

A reconstruction of  
the Mathematical Tables Project's  
table of natural logarithms  
(volume 1, 1941)

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## Note

An introduction to the Mathematical Tables Project's table of natural logarithms is given in a separate document.

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
0	-∞			50	3.91202	30054	281461
1	0.00000	00000	000000	51	.93182	56327	243258
2	.69314	71805	599453	52	.95124	37185	814274
3	1.09861	22886	681097	53	.97029	19135	521218
4	.38629	43611	198906	54	.98898	40465	642744
5	1.60943	79124	341004	55	4.00733	31852	324709
6	.79175	94692	280550	56	.02535	16907	351492
7	.94591	01490	553133	57	.04305	12678	345502
8	2.07944	15416	798359	58	.06044	30105	464193
9	.19722	45773	362194	59	.07753	74439	057195
10	2.30258	50929	940457	60	4.09434	45622	221007
11	.39789	52727	983705	61	.11087	38641	733112
12	.48490	66497	880003	62	.12713	43850	450916
13	.56494	93574	615367	63	.14313	47263	915327
14	.63905	73296	152586	64	.15888	30833	596719
15	2.70805	02011	022101	65	4.17438	72698	956371
16	.77258	87222	397812	66	.18965	47420	264255
17	.83321	33440	562161	67	.20469	26193	909661
18	.89037	17578	961647	68	.21950	77051	761067
19	.94443	89791	664405	69	.23410	65045	972594
20	2.99573	22735	539910	70	4.24849	52420	493590
21	3.04452	24377	234230	71	.26267	98770	413154
22	.09104	24533	583159	72	.27666	61190	160553
23	.13549	42159	291497	73	.29045	94411	483911
24	.17805	38303	479456	74	.30406	50932	041698
25	3.21887	58248	682007	75	4.31748	81135	363104
26	.25809	65380	214820	76	.33073	33402	863311
27	.29583	68660	043291	77	.34380	54218	536838
28	.33220	45101	752039	78	.35670	88266	895917
29	.36729	58299	864740	79	.36944	78524	670215
30	3.40119	73816	621554	80	4.38202	66346	738816
31	.43398	72044	851462	81	.39444	91546	724388
32	.46573	59027	997265	82	.40671	92472	642531
33	.49650	75614	664802	83	.41884	06077	965979
34	.52636	05246	161614	84	.43081	67988	433136
35	3.55534	80614	894137	85	4.44265	12564	903165
36	.58351	89384	561100	86	.45434	72962	535077
37	.61091	79126	442244	87	.46590	81186	545837
38	.63758	61597	263858	88	.47733	68144	782065
39	.66356	16461	296464	89	.48863	63697	321398
40	3.68887	94541	139363	90	4.49980	96703	302651
41	.71357	20667	043078	91	.51085	95065	168500
42	.73766	96182	833683	92	.52178	85770	490403
43	.76120	01156	935624	93	.53259	94931	532559
44	.78418	96339	182612	94	.54329	47822	700039
45	3.80666	24897	703198	95	4.55387	68916	005408
46	.82864	13964	890950	96	.56434	81914	678362
47	.85014	76017	100586	97	.57471	09785	033828
48	.87120	10109	078909	98	.58496	74786	705719
49	.89182	02981	106266	99	.59511	98501	345899
50				100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
100	4.60517	01859	880914	150	5.01063	52940	962558
101	.61512	05168	412595	151	.01727	98368	149243
102	.62497	28132	842711	152	.02388	05208	462764
103	.63472	89882	296358	153	.03043	79213	924355
104	.64439	08991	413727	154	.03695	26024	136292
105	4.65396	03501	575234	155	5.04342	51169	192466
106	.66343	90941	120671	156	.04985	60072	495370
107	.67282	88344	619062	157	.05624	58053	483081
108	.68213	12271	242197	158	.06259	50330	269668
109	.69134	78822	291437	159	.06890	42022	202315
110	4.70048	03657	924162	160	5.07517	38152	338269
111	.70953	02013	123341	161	.08140	43649	844630
112	.71849	88712	950945	162	.08759	63352	323841
113	.72738	78187	123406	163	.09375	02008	067623
114	.73619	84483	944955	164	.09986	64278	241984
115	4.74493	21283	632501	165	5.10594	54739	005806
116	.75359	01911	063646	166	.11198	77883	565432
117	.76217	39347	977561	167	.11799	38124	167551
118	.77068	46244	656648	168	.12396	39794	032589
119	.77912	34931	115294	169	.12989	87149	230735
120	4.78749	17427	820460	170	5.13579	84370	502618
121	.79579	05455	967411	171	.14166	35565	026598
122	.80402	10447	332566	172	.14749	44768	134530
123	.81218	43553	724175	173	.15329	15944	977789
124	.82028	15656	050369	174	.15905	52992	145290
125	4.82831	37373	023011	175	5.16478	59739	235141
126	.83628	19069	514780	176	.17048	39950	381518
127	.84418	70864	585913	177	.17614	97325	738291
128	.85203	02639	196172	178	.18178	35502	920851
129	.85981	24043	616721	179	.18738	58058	407550
130	4.86753	44504	555824	180	5.19295	68508	902104
131	.87519	73232	011515	181	.19849	70312	658257
132	.88280	19225	863709	182	.20400	66870	767954
133	.89034	91282	217538	183	.20948	61528	414209
134	.89783	97999	509114	184	.21493	57576	089856
135	4.90527	47784	384294	185	5.22035	58250	783248
136	.91265	48857	360520	186	.22574	66737	132012
137	.91998	09258	281249	187	.23110	86168	545866
138	.92725	36851	572047	188	.23644	19628	299492
139	.93447	39331	306918	189	.24174	70150	596424
140	4.94164	24226	093043	190	5.24702	40721	604861
141	.94875	98903	781683	191	.25227	34280	466299
142	.95582	70576	012607	192	.25749	53720	277815
143	.96284	46302	599073	193	.26269	01889	048856
144	.96981	32995	760006	194	.26785	81590	633281
145	4.97673	37424	205744	195	5.27299	95585	637468
146	.98360	66217	083364	196	.27811	46592	305172
147	.99043	25867	787363	197	.28320	37287	379885
148	.99721	22737	641151	198	.28826	70306	945352
149	5.00394	63059	454591	199	.29330	48247	244924
150				200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
200	5.29831	73665	480367	250	5.52146	09178	622464
201	.30330	49080	590758	251	.52545	29391	317839
202	.30826	76974	012048	252	.52942	90875	114233
203	.31320	59790	417873	253	.53338	94887	275202
204	.31811	99938	442164	254	.53733	42670	185366
205	5.32300	99791	384082	255	5.54126	35451	584261
206	.32787	61687	895811	256	.54517	74444	795625
207	.33271	87932	653691	257	.54907	60848	952198
208	.33753	80797	013180	258	.55295	95849	216174
209	.34233	42519	648110	259	.55682	80616	995377
210	5.34710	75307	174687	260	5.56068	16310	155277
211	.35185	81334	760665	261	.56452	40733	226934
212	.35658	62746	720125	262	.56834	45037	610969
213	.36129	21657	094251	263	.57215	40321	777646
214	.36597	60150	218515	264	.57594	91031	463162
215	5.37063	80281	276628	265	5.57972	98259	862222
216	.37527	84076	841650	266	.58349	63087	816991
217	.37989	73535	404596	267	.58724	86584	002495
218	.38449	50627	890890	268	.59098	69805	108567
219	.38907	17298	165008	269	.59471	13796	018391
220	5.39362	75463	523615	270	5.59842	19589	983748
221	.39816	27015	177528	271	.60211	88208	797009
222	.40267	73818	722794	272	.60580	20662	959973
223	.40717	17714	601188	273	.60947	17951	849597
224	.41164	60518	550399	274	.61312	81063	880702
225	5.41610	04022	044201	275	5.61677	10976	665713
226	.42053	49992	722859	276	.62040	08657	171500
227	.42495	00174	814027	277	.62401	75061	873385
228	.42934	56289	544408	278	.62762	11136	906371
229	.43372	20035	542396	279	.63121	17818	213656
230	5.43807	93089	231954	280	5.63478	96031	692496
231	.44241	77105	217935	281	.63835	46693	337458
232	.44673	73716	663100	282	.64190	70709	381136
233	.45103	84535	657006	283	.64544	68976	432376
234	.45532	11153	577014	284	.64897	42381	612060
235	5.45958	55141	441590	285	5.65248	91802	686505
236	.46383	18050	256101	286	.65599	18108	198526
237	.46806	01411	351312	287	.65948	22157	596211
238	.47227	06736	714747	288	.66296	04801	359459
239	.47646	35519	315107	289	.66642	66881	124322
240	5.48063	89233	419913	290	5.66988	09229	805197
241	.48479	69334	906550	291	.67332	32671	714925
242	.48893	77261	566864	292	.67675	38022	682817
243	.49306	14433	405485	293	.68017	26090	170673
244	.49716	82252	932019	294	.68357	97673	386816
245	5.50125	82105	447270	295	5.68697	53563	398198
246	.50533	15359	323628	296	.69035	94543	240604
247	.50938	83366	279772	297	.69373	21388	026996
248	.51342	87461	649822	298	.69709	34865	054045
249	.51745	28964	647076	299	.70044	35733	906864
250				300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
300	5.70378	24746	562011	350	5.85793	31544	834594
301	.70711	02647	488757	351	.86078	62234	658658
302	.71042	70173	748696	352	.86363	11755	980971
303	.71373	28055	093691	353	.86646	80569	332968
304	.71702	77014	062217	354	.86929	69131	337745
305	5.72031	17766	074116	355	5.87211	77894	754158
306	.72358	51019	523808	356	.87493	07308	520305
307	.72684	77475	871972	357	.87773	57817	796391
308	.73009	97829	735745	358	.88053	29864	007003
309	.73334	12768	977455	359	.88332	23884	882789
310	5.73657	22974	791919	360	5.88610	40314	501557
311	.73979	29121	792341	361	.88887	79583	328809
312	.74300	31878	094824	362	.89164	42118	257711
313	.74620	31905	401532	363	.89440	28342	648508
314	.74939	29859	082534	364	.89715	38676	367407
315	5.75257	26388	256331	365	5.89989	73535	824915
316	.75574	22135	869121	366	.90263	33334	013662
317	.75890	17738	772806	367	.90536	18480	545703
318	.76205	13827	801768	368	.90808	29381	689309
319	.76519	11027	848446	369	.91079	66440	405272
320	5.76832	09957	937722	370	5.91350	30056	382701
321	.77144	11231	300159	371	.91620	20626	074351
322	.77455	15455	444083	372	.91889	38542	731466
323	.77765	23232	226565	373	.92157	84196	438155
324	.78074	35157	923294	374	.92425	57974	145319
325	5.78382	51823	297375	375	5.92692	60259	704108
326	.78689	73813	667076	376	.92958	91433	898945
327	.78996	01708	972534	377	.93224	51874	480108
328	.79301	36083	841437	378	.93489	41956	195877
329	.79605	77507	653719	379	.93753	62050	824263
330	5.79909	26544	605259	380	5.94017	12527	204315
331	.80211	83753	770629	381	.94279	93751	267010
332	.80513	49689	164885	382	.94542	06086	065752
333	.80814	24899	804438	383	.94803	49891	806460
334	.81114	09929	767004	384	.95064	25525	877269
335	5.81413	05318	250664	385	5.95324	33342	877842
336	.81711	11599	632042	386	.95583	73694	648309
337	.82008	29303	523617	387	.95842	46930	297818
338	.82304	58954	830188	388	.96100	53396	232734
339	.82600	01073	804503	389	.96357	93436	184463
340	5.82894	56176	102071	390	5.96614	67391	236921
341	.83188	24772	835168	391	.96870	75599	853658
342	.83481	07370	626052	392	.97126	18397	904625
343	.83773	04471	659399	393	.97380	96118	692612
344	.84064	16573	733984	394	.97635	09092	979338
345	5.84354	44170	313598	395	5.97888	57649	011219
346	.84643	87750	577243	396	.98141	42112	544805
347	.84932	47799	468592	397	.98393	62806	871904
348	.85220	24797	744743	398	.98645	20052	844377
349	.85507	19222	024272	399	.98896	14168	898635
350				400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
400	5.99146	45471	079820	450	6.10924	75827	643654
401	.99396	14273	065692	451	.11146	73395	026783
402	.99645	20886	190211	452	.11368	21798	322312
403	.99893	65619	466830	453	.11589	21254	830340
404	6.00141	48779	611501	454	.11809	71980	413480
405	6.00388	70671	065391	455	6.12029	74189	509504
406	.00635	31596	017326	456	.12249	28095	143861
407	.00881	31854	425950	457	.12468	33908	942047
408	.01126	71744	041617	458	.12686	91841	141850
409	.01371	51560	428017	459	.12905	02100	605452
410	6.01615	71596	983535	460	6.13122	64894	831407
411	.01859	32144	962346	461	.13339	80429	966485
412	.02102	33493	495264	462	.13556	48910	817388
413	.02344	75929	610328	463	.13772	70540	862341
414	.02586	59738	253144	464	.13988	45522	262553
415	6.02827	85202	306983	465	6.14203	74055	873563
416	.03068	52602	612633	466	.14418	56341	256459
417	.03308	62217	988014	467	.14632	92576	688973
418	.03548	14325	247563	468	.14846	82959	176467
419	.03787	09199	221377	469	.15060	27684	462794
420	6.04025	47112	774140	470	6.15273	26947	041043
421	.04263	28336	823814	471	.15485	80940	164177
422	.04500	53140	360118	472	.15697	89855	855554
423	.04737	21790	462780	473	.15909	53884	919330
424	.04973	34552	319578	474	.16120	73216	950765
425	6.05208	91689	244168	475	6.16331	48040	346412
426	.05443	93462	693704	476	.16541	78542	314200
427	.05678	40132	286246	477	.16751	64908	883412
428	.05912	31955	817968	478	.16961	07324	914560
429	.06145	69189	280170	479	.17170	05974	109152
430	6.06378	52086	876081	480	6.17378	61039	019366
431	.06610	80901	037478	481	.17586	72701	057612
432	.06842	55882	441103	482	.17794	41140	506003
433	.07073	77280	024898	483	.18001	66536	525727
434	.07304	45341	004049	484	.18208	49067	166317
435	6.07534	60310	886841	485	6.18414	88909	374832
436	.07764	22433	490343	486	.18620	86239	004938
437	.07993	31950	955902	487	.18826	41230	825898
438	.08221	89103	764461	488	.19031	54058	531472
439	.08449	94130	751713	489	.19236	24894	748720
440	6.08677	47269	123068	490	6.19440	53911	046723
441	.08904	48754	468460	491	.19644	41277	945206
442	.09130	98820	776981	492	.19847	87164	923081
443	.09356	97700	451356	493	.20050	91740	426901
444	.09582	45624	322248	494	.20253	55171	879225
445	6.09807	42821	662402	495	6.20455	77625	686903
446	.10031	89520	200641	496	.20657	59267	249275
447	.10255	85946	135688	497	.20859	00260	966287
448	.10479	32324	149852	498	.21060	00770	246529
449	.10702	28877	422543	499	.21260	60957	515187
450				500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
500	6.21460	80984	221917	550	6.30991	82782	265166
501	.21660	61010	848648	551	.31173	48091	529145
502	.21860	01196	917292	552	.31354	80462	770953
503	.22059	01700	997392	553	.31535	80015	223348
504	.22257	62680	713686	554	.31716	46867	472838
505	6.22455	84292	753598	555	6.31896	81137	464345
506	.22653	66692	874655	556	.32076	82942	505824
507	.22851	10035	911832	557	.32256	52399	272840
508	.23048	14475	784819	558	.32435	89623	813109
509	.23244	80165	505227	559	.32614	94731	550992
510	6.23441	07257	183715	560	6.32793	67837	291949
511	.23636	95902	037044	561	.32972	09055	226963
512	.23832	46250	395078	562	.33150	18498	936911
513	.24027	58451	707695	563	.33327	96281	396904
514	.24222	32654	551651	564	.33505	42514	980589
515	6.24416	69006	637361	565	6.33682	57311	464409
516	.24610	67654	815627	566	.33859	40782	031829
517	.24804	28745	084291	567	.34035	93037	277521
518	.24997	52422	594831	568	.34212	14187	211513
519	.25190	38831	658886	569	.34388	04341	263309
520	6.25382	88115	754730	570	6.34563	63608	285958
521	.25575	00417	533669	571	.34738	92096	560102
522	.25766	75878	826387	572	.34913	89913	797979
523	.25958	14640	649229	573	.35088	57167	147396
524	.26149	16843	210422	574	.35262	93963	195664
525	6.26339	82625	916237	575	6.35437	00407	973504
526	.26530	12127	377099	576	.35610	76606	958912
527	.26720	05485	413623	577	.35784	22665	080996
528	.26909	62837	062615	578	.35957	38686	723775
529	.27098	84318	582994	579	.36130	24775	729952
530	6.27287	70065	461675	580	6.36302	81035	404650
531	.27476	20212	419388	581	.36475	07568	519112
532	.27664	34893	416444	582	.36647	04477	314378
533	.27852	14241	658445	583	.36818	71863	504924
534	.28039	58389	601948	584	.36990	09828	282271
535	6.28226	67468	960065	585	6.37161	18472	318565
536	.28413	41610	708020	586	.37331	97895	770126
537	.28599	80945	088647	587	.37502	48198	280964
538	.28785	85601	617844	588	.37672	69478	986269
539	.28971	55709	089972	589	.37842	61836	515867
540	6.29156	91395	583201	590	6.38012	25368	997651
541	.29341	92788	464815	591	.38181	60174	060982
542	.29526	60014	396462	592	.38350	66348	840057
543	.29710	93199	339354	593	.38519	43989	977255
544	.29894	92468	559426	594	.38687	93193	626449
545	6.30078	57946	632441	595	6.38856	14055	456298
546	.30261	89757	449050	596	.39024	06670	653498
547	.30444	88024	219812	597	.39191	71133	926021
548	.30627	52869	480155	598	.39359	07539	506317
549	.30809	84415	095306	599	.39526	15981	154493
550				600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
600	6.39692	96552	161464	650	6.47697	23628	896828
601	.39859	49345	352076	651	.47850	96422	085692
602	.40025	74453	088210	652	.48004	45619	266530
603	.40191	71967	271854	653	.48157	71292	764311
604	.40357	41979	348149	654	.48310	73514	571987
605	6.40522	84580	308415	655	6.48463	52356	352519
606	.40687	99860	693145	656	.48616	07889	440890
607	.40852	87910	594983	657	.48768	40184	846105
608	.41017	48819	661670	658	.48920	49313	253172
609	.41181	82677	098970	659	.49072	35345	025072
610	6.41345	89571	673569	660	6.49223	98350	204712
611	.41509	69591	715953	661	.49375	38398	516863
612	.41673	22825	123261	662	.49526	55559	370082
613	.41836	49359	362114	663	.49677	49901	858625
614	.41999	49281	471425	664	.49828	21494	764339
615	6.42162	22678	065179	665	6.49978	70406	558541
616	.42324	69635	335198	666	.50128	96705	403891
617	.42486	90239	053878	667	.50279	00459	156237
618	.42648	84574	576908	668	.50428	81735	366457
619	.42810	52726	845961	669	.50578	40601	282285
620	6.42971	94780	391372	670	6.50727	77123	850117
621	.43133	10819	334788	671	.50876	91369	716818
622	.43294	00927	391794	672	.51025	83405	231495
623	.43454	65187	874531	673	.51174	53296	447278
624	.43615	03683	694277	674	.51323	01109	123070
625	6.43775	16497	364015	675	6.51471	26908	725298
626	.43935	03711	000985	676	.51619	30760	429641
627	.44094	65406	329207	677	.51767	12729	122750
628	.44254	01664	681987	678	.51914	72879	403956
629	.44413	12567	004405	679	.52062	11275	586961
630	6.44571	98193	855784	680	6.52209	27981	701524
631	.44730	58625	412132	681	.52356	23061	495124
632	.44888	93941	468574	682	.52502	96578	434621
633	.45047	04221	441762	683	.52649	48595	707901
634	.45204	89544	372259	684	.52795	79176	225505
635	6.45362	49988	926916	685	6.52941	88382	622253
636	.45519	85633	401221	686	.53087	76277	258852
637	.45676	96555	721633	687	.53233	42922	223493
638	.45833	82833	447899	688	.53378	88379	333437
639	.45990	44543	775348	689	.53524	12710	136586
640	6.46146	81763	537175	690	6.53669	15975	913051
641	.46302	94569	206700	691	.53813	98237	676699
642	.46458	83036	899612	692	.53958	59556	176696
643	.46614	47242	376194	693	.54102	99991	899032
644	.46769	87261	043536	694	.54247	19605	068045
645	6.46925	03167	957725	695	6.54391	18455	647921
646	.47079	95037	826018	696	.54534	96603	344196
647	.47234	62945	009006	697	.54678	54107	605239
648	.47389	06963	522747	698	.54821	91027	623725
649	.47543	27167	040900	699	.54965	07422	338103
650				700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
700	6.55108	03350	434047	750	6.62007	32065	303561
701	.55250	78870	345901	751	.62140	56517	641347
702	.55393	34040	258111	752	.62273	63239	498398
703	.55535	68918	106649	753	.62406	52277	998936
704	.55677	83561	580424	754	.62539	23680	079561
705	6.55819	78028	122687	755	6.62671	77492	490247
706	.55961	52374	932421	756	.62804	13761	795330
707	.56103	06658	965728	757	.62936	32534	374488
708	.56244	40936	937198	758	.63068	33856	423717
709	.56385	55265	321275	759	.63200	17773	956299
710	6.56526	49700	353611	760	6.63331	84332	803768
711	.56667	24298	032409	761	.63463	33578	616858
712	.56807	79114	119758	762	.63594	65556	866463
713	.56948	14204	142959	763	.63725	80312	844570
714	.57088	29623	395844	764	.63856	77891	665205
715	6.57228	25426	940077	765	6.63987	58338	265358
716	.57368	01669	606456	766	.64118	21697	405913
717	.57507	58405	996204	767	.64248	68013	672562
718	.57646	95690	482242	768	.64378	97331	476722
719	.57786	13577	210467	769	.64509	09695	056440
720	6.57925	12120	101010	770	6.64639	05148	477295
721	.58063	91372	849491	771	.64768	83735	633295
722	.58202	51388	928262	772	.64898	45500	247762
723	.58340	92221	587647	773	.65027	90485	874220
724	.58479	13923	857164	774	.65157	18735	897271
725	6.58617	16548	546748	775	6.65286	30293	533470
726	.58755	00148	247961	776	.65415	25201	832188
727	.58892	64775	335194	777	.65544	03503	676474
728	.59030	10481	966860	778	.65672	65241	783916
729	.59167	37320	086581	779	.65801	10458	707483
730	6.59304	45341	424368	780	6.65929	39196	836374
731	.59441	34597	497785	781	.66057	51498	396860
732	.59578	05139	613116	782	.66185	47405	453111
733	.59714	57018	866515	783	.66313	26959	908031
734	.59850	90286	145156	784	.66440	90203	504078
735	6.59987	04992	128367	785	6.66568	37177	824084
736	.60123	01187	288762	786	.66695	67924	292065
737	.60258	78921	893366	787	.66822	82484	174032
738	.60394	38246	004725	788	.66949	80898	578791
739	.60529	79209	482018	789	.67076	63208	458742
740	6.60665	01861	982154	790	6.67203	29454	610672
741	.60800	06252	960869	791	.67329	79677	676539
742	.60934	92431	673804	792	.67456	13918	144259
743	.61069	60447	177592	793	.67582	32216	348480
744	.61204	10348	330919	794	.67708	34612	471357
745	6.61338	42183	795595	795	6.67834	21146	543319
746	.61472	56002	037609	796	.67959	91858	443830
747	.61606	51851	328173	797	.68085	46787	902150
748	.61740	29779	744772	798	.68210	85974	498088
749	.61873	89835	172195	799	.68336	09457	662747
750				800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
800	6.68461	17276	679273	850	6.74523	63494	843621
801	.68586	09470	683592	851	.74641	21285	733741
802	.68710	86078	665145	852	.74758	65268	293157
803	.68835	47139	467617	853	.74875	95474	916791
804	.68959	92691	789664	854	.74993	11937	885699
805	6.69084	22774	185634	855	6.75110	14689	367602
806	.69208	37425	066283	856	.75227	03761	417421
807	.69332	36682	699488	857	.75343	79185	977798
808	.69456	20585	210954	858	.75460	40994	879623
809	.69579	89170	584917	859	.75576	89219	842554
810	6.69703	42476	664844	860	6.75693	23892	475534
811	.69826	80541	154129	861	.75809	45044	277308
812	.69950	03401	616780	862	.75925	52706	636931
813	.70073	11095	478106	863	.76041	46910	834279
814	.70196	03660	025403	864	.76157	27688	040556
815	6.70318	81132	408627	865	6.76272	95069	318793
816	.70441	43549	641070	866	.76388	49085	624352
817	.70563	90948	600029	867	.76503	89767	6005419
818	.70686	23366	027471	868	.76619	17146	603502
819	.70808	40838	530694	869	.76734	31252	653920
820	6.70930	43402	582988	870	6.76849	32116	486294
821	.71052	31094	524282	871	.76964	19768	525028
822	.71174	03950	561799	872	.77078	94239	089796
823	.71295	62006	770698	873	.77193	55558	396022
824	.71417	05299	094717	874	.77308	03756	555355
825	6.71538	33863	346810	875	6.77422	38863	576144
826	.71659	47735	209781	876	.77536	60909	363914
827	.71780	46950	236913	877	.77650	69923	721830
828	.71901	31543	852597	878	.77764	65936	351167
829	.72022	01551	352950	879	.77878	48976	851770
830	6.72142	57007	906436	880	6.77992	19074	722522
831	.72262	97948	554482	881	.78105	76259	361795
832	.72383	24408	212086	882	.78219	20560	067913
833	.72503	36421	668427	883	.78332	52006	039600
834	.72623	34023	587468	884	.78445	70626	376434
835	6.72743	17248	508555	885	6.78558	76450	079295
836	.72862	86130	847016	886	.78671	69506	050809
837	.72982	40704	894753	887	.78784	49823	095795
838	.73101	81004	820830	888	.78897	17429	921701
839	.73221	07064	672062	889	.79009	72355	139046
840	6.73340	18918	373593	890	6.79122	14627	261855
841	.73459	16599	729481	891	.79234	44274	708093
842	.73578	00142	423267	892	.79346	61325	800094
843	.73696	69580	018555	893	.79458	65808	764990
844	.73815	24945	959571	894	.79570	57751	735141
845	6.73933	66273	571738	895	6.79682	37182	748554
846	.74051	93596	062233	896	.79794	04129	749305
847	.74170	06946	520544	897	.79905	58620	587961
848	.74288	06357	919031	898	.80017	00683	021996
849	.74405	91863	113473	899	.80128	30344	716203
850				900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
900	6.80239	47633	243108	950	6.85646	19845	945865
901	.80350	52576	083379	951	.85751	40625	453903
902	.80461	45200	626237	952	.85856	50347	913653
903	.80572	25534	169854	953	.85961	49036	542021
904	.80682	93603	921765	954	.86066	36714	482865
905	6.80793	49436	999261	955	6.86171	13404	807302
906	.80903	93060	429793	956	.86275	79130	514013
907	.81014	24501	151366	957	.86380	33914	529543
908	.81124	43786	012933	958	.86484	77779	708605
909	.81234	50941	774788	959	.86589	10748	834382
910	6.81344	45995	108957	960	6.86693	32844	618819
911	.81454	28972	599583	961	.86797	44089	702925
912	.81563	99900	743314	962	.86901	44506	657065
913	.81673	58805	949685	963	.87005	34117	981256
914	.81783	05714	541500	964	.87109	12946	105456
915	6.81892	40652	755213	965	6.87212	81013	389859
916	.82001	63646	741303	966	.87316	38342	125180
917	.82110	74722	564648	967	.87419	84954	532943
918	.82219	73906	204905	968	.87523	20872	765770
919	.82328	61223	556870	969	.87626	46118	907662
920	6.82437	36700	430860	970	6.87729	60714	974285
921	.82546	00362	553068	971	.87832	64682	913249
922	.82654	52235	565938	972	.87935	58044	604391
923	.82762	92345	028522	973	.88038	40821	860051
924	.82871	20716	416842	974	.88141	13036	425351
925	6.82979	37375	124252	975	6.88243	74709	978472
926	.83087	42346	461794	976	.88346	25864	130925
927	.83195	35655	658552	977	.88448	66520	427827
928	.83303	17327	862006	978	.88550	96700	348173
929	.83410	87388	138385	979	.88653	16425	305104
930	6.83518	45861	473016	980	6.88755	25716	646176
931	.83625	92772	770671	981	.88857	24595	653631
932	.83733	28146	855912	982	.88959	13083	544659
933	.83840	52008	473438	983	.89060	91201	471666
934	.83947	64382	288426	984	.89162	58970	522534
935	6.84054	65292	886870	985	6.89264	16411	720889
936	.84161	54764	775920	986	.89365	63546	026354
937	.84268	32822	384222	987	.89467	00394	334816
938	.84374	99490	062247	988	.89568	26977	478678
939	.84481	54792	082629	989	.89669	43316	227121
940	6.84587	98752	640496	990	6.89770	49431	286356
941	.84694	31395	853796	991	.89871	45343	299880
942	.84800	52745	763631	992	.89972	31072	848728
943	.84906	62826	334575	993	.90073	06640	451726
944	.85012	61661	455007	994	.90173	72066	565740
945	6.85118	49274	937428	995	6.90274	27371	585928
946	.85224	25690	518783	996	.90374	72575	845982
947	.85329	90931	860782	997	.90475	07699	618383
948	.85435	45022	550218	998	.90575	32763	114640
949	.85540	87986	099279	999	.90675	47786	485535
950				1000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1000	6.90775	52789	821371	1050	6.95654	54431	515691
1001	.90875	47793	152206	1051	.95749	73708	769511
1002	.90975	32816	448101	1052	.95844	83932	976552
1003	.91075	07879	619355	1053	.95939	85121	339755
1004	.91174	73002	516745	1054	.96034	77291	013076
1005	6.91274	28204	931761	1055	6.96129	60459	101669
1006	.91373	73506	596845	1056	.96224	34642	662068
1007	.91473	08927	185623	1057	.96318	99858	702376
1008	.91572	34486	313139	1058	.96413	56124	182447
1009	.91671	50203	536090	1059	.96508	03456	014065
1010	6.91770	56098	353051	1060	6.96602	41871	061128
1011	.91869	52190	204714	1061	.96696	71386	139831
1012	.91968	38498	474109	1062	.96790	92018	018841
1013	.92067	15042	486834	1063	.96885	03783	419479
1014	.92165	81841	511285	1064	.96979	06699	015897
1015	6.92264	38914	758877	1065	6.97073	00781	435255
1016	.92362	86281	384272	1066	.97166	86047	257898
1017	.92461	23960	485600	1067	.97260	62513	017534
1018	.92559	51971	104681	1068	.97354	30195	201401
1019	.92657	70332	227248	1069	.97447	89110	250452
1020	6.92755	79062	783168	1070	6.97541	39274	559519
1021	.92853	78181	646656	1071	.97634	80704	477488
1022	.92951	67707	636497	1072	.97728	13416	307473
1023	.93049	47659	516265	1073	.97821	37426	306985
1024	.93147	18055	994531	1074	.97914	52750	688100
1025	6.93244	78915	725086	1075	6.98007	59405	617632
1026	.93342	30257	307148	1076	.98100	57407	217297
1027	.93439	72099	285582	1077	.98193	46771	563886
1028	.93537	04460	151104	1078	.98286	27514	689425
1029	.93634	27358	340496	1079	.98378	99652	581347
1030	6.93731	40812	236815	1080	6.98471	63201	182654
1031	.93828	44840	169599	1081	.98564	18176	392083
1032	.93925	39460	415080	1082	.98656	64594	064268
1033	.94022	24691	196385	1083	.98749	02470	009906
1034	.94119	00550	683744	1084	.98841	31819	995915
1035	6.94215	67056	994694	1085	6.98933	52659	745599
1036	.94312	24228	194284	1086	.99025	65004	938807
1037	.94408	72082	295273	1087	.99117	68871	212094
1038	.94505	10637	258339	1088	.99209	64274	158879
1039	.94601	39910	992274	1089	.99301	51229	329605
1040	6.94697	59921	354183	1090	6.99393	29752	231894
1041	.94793	70686	149689	1091	.99484	99858	330708
1042	.94889	72223	133122	1092	.99576	61563	048504
1043	.94985	64550	007724	1093	.99668	14881	765386
1044	.95081	47684	425840	1094	.99759	59829	819265
1045	6.95177	21643	989114	1095	6.99850	96422	506012
1046	.95272	86446	248682	1096	.99942	24675	079608
1047	.95368	42108	705369	1097	7.00033	44602	752302
1048	.95463	88648	809875	1098	.00124	56220	694759
1049	.95559	26083	962972	1099	.00215	59544	036214
1050				1100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1100	7.00306	54587	864619	1150	7.04751	72213	572957
1101	.00397	41367	226800	1151	.04838	64087	218826
1102	.00488	19897	128598	1152	.04925	48412	558365
1103	.00578	90192	535025	1153	.05012	25202	690590
1104	.00669	52268	370406	1154	.05098	94470	680449
1105	7.00760	06139	518532	1155	7.05185	56229	558939
1106	.00850	51820	822801	1156	.05272	10492	323228
1107	.00940	89327	086369	1157	.05358	57271	936766
1108	.01031	18673	072291	1158	.05444	96581	329406
1109	.01121	39873	503670	1159	.05531	28433	397517
1110	7.01211	52943	063798	1160	7.05617	52841	004103
1111	.01301	57896	396300	1161	.05703	69816	978915
1112	.01391	54748	105277	1162	.05789	79374	118565
1113	.01481	43512	755448	1163	.05875	81525	186644
1114	.01571	24204	872293	1164	.05961	76282	913831
1115	7.01660	96838	942191	1165	7.06047	63659	998009
1116	.01750	61429	412562	1166	.06133	43669	104377
1117	.01840	17990	692007	1167	.06219	16322	865560
1118	.01929	66537	150445	1168	.06304	81633	881724
1119	.02019	07083	119252	1169	.06390	39614	720684
1120	7.02108	39642	891402	1170	7.06475	90277	918018
1121	.02197	64230	721599	1171	.06561	33635	977173
1122	.02286	80860	826416	1172	.06646	69701	369579
1123	.02375	89547	384432	1173	.06731	98486	534755
1124	.02464	90304	536364	1174	.06817	20003	880418
1125	7.02553	83146	385205	1175	7.06902	34265	782593
1126	.02642	68086	996357	1176	.06987	41284	585722
1127	.02731	45140	397763	1177	.07072	41072	602767
1128	.02820	14320	580042	1178	.07157	33642	115320
1129	.02908	75641	496620	1179	.07242	19005	373709
1130	7.02997	29117	063863	1180	7.07326	97174	597104
1131	.03085	74761	161205	1181	.07411	68161	973623
1132	.03174	12587	631282	1182	.07496	31979	660435
1133	.03262	42610	280063	1183	.07580	88639	783868
1134	.03350	64842	876974	1184	.07665	38154	439510
1135	7.03438	79299	155030	1185	7.07749	80535	692316
1136	.03526	85992	810967	1186	.07834	15795	576708
1137	.03614	84937	505360	1187	.07918	43946	096680
1138	.03702	76146	862762	1188	.08002	64999	225902
1139	.03790	59634	471821	1189	.08086	78966	907818
1140	7.03878	35413	885411	1190	7.08170	85861	055751
1141	.03966	03498	620756	1191	.08254	85693	553001
1142	.04053	63902	159555	1192	.08338	78476	252951
1143	.04141	16637	948107	1193	.08422	64220	979161
1144	.04228	61719	397432	1194	.08506	42939	525474
1145	7.04315	99159	883400	1195	7.08590	14643	656110
1146	.04403	28972	746849	1196	.08673	79345	105770
1147	.04490	51171	293707	1197	.08757	37055	579731
1148	.04577	65768	795117	1198	.08840	87786	753947
1149	.04664	72778	487557	1199	.08924	31550	275142
1150				1200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
1200	7.09007 68357 760917	1250	7.13089 88302 963468
1201	.09090 98220 799835	1251	.13169 85104 669111
1202	.09174 21150 951529	1252	.13249 75516 600438
1203	.09257 37159 746789	1253	.13329 59548 960683
1204	.09340 46258 687663	1254	.13409 37211 928660
1205	7.09423 48459 247554	1255	7.13489 08515 658843
1206	.09506 43772 871308	1256	.13568 73470 281440
1207	.09589 32210 975315	1257	.13648 32085 902474
1208	.09672 13784 947603	1258	.13727 84372 603858
1209	.09754 88506 147927	1259	.13807 30340 443472
1210	7.09837 56385 907868	1260	7.13886 69999 455237
1211	.09920 17435 530923	1261	.13966 03359 649196
1212	.10002 71666 292598	1262	.14045 30431 011585
1213	.10085 19089 440501	1263	.14124 51223 504911
1214	.10167 59716 194436	1264	.14203 65747 068027
1215	7.10249 93557 746488	1265	7.14282 74011 616206
1216	.10332 20625 261123	1266	.14361 76027 041215
1217	.10414 40929 875272	1267	.14440 71803 211391
1218	.10496 54482 698423	1268	.14519 61349 971712
1219	.10578 61294 812715	1269	.14598 44677 143877
1220	7.10660 61377 273022	1270	7.14677 21794 526370
1221	.10742 54741 107047	1271	.14755 92711 894540
1222	.10824 41397 315406	1272	.14834 57439 000675
1223	.10906 21356 871724	1273	.14913 15985 574065
1224	.10987 94630 722714	1274	.14991 68361 321087
1225	7.11069 61229 788274	1275	7.15070 14575 925265
1226	.11151 21164 961567	1276	.15148 54639 047352
1227	.11232 74447 109114	1277	.15226 88560 325393
1228	.11314 21087 070878	1278	.15305 16349 374801
1229	.11395 61095 660348	1279	.15383 38015 788427
1230	7.11476 94483 664632	1280	7.15461 53569 136628
1231	.11558 21261 844535	1281	.15539 63018 967342
1232	.11639 41440 934651	1282	.15617 66374 806153
1233	.11720 55031 643443	1283	.15695 63646 156364
1234	.11801 62044 653331	1284	.15773 54842 499065
1235	7.11882 62490 620776	1285	7.15851 39973 293202
1236	.11963 56380 176361	1286	.15929 19047 975647
1237	.12044 43723 924879	1287	.16006 92075 961267
1238	.12125 24532 445414	1288	.16084 59066 642989
1239	.12205 98816 291424	1289	.16162 20029 391874
1240	7.12286 66585 990825	1290	7.16239 74973 557178
1241	.12367 27852 046072	1291	.16317 23908 466425
1242	.12447 82624 934241	1292	.16394 66843 425472
1243	.12528 30915 107111	1293	.16472 03787 718575
1244	.12608 72732 991248	1294	.16549 34750 608459
1245	7.12689 08088 988080	1295	7.16626 59741 336381
1246	.12769 36993 473985	1296	.16703 78769 122200
1247	.12849 59456 800365	1297	.16780 91843 164439
1248	.12929 75489 293730	1298	.16857 98972 640353
1249	.13009 85101 255777	1299	.16935 00166 705995
1250		1300	



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1300	7.17011	95434	496281	1350	7.20785	98714	324751
1301	.17088	84785	125053	1351	.20860	03379	601989
1302	.17165	68227	685146	1352	.20934	02566	029094
1303	.17242	45771	248451	1353	.21007	96281	707880
1304	.17319	17424	865983	1354	.21081	84534	722203
1305	7.17395	83197	567938	1355	7.21155	67333	138013
1306	.17472	43098	363764	1356	.21229	44685	003409
1307	.17548	97136	242219	1357	.21303	16598	348691
1308	.17625	45320	171440	1358	.21376	83081	186414
1309	.17701	87659	098999	1359	.21450	44141	511437
1310	7.17778	24161	951972	1360	7.21523	99787	300977
1311	.17854	54837	636998	1361	.21597	50026	514661
1312	.17930	79695	040344	1362	.21670	94867	094577
1313	.18006	98743	027962	1363	.21744	34316	965326
1314	.18083	11990	445558	1364	.21817	68384	034074
1315	7.18159	19446	118649	1365	7.21890	97076	190601
1316	.18235	21118	852625	1366	.21964	20401	307354
1317	.18311	17017	432810	1367	.22037	38367	239496
1318	.18387	07150	624525	1368	.22110	50981	824958
1319	.18462	91527	173146	1369	.22183	58252	884489
1320	7.18538	70155	804165	1370	7.22256	60188	221706
1321	.18614	43045	223253	1371	.22329	56795	623144
1322	.18690	10204	116316	1372	.22402	48082	858305
1323	.18765	71641	149557	1373	.22475	34057	679710
1324	.18841	27364	969535	1374	.22548	14727	822946
1325	7.18916	77384	203226	1375	7.22620	90101	006717
1326	.18992	21707	458078	1376	.22693	60184	932890
1327	.19067	60343	322075	1377	.22766	24987	286548
1328	.19142	93300	363792	1378	.22838	84515	736039
1329	.19218	20587	132453	1379	.22911	38777	933018
1330	7.19293	42212	157994	1380	7.22983	87781	512504
1331	.19368	58183	951116	1381	.23056	31534	092921
1332	.19443	68511	003344	1382	.23128	70043	276152
1333	.19518	73201	787087	1383	.23201	03316	647582
1334	.19593	72264	755690	1384	.23273	31361	776149
1335	7.19668	65708	343499	1385	7.23345	54186	214389
1336	.19743	53540	965910	1386	.23417	71797	498485
1337	.19818	35771	019432	1387	.23489	84203	148316
1338	.19893	12406	881738	1388	.23561	91410	667498
1339	.19967	83456	911725	1389	.23633	93427	543438
1340	7.20042	48929	449571	1390	7.23705	90261	247374
1341	.20117	08832	816785	1391	.23777	81919	234429
1342	.20191	63175	316271	1392	.23849	68408	943650
1343	.20266	11965	232376	1393	.23921	49737	798057
1344	.20340	55210	830949	1394	.23993	25913	204692
1345	7.20414	92920	359395	1395	7.24064	96942	554660
1346	.20489	25102	046731	1396	.24136	62833	223178
1347	.20563	51764	103640	1397	.24208	23592	569618
1348	.20637	72914	722523	1398	.24279	79227	937556
1349	.20711	88562	077559	1399	.24351	29746	654812
1350				1400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1400	7.24422	75156	033500	1450	7.27931	88354	146201
1401	.24494	15463	370070	1451	.28000	82528	841878
1402	.24565	50675	945354	1452	.28069	71953	847414
1403	.24636	80801	024609	1453	.28138	56635	702829
1404	.24708	05845	857564	1454	.28207	36580	934647
1405	7.24779	25817	678461	1455	7.28276	11796	055929
1406	.24850	40723	706102	1456	.28344	82287	566313
1407	.24921	50571	143891	1457	.28413	48061	952048
1408	.24992	55367	179877	1458	.28482	09125	686035
1409	.25063	55118	986802	1459	.28550	65485	227856
1410	7.25134	49833	722140	1460	7.28619	17147	023821
1411	.25205	39518	528140	1461	.28687	64117	506995
1412	.25276	24180	531874	1462	.28756	06403	097238
1413	.25347	03826	845274	1463	.28824	44010	201243
1414	.25417	78464	565181	1464	.28892	76945	212569
1415	7.25488	48100	773380	1465	7.28961	05214	511677
1416	.25559	12742	536651	1466	.29029	28824	465968
1417	.25629	72396	906804	1467	.29097	47781	429817
1418	.25700	27070	920728	1468	.29165	62091	744609
1419	.25770	76771	600427	1469	.29233	71761	738773
1420	7.25841	21505	953064	1470	7.29301	76797	727820
1421	.25911	61280	971006	1471	.29369	77206	014375
1422	.25981	96103	631862	1472	.29437	72992	888215
1423	.26052	25980	898524	1473	.29505	64164	626303
1424	.26122	50919	719211	1474	.29573	50727	492819
1425	7.26192	70927	027509	1475	7.29641	32687	739202
1426	.26262	86009	742412	1476	.29709	10051	604178
1427	.26332	96174	768364	1477	.29776	82825	313798
1428	.26403	01428	995297	1478	.29844	51015	081471
1429	.26473	01779	298674	1479	.29912	14627	107998
1430	7.26542	97232	539530	1480	7.29979	73667	581607
1431	.26612	87795	564509	1481	.30047	28142	677988
1432	.26682	73475	205909	1482	.30114	78058	560322
1433	.26752	54278	281719	1483	.30182	23421	379321
1434	.26822	30211	595657	1484	.30249	64237	273258
1435	7.26892	01281	937215	1485	7.30317	00512	368000
1436	.26961	67496	081695	1486	.30384	32252	777045
1437	.27031	28860	790249	1487	.30451	59464	601551
1438	.27100	85382	809920	1488	.30518	82153	930372
1439	.27170	37068	873678	1489	.30586	00326	840090
1440	7.27239	83925	700463	1490	7.30653	13989	395048
1441	.27309	25959	995221	1491	.30720	23147	647384
1442	.27378	63178	448944	1492	.30787	27807	637062
1443	.27447	95587	738709	1493	.30854	27975	391904
1444	.27517	23194	527715	1494	.30921	23656	927626
1445	7.27586	46005	465325	1495	7.30988	14858	247868
1446	.27655	64027	187100	1496	.31055	01585	344226
1447	.27724	77266	314839	1497	.31121	83844	196284
1448	.27793	85729	456617	1498	.31188	61640	771648
1449	.27862	89423	206824	1499	.31255	34981	025977
1450				1500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
1500	7.31322	03870	903014	1550	7.34601	02099	132923
1501	.31388	68316	334620	1551	.34665	51631	765388
1502	.31455	28323	240801	1552	.34729	97007	431641
1503	.31521	83897	529745	1553	.34794	38231	486871
1504	.31588	35045	097851	1554	.34858	75309	275928
1505	7.31654	81771	829761	1555	7.34923	08246	133345
1506	.31721	24083	598389	1556	.34987	37047	383369
1507	.31787	61986	264955	1557	.35051	61718	339983
1508	.31853	95485	679014	1558	.35115	82264	306936
1509	.31920	24587	678489	1559	.35179	98690	577765
1510	7.31986	49298	089700	1560	7.35244	11002	435827
1511	.32052	69622	727396	1561	.35308	19205	154321
1512	.32118	85567	394783	1562	.35372	23303	996313
1513	.32184	97137	883559	1563	.35436	23304	214766
1514	.32251	04339	973941	1564	.35500	19211	052564
1515	7.32317	07179	434695	1565	7.35564	11029	742536
1516	.32383	05662	023170	1566	.35627	98765	507484
1517	.32448	99793	485322	1567	.35691	82423	560208
1518	.32514	89579	555752	1568	.35755	62009	103532
1519	.32580	75025	957729	1569	.35819	37527	330326
1520	7.32646	56138	403221	1570	7.35883	08983	423537
1521	.32712	32922	592929	1571	.35946	76382	556212
1522	.32778	05384	216311	1572	.36010	39729	891519
1523	.32843	73528	951618	1573	.36073	99030	582778
1524	.32909	37362	465916	1574	.36137	54289	773485
1525	7.32974	96890	415120	1575	7.36201	05512	597334
1526	.33040	52118	444023	1576	.36264	52704	178244
1527	.33106	03052	186324	1577	.36327	95869	630384
1528	.33171	49697	264658	1578	.36391	35014	058196
1529	.33236	92059	290623	1579	.36454	70142	556421
1530	7.33302	30143	864811	1580	7.36518	01260	210125
1531	.33367	63956	576838	1581	.36581	28372	094720
1532	.33432	93503	005366	1582	.36644	51483	275992
1533	.33498	18788	718141	1583	.36707	70598	810121
1534	.33563	39819	272015	1584	.36770	85723	743712
1535	7.33628	56600	212975	1585	7.36833	96863	113810
1536	.33693	69137	076175	1586	.36897	04021	947933
1537	.33758	77435	385959	1587	.36960	07205	264091
1538	.33823	81500	655893	1588	.37023	06418	070810
1539	.33888	81338	388792	1589	.37086	01665	367160
1540	7.33953	76954	076748	1590	7.37148	92952	142772
1541	.34018	68353	201158	1591	.37211	80283	377869
1542	.34083	55541	232748	1592	.37274	63664	043283
1543	.34148	38523	631608	1593	.37337	43099	100485
1544	.34213	17305	847215	1594	.37400	18593	501603
1545	7.34277	91893	318458	1595	7.37462	90152	189449
1546	.34342	62291	473673	1596	.37525	57780	097541
1547	.34407	28505	730661	1597	.37588	21482	150124
1548	.34471	90541	496724	1598	.37650	81263	262200
1549	.34536	48404	168686	1599	.37713	37128	339542
1550				1600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1600	7.37775	89082	278726	1650	7.40853	05668	946263
1601	.37838	37129	967147	1651	.40913	64439	201280
1602	.37900	81276	283045	1652	.40974	19540	809234
1603	.37963	21526	095530	1653	.41034	70978	210242
1604	.38025	57884	264598	1654	.41095	18755	836366
1605	7.38087	90355	641162	1655	7.41155	62878	111633
1606	.38150	18945	067070	1656	.41216	03349	452050
1607	.38212	43657	375126	1657	.41276	40174	265629
1608	.38274	64497	389117	1658	.41336	73356	952403
1609	.38336	81469	923832	1659	.41397	02901	904445
1610	7.38398	94579	785087	1660	7.41457	28813	505889
1611	.38461	03831	769744	1661	.41517	51096	132949
1612	.38523	09230	665736	1662	.41577	69754	153935
1613	.38585	10781	252089	1663	.41637	84791	929277
1614	.38647	08488	298941	1664	.41697	96213	811539
1615	7.38709	02356	567569	1665	7.41758	04024	145442
1616	.38770	92390	810407	1666	.41818	08227	267880
1617	.38832	78595	771068	1667	.41878	08827	507940
1618	.38894	60976	184370	1668	.41938	05829	186921
1619	.38956	39536	776351	1669	.41997	99236	618351
1620	7.39018	14282	264298	1670	7.42057	89054	108008
1621	.39079	85217	356761	1671	.42117	75285	953937
1622	.39141	52346	753582	1672	.42177	57936	446469
1623	.39203	15675	145912	1673	.42237	37009	868240
1624	.39264	75207	216233	1674	.42297	12510	494206
1625	7.39326	30947	638379	1675	7.42356	84442	591668
1626	.39387	82901	077559	1676	.42416	52810	420283
1627	.39449	31072	190378	1677	.42476	17618	232089
1628	.39510	75465	624856	1678	.42535	78870	271515
1629	.39572	16086	020451	1679	.42595	36570	775408
1630	7.39633	52938	008080	1680	7.42654	90723	973046
1631	.39694	86026	210139	1681	.42714	41334	086156
1632	.39756	15355	240523	1682	.42773	88405	328934
1633	.39817	40929	704651	1683	.42833	31941	908060
1634	.39878	62754	199482	1684	.42892	71948	022720
1635	7.39939	80833	313538	1685	7.42952	08427	864621
1636	.40000	95171	626924	1686	.43011	41385	618008
1637	.40062	05773	711349	1687	.43070	70825	459683
1638	.40123	12644	130147	1688	.43129	96751	559024
1639	.40184	15787	438297	1689	.43189	19168	078001
1640	7.40245	15208	182441	1690	7.43248	38079	171192
1641	.40306	10910	900909	1691	.43307	53488	985803
1642	.40367	02900	123735	1692	.43366	65401	661686
1643	.40427	91180	372681	1693	.43425	73821	331353
1644	.40488	75756	161252	1694	.43484	78752	119997
1645	7.40549	56631	994723	1695	7.43543	80198	145506
1646	.40610	33812	370151	1696	.43602	78163	518484
1647	.40671	07301	776403	1697	.43661	72652	342263
1648	.40731	77104	694170	1698	.43720	63668	712926
1649	.40792	43225	595989	1699	.43779	51216	719320
1650				1700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1700	7.43838	35300	443074	1750	7.46737	10669	175597
1701	.43897	15923	958618	1751	.46794	23322	858519
1702	.43955	93091	333194	1752	.46851	32714	963367
1703	.44014	66806	626883	1753	.46908	38849	212345
1704	.44073	37073	892610	1754	.46965	41729	321283
1705	7.44132	03897	176172	1755	7.47022	41358	999662
1706	.44190	67280	516244	1756	.47079	37741	950620
1707	.44249	27227	944406	1757	.47136	30881	870972
1708	.44307	83743	485152	1758	.47193	20782	451223
1709	.44366	36831	155909	1759	.47250	07447	375582
1710	7.44424	86494	967055	1760	7.47306	90880	321975
1711	.44483	32738	921935	1761	.47363	71084	962061
1712	.44541	75567	016874	1762	.47420	48064	961248
1713	.44600	14983	241199	1763	.47477	21823	978702
1714	.44658	50991	577251	1764	.47533	92365	667366
1715	7.44716	83596	000403	1765	7.47590	59693	673971
1716	.44775	12800	479076	1766	.47647	23811	639053
1717	.44833	38608	974755	1767	.47703	84723	196964
1718	.44891	61025	442007	1768	.47760	42431	975887
1719	.44949	80053	828493	1769	.47816	96941	597853
1720	7.45007	95698	074987	1770	7.47873	48255	678748
1721	.45066	07962	115394	1771	.47929	96377	828335
1722	.45124	16849	876761	1772	.47986	41311	650263
1723	.45182	22365	279296	1773	.48042	83060	742079
1724	.45240	24512	236384	1774	.48099	21628	695248
1725	7.45298	23294	654601	1775	7.48155	57019	095162
1726	.45356	18716	433733	1776	.48211	89235	521154
1727	.45414	10781	466786	1777	.48268	18281	546513
1728	.45471	99493	640009	1778	.48324	44160	738499
1729	.45529	84856	832905	1779	.48380	66876	658351
1730	7.45587	66874	918246	1780	7.48436	86432	861308
1731	.45645	45551	762093	1781	.48493	02832	896617
1732	.45703	20891	223805	1782	.48549	16080	307546
1733	.45760	92897	156061	1783	.48605	26178	631404
1734	.45818	61573	404872	1784	.48661	33131	399547
1735	7.45876	26923	809596	1785	7.48717	36942	137395
1736	.45933	88952	202955	1786	.48773	37614	364444
1737	.45991	47662	411049	1787	.48829	35151	594280
1738	.46049	03058	253373	1788	.48885	29557	334595
1739	.46106	55143	542830	1789	.48941	20835	087192
1740	7.46164	03922	085747	1790	7.48997	08988	348007
1741	.46221	49397	681890	1791	.49052	94020	607118
1742	.46278	91574	124481	1792	.49108	75935	348758
1743	.46336	30455	200209	1793	.49164	54736	051329
1744	.46393	66044	689249	1794	.49220	30426	187414
1745	7.46450	98346	365275	1795	7.49276	03009	223792
1746	.46508	27363	995475	1796	.49331	72488	621449
1747	.46565	53101	340566	1797	.49387	38867	835590
1748	.46622	75562	154808	1798	.49443	02150	315656
1749	.46679	94750	186021	1799	.49498	62339	505331
1750				1800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1800	7.49554	19438	842561	1850	7.52294	09180	723705
1801	.49609	73451	759561	1851	.52348	13125	734975
1802	.49665	24381	682832	1852	.52402	14152	061247
1803	.49720	72232	033173	1853	.52456	12262	853598
1804	.49776	17006	225690	1854	.52510	07461	258005
1805	7.49831	58707	669813	1855	7.52563	99750	415355
1806	.49886	97339	769307	1856	.52617	89133	461459
1807	.49942	32905	922285	1857	.52671	75613	527058
1808	.49997	65409	521218	1858	.52725	59193	737838
1809	.50052	94853	952951	1859	.52779	39877	214440
1810	7.50108	21242	598714	1860	7.52833	17667	072469
1811	.50163	44578	834134	1861	.52886	92566	422508
1812	.50218	64866	029246	1862	.52940	64578	370124
1813	.50273	82107	548511	1863	.52994	33706	015885
1814	.50328	96306	750819	1864	.53047	99952	455365
1815	7.50384	07466	989512	1865	7.53101	63320	779159
1816	.50439	15591	612386	1866	.53155	23814	072891
1817	.50494	20683	961712	1867	.53208	81435	417226
1818	.50549	22747	374241	1868	.53262	36187	887879
1819	.50604	21785	181223	1869	.53315	88074	555628
1820	7.50659	17800	708410	1870	7.53369	37098	486323
1821	.50714	10797	276080	1871	.53422	83262	740896
1822	.50769	00778	199036	1872	.53476	26570	375374
1823	.50823	87746	786630	1873	.53529	67024	440885
1824	.50878	71706	342767	1874	.53583	04627	983675
1825	7.50933	52660	165919	1875	7.53636	39384	045112
1826	.50988	30611	549138	1876	.53689	71295	661700
1827	.51043	05563	780067	1877	.53743	00365	865088
1828	.51097	77520	140953	1878	.53796	26597	682082
1829	.51152	46483	908657	1879	.53849	49994	134653
1830	7.51207	12458	354666	1880	7.53902	70558	239949
1831	.51261	75446	745107	1881	.53955	88293	010304
1832	.51316	35452	340756	1882	.54009	03201	453249
1833	.51370	92478	397050	1883	.54062	15286	571524
1834	.51425	46528	164102	1884	.54115	24551	363084
1835	7.51479	97604	886706	1885	7.54168	30998	821111
1836	.51534	45711	804358	1886	.54221	34631	934028
1837	.51588	90852	151257	1887	.54274	35453	685502
1838	.51643	33029	156324	1888	.54327	33467	054460
1839	.51697	72246	043211	1889	.54380	28675	015096
1840	7.51752	08506	030313	1890	7.54433	21080	536881
1841	.51806	41812	330779	1891	.54486	10686	584575
1842	.51860	72168	152522	1892	.54538	97496	118236
1843	.51914	99576	698233	1893	.54591	81512	093228
1844	.51969	24041	165391	1894	.54644	62737	460236
1845	7.52023	45564	746276	1895	7.54697	41175	165267
1846	.52077	64150	627975	1896	.54750	16828	149671
1847	.52131	79801	992400	1897	.54802	89699	350142
1848	.52185	92522	016295	1898	.54855	59791	698732
1849	.52240	02313	871248	1899	.54908	27108	122859
1850				1900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
1900	7.54960	91651	545318	1950	7.57558	46515	577925
1901	.55013	53424	884292	1951	.57609	73406	231112
1902	.55066	12431	053356	1952	.57660	97669	730378
1903	.55118	68672	961495	1953	.57712	19308	766789
1904	.55171	22153	513106	1954	.57763	38326	027280
1905	7.55223	72875	608013	1955	7.57814	54724	194661
1906	.55276	20842	141474	1956	.57865	68505	947626
1907	.55328	66056	004191	1957	.57916	79673	960762
1908	.55381	08520	082318	1958	.57967	88230	904557
1909	.55433	48237	257476	1959	.58018	94179	445408
1910	7.55485	85210	406756	1960	7.58069	97522	245629
1911	.55538	19442	402730	1961	.58120	98261	963463
1912	.55590	50936	113466	1962	.58171	96401	253084
1913	.55642	79694	402529	1963	.58222	91942	764611
1914	.55695	05720	128996	1964	.58273	84889	144112
1915	7.55747	29016	147464	1965	7.58324	75243	033616
1916	.55799	49585	308059	1966	.58375	63007	071119
1917	.55851	67430	456445	1967	.58426	48183	890591
1918	.55903	82554	433835	1968	.58477	30776	121987
1919	.55955	94960	076999	1969	.58528	10786	391255
1920	7.56008	04650	218272	1970	7.58578	88217	320342
1921	.56060	11627	685566	1971	.58629	63071	527202
1922	.56112	15895	302378	1972	.58680	35351	625807
1923	.56164	17455	887797	1973	.58731	05060	226153
1924	.56216	16312	256518	1974	.58781	72199	934269
1925	7.56268	12467	218846	1975	7.58832	36773	352222
1926	.56320	05923	580709	1976	.58882	98783	078131
1927	.56371	96684	143664	1977	.58933	58231	706169
1928	.56423	84751	704909	1978	.58984	15121	826574
1929	.56475	70129	057291	1979	.59034	69456	025657
1930	7.56527	52818	989312	1980	7.59085	21236	885809
1931	.56579	32824	285144	1981	.59135	70466	985509
1932	.56631	10147	724633	1982	.59186	17148	899333
1933	.56682	84792	083309	1983	.59236	61285	197960
1934	.56734	56760	132396	1984	.59287	02878	448181
1935	7.56786	26054	638822	1985	7.59337	41931	212908
1936	.56837	92678	365223	1986	.59387	78446	051179
1937	.56889	56634	069959	1987	.59438	12425	518168
1938	.56941	17924	507115	1988	.59488	43872	165193
1939	.56992	76552	426518	1989	.59538	72788	539722
1940	7.57044	32520	573738	1990	7.59588	99177	185381
1941	.57095	85831	690103	1991	.59639	23040	641963
1942	.57147	36488	512702	1992	.59689	44381	445435
1943	.57198	84493	774401	1993	.59739	63202	127947
1944	.57250	29850	203844	1994	.59789	79505	217836
1945	7.57301	72560	525467	1995	7.59839	93293	239638
1946	.57353	12627	459504	1996	.59890	04568	714093
1947	.57404	50053	721997	1997	.59940	13334	158152
1948	.57455	84842	024804	1998	.59990	19592	084988
1949	.57507	16995	075608	1999	.60040	23345	004001
1950				2000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
2000	7.60090	24595	420824	2050	7.62559	50721	324539
2001	.60140	23345	837334	2051	.62608	27580	723806
2002	.60190	19598	751659	2052	.62657	02062	906602
2003	.60240	13356	658183	2053	.62705	74170	189336
2004	.60290	04622	047554	2054	.62754	43904	885035
2005	7.60339	93397	406696	2055	7.62803	11269	303350
2006	.60389	79685	218808	2056	.62851	76265	750557
2007	.60439	63487	963381	2057	.62900	38896	529572
2008	.60489	44808	116198	2058	.62948	99163	939949
2009	.60539	23648	149344	2059	.62997	57070	277894
2010	7.60589	00010	531214	2060	7.63046	12617	836268
2011	.60638	73897	726520	2061	.63094	65808	904590
2012	.60688	45312	196298	2062	.63143	16645	769052
2013	.60738	14256	397915	2063	.63191	65130	712518
2014	.60787	80732	785076	2064	.63240	11266	014534
2015	7.60837	44743	807834	2065	7.63288	55053	951331
2016	.60887	06291	912592	2066	.63336	96496	795839
2017	.60936	65379	542118	2067	.63385	35596	817683
2018	.60986	22009	135543	2068	.63433	72356	283197
2019	.61035	76183	128375	2069	.63482	06777	455430
2020	7.61085	27903	952504	2070	7.63530	38862	594148
2021	.61134	77174	036210	2071	.63578	68613	955842
2022	.61184	23995	804167	2072	.63626	96033	793737
2023	.61233	68371	677455	2073	.63675	21124	357796
2024	.61283	10304	073562	2074	.63723	43887	894726
2025	7.61332	49795	406395	2075	7.63771	64326	647987
2026	.61381	86848	086287	2076	.63819	82442	857793
2027	.61431	21464	520000	2077	.63867	98238	761123
2028	.61480	53647	110738	2078	.63916	11716	591727
2029	.61529	83398	258147	2079	.63964	22878	580129
2030	7.61579	10720	358330	2080	7.64012	31726	953637
2031	.61628	35615	803847	2081	.64060	38263	936344
2032	.61677	58086	983725	2082	.64108	42491	749142
2033	.61726	78136	283466	2083	.64156	44412	609720
2034	.61775	95766	085053	2084	.64204	44028	732575
2035	7.61825	10978	766954	2085	7.64252	41342	329018
2036	.61874	23776	704134	2086	.64300	36355	607178
2037	.61923	34162	268058	2087	.64348	29070	772007
2038	.61972	42137	826701	2088	.64396	19490	025293
2039	.62021	47705	744552	2089	.64444	07615	565658
2040	7.62070	50868	382621	2090	7.64491	93449	588567
2041	.62119	51628	098448	2091	.64539	76994	286336
2042	.62168	49987	246109	2092	.64587	58251	848135
2043	.62217	45948	176221	2093	.64635	37224	459997
2044	.62266	39513	235951	2094	.64683	13914	304822
2045	7.62315	30684	769021	2095	7.64730	88323	562381
2046	.62364	19465	115718	2096	.64778	60454	409328
2047	.62413	05856	612895	2097	.64826	30309	019199
2048	.62461	89861	593984	2098	.64873	97889	562425
2049	.62510	71482	388998	2099	.64921	63198	206330
2050				2100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
2100	7.64969	26237	115144	2150	7.67322	31211	217085
2101	.65016	87008	450004	2151	.67368	81292	677300
2102	.65064	45514	368964	2152	.67415	29212	816750
2103	.65112	01757	026998	2153	.67461	74973	643630
2104	.65159	55738	576005	2154	.67508	18577	163339
2105	7.65207	07461	164818	2155	7.67554	60025	378482
2106	.65254	56926	939208	2156	.67600	99320	288878
2107	.65302	04138	041890	2157	.67647	36463	891564
2108	.65349	49096	612529	2158	.67693	71458	180800
2109	.65396	91804	787746	2159	.67740	04305	148074
2110	7.65444	32264	701122	2160	7.67786	35006	782107
2111	.65491	70478	483206	2161	.67832	63565	068860
2112	.65539	06448	261521	2162	.67878	89981	991536
2113	.65586	40176	160567	2163	.67925	14259	530588
2114	.65633	71664	301829	2164	.67971	36399	663721
2115	7.65681	00914	803783	2165	7.68017	56404	365902
2116	.65728	27929	781900	2166	.68063	74275	609359
2117	.65775	52711	348652	2167	.68109	90015	363591
2118	.65822	75261	613518	2168	.68156	03625	595368
2119	.65869	95582	682991	2169	.68202	15108	268744
2120	7.65917	13676	660581	2170	7.68248	24465	345052
2121	.65964	29545	646824	2171	.68294	31698	782918
2122	.66011	43191	739284	2172	.68340	36810	538261
2123	.66058	54617	032561	2173	.68386	39802	564296
2124	.66105	63823	618295	2174	.68432	40676	811548
2125	7.66152	70813	585172	2175	7.68478	39435	227845
2126	.66199	75589	018932	2176	.68524	36079	758332
2127	.66246	78152	002372	2177	.68570	30612	345474
2128	.66293	78504	615350	2178	.68616	23034	929058
2129	.66340	76648	934795	2179	.68662	13349	446199
2130	7.66387	72587	034708	2180	7.68708	01557	831347
2131	.66434	66320	986171	2181	.68753	87662	016291
2132	.66481	57852	857352	2182	.68799	71663	930161
2133	.66528	47184	713506	2183	.68845	53565	499439
2134	.66575	34318	616987	2184	.68891	33368	647957
2135	7.66622	19256	627249	2185	7.68937	11075	296905
2136	.66669	02000	800855	2186	.68982	86687	364839
2137	.66715	82553	191476	2187	.69028	60206	767678
2138	.66762	60915	849905	2188	.69074	31635	418718
2139	.66809	37090	824056	2189	.69120	00975	228629
2140	7.66856	11080	158972	2190	7.69165	68228	105465
2141	.66902	82885	896828	2191	.69211	33395	954665
2142	.66949	52510	076941	2192	.69256	96480	679062
2143	.66996	19954	735770	2193	.69302	57484	178882
2144	.67042	85221	906926	2194	.69348	16408	351756
2145	7.67089	48313	621173	2195	7.69393	73255	092717
2146	.67136	09231	906438	2196	.69439	28026	294213
2147	.67182	67978	787810	2197	.69484	80723	846102
2148	.67229	24556	287553	2198	.69530	31349	635667
2149	.67275	78966	425105	2199	.69575	79905	547612
2150				2200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
2200	7.69621	26393	464072	2250	7.71868	54951	984658
2201	.69666	70815	264617	2251	.71912	98409	067322
2202	.69712	13172	826253	2252	.71957	39892	595810
2203	.69757	53468	023431	2253	.72001	79404	322444
2204	.69802	91702	728051	2254	.72046	16945	997216
2205	7.69848	27878	809464	2255	7.72090	52519	367787
2206	.69893	61998	134478	2256	.72134	86126	179495
2207	.69938	94062	567364	2257	.72179	17768	175357
2208	.69984	24073	969859	2258	.72223	47447	096073
2209	.70029	52034	201172	2259	.72267	75164	680033
2210	7.70074	77945	117985	2260	7.72312	00922	663316
2211	.70120	01808	574463	2261	.72356	24722	779698
2212	.70165	23626	422254	2262	.72400	46566	760658
2213	.70210	43400	510497	2263	.72444	66456	335374
2214	.70255	61132	685822	2264	.72488	84393	230736
2215	7.70300	76824	792360	2265	7.72533	00379	171344
2216	.70345	90478	671744	2266	.72577	14415	879516
2217	.70391	02096	163115	2267	.72621	26505	075290
2218	.70436	11679	103123	2268	.72665	36648	476427
2219	.70481	19229	325939	2269	.72709	44847	798417
2220	7.70526	24748	663251	2270	7.72753	51104	754484
2221	.70571	28238	944274	2271	.72797	55421	055585
2222	.70616	29701	995753	2272	.72841	57798	410420
2223	.70661	29139	641966	2273	.72885	58238	525432
2224	.70706	26553	704730	2274	.72929	56743	104813
2225	7.70751	21946	003406	2275	7.72973	53313	850508
2226	.70796	15318	354901	2276	.73017	47952	462215
2227	.70841	06672	573676	2277	.73061	40660	637396
2228	.70885	96010	471746	2278	.73105	31440	071274
2229	.70930	83333	858689	2279	.73149	20292	456843
2230	7.70975	68644	541644	2280	7.73193	07219	484865
2231	.71020	51944	325325	2281	.73236	92222	843880
2232	.71065	33235	012016	2282	.73280	75304	220209
2233	.71110	12518	401579	2283	.73324	56465	297955
2234	.71154	89796	291460	2284	.73368	35707	759008
2235	7.71199	65070	476692	2285	7.73412	13033	283051
2236	.71244	38342	749898	2286	.73455	88443	547560
2237	.71289	09614	901296	2287	.73499	61940	227811
2238	.71333	78888	718705	2288	.73543	33524	996885
2239	.71378	46165	987548	2289	.73587	03199	525667
2240	7.71423	11448	490855	2290	7.73630	70965	482853
2241	.71467	74738	009270	2291	.73674	36824	534955
2242	.71512	36036	321052	2292	.73718	00778	346302
2243	.71556	95345	202083	2293	.73761	62828	579044
2244	.71601	52666	425869	2294	.73805	22976	893160
2245	7.71646	08001	763547	2295	7.73848	81224	946455
2246	.71690	61352	983885	2296	.73892	37574	394570
2247	.71735	12721	853292	2297	.73935	92026	890983
2248	.71779	62110	135817	2298	.73979	44584	087010
2249	.71824	09519	593157	2299	.74022	95247	631815
2250				2300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
2300	7.74066	44019	172411	2350	7.76217	06071	382046
2301	.74109	90900	353659	2351	.76259	60485	400695
2302	.74153	35892	818280	2352	.76302	13090	185175
2303	.74196	78998	206852	2353	.76344	63887	273625
2304	.74240	20218	157819	2354	.76387	12878	202220
2305	7.74283	59554	307489	2355	7.76429	60064	505181
2306	.74326	97008	290043	2356	.76472	05447	714773
2307	.74370	32581	737537	2357	.76514	49029	361311
2308	.74413	66276	279902	2358	.76556	90810	973162
2309	.74456	98093	544954	2359	.76599	30794	076750
2310	7.74500	28035	158392	2360	7.76641	68980	196558
2311	.74543	56102	743807	2361	.76684	05370	855129
2312	.74586	82297	922681	2362	.76726	39967	573076
2313	.74630	06622	314392	2363	.76768	72771	869078
2314	.74673	29077	536219	2364	.76811	03785	259888
2315	7.74716	49665	203344	2365	7.76853	33009	260333
2316	.74759	68386	928859	2366	.76895	60445	383321
2317	.74802	85244	323762	2367	.76937	86095	139839
2318	.74846	00238	996970	2368	.76980	09960	038963
2319	.74889	13372	555317	2369	.77022	32041	587855
2320	7.74932	24646	603556	2370	7.77064	52341	291769
2321	.74975	34062	744370	2371	.77106	70860	654055
2322	.75018	41622	578368	2372	.77148	87601	176161
2323	.75061	47327	704091	2373	.77191	02564	357636
2324	.75104	51179	718018	2374	.77233	15751	696133
2325	7.75147	53180	214567	2375	7.77275	27164	687416
2326	.75190	53330	786097	2376	.77317	36804	825355
2327	.75233	51633	022917	2377	.77359	44673	601939
2328	.75276	48088	513284	2378	.77401	50772	507271
2329	.75319	42698	843410	2379	.77443	55103	029577
2330	7.75362	35465	597462	2380	7.77485	57666	655204
2331	.75405	26390	357571	2381	.77527	58464	868628
2332	.75448	15474	703830	2382	.77569	57499	152454
2333	.75491	02720	214300	2383	.77611	54770	987421
2334	.75533	88128	465013	2384	.77653	50281	852404
2335	7.75576	71701	029977	2385	7.77695	44033	224416
2336	.75619	53439	481177	2386	.77737	36026	578614
2337	.75662	33345	388580	2387	.77779	26263	388301
2338	.75705	11420	320137	2388	.77821	14745	124927
2339	.75747	87665	841790	2389	.77863	01473	258095
2340	7.75790	62083	517471	2390	7.77904	86449	255564
2341	.75833	34674	909108	2391	.77946	69674	583247
2342	.75876	05441	576627	2392	.77988	51150	705224
2343	.75918	74385	077957	2393	.78030	30879	083733
2344	.75961	41506	969032	2394	.78072	08861	179185
2345	7.76004	06808	803797	2395	7.78113	85098	450156
2346	.76046	70292	134208	2396	.78155	59592	353400
2347	.76089	31958	510235	2397	.78197	32344	343844
2348	.76131	91809	479871	2398	.78239	03355	874596
2349	.76174	49846	589128	2399	.78280	72628	396946
2350				2400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
2400	7.78322	40163	360370	2450	7.80384	33035	387727
2401	.78364	05962	212532	2451	.80425	13835	281126
2402	.78405	70026	399289	2452	.80465	92970	561020
2403	.78447	32357	364689	2453	.80506	70442	584893
2404	.78488	92956	550982	2454	.80547	46252	708567
2405	7.78530	51825	398616	2455	7.80588	20402	286210
2406	.78572	08965	346242	2456	.80628	92892	670331
2407	.78613	64377	830720	2457	.80669	63725	211791
2408	.78655	18064	287117	2458	.80710	32901	259801
2409	.78696	70026	148714	2459	.80751	00422	161926
2410	7.78738	20264	847007	2460	7.80791	66289	264085
2411	.78779	68781	811710	2461	.80832	30503	910559
2412	.78821	15578	470761	2462	.80872	93067	443988
2413	.78862	60656	250317	2463	.80913	53981	205379
2414	.78904	04016	574768	2464	.80954	13246	534104
2415	7.78945	45660	866731	2465	7.80994	70864	767905
2416	.78986	85590	547056	2466	.81035	26837	242896
2417	.79028	23807	034830	2467	.81075	81165	293567
2418	.79069	60311	747380	2468	.81116	33850	252784
2419	.79110	95106	100273	2469	.81156	84893	451795
2420	7.79152	28191	507321	2470	7.81197	34296	220229
2421	.79193	59569	380585	2471	.81237	82059	886101
2422	.79234	89241	130376	2472	.81278	28185	775814
2423	.79276	17208	165257	2473	.81318	72675	214162
2424	.79317	43471	892051	2474	.81359	15529	524332
2425	7.79358	68033	715836	2475	7.81399	56750	027907
2426	.79399	90895	039954	2476	.81439	96338	044867
2427	.79441	12057	266014	2477	.81480	34294	893596
2428	.79482	31521	793889	2478	.81520	70621	890878
2429	.79523	49290	021725	2479	.81561	05320	351905
2430	7.79564	65363	345941	2480	7.81601	38391	590279
2431	.79605	79743	161234	2481	.81641	69836	918010
2432	.79646	92430	860576	2482	.81681	99657	645525
2433	.79688	03427	835226	2483	.81722	27855	081666
2434	.79729	12735	474725	2484	.81762	54430	533694
2435	7.79770	20355	166902	2485	7.81802	79385	307291
2436	.79811	26288	297876	2486	.81843	02720	706564
2437	.79852	30536	252062	2487	.81883	24438	034047
2438	.79893	33100	412168	2488	.81923	44538	590701
2439	.79934	33982	159203	2489	.81963	63023	675920
2440	7.79975	33182	872476	2490	7.82003	79894	587533
2441	.80016	30703	929601	2491	.82043	95152	621804
2442	.80057	26546	706500	2492	.82084	08799	073438
2443	.80098	20712	577405	2493	.82124	20835	235579
2444	.80139	13202	914859	2494	.82164	31262	399818
2445	7.80180	04019	089724	2495	7.82204	40081	856190
2446	.80220	93162	471177	2496	.82244	47294	893183
2447	.80261	80634	426717	2497	.82284	52902	797732
2448	.80302	66436	322167	2498	.82324	56906	855230
2449	.80343	50569	521677	2499	.82364	59308	349524
2450				2500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
2500	7.82404	60108	562921	2550	7.84384	86381	524718
2501	.82444	59308	776191	2551	.84424	07181	418114
2502	.82484	56910	268564	2552	.84463	26444	646805
2503	.82524	52914	317742	2553	.84502	44172	414838
2504	.82564	47322	199891	2554	.84541	60365	924846
2505	7.82604	40135	189652	2555	7.84580	75026	378048
2506	.82644	31354	560136	2556	.84619	88154	974254
2507	.82684	20981	582934	2557	.84658	99752	911866
2508	.82724	09017	528113	2558	.84698	09821	387880
2509	.82763	95463	664223	2559	.84737	18361	597888
2510	7.82803	80321	258296	2560	7.84776	25374	736082
2511	.82843	63591	575850	2561	.84815	30861	995252
2512	.82883	45275	880893	2562	.84854	34824	566796
2513	.82923	25375	435922	2563	.84893	37263	640711
2514	.82963	03891	501927	2564	.84932	38180	405607
2515	7.83002	80825	338396	2565	7.84971	37576	048699
2516	.83042	56178	203311	2566	.85010	35451	755817
2517	.83082	29951	353159	2567	.85049	31808	711404
2518	.83122	02146	042925	2568	.85088	26648	098518
2519	.83161	72763	526102	2569	.85127	19971	098836
2520	7.83201	41805	054690	2570	7.85166	11778	892655
2521	.83241	09271	879198	2571	.85205	02072	658895
2522	.83280	75165	248649	2572	.85243	90853	575100
2523	.83320	39486	410577	2573	.85282	78122	817442
2524	.83360	02236	611038	2574	.85321	63881	560720
2525	7.83399	63417	094602	2575	7.85360	48130	978365
2526	.83439	23029	104364	2576	.85399	30872	242442
2527	.83478	81073	881942	2577	.85438	12106	523651
2528	.83518	37552	667480	2578	.85476	91834	991327
2529	.83557	92466	699651	2579	.85515	70058	813448
2530	7.83597	45817	215659	2580	7.85554	46779	156631
2531	.83636	97605	451241	2581	.85593	21997	186139
2532	.83676	47832	640668	2582	.85631	95714	065878
2533	.83715	96500	016752	2583	.85670	67930	958405
2534	.83755	43608	810844	2584	.85709	38649	024925
2535	7.83794	89160	252835	2585	7.85748	07869	425295
2536	.83834	33155	571165	2586	.85786	75593	318028
2537	.83873	75595	992819	2587	.85825	41821	860291
2538	.83913	16482	743330	2588	.85864	06556	207912
2539	.83952	55817	046784	2589	.85902	69797	515376
2540	7.83991	93600	125823	2590	7.85941	31546	935834
2541	.84031	29833	201641	2591	.85979	91805	621100
2542	.84070	64517	493994	2592	.86018	50574	721653
2543	.84109	97654	221196	2593	.86057	07855	386644
2544	.84149	29244	600128	2594	.86095	63648	763892
2545	7.84188	59289	846231	2595	7.86134	17955	999890
2546	.84227	87791	173518	2596	.86172	70778	239806
2547	.84267	14749	794570	2597	.86211	22116	627484
2548	.84306	40166	920540	2598	.86249	71972	305448
2549	.84345	64043	761154	2599	.86288	20346	414903
2550				2600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
2600	7.86326	67240	095734	2650	7.88231	49189	802679
2601	.86365	12654	486515	2651	.88269	22062	890255
2602	.86403	56590	724506	2652	.88306	93513	057531
2603	.86441	99049	945654	2653	.88344	63541	377397
2604	.86480	40033	284599	2654	.88382	32148	921528
2605	7.86518	79541	874673	2655	7.88419	99336	760392
2606	.86557	17576	847904	2656	.88457	65105	963245
2607	.86595	54139	335017	2657	.88495	29457	598135
2608	.86633	89230	465436	2658	.88532	92392	731906
2609	.86672	22851	367284	2659	.88570	53912	430198
2610	7.86710	55003	167391	2660	7.88608	14017	757448
2611	.86748	85686	991288	2661	.88645	72709	776892
2612	.86787	14903	963217	2662	.88683	29989	550569
2613	.86825	42655	206125	2663	.88720	85858	139322
2614	.86863	68941	841673	2664	.88758	40316	602798
2615	7.86901	93764	990233	2665	7.88795	93365	999449
2616	.86940	17125	770893	2666	.88833	45007	386540
2617	.86978	39025	301459	2667	.88870	95241	820143
2618	.87016	59464	698452	2668	.88908	44070	355143
2619	.87054	78445	077119	2669	.88945	91494	045241
2620	7.87092	95967	551425	2670	7.88983	37513	942952
2621	.87131	12033	234063	2671	.89020	82131	099609
2622	.87169	26643	236452	2672	.89058	25346	565363
2623	.87207	39798	668737	2673	.89095	67161	389190
2624	.87245	51500	639797	2674	.89133	07576	618885
2625	7.87283	61750	257241	2675	7.89170	46593	301069
2626	.87321	70548	627415	2676	.89207	84212	481191
2627	.87359	77896	855399	2677	.89245	20435	203525
2628	.87397	83796	045011	2678	.89282	55262	511178
2629	.87435	88247	298812	2679	.89319	88695	446087
2630	7.87473	91251	718102	2680	7.89357	20735	049024
2631	.87511	92810	402927	2681	.89394	51382	359593
2632	.87549	92924	452078	2682	.89431	80638	416238
2633	.87587	91594	963094	2683	.89469	08504	256241
2634	.87625	88823	032264	2684	.89506	34980	915724
2635	7.87663	84609	754627	2685	7.89543	60069	429651
2636	.87701	78956	223978	2686	.89580	83770	831829
2637	.87739	71863	532867	2687	.89618	06086	154912
2638	.87777	63332	772599	2688	.89655	27016	430402
2639	.87815	53365	033241	2689	.89692	46562	688647
2640	7.87853	41961	403618	2690	7.89729	64725	958848
2641	.87891	29122	971322	2691	.89766	81507	269058
2642	.87929	14850	822706	2692	.89803	96907	646184
2643	.87966	99146	042892	2693	.89841	10928	115989
2644	.88004	82009	715769	2694	.89878	23569	703093
2645	7.88042	63442	923998	2695	7.89915	34833	430975
2646	.88080	43446	749010	2696	.89952	44720	321977
2647	.88118	22022	271013	2697	.89989	53231	397300
2648	.88155	99170	568988	2698	.90026	60367	677012
2649	.88193	74892	720697	2699	.90063	66130	180047
2650				2700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
2700	7.90100	70519	924204	2750	7.91935	61906	606170
2701	.90137	73537	926156	2751	.91971	97609	245745
2702	.90174	75185	201442	2752	.92008	31990	532343
2703	.90211	75462	764476	2753	.92044	65051	426073
2704	.90248	74371	628547	2754	.92080	96792	886002
2705	7.90285	71912	805819	2755	7.92117	27215	870149
2706	.90322	68087	307333	2756	.92153	56321	335492
2707	.90359	62896	143012	2757	.92189	84110	237967
2708	.90396	56340	321656	2758	.92226	10583	532471
2709	.90433	48420	850951	2759	.92262	35742	172861
2710	7.90470	39138	737466	2760	7.92298	59587	111957
2711	.90507	28494	986655	2761	.92334	82119	301544
2712	.90544	16490	602862	2762	.92371	03339	692374
2713	.90581	03126	589317	2763	.92407	23249	234165
2714	.90617	88403	948145	2764	.92443	41848	875605
2715	7.90654	72323	680358	2765	7.92479	59139	564352
2716	.90691	54886	785867	2766	.92515	75122	247035
2717	.90728	36094	263477	2767	.92551	89797	869259
2718	.90765	15947	110890	2768	.92588	03167	375602
2719	.90801	94446	324707	2769	.92624	15231	709618
2720	7.90838	71592	900430	2770	7.92660	25991	813842
2721	.90875	47387	832463	2771	.92696	35448	629784
2722	.90912	21832	114114	2772	.92732	43603	097939
2723	.90948	94926	737596	2773	.92768	50456	157780
2724	.90985	66672	694030	2774	.92804	56008	747769
2725	7.91022	37070	973444	2775	7.92840	60261	805349
2726	.91059	06122	564779	2776	.92876	63216	266951
2727	.91095	73828	455885	2777	.92912	64873	067995
2728	.91132	40189	633527	2778	.92948	65233	142891
2729	.91169	05207	083385	2779	.92984	64297	425037
2730	7.91205	68881	790054	2780	7.93020	62066	846828
2731	.91242	31214	737050	2781	.93056	58542	339648
2732	.91278	92206	906807	2782	.93092	53724	833882
2733	.91315	51859	280680	2783	.93128	47615	258908
2734	.91352	10172	838949	2784	.93164	40214	543103
2735	7.91388	67148	560816	2785	7.93200	31523	613844
2736	.91425	22787	424411	2786	.93236	21543	397510
2737	.91461	77090	406791	2787	.93272	10274	819482
2738	.91498	30058	483942	2788	.93307	97718	804145
2739	.91534	81692	630782	2789	.93343	83876	274890
2740	7.91571	31993	821159	2790	7.93379	68748	154113
2741	.91607	80963	027858	2791	.93415	52335	363222
2742	.91644	28601	222597	2792	.93451	34638	822631
2743	.91680	74909	376032	2793	.93487	15659	451768
2744	.91717	19888	457758	2794	.93522	95398	169071
2745	7.91753	63539	436310	2795	7.93558	73855	891995
2746	.91790	05863	279164	2796	.93594	51033	537009
2747	.91826	46860	952739	2797	.93630	26932	019597
2748	.91862	86533	422400	2798	.93666	01552	254265
2749	.91899	24881	652457	2799	.93701	74895	154535
2750				2800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
2800	7.93737	46961	632953	2850	7.95507	42732	626962
2801	.93773	17752	601085	2851	.95542	50889	126720
2802	.93808	87268	969523	2852	.95577	57815	341866
2803	.93844	55511	647883	2853	.95612	63512	135000
2804	.93880	22481	544807	2854	.95647	67980	367817
2805	7.93915	88179	567967	2855	7.95682	71220	901106
2806	.93951	52606	624062	2856	.95717	73234	594750
2807	.93987	15763	618825	2857	.95752	74022	307731
2808	.94022	77651	457017	2858	.95787	73584	898127
2809	.94058	38271	042437	2859	.95822	71923	223118
2810	7.94093	97623	277914	2860	7.95857	69038	138983
2811	.94129	55709	065319	2861	.95892	64930	501103
2812	.94165	12529	305555	2862	.95927	59601	163962
2813	.94200	68084	898568	2863	.95962	53050	981151
2814	.94236	22376	743344	2864	.95997	45280	805362
2815	7.94271	75405	737908	2865	7.96032	36291	488399
2816	.94307	27172	779330	2866	.96067	26083	881172
2817	.94342	77678	763726	2867	.96102	14658	833698
2818	.94378	26924	586255	2868	.96137	02017	195110
2819	.94413	74911	141125	2869	.96171	88159	813648
2820	7.94449	21639	321593	2870	7.96206	73087	536668
2821	.94484	67110	019963	2871	.96241	56801	210640
2822	.94520	11324	127593	2872	.96276	39301	681148
2823	.94555	54282	534893	2873	.96311	20589	792896
2824	.94590	95986	131327	2874	.96346	00666	389702
2825	7.94626	36435	805413	2875	7.96380	79532	314508
2826	.94661	75632	444727	2876	.96415	57188	409373
2827	.94697	13576	935903	2877	.96450	33635	515479
2828	.94732	50270	164634	2878	.96485	08874	473131
2829	.94767	85713	015672	2879	.96519	82906	121759
2830	7.94803	19906	372833	2880	7.96554	55731	299916
2831	.94838	52851	118996	2881	.96589	27350	845285
2832	.94873	84548	136104	2882	.96623	97765	594674
2833	.94909	14998	305166	2883	.96658	66976	384022
2834	.94944	44202	506257	2884	.96693	34984	048397
2835	7.94979	72161	618524	2885	7.96728	01789	421999
2836	.95014	98876	520181	2886	.96762	67393	338162
2837	.95050	24348	088513	2887	.96797	31796	629351
2838	.95085	48577	199880	2888	.96831	95000	127168
2839	.95120	71564	729712	2889	.96866	57004	662352
2840	7.95155	93311	552517	2890	7.96901	17811	064778
2841	.95191	13818	541879	2891	.96935	77420	163461
2842	.95226	33086	570459	2892	.96970	35832	786553
2843	.95261	51116	509998	2893	.97004	93049	761351
2844	.95296	67909	231315	2894	.97039	49071	914292
2845	7.95331	83465	604313	2895	7.97074	03900	070956
2846	.95366	97786	497977	2896	.97108	57535	056070
2847	.95402	10872	780376	2897	.97143	09977	693504
2848	.95437	22725	318664	2898	.97177	61228	806277
2849	.95472	33344	979083	2899	.97212	11289	216555
2850				2900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
2900	7.97246	60159	745654	2950	7.98956	04493	338655
2901	.97281	07841	214040	2951	.98989	93749	429394
2902	.97315	54334	441332	2952	.99023	81857	203631
2903	.97349	99640	246299	2953	.99057	68817	439227
2904	.97384	43759	446867	2954	.99091	54630	913251
2905	7.97418	86692	860116	2955	7.99125	39298	401986
2906	.97453	28441	302282	2956	.99159	22820	680924
2907	.97487	69005	588759	2957	.99193	05198	524772
2908	.97522	08386	534100	2958	.99226	86432	707451
2909	.97556	46584	952016	2959	.99260	66524	002097
2910	7.97590	83601	655382	2960	7.99294	45473	181061
2911	.97625	19437	456232	2961	.99328	23281	015913
2912	.97659	54093	165766	2962	.99361	99948	277441
2913	.97693	87569	594346	2963	.99395	75475	735652
2914	.97728	19867	551501	2964	.99429	49864	159775
2915	7.97762	50987	845928	2965	7.99463	23114	318258
2916	.97796	80931	285488	2966	.99496	95226	978774
2917	.97831	09698	677214	2967	.99530	66202	908218
2918	.97865	37290	827310	2968	.99564	36042	827211
2919	.97899	63708	541148	2969	.99598	04747	637598
2920	7.97933	88952	623274	2970	7.99631	72317	967453
2921	.97968	13023	877410	2971	.99665	38754	626076
2922	.98002	35923	106448	2972	.99699	04058	376498
2923	.98036	57651	112459	2973	.99732	68229	980977
2924	.98070	78208	696691	2974	.99766	31270	201004
2925	7.98104	97596	659569	2975	7.99799	93179	797301
2926	.98139	15815	800696	2976	.99833	53959	529825
2927	.98173	32866	918858	2977	.99867	13610	157764
2928	.98207	48750	812022	2978	.99900	72132	439543
2929	.98241	63468	277335	2979	.99934	29527	132823
2930	7.98275	77020	111130	2980	7.99967	85794	994501
2931	.98309	89407	108924	2981	8.00001	40936	780714
2932	.98344	00630	065421	2982	.00034	94953	246837
2933	.98378	10689	774510	2983	.00068	47845	147485
2934	.98412	19587	029270	2984	.00101	99613	236515
2935	7.98446	27322	621968	2985	8.00135	50258	267025
2936	.98480	33897	344062	2986	.00168	99780	991357
2937	.98514	39311	986201	2987	.00202	48182	161098
2938	.98548	43567	338226	2988	.00235	95462	527079
2939	.98582	46664	189174	2989	.00269	41622	839379
2940	7.98616	48603	327273	2990	8.00302	86663	847321
2941	.98650	49385	539950	2991	.00336	30586	299480
2942	.98684	49011	613828	2992	.00369	73390	943679
2943	.98718	47482	334728	2993	.00403	15078	526989
2944	.98752	44798	487669	2994	.00436	55649	795737
2945	7.98786	40960	856871	2995	8.00469	95105	495497
2946	.98820	35970	225756	2996	.00503	33446	371101
2947	.98854	29827	376947	2997	.00536	70673	166632
2948	.98888	22533	092272	2998	.00570	06786	625430
2949	.98922	14088	152762	2999	.00603	41787	490091
2950				3000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
3000	8.00636	75676	502467	3050	8.02289	68696	014573
3001	.00670	08454	403671	3051	.02322	46847	166696
3002	.00703	40121	934073	3052	.02355	23924	043476
3003	.00736	70679	833303	3053	.02387	99927	348778
3004	.00770	00128	840254	3054	.02420	74857	785777
3005	8.00803	28469	693080	3055	8.02453	48716	056957
3006	.00836	55703	129198	3056	.02486	21502	864111
3007	.00869	81829	885291	3057	.02518	93218	908345
3008	.00903	06850	697304	3058	.02551	63864	890076
3009	.00936	30766	300452	3059	.02584	33441	509035
3010	8.00969	53577	429214	3060	8.02617	01949	464265
3011	.01002	75284	817338	3061	.02649	69389	454125
3012	.01035	95889	197842	3062	.02682	35762	176291
3013	.01069	15391	303012	3063	.02715	01068	327752
3014	.01102	33791	864408	3064	.02747	65308	604819
3015	8.01135	51091	612858	3065	8.02780	28483	703118
3016	.01168	67291	278467	3066	.02812	90594	317594
3017	.01201	82391	590611	3067	.02845	51641	142515
3018	.01234	96393	277942	3068	.02878	11624	871468
3019	.01268	09297	068388	3069	.02910	70546	197362
3020	8.01301	21103	689153	3070	8.02943	28405	812428
3021	.01334	31813	866720	3071	.02975	85204	408224
3022	.01367	41428	326849	3072	.03008	40942	675628
3023	.01400	49947	794581	3073	.03040	95621	304847
3024	.01433	57372	994236	3074	.03073	49240	985412
3025	8.01466	63704	649418	3075	8.03106	01802	406182
3026	.01499	68943	483012	3076	.03138	53306	255346
3027	.01532	73090	217186	3077	.03171	03753	220418
3028	.01565	76145	573394	3078	.03203	53143	988245
3029	.01598	78110	272373	3079	.03236	01479	245004
3030	8.01631	78985	034148	3080	8.03268	48759	676202
3031	.01664	78770	578032	3081	.03300	94985	966679
3032	.01697	77467	622623	3082	.03333	40158	800611
3033	.01730	75076	885811	3083	.03365	84278	861504
3034	.01763	71599	084776	3084	.03398	27346	832201
3035	8.01796	67034	935986	3085	8.03430	69363	394882
3036	.01829	61385	155205	3086	.03463	10329	231061
3037	.01862	54650	457488	3087	.03495	50245	021593
3038	.01895	46831	557182	3088	.03527	89111	446668
3039	.01928	37929	167931	3089	.03560	26929	185817
3040	8.01961	27944	002674	3090	8.03592	63698	917911
3041	.01994	16876	773646	3091	.03624	99421	321163
3042	.02027	04728	192382	3092	.03657	34097	073126
3043	.02059	91498	969711	3093	.03689	67726	850696
3044	.02092	77189	815765	3094	.03722	00311	330114
3045	8.02125	61801	439974	3095	8.03754	31851	186965
3046	.02158	45334	551071	3096	.03786	62347	096177
3047	.02191	27789	857090	3097	.03818	91799	732028
3048	.02224	09168	065369	3098	.03851	20209	768139
3049	.02256	89469	882548	3099	.03883	47577	877482
3050				3100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
3100	8.03915	73904	732376	3150	8.05515	77318	196787
3101	.03947	99191	004489	3151	.05547	51417	572746
3102	.03980	23437	364841	3152	.05579	24509	777697
3103	.04012	46644	483802	3153	.05610	96595	450608
3104	.04044	68813	031094	3154	.05642	67675	229837
3105	8.04076	89943	675791	3155	8.05674	37749	753135
3106	.04109	10037	086324	3156	.05706	06819	657649
3107	.04141	29093	930474	3157	.05737	74885	579917
3108	.04173	47114	875381	3158	.05769	41948	155874
3109	.04205	64100	587538	3159	.05801	08008	020852
3110	8.04237	80051	732798	3160	8.05832	73065	809578
3111	.04269	94968	976370	3161	.05864	37122	156177
3112	.04302	08852	982822	3162	.05896	00177	694173
3113	.04334	21704	416082	3163	.05927	62233	056488
3114	.04366	33523	939436	3164	.05959	23288	875445
3115	8.04398	44312	215535	3165	8.05990	83345	782766
3116	.04430	54069	906389	3166	.06022	42404	409575
3117	.04462	62797	673371	3167	.06054	00465	386398
3118	.04494	70496	177218	3168	.06085	57529	343165
3119	.04526	77166	078033	3169	.06117	13596	909207
3120	8.04558	82808	035280	3170	8.06148	68668	713263
3121	.04590	87422	707794	3171	.06180	22745	383473
3122	.04622	91010	753774	3172	.06211	75827	547386
3123	.04654	93572	830786	3173	.06243	27915	831956
3124	.04686	95109	595766	3174	.06274	79010	863544
3125	8.04718	95621	705019	3175	8.06306	29113	267920
3126	.04750	95109	814219	3176	.06337	78223	670263
3127	.04782	93574	578413	3177	.06369	26342	695162
3128	.04814	91016	652017	3178	.06400	73470	966613
3129	.04846	87436	688821	3179	.06432	19609	108027
3130	8.04878	82835	341989	3180	8.06463	64757	742225
3131	.04910	77213	264057	3181	.06495	08917	491441
3132	.04942	70571	106937	3182	.06526	52088	977322
3133	.04974	62909	521917	3183	.06557	94272	820928
3134	.05006	54229	159661	3184	.06589	35469	642736
3135	8.05038	44530	670211	3185	8.06620	75680	062637
3136	.05070	33814	702985	3186	.06652	14904	699938
3137	.05102	22081	906781	3187	.06683	53144	173364
3138	.05134	09332	929779	3188	.06714	90399	101057
3139	.05165	95568	419536	3189	.06746	26670	100576
3140	8.05197	80789	022991	3190	8.06777	61957	788903
3141	.05229	64995	386465	3191	.06808	96262	782435
3142	.05261	48188	155665	3192	.06840	29585	696994
3143	.05293	30367	975676	3193	.06871	61927	147820
3144	.05325	11535	490972	3194	.06902	93287	749577
3145	8.05356	91691	345409	3195	8.06934	23668	116352
3146	.05388	70836	182231	3196	.06965	53068	861653
3147	.05420	48970	644069	3197	.06996	81490	598414
3148	.05452	26095	372938	3198	.07028	08933	938995
3149	.05484	02211	010246	3199	.07059	35399	495180
3150				3200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
3200	8.07090	60887	878179	3250	8.08641	02753	237832
3201	.07121	85399	698631	3251	.08671	79203	039053
3202	.07153	08935	566600	3252	.08702	54706	677012
3203	.07184	31496	091581	3253	.08733	29264	733515
3204	.07215	53081	882498	3254	.08764	02877	789831
3205	8.07246	73693	547704	3255	8.08794	75546	426696
3206	.07277	93331	694983	3256	.08825	47271	224309
3207	.07309	11996	931549	3257	.08856	18052	762335
3208	.07340	29689	864051	3258	.08886	87891	619904
3209	.07371	46411	098569	3259	.08917	56788	375615
3210	8.07402	62161	240615	3260	8.08948	24743	607533
3211	.07433	76940	895139	3261	.08978	91757	893191
3212	.07464	90750	666523	3262	.09009	57831	809592
3213	.07496	03591	158585	3263	.09040	22965	933206
3214	.07527	15462	974579	3264	.09070	87160	839976
3215	8.07558	26366	717198	3265	8.09101	50417	105314
3216	.07589	36302	988570	3266	.09132	12735	304104
3217	.07620	45272	390263	3267	.09162	74116	010702
3218	.07651	53275	523285	3268	.09193	34559	798935
3219	.07682	60312	988082	3269	.09223	94067	242106
3220	8.07713	66385	384540	3270	8.09254	52638	912991
3221	.07744	71493	311988	3271	.09285	10275	383839
3222	.07775	75637	369197	3272	.09315	66977	226377
3223	.07806	78818	154379	3273	.09346	22745	011805
3224	.07837	81036	265189	3274	.09376	77579	310802
3225	8.07868	82292	298729	3275	8.09407	31480	693523
3226	.07899	82586	851542	3276	.09437	84449	729600
3227	.07930	81920	519618	3277	.09468	36486	988146
3228	.07961	80293	898394	3278	.09498	87593	037750
3229	.07992	77707	582752	3279	.09529	37768	446483
3230	8.08023	74162	167022	3280	8.09559	87013	781894
3231	.08054	69658	244983	3281	.09590	35329	611016
3232	.08085	64196	409860	3282	.09620	82716	500362
3233	.08116	57777	254331	3283	.09651	29175	015927
3234	.08147	50401	370522	3284	.09681	74705	723188
3235	8.08178	42069	350009	3285	8.09712	19309	187109
3236	.08209	32781	783823	3286	.09742	62985	972134
3237	.08240	22539	262444	3287	.09773	05736	642194
3238	.08271	11342	375804	3288	.09803	47561	760705
3239	.08301	99191	713293	3289	.09833	88461	890570
3240	8.08332	86087	863751	3290	8.09864	28437	594176
3241	.08363	72031	415474	3291	.09894	67489	433399
3242	.08394	57022	956214	3292	.09925	05617	969604
3243	.08425	41063	073180	3293	.09955	42823	763643
3244	.08456	24152	353035	3294	.09985	79107	375856
3245	8.08487	06291	381904	3295	8.10016	14469	366076
3246	.08517	87480	745365	3296	.10046	48910	293623
3247	.08548	67721	028460	3297	.10076	82430	717311
3248	.08579	47012	815686	3298	.10107	15031	195442
3249	.08610	25356	691003	3299	.10137	46712	285814
3250				3300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
3300	8.10167	77474	545716	3350	8.11671	56248	191121
3301	.10198	07318	531930	3351	.11701	40877	373104
3302	.10228	36244	800733	3352	.11731	24616	019737
3303	.10258	64253	907897	3353	.11761	07464	662285
3304	.10288	91346	408687	3354	.11790	89423	831542
3305	8.10319	17522	857867	3355	8.11820	70494	057822
3306	.10349	42783	809695	3356	.11850	50675	870968
3307	.10379	67129	817928	3357	.11880	29969	800349
3308	.10409	90561	435819	3358	.11910	08376	374861
3309	.10440	13079	216122	3359	.11939	85896	122927
3310	8.10470	34683	711086	3360	8.11969	62529	572499
3311	.10500	55375	472463	3361	.11999	38277	251057
3312	.10530	75155	051503	3362	.12029	13139	685609
3313	.10560	94022	998959	3363	.12058	87117	402696
3314	.10591	11979	865082	3364	.12088	60210	928387
3315	8.10621	29026	199629	3365	8.12118	32420	788282
3316	.10651	45162	551856	3366	.12148	03747	507513
3317	.10681	60389	470524	3367	.12177	74191	610745
3318	.10711	74707	503898	3368	.12207	43753	622173
3319	.10741	88117	199746	3369	.12237	12434	065529
3320	8.10772	00619	105342	3370	8.12266	80233	464074
3321	.10802	12213	767466	3371	.12296	47152	340607
3322	.10832	22901	732402	3372	.12326	13191	217461
3323	.10862	32683	545943	3373	.12355	78350	616502
3324	.10892	41559	753388	3374	.12385	42631	059136
3325	8.10922	49530	899545	3375	8.12415	06033	066302
3326	.10952	56597	528730	3376	.12444	68557	158477
3327	.10982	62760	184767	3377	.12474	30203	855677
3328	.11012	68019	410992	3378	.12503	90973	677454
3329	.11042	72375	750249	3379	.12533	50867	142899
3330	8.11072	75829	744895	3380	8.12563	09884	770645
3331	.11102	78381	936797	3381	.12592	68027	078860
3332	.11132	80032	867333	3382	.12622	25294	585256
3333	.11162	80783	077397	3383	.12651	81687	807085
3334	.11192	80633	107393	3384	.12681	37207	261139
3335	8.11222	79583	497241	3385	8.12710	91853	463754
3336	.11252	77634	786374	3386	.12740	45626	930806
3337	.11282	74787	513740	3387	.12769	98528	177717
3338	.11312	71042	217804	3388	.12799	50557	719450
3339	.11342	66399	436545	3389	.12829	01716	070513
3340	8.11372	60859	707461	3390	8.12858	52003	744959
3341	.11402	54423	567565	3391	.12888	01421	256386
3342	.11432	47091	553390	3392	.12917	49969	117937
3343	.11462	38864	200986	3393	.12946	97647	842301
3344	.11492	29742	045922	3394	.12976	44457	941716
3345	8.11522	19725	623288	3395	8.13005	90399	927965
3346	.11552	08815	467693	3396	.13035	35474	312379
3347	.11581	97012	113266	3397	.13064	79681	605839
3348	.11611	84316	093659	3398	.13094	23022	318773
3349	.11641	70727	942046	3399	.13123	65496	961160
3350				3400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
3400	8.13153	07106	042528	3450	8.14612	95100	254054
3401	.13182	47850	071955	3451	.14641	93230	980034
3402	.13211	87729	558071	3452	.14670	90522	033186
3403	.13241	26745	009057	3453	.14699	86973	899923
3404	.13270	64896	932648	3454	.14728	82587	066239
3405	8.13300	02185	836127	3455	8.14757	77362	017703
3406	.13329	38612	226336	3456	.14786	71299	239462
3407	.13358	74176	609666	3457	.14815	64399	216245
3408	.13388	08879	492064	3458	.14844	56662	432358
3409	.13417	42721	379031	3459	.14873	48089	371687
3410	8.13446	75702	775625	3460	8.14902	38680	517699
3411	.13476	07824	186457	3461	.14931	28436	353443
3412	.13505	39086	115697	3462	.14960	17357	361546
3413	.13534	69489	067070	3463	.14989	05444	024220
3414	.13563	99033	543859	3464	.15017	92696	823258
3415	8.13593	27720	048904	3465	8.15046	79116	240036
3416	.13622	55549	084605	3466	.15075	64702	755514
3417	.13651	82521	152918	3467	.15104	49456	850234
3418	.13681	08636	755362	3468	.15133	33379	004325
3419	.13710	33896	393013	3469	.15162	16469	697497
3420	8.13739	58300	566508	3470	8.15190	98729	409049
3421	.13768	81849	776047	3471	.15219	80158	617863
3422	.13798	04544	521388	3472	.15248	60757	802408
3423	.13827	26385	301853	3473	.15277	40527	440740
3424	.13856	47372	616327	3474	.15306	19468	010502
3425	8.13885	67506	963257	3475	8.15334	97579	988925
3426	.13914	86788	840652	3476	.15363	74863	852827
3427	.13944	05218	746088	3477	.15392	51320	078614
3428	.13973	22797	176704	3478	.15421	26949	142283
3429	.14002	39524	629203	3479	.15450	01751	519420
3430	8.14031	55401	599856	3480	8.15478	75727	685200
3431	.14060	70428	584497	3481	.15507	48878	114389
3432	.14089	84606	078529	3482	.15536	21203	281344
3433	.14118	97934	576921	3483	.15564	92703	660012
3434	.14148	10414	574208	3484	.15593	63379	723934
3435	8.14177	22046	564497	3485	8.15622	33231	946243
3436	.14206	32831	041460	3486	.15651	02260	799662
3437	.14235	42768	498339	3487	.15679	70466	756512
3438	.14264	51859	427946	3488	.15708	37850	288702
3439	.14293	60104	322662	3489	.15737	04411	867741
3440	8.14322	67503	674440	3490	8.15765	70151	964728
3441	.14351	74057	974804	3491	.15794	35071	050360
3442	.14380	79767	714847	3492	.15822	99169	594928
3443	.14409	84633	385238	3493	.15851	62448	068320
3444	.14438	88655	476214	3494	.15880	24906	940019
3445	8.14467	91834	477589	3495	8.15908	86546	679106
3446	.14496	94170	878749	3496	.15937	47367	754261
3447	.14525	95665	168654	3497	.15966	07370	633758
3448	.14554	96317	835837	3498	.15994	66555	785474
3449	.14583	96129	368409	3499	.16023	24923	676880
3450				3500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
3500	8.16051 82474 775050	3550	8.17470 28824 694615
3501	.16080 39209 546657	3551	.17498 45329 430879
3502	.16108 95128 457972	3552	.17526 61041 120607
3503	.16137 50231 974868	3553	.17554 75960 210271
3504	.16166 04520 562821	3554	.17582 90087 145966
3505	8.16194 57994 686905	3555	8.17611 03422 373413
3506	.16223 10654 811798	3556	.17639 15966 337952
3507	.16251 62501 401781	3557	.17667 27719 484552
3508	.16280 13534 920737	3558	.17695 38682 257805
3509	.16308 63755 832151	3559	.17723 48855 101927
3510	8.16337 13164 599115	3560	8.17751 58238 460761
3511	.16365 61761 684322	3561	.17779 66832 777777
3512	.16394 09547 550073	3562	.17807 74638 496070
3513	.16422 56522 658270	3563	.17835 81656 058360
3514	.16451 02687 470425	3564	.17863 87885 906999
3515	8.16479 48042 447653	3565	8.17891 93328 483963
3516	.16507 92588 050676	3566	.17919 97984 230857
3517	.16536 36324 739825	3567	.17948 01853 588915
3518	.16564 79252 975035	3568	.17976 04936 999000
3519	.16593 21373 215852	3569	.18004 07234 901603
3520	8.16621 62685 921428	3570	8.18032 08747 736848
3521	.16650 03191 550525	3571	.18060 09475 944484
3522	.16678 42890 561514	3572	.18088 09419 963897
3523	.16706 81783 412376	3573	.18116 08580 234098
3524	.16735 19870 560701	3574	.18144 06957 193734
3525	8.16763 57152 463690	3575	8.18172 04551 281080
3526	.16791 93629 578155	3576	.18200 01362 934048
3527	.16820 29302 360520	3577	.18227 97392 590177
3528	.16848 64171 266819	3578	.18255 92640 686645
3529	.16876 98236 752701	3579	.18283 87107 660258
3530	8.16905 31499 273425	3580	8.18311 80793 947460
3531	.16933 63959 283864	3581	.18339 73699 984327
3532	.16961 95617 238506	3582	.18367 65826 206571
3533	.16990 26473 591452	3583	.18395 57173 049538
3534	.17018 56528 796417	3584	.18423 47740 948211
3535	8.17046 85783 306731	3585	8.18451 37530 337207
3536	.17075 14237 575341	3586	.18479 26541 650782
3537	.17103 41892 054806	3587	.18507 14775 322826
3538	.17131 68747 197306	3588	.18535 02231 786867
3539	.17159 94803 454634	3589	.18562 88911 476073
3540	8.17188 20061 278201	3590	8.18590 74814 823246
3541	.17216 44521 119037	3591	.18618 59942 260828
3542	.17244 68183 427788	3592	.18646 44294 220902
3543	.17272 91048 654720	3593	.18674 27871 135187
3544	.17301 13117 249716	3594	.18702 10673 435043
3545	8.17329 34389 662279	3595	8.18729 92701 551471
3546	.17357 54866 341532	3596	.18757 73955 915109
3547	.17385 74547 736218	3597	.18785 54436 956239
3548	.17413 93434 294701	3598	.18813 34145 104784
3549	.17442 11526 464965	3599	.18841 13080 790307
3550		3600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
3600	8.18868	91244	442014	3650	8.20248	24465	765372
3601	.18896	68636	488752	3651	.20275	63816	556369
3602	.18924	45257	359014	3652	.20303	02417	148591
3603	.18952	21107	480932	3653	.20330	40267	952825
3604	.18979	96187	282285	3654	.20357	77369	379520
3605	8.19007	70497	190495	3655	8.20385	13721	838789
3606	.19035	44037	632626	3656	.20412	49325	740406
3607	.19063	16809	035390	3657	.20439	84181	493812
3608	.19090	88811	825143	3658	.20467	18289	508110
3609	.19118	60046	427886	3659	.20494	51650	192068
3610	8.19146	30513	269266	3660	8.20521	84263	954119
3611	.19174	00212	774577	3661	.20549	16131	202362
3612	.19201	69145	368760	3662	.20576	47252	344560
3613	.19229	37311	476402	3663	.20603	77627	788144
3614	.19257	04711	521738	3664	.20631	07257	940209
3615	8.19284	71345	928651	3665	8.20658	36143	207519
3616	.19312	37215	120671	3666	.20685	64283	996503
3617	.19340	02319	520979	3667	.20712	91680	713260
3618	.19367	66659	552404	3668	.20740	18333	763555
3619	.19395	30235	637424	3669	.20767	44243	552820
3620	8.19422	93048	198167	3670	8.20794	69410	486160
3621	.19450	55097	656412	3671	.20821	93834	968343
3622	.19478	16384	433587	3672	.20849	17517	403811
3623	.19505	76908	950772	3673	.20876	40458	196673
3624	.19533	36671	628699	3674	.20903	62657	750710
3625	8.19560	95672	887752	3675	8.20930	84116	469371
3626	.19588	53913	147964	3676	.20958	04834	755777
3627	.19616	11392	829024	3677	.20985	24813	012720
3628	.19643	68112	350272	3678	.21012	44051	642664
3629	.19671	24072	130703	3679	.21039	62551	047744
3630	8.19698	79272	588965	3680	8.21066	80311	629766
3631	.19726	33714	143358	3681	.21093	97333	790211
3632	.19753	87397	211839	3682	.21121	13617	930232
3633	.19781	40322	212019	3683	.21148	29164	450653
3634	.19808	92489	561165	3684	.21175	43973	751975
3635	8.19836	43899	676197	3685	8.21202	58046	234370
3636	.19863	94552	973695	3686	.21229	71382	297686
3637	.19891	44449	869890	3687	.21256	83982	341445
3638	.19918	93590	780676	3688	.21283	95846	764844
3639	.19946	41976	121598	3689	.21311	06975	966756
3640	8.19973	89606	307863	3690	8.21338	17370	345729
3641	.20001	36481	754334	3691	.21365	27030	299986
3642	.20028	82602	875533	3692	.21392	35956	227428
3643	.20056	27970	085638	3693	.21419	44148	525632
3644	.20083	72583	798489	3694	.21446	51607	591853
3645	8.20111	16444	427585	3695	8.21473	58333	823021
3646	.20138	59552	386083	3696	.21500	64327	615748
3647	.20166	01908	086802	3697	.21527	69589	366319
3648	.20193	43511	942220	3698	.21554	74119	470702
3649	.20220	84364	364476	3699	.21581	77918	324540
3650				3700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
3700	8.21608	80986	323158	3750	8.22951	11189	644565
3701	.21635	83323	861560	3751	.22977	77500	818873
3702	.21662	84931	334428	3752	.23004	43101	261153
3703	.21689	85809	136127	3753	.23031	07991	350208
3704	.21716	85957	660700	3754	.23057	72171	464541
3705	8.21743	85377	301873	3755	8.23084	35641	982351
3706	.21770	84068	453051	3756	.23110	98403	281535
3707	.21797	82031	507323	3757	.23137	60455	739689
3708	.21824	79266	857458	3758	.23164	21799	734106
3709	.21851	75774	895908	3759	.23190	82435	641780
3710	8.21878	71556	014808	3760	8.23217	42363	839402
3711	.21905	66610	605976	3761	.23244	01584	703364
3712	.21932	60939	060912	3762	.23270	60098	609757
3713	.21959	54541	770801	3763	.23297	17905	934373
3714	.21986	47419	126511	3764	.23323	75007	052703
3715	8.22013	39571	518595	3765	8.23350	31402	339940
3716	.22040	30999	337291	3766	.23376	87092	170977
3717	.22067	21702	972521	3767	.23403	42076	920411
3718	.22094	11682	813893	3768	.23429	96356	962537
3719	.22121	00939	250700	3769	.23456	49932	671354
3720	8.22147	89472	671922	3770	8.23483	02804	420564
3721	.22174	77283	466225	3771	.23509	54972	583571
3722	.22201	64372	021961	3772	.23536	06437	533481
3723	.22228	50738	727169	3773	.23562	57199	643105
3724	.22255	36383	969577	3774	.23589	07259	284955
3725	8.22282	21308	136599	3775	8.23615	56616	831251
3726	.22309	05511	615338	3776	.23642	05272	653913
3727	.22335	88994	792584	3777	.23668	53227	124569
3728	.22362	71758	054818	3778	.23695	00480	614549
3729	.22389	53801	788208	3779	.23721	47033	494890
3730	8.22416	35126	378612	3780	8.23747	92886	136334
3731	.22443	15732	211578	3781	.23774	38038	909329
3732	.22469	95619	672344	3782	.23800	82492	184028
3733	.22496	74789	145838	3783	.23827	26246	330292
3734	.22523	53241	016679	3784	.23853	69301	717689
3735	8.22550	30975	669177	3785	8.23880	11658	715492
3736	.22577	07993	487332	3786	.23906	53317	692682
3737	.22603	84294	854839	3787	.23932	94279	017948
3738	.22630	59880	155081	3788	.23959	34543	059689
3739	.22657	34749	771137	3789	.23985	74110	186008
3740	8.22684	08904	085776	3790	8.24012	12980	764720
3741	.22710	82343	481461	3791	.24038	51155	163348
3742	.22737	55068	340349	3792	.24064	88633	749124
3743	.22764	27079	044290	3793	.24091	25416	888989
3744	.22790	98375	974827	3794	.24117	61504	949595
3745	8.22817	68959	513199	3795	8.24143	96898	297303
3746	.22844	38830	040338	3796	.24170	31597	298185
3747	.22871	07987	936874	3797	.24196	65602	318023
3748	.22897	76433	583128	3798	.24222	98913	722312
3749	.22924	44167	359120	3799	.24249	31531	876256
3750				3800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
3800	8.24275	63457	144771	3850	8.25582	84272	818299
3801	.24301	94689	892487	3851	.25608	81338	149089
3802	.24328	25230	483745	3852	.25634	77729	180162
3803	.24354	55079	282597	3853	.25660	73446	261576
3804	.24380	84236	652809	3854	.25686	68489	743117
3805	8.24407	12702	957862	3855	8.25712	62859	974299
3806	.24433	40478	560948	3856	.25738	56557	304362
3807	.24459	67563	824974	3857	.25764	49582	082278
3808	.24485	93959	112559	3858	.25790	41934	656744
3809	.24512	19664	786040	3859	.25816	33615	376188
3810	8.24538	44681	207466	3860	8.25842	24624	588765
3811	.24564	69008	738602	3861	.25868	14962	642364
3812	.24590	92647	740927	3862	.25894	04629	884598
3813	.24617	15598	575637	3863	.25919	93626	662813
3814	.24643	37861	603644	3864	.25945	81953	324086
3815	8.24669	59437	185574	3865	8.25971	69610	215223
3816	.24695	80325	681771	3866	.25997	56597	682762
3817	.24722	00527	452297	3867	.26023	42916	072971
3818	.24748	20042	856929	3868	.26049	28565	731849
3819	.24774	38872	255162	3869	.26075	13547	005130
3820	8.24800	57016	006209	3870	8.26100	97860	238275
3821	.24826	74474	469000	3871	.26126	81505	776481
3822	.24852	91248	002183	3872	.26152	64483	964676
3823	.24879	07336	964128	3873	.26178	46795	147522
3824	.24905	22741	712919	3874	.26204	28439	669412
3825	8.24931	37462	606362	3875	8.26230	09417	874474
3826	.24957	51500	001982	3876	.26255	89730	106569
3827	.24983	64854	257023	3877	.26281	69376	709291
3828	.25009	77525	728449	3878	.26307	48358	025971
3829	.25035	89514	772945	3879	.26333	26674	399672
3830	8.25062	00821	746917	3880	8.26359	04326	173191
3831	.25088	11447	006490	3881	.26384	81313	689063
3832	.25114	21390	907512	3882	.26410	57637	289556
3833	.25140	30653	805551	3883	.26436	33297	316673
3834	.25166	39236	055898	3884	.26462	08294	112155
3835	8.25192	47138	013566	3885	8.26487	82628	017478
3836	.25218	54360	033288	3886	.26513	56299	373854
3837	.25244	60902	469524	3887	.26539	29308	522232
3838	.25270	66765	676452	3888	.26565	01655	803297
3839	.25296	71950	007977	3889	.26590	73341	557473
3840	8.25322	76455	817725	3890	8.26616	44366	124920
3841	.25348	80283	459048	3891	.26642	14729	845536
3842	.25374	83433	285020	3892	.26667	84433	058957
3843	.25400	85905	648439	3893	.26693	53476	104557
3844	.25426	87700	901831	3894	.26719	21859	321450
3845	8.25452	88819	397443	3895	8.26744	89583	048486
3846	.25478	89261	487250	3896	.26770	56647	624257
3847	.25504	89027	522951	3897	.26796	23053	387092
3848	.25530	88117	855971	3898	.26821	88800	675061
3849	.25556	86532	837461	3899	.26847	53889	825973
3850				3900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
3900	8.26873	18321	177378	3950	8.28147	08578	951676
3901	.26898	82095	066565	3951	.28172	39904	113907
3902	.26924	45211	830565	3952	.28197	70588	677584
3903	.26950	07671	806150	3953	.28223	00632	966855
3904	.26975	69475	329831	3954	.28248	30037	305622
3905	8.27001	30622	737863	3955	8.28273	58802	017542
3906	.27026	91114	366242	3956	.28298	86927	426027
3907	.27052	50950	550706	3957	.28324	14413	854243
3908	.27078	10131	626734	3958	.28349	41261	625110
3909	.27103	68657	929548	3959	.28374	67471	061306
3910	8.27129	26529	794115	3960	8.28399	93042	485262
3911	.27154	83747	555141	3961	.28425	17976	219166
3912	.27180	40311	547080	3962	.28450	42272	584962
3913	.27205	96222	104125	3963	.28475	65931	904350
3914	.27231	51479	560215	3964	.28500	88954	498786
3915	8.27257	06084	249035	3965	8.28526	11340	689484
3916	.27282	60036	504010	3966	.28551	33090	797413
3917	.27308	13336	658313	3967	.28576	54205	143301
3918	.27333	65985	044861	3968	.28601	74684	047634
3919	.27359	17981	996315	3969	.28626	94527	830654
3920	8.27384	69327	845082	3970	8.28652	13736	812361
3921	.27410	20022	923316	3971	.28677	32311	312515
3922	.27435	70067	562916	3972	.28702	50251	650632
3923	.27461	19462	095526	3973	.28727	67558	145989
3924	.27486	68206	852537	3974	.28752	84231	117622
3925	8.27512	16302	165088	3975	8.28778	00270	884323
3926	.27537	63748	364064	3976	.28803	15677	764647
3927	.27563	10545	780096	3977	.28828	30452	076906
3928	.27588	56694	743565	3978	.28853	44594	139175
3929	.27614	02195	584598	3979	.28878	58104	269286
3930	8.27639	47048	633069	3980	8.28903	70982	784834
3931	.27664	91254	218603	3981	.28928	83230	003172
3932	.27690	34812	670572	3982	.28953	94846	241416
3933	.27715	77724	318095	3983	.28979	05831	816442
3934	.27741	19989	490044	3984	.29004	16187	044889
3935	8.27766	61608	515036	3985	8.29029	25912	243154
3936	.27792	02581	721440	3986	.29054	35007	727400
3937	.27817	42909	437375	3987	.29079	43473	813550
3938	.27842	82591	990708	3988	.29104	51310	817289
3939	.27868	21629	709059	3989	.29129	58519	054066
3940	8.27893	60022	919795	3990	8.29154	65098	839091
3941	.27918	97771	950037	3991	.29179	71050	487339
3942	.27944	34877	126655	3992	.29204	76374	313546
3943	.27969	71338	776272	3993	.29229	81070	632213
3944	.27995	07157	225260	3994	.29254	85139	757605
3945	8.28020	42332	799746	3995	8.29279	88582	003750
3946	.28045	76865	825607	3996	.29304	91397	684441
3947	.28071	10756	628471	3997	.29329	93587	113235
3948	.28096	44005	533722	3998	.29354	95150	603454
3949	.28121	76612	866494	3999	.29379	96088	468184
3950				4000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
4000	8.29404	96401	020277	4050	8.30647	21601	005848
4001	.29429	96088	572350	4051	.30671	90432	026906
4002	.29454	95151	436787	4052	.30696	58653	685740
4003	.29479	93589	925736	4053	.30721	26266	283085
4004	.29504	91404	351112	4054	.30745	93270	119453
4005	8.29529	88595	024596	4055	8.30770	59665	495133
4006	.29554	85162	257636	4056	.30795	25452	710191
4007	.29579	81106	361446	4057	.30819	90632	064472
4008	.29604	76427	647007	4058	.30844	55203	857601
4009	.29629	71126	425070	4059	.30869	19168	388977
4010	8.29654	65203	006149	4060	8.30893	82525	957783
4011	.29679	58657	700529	4061	.30918	45276	862978
4012	.29704	51490	818261	4062	.30943	07421	403300
4013	.29729	43702	669167	4063	.30967	68959	877267
4014	.29754	35293	562835	4064	.30992	29892	583178
4015	8.29779	26263	808620	4065	8.31016	90219	819110
4016	.29804	16613	715651	4066	.31041	49941	882919
4017	.29829	06343	592822	4067	.31066	09059	072245
4018	.29853	95453	748797	4068	.31090	67571	684506
4019	.29878	83944	492011	4069	.31115	25480	016900
4020	8.29903	71816	130667	4070	8.31139	82784	366407
4021	.29928	59068	972740	4071	.31164	39485	029788
4022	.29953	45703	325974	4072	.31188	95582	303587
4023	.29978	31719	497882	4073	.31213	51076	484126
4024	.30003	17117	795751	4074	.31238	05967	867511
4025	8.30028	01898	526637	4075	8.31262	60256	749631
4026	.30052	86061	997368	4076	.31287	13943	426154
4027	.30077	69608	514542	4077	.31311	67028	192534
4028	.30102	52538	384529	4078	.31336	19511	344005
4029	.30127	34851	913473	4079	.31360	71393	175585
4030	8.30152	16549	407287	4080	8.31385	22673	982074
4031	.30176	97631	171658	4081	.31409	73354	058057
4032	.30201	78097	512045	4082	.31434	23433	697901
4033	.30226	57948	733681	4083	.31458	72913	195758
4034	.30251	37185	141571	4084	.31483	21792	845562
4035	8.30276	15807	040492	4085	8.31507	70072	941033
4036	.30300	93814	734996	4086	.31532	17753	775674
4037	.30325	71208	529408	4087	.31556	64835	642773
4038	.30350	47988	727828	4088	.31581	11318	835404
4039	.30375	24155	634129	4089	.31605	57203	646423
4040	8.30399	99709	551958	4090	8.31630	02490	368474
4041	.30424	74650	784737	4091	.31654	47179	293986
4042	.30449	48979	635663	4092	.31678	91270	715171
4043	.30474	22696	407709	4093	.31703	34764	924030
4044	.30498	95801	403620	4094	.31727	77662	212348
4045	8.30523	68294	925921	4095	8.31752	19962	871698
4046	.30548	40177	276908	4096	.31776	61667	193437
4047	.30573	11448	758656	4097	.31801	02775	468711
4048	.30597	82109	673015	4098	.31825	43287	988451
4049	.30622	52160	321611	4099	.31849	83205	043376
4050				4100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
4100	8.31874	22526	923992	4150	8.33086	36132	247440
4101	.31898	61253	920593	4151	.33110	45480	530388
4102	.31922	99386	323259	4152	.33134	54248	457246
4103	.31947	36924	421861	4153	.33158	62436	307535
4104	.31971	73868	506055	4154	.33182	70044	360576
4105	8.31996	10218	865286	4155	8.33206	77072	895486
4106	.32020	45975	788789	4156	.33230	83522	191180
4107	.32044	81139	565586	4157	.33254	89392	526374
4108	.32069	15710	484488	4158	.33278	94684	179582
4109	.32093	49688	834098	4159	.33302	99397	429117
4110	8.32117	83074	902803	4160	8.33327	03532	553090
4111	.32142	15868	978784	4161	.33351	07089	829413
4112	.32166	48071	350010	4162	.33375	10069	535797
4113	.32190	79682	304241	4163	.33399	12471	949754
4114	.32215	10702	129025	4164	.33423	14297	348595
4115	8.32239	41131	111702	4165	8.33447	15546	009431
4116	.32263	70969	539402	4166	.33471	16218	209173
4117	.32288	00217	699047	4167	.33495	16314	224535
4118	.32312	28875	877348	4168	.33519	15834	332028
4119	.32336	56944	360807	4169	.33543	14778	807969
4120	8.32360	84423	435721	4170	8.33567	13147	928471
4121	.32385	11313	388174	4171	.33591	10941	969452
4122	.32409	37614	504043	4172	.33615	08161	206631
4123	.32433	63327	069000	4173	.33639	04805	915526
4124	.32457	88451	368505	4174	.33663	00876	371461
4125	8.32482	12987	687814	4175	8.33686	96372	849559
4126	.32506	36936	311971	4176	.33710	91295	624746
4127	.32530	60297	525818	4177	.33734	85644	971753
4128	.32554	83071	613987	4178	.33758	79421	165111
4129	.32579	05258	860902	4179	.33782	72624	479154
4130	8.32603	26859	550784	4180	8.33806	65255	188020
4131	.32627	47873	967645	4181	.33830	57313	565650
4132	.32651	68302	395292	4182	.33854	48799	885789
4133	.32675	88145	117324	4183	.33878	39714	421984
4134	.32700	07402	417136	4184	.33902	30057	447588
4135	8.32724	26074	577917	4185	8.33926	19829	235757
4136	.32748	44161	882651	4186	.33950	09030	059450
4137	.32772	61664	614115	4187	.33973	97660	191433
4138	.32796	78583	054883	4188	.33997	85719	904275
4139	.32820	94917	487324	4189	.34021	73209	470349
4140	8.32845	10668	193601	4190	8.34045	60129	161834
4141	.32869	25835	455673	4191	.34069	46479	250715
4142	.32893	40419	555295	4192	.34093	32260	008781
4143	.32917	54420	774018	4193	.34117	17471	707627
4144	.32941	67839	393190	4194	.34141	02114	618653
4145	8.32965	80675	693953	4195	8.34164	86189	013066
4146	.32989	92929	957249	4196	.34188	69695	161878
4147	.33014	04602	463813	4197	.34212	52633	335909
4148	.33038	15693	494179	4198	.34236	35003	805783
4149	.33062	26203	328679	4199	.34260	16806	841933
4150				4200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
4200	8.34283	98042	714597	4250	8.35467	42619	184625
4201	.34307	78711	693821	4251	.35490	95283	587901
4202	.34331	58814	049457	4252	.35514	47394	618385
4203	.34355	38350	051167	4253	.35537	98952	536335
4204	.34379	17319	968417	4254	.35561	49957	601825
4205	8.34402	95724	070484	4255	8.35585	00410	074745
4206	.34426	73562	626451	4256	.35608	50310	214803
4207	.34450	50835	905209	4257	.35631	99658	281524
4208	.34474	27544	175458	4258	.35655	48454	534248
4209	.34498	03687	705706	4259	.35678	96699	232135
4210	8.34521	79266	764271	4260	8.35702	44392	634161
4211	.34545	54281	619278	4261	.35725	91534	999120
4212	.34569	28732	538661	4262	.35749	38126	585624
4213	.34593	02619	790165	4263	.35772	84167	652103
4214	.34616	75943	641343	4264	.35796	29658	456805
4215	8.34640	48704	359558	4265	8.35819	74599	257795
4216	.34664	20902	211983	4266	.35843	18990	312959
4217	.34687	92537	465599	4267	.35866	62831	880000
4218	.34711	63610	387199	4268	.35890	06124	216440
4219	.34735	34121	243387	4269	.35913	48867	579621
4220	8.34759	04070	300575	4270	8.35936	91062	226702
4221	.34782	73457	824987	4271	.35960	32708	414665
4222	.34806	42284	082659	4272	.35983	73806	400308
4223	.34830	10549	339436	4273	.36007	14356	440250
4224	.34853	78253	860974	4274	.36030	54358	790929
4225	8.34877	45397	912742	4275	8.36053	93813	708606
4226	.34901	11981	760020	4276	.36077	32721	449358
4227	.34924	78005	667899	4277	.36100	71082	269086
4228	.34948	43469	901283	4278	.36124	08896	423509
4229	.34972	08374	724886	4279	.36147	46164	168168
4230	8.34995	72720	403237	4280	8.36170	82885	758425
4231	.35019	36507	200675	4281	.36194	19061	449461
4232	.35042	99735	381353	4282	.36217	54691	496281
4233	.35066	62405	209237	4283	.36240	89776	153710
4234	.35090	24516	948105	4284	.36264	24315	676394
4235	8.35113	86070	861548	4285	8.36287	58310	318802
4236	.35137	47067	212971	4286	.36310	91760	335223
4237	.35161	07506	265592	4287	.36334	24665	979771
4238	.35184	67388	282444	4288	.36357	57027	506379
4239	.35208	26713	526371	4289	.36380	88845	168805
4240	8.35231	85482	260034	4290	8.36404	20119	220627
4241	.35255	43694	745907	4291	.36427	50849	915247
4242	.35279	01351	246278	4292	.36450	81037	505891
4243	.35302	58452	023249	4293	.36474	10682	245606
4244	.35326	14997	338738	4294	.36497	39784	387263
4245	8.35349	70987	454477	4295	8.36520	68344	183557
4246	.35373	26422	632014	4296	.36543	96361	887006
4247	.35396	81303	132712	4297	.36567	23837	749951
4248	.35420	35629	217748	4298	.36590	50772	024558
4249	.35443	89401	148116	4299	.36613	77164	962815
4250				4300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
4300	8.36637	03016	816538	4350	8.37793	11240	827298
4301	.36660	28327	837363	4351	.37816	09827	206801
4302	.36683	53098	276754	4352	.37839	07885	357786
4303	.36706	77328	385996	4353	.37862	05415	522975
4304	.36730	01018	416203	4354	.37885	02417	944927
4305	8.36753	24168	618312	4355	8.37907	98892	866032
4306	.36776	46779	243083	4356	.37930	94840	528511
4307	.36799	68850	541106	4357	.37953	90261	174421
4308	.36822	90382	762792	4358	.37976	85155	045652
4309	.36846	11376	158380	4359	.37999	79522	383926
4310	8.36869	31830	977935	4360	8.38022	73363	430800
4311	.36892	51747	471346	4361	.38045	66678	427664
4312	.36915	71125	888331	4362	.38068	59467	615744
4313	.36938	89966	478431	4363	.38091	51731	236096
4314	.36962	08269	491017	4364	.38114	43469	529614
4315	8.36985	26035	175283	4365	8.38137	34682	737026
4316	.37008	43263	780253	4366	.38160	25371	098892
4317	.37031	59955	554775	4367	.38183	15534	855610
4318	.37054	76110	747527	4368	.38206	05174	247410
4319	.37077	91729	607011	4369	.38228	94289	514359
4320	8.37101	06812	381560	4370	8.38251	82880	896358
4321	.37124	21359	319332	4371	.38274	70948	633145
4322	.37147	35370	668313	4372	.38297	58492	964292
4323	.37170	48846	676318	4373	.38320	45514	129206
4324	.37193	61787	590989	4374	.38343	32012	367131
4325	8.37216	74193	659797	4375	8.38366	17987	917148
4326	.37239	86065	130041	4376	.38389	03441	018171
4327	.37262	97402	248848	4377	.38411	88371	908953
4328	.37286	08205	263174	4378	.38434	72780	828082
4329	.37309	18474	419806	4379	.38457	56668	013984
4330	8.37332	28209	965355	4380	8.38480	40033	704918
4331	.37355	37412	146267	4381	.38503	22878	138985
4332	.37378	46081	208812	4382	.38526	05201	554118
4333	.37401	54217	399094	4383	.38548	87004	188092
4334	.37424	61820	963044	4384	.38571	68286	278515
4335	8.37447	68892	146422	4385	8.38594	49048	062834
4336	.37470	75431	194821	4386	.38617	29289	778335
4337	.37493	81438	353662	4387	.38640	09011	662140
4338	.37516	86913	868197	4388	.38662	88213	951209
4339	.37539	91857	983507	4389	.38685	66896	882340
4340	8.37562	96270	944505	4390	8.38708	45060	692170
4341	.37586	00152	995936	4391	.38731	22705	617174
4342	.37609	03504	382372	4392	.38753	99831	893666
4343	.37632	06325	348219	4393	.38776	76439	757796
4344	.37655	08616	137714	4394	.38799	52529	445555
4345	8.37678	10376	994924	4395	8.38822	28101	192774
4346	.37701	11608	163749	4396	.38845	03155	235120
4347	.37724	12309	887921	4397	.38867	77691	808101
4348	.37747	12482	411001	4398	.38890	51711	147065
4349	.37770	12125	976384	4399	.38913	25213	487198
4350				4400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
4400	8.38935 98199 063525	4450	8.40065 93751 602859
4401	.38958 70668 110914	4451	.40088 40690 158543
4402	.38981 42620 864070	4452	.40110 87123 954354
4403	.39004 14057 557538	4453	.40133 33053 217024
4404	.39026 84978 425706	4454	.40155 78478 173129
4405	8.39049 55383 702799	4455	8.40178 23399 049097
4406	.39072 25273 622884	4456	.40200 67816 071200
4407	.39094 94648 419870	4457	.40223 11729 465558
4408	.39117 63508 327504	4458	.40245 55139 458142
4409	.39140 31853 579376	4459	.40267 98046 274767
4410	8.39162 99684 408917	4460	8.40290 40450 141098
4411	.39185 67001 049397	4461	.40312 82351 282648
4412	.39208 33803 733931	4462	.40335 23749 924778
4413	.39231 00092 695472	4463	.40357 64646 292699
4414	.39253 65868 166817	4464	.40380 05040 611469
4415	8.39276 31130 380604	4465	8.40402 44933 105994
4416	.39298 95879 569312	4466	.40424 84324 001032
4417	.39321 60115 965265	4467	.40447 23213 521187
4418	.39344 23839 800625	4468	.40469 61601 890913
4419	.39366 87051 307400	4469	.40491 99489 334515
4420	8.39389 49750 717438	4470	8.40514 36876 076145
4421	.39412 11938 262432	4471	.40536 73762 339806
4422	.39434 73614 173916	4472	.40559 10148 349351
4423	.39457 34778 683268	4473	.40581 46034 328481
4424	.39479 95432 021707	4474	.40603 81420 500749
4425	8.39502 55574 420299	4475	8.40626 16307 089557
4426	.39525 15206 109950	4476	.40648 50694 318159
4427	.39547 74327 321410	4477	.40670 84582 409655
4428	.39570 32938 285275	4478	.40693 17971 587001
4429	.39592 91039 231982	4479	.40715 50862 073001
4430	8.39615 48630 391813	4480	8.40737 83254 090308
4431	.39638 05711 994895	4481	.40760 15147 861430
4432	.39660 62284 271197	4482	.40782 46543 608723
4433	.39683 18347 450535	4483	.40804 77441 554395
4434	.39705 73901 762568	4484	.40827 07841 920505
4435	8.39728 28947 436799	4485	8.40849 37744 928965
4436	.39750 83484 702577	4486	.40871 67150 801536
4437	.39773 37513 789095	4487	.40893 96059 759833
4438	.39795 91034 925392	4488	.40916 24472 025322
4439	.39818 44048 340352	4489	.40938 52387 819321
4440	8.39840 96554 262704	4490	8.40960 79807 363000
4441	.39863 48552 921023	4491	.40983 06730 877380
4442	.39886 00044 543728	4492	.41005 33158 583338
4443	.39908 51029 359085	4493	.41027 59090 701599
4444	.39931 01507 595206	4494	.41049 84527 452745
4445	8.39953 51479 480050	4495	8.41072 09469 057206
4446	.39976 00945 241419	4496	.41094 33915 735270
4447	.39998 49905 106964	4497	.41116 57867 707074
4448	.40020 98359 304183	4498	.41138 81325 192610
4449	.40043 46308 060418	4499	.41161 04288 411723
4450		4500	



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
4500	8.41183	26757	584111	4550	8.42288	25119	449961
4501	.41205	48732	929327	4551	.42310	22680	166419
4502	.41227	70214	666776	4552	.42332	19758	061668
4503	.41249	91203	015716	4553	.42354	16353	347821
4504	.41272	11698	195263	4554	.42376	12466	236849
4505	8.41294	31700	424383	4555	8.42398	08096	940587
4506	.41316	51209	921897	4556	.42420	03245	670728
4507	.41338	70226	906483	4557	.42441	97912	638825
4508	.41360	88751	596669	4558	.42463	92098	056296
4509	.41383	06784	210842	4559	.42485	85802	134414
4510	8.41405	24324	967240	4560	8.42507	79025	084318
4511	.41427	41374	083959	4561	.42529	71767	117004
4512	.41449	57931	778948	4562	.42551	64028	443333
4513	.41471	73998	270012	4563	.42573	55809	274025
4514	.41493	89573	774810	4564	.42595	47109	819663
4515	8.41516	04658	510858	4565	8.42617	37930	290688
4516	.41538	19252	695526	4566	.42639	28270	897408
4517	.41560	33356	546042	4567	.42661	18131	849990
4518	.41582	46970	279486	4568	.42683	07513	358461
4519	.41604	60094	112797	4569	.42704	96415	632715
4520	8.41626	72728	262769	4570	8.42726	84838	882504
4521	.41648	84872	946052	4571	.42748	72783	317444
4522	.41670	96528	379152	4572	.42770	60249	147013
4523	.41693	07694	778432	4573	.42792	47236	580552
4524	.41715	18372	360111	4574	.42814	33745	827264
4525	8.41737	28561	340265	4575	8.42836	19777	096217
4526	.41759	38261	934827	4576	.42858	05330	596338
4527	.41781	47474	359586	4577	.42879	90406	536421
4528	.41803	56198	830189	4578	.42901	75005	125120
4529	.41825	64435	562139	4579	.42923	59126	570955
4530	8.41847	72184	770797	4580	8.42945	42771	082306
4531	.41869	79446	671382	4581	.42967	25938	867421
4532	.41891	86221	478969	4582	.42989	08630	134408
4533	.41913	92509	408493	4583	.43010	90845	091241
4534	.41935	98310	674743	4584	.43032	72583	945755
4535	8.41958	03625	492370	4585	8.43054	53846	905652
4536	.41980	08454	075880	4586	.43076	34634	178497
4537	.42002	12796	639639	4587	.43098	14945	971720
4538	.42024	16653	397870	4588	.43119	94782	492613
4539	.42046	20024	564656	4589	.43141	74143	948335
4540	8.42068	22910	353937	4590	8.43163	53030	545908
4541	.42090	25310	979511	4591	.43185	31442	492220
4542	.42112	27226	655038	4592	.43207	09379	994023
4543	.42134	28657	594033	4593	.43228	86843	257934
4544	.42156	29604	009873	4594	.43250	63832	490436
4545	8.42178	30066	115792	4595	8.43272	40347	897874
4546	.42200	30044	124885	4596	.43294	16389	686463
4547	.42222	29538	250106	4597	.43315	91958	062280
4548	.42244	28548	704267	4598	.43337	67053	231269
4549	.42266	27075	700041	4599	.43359	41675	399238
4550				4600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
4600	8.43381	15824	771864	4650	8.44462	24985	814020
4601	.43402	89501	554686	4651	.44483	75292	240970
4602	.43424	62705	953112	4652	.44505	25136	385550
4603	.43446	35438	172414	4653	.44526	74518	446485
4604	.43468	07698	417733	4654	.44548	23438	622370
4605	8.43489	79486	894072	4655	8.44569	71897	111674
4606	.43511	50803	806305	4656	.44591	19894	112738
4607	.43533	21649	359170	4657	.44612	67429	823772
4608	.43554	92023	757272	4658	.44634	14504	442863
4609	.43576	61927	205083	4659	.44655	61118	167968
4610	8.43598	31359	906942	4660	8.44677	07271	196916
4611	.43620	00322	067056	4661	.44698	52963	727409
4612	.43641	68813	889496	4662	.44719	98195	957024
4613	.43663	36835	578205	4663	.44741	42968	083209
4614	.43685	04387	336990	4664	.44762	87280	303283
4615	8.43706	71469	369525	4665	8.44784	31132	814442
4616	.43728	38081	879355	4666	.44805	74525	813753
4617	.43750	04225	069889	4667	.44827	17459	498156
4618	.43771	69899	144407	4668	.44848	59934	064466
4619	.43793	35104	306054	4669	.44870	01949	709370
4620	8.43814	99840	757845	4670	8.44891	43506	629430
4621	.43836	64108	702664	4671	.44912	84605	021080
4622	.43858	27908	343260	4672	.44934	25245	080630
4623	.43879	91239	882254	4673	.44955	65427	004262
4624	.43901	54103	522134	4674	.44977	05150	988033
4625	8.43923	16499	465256	4675	8.44998	44417	227874
4626	.43944	78427	913845	4676	.45019	83225	919590
4627	.43966	39889	069996	4677	.45041	21577	258862
4628	.43988	00883	135672	4678	.45062	59471	441243
4629	.44009	61410	312705	4679	.45083	96908	662163
4630	8.44031	21470	802798	4680	8.45105	33889	116924
4631	.44052	81064	807520	4681	.45126	70413	000706
4632	.44074	40192	528312	4682	.45148	06480	508561
4633	.44095	98854	166484	4683	.45169	42091	835418
4634	.44117	57049	923215	4684	.45190	77247	176080
4635	8.44139	14779	999555	4685	8.45212	11946	725226
4636	.44160	72044	596423	4686	.45233	46190	677410
4637	.44182	28843	914608	4687	.45254	79979	227061
4638	.44203	85178	154770	4688	.45276	13312	568485
4639	.44225	41047	517437	4689	.45297	46190	895863
4640	8.44246	96452	203009	4690	8.45318	78614	403250
4641	.44268	51392	411758	4691	.45340	10583	284580
4642	.44290	05868	343823	4692	.45361	42097	733661
4643	.44311	59880	199217	4693	.45382	73157	944177
4644	.44333	13428	177821	4694	.45404	03764	109688
4645	8.44354	66512	479389	4695	8.45425	33916	423633
4646	.44376	19133	303545	4696	.45446	63615	079324
4647	.44397	71290	849783	4697	.45467	92860	269951
4648	.44419	22985	317472	4698	.45489	21652	188581
4649	.44440	74216	905847	4699	.45510	49991	028157
4650				4700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
4700	8.45531	77876	981500	4750	8.46589	98970	286869
4701	.45553	05310	241305	4751	.46611	04011	869213
4702	.45574	32291	000148	4752	.46632	08610	424809
4703	.45595	58819	450480	4753	.46653	12766	140094
4704	.45616	84895	784628	4754	.46674	16479	201392
4705	8.45638	10520	194800	4755	8.46695	19749	794907
4706	.45659	35692	873078	4756	.46716	22578	106724
4707	.45680	60414	011423	4757	.46737	24964	322815
4708	.45701	84683	801673	4758	.46758	26908	629030
4709	.45723	08502	435546	4759	.46779	28411	211105
4710	8.45744	31870	104634	4760	8.46800	29472	254657
4711	.45765	54787	000411	4761	.46821	30091	945188
4712	.45786	77253	314226	4762	.46842	30270	468081
4713	.45807	99269	237308	4763	.46863	30008	008604
4714	.45829	20834	960764	4764	.46884	29304	751907
4715	8.45850	41950	675579	4765	8.46905	28160	883025
4716	.45871	62616	572615	4766	.46926	26576	586874
4717	.45892	82832	842617	4767	.46947	24552	048257
4718	.45914	02599	676203	4768	.46968	22087	451857
4719	.45935	21917	263875	4769	.46989	19182	982243
4720	8.45956	40785	796011	4770	8.47010	15838	823869
4721	.45977	59205	462867	4771	.47031	12055	161070
4722	.45998	77176	454582	4772	.47052	07832	178067
4723	.46019	94698	961171	4773	.47073	03170	058966
4724	.46041	11773	172529	4774	.47093	98068	987754
4725	8.46062	28399	278431	4775	8.47114	92529	148306
4726	.46083	44577	468531	4776	.47135	86550	724380
4727	.46104	60307	932364	4777	.47156	80133	899618
4728	.46125	75590	859341	4778	.47177	73278	857548
4729	.46146	90426	438758	4779	.47198	65985	781582
4730	8.46168	04814	859787	4780	8.47219	58254	855017
4731	.46189	18756	311481	4781	.47240	50086	261034
4732	.46210	32250	982774	4782	.47261	41480	182700
4733	.46231	45299	062480	4783	.47282	32436	802969
4734	.46252	57900	739292	4784	.47303	22956	304677
4735	8.46273	70056	201786	4785	8.47324	13038	870546
4736	.46294	81765	638416	4786	.47345	02684	683186
4737	.46315	93029	237518	4787	.47365	91893	925090
4738	.46337	03847	187308	4788	.47386	80666	778638
4739	.46358	14219	675883	4789	.47407	69003	426094
4740	8.46379	24146	891222	4790	8.47428	56904	049609
4741	.46400	33629	021183	4791	.47449	44368	831221
4742	.46421	42666	253508	4792	.47470	31397	952853
4743	.46442	51258	775817	4793	.47491	17991	596313
4744	.46463	59406	775614	4794	.47512	04149	943297
4745	8.46484	67110	440282	4795	8.47532	89873	175386
4746	.46505	74369	957089	4796	.47553	75161	474049
4747	.46526	81185	513180	4797	.47574	60015	020639
4748	.46547	87557	295587	4798	.47595	44433	996399
4749	.46568	93485	491218	4799	.47616	28418	582455
4750				4800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
4800	8.47637	11968	959823	4850	8.48673	39839	315289
4801	.47657	95085	309404	4851	.48694	01482	452165
4802	.47678	77767	811985	4852	.48714	62700	639407
4803	.47699	60016	648244	4853	.48735	23494	052162
4804	.47720	41831	998742	4854	.48755	83862	865467
4805	8.47741	23214	043929	4855	8.48776	43807	254253
4806	.47762	04162	964142	4856	.48797	03327	393342
4807	.47782	84678	939607	4857	.48817	62423	457448
4808	.47803	64762	150435	4858	.48838	21095	621178
4809	.47824	44412	776626	4859	.48858	79344	059030
4810	8.47845	23630	998069	4860	8.48879	37168	945395
4811	.47866	02416	994537	4861	.48899	94570	454555
4812	.47886	80770	945695	4862	.48920	51548	760687
4813	.47907	58693	031094	4863	.48941	08104	037858
4814	.47928	36183	430173	4864	.48961	64236	460029
4815	8.47949	13242	322259	4865	8.48982	19946	201054
4816	.47969	89869	886570	4866	.49002	75233	434679
4817	.47990	66066	302208	4867	.49023	30098	334543
4818	.48011	41831	748167	4868	.49043	84541	074178
4819	.48032	17166	403327	4869	.49064	38561	827009
4820	8.48052	92070	446460	4870	8.49084	92160	766355
4821	.48073	66544	056223	4871	.49105	45338	065427
4822	.48094	40587	411164	4872	.49125	98093	897330
4823	.48115	14200	689719	4873	.49146	50428	435062
4824	.48135	87384	070214	4874	.49167	02341	851515
4825	8.48156	60137	730863	4875	8.49187	53834	319476
4826	.48177	32461	849770	4876	.49208	04906	011621
4827	.48198	04356	604929	4877	.49228	55557	100526
4828	.48218	75822	174221	4878	.49249	05787	758656
4829	.48239	46858	735419	4879	.49269	55598	158372
4830	8.48260	17466	466184	4880	8.49290	04988	471929
4831	.48280	87645	544067	4881	.49310	53958	871475
4832	.48301	57396	146509	4882	.49331	02509	529054
4833	.48322	26718	450841	4883	.49351	50640	616603
4834	.48342	95612	634283	4884	.49371	98352	305953
4835	8.48363	64078	873947	4885	8.49392	45644	768831
4836	.48384	32117	346833	4886	.49412	92518	176858
4837	.48404	99728	229832	4887	.49433	38972	701548
4838	.48425	66911	699726	4888	.49453	85008	514313
4839	.48446	33667	933186	4889	.49474	30625	786456
4840	8.48466	99997	106774	4890	8.49494	75824	689177
4841	.48487	65899	396944	4891	.49515	20605	393572
4842	.48508	31374	980038	4892	.49535	64968	070630
4843	.48528	96424	032291	4893	.49556	08912	891236
4844	.48549	61046	729829	4894	.49576	52440	026170
4845	8.48570	25243	248666	4895	8.49596	95549	646108
4846	.48590	89013	764710	4896	.49617	38241	921620
4847	.48611	52358	453760	4897	.49637	80517	023174
4848	.48632	15277	491504	4898	.49658	22375	121130
4849	.48652	77771	053523	4899	.49678	63816	385748
4850				4900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
4900	8.49699	04840	987180	4950	8.50714	28555	627360
4901	.49719	45449	095475	4951	.50734	48553	614231
4902	.49739	85640	880579	4952	.50754	68143	644320
4903	.49760	25416	512333	4953	.50774	87325	882377
4904	.49780	64776	160473	4954	.50795	06100	493049
4905	8.49801	03719	994635	4955	8.50815	24467	640884
4906	.49821	42248	184346	4956	.50835	42427	490331
4907	.49841	80360	899034	4957	.50855	59980	205739
4908	.49862	18058	308021	4958	.50875	77125	951358
4909	.49882	55340	580525	4959	.50895	93864	891339
4910	8.49902	92207	885663	4960	8.50916	10197	189732
4911	.49923	28660	392446	4961	.50936	26123	010489
4912	.49943	64698	269784	4962	.50956	41642	517463
4913	.49964	00321	686482	4963	.50976	56755	874408
4914	.49984	35530	811244	4964	.50996	71463	244978
4915	8.50004	70325	812669	4965	8.51016	85764	792730
4916	.50025	04706	859254	4966	.51036	99660	681119
4917	.50045	38674	119394	4967	.51057	13151	073505
4918	.50065	72227	761379	4968	.51077	26236	133147
4919	.50086	05367	953398	4969	.51097	38916	023206
4920	8.50106	38094	863538	4970	8.51117	51190	906744
4921	.50126	70408	659782	4971	.51137	63060	946726
4922	.50147	02309	510012	4972	.51157	74526	306017
4923	.50167	33797	582006	4973	.51177	85587	147385
4924	.50187	64873	043441	4974	.51197	96243	633500
4925	8.50207	95536	061893	4975	8.51218	06495	926931
4926	.50228	25786	804832	4976	.51238	16344	190154
4927	.50248	55625	439631	4977	.51258	25788	585542
4928	.50268	85052	133557	4978	.51278	34829	275373
4929	.50289	14067	053778	4979	.51298	43466	421827
4930	8.50309	42670	367358	4980	8.51318	51700	186986
4931	.50329	70862	241261	4981	.51338	59530	732834
4932	.50349	98642	842349	4982	.51358	66958	221257
4933	.50370	26012	337382	4983	.51378	73982	814046
4934	.50390	52970	893020	4984	.51398	80604	672891
4935	8.50410	79518	675820	4985	8.51418	86823	959387
4936	.50431	05655	852237	4986	.51438	92640	835032
4937	.50451	31382	588629	4987	.51458	98055	461225
4938	.50471	56699	051248	4988	.51479	03067	999271
4939	.50491	81605	406248	4989	.51499	07678	610374
4940	8.50512	06101	819682	4990	8.51519	11887	455643
4941	.50532	30188	457500	4991	.51539	15694	696092
4942	.50552	53865	485554	4992	.51559	19100	492636
4943	.50572	77133	069593	4993	.51579	22105	006093
4944	.50592	99991	375267	4994	.51599	24708	397185
4945	8.50613	22440	568125	4995	8.51619	26910	826539
4946	.50633	44480	813615	4996	.51639	28712	454683
4947	.50653	66112	277086	4997	.51659	30113	442050
4948	.50673	87335	123785	4998	.51679	31113	948977
4949	.50694	08149	518861	4999	.51699	31714	135704
4950				5000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
5000	8.51719	31914	162374	5050	8.52714	35222	694055
5001	.51739	31714	189037	5051	.52734	15224	680526
5002	.51759	31114	375644	5052	.52753	94834	703817
5003	.51779	30114	882050	5053	.52773	74052	919086
5004	.51799	28715	868018	5054	.52793	52879	481395
5005	8.51819	26917	493210	5055	8.52813	31314	545718
5006	.51839	24719	917195	5056	.52833	09358	266934
5007	.51859	22123	299448	5057	.52852	87010	799830
5008	.51879	19127	799345	5058	.52872	64272	299105
5009	.51899	15733	576168	5059	.52892	41142	919361
5010	8.51919	11940	789105	5060	8.52912	17622	815112
5011	.51939	07749	597246	5061	.52931	93712	140780
5012	.51959	03160	159589	5062	.52951	69411	050694
5013	.51978	98172	635034	5063	.52971	44719	699092
5014	.51998	92787	182387	5064	.52991	19638	240121
5015	8.52018	87003	960359	5065	8.53010	94166	827838
5016	.52038	80823	127566	5066	.53030	68305	616205
5017	.52058	74244	842530	5067	.53050	42054	759098
5018	.52078	67269	263676	5068	.53070	15414	410297
5019	.52098	59896	549337	5069	.53089	88384	723494
5020	8.52118	52126	857749	5070	8.53109	60965	852288
5021	.52138	43960	347055	5071	.53129	33157	950191
5022	.52158	35397	175303	5072	.53149	04961	170619
5023	.52178	26437	500447	5073	.53168	76375	666900
5024	.52198	17081	480346	5074	.53188	47401	592272
5025	8.52218	07329	272765	5075	8.53208	18039	099881
5026	.52237	97181	035375	5076	.53227	88288	342783
5027	.52257	86636	925752	5077	.53247	58149	473943
5028	.52277	75697	101380	5078	.53267	27622	646237
5029	.52297	64361	719648	5079	.53286	96708	012450
5030	8.52317	52630	937849	5080	8.53306	65405	725276
5031	.52337	40504	913185	5081	.53326	33715	937319
5032	.52357	27983	802765	5082	.53346	01638	801094
5033	.52377	15067	763600	5083	.53365	69174	469025
5034	.52397	01756	952612	5084	.53385	36323	093447
5035	8.52416	88051	526627	5085	8.53405	03084	826603
5036	.52436	73951	642378	5086	.53424	69459	820649
5037	.52456	59457	456505	5087	.53444	35448	227650
5038	.52476	44569	125555	5088	.53464	01050	199581
5039	.52496	29286	805981	5089	.53483	66265	888327
5040	8.52516	13610	654143	5090	8.53503	31095	445684
5041	.52535	97540	826308	5091	.53522	95539	023360
5042	.52555	81077	478651	5092	.53542	59596	772971
5043	.52575	64220	767253	5093	.53562	23268	846046
5044	.52595	46970	848102	5094	.53581	86555	394023
5045	8.52615	29327	877093	5095	8.53601	49456	568252
5046	.52635	11292	010031	5096	.53621	11972	519993
5047	.52654	92863	402624	5097	.53640	74103	400417
5048	.52674	74042	210491	5098	.53660	35849	360608
5049	.52694	54828	589157	5099	.53679	97210	551557
5050				5100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
5100	8.53699	58187	124171	5150	8.54675	19936	577818
5101	.53719	18779	229266	5151	.54694	61495	655852
5102	.53738	78987	017567	5152	.54714	02677	841895
5103	.53758	38810	639715	5153	.54733	43483	282243
5104	.53777	98250	246258	5154	.54752	83912	123104
5105	8.53797	57305	987659	5155	8.54772	23964	510603
5106	.53817	15978	014291	5156	.54791	63640	590780
5107	.53836	74266	476439	5157	.54811	02940	509589
5108	.53856	32171	524299	5158	.54830	41864	412901
5109	.53875	89693	307980	5159	.54849	80412	446499
5110	8.53895	46831	977501	5160	8.54869	18584	756084
5111	.53915	03587	682796	5161	.54888	56381	487271
5112	.53934	59960	573707	5162	.54907	93802	785592
5113	.53954	15950	799992	5163	.54927	30848	796491
5114	.53973	71558	511319	5164	.54946	67519	665331
5115	8.53993	26783	857269	5165	8.54966	03815	537389
5116	.54012	81626	987333	5166	.54985	39736	557858
5117	.54032	36088	050918	5167	.55004	75282	871846
5118	.54051	90167	197341	5168	.55024	10454	624378
5119	.54071	43864	575832	5169	.55043	45251	960393
5120	8.54090	97180	335535	5170	8.55062	79675	024748
5121	.54110	50114	625503	5171	.55082	13723	962215
5122	.54130	02667	594706	5172	.55101	47398	917481
5123	.54149	54839	392023	5173	.55120	80700	035151
5124	.54169	06630	166249	5174	.55140	13627	459744
5125	8.54188	58040	066089	5175	8.55159	46181	335698
5126	.54208	09069	240164	5176	.55178	78361	807365
5127	.54227	59717	837006	5177	.55198	10169	019014
5128	.54247	09986	005060	5178	.55217	41603	114829
5129	.54266	59873	892684	5179	.55236	72664	238915
5130	8.54286	09381	648152	5180	8.55256	03352	535287
5131	.54305	58509	419648	5181	.55275	33668	147883
5132	.54325	07257	355270	5182	.55294	63611	220553
5133	.54344	55625	603032	5183	.55313	93181	897066
5134	.54364	03614	310857	5184	.55333	22380	321106
5135	8.54383	51223	626586	5185	8.55352	51206	636277
5136	.54402	98453	697971	5186	.55371	79660	986097
5137	.54422	45304	672679	5187	.55391	07743	514002
5138	.54441	91776	698289	5188	.55410	35454	363345
5139	.54461	37869	922296	5189	.55429	62793	677396
5140	8.54480	83584	492108	5190	8.55448	89761	599343
5141	.54500	28920	555047	5191	.55468	16358	272290
5142	.54519	73878	258348	5192	.55487	42583	839259
5143	.54539	18457	749162	5193	.55506	68438	443189
5144	.54558	62659	174553	5194	.55525	93922	226938
5145	8.54578	06482	681500	5195	8.55545	19035	333278
5146	.54597	49928	416895	5196	.55564	43777	904902
5147	.54616	92996	527545	5197	.55583	68150	084419
5148	.54636	35687	160173	5198	.55602	92152	014356
5149	.54655	78000	461414	5199	.55622	15783	837158
5150				5200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
5200	8.55641	39045	695187	5250	8.56598	33555	856694
5201	.55660	61937	730725	5251	.56617	38136	378593
5202	.55679	84460	085969	5252	.56636	42354	226868
5203	.55699	06612	903035	5253	.56655	46209	539615
5204	.55718	28396	323959	5254	.56674	49702	454852
5205	8.55737	49810	490693	5255	8.56693	52833	110515
5206	.55756	70855	545107	5256	.56712	55601	644464
5207	.55775	91531	628991	5257	.56731	58008	194480
5208	.55795	11838	884052	5258	.56750	60052	898265
5209	.55814	31777	451915	5259	.56769	61735	893442
5210	8.55833	51347	474126	5260	8.56788	63057	317555
5211	.55852	70549	092146	5261	.56807	64017	308072
5212	.55871	89382	447357	5262	.56826	64616	002380
5213	.55891	07847	681059	5263	.56845	64853	537790
5214	.55910	25944	934470	5264	.56864	64730	051531
5215	8.55929	43674	348728	5265	8.56883	64245	680759
5216	.55948	61036	064889	5266	.56902	63400	562547
5217	.55967	78030	223927	5267	.56921	62194	833893
5218	.55986	94656	966737	5268	.56940	60628	631717
5219	.56006	10916	434132	5269	.56959	58702	092858
5220	8.56025	26808	766844	5270	8.56978	56415	354080
5221	.56044	42334	105524	5271	.56997	53768	552069
5222	.56063	57492	590742	5272	.57016	50761	823431
5223	.56082	72284	362987	5273	.57035	47395	304698
5224	.56101	86709	562670	5274	.57054	43669	132320
5225	8.56121	00768	330118	5275	8.57073	39583	442672
5226	.56140	14460	805578	5276	.57092	35138	372052
5227	.56159	27787	129218	5277	.57111	30334	056679
5228	.56178	40747	441126	5278	.57130	25170	632694
5229	.56197	53341	881306	5279	.57149	19648	236162
5230	8.56216	65570	589686	5280	8.57168	13767	003072
5231	.56235	77433	706111	5281	.57187	07527	069332
5232	.56254	88931	370346	5282	.57206	00928	570775
5233	.56274	00063	722078	5283	.57224	93971	643158
5234	.56293	10830	900912	5284	.57243	86656	422159
5235	8.56312	21233	046372	5285	8.57262	78983	043380
5236	.56331	31270	297905	5286	.57281	70951	642345
5237	.56350	40942	794877	5287	.57300	62562	354502
5238	.56369	50250	676572	5288	.57319	53815	315222
5239	.56388	59194	082197	5289	.57338	44710	659799
5240	8.56407	67773	150878	5290	8.57357	35248	523451
5241	.56426	75988	021663	5291	.57376	25429	041317
5242	.56445	83838	833517	5292	.57395	15252	348463
5243	.56464	91325	725328	5293	.57414	04718	579876
5244	.56483	98448	835905	5294	.57432	93827	870466
5245	8.56503	05208	303975	5295	8.57451	82580	355068
5246	.56522	11604	268190	5296	.57470	70976	168441
5247	.56541	17636	867118	5297	.57489	59015	445267
5248	.56560	23306	239250	5298	.57508	46698	320150
5249	.56579	28612	522998	5299	.57527	34024	927621
5250				5300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
5300	8.57546	20995	402132	5350	8.58485	18398	900522
5301	.57565	07609	878061	5351	.58503	87383	113046
5302	.57583	93868	489708	5352	.58522	56018	080644
5303	.57602	79771	371300	5353	.58541	24303	933813
5304	.57621	65318	656984	5354	.58559	92240	802978
5305	8.57640	50510	480835	5355	8.58578	59828	818491
5306	.57659	35346	976850	5356	.58597	27068	110631
5307	.57678	19828	278950	5357	.58615	93958	809603
5308	.57697	03954	520981	5358	.58634	60501	045540
5309	.57715	87725	836715	5359	.58653	26694	948503
5310	8.57734	71142	359845	5360	8.58671	92540	648477
5311	.57753	54204	223992	5361	.58690	58038	275377
5312	.57772	36911	562698	5362	.58709	23187	959046
5313	.57791	19264	509432	5363	.58727	87989	829252
5314	.57810	01263	197588	5364	.58746	52444	015691
5315	8.57828	82907	760483	5365	8.58765	16550	647988
5316	.57847	64198	331359	5366	.58783	80309	855694
5317	.57866	45135	043385	5367	.58802	43721	768289
5318	.57885	25718	029651	5368	.58821	06786	515177
5319	.57904	05947	423176	5369	.58839	69504	225695
5320	8.57922	85823	356901	5370	8.58858	31875	029104
5321	.57941	65345	963693	5371	.58876	93899	054593
5322	.57960	44515	376345	5372	.58895	55576	431282
5323	.57979	23331	727574	5373	.58914	16907	288215
5324	.57998	01795	150023	5374	.58932	77891	754365
5325	8.58016	79905	776259	5375	8.58951	38529	958635
5326	.58035	57663	738775	5376	.58969	98822	029855
5327	.58054	35069	169991	5377	.58988	58768	096781
5328	.58073	12122	202251	5378	.59007	18368	288100
5329	.58091	88822	967823	5379	.59025	77622	732426
5330	8.58110	65171	598902	5380	8.59044	36531	558301
5331	.58129	41168	227610	5381	.59062	95094	894196
5332	.58148	16812	985993	5382	.59081	53312	868511
5333	.58166	92106	006022	5383	.59100	11185	609573
5334	.58185	67047	419596	5384	.59118	68713	245637
5335	8.58204	41637	358537	5385	8.59137	25895	904889
5336	.58223	15875	954596	5386	.59155	82733	715442
5337	.58241	89763	339448	5387	.59174	39226	805338
5338	.58260	63299	644694	5388	.59192	95375	302546
5339	.58279	36485	001862	5389	.59211	51179	334967
5340	8.58298	09319	542405	5390	8.59230	06639	030428
5341	.58316	81803	397703	5391	.59248	61754	516687
5342	.58335	53936	699062	5392	.59267	16525	921430
5343	.58354	25719	577713	5393	.59285	70953	372270
5344	.58372	97152	164817	5394	.59304	25036	996753
5345	8.58391	68234	591456	5395	8.59322	78776	922350
5346	.58410	38966	988643	5396	.59341	32173	276465
5347	.58429	09349	487316	5397	.59359	85226	186428
5348	.58447	79382	218338	5398	.59378	37935	779500
5349	.58466	49065	312501	5399	.59396	90302	182870
5350				5400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
5400	8.59415	42325	523658	5450	8.60337	08876	572898
5401	.59433	94005	928911	5451	.60355	43570	642809
5402	.59452	45343	525609	5452	.60373	77928	164232
5403	.59470	96338	440658	5453	.60392	11949	260616
5404	.59489	46990	800895	5454	.60410	45634	055338
5405	8.59507	97300	733087	5455	8.60428	78982	671712
5406	.59526	47268	363929	5456	.60447	11995	232980
5407	.59544	96893	820049	5457	.60465	44671	862319
5408	.59563	46177	228000	5458	.60483	77012	682838
5409	.59581	95118	714270	5459	.60502	09017	817576
5410	8.59600	43718	405272	5460	8.60520	40687	389507
5411	.59618	91976	427353	5461	.60538	72021	521537
5412	.59637	39892	906787	5462	.60557	03020	336503
5413	.59655	87467	969779	5463	.60575	33683	957176
5414	.59674	34701	742465	5464	.60593	64012	506260
5415	8.59692	81594	350910	5465	8.60611	94006	106389
5416	.59711	28145	921109	5466	.60630	23664	880133
5417	.59729	74356	578989	5467	.60648	52988	949993
5418	.59748	20226	450404	5468	.60666	81978	438402
5419	.59766	65755	661142	5469	.60685	10633	467727
5420	8.59785	10944	336919	5470	8.60703	38954	160269
5421	.59803	55792	603382	5471	.60721	66940	638259
5422	.59822	00300	586108	5472	.60739	94593	023864
5423	.59840	44468	410607	5473	.60758	21911	439182
5424	.59858	88296	202315	5474	.60776	48896	006244
5425	8.59877	31784	086603	5475	8.60794	75546	847016
5426	.59895	74932	188771	5476	.60813	01864	083395
5427	.59914	17740	634048	5477	.60831	27847	837213
5428	.59932	60209	547598	5478	.60849	53498	230235
5429	.59951	02339	054511	5479	.60867	78815	384157
5430	8.59969	44129	279811	5480	8.60886	03799	420612
5431	.59987	85580	348453	5481	.60904	28450	461164
5432	.60006	26692	385321	5482	.60922	52768	627311
5433	.60024	67465	515231	5483	.60940	76754	040485
5434	.60043	07899	862930	5484	.60959	00406	822050
5435	8.60061	47995	553098	5485	8.60977	23727	093306
5436	.60079	87752	710343	5486	.60995	46714	975485
5437	.60098	27171	459207	5487	.61013	69370	589754
5438	.60116	66251	924160	5488	.61031	91694	057212
5439	.60135	04994	229607	5489	.61050	13685	498892
5440	8.60153	43398	499883	5490	8.61068	35345	035763
5441	.60171	81464	859253	5491	.61086	56672	788726
5442	.60190	19193	431916	5492	.61104	77668	878617
5443	.60208	56584	342000	5493	.61122	98333	426204
5444	.60226	93637	713567	5494	.61141	18666	552192
5445	8.60245	30353	670608	5495	8.61159	38668	377217
5446	.60263	66732	337049	5496	.61177	58339	021853
5447	.60282	02773	836745	5497	.61195	77678	606604
5448	.60300	38478	293483	5498	.61213	96687	251910
5449	.60318	73845	830983	5499	.61232	15365	078147
5450				5500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
5500	8.61250	33712	205623	5550	8.62155	32067	404802
5501	.61268	51728	754581	5551	.62173	33706	901613
5502	.61286	69414	845199	5552	.62191	35021	866404
5503	.61304	86770	597588	5553	.62209	36012	416072
5504	.61323	03796	131796	5554	.62227	36678	667449
5505	8.61341	20491	567803	5555	8.62245	37020	737304
5506	.61359	36857	025526	5556	.62263	37038	742344
5507	.61377	52892	624815	5557	.62281	36732	799213
5508	.61395	68598	485455	5558	.62299	36103	024490
5509	.61413	83974	727165	5559	.62317	35149	534695
5510	8.61431	99021	469602	5560	8.62335	33872	446281
5511	.61450	13738	832353	5561	.62353	32271	875640
5512	.61468	28126	934945	5562	.62371	30347	939102
5513	.61486	42185	896836	5563	.62389	28100	752932
5514	.61504	55915	837421	5564	.62407	25530	433335
5515	8.61522	69316	876028	5565	8.62425	22637	096452
5516	.61540	82389	131924	5566	.62443	19420	858361
5517	.61558	95132	724308	5567	.62461	15881	835078
5518	.61577	07547	772314	5568	.62479	12020	142556
5519	.61595	19634	395013	5569	.62497	07835	896686
5520	8.61613	31392	711410	5570	8.62515	03329	213297
5521	.61631	42822	840446	5571	.62532	98500	208155
5522	.61649	53924	900997	5572	.62550	93348	996963
5523	.61667	64699	011875	5573	.62568	87875	695364
5524	.61685	75145	291827	5574	.62586	82080	418935
5525	8.61703	85263	859536	5575	8.62604	75963	283195
5526	.61721	95054	833618	5576	.62622	69524	403598
5527	.61740	04518	332630	5577	.62640	62763	895537
5528	.61758	13654	475058	5578	.62658	55681	874343
5529	.61776	22463	379330	5579	.62676	48278	455283
5530	8.61794	30945	163805	5580	8.62694	40553	753566
5531	.61812	39099	946780	5581	.62712	32507	884336
5532	.61830	46927	846488	5582	.62730	24140	962675
5533	.61848	54428	981098	5583	.62748	15453	103604
5534	.61866	61603	468712	5584	.62766	06444	422084
5535	8.61884	68451	427373	5585	8.62783	97115	033011
5536	.61902	74972	975055	5586	.62801	87465	051221
5537	.61920	81168	229672	5587	.62819	77494	591488
5538	.61938	87037	309072	5588	.62837	67203	768524
5539	.61956	92580	331039	5589	.62855	56592	696981
5540	8.61974	97797	413295	5590	8.62873	45661	491448
5541	.61993	02688	673497	5591	.62891	34410	266453
5542	.62011	07254	229237	5592	.62909	22839	136462
5543	.62029	11494	198047	5593	.62927	10948	215880
5544	.62047	15408	697392	5594	.62944	98737	619050
5545	8.62065	18997	844674	5595	8.62962	86207	460256
5546	.62083	22261	757233	5596	.62980	73357	853718
5547	.62101	25200	552345	5597	.62998	60188	913596
5548	.62119	27814	347222	5598	.63016	46700	753988
5549	.62137	30103	259012	5599	.63034	32893	488933
5550				5600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
5600	8.63052	18767	232406	5650	8.63941	08241	404866
5601	.63070	04322	098323	5651	.63958	77996	298433
5602	.63087	89558	200538	5652	.63976	47438	044181
5603	.63105	74475	652845	5653	.63994	16566	752908
5604	.63123	59074	568976	5654	.64011	85382	535357
5605	8.63141	43355	062603	5655	8.64029	53885	502208
5606	.63159	27317	247336	5656	.64047	22075	764087
5607	.63177	10961	236725	5657	.64064	89953	431557
5608	.63194	94287	144260	5658	.64082	57518	615125
5609	.63212	77295	083369	5659	.64100	24771	425238
5610	8.63230	59985	167420	5660	8.64117	91711	972286
5611	.63248	42357	509720	5661	.64135	58340	366599
5612	.63266	24412	223516	5662	.64153	24656	718449
5613	.63284	06149	421993	5663	.64170	90661	138050
5614	.63301	87569	218278	5664	.64188	56353	735557
5615	8.63319	68671	725436	5665	8.64206	21734	621067
5616	.63337	49457	056470	5666	.64223	86803	904619
5617	.63355	29925	324327	5667	.64241	51561	696192
5618	.63373	10076	641890	5668	.64259	16008	105711
5619	.63390	89911	121982	5669	.64276	80143	243037
5620	8.63408	69428	877368	5670	8.64294	43967	217978
5621	.63426	48630	020750	5671	.64312	07480	140280
5622	.63444	27514	664772	5672	.64329	70682	119634
5623	.63462	06082	922017	5673	.64347	33573	265672
5624	.63479	84334	905008	5674	.64364	96153	687967
5625	8.63497	62270	726209	5675	8.64382	58423	496034
5626	.63515	39890	498022	5676	.64400	20382	799333
5627	.63533	17194	332790	5677	.64417	82031	707262
5628	.63550	94182	342797	5678	.64435	43370	329165
5629	.63568	70854	640266	5679	.64453	04398	774325
5630	8.63586	47211	337361	5680	8.64470	65117	151970
5631	.63604	23252	546185	5681	.64488	25525	571269
5632	.63621	98978	378783	5682	.64505	85624	141332
5633	.63639	74388	947140	5683	.64523	45412	971215
5634	.63657	49484	363179	5684	.64541	04892	169913
5635	8.63675	24264	738767	5685	8.64558	64061	846364
5636	.63692	98730	185708	5686	.64576	22922	109451
5637	.63710	72880	815750	5687	.64593	81473	067997
5638	.63728	46716	740579	5688	.64611	39714	830768
5639	.63746	20238	071821	5689	.64628	97647	506474
5640	8.63763	93444	921046	5690	8.64646	55271	203766
5641	.63781	66337	399761	5691	.64664	12586	031239
5642	.63799	38915	619416	5692	.64681	69592	097430
5643	.63817	11179	691401	5693	.64699	26289	510819
5644	.63834	83129	727046	5694	.64716	82678	379829
5645	8.63852	54765	837624	5695	8.64734	38758	812825
5646	.63870	26088	134346	5696	.64751	94530	918117
5647	.63887	97096	728367	5697	.64769	49994	803956
5648	.63905	67791	730780	5698	.64787	05150	578536
5649	.63923	38173	252621	5699	.64804	59998	349996
5650				5700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
5700	8.64822	14538	226415	5750	8.65695	51337	913961
5701	.64839	68770	315819	5751	.65712	90317	137542
5702	.64857	22694	726173	5752	.65730	28994	008826
5703	.64874	76311	565389	5753	.65747	67368	632934
5704	.64892	29620	941319	5754	.65765	05441	114932
5705	8.64909	82622	961760	5755	8.65782	43211	559830
5706	.64927	35317	734453	5756	.65799	80680	072584
5707	.64944	87705	367081	5757	.65817	17846	758096
5708	.64962	39785	967270	5758	.65834	54711	721212
5709	.64979	91559	642592	5759	.65851	91275	066724
5710	8.64997	43026	500559	5760	8.65869	27536	899369
5711	.65014	94186	648629	5761	.65886	63497	323831
5712	.65032	45040	194203	5762	.65903	99156	444738
5713	.65049	95587	244625	5763	.65921	34514	366663
5714	.65067	45827	907184	5764	.65938	69571	194127
5715	8.65084	95762	289110	5765	8.65956	04327	031594
5716	.65102	45390	497580	5766	.65973	38781	983475
5717	.65119	94712	639713	5767	.65990	72936	154126
5718	.65137	43728	822571	5768	.66008	06789	647850
5719	.65154	92439	153162	5769	.66025	40342	568894
5720	8.65172	40843	738436	5770	8.66042	73595	021452
5721	.65189	88942	685288	5771	.66060	06547	109664
5722	.65207	36736	100556	5772	.66077	39198	937615
5723	.65224	84224	091023	5773	.66094	71550	609336
5724	.65242	31406	763415	5774	.66112	03602	228804
5725	8.65259	78284	224404	5775	8.66129	35353	899943
5726	.65277	24856	580604	5776	.66146	66805	726622
5727	.65294	71123	938573	5777	.66163	97957	812655
5728	.65312	17086	404815	5778	.66181	28810	261806
5729	.65329	62744	085778	5779	.66198	59363	177780
5730	8.65347	08097	087852	5780	8.66215	89616	664232
5731	.65364	53145	517375	5781	.66233	19570	824761
5732	.65381	97889	480625	5782	.66250	49225	762914
5733	.65399	42329	083827	5783	.66267	78581	582183
5734	.65416	86464	433151	5784	.66285	07638	386006
5735	8.65434	30295	634711	5785	8.66302	36396	277769
5736	.65451	73822	794563	5786	.66319	64855	360804
5737	.65469	17046	018711	5787	.66336	93015	738388
5738	.65486	59965	413101	5788	.66354	20877	513745
5739	.65504	02581	083626	5789	.66371	48440	790046
5740	8.65521	44893	136121	5790	8.66388	75705	670409
5741	.65538	86901	676368	5791	.66406	02672	257898
5742	.65556	28606	810093	5792	.66423	29340	655523
5743	.65573	70008	642965	5793	.66440	55710	966241
5744	.65591	11107	280601	5794	.66457	81783	292957
5745	8.65608	51902	828561	5795	8.66475	07557	738521
5746	.65625	92395	392349	5796	.66492	33034	405730
5747	.65643	32585	077415	5797	.66509	58213	397329
5748	.65660	72471	989155	5798	.66526	83094	816008
5749	.65678	12056	232909	5799	.66544	07678	764406
5750				5800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
5800	8.66561	31965	345107	5850	8.67419	69402	259022
5801	.66578	55954	660643	5851	.67436	78657	882361
5802	.66595	79646	813493	5852	.67453	87621	400149
5803	.66613	03041	906083	5853	.67470	96292	912209
5804	.66630	26140	040785	5854	.67488	04672	518312
5805	8.66647	48941	319919	5855	8.67505	12760	318177
5806	.66664	71445	845752	5856	.67522	20556	411475
5807	.66681	93653	720499	5857	.67539	28060	897823
5808	.66699	15565	046320	5858	.67556	35273	876788
5809	.66716	37179	925325	5859	.67573	42195	447886
5810	8.66733	58498	459569	5860	8.67590	48825	710583
5811	.66750	79520	751056	5861	.67607	55164	764292
5812	.66768	00246	901735	5862	.67624	61212	708377
5813	.66785	20677	013506	5863	.67641	66969	642151
5814	.66802	40811	188212	5864	.67658	72435	664874
5815	8.66819	60649	527648	5865	8.67675	77610	875758
5816	.66836	80192	133553	5866	.67692	82495	373963
5817	.66853	99439	107615	5867	.67709	87089	258599
5818	.66871	18390	551469	5868	.67726	91392	628723
5819	.66888	37046	566699	5869	.67743	95405	583345
5820	8.66905	55407	254835	5870	8.67760	99128	221421
5821	.66922	73472	717355	5871	.67778	02560	641859
5822	.66939	91243	055685	5872	.67795	05702	943515
5823	.66957	08718	371199	5873	.67812	08555	225195
5824	.66974	25898	765219	5874	.67829	11117	585654
5825	8.66991	42784	339013	5875	8.67846	13390	123597
5826	.67008	59375	193799	5876	.67863	15372	937679
5827	.67025	75671	430742	5877	.67880	17066	126504
5828	.67042	91673	150955	5878	.67897	18469	788627
5829	.67060	07380	455498	5879	.67914	19584	022549
5830	8.67077	22793	445381	5880	8.67931	20408	926726
5831	.67094	37912	221560	5881	.67948	20944	599560
5832	.67111	52736	884941	5882	.67965	21191	139403
5833	.67128	67267	536376	5883	.67982	21148	644560
5834	.67145	81504	276667	5884	.67999	20817	213281
5835	8.67162	95447	206564	5885	8.68016	20196	943771
5836	.67180	09096	426763	5886	.68033	19287	934181
5837	.67197	22452	037910	5887	.68050	18090	282614
5838	.67214	35514	140601	5888	.68067	16604	087122
5839	.67231	48282	835376	5889	.68084	14829	445708
5840	8.67248	60758	222727	5890	8.68101	12766	456324
5841	.67265	72940	403094	5891	.68118	10415	216873
5842	.67282	84829	476863	5892	.68135	07775	825209
5843	.67299	96425	544370	5893	.68152	04848	379133
5844	.67317	07728	705901	5894	.68169	01632	976400
5845	8.67334	18739	061688	5895	8.68185	98129	714713
5846	.67351	29456	711912	5896	.68202	94338	691725
5847	.67368	39881	756705	5897	.68219	90260	005041
5848	.67385	50014	296144	5898	.68236	85893	752216
5849	.67402	59854	430258	5899	.68253	81240	030753
5850				5900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
5900	8.68270	76298	938108	5950	8.69114	64985	396754
5901	.68287	71070	571688	5951	.69131	45516	448521
5902	.68304	65555	028847	5952	.69148	25765	129278
5903	.68321	59752	406894	5953	.69165	05731	533901
5904	.68338	53662	803084	5954	.69181	85415	757217
5905	8.68355	47286	314627	5955	8.69198	64817	894005
5906	.68372	40623	038680	5956	.69215	43938	038996
5907	.68389	33673	072352	5957	.69232	22776	286874
5908	.68406	26436	512704	5958	.69249	01332	732276
5909	.68423	18913	456746	5959	.69265	79607	469789
5910	8.68440	11104	001439	5960	8.69282	57600	593954
5911	.68457	03008	243695	5961	.69299	35312	199265
5912	.68473	94626	280377	5962	.69316	12742	380168
5913	.68490	85958	208299	5963	.69332	89891	231059
5914	.68507	77004	124225	5964	.69349	66758	846290
5915	8.68524	67764	124872	5965	8.69366	43345	320165
5916	.68541	58238	306904	5966	.69383	19650	746938
5917	.68558	48426	766941	5967	.69399	95675	220819
5918	.68575	38329	601550	5968	.69416	71418	835968
5919	.68592	27946	907250	5969	.69433	46881	686499
5920	8.68609	17278	780514	5970	8.69450	22063	866478
5921	.68626	06325	317761	5971	.69466	96965	469924
5922	.68642	95086	615366	5972	.69483	71586	590810
5923	.68659	83562	769652	5973	.69500	45927	323060
5924	.68676	71753	876894	5974	.69517	19987	760551
5925	8.68693	59660	033319	5975	8.69533	93767	997114
5926	.68710	47281	335106	5976	.69550	67268	126532
5927	.68727	34617	878382	5977	.69567	40488	242542
5928	.68744	21669	759228	5978	.69584	13428	438832
5929	.68761	08437	073677	5979	.69600	86088	809044
5930	8.68777	94919	917711	5980	8.69617	58469	446774
5931	.68794	81118	387266	5981	.69634	30570	445570
5932	.68811	67032	578227	5982	.69651	02391	898933
5933	.68828	52662	586432	5983	.69667	73933	900318
5934	.68845	38008	507671	5984	.69684	45196	543132
5935	8.68862	23070	437684	5985	8.69701	16179	920735
5936	.68879	07848	472164	5986	.69717	86884	126442
5937	.68895	92342	706754	5987	.69734	57309	253520
5938	.68912	76553	237051	5988	.69751	27455	395190
5939	.68929	60480	158602	5989	.69767	97322	644624
5940	8.68946	44123	566906	5990	8.69784	66911	094950
5941	.68963	27483	557414	5991	.69801	36220	839249
5942	.68980	10560	225530	5992	.69818	05251	970554
5943	.68996	93353	666606	5993	.69834	74004	581853
5944	.69013	75863	975951	5994	.69851	42478	766085
5945	8.69030	58091	248822	5995	8.69868	10674	616146
5946	.69047	40035	580430	5996	.69884	78592	224883
5947	.69064	21697	065937	5997	.69901	46231	685098
5948	.69081	03075	800457	5998	.69918	13593	089544
5949	.69097	84171	879057	5999	.69934	80676	530931
5950				6000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
6000	8.69951	47482	101921	6050	8.70781	35510	248871
6001	.69968	14009	895128	6051	.70797	88266	223215
6002	.69984	80260	003124	6052	.70814	40749	082465
6003	.70001	46232	518431	6053	.70830	92958	916872
6004	.70018	11927	533526	6054	.70847	44895	816640
6005	8.70034	77345	140839	6055	8.70863	96559	871926
6006	.70051	42485	432756	6056	.70880	47951	172847
6007	.70068	07348	501614	6057	.70896	99069	809472
6008	.70084	71934	439707	6058	.70913	49915	871826
6009	.70101	36243	339279	6059	.70930	00489	449891
6010	8.70118	00275	292533	6060	8.70946	50790	633601
6011	.70134	64030	391620	6061	.70963	00819	512850
6012	.70151	27508	728651	6062	.70979	50576	177485
6013	.70167	90710	395687	6063	.70996	00060	717307
6014	.70184	53635	484744	6064	.71012	49273	222076
6015	8.70201	16284	087793	6065	8.71028	98213	781505
6016	.70217	78656	296758	6066	.71045	46882	485264
6017	.70234	40752	203517	6067	.71061	95279	422978
6018	.70251	02571	899905	6068	.71078	43404	684229
6019	.70267	64115	477708	6069	.71094	91258	358552
6020	8.70284	25383	028667	6070	8.71111	38840	535439
6021	.70300	86374	644478	6071	.71127	86151	304340
6022	.70317	47090	416791	6072	.71144	33190	754659
6023	.70334	07530	437211	6073	.71160	79958	975753
6024	.70350	67694	797295	6074	.71177	26456	056941
6025	8.70367	27583	588557	6075	8.71193	72682	087492
6026	.70383	87196	902465	6076	.71210	18637	156635
6027	.70400	46534	830441	6077	.71226	64321	353552
6028	.70417	05597	463861	6078	.71243	09734	767384
6029	.70433	64384	894056	6079	.71259	54877	487225
6030	8.70450	22897	212311	6080	8.71275	99749	602127
6031	.70466	81134	509868	6081	.71292	44351	201097
6032	.70483	39096	877920	6082	.71308	88682	373100
6033	.70499	96784	407617	6083	.71325	32743	207053
6034	.70516	54197	190064	6084	.71341	76533	791835
6035	8.70533	11335	316319	6085	8.71358	20054	216275
6036	.70549	68198	877395	6086	.71374	63304	569164
6037	.70566	24787	964262	6087	.71391	06284	939244
6038	.70582	81102	667841	6088	.71407	48995	415218
6039	.70599	37143	079012	6089	.71423	91436	085741
6040	8.70615	92909	288606	6090	8.71440	33607	039427
6041	.70632	48401	387413	6091	.71456	75508	364846
6042	.70649	03619	466173	6092	.71473	17140	150524
6043	.70665	58563	615585	6093	.71489	58502	484944
6044	.70682	13233	926302	6094	.71505	99595	456544
6045	8.70698	67630	488930	6095	8.71522	40419	153719
6046	.70715	21753	394034	6096	.71538	80973	664822
6047	.70731	75602	732129	6097	.71555	21259	078161
6048	.70748	29178	593689	6098	.71571	61275	482001
6049	.70764	82481	069142	6099	.71588	01022	964563
6050				6100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
6100	8.71604	40501	614026	6150	8.72420	73608	005636
6101	.71620	79711	518524	6151	.72436	99492	083683
6102	.71637	18652	766150	6152	.72453	25111	854799
6103	.71653	57325	444950	6153	.72469	50467	404903
6104	.71669	95729	642929	6154	.72485	75558	819871
6105	8.71686	33865	448051	6155	8.72502	00386	185539
6106	.71702	71732	948232	6156	.72518	24949	587698
6107	.71719	09332	231348	6157	.72534	49249	112101
6108	.71735	46663	385231	6158	.72550	73284	844457
6109	.71751	83726	497669	6159	.72566	97056	870433
6110	8.71768	20521	656410	6160	8.72583	20565	275655
6111	.71784	57048	949155	6161	.72599	43810	145707
6112	.71800	93308	463564	6162	.72615	66791	566132
6113	.71817	29300	287254	6163	.72631	89509	622431
6114	.71833	65024	507798	6164	.72648	11964	400064
6115	8.71850	00481	212727	6165	8.72664	34155	984447
6116	.71866	35670	489529	6166	.72680	56084	460957
6117	.71882	70592	425649	6167	.72696	77749	914928
6118	.71899	05247	108488	6168	.72712	99152	431654
6119	.71915	39634	625405	6169	.72729	20292	096386
6120	8.71931	73755	063718	6170	8.72745	41168	994335
6121	.71948	07608	510698	6171	.72761	61783	210669
6122	.71964	41195	053578	6172	.72777	82134	830515
6123	.71980	74514	779545	6173	.72794	02223	938959
6124	.71997	07567	775744	6174	.72810	22050	621046
6125	8.72013	40354	129277	6175	8.72826	41614	961779
6126	.72029	72873	927206	6176	.72842	60917	046121
6127	.72046	05127	256546	6177	.72858	79956	958991
6128	.72062	37114	204272	6178	.72874	98734	785270
6129	.72078	68834	857317	6179	.72891	17250	609796
6130	8.72095	00289	302571	6180	8.72907	35504	517365
6131	.72111	31477	626879	6181	.72923	53496	592733
6132	.72127	62399	917047	6182	.72939	71226	920616
6133	.72143	93056	259837	6183	.72955	88695	585687
6134	.72160	23446	741968	6184	.72972	05902	672579
6135	8.72176	53571	450118	6185	8.72988	22848	265883
6136	.72192	83430	470921	6186	.73004	39532	450149
6137	.72209	13023	890970	6187	.73020	55955	309888
6138	.72225	42351	796815	6188	.73036	72116	929567
6139	.72241	71414	274963	6189	.73052	88017	393615
6140	8.72258	00211	411881	6190	8.73069	03656	786418
6141	.72274	28743	293992	6191	.73085	19035	192321
6142	.72290	57010	007677	6192	.73101	34152	695630
6143	.72306	85011	639274	6193	.73117	49009	380609
6144	.72323	12748	275081	6194	.73133	63605	331481
6145	8.72339	40220	001352	6195	8.73149	77940	632428
6146	.72355	67426	904300	6196	.73165	92015	367592
6147	.72371	94369	070094	6197	.73182	05829	621075
6148	.72388	21046	584865	6198	.73198	19383	476935
6149	.72404	47459	534697	6199	.73214	32677	019194
6150				6200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
6200	8.73230	45710	331829	6250	8.74033	67427	304472
6201	.73246	58483	498780	6251	.74049	67299	318124
6202	.73262	70996	603943	6252	.74065	66915	413672
6203	.73278	83249	731175	6253	.74081	66275	672979
6204	.73294	95242	964294	6254	.74097	65380	177866
6205	8.73311	06976	387076	6255	8.74113	64229	010115
6206	.73327	18450	083255	6256	.74129	62822	251470
6207	.73343	29664	136527	6257	.74145	61159	983635
6208	.73359	40618	630547	6258	.74161	59242	288274
6209	.73375	51313	648928	6259	.74177	57069	247015
6210	8.73391	61749	275244	6260	8.74193	54640	941442
6211	.73407	71925	593030	6261	.74209	51957	453104
6212	.73423	81842	685777	6262	.74225	49018	863510
6213	.73439	91500	636939	6263	.74241	45825	254129
6214	.73456	00899	529927	6264	.74257	42376	706390
6215	8.73472	10039	448115	6265	8.74273	38673	301687
6216	.73488	18920	474834	6266	.74289	34715	121370
6217	.73504	27542	693375	6267	.74305	30502	246755
6218	.73520	35906	186991	6268	.74321	26034	759114
6219	.73536	44011	038893	6269	.74337	21312	739685
6220	8.73552	51857	332251	6270	8.74353	16336	269664
6221	.73568	59445	150198	6271	.74369	11105	430208
6222	.73584	66774	575823	6272	.74385	05620	302438
6223	.73600	73845	692179	6273	.74400	99880	967433
6224	.73616	80658	582275	6274	.74416	93887	506235
6225	8.73632	87213	329084	6275	8.74432	87639	999846
6226	.73648	93510	015535	6276	.74448	81138	529232
6227	.73664	99548	724520	6277	.74464	74383	175317
6228	.73681	05329	538889	6278	.74480	67374	018989
6229	.73697	10852	541455	6279	.74496	60111	141094
6230	8.73713	16117	814988	6280	8.74512	52594	622444
6231	.73729	21125	442220	6281	.74528	44824	543808
6232	.73745	25875	505842	6282	.74544	36800	985919
6233	.73761	30368	088506	6283	.74560	28524	029470
6234	.73777	34603	272824	6284	.74576	19993	755118
6235	8.73793	38581	141368	6285	8.74592	11210	243478
6236	.73809	42301	776671	6286	.74608	02173	575129
6237	.73825	45765	261226	6287	.74623	92883	830611
6238	.73841	48971	677486	6288	.74639	83341	090425
6239	.73857	51921	107864	6289	.74655	73545	435034
6240	8.73873	54613	634733	6290	8.74671	63496	944862
6241	.73889	57049	340430	6291	.74687	53195	700296
6242	.73905	59228	307247	6292	.74703	42641	781684
6243	.73921	61150	617441	6293	.74719	31835	269336
6244	.73937	62816	353227	6294	.74735	20776	243522
6245	8.73953	64225	596781	6295	8.74751	09464	784475
6246	.73969	65378	430239	6296	.74766	97900	972392
6247	.73985	66274	935699	6297	.74782	86084	887427
6248	.74001	66915	195219	6298	.74798	74016	609700
6249	.74017	67299	290817	6299	.74814	61696	219290
6250				6300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
6300	8.74830	49123	796241	6350	8.75621	00918	867373
6301	.74846	36299	420555	6351	.75636	75598	029748
6302	.74862	23223	172199	6352	.75652	50029	269717
6303	.74878	09895	131101	6353	.75668	24212	665332
6304	.74893	96315	377151	6354	.75683	98148	294615
6305	8.74909	82483	990199	6355	8.75699	71836	235544
6306	.74925	68401	050061	6356	.75715	45276	566066
6307	.74941	54066	636512	6357	.75731	18469	364088
6308	.74957	39480	829290	6358	.75746	91414	707480
6309	.74973	24643	708095	6359	.75762	64112	674078
6310	8.74989	09555	352588	6360	8.75778	36563	341678
6311	.75004	94215	842395	6361	.75794	08766	788042
6312	.75020	78625	257102	6362	.75809	80723	090894
6313	.75036	62783	676256	6363	.75825	52432	327921
6314	.75052	46691	179370	6364	.75841	23894	576775
6315	8.75068	30347	845915	6365	8.75856	95109	915069
6316	.75084	13753	755327	6366	.75872	66078	420381
6317	.75099	96908	987004	6367	.75888	36800	170253
6318	.75115	79813	620305	6368	.75904	07275	242189
6319	.75131	62467	734553	6369	.75919	77503	713658
6320	8.75147	44871	409031	6370	8.75935	47485	662090
6321	.75163	27024	722987	6371	.75951	17221	164882
6322	.75179	08927	755630	6372	.75966	86710	299391
6323	.75194	90580	586132	6373	.75982	55953	142941
6324	.75210	71983	293626	6374	.75998	24949	772817
6325	8.75226	53135	957210	6375	8.76013	93700	266269
6326	.75242	34038	655942	6376	.76029	62204	700510
6327	.75258	14691	468843	6377	.76045	30463	152716
6328	.75273	95094	474898	6378	.76060	98475	700029
6329	.75289	75247	753054	6379	.76076	66242	419553
6330	8.75305	55151	382219	6380	8.76092	33763	388356
6331	.75321	34805	441265	6381	.76108	01038	683469
6332	.75337	14210	009028	6382	.76123	68068	381888
6333	.75352	93365	164303	6383	.76139	34852	560573
6334	.75368	72270	985851	6384	.76155	01391	296447
6335	8.75384	50927	552394	6385	8.76170	67684	666397
6336	.75400	29334	942618	6386	.76186	33732	747273
6337	.75416	07493	235170	6387	.76201	99535	615892
6338	.75431	85402	508661	6388	.76217	65093	349031
6339	.75447	63062	841664	6389	.76233	30406	023433
6340	8.75463	40474	312716	6390	8.76248	95473	715805
6341	.75479	17637	000316	6391	.76264	60296	502818
6342	.75494	94550	982926	6392	.76280	24874	461106
6343	.75510	71216	338971	6393	.76295	89207	667268
6344	.75526	47633	146839	6394	.76311	53296	197868
6345	8.75542	23801	484880	6395	8.76327	17140	129431
6346	.75557	99721	431409	6396	.76342	80739	538449
6347	.75573	75393	064701	6397	.76358	44094	501376
6348	.75589	50816	462997	6398	.76374	07205	094633
6349	.75605	25991	704499	6399	.76389	70071	394603
6350				6400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
6400	8.76405	32693	477632	6450	8.77183	54097	898182
6401	.76420	95071	420034	6451	.77199	04365	322417
6402	.76436	57205	298084	6452	.77214	54392	450995
6403	.76452	19095	188022	6453	.77230	04179	358397
6404	.76467	80741	166053	6454	.77245	53726	119071
6405	8.76483	42143	308346	6455	8.77261	03032	807429
6406	.76499	03301	691035	6456	.77276	52099	497847
6407	.76514	64216	390216	6457	.77292	00926	264670
6408	.76530	24887	481951	6458	.77307	49513	182205
6409	.76545	85315	042268	6459	.77322	97860	324727
6410	8.76561	45499	147157	6460	8.77338	45967	766475
6411	.76577	05439	872573	6461	.77353	93835	581655
6412	.76592	65137	294436	6462	.77369	41463	844436
6413	.76608	24591	488629	6463	.77384	88852	628955
6414	.76623	83802	531002	6464	.77400	36002	009313
6415	8.76639	42770	497368	6465	8.77415	82912	059579
6416	.76655	01495	463504	6466	.77431	29582	853784
6417	.76670	59977	505153	6467	.77446	76014	465928
6418	.76686	18216	698022	6468	.77462	22206	969975
6419	.76701	76213	117782	6469	.77477	68160	439854
6420	8.76717	33966	840069	6470	8.77493	13874	949462
6421	.76732	91477	940484	6471	.77508	59350	572661
6422	.76748	48746	494592	6472	.77524	04587	383276
6423	.76764	05772	577925	6473	.77539	49585	455102
6424	.76779	62556	265976	6474	.77554	94344	861897
6425	8.76795	19097	634205	6475	8.77570	38865	677385
6426	.76810	75396	758038	6476	.77585	83147	975257
6427	.76826	31453	712862	6477	.77601	27191	829170
6428	.76841	87268	574032	6478	.77616	70997	312746
6429	.76857	42841	416867	6479	.77632	14564	499573
6430	8.76872	98172	316651	6480	8.77647	57893	463204
6431	.76888	53261	348632	6481	.77663	00984	277160
6432	.76904	08108	588023	6482	.77678	43837	014927
6433	.76919	62714	110004	6483	.77693	86451	749957
6434	.76935	17077	989717	6484	.77709	28828	555667
6435	8.76950	71200	302270	6485	8.77724	70967	505443
6436	.76966	25081	122738	6486	.77740	12868	672633
6437	.76981	78720	526159	6487	.77755	54532	130554
6438	.76997	32118	587535	6488	.77770	95957	952488
6439	.77012	85275	381835	6489	.77786	37146	211685
6440	8.77028	38190	983993	6490	8.77801	78096	981357
6441	.77043	90865	468907	6491	.77817	18810	334686
6442	.77059	43298	911441	6492	.77832	59286	344818
6443	.77074	95491	386424	6493	.77847	99525	084868
6444	.77090	47442	968650	6494	.77863	39526	627913
6445	8.77105	99153	732878	6495	8.77878	79291	046999
6446	.77121	50623	753832	6496	.77894	18818	415139
6447	.77137	01853	106202	6497	.77909	58108	805310
6448	.77152	52841	864642	6498	.77924	97162	290456
6449	.77168	03590	103774	6499	.77940	35978	943489
6450				6500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
6500	8.77955	74558	837285	6550	8.78722	03286	292976
6501	.77971	12902	044687	6551	.78737	29887	318764
6502	.77986	51008	638507	6552	.78752	56255	329054
6503	.78001	88878	691518	6553	.78767	82390	394969
6504	.78017	26512	276465	6554	.78783	08292	587599
6505	8.78032	63909	466056	6555	8.78798	33961	978002
6506	.78048	01070	332968	6556	.78813	59398	637203
6507	.78063	37994	949841	6557	.78828	84602	636194
6508	.78078	74683	389284	6558	.78844	09574	045936
6509	.78094	11135	723873	6559	.78859	34312	937355
6510	8.78109	47352	026149	6560	8.78874	58819	381347
6511	.78124	83332	368621	6561	.78889	83093	448775
6512	.78140	19076	823762	6562	.78905	07135	210469
6513	.78155	54585	464015	6563	.78920	30944	737228
6514	.78170	89858	361788	6564	.78935	54522	099815
6515	8.78186	24895	589455	6565	8.78950	77867	368966
6516	.78201	59697	219357	6566	.78966	00980	615380
6517	.78216	94263	323804	6567	.78981	23861	909726
6518	.78232	28593	975069	6568	.78996	46511	322641
6519	.78247	62689	245393	6569	.79011	68928	924729
6520	8.78262	96549	206986	6570	8.79026	91114	786562
6521	.78278	30173	932023	6571	.79042	13068	978679
6522	.78293	63563	492644	6572	.79057	34791	571587
6523	.78308	96717	960960	6573	.79072	56282	635762
6524	.78324	29637	409045	6574	.79087	77542	241647
6525	8.78339	62321	908942	6575	8.79102	98570	459653
6526	.78354	94771	532659	6576	.79118	19367	360158
6527	.78370	26986	352174	6577	.79133	39933	013510
6528	.78385	58966	439429	6578	.79148	60267	490023
6529	.78400	90711	866335	6579	.79163	80370	859979
6530	8.78416	22222	704767	6580	8.79179	00243	193629
6531	.78431	53499	026571	6581	.79194	19884	561191
6532	.78446	84540	903557	6582	.79209	39295	032852
6533	.78462	15348	407503	6583	.79224	58474	678767
6534	.78477	45921	610155	6584	.79239	77423	569057
6535	8.78492	76260	583223	6585	8.79254	96141	773814
6536	.78508	06365	398388	6586	.79270	14629	363096
6537	.78523	36236	127296	6587	.79285	32886	406929
6538	.78538	65872	841559	6588	.79300	50912	975309
6539	.78553	95275	612759	6589	.79315	68709	138199
6540	8.78569	24444	512444	6590	8.79330	86274	965529
6541	.78584	53379	612127	6591	.79346	03610	527199
6542	.78599	82080	983292	6592	.79361	20715	893076
6543	.78615	10548	697387	6593	.79376	37591	132997
6544	.78630	38782	825830	6594	.79391	54236	316764
6545	8.78645	66783	440003	6595	8.79406	70651	514150
6546	.78660	94550	611258	6596	.79421	86836	794895
6547	.78676	22084	410914	6597	.79437	02792	228709
6548	.78691	49384	910255	6598	.79452	18517	885267
6549	.78706	76452	180536	6599	.79467	34013	834216
6550				6600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
6600	8.79482	49280	145169	6650	8.80237	21336	498998
6601	.79497	64316	887708	6651	.80252	24982	844212
6602	.79512	79124	131383	6652	.80267	28403	128183
6603	.79527	93701	945714	6653	.80282	31597	418875
6604	.79543	08050	400186	6654	.80297	34565	784220
6605	8.79558	22169	564257	6655	8.80312	37308	292120
6606	.79573	36059	507350	6656	.80327	39825	010445
6607	.79588	49720	298857	6657	.80342	42116	007036
6608	.79603	63152	008140	6658	.80357	44181	349703
6609	.79618	76354	704528	6659	.80372	46021	106224
6610	8.79633	89328	457320	6660	8.80387	47635	344348
6611	.79649	02073	335781	6661	.80402	49024	131794
6612	.79664	14589	409148	6662	.80417	50187	536250
6613	.79679	26876	746624	6663	.80432	51125	625371
6614	.79694	38935	417381	6664	.80447	51838	466786
6615	8.79709	50765	490561	6665	8.80462	52326	128090
6616	.79724	62367	035272	6666	.80477	52588	676850
6617	.79739	73740	120595	6667	.80492	52626	180600
6618	.79754	84884	815575	6668	.80507	52438	706846
6619	.79769	95801	189228	6669	.80522	52026	323063
6620	8.79785	06489	310539	6670	8.80537	51389	096694
6621	.79800	16949	248461	6671	.80552	50527	095154
6622	.79815	27181	071916	6672	.80567	49440	385827
6623	.79830	37184	849794	6673	.80582	48129	036065
6624	.79845	46960	650956	6674	.80597	46593	113193
6625	8.79860	56508	544230	6675	8.80612	44832	684503
6626	.79875	65828	598412	6676	.80627	42847	817257
6627	.79890	74920	882269	6677	.80642	40638	578688
6628	.79905	83785	464535	6678	.80657	38205	035998
6629	.79920	92422	413915	6679	.80672	35547	256360
6630	8.79936	00831	799082	6680	8.80687	32665	306914
6631	.79951	09013	688676	6681	.80702	29559	254773
6632	.79966	16968	151309	6682	.80717	26229	167018
6633	.79981	24695	255560	6683	.80732	22675	110701
6634	.79996	32195	069977	6684	.80747	18897	152843
6635	8.80011	39467	663079	6685	8.80762	14895	360436
6636	.80026	46513	103351	6686	.80777	10669	800439
6637	.80041	53331	459250	6687	.80792	06220	539785
6638	.80056	59922	799199	6688	.80807	01547	645376
6639	.80071	66287	191593	6689	.80821	96651	184080
6640	8.80086	72424	704795	6690	8.80836	91531	222741
6641	.80101	78335	407137	6691	.80851	86187	828169
6642	.80116	84019	366919	6692	.80866	80621	067146
6643	.80131	89476	652412	6693	.80881	74831	006422
6644	.80146	94707	331855	6694	.80896	68817	712719
6645	8.80161	99711	473457	6695	8.80911	62581	252729
6646	.80177	04489	145396	6696	.80926	56121	693112
6647	.80192	09040	415819	6697	.80941	49439	100502
6648	.80207	13365	352841	6698	.80956	42533	541499
6649	.80222	17464	024549	6699	.80971	35405	082676
6650				6700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
6700	8.80986	28053	790574	6750	8.81729	77838	665755
6701	.81001	20479	731707	6751	.81744	59210	418705
6702	.81016	12682	972557	6752	.81759	40362	757930
6703	.81031	04663	579577	6753	.81774	21295	748419
6704	.81045	96421	619190	6754	.81789	02009	455130
6705	8.81060	87957	157789	6755	8.81803	82503	942992
6706	.81075	79270	261738	6756	.81818	62779	276907
6707	.81090	70360	997372	6757	.81833	42835	521746
6708	.81105	61229	430995	6758	.81848	22672	742353
6709	.81120	51875	628880	6759	.81863	02291	003541
6710	8.81135	42299	657275	6760	8.81877	81690	370098
6711	.81150	32501	582393	6761	.81892	60870	906779
6712	.81165	22481	470421	6762	.81907	39832	678313
6713	.81180	12239	387515	6763	.81922	18575	749400
6714	.81195	01775	399802	6764	.81936	97100	184709
6715	8.81209	91089	573379	6765	8.81951	75406	048884
6716	.81224	80181	974314	6766	.81966	53493	406538
6717	.81239	69052	668645	6767	.81981	31362	322255
6718	.81254	57701	722381	6768	.81996	09012	860592
6719	.81269	46129	201500	6769	.82010	86445	086076
6720	8.81284	34335	171952	6770	8.82025	63659	063207
6721	.81299	22319	699659	6771	.82040	40654	856454
6722	.81314	10082	850510	6772	.82055	17432	530259
6723	.81328	97624	690367	6773	.82069	93992	149037
6724	.81343	84945	285062	6774	.82084	70333	777170
6725	8.81358	72044	700399	6775	8.82099	46457	479016
6726	.81373	58923	002149	6776	.82114	22363	318903
6727	.81388	45580	256058	6777	.82128	98051	361130
6728	.81403	32016	527840	6778	.82143	73521	669966
6729	.81418	18231	883180	6779	.82158	48774	309656
6730	8.81433	04226	387735	6780	8.82173	23809	344413
6731	.81447	90000	107131	6781	.82187	98626	838421
6732	.81462	75553	106966	6782	.82202	73226	855839
6733	.81477	60885	452809	6783	.82217	47609	460795
6734	.81492	45997	210198	6784	.82232	21774	717390
6735	8.81507	30888	444644	6785	8.82246	95722	689695
6736	.81522	15559	221627	6786	.82261	69453	441755
6737	.81537	00009	606598	6787	.82276	42967	037584
6738	.81551	84239	664982	6788	.82291	16263	541169
6739	.81566	68249	462170	6789	.82305	89343	016471
6740	8.81581	52039	063527	6790	8.82320	62205	527418
6741	.81596	35608	534389	6791	.82335	34851	137914
6742	.81611	18957	940060	6792	.82350	07279	911832
6743	.81626	02087	345819	6793	.82364	79491	913019
6744	.81640	84996	816914	6794	.82379	51487	205292
6745	8.81655	67686	418563	6795	8.82394	23265	852441
6746	.81670	50156	215956	6796	.82408	94827	918226
6747	.81685	32406	274254	6797	.82423	66173	466382
6748	.81700	14436	658589	6798	.82438	37302	560613
6749	.81714	96247	434065	6799	.82453	08215	264596
6750				6800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
6800	8.82467	78911	641981	6850	8.83200	39312	562710
6801	.82482	49391	756387	6851	.83214	99060	028991
6802	.82497	19655	671408	6852	.83229	58594	440105
6803	.82511	89703	450608	6853	.83244	17915	858237
6804	.82526	59535	157524	6854	.83258	77024	345541
6805	8.82541	29150	855664	6855	8.83273	35919	964148
6806	.82555	98550	608510	6856	.83287	94602	776157
6807	.82570	67734	479514	6857	.83302	53072	843644
6808	.82585	36702	532101	6858	.83317	11330	228657
6809	.82600	05454	829666	6859	.83331	69374	993214
6810	8.82614	73991	435581	6860	8.83346	27207	199309
6811	.82629	42312	413184	6861	.83360	84826	908908
6812	.82644	10417	825789	6862	.83375	42234	183950
6813	.82658	78307	736682	6863	.83389	99429	086347
6814	.82673	45982	209119	6864	.83404	56411	677982
6815	8.82688	13441	306330	6865	8.83419	13182	020714
6816	.82702	80685	091517	6866	.83433	69740	176374
6817	.82717	47713	627853	6867	.83448	26086	206764
6818	.82732	14526	978484	6868	.83462	82220	173661
6819	.82746	81125	206529	6869	.83477	38142	138816
6820	8.82761	47508	375078	6870	8.83491	93852	163950
6821	.82776	13676	547193	6871	.83506	49350	310760
6822	.82790	79629	785910	6872	.83521	04636	640913
6823	.82805	45368	154236	6873	.83535	59711	216052
6824	.82820	10891	715150	6874	.83550	14574	097792
6825	8.82834	76200	531605	6875	8.83564	69225	347720
6826	.82849	41294	666524	6876	.83579	23665	027399
6827	.82864	06174	182803	6877	.83593	77893	198361
6828	.82878	70839	143312	6878	.83608	31909	922115
6829	.82893	35289	610893	6879	.83622	85715	260141
6830	8.82907	99525	648357	6880	8.83637	39309	273893
6831	.82922	63547	318493	6881	.83651	92692	024799
6832	.82937	27354	684058	6882	.83666	45863	574257
6833	.82951	90947	807783	6883	.83680	98823	983642
6834	.82966	54326	752371	6884	.83695	51573	314300
6835	8.82981	17491	580499	6885	8.83710	04111	627552
6836	.82995	80442	354815	6886	.83724	56438	984691
6837	.83010	43179	137939	6887	.83739	08555	446982
6838	.83025	05701	992466	6888	.83753	60461	075667
6839	.83039	68010	980960	6889	.83768	12155	931958
6840	8.83054	30106	165961	6890	8.83782	63640	077043
6841	.83068	91987	609980	6891	.83797	14913	572079
6842	.83083	53655	375500	6892	.83811	65976	478202
6843	.83098	15109	524977	6893	.83826	16828	856518
6844	.83112	76350	120841	6894	.83840	67470	768107
6845	8.83127	37377	225493	6895	8.83855	17902	274022
6846	.83141	98190	901306	6896	.83869	68123	435290
6847	.83156	58791	210629	6897	.83884	18134	312912
6848	.83171	19178	215780	6898	.83898	67934	967862
6849	.83185	79351	979052	6899	.83913	17525	461087
6850				6900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
6900	8.83927	66905	853508	6950	8.84649	69385	588378
6901	.83942	16076	206018	6951	.84664	08131	004859
6902	.83956	65036	579487	6952	.84678	46669	452280
6903	.83971	13787	034756	6953	.84692	85000	990178
6904	.83985	62327	632639	6954	.84707	23125	678067
6905	8.84000	10658	433925	6955	8.84721	61043	575433
6906	.84014	58779	499376	6956	.84735	98754	741737
6907	.84029	06690	889729	6957	.84750	36259	236413
6908	.84043	54392	665692	6958	.84764	73557	118873
6909	.84058	01884	887949	6959	.84779	10648	448501
6910	8.84072	49167	617156	6960	8.84793	47533	284653
6911	.84086	96240	913943	6961	.84807	84211	686665
6912	.84101	43104	838915	6962	.84822	20683	713842
6913	.84115	89759	452650	6963	.84836	56949	425467
6914	.84130	36204	815698	6964	.84850	93008	880797
6915	8.84144	82440	988586	6965	8.84865	28862	139061
6916	.84159	28468	031811	6966	.84879	64509	259465
6917	.84173	74286	005847	6967	.84893	99950	301189
6918	.84188	19894	971140	6968	.84908	35185	323387
6919	.84202	65294	988111	6969	.84922	70214	385188
6920	8.84217	10486	117152	6970	8.84937	05037	545696
6921	.84231	55468	418634	6971	.84951	39654	863987
6922	.84246	00241	952896	6972	.84965	74066	399115
6923	.84260	44806	780254	6973	.84980	08272	210107
6924	.84274	89162	960999	6974	.84994	42272	355965
6925	8.84289	33310	555392	6975	8.85008	76066	895664
6926	.84303	77249	623673	6976	.85023	09655	888156
6927	.84318	20980	226050	6977	.85037	43039	392366
6928	.84332	64502	422711	6978	.85051	76217	467194
6929	.84347	07816	273813	6979	.85066	09190	171516
6930	8.84361	50921	839489	6980	8.85080	41957	564182
6931	.84375	93819	179847	6981	.85094	74519	704014
6932	.84390	36508	354967	6982	.85109	06876	649813
6933	.84404	78989	424904	6983	.85123	39028	460353
6934	.84419	21262	449687	6984	.85137	70975	194381
6935	8.84433	63327	489320	6985	8.85152	02716	910622
6936	.84448	05184	603778	6986	.85166	34253	667773
6937	.84462	46833	853013	6987	.85180	65585	524507
6938	.84476	88275	296950	6988	.85194	96712	539472
6939	.84491	29508	995489	6989	.85209	27634	771290
6940	8.84505	70535	008502	6990	8.85223	58352	278559
6941	.84520	11353	395837	6991	.85237	88865	119852
6942	.84534	51964	217316	6992	.85252	19173	353714
6943	.84548	92367	532734	6993	.85266	49277	038668
6944	.84563	32563	401861	6994	.85280	79176	233212
6945	8.84577	72551	884441	6995	8.85295	08870	995815
6946	.84592	12333	040193	6996	.85309	38361	384927
6947	.84606	51906	928809	6997	.85323	67647	458967
6948	.84620	91273	609956	6998	.85337	96729	276333
6949	.84635	30433	143273	6999	.85352	25606	895397
6950				7000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
7000	8.85366	54280	374504	7050	8.86078	28958	063143
7001	.85380	82749	771976	7051	.86092	47297	190406
7002	.85395	11015	146110	7052	.86106	65435	177608
7003	.85409	39076	555177	7053	.86120	83372	081792
7004	.85423	66934	057425	7054	.86135	01107	959973
7005	8.85437	94587	711074	7055	8.86149	18642	869144
7006	.85452	22037	574321	7056	.86163	35976	866272
7007	.85466	49283	705339	7057	.86177	53110	008302
7008	.85480	76326	162274	7058	.86191	70042	352154
7009	.85495	03165	003248	7059	.86205	86773	954722
7010	8.85509	29800	286358	7060	8.86220	03304	872878
7011	.85523	56232	069676	7061	.86234	19635	163468
7012	.85537	82460	411251	7062	.86248	35764	883317
7013	.85552	08485	369104	7063	.86262	51694	089223
7014	.85566	34307	001234	7064	.86276	67422	837959
7015	8.85580	59925	365613	7065	8.86290	82951	186278
7016	.85594	85340	520190	7066	.86304	98279	190905
7017	.85609	10552	522887	7067	.86319	13406	908543
7018	.85623	35561	431604	7068	.86333	28334	395870
7019	.85637	60367	304215	7069	.86347	43061	709540
7020	8.85651	84970	198568	7070	8.86361	57588	906184
7021	.85666	09370	172488	7071	.86375	71916	042408
7022	.85680	33567	283776	7072	.86389	86043	174794
7023	.85694	57561	590205	7073	.86403	99970	359899
7024	.85708	81353	149526	7074	.86418	13697	654259
7025	8.85723	04942	019465	7075	8.86432	27225	114384
7026	.85737	28328	257723	7076	.86446	40552	796759
7027	.85751	51511	921977	7077	.86460	53680	757847
7028	.85765	74493	069878	7078	.86474	66609	054087
7029	.85779	97271	759053	7079	.86488	79337	741892
7030	8.85794	19848	047106	7080	8.86502	91866	877654
7031	.85808	42221	991613	7081	.86517	04196	517740
7032	.85822	64393	650129	7082	.86531	16326	718490
7033	.85836	86363	080183	7083	.86545	28257	536226
7034	.85851	08130	339278	7084	.86559	39989	027242
7035	8.85865	29695	484894	7085	8.86573	51521	247808
7036	.85879	51058	574488	7086	.86587	62854	254173
7037	.85893	72219	665489	7087	.86601	73988	102560
7038	.85907	93178	815305	7088	.86615	84922	849169
7039	.85922	13936	081316	7089	.86629	95658	550175
7040	8.85936	34491	520881	7090	8.86644	06195	261732
7041	.85950	54845	191332	7091	.86658	16533	039967
7042	.85964	74997	149978	7092	.86672	26671	940985
7043	.85978	94947	454103	7093	.86686	36612	020868
7044	.85993	14696	160968	7094	.86700	46353	335671
7045	8.86007	34243	327806	7095	8.86714	55895	941430
7046	.86021	53589	011829	7096	.86728	65239	894154
7047	.86035	72733	270225	7097	.86742	74385	249829
7048	.86049	91676	160154	7098	.86756	83332	064418
7049	.86064	10417	738756	7099	.86770	92080	393859
7050				7100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7100	8.86785	00630	294068	7150	8.87486	76356	880533
7101	.86799	08981	820936	7151	.87500	74860	483960
7102	.86813	17135	030332	7152	.87514	73168	533501
7103	.86827	25089	978100	7153	.87528	71281	083838
7104	.86841	32846	720060	7154	.87542	69198	189630
7105	8.86855	40405	312010	7155	8.87556	66919	905513
7106	.86869	47765	809724	7156	.87570	64446	286098
7107	.86883	54928	268952	7157	.87584	61777	385975
7108	.86897	61892	745420	7158	.87598	58913	259711
7109	.86911	68659	294831	7159	.87612	55853	961850
7110	8.86925	75227	972866	7160	8.87626	52599	546913
7111	.86939	81598	835179	7161	.87640	49150	069398
7112	.86953	87771	937405	7162	.87654	45505	583780
7113	.86967	93747	335152	7163	.87668	41666	144512
7114	.86981	99525	084005	7164	.87682	37631	806024
7115	8.86996	05105	239527	7165	8.87696	33402	622722
7116	.87010	10487	857258	7166	.87710	28978	648991
7117	.87024	15672	992711	7167	.87724	24359	939192
7118	.87038	20660	701380	7168	.87738	19546	547664
7119	.87052	25451	038733	7169	.87752	14538	528722
7120	8.87066	30044	060215	7170	8.87766	09335	936660
7121	.87080	34439	821248	7171	.87780	03938	825749
7122	.87094	38638	377230	7172	.87793	98347	250235
7123	.87108	42639	783538	7173	.87807	92561	264344
7124	.87122	46444	095523	7174	.87821	86580	922279
7125	8.87136	50051	368513	7175	8.87835	80406	278219
7126	.87150	53461	657814	7176	.87849	74037	386320
7127	.87164	56675	018707	7177	.87863	67474	300719
7128	.87178	59691	506452	7178	.87877	60717	075526
7129	.87192	62511	176285	7179	.87891	53765	764830
7130	8.87206	65134	083416	7180	8.87905	46620	422699
7131	.87220	67560	283036	7181	.87919	39281	103175
7132	.87234	69789	830310	7182	.87933	31747	860281
7133	.87248	71822	780381	7183	.87947	24020	748016
7134	.87262	73659	188368	7184	.87961	16099	820355
7135	8.87276	75299	109368	7185	8.87975	07985	131253
7136	.87290	76742	598453	7186	.87988	99676	734640
7137	.87304	77989	710674	7187	.88002	91174	684426
7138	.87318	79040	501057	7188	.88016	82479	034497
7139	.87332	79895	024605	7189	.88030	73589	838715
7140	8.87346	80553	336301	7190	8.88044	64507	150924
7141	.87360	81015	491100	7191	.88058	55231	024940
7142	.87374	81281	543938	7192	.88072	45761	514562
7143	.87388	81351	549725	7193	.88086	36098	673562
7144	.87402	81225	563350	7194	.88100	26242	555692
7145	8.87416	80903	639678	7195	8.88114	16193	214682
7146	.87430	80385	833551	7196	.88128	05950	704237
7147	.87444	79672	199789	7197	.88141	95515	078043
7148	.87458	78762	793187	7198	.88155	84886	389760
7149	.87472	77657	668518	7199	.88169	74064	693029
7150				7200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7200	8.88183	63050	041467	7250	8.88875	67478	487205
7201	.88197	51842	488668	7251	.88889	46693	715927
7202	.88211	40442	088205	7252	.88903	25718	747417
7203	.88225	28848	893629	7253	.88917	04553	634124
7204	.88239	17062	958467	7254	.88930	83198	428477
7205	8.88253	05084	336225	7255	8.88944	61653	182882
7206	.88266	92913	080385	7256	.88958	39917	949725
7207	.88280	80549	244410	7257	.88972	17992	781369
7208	.88294	67992	881738	7258	.88985	95877	730156
7209	.88308	55244	045786	7259	.88999	73572	848406
7210	8.88322	42302	789948	7260	8.89013	51078	188418
7211	.88336	29169	167595	7261	.89027	28393	802467
7212	.88350	15843	232079	7262	.89041	05519	742811
7213	.88364	02325	036726	7263	.89054	82456	061682
7214	.88377	88614	634843	7264	.89068	59202	811292
7215	8.88391	74712	079712	7265	8.89082	35760	043833
7216	.88405	60617	424596	7266	.89096	12127	811473
7217	.88419	46330	722732	7267	.89109	88306	166359
7218	.88433	31852	027339	7268	.89123	64295	160618
7219	.88447	17181	391610	7269	.89137	40094	846354
7220	8.88461	02318	868719	7270	8.89151	15705	275650
7221	.88474	87264	511816	7271	.89164	91126	500568
7222	.88488	72018	374031	7272	.89178	66358	573148
7223	.88502	56580	508468	7273	.89192	41401	545407
7224	.88516	40950	968213	7274	.89206	16255	469343
7225	8.88530	25129	806329	7275	8.89219	90920	396933
7226	.88544	09117	075855	7276	.89233	65396	380129
7227	.88557	92912	829811	7277	.89247	39683	470865
7228	.88571	76517	121191	7278	.89261	13781	721051
7229	.88585	59930	002971	7279	.89274	87691	182579
7230	8.88599	43151	528104	7280	8.89288	61411	907317
7231	.88613	26181	749519	7281	.89302	34943	947111
7232	.88627	09020	720124	7282	.89316	08287	353788
7233	.88640	91668	492807	7283	.89329	81442	179151
7234	.88654	74125	120433	7284	.89343	54408	474986
7235	8.88668	56390	655842	7285	8.89357	27186	293052
7236	.88682	38465	151858	7286	.89370	99775	685091
7237	.88696	20348	661277	7287	.89384	72176	702822
7238	.88710	02041	236877	7288	.89398	44389	397942
7239	.88723	83542	931414	7289	.89412	16413	822130
7240	8.88737	64853	797620	7290	8.89425	88250	027038
7241	.88751	45973	888208	7291	.89439	59898	064303
7242	.88765	26903	255865	7292	.89453	31357	985537
7243	.88779	07641	953261	7293	.89467	02629	842331
7244	.88792	88190	033040	7294	.89480	73713	686255
7245	8.88806	68547	547828	7295	8.89494	44609	568860
7246	.88820	48714	550225	7296	.89508	15317	541673
7247	.88834	28691	092814	7297	.89521	85837	656201
7248	.88848	08477	228153	7298	.89535	56169	963930
7249	.88861	88073	008778	7299	.89549	26314	516323
7250				7300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7300	8.89562	96271	364825	7350	8.90245	55922	068824
7301	.89576	66040	560858	7351	.90259	16373	740876
7302	.89590	35622	155822	7352	.90272	76640	355230
7303	.89604	05016	201098	7353	.90286	36721	962223
7304	.89617	74222	748044	7354	.90299	96618	612173
7305	8.89631	43241	847999	7355	8.90313	56330	355379
7306	.89645	12073	552278	7356	.90327	15857	242117
7307	.89658	80717	912178	7357	.90340	75199	322644
7308	.89672	49174	978973	7358	.90354	34356	647197
7309	.89686	17444	803917	7359	.90367	93329	265990
7310	8.89699	85527	438242	7360	8.90381	52117	229219
7311	.89713	53422	933159	7361	.90395	10720	587059
7312	.89727	21131	339859	7362	.90408	69139	389664
7313	.89740	88652	709512	7363	.90422	27373	687168
7314	.89754	55987	093265	7364	.90435	85423	529685
7315	8.89768	23134	542247	7365	8.90449	43288	967306
7316	.89781	90095	107563	7366	.90463	00970	050106
7317	.89795	56868	840300	7367	.90476	58466	828136
7318	.89809	23455	791521	7368	.90490	15779	351428
7319	.89822	89856	012271	7369	.90503	72907	669993
7320	8.89836	56069	553572	7370	8.90517	29851	833823
7321	.89850	22096	466427	7371	.90530	86611	892888
7322	.89863	87936	801815	7372	.90544	43187	897139
7323	.89877	53590	610698	7373	.90557	99579	896506
7324	.89891	19057	944013	7374	.90571	55787	940898
7325	8.89904	84338	852681	7375	8.90585	11812	080206
7326	.89918	49433	387597	7376	.90598	67652	364298
7327	.89932	14341	599639	7377	.90612	23308	843023
7328	.89945	79063	539662	7378	.90625	78781	566209
7329	.89959	43599	258502	7379	.90639	34070	583666
7330	8.89973	07948	806972	7380	8.90652	89175	945182
7331	.89986	72112	235866	7381	.90666	44097	700523
7332	.90000	36089	595956	7382	.90679	98835	899439
7333	.90013	99880	937995	7383	.90693	53390	591656
7334	.90027	63486	312713	7384	.90707	07761	826881
7335	8.90041	26905	770821	7385	8.90720	61949	654802
7336	.90054	90139	363008	7386	.90734	15954	125085
7337	.90068	53187	139943	7387	.90747	69775	287378
7338	.90082	16049	152274	7388	.90761	23413	191306
7339	.90095	78725	450628	7389	.90774	76867	886476
7340	8.90109	41216	085613	7390	8.90788	30139	422475
7341	.90123	03521	107814	7391	.90801	83227	848868
7342	.90136	65640	567796	7392	.90815	36133	215201
7343	.90150	27574	516105	7393	.90828	88855	571001
7344	.90163	89323	003264	7394	.90842	41394	965772
7345	8.90177	50886	079777	7395	8.90855	93751	449002
7346	.90191	12263	796126	7396	.90869	45925	070155
7347	.90204	73456	202774	7397	.90882	97915	878677
7348	.90218	34463	350163	7398	.90896	49723	923993
7349	.90231	95285	288712	7399	.90910	01349	255509
7350				7400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7400	8.90923	52791	922611	7450	8.91596	93113	736052
7401	.90937	04051	974664	7451	.91610	35305	537275
7402	.90950	55129	461013	7452	.91623	77317	214791
7403	.90964	06024	430983	7453	.91637	19148	816938
7404	.90977	56736	933881	7454	.91650	60800	392037
7405	8.90991	07267	018992	7455	8.91664	02271	988388
7406	.91004	57614	735580	7456	.91677	43563	654271
7407	.91018	07780	132892	7457	.91690	84675	437948
7408	.91031	57763	260153	7458	.91704	25607	387661
7409	.91045	07564	166569	7459	.91717	66359	551632
7410	8.91058	57182	901326	7460	8.91731	06931	978065
7411	.91072	06619	513589	7461	.91744	47324	715144
7412	.91085	55874	052504	7462	.91757	87537	811032
7413	.91099	04946	567198	7463	.91771	27571	313874
7414	.91112	53837	106776	7464	.91784	67425	271798
7415	8.91126	02545	720325	7465	8.91798	07099	732908
7416	.91139	51072	456911	7466	.91811	46594	745292
7417	.91152	99417	365581	7467	.91824	85910	357017
7418	.91166	47580	495361	7468	.91838	25046	616132
7419	.91179	95561	895259	7469	.91851	64003	570667
7420	8.91193	43361	614261	7470	8.91865	02781	268630
7421	.91206	90979	701336	7471	.91878	41379	758012
7422	.91220	38416	205429	7472	.91891	79799	086785
7423	.91233	85671	175470	7473	.91905	18039	302901
7424	.91247	32744	660365	7474	.91918	56100	454292
7425	8.91260	79636	709004	7475	8.91931	93982	588872
7426	.91274	26347	370254	7476	.91945	31685	754535
7427	.91287	72876	692964	7477	.91958	69209	999155
7428	.91301	19224	725964	7478	.91972	06555	370590
7429	.91314	65391	518062	7479	.91985	43721	916676
7430	8.91328	11377	118048	7480	8.91998	80709	685229
7431	.91341	57181	574692	7481	.92012	17518	724049
7432	.91355	02804	936744	7482	.92025	54149	080915
7433	.91368	48247	252935	7483	.92038	90600	803585
7434	.91381	93508	571974	7484	.92052	26873	939802
7435	8.91395	38588	942554	7485	8.92065	62968	537287
7436	.91408	83488	413346	7486	.92078	98884	643743
7437	.91422	28207	033002	7487	.92092	34622	306852
7438	.91435	72744	850154	7488	.92105	70181	574280
7439	.91449	17101	913414	7489	.92119	05562	493671
7440	8.91462	61278	271375	7490	8.92132	40765	112652
7441	.91476	05273	972612	7491	.92145	75789	478829
7442	.91489	49089	065678	7492	.92159	10635	639791
7443	.91502	92723	599107	7493	.92172	45303	643107
7444	.91516	36177	621414	7494	.92185	79793	536327
7445	8.91529	79451	181094	7495	8.92199	14105	366981
7446	.91543	22544	326622	7496	.92212	48239	182581
7447	.91556	65457	106455	7497	.92225	82195	030621
7448	.91570	08189	569030	7498	.92239	15972	958573
7449	.91583	50741	762763	7499	.92252	49573	013894
7450				7500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7500	8.92265	82995	244018	7550	8.92930	28422	430704
7501	.92279	16239	696363	7551	.92943	52838	034256
7502	.92292	49306	418326	7552	.92956	77078	253366
7503	.92305	82195	457287	7553	.92970	01143	134480
7504	.92319	14906	860606	7554	.92983	25032	724022
7505	8.92332	47440	675623	7555	8.92996	48747	068399
7506	.92345	79796	949661	7556	.93009	72286	214002
7507	.92359	11975	730024	7557	.93022	95650	207199
7508	.92372	43977	063994	7558	.93036	18839	094343
7509	.92385	75800	998839	7559	.93049	41852	921767
7510	8.92399	07447	581804	7560	8.93062	64691	735787
7511	.92412	38916	860118	7561	.93075	87355	582699
7512	.92425	70208	880988	7562	.93089	09844	508782
7513	.92439	01323	691606	7563	.93102	32158	560295
7514	.92452	32261	339142	7564	.93115	54297	783481
7515	8.92465	63021	870749	7565	8.93128	76262	224563
7516	.92478	93605	333559	7566	.93141	98051	929746
7517	.92492	24011	774689	7567	.93155	19666	945216
7518	.92505	54241	241233	7568	.93168	41107	317142
7519	.92518	84293	780269	7569	.93181	62373	091674
7520	8.92532	14169	438855	7570	8.93194	83464	314945
7521	.92545	43868	264031	7571	.93208	04381	033066
7522	.92558	73390	302817	7572	.93221	25123	292135
7523	.92572	02735	602216	7573	.93234	45691	138227
7524	.92585	31904	209210	7574	.93247	66084	617401
7525	8.92598	60896	170765	7575	8.93260	86303	775699
7526	.92611	89711	533826	7576	.93274	06348	659142
7527	.92625	18350	345320	7577	.93287	26219	313734
7528	.92638	46812	652156	7578	.93300	45915	785461
7529	.92651	75098	501223	7579	.93313	65438	120291
7530	8.92665	03207	939393	7580	8.93326	84786	364173
7531	.92678	31141	013517	7581	.93340	03960	563039
7532	.92691	58897	770430	7582	.93353	22960	762801
7533	.92704	86478	256947	7583	.93366	41787	009355
7534	.92718	13882	519864	7584	.93379	60439	348577
7535	8.92731	41110	605958	7585	8.93392	78917	826326
7536	.92744	68162	561990	7586	.93405	97222	488442
7537	.92757	95038	434699	7587	.93419	15353	380748
7538	.92771	21738	270807	7588	.93432	33310	549048
7539	.92784	48262	117019	7589	.93445	51094	039128
7540	8.92797	74610	020018	7590	8.93458	68703	896756
7541	.92811	00782	026470	7591	.93471	86140	167682
7542	.92824	26778	183024	7592	.93485	03402	897638
7543	.92837	52598	536309	7593	.93498	20492	132337
7544	.92850	78243	132934	7594	.93511	37407	917476
7545	8.92864	03712	019493	7595	8.93524	54150	298732
7546	.92877	29005	242558	7596	.93537	70719	321765
7547	.92890	54122	848684	7597	.93550	87115	032216
7548	.92903	79064	884408	7598	.93564	03337	475709
7549	.92917	03831	396248	7599	.93577	19386	697849
7550				7600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7600	8.93590	35262	744224	7650	8.94246	09268	205815
7601	.93603	50965	660404	7651	.94259	16372	318519
7602	.93616	66495	491941	7652	.94272	23305	601435
7603	.93629	81852	284366	7653	.94285	30068	099211
7604	.93642	97036	083198	7654	.94298	36659	856476
7605	8.93656	12046	933932	7655	8.94311	43080	917841
7606	.93669	26884	882050	7656	.94324	49331	327902
7607	.93682	41549	973012	7657	.94337	55411	131234
7608	.93695	56042	252262	7658	.94350	61320	372398
7609	.93708	70361	765227	7659	.94363	67059	095935
7610	8.93721	84508	557315	7660	8.94376	72627	346370
7611	.93734	98482	673916	7661	.94389	78025	168209
7612	.93748	12284	160401	7662	.94402	83252	605943
7613	.93761	25913	062126	7663	.94415	88309	704043
7614	.93774	39369	424427	7664	.94428	93196	506965
7615	8.93787	52653	292622	7665	8.94441	97913	059145
7616	.93800	65764	712012	7666	.94455	02459	405004
7617	.93813	78703	727881	7667	.94468	06835	588944
7618	.93826	91470	385494	7668	.94481	11041	655351
7619	.93840	04064	730096	7669	.94494	15077	648592
7620	8.93853	16486	806920	7670	8.94507	18943	613019
7621	.93866	28736	661175	7671	.94520	22639	592963
7622	.93879	40814	338055	7672	.94533	26165	632741
7623	.93892	52719	882738	7673	.94546	29521	776652
7624	.93905	64453	340380	7674	.94559	32708	068977
7625	8.93918	76014	756124	7675	8.94572	35724	553979
7626	.93931	87404	175091	7676	.94585	38571	275905
7627	.93944	98621	642386	7677	.94598	41248	278985
7628	.93958	09667	203097	7678	.94611	43755	607430
7629	.93971	20540	902293	7679	.94624	46093	305436
7630	8.93984	31242	785027	7680	8.94637	48261	417179
7631	.93997	41772	896332	7681	.94650	50259	986819
7632	.94010	52131	281225	7682	.94663	52089	058501
7633	.94023	62317	984704	7683	.94676	53748	676349
7634	.94036	72333	051750	7684	.94689	55238	884473
7635	8.94049	82176	527328	7685	8.94702	56559	726962
7636	.94062	91848	456382	7686	.94715	57711	247892
7637	.94076	01348	883841	7687	.94728	58693	491320
7638	.94089	10677	854615	7688	.94741	59506	501284
7639	.94102	19835	413597	7689	.94754	60150	321808
7640	8.94115	28821	605662	7690	8.94767	60624	996897
7641	.94128	37636	475667	7691	.94780	60930	570538
7642	.94141	46280	068453	7692	.94793	61067	086704
7643	.94154	54752	428841	7693	.94806	61034	589347
7644	.94167	63053	601637	7694	.94819	60833	122404
7645	8.94180	71183	631627	7695	8.94832	60462	729796
7646	.94193	79142	563581	7696	.94845	59923	455424
7647	.94206	86930	442251	7697	.94858	59215	343174
7648	.94219	94547	312372	7698	.94871	58338	436914
7649	.94233	01993	218660	7699	.94884	57292	780496
7650				7700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
7700	8.94897	56078	417752	7750	8.95544	81223	473927
7701	.94910	54695	392501	7751	.95557	71462	815114
7702	.94923	53143	748542	7752	.95570	61535	706022
7703	.94936	51423	529658	7753	.95583	51442	189590
7704	.94949	49534	779615	7754	.95596	41182	308744
7705	8.94962	47477	542161	7755	8.95609	30756	106392
7706	.94975	45251	861029	7756	.95622	20163	625424
7707	.94988	42857	779933	7757	.95635	09404	908716
7708	.95001	40295	342570	7758	.95647	98479	999125
7709	.95014	37564	592622	7759	.95660	87388	939493
7710	8.95027	34665	573752	7760	8.95673	76131	772644
7711	.95040	31598	329606	7761	.95686	64708	541388
7712	.95053	28362	903815	7762	.95699	53119	288516
7713	.95066	24959	339992	7763	.95712	41364	056803
7714	.95079	21387	681731	7764	.95725	29442	889009
7715	8.95092	17647	972612	7765	8.95738	17355	827874
7716	.95105	13740	256197	7766	.95751	05102	916126
7717	.95118	09664	576030	7767	.95763	92684	196473
7718	.95131	05420	975641	7768	.95776	80099	711608
7719	.95144	01009	498539	7769	.95789	67349	504208
7720	8.95156	96430	188219	7770	8.95802	54433	616931
7721	.95169	91683	088158	7771	.95815	41352	092422
7722	.95182	86768	241817	7772	.95828	28104	973307
7723	.95195	81685	692639	7773	.95841	14692	302197
7724	.95208	76435	484051	7774	.95854	01114	121685
7725	8.95221	71017	659462	7775	8.95866	87370	474349
7726	.95234	65432	262266	7776	.95879	73461	402750
7727	.95247	59679	335839	7777	.95892	59386	949433
7728	.95260	53758	923539	7778	.95905	45147	156926
7729	.95273	47671	068710	7779	.95918	30742	067741
7730	8.95286	41415	814676	7780	8.95931	16171	724373
7731	.95299	34993	204748	7781	.95944	01436	169301
7732	.95312	28403	282215	7782	.95956	86535	444989
7733	.95325	21646	090354	7783	.95969	71469	593882
7734	.95338	14721	672424	7784	.95982	56238	658410
7735	8.95351	07630	071665	7785	8.95995	40842	680987
7736	.95364	00371	331303	7786	.96008	25281	704010
7737	.95376	92945	494545	7787	.96021	09555	769861
7738	.95389	85352	604583	7788	.96033	93664	920903
7739	.95402	77592	704591	7789	.96046	77609	199485
7740	8.95415	69665	837728	7790	8.96059	61388	647939
7741	.95428	61572	047134	7791	.96072	45003	308581
7742	.95441	53311	375934	7792	.96085	28453	223710
7743	.95454	44883	867236	7793	.96098	11738	435609
7744	.95467	36289	564129	7794	.96110	94858	986545
7745	8.95480	27528	509690	7795	8.96123	77814	918769
7746	.95493	18600	746975	7796	.96136	60606	274514
7747	.95506	09506	319025	7797	.96149	43233	096000
7748	.95519	00245	268865	7798	.96162	25695	425426
7749	.95531	90817	639502	7799	.96175	07993	304980
7750				7800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7800	8.96187	90126	776831	7850	8.96826	88107	764541
7801	.96200	72095	883131	7851	.96839	61911	982555
7802	.96213	53900	666018	7852	.96852	35553	963517
7803	.96226	35541	167612	7853	.96865	09033	748746
7804	.96239	17017	430018	7854	.96877	82351	379549
7805	8.96251	98329	495324	7855	8.96890	55506	897215
7806	.96264	79477	405603	7856	.96903	28500	343018
7807	.96277	60461	202909	7857	.96916	01331	758216
7808	.96290	41280	929284	7858	.96928	74001	184051
7809	.96303	21936	626751	7859	.96941	46508	661749
7810	8.96316	02428	337316	7860	8.96954	18854	232522
7811	.96328	82756	102973	7861	.96966	91037	937565
7812	.96341	62919	965696	7862	.96979	63059	818056
7813	.96354	42919	967443	7863	.96992	34919	915160
7814	.96367	22756	150159	7864	.97005	06618	270025
7815	8.96380	02428	555770	7865	8.97017	78154	923782
7816	.96392	81937	226187	7866	.97030	49529	917548
7817	.96405	61282	203304	7867	.97043	20743	292425
7818	.96418	40463	529001	7868	.97055	91795	089497
7819	.96431	19481	245140	7869	.97068	62685	349834
7820	8.96443	98335	393568	7870	8.97081	33414	114489
7821	.96456	77026	016114	7871	.97094	03981	424502
7822	.96469	55553	154594	7872	.97106	74387	320894
7823	.96482	33916	850806	7873	.97119	44631	844672
7824	.96495	12117	146533	7874	.97132	14715	036828
7825	8.96507	90154	083540	7875	8.97144	84636	938338
7826	.96520	68027	703578	7876	.97157	54397	590162
7827	.96533	45738	048381	7877	.97170	23997	033243
7828	.96546	23285	159668	7878	.97182	93435	308512
7829	.96559	00669	079142	7879	.97195	62712	456881
7830	8.96571	77889	848488	7880	8.97208	31828	519248
7831	.96584	54947	509377	7881	.97221	00783	536496
7832	.96597	31842	103463	7882	.97233	69577	549490
7833	.96610	08573	672385	7883	.97246	38210	599082
7834	.96622	85142	257766	7884	.97259	06682	726108
7835	8.96635	61547	901212	7885	8.97271	74993	971388
7836	.96648	37790	644314	7886	.97284	43144	375725
7837	.96661	13870	528646	7887	.97297	11133	979909
7838	.96673	89787	595768	7888	.97309	78962	824713
7839	.96686	65541	887222	7889	.97322	46630	950896
7840	8.96699	41133	444535	7890	8.97335	14138	399199
7841	.96712	16562	309219	7891	.97347	81485	210350
7842	.96724	91828	522769	7892	.97360	48671	425060
7843	.96737	66932	126665	7893	.97373	15697	084024
7844	.96750	41873	162369	7894	.97385	82562	227924
7845	8.96763	16651	671330	7895	8.97398	49266	897425
7846	.96775	91267	694979	7896	.97411	15811	133175
7847	.96788	65721	274732	7897	.97423	82194	975810
7848	.96801	40012	451990	7898	.97436	48418	465947
7849	.96814	14141	268137	7899	.97449	14481	644191
7850				7900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
7900	8.97461	80384	551129	7950	8.98092	72076	483776
7901	.97474	46127	227333	7951	.98105	29859	014835
7902	.97487	11709	713360	7952	.98117	87483	364100
7903	.97499	77132	049753	7953	.98130	44949	571352
7904	.97512	42394	277037	7954	.98143	02257	676359
7905	8.97525	07496	435724	7955	8.98155	59407	718872
7906	.97537	72438	566308	7956	.98168	16399	738628
7907	.97550	37220	709270	7957	.98180	73233	775348
7908	.97563	01842	905075	7958	.98193	29909	868739
7909	.97575	66305	194172	7959	.98205	86428	058493
7910	8.97588	30607	616996	7960	8.98218	42788	384287
7911	.97600	94750	213964	7961	.98230	98990	885782
7912	.97613	58733	025480	7962	.98243	55035	602625
7913	.97626	22556	091934	7963	.98256	10922	574448
7914	.97638	86219	453696	7964	.98268	66651	840869
7915	8.97651	49723	151125	7965	8.98281	22223	441489
7916	.97664	13067	224563	7966	.98293	77637	415895
7917	.97676	76251	714338	7967	.98306	32893	803660
7918	.97689	39276	660759	7968	.98318	87992	644342
7919	.97702	02142	104125	7969	.98331	42933	977481
7920	8.97714	64848	084715	7970	8.98343	97717	842607
7921	.97727	27394	642797	7971	.98356	52344	279232
7922	.97739	89781	818620	7972	.98369	06813	326853
7923	.97752	52009	652419	7973	.98381	61125	024954
7924	.97765	14078	184415	7974	.98394	15279	413003
7925	8.97777	75987	454814	7975	8.98406	69276	530453
7926	.97790	37737	503803	7976	.98419	23116	416743
7927	.97802	99328	371559	7977	.98431	76799	111295
7928	.97815	60760	098239	7978	.98444	30324	653519
7929	.97828	22032	723989	7979	.98456	83693	082809
7930	8.97840	83146	288937	7980	8.98469	36904	438544
7931	.97853	44100	833196	7981	.98481	89958	760089
7932	.97866	04896	396866	7982	.98494	42856	086792
7933	.97878	65533	020029	7983	.98506	95596	457989
7934	.97891	26010	742754	7984	.98519	48179	912999
7935	8.97903	86329	605094	7985	8.98532	00606	491128
7936	.97916	46489	647087	7986	.98544	52876	231666
7937	.97929	06490	908755	7987	.98557	04989	173889
7938	.97941	66333	430107	7988	.98569	56945	357058
7939	.97954	26017	251134	7989	.98582	08744	820419
7940	8.97966	85542	411814	7990	8.98594	60387	603204
7941	.97979	44908	952110	7991	.98607	11873	744628
7942	.97992	04116	911968	7992	.98619	63203	283894
7943	.98004	63166	331321	7993	.98632	14376	260190
7944	.98017	22057	250085	7994	.98644	65392	712688
7945	8.98029	80789	708164	7995	8.98657	16252	680546
7946	.98042	39363	745443	7996	.98669	66956	202907
7947	.98054	97779	401794	7997	.98682	17503	318899
7948	.98067	56036	717075	7998	.98694	67894	067637
7949	.98080	14135	731126	7999	.98707	18128	488219
7950				8000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
8000	8.98719	68206	619730	8050	8.99342	73704	126091
8001	.98732	18128	501240	8051	.99355	15862	999807
8002	.98744	67894	171803	8052	.99367	57867	596821
8003	.98757	17503	670462	8053	.99379	99717	955449
8004	.98769	66957	036240	8054	.99392	41414	113995
8005	8.98782	16254	308151	8055	8.99404	82956	110748
8006	.98794	65395	525189	8056	.99417	24343	983982
8007	.98807	14380	726338	8057	.99429	65577	771959
8008	.98819	63209	950565	8058	.99442	06657	512926
8009	.98832	11883	236823	8059	.99454	47583	245113
8010	8.98844	60400	624049	8060	8.99466	88355	006740
8011	.98857	08762	151168	8061	.99479	28972	836009
8012	.98869	56967	857089	8062	.99491	69436	771111
8013	.98882	05017	780706	8063	.99504	09746	850220
8014	.98894	52911	960899	8064	.99516	49903	111499
8015	8.98907	00650	436533	8065	8.99528	89905	593092
8016	.98919	48233	246460	8066	.99541	29754	333135
8017	.98931	95660	429516	8067	.99553	69449	369744
8018	.98944	42932	024523	8068	.99566	08990	741024
8019	.98956	90048	070287	8069	.99578	48378	485066
8020	8.98969	37008	605602	8070	8.99590	87612	639945
8021	.98981	83813	669246	8071	.99603	26693	243723
8022	.98994	30463	299982	8072	.99615	65620	334449
8023	.99006	76957	536560	8073	.99628	04393	950155
8024	.99019	23296	417715	8074	.99640	43014	128861
8025	8.99031	69479	982166	8075	8.99652	81480	908573
8026	.99044	15508	268620	8076	.99665	19794	327281
8027	.99056	61381	315769	8077	.99677	57954	422963
8028	.99069	07099	162288	8078	.99689	95961	233582
8029	.99081	52661	846840	8079	.99702	33814	797086
8030	8.99093	98069	408074	8080	8.99714	71515	151411
8031	.99106	43321	884622	8081	.99727	09062	334476
8032	.99118	88419	315104	8082	.99739	46456	384190
8033	.99131	33361	738125	8083	.99751	83697	338444
8034	.99143	78149	192275	8084	.99764	20785	235116
8035	8.99156	22781	716130	8085	8.99776	57720	112072
8036	.99168	67259	348250	8086	.99788	94502	007162
8037	.99181	11582	127184	8087	.99801	31130	958221
8038	.99193	55750	091464	8088	.99813	67607	003073
8039	.99205	99763	279608	8089	.99826	03930	179526
8040	8.99218	43621	730121	8090	8.99838	40100	525374
8041	.99230	87325	481490	8091	.99850	76118	078397
8042	.99243	30874	572193	8092	.99863	11982	876361
8043	.99255	74269	040690	8093	.99875	47694	957019
8044	.99268	17508	925427	8094	.99887	83254	358109
8045	8.99280	60594	264836	8095	8.99900	18661	117355
8046	.99293	03525	097335	8096	.99912	53915	272468
8047	.99305	46301	461328	8097	.99924	89016	861143
8048	.99317	88923	395204	8098	.99937	23965	921064
8049	.99330	31390	937338	8099	.99949	58762	489899
8050				8100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
8100	8.99961	93406	605301	8150	9.00577	32062	349084
8101	.99974	27898	304912	8151	.00589	58980	944574
8102	.99986	62237	626359	8152	.00601	85749	025607
8103	.99998	96424	607253	8153	.00614	12366	629108
8104	9.00011	30459	285193	8154	.00626	38833	791987
8105	9.00023	64341	697765	8155	9.00638	65150	551142
8106	.00035	98071	882539	8156	.00650	91316	943458
8107	.00048	31649	877071	8157	.00663	17333	005804
8108	.00060	65075	718907	8158	.00675	43198	775038
8109	.00072	98349	445573	8159	.00687	68914	288002
8110	9.00085	31471	094586	8160	9.00699	94479	581527
8111	.00097	64440	703447	8161	.00712	19894	692429
8112	.00109	97258	309644	8162	.00724	45159	657510
8113	.00122	29923	950650	8163	.00736	70274	513560
8114	.00134	62437	663925	8164	.00748	95239	297354
8115	9.00146	94799	486916	8165	9.00761	20054	045655
8116	.00159	27009	457054	8166	.00773	44718	795211
8117	.00171	59067	611757	8167	.00785	69233	582757
8118	.00183	90973	988430	8168	.00797	93598	445015
8119	.00196	22728	624465	8169	.00810	17813	418693
8120	9.00208	54331	557236	8170	9.00822	41878	540486
8121	.00220	85782	824109	8171	.00834	65793	847074
8122	.00233	17082	462431	8172	.00846	89559	375127
8123	.00245	48230	509539	8173	.00859	13175	161297
8124	.00257	79227	002753	8174	.00871	36641	242226
8125	9.00270	10071	979382	8175	9.00883	59957	654541
8126	.00282	40765	476721	8176	.00895	83124	434857
8127	.00294	71307	532048	8177	.00908	06141	619773
8128	.00307	01698	182631	8178	.00920	29009	245876
8129	.00319	31937	465723	8179	.00932	51727	349741
8130	9.00331	62025	418563	8180	9.00944	74295	967927
8131	.00343	91962	078375	8181	.00956	96715	136982
8132	.00356	21747	482373	8182	.00969	18984	893439
8133	.00368	51381	667752	8183	.00981	41105	273817
8134	.00380	80864	671698	8184	.00993	63076	314624
8135	9.00393	10196	531382	8185	9.01005	84898	052353
8136	.00405	39377	283959	8186	.01018	06570	523483
8137	.00417	68406	966573	8187	.01030	28093	764482
8138	.00429	97285	616353	8188	.01042	49467	811801
8139	.00442	26013	270414	8189	.01054	70692	701882
8140	9.00454	54589	965860	8190	9.01066	91768	471151
8141	.00466	83015	739777	8191	.01079	12695	156020
8142	.00479	11290	629241	8192	.01091	33472	792890
8143	.00491	39414	671313	8193	.01103	54101	418147
8144	.00503	67387	903040	8194	.01115	74581	068164
8145	9.00515	95210	361455	8195	9.01127	94911	779301
8146	.00528	22882	083579	8196	.01140	15093	587904
8147	.00540	50403	106418	8197	.01152	35126	530306
8148	.00552	77773	466964	8198	.01164	55010	642829
8149	.00565	04993	202198	8199	.01176	74745	961777
8150				8200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
8200	9.01188	94332	523445	8250	9.01796	84793	287267
8201	.01201	13770	364112	8251	.01808	96841	043432
8202	.01213	33059	520046	8252	.01821	08741	911424
8203	.01225	52200	027499	8253	.01833	20495	926842
8204	.01237	71191	922712	8254	.01845	32103	125271
8205	9.01249	90035	241913	8255	9.01857	43563	542284
8206	.01262	08730	021314	8256	.01869	54877	213440
8207	.01274	27276	297117	8257	.01881	66044	174286
8208	.01286	45674	105508	8258	.01893	77064	460355
8209	.01298	63923	482662	8259	.01905	87938	107170
8210	9.01310	82024	464739	8260	9.01917	98665	150237
8211	.01322	99977	087888	8261	.01930	09245	625053
8212	.01335	17781	388242	8262	.01942	19679	567098
8213	.01347	35437	401923	8263	.01954	29967	011844
8214	.01359	52945	165039	8264	.01966	40107	994745
8215	9.01371	70304	713685	8265	9.01978	50102	551246
8216	.01383	87516	083942	8266	.01990	59950	716777
8217	.01396	04579	311879	8267	.02002	69652	526756
8218	.01408	21494	433551	8268	.02014	79208	016589
8219	.01420	38261	485000	8269	.02026	88617	221667
8220	9.01432	54880	502256	8270	9.02038	97880	177370
8221	.01444	71351	521334	8271	.02051	06996	919064
8222	.01456	87674	578237	8272	.02063	15967	482104
8223	.01469	03849	708955	8273	.02075	24791	901829
8224	.01481	19876	949463	8274	.02087	33470	213568
8225	9.01493	35756	335726	8275	9.02099	42002	452636
8226	.01505	51487	903694	8276	.02111	50388	654336
8227	.01517	67071	689303	8277	.02123	58628	853958
8228	.01529	82507	728478	8278	.02135	66723	086777
8229	.01541	97796	057129	8279	.02147	74671	388059
8230	9.01554	12936	711155	8280	9.02159	82473	793054
8231	.01566	27929	726440	8281	.02171	90130	337001
8232	.01578	42775	138855	8282	.02183	97641	055126
8233	.01590	57472	984260	8283	.02196	05005	982641
8234	.01602	72023	298500	8284	.02208	12225	154748
8235	9.01614	86426	117407	8285	9.02220	19298	606633
8236	.01627	00681	476801	8286	.02232	26226	373471
8237	.01639	14789	412487	8287	.02244	33008	490425
8238	.01651	28749	960261	8288	.02256	39644	992643
8239	.01663	42563	155900	8289	.02268	46135	915262
8240	9.01675	56229	035174	8290	9.02280	52481	293407
8241	.01687	69747	633836	8291	.02292	58681	162187
8242	.01699	83118	987627	8292	.02304	64735	556702
8243	.01711	96343	132275	8293	.02316	70644	512037
8244	.01724	09420	103497	8294	.02328	76408	063266
8245	9.01736	22349	936993	8295	9.02340	82026	245449
8246	.01748	35132	668453	8296	.02352	87499	093633
8247	.01760	47768	333554	8297	.02364	92826	642853
8248	.01772	60256	967959	8298	.02376	98008	928132
8249	.01784	72598	607317	8299	.02389	03045	984480
8250				8300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
8300	9.02401	07937	846893	8350	9.03001	68178	449012
8301	.02413	12684	550356	8351	.03013	65711	532294
8302	.02425	17286	129841	8352	.03025	63101	224200
8303	.02437	21742	620306	8353	.03037	60347	559063
8304	.02449	26054	056699	8354	.03049	57450	571206
8305	9.02461	30220	473952	8355	9.03061	54410	294941
8306	.02473	34241	906988	8356	.03073	51226	764564
8307	.02485	38118	390715	8357	.03085	47900	014362
8308	.02497	41849	960029	8358	.03097	44430	078607
8309	.02509	45436	649813	8359	.03109	40816	991561
8310	9.02521	48878	494939	8360	9.03121	37060	787473
8311	.02533	52175	530263	8361	.03133	33161	500579
8312	.02545	55327	790633	8362	.03145	29119	165103
8313	.02557	58335	310881	8363	.03157	24933	815258
8314	.02569	61198	125828	8364	.03169	20605	485242
8315	9.02581	63916	270281	8365	9.03181	16134	209243
8316	.02593	66489	779035	8366	.03193	11520	021437
8317	.02605	68918	686875	8367	.03205	06762	955986
8318	.02617	71203	028570	8368	.03217	01863	047041
8319	.02629	73342	838877	8369	.03228	96820	328741
8320	9.02641	75338	152543	8370	9.03240	91634	835210
8321	.02653	77189	004299	8371	.03252	86306	600564
8322	.02665	78895	428866	8372	.03264	80835	658904
8323	.02677	80457	460951	8373	.03276	75222	044319
8324	.02689	81875	135250	8374	.03288	69465	790886
8325	9.02701	83148	486446	8375	9.03300	63566	932672
8326	.02713	84277	549207	8376	.03312	57525	503728
8327	.02725	85262	358193	8377	.03324	51341	538095
8328	.02737	86102	948048	8378	.03336	45015	069802
8329	.02749	86799	353405	8379	.03348	38546	132865
8330	9.02761	87351	608884	8380	9.03360	31934	761287
8331	.02773	87759	749092	8381	.03372	25180	989062
8332	.02785	88023	808626	8382	.03384	18284	850168
8333	.02797	88143	822068	8383	.03396	11246	378574
8334	.02809	88119	823988	8384	.03408	04065	608234
8335	9.02821	87951	848944	8385	9.03419	96742	573092
8336	.02833	87639	931482	8386	.03431	89277	307080
8337	.02845	87184	106134	8387	.03443	81669	844115
8338	.02857	86584	407422	8388	.03455	73920	218106
8339	.02869	85840	869854	8389	.03467	66028	462946
8340	9.02881	84953	527924	8390	9.03479	57994	612519
8341	.02893	83922	416118	8391	.03491	49818	700694
8342	.02905	82747	568906	8392	.03503	41500	761331
8343	.02917	81429	020745	8393	.03515	33040	828275
8344	.02929	79966	806084	8394	.03527	24438	935362
8345	9.02941	78360	959355	8395	9.03539	15695	116412
8346	.02953	76611	514979	8396	.03551	06809	405236
8347	.02965	74718	507367	8397	.03562	97781	835632
8348	.02977	72681	970914	8398	.03574	88612	441386
8349	.02989	70501	940005	8399	.03586	79301	256271
8350				8400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
8400	9.03598	69848	314050	8450	9.04192	17203	512195
8401	.03610	60253	648471	8451	.04204	00565	444823
8402	.03622	50517	293274	8452	.04215	83787	359473
8403	.03634	40639	282182	8453	.04227	66869	289277
8404	.03646	30619	648910	8454	.04239	49811	267352
8405	9.03658	20458	427160	8455	9.04251	32613	326807
8406	.03670	10155	650620	8456	.04263	15275	500736
8407	.03681	99711	352968	8457	.04274	97797	822222
8408	.03693	89125	567871	8458	.04286	80180	324339
8409	.03705	78398	328980	8459	.04298	62423	040145
8410	9.03717	67529	669937	8460	9.04310	44526	002690
8411	.03729	56519	624373	8461	.04322	26489	245009
8412	.03741	45368	225904	8462	.04334	08312	800128
8413	.03753	34075	508136	8463	.04345	89996	701060
8414	.03765	22641	504662	8464	.04357	71540	980806
8415	9.03777	11066	249064	8465	9.04369	52945	672357
8416	.03788	99349	774911	8466	.04381	34210	808690
8417	.03800	87492	115761	8467	.04393	15336	422772
8418	.03812	75493	305159	8468	.04404	96322	547558
8419	.03824	63353	376640	8469	.04416	77169	215990
8420	9.03836	51072	363724	8470	9.04428	57876	461001
8421	.03848	38650	299922	8471	.04440	38444	315509
8422	.03860	26087	218731	8472	.04452	18872	812424
8423	.03872	13383	153637	8473	.04463	99161	984641
8424	.03884	00538	138114	8474	.04475	79311	865045
8425	9.03895	87552	205625	8475	9.04487	59322	486510
8426	.03907	74425	389618	8476	.04499	39193	881897
8427	.03919	61157	723534	8477	.04511	18926	084056
8428	.03931	47749	240797	8478	.04522	98519	125824
8429	.03943	34199	974822	8479	.04534	77973	040030
8430	9.03955	20509	959011	8480	9.04546	57287	859488
8431	.03967	06679	226756	8481	.04558	36463	617000
8432	.03978	92707	811436	8482	.04570	15500	345360
8433	.03990	78595	746416	8483	.04581	94398	077347
8434	.04002	64343	065052	8484	.04593	73156	845731
8435	9.04014	49949	800687	8485	9.04605	51776	683267
8436	.04026	35415	986652	8486	.04617	30257	622702
8437	.04038	20741	656267	8487	.04629	08599	696769
8438	.04050	05926	842840	8488	.04640	86802	938191
8439	.04061	90971	579665	8489	.04652	64867	379678
8440	9.04073	75875	900028	8490	9.04664	42793	053930
8441	.04085	60639	837200	8491	.04676	20579	993634
8442	.04097	45263	424441	8492	.04687	98228	231467
8443	.04109	29746	694999	8493	.04699	75737	800093
8444	.04121	14089	682112	8494	.04711	53108	732165
8445	9.04132	98292	419004	8495	9.04723	30341	060324
8446	.04144	82354	938889	8496	.04735	07434	817201
8447	.04156	66277	274967	8497	.04746	84390	035413
8448	.04168	50059	460427	8498	.04758	61206	747569
8449	.04180	33701	528448	8499	.04770	37884	986262
8450				8500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
8500	9.04782	14424	784078	8550	9.05368	65619	308059
8501	.04793	90826	173589	8551	.05380	35141	559553
8502	.04805	67089	187354	8552	.05392	04527	048812
8503	.04817	43213	857925	8553	.05403	73775	807817
8504	.04829	19200	217839	8554	.05415	42887	868539
8505	9.04840	95048	299621	8555	9.05427	11863	262939
8506	.04852	70758	135788	8556	.05438	80702	022962
8507	.04864	46329	758843	8557	.05450	49404	180548
8508	.04876	21763	201278	8558	.05462	17969	767621
8509	.04887	97058	495573	8559	.05473	86398	816097
8510	9.04899	72215	674198	8560	9.05485	54691	357878
8511	.04911	47234	769610	8561	.05497	22847	424857
8512	.04923	22115	814256	8562	.05508	90867	048914
8513	.04934	96858	840570	8563	.05520	58750	261920
8514	.04946	71463	880977	8564	.05532	26497	095734
8515	9.04958	45930	967887	8565	9.05543	94107	582203
8516	.04970	20260	133701	8566	.05555	61581	753163
8517	.04981	94451	410809	8567	.05567	28919	640440
8518	.04993	68504	831588	8568	.05578	96121	275847
8519	.05005	42420	428405	8569	.05590	63186	691188
8520	9.05017	16198	233614	8570	9.05602	30115	918255
8521	.05028	89838	279560	8571	.05613	96908	988828
8522	.05040	63340	598573	8572	.05625	63565	934676
8523	.05052	36705	222976	8573	.05637	30086	787559
8524	.05064	09932	185078	8574	.05648	96471	579224
8525	9.05075	83021	517175	8575	9.05660	62720	341407
8526	.05087	55973	251556	8576	.05672	28833	105832
8527	.05099	28787	420496	8577	.05683	94809	904215
8528	.05111	01464	056258	8578	.05695	60650	768258
8529	.05122	74003	191095	8579	.05707	26355	729652
8530	9.05134	46404	857248	8580	9.05718	91924	820080
8531	.05146	18669	086948	8581	.05730	57358	071209
8532	.05157	90795	912412	8582	.05742	22655	514700
8533	.05169	62785	365848	8583	.05753	87817	182200
8534	.05181	34637	479453	8584	.05765	52843	105344
8535	9.05193	06352	285410	8585	9.05777	17733	315759
8536	.05204	77929	815893	8586	.05788	82487	845059
8537	.05216	49370	103064	8587	.05800	47106	724847
8538	.05228	20673	179074	8588	.05812	11589	986716
8539	.05239	91839	076061	8589	.05823	75937	662247
8540	9.05251	62867	826155	8590	9.05835	40149	783011
8541	.05263	33759	461472	8591	.05847	04226	380565
8542	.05275	04514	014118	8592	.05858	68167	486459
8543	.05286	75131	516186	8593	.05870	31973	132230
8544	.05298	45611	999761	8594	.05881	95643	349404
8545	9.05310	15955	496913	8595	9.05893	59178	169496
8546	.05321	86162	039703	8596	.05905	22577	624011
8547	.05333	56231	660180	8597	.05916	85841	744441
8548	.05345	26164	390382	8598	.05928	48970	562269
8549	.05356	95960	262337	8599	.05940	11964	108965
8550				8600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
8600	9.05951	74822	415991	8650	9.06531	45999	259250
8601	.05963	37545	514795	8651	.06543	02001	803743
8602	.05975	00133	436816	8652	.06554	57870	729494
8603	.05986	62586	213481	8653	.06566	13606	067388
8604	.05998	24903	876207	8654	.06577	69207	848301
8605	9.06009	87086	456398	8655	9.06589	24676	103096
8606	.06021	49133	985449	8656	.06600	80010	862628
8607	.06033	11046	494745	8657	.06612	35212	157738
8608	.06044	72824	015657	8658	.06623	90280	019259
8609	.06056	34466	579546	8659	.06635	45214	478012
8610	9.06067	95974	217765	8660	9.06647	00015	564808
8611	.06079	57346	961652	8661	.06658	54683	310448
8612	.06091	18584	842536	8662	.06670	09217	745720
8613	.06102	79687	891736	8663	.06681	63618	901403
8614	.06114	40656	140559	8664	.06693	17886	808265
8615	9.06126	01489	620300	8665	9.06704	72021	497065
8616	.06137	62188	362245	8666	.06716	26022	998547
8617	.06149	22752	397668	8667	.06727	79891	343449
8618	.06160	83181	757833	8668	.06739	33626	562497
8619	.06172	43476	473992	8669	.06750	87228	686404
8620	9.06184	03636	577388	8670	9.06762	40697	745875
8621	.06195	63662	099250	8671	.06773	94033	771605
8622	.06207	23553	070799	8672	.06785	47236	794274
8623	.06218	83309	523244	8673	.06797	00306	844558
8624	.06230	42931	487784	8674	.06808	53243	953115
8625	9.06242	02418	995605	8675	9.06820	06048	150599
8626	.06253	61772	077884	8676	.06831	58719	467650
8627	.06265	20990	765788	8677	.06843	11257	934897
8628	.06276	80075	090470	8678	.06854	63663	582960
8629	.06288	39025	083075	8679	.06866	15936	442448
8630	9.06299	97840	774736	8680	9.06877	68076	543959
8631	.06311	56522	196576	8681	.06889	20083	918080
8632	.06323	15069	379706	8682	.06900	71958	595389
8633	.06334	73482	355227	8683	.06912	23700	606452
8634	.06346	31761	154228	8684	.06923	75309	981825
8635	9.06357	89905	807790	8685	9.06935	26786	752053
8636	.06369	47916	346980	8686	.06946	78130	947672
8637	.06381	05792	802856	8687	.06958	29342	599205
8638	.06392	63535	206464	8688	.06969	80421	737167
8639	.06404	21143	588842	8689	.06981	31368	392060
8640	9.06415	78617	981013	8690	9.06992	82182	594377
8641	.06427	35958	413993	8691	.07004	32864	374601
8642	.06438	93164	918785	8692	.07015	83413	763203
8643	.06450	50237	526382	8693	.07027	33830	790643
8644	.06462	07176	267766	8694	.07038	84115	487374
8645	9.06473	63981	173909	8695	9.07050	34267	883834
8646	.06485	20652	275771	8696	.07061	84288	010454
8647	.06496	77189	604302	8697	.07073	34175	897652
8648	.06508	33593	190442	8698	.07084	83931	575837
8649	.06519	89863	065119	8699	.07096	33555	075408
8650				8700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
8700	9.07107	83046	426751	8750	9.07680	89793	516601
8701	.07119	32405	660244	8751	.07692	32585	358311
8702	.07130	81632	806254	8752	.07703	75246	617624
8703	.07142	30727	895137	8753	.07715	17777	324380
8704	.07153	79690	957239	8754	.07726	60177	508406
8705	9.07165	28522	022894	8755	9.07738	02447	199522
8706	.07176	77221	122428	8756	.07749	44586	427536
8707	.07188	25788	286156	8757	.07760	86595	222244
8708	.07199	74223	544381	8758	.07772	28473	613437
8709	.07211	22526	927396	8759	.07783	70221	630890
8710	9.07222	70698	465485	8760	9.07795	11839	304371
8711	.07234	18738	188920	8761	.07806	53326	663638
8712	.07245	66646	127964	8762	.07817	94683	738438
8713	.07257	14422	312868	8763	.07829	35910	558507
8714	.07268	62066	773874	8764	.07840	77007	153571
8715	9.07280	09579	541213	8765	9.07852	17973	553349
8716	.07291	56960	645105	8766	.07863	58809	787545
8717	.07303	04210	115760	8767	.07874	99515	885856
8718	.07314	51327	983379	8768	.07886	40091	877968
8719	.07325	98314	278150	8769	.07897	80537	793556
8720	9.07337	45169	030253	8770	9.07909	20853	662287
8721	.07348	91892	269856	8771	.07920	61039	513816
8722	.07360	38484	027118	8772	.07932	01095	377788
8723	.07371	84944	332185	8773	.07943	41021	283839
8724	.07383	31273	215197	8774	.07954	80817	261593
8725	9.07394	77470	706279	8775	9.07966	20483	340666
8726	.07406	23536	835549	8776	.07977	60019	550662
8727	.07417	69471	633113	8777	.07988	99425	921176
8728	.07429	15275	129067	8778	.08000	38702	481793
8729	.07440	60947	353498	8779	.08011	77849	262087
8730	9.07452	06488	336479	8780	9.08023	16866	291623
8731	.07463	51898	108077	8781	.08034	55753	599955
8732	.07474	97176	698345	8782	.08045	94511	216628
8733	.07486	42324	137329	8783	.08057	33139	171174
8734	.07497	87340	455063	8784	.08068	71637	493119
8735	9.07509	32225	681569	8785	9.08080	10006	211976
8736	.07520	76979	846863	8786	.08091	48245	357249
8737	.07532	21602	980946	8787	.08102	86354	958432
8738	.07543	66095	113812	8788	.08114	24335	045008
8739	.07555	10456	275443	8789	.08125	62185	646452
8740	9.07566	54686	495811	8790	9.08136	99906	792227
8741	.07577	98785	804879	8791	.08148	37498	511786
8742	.07589	42754	232598	8792	.08159	74960	834573
8743	.07600	86591	808910	8793	.08171	12293	790021
8744	.07612	30298	563745	8794	.08182	49497	407554
8745	9.07623	73874	527024	8795	9.08193	86571	716585
8746	.07635	17319	728659	8796	.08205	23516	746518
8747	.07646	60634	198549	8797	.08216	60332	526745
8748	.07658	03817	966585	8798	.08227	97019	086651
8749	.07669	46871	062645	8799	.08239	33576	455607
8750				8800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
8800	9.08250	70004	662978	8850	9.08817	27380	019752
8801	.08262	06303	738117	8851	.08828	57259	688769
8802	.08273	42473	710367	8852	.08839	87011	709403
8803	.08284	78514	609061	8853	.08851	16636	110491
8804	.08296	14426	463523	8854	.08862	46132	920863
8805	9.08307	50209	303065	8855	9.08873	75502	169339
8806	.08318	85863	156991	8856	.08885	04743	884728
8807	.08330	21388	054595	8857	.08896	33858	095830
8808	.08341	56784	025159	8858	.08907	62844	831435
8809	.08352	92051	097957	8859	.08918	91704	120324
8810	9.08364	27189	302252	8860	9.08930	20435	991266
8811	.08375	62198	667298	8861	.08941	49040	473024
8812	.08386	97079	222337	8862	.08952	77517	594348
8813	.08398	31830	996605	8863	.08964	05867	383980
8814	.08409	66454	019323	8864	.08975	34089	870650
8815	9.08421	00948	319706	8865	9.08986	62185	083083
8816	.08432	35313	926957	8866	.08997	90153	049988
8817	.08443	69550	870270	8867	.09009	17993	800070
8818	.08455	03659	178829	8868	.09020	45707	362021
8819	.08466	37638	881808	8869	.09031	73293	764524
8820	9.08477	71490	008370	8870	9.09043	00753	036252
8821	.08489	05212	587669	8871	.09054	28085	205869
8822	.08500	38806	648850	8872	.09065	55290	302030
8823	.08511	72272	221047	8873	.09076	82368	353378
8824	.08523	05609	333384	8874	.09088	09319	388548
8825	9.08534	38818	014975	8875	9.09099	36143	436165
8826	.08545	71898	294925	8876	.09110	62840	524845
8827	.08557	04850	202329	8877	.09121	89410	683193
8828	.08568	37673	766270	8878	.09133	15853	939806
8829	.08579	70369	015825	8879	.09144	42170	323268
8830	9.08591	02935	980057	8880	9.09155	68359	862157
8831	.08602	35374	688022	8881	.09166	94422	585041
8832	.08613	67685	168765	8882	.09178	20358	520476
8833	.08624	99867	451322	8883	.09189	46167	697010
8834	.08636	31921	564718	8884	.09200	71850	143181
8835	9.08647	63847	537968	8885	9.09211	97405	887517
8836	.08658	95645	400078	8886	.09223	22834	958538
8837	.08670	27315	180044	8887	.09234	48137	384752
8838	.08681	58856	906853	8888	.09245	73313	194659
8839	.08692	90270	609480	8889	.09256	98362	416749
8840	9.08704	21556	316891	8890	9.09268	23285	079503
8841	.08715	52714	058044	8891	.09279	48081	211390
8842	.08726	83743	861885	8892	.09290	72750	840872
8843	.08738	14645	757351	8893	.09301	97293	996401
8844	.08749	45419	773369	8894	.09313	21710	706418
8845	9.08760	76065	938857	8895	9.09324	46000	999355
8846	.08772	06584	282721	8896	.09335	70164	903636
8847	.08783	36974	833859	8897	.09346	94202	447674
8848	.08794	67237	621160	8898	.09358	18113	659871
8849	.08805	97372	673502	8899	.09369	41898	568622
8850				8900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
8900	9.09380	65557	202312	8950	9.09940	88112	689011
8901	.09391	89089	589315	8951	.09952	05368	709390
8902	.09403	12495	757996	8952	.09963	22499	917612
8903	.09414	35775	736712	8953	.09974	39506	341560
8904	.09425	58929	553808	8954	.09985	56388	009108
8905	9.09436	81957	237620	8955	9.09996	73144	948122
8906	.09448	04858	816477	8956	.10007	89777	186454
8907	.09459	27634	318695	8957	.10019	06284	751953
8908	.09470	50283	772582	8958	.10030	22667	672454
8909	.09481	72807	206438	8959	.10041	38925	975784
8910	9.09492	95204	648550	8960	9.10052	55059	689762
8911	.09504	17476	127198	8961	.10063	71068	842195
8912	.09515	39621	670653	8962	.10074	86953	460883
8913	.09526	61641	307173	8963	.10086	02713	573617
8914	.09537	83535	065011	8964	.10097	18349	208176
8915	9.09549	05302	972408	8965	9.10108	33860	392333
8916	.09560	26945	057595	8966	.10119	49247	153848
8917	.09571	48461	348794	8967	.10130	64509	520476
8918	.09582	69851	874220	8968	.10141	79647	519958
8919	.09593	91116	662074	8969	.10152	94661	180031
8920	9.09605	12255	740551	8970	9.10164	09550	528418
8921	.09616	33269	137835	8971	.10175	24315	592835
8922	.09627	54156	882101	8972	.10186	38956	400989
8923	.09638	74919	001514	8973	.10197	53472	980577
8924	.09649	95555	524231	8974	.10208	67865	359287
8925	9.09661	16066	478398	8975	9.10219	82133	564796
8926	.09672	36451	892152	8976	.10230	96277	624776
8927	.09683	56711	793621	8977	.10242	10297	566885
8928	.09694	76846	210922	8978	.10253	24193	418774
8929	.09705	96855	172164	8979	.10264	37965	208086
8930	9.09717	16738	705447	8980	9.10275	51612	962453
8931	.09728	36496	838861	8981	.10286	65136	709497
8932	.09739	56129	600485	8982	.10297	78536	476834
8933	.09750	75637	018391	8983	.10308	91812	292066
8934	.09761	95019	120640	8984	.10320	04964	182791
8935	9.09773	14275	935284	8985	9.10331	17992	176594
8936	.09784	33407	490366	8986	.10342	30896	301053
8937	.09795	52413	813920	8987	.10353	43676	583734
8938	.09806	71294	933968	8988	.10364	56333	052198
8939	.09817	90050	878526	8989	.10375	68865	733993
8940	9.09829	08681	675598	8990	9.10386	81274	656660
8941	.09840	27187	353181	8991	.10397	93559	847729
8942	.09851	45567	939259	8992	.10409	05721	334723
8943	.09862	63823	461811	8993	.10420	17759	145155
8944	.09873	81953	948804	8994	.10431	29673	306527
8945	9.09884	99959	428195	8995	9.10442	41463	846335
8946	.09896	17839	927934	8996	.10453	53130	792063
8947	.09907	35595	475960	8997	.10464	64674	171188
8948	.09918	53226	100202	8998	.10475	76094	011176
8949	.09929	70731	828582	8999	.10486	87390	339485
8950				9000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
9000	9.10497 98563 183564	9050	9.11052 00366 939718
9001	.10509 09612 570852	9051	.11063 05278 271708
9002	.10520 20538 528780	9052	.11074 10067 534280
9003	.10531 31341 084768	9053	.11085 14734 754404
9004	.10542 42020 266229	9054	.11096 19279 959039
9005	9.10553 52576 100565	9055	9.11107 23703 175138
9006	.10564 63008 615170	9056	.11118 28004 429642
9007	.10575 73317 837428	9057	.11129 32183 749485
9008	.10586 83503 794716	9058	.11140 36241 161592
9009	.10597 93566 514400	9059	.11151 40176 692878
9010	9.10609 03506 023836	9060	9.11162 43990 370250
9011	.10620 13322 350373	9061	.11173 47682 220606
9012	.10631 23015 521351	9062	.11184 51252 270835
9013	.10642 32585 564098	9063	.11195 54700 547817
9014	.10653 42032 505936	9064	.11206 58027 078422
9015	9.10664 51356 374176	9065	9.11217 61231 889514
9016	.10675 60557 196122	9066	.11228 64315 007946
9017	.10686 69634 999067	9067	.11239 67276 460561
9018	.10697 78589 810295	9068	.11250 70116 274196
9019	.10708 87421 657082	9069	.11261 72834 475677
9020	9.10719 96130 566693	9070	9.11272 75431 091823
9021	.10731 04716 566388	9071	.11283 77906 149441
9022	.10742 13179 683412	9072	.11294 80259 675333
9023	.10753 21519 945007	9073	.11305 82491 696289
9024	.10764 29737 378401	9074	.11316 84602 239092
9025	9.10775 37832 010817	9075	9.11327 86591 330515
9026	.10786 45803 869465	9076	.11338 88458 997323
9027	.10797 53652 981549	9077	.11349 90205 266272
9028	.10808 61379 374263	9078	.11360 91830 164109
9029	.10819 68983 074792	9079	.11371 93333 717572
9030	9.10830 76464 110311	9080	9.11382 94715 953390
9031	.10841 83822 507988	9081	.11393 95976 898283
9032	.10852 91058 294979	9082	.11404 97116 578964
9033	.10863 98171 498435	9083	.11415 98135 022136
9034	.10875 05162 145495	9084	.11426 99032 254491
9035	9.10886 12030 263289	9085	9.11437 99808 302716
9036	.10897 18775 878939	9086	.11449 00463 193486
9037	.10908 25399 019558	9087	.11460 00996 953470
9038	.10919 31899 712250	9088	.11471 01409 609326
9039	.10930 38277 984109	9089	.11482 01701 187704
9040	9.10941 44533 862222	9090	9.11493 01871 715245
9041	.10952 50667 373664	9091	.11504 01921 218582
9042	.10963 56678 545505	9092	.11515 01849 724338
9043	.10974 62567 404801	9093	.11526 01657 259128
9044	.10985 68333 978605	9094	.11537 01343 849559
9045	9.10996 73978 293955	9095	9.11548 00909 522226
9046	.11007 79500 377885	9096	.11559 00354 303720
9047	.11018 84900 257416	9097	.11569 99678 220619
9048	.11029 90177 959564	9098	.11580 98881 299494
9049	.11040 95333 511332	9099	.11591 97963 566908
9050		9100	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
9100	9.11602 96925 049414	9150	9.12150 91582 695670
9101	.11613 95765 773557	9151	.12161 84419 153782
9102	.11624 94485 765872	9152	.12172 77136 195791
9103	.11635 93085 052888	9153	.12183 69733 847793
9104	.11646 91563 661122	9154	.12194 62212 135874
9105	9.11657 89921 617083	9155	9.12205 54571 086111
9106	.11668 88158 947274	9156	.12216 46810 724573
9107	.11679 86275 678186	9157	.12227 38931 077321
9108	.11690 84271 836302	9158	.12238 30932 170408
9109	.11701 82147 448098	9159	.12249 22814 029875
9110	9.11712 79902 540040	9160	9.12260 14576 681760
9111	.11723 77537 138585	9161	.12271 06220 152087
9112	.11734 75051 270181	9162	.12281 97744 466874
9113	.11745 72444 961268	9163	.12292 89149 652132
9114	.11756 69718 238279	9164	.12303 80435 733861
9115	9.11767 66871 127634	9165	9.12314 71602 738054
9116	.11778 63903 655749	9166	.12325 62650 690694
9117	.11789 60815 849028	9167	.12336 53579 617756
9118	.11800 57607 733867	9168	.12347 44389 545208
9119	.11811 54279 336655	9169	.12358 35080 499008
9120	9.11822 50830 683771	9170	9.12369 25652 505105
9121	.11833 47261 801584	9171	.12380 16105 589442
9122	.11844 43572 716457	9172	.12391 06439 777951
9123	.11855 39763 454743	9173	.12401 96655 096556
9124	.11866 35834 042786	9174	.12412 86751 571173
9125	9.11877 31784 506923	9175	9.12423 76729 227710
9126	.11888 27614 873479	9176	.12434 66588 092066
9127	.11899 23325 168773	9177	.12445 56328 190131
9128	.11910 18915 419116	9178	.12456 45949 547788
9129	.11921 14385 650808	9179	.12467 35452 190910
9130	9.11932 09735 890142	9180	9.12478 24836 145361
9131	.11943 04966 163401	9181	.12489 14101 437000
9132	.11954 00076 496861	9182	.12500 03248 091674
9133	.11964 95066 916789	9183	.12510 92276 135222
9134	.11975 89937 449443	9184	.12521 81185 593477
9135	9.11986 84688 121071	9185	9.12532 69976 492260
9136	.11997 79318 957915	9186	.12543 58648 857388
9137	.12008 73829 986206	9187	.12554 47202 714664
9138	.12019 68221 232168	9188	.12565 35638 089889
9139	.12030 62492 722016	9189	.12576 23955 008849
9140	9.12041 56644 481957	9190	9.12587 12153 497327
9141	.12052 50676 538187	9191	.12598 00233 581095
9142	.12063 44588 916897	9192	.12608 88195 285916
9143	.12074 38381 644266	9193	.12619 76038 637546
9144	.12085 32054 746466	9194	.12630 63763 661733
9145	9.12096 25608 249661	9195	9.12641 51370 384215
9146	.12107 19042 180005	9196	.12652 38858 830722
9147	.12118 12356 563645	9197	.12663 26229 026976
9148	.12129 05551 426718	9198	.12674 13480 998691
9149	.12139 98626 795353	9199	.12685 00614 771573
9150		9200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
9200	9.12695	87630	371317	9250	9.13237	88305	064709
9201	.12706	74527	823612	9251	.13248	69327	713186
9202	.12717	61307	154139	9252	.13259	50233	513298
9203	.12728	47968	388569	9253	.13270	31022	490303
9204	.12739	34511	552565	9254	.13281	11694	669449
9205	9.12750	20936	671782	9255	9.13291	92250	075979
9206	.12761	07243	771867	9256	.13302	72688	735125
9207	.12771	93432	878459	9257	.13313	53010	672113
9208	.12782	79504	017186	9258	.13324	33215	912158
9209	.12793	65457	213670	9259	.13335	13304	480471
9210	9.12804	51292	493525	9260	9.13345	93276	402251
9211	.12815	37009	882356	9261	.13356	73131	702690
9212	.12826	22609	405758	9262	.13367	52870	406973
9213	.12837	08091	089321	9263	.13378	32492	540275
9214	.12847	93454	958623	9264	.13389	11998	127765
9215	9.12858	78701	039237	9265	9.13399	91387	194602
9216	.12869	63829	356725	9266	.13410	70659	765937
9217	.12880	48839	936642	9267	.13421	49815	866914
9218	.12891	33732	804536	9268	.13432	28855	522668
9219	.12902	18507	985943	9269	.13443	07778	758327
9220	9.12913	03165	506395	9270	9.13453	86585	599008
9221	.12923	87705	391412	9271	.13464	65276	069824
9222	.12934	72127	666509	9272	.13475	43850	195876
9223	.12945	56432	357189	9273	.13486	22308	002260
9224	.12956	40619	488950	9274	.13497	00649	514061
9225	9.12967	24689	087279	9275	9.13507	78874	756359
9226	.12978	08641	177658	9276	.13518	56983	754223
9227	.12988	92475	785558	9277	.13529	34976	532715
9228	.12999	76192	936443	9278	.13540	12853	116890
9229	.13010	59792	655767	9279	.13550	90613	531793
9230	9.13021	43274	968978	9280	9.13561	68257	802463
9231	.13032	26639	901515	9281	.13572	45785	953928
9232	.13043	09887	478808	9282	.13583	23198	011211
9233	.13053	93017	726279	9283	.13594	00493	999326
9234	.13064	76030	669342	9284	.13604	77673	943277
9235	9.13075	58926	333403	9285	9.13615	54737	868062
9236	.13086	41704	743860	9286	.13626	31685	798670
9237	.13097	24365	926101	9287	.13637	08517	760083
9238	.13108	06909	905507	9288	.13647	85233	777274
9239	.13118	89336	707451	9289	.13658	61833	875208
9240	9.13129	71646	357298	9290	9.13669	38318	078842
9241	.13140	53838	880404	9291	.13680	14686	413125
9242	.13151	35914	302117	9292	.13690	90938	902998
9243	.13162	17872	647776	9293	.13701	67075	573393
9244	.13172	99713	942713	9294	.13712	43096	449236
9245	9.13183	81438	212252	9295	9.13723	19001	555444
9246	.13194	63045	481708	9296	.13733	94790	916925
9247	.13205	44535	776386	9297	.13744	70464	558579
9248	.13216	25909	121587	9298	.13755	46022	505300
9249	.13227	07165	542600	9299	.13766	21464	781973
9250				9300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
9300	9.13776	96791	413473	9350	9.14313	16222	827327
9301	.13787	72002	424670	9351	.14323	85684	354468
9302	.13798	47097	840423	9352	.14334	55031	519043
9303	.13809	22077	685586	9353	.14345	24264	345510
9304	.13819	96941	985004	9354	.14355	93382	858315
9305	9.13830	71690	763511	9355	9.14366	62387	081900
9306	.13841	46324	045938	9356	.14377	31277	040696
9307	.13852	20841	857105	9357	.14388	00052	759130
9308	.13862	95244	221824	9358	.14398	68714	261616
9309	.13873	69531	164899	9359	.14409	37261	572565
9310	9.13884	43702	711128	9360	9.14420	05694	716377
9311	.13895	17758	885298	9361	.14430	74013	717447
9312	.13905	91699	712191	9362	.14441	42218	600159
9313	.13916	65525	216578	9363	.14452	10309	388891
9314	.13927	39235	423225	9364	.14462	78286	108014
9315	9.13938	12830	356888	9365	9.14473	46148	781889
9316	.13948	86310	042316	9366	.14484	13897	434871
9317	.13959	59674	504249	9367	.14494	81532	091306
9318	.13970	32923	767421	9368	.14505	49052	775533
9319	.13981	06057	856555	9369	.14516	16459	511883
9320	9.13991	79076	796369	9370	9.14526	83752	324679
9321	.14002	51980	611571	9371	.14537	50931	238236
9322	.14013	24769	326863	9372	.14548	17996	276863
9323	.14023	97442	966936	9373	.14558	84947	464858
9324	.14034	70001	556478	9374	.14569	51784	826514
9325	9.14045	42445	120163	9375	9.14580	18508	386116
9326	.14056	14773	682662	9376	.14590	85118	167939
9327	.14066	86987	268635	9377	.14601	51614	196252
9328	.14077	59085	902736	9378	.14612	17996	495316
9329	.14088	31069	609610	9379	.14622	84265	089385
9330	9.14099	02938	413895	9380	9.14633	50420	002704
9331	.14109	74692	340220	9381	.14644	16461	259510
9332	.14120	46331	413206	9382	.14654	82388	884033
9333	.14131	17855	657467	9383	.14665	48202	900497
9334	.14141	89265	097609	9384	.14676	13903	333114
9335	9.14152	60559	758230	9385	9.14686	79490	206092
9336	.14163	31739	663919	9386	.14697	44963	543630
9337	.14174	02804	839259	9387	.14708	10323	369918
9338	.14184	73755	308823	9388	.14718	75569	709141
9339	.14195	44591	097179	9389	.14729	40702	585475
9340	9.14206	15312	228883	9390	9.14740	05722	023086
9341	.14216	85918	728487	9391	.14750	70628	046136
9342	.14227	56410	620533	9392	.14761	35420	678777
9343	.14238	26787	929556	9393	.14772	00099	945154
9344	.14248	97050	680083	9394	.14782	64665	869404
9345	9.14259	67198	896632	9395	9.14793	29118	475657
9346	.14270	37232	603715	9396	.14803	93457	788034
9347	.14281	07151	825834	9397	.14814	57683	830650
9348	.14291	76956	587486	9398	.14825	21796	627610
9349	.14302	46646	913157	9399	.14835	85796	203014
9350				9400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
9400	9.14846	49682	580953	9450	9.15377	00204	877884
9401	.14857	13455	785509	9451	.15387	58349	950561
9402	.14867	77115	840758	9452	.15398	16383	067985
9403	.14878	40662	770769	9453	.15408	74304	253843
9404	.14889	04096	599601	9454	.15419	32113	531817
9405	9.14899	67417	351308	9455	9.15429	89810	925579
9406	.14910	30625	049933	9456	.15440	47396	458794
9407	.14920	93719	719514	9457	.15451	04870	155122
9408	.14931	56701	384082	9458	.15461	62232	038211
9409	.14942	19570	067656	9459	.15472	19482	131705
9410	9.14952	82325	794253	9460	9.15482	76620	459240
9411	.14963	44968	587878	9461	.15493	33647	044442
9412	.14974	07498	472531	9462	.15503	90561	910934
9413	.14984	69915	472202	9463	.15514	47365	082327
9414	.14995	32219	610876	9464	.15525	04056	582227
9415	9.15005	94410	912528	9465	9.15535	60636	434232
9416	.15016	56489	401126	9466	.15546	17104	661933
9417	.15027	18455	100632	9467	.15556	73461	288912
9418	.15037	80308	034999	9468	.15567	29706	338746
9419	.15048	42048	228171	9469	.15577	85839	835001
9420	9.15059	03675	704087	9470	9.15588	41861	801239
9421	.15069	65190	486678	9471	.15598	97772	261013
9422	.15080	26592	599864	9472	.15609	53571	237869
9423	.15090	87882	067562	9473	.15620	09258	755345
9424	.15101	49058	913679	9474	.15630	64834	836971
9425	9.15112	10123	162115	9475	9.15641	20299	506271
9426	.15122	71074	836762	9476	.15651	75652	786761
9427	.15133	31913	961503	9477	.15662	30894	701949
9428	.15143	92640	560217	9478	.15672	86025	275336
9429	.15154	53254	656773	9479	.15683	41044	530416
9430	9.15165	13756	275032	9480	9.15693	95952	490675
9431	.15175	74145	438848	9481	.15704	50749	179591
9432	.15186	34422	172069	9482	.15715	05434	620636
9433	.15196	94586	498532	9483	.15725	60008	837274
9434	.15207	54638	442070	9484	.15736	14471	852961
9435	9.15218	14578	026506	9485	9.15746	68823	691146
9436	.15228	74405	275656	9486	.15757	23064	375270
9437	.15239	34120	213330	9487	.15767	77193	928768
9438	.15249	93722	863328	9488	.15778	31212	375067
9439	.15260	53213	249444	9489	.15788	85119	737585
9440	9.15271	12591	395464	9490	9.15799	38916	039735
9441	.15281	71857	325166	9491	.15809	92601	304922
9442	.15292	31011	062321	9492	.15820	46175	556542
9443	.15302	90052	630692	9493	.15830	99638	817985
9444	.15313	48982	054035	9494	.15841	52991	112633
9445	9.15324	07799	356099	9495	9.15852	06232	463863
9446	.15334	66504	560624	9496	.15862	59362	895040
9447	.15345	25097	691343	9497	.15873	12382	429525
9448	.15355	83578	771982	9498	.15883	65291	090671
9449	.15366	41947	826259	9499	.15894	18088	901824
9450				9500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
9500	9.15904 70775 886322	9550	9.16429 64334 747759
9501	.15915 23352 067495	9551	.16440 11400 347376
9502	.15925 75817 468666	9552	.16450 58356 323833
9503	.15936 28172 113152	9553	.16461 05202 700084
9504	.15946 80416 024262	9554	.16471 51939 499072
9505	9.15957 32549 225295	9555	9.16481 98566 743734
9506	.15967 84571 739547	9556	.16492 45084 457002
9507	.15978 36483 590304	9557	.16502 91492 661797
9508	.15988 88284 800845	9558	.16513 37791 381035
9509	.15999 39975 394442	9559	.16523 83980 637626
9510	9.16009 91555 394360	9560	9.16534 30060 454470
9511	.16020 43024 823855	9561	.16544 76030 854461
9512	.16030 94383 706178	9562	.16555 21891 860487
9513	.16041 45632 064570	9563	.16565 67643 495427
9514	.16051 96769 922268	9564	.16576 13285 782153
9515	9.16062 47797 302499	9565	9.16586 58818 743533
9516	.16072 98714 228483	9566	.16597 04242 402422
9517	.16083 49520 723434	9567	.16607 49556 781673
9518	.16094 00216 810558	9568	.16617 94761 904130
9519	.16104 50802 513053	9569	.16628 39857 792629
9520	9.16115 01277 854110	9570	9.16638 84844 469999
9521	.16125 51642 856914	9571	.16649 29721 959065
9522	.16136 01897 544641	9572	.16659 74490 282639
9523	.16146 52041 940460	9573	.16670 19149 463532
9524	.16157 02076 067534	9574	.16680 63699 524543
9525	9.16167 51999 949017	9575	9.16691 08140 488467
9526	.16178 01813 608057	9576	.16701 52472 378091
9527	.16188 51517 067794	9577	.16711 96695 216193
9528	.16199 01110 351360	9578	.16722 40809 025547
9529	.16209 50593 481882	9579	.16732 84813 828917
9530	9.16219 99966 482478	9580	9.16743 28709 649062
9531	.16230 49229 376258	9581	.16753 72496 508733
9532	.16240 98382 186327	9582	.16764 16174 430674
9533	.16251 47424 935781	9583	.16774 59743 437622
9534	.16261 96357 647710	9584	.16785 03203 552306
9535	9.16272 45180 345194	9585	9.16795 46554 797449
9536	.16282 93893 051310	9586	.16805 89797 195766
9537	.16293 42495 789124	9587	.16816 32930 769966
9538	.16303 90988 581697	9588	.16826 75955 542750
9539	.16314 39371 452081	9589	.16837 18871 536812
9540	9.16324 87644 423322	9590	9.16847 61678 774839
9541	.16335 35807 518459	9591	.16858 04377 279511
9542	.16345 83860 760523	9592	.16868 46967 073502
9543	.16356 31804 172538	9593	.16878 89448 179476
9544	.16366 79637 777520	9594	.16889 31820 620092
9545	9.16377 27361 598480	9595	9.16899 74084 418003
9546	.16387 74975 658419	9596	.16910 16239 595852
9547	.16398 22479 980332	9597	.16920 58286 176277
9548	.16408 69874 587207	9598	.16931 00224 181908
9549	.16419 17159 502025	9599	.16941 42053 635369
9550		9600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
9600	9.16951	83774	559276	9650	9.17471	31943	330316
9601	.16962	25386	976238	9651	.17481	68159	071360
9602	.16972	66890	908857	9652	.17492	04267	449224
9603	.16983	08286	379727	9653	.17502	40268	486151
9604	.16993	49573	411438	9654	.17512	76162	204382
9605	9.17003	90752	026570	9655	9.17523	11948	626148
9606	.17014	31822	247697	9656	.17533	47627	773674
9607	.17024	72784	097385	9657	.17543	83199	669179
9608	.17035	13637	598195	9658	.17554	18664	334872
9609	.17045	54382	772678	9659	.17564	54021	792959
9610	9.17055	95019	643382	9660	9.17574	89272	065637
9611	.17066	35548	232844	9661	.17585	24415	175096
9612	.17076	75968	563595	9662	.17595	59451	143520
9613	.17087	16280	658162	9663	.17605	94379	993085
9614	.17097	56484	539060	9664	.17616	29201	745962
9615	9.17107	96580	228801	9665	9.17626	63916	424313
9616	.17118	36567	749888	9666	.17636	98524	050294
9617	.17128	76447	124818	9667	.17647	33024	646054
9618	.17139	16218	376080	9668	.17657	67418	233736
9619	.17149	55881	526156	9669	.17668	01704	835475
9620	9.17159	95436	597522	9670	9.17678	35884	473400
9621	.17170	34883	612646	9671	.17688	69957	169632
9622	.17180	74222	593990	9672	.17699	03922	946286
9623	.17191	13453	564008	9673	.17709	37781	825470
9624	.17201	52576	545148	9674	.17719	71533	829285
9625	9.17211	91591	559850	9675	9.17730	05178	979826
9626	.17222	30498	630547	9676	.17740	38717	299179
9627	.17232	69297	779666	9677	.17750	72148	809425
9628	.17243	07989	029626	9678	.17761	05473	532639
9629	.17253	46572	402839	9679	.17771	38691	490886
9630	9.17263	85047	921712	9680	9.17781	71802	706227
9631	.17274	23415	608643	9681	.17792	04807	200715
9632	.17284	61675	486023	9682	.17802	37704	996397
9633	.17294	99827	576236	9683	.17812	70496	115311
9634	.17305	37871	901661	9684	.17823	03180	579491
9635	9.17315	75808	484668	9685	9.17833	35758	410963
9636	.17326	13637	347620	9686	.17843	68229	631744
9637	.17336	51358	512874	9687	.17854	00594	263849
9638	.17346	88972	002781	9688	.17864	32852	329282
9639	.17357	26477	839682	9689	.17874	65003	850041
9640	9.17367	63876	045913	9690	9.17884	97048	848119
9641	.17378	01166	643804	9691	.17895	28987	345501
9642	.17388	38349	655676	9692	.17905	60819	364164
9643	.17398	75425	103844	9693	.17915	92544	926079
9644	.17409	12393	010617	9694	.17926	24164	053213
9645	9.17419	49253	398295	9695	9.17936	55676	767522
9646	.17429	86006	289172	9696	.17946	87083	090957
9647	.17440	22651	705536	9697	.17957	18383	045462
9648	.17450	59189	669667	9698	.17967	49576	652976
9649	.17460	95620	203838	9699	.17977	80663	935428
9650				9700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
9700	9.17988	11644	914742	9750	9.18502	25639	918929
9701	.17998	42519	612835	9751	.18512	51228	351190
9702	.18008	73288	051618	9752	.18522	76711	611075
9703	.18019	03950	252995	9753	.18533	02089	720150
9704	.18029	34506	238861	9754	.18543	27362	699979
9705	9.18039	64956	031106	9755	9.18553	52530	572116
9706	.18049	95299	651615	9756	.18563	77593	358109
9707	.18060	25537	122263	9757	.18574	02551	079500
9708	.18070	55668	464920	9758	.18584	27403	757825
9709	.18080	85693	701449	9759	.18594	52151	414611
9710	9.18091	15612	853706	9760	9.18604	76794	071382
9711	.18101	45425	943540	9761	.18615	01331	749651
9712	.18111	75132	992795	9762	.18625	25764	470928
9713	.18122	04734	023306	9763	.18635	50092	256715
9714	.18132	34229	056901	9764	.18645	74315	128507
9715	9.18142	63618	115405	9765	9.18655	98433	107793
9716	.18152	92901	220631	9766	.18666	22446	216056
9717	.18163	22078	394390	9767	.18676	46354	474770
9718	.18173	51149	658483	9768	.18686	70157	905406
9719	.18183	80115	034706	9769	.18696	93856	529425
9720	9.18194	08974	544848	9770	9.18707	17450	368284
9721	.18204	37728	210690	9771	.18717	40939	443432
9722	.18214	66376	054008	9772	.18727	64323	776311
9723	.18224	94918	096571	9773	.18737	87603	388358
9724	.18235	23354	360140	9774	.18748	10778	301001
9725	9.18245	51684	866470	9775	9.18758	33848	535665
9726	.18255	79909	637311	9776	.18768	56814	113766
9727	.18266	08028	694403	9777	.18778	79675	056712
9728	.18276	36042	059482	9778	.18789	02431	385909
9729	.18286	63949	754277	9779	.18799	25083	122751
9730	9.18296	91751	800507	9780	9.18809	47630	288630
9731	.18307	19448	219890	9781	.18819	70072	904929
9732	.18317	47039	034132	9782	.18829	92410	993025
9733	.18327	74524	264936	9783	.18840	14644	574288
9734	.18338	01903	933996	9784	.18850	36773	670083
9735	9.18348	29178	063001	9785	9.18860	58798	301766
9736	.18358	56346	673631	9786	.18870	80718	490689
9737	.18368	83409	787562	9787	.18881	02534	258195
9738	.18379	10367	426462	9788	.18891	24245	625623
9739	.18389	37219	611992	9789	.18901	45852	614303
9740	9.18399	63966	365808	9790	9.18911	67355	245561
9741	.18409	90607	709556	9791	.18921	88753	540713
9742	.18420	17143	664880	9792	.18932	10047	521073
9743	.18430	43574	253412	9793	.18942	31237	207945
9744	.18440	69899	496783	9794	.18952	52322	622627
9745	9.18450	96119	416612	9795	9.18962	73303	786411
9746	.18461	22234	034515	9796	.18972	94180	720584
9747	.18471	48243	372100	9797	.18983	14953	446423
9748	.18481	74147	450968	9798	.18993	35621	985201
9749	.18491	99946	292715	9799	.19003	56186	358185
9750				9800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
9800	9.19013	76646	586633	9850	9.19522	67341	661346
9801	.19023	97002	691799	9851	.19532	82518	556791
9802	.19034	17254	694928	9852	.19542	97592	404285
9803	.19044	37402	617261	9853	.19553	12563	224746
9804	.19054	57446	480032	9854	.19563	27431	039084
9805	9.19064	77386	304467	9855	9.19573	42195	868206
9806	.19074	97222	111786	9856	.19583	56857	733010
9807	.19085	16953	923203	9857	.19593	71416	654390
9808	.19095	36581	759926	9858	.19603	85872	653231
9809	.19105	56105	643156	9859	.19614	00225	750413
9810	9.19115	75525	594088	9860	9.19624	14475	966811
9811	.19125	94841	633908	9861	.19634	28623	323291
9812	.19136	14053	783799	9862	.19644	42667	840714
9813	.19146	33162	064936	9863	.19654	56609	539935
9814	.19156	52166	498487	9864	.19664	70448	441802
9815	9.19166	71067	105614	9865	9.19674	84184	567157
9816	.19176	89863	907474	9866	.19684	97817	936836
9817	.19187	08556	925214	9867	.19695	11348	571667
9818	.19197	27146	179978	9868	.19705	24776	492473
9819	.19207	45631	692902	9869	.19715	38101	720072
9820	9.19217	64013	485116	9870	9.19725	51324	275273
9821	.19227	82291	577742	9871	.19735	64444	178880
9822	.19238	00465	991899	9872	.19745	77461	451691
9823	.19248	18536	748696	9873	.19755	90376	114496
9824	.19258	36503	869237	9874	.19766	03188	188082
9825	9.19268	54367	374620	9875	9.19776	15897	693226
9826	.19278	72127	285936	9876	.19786	28504	650701
9827	.19288	89783	624269	9877	.19796	41009	081273
9828	.19299	07336	410697	9878	.19806	53411	005701
9829	.19309	24785	666293	9879	.19816	65710	444740
9830	9.19319	42131	412122	9880	9.19826	77907	419135
9831	.19329	59373	669243	9881	.19836	90001	949628
9832	.19339	76512	458707	9882	.19847	01994	056953
9833	.19349	93547	801562	9883	.19857	13883	761839
9834	.19360	10479	718847	9884	.19867	25671	085007
9835	9.19370	27308	231594	9885	9.19877	37356	047173
9836	.19380	44033	360832	9886	.19887	48938	669046
9837	.19390	60655	127579	9887	.19897	60418	971330
9838	.19400	77173	552851	9888	.19907	71796	974720
9839	.19410	93588	657655	9889	.19917	83072	699908
9840	9.19421	09900	462991	9890	9.19927	94246	167578
9841	.19431	26108	989855	9891	.19938	05317	398407
9842	.19441	42214	259235	9892	.19948	16286	413068
9843	.19451	58216	292113	9893	.19958	27153	232226
9844	.19461	74115	109465	9894	.19968	37917	876539
9845	9.19471	89910	732259	9895	9.19978	48580	366661
9846	.19482	05603	181459	9896	.19988	59140	723238
9847	.19492	21192	478021	9897	.19998	69598	966911
9848	.19502	36678	642894	9898	.20008	79955	118314
9849	.19512	52061	697024	9899	.20018	90209	198074
9850				9900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
9900	9.20029	00361	226813	9950	9.20532	78301	526385
9901	.20039	10411	225147	9951	.20542	83276	151621
9902	.20049	20359	213684	9952	.20552	88149	789607
9903	.20059	30205	213027	9953	.20562	92922	460636
9904	.20069	39949	243773	9954	.20572	97594	184995
9905	9.20079	49591	326513	9955	9.20583	02164	982967
9906	.20089	59131	481830	9956	.20593	06634	874826
9907	.20099	68569	730302	9957	.20603	11003	880843
9908	.20109	77906	092502	9958	.20613	15272	021280
9909	.20119	87140	588993	9959	.20623	19439	316395
9910	9.20129	96273	240337	9960	9.20633	23505	786439
9911	.20140	05304	067085	9961	.20643	27471	451657
9912	.20150	14233	089784	9962	.20653	31336	332287
9913	.20160	23060	328975	9963	.20663	35100	448563
9914	.20170	31785	805192	9964	.20673	38763	820710
9915	9.20180	40409	538964	9965	9.20683	42326	468951
9916	.20190	48931	550811	9966	.20693	45788	413499
9917	.20200	57351	861251	9967	.20703	49149	674562
9918	.20210	65670	490792	9968	.20713	52410	272344
9919	.20220	73887	459937	9969	.20723	55570	227040
9920	9.20230	82002	789185	9970	9.20733	58629	558840
9921	.20240	90016	499025	9971	.20743	61588	287929
9922	.20250	97928	609942	9972	.20753	64446	434485
9923	.20261	05739	142415	9973	.20763	67204	018679
9924	.20271	13448	116916	9974	.20773	69861	060679
9925	9.20281	21055	553912	9975	9.20783	72417	580642
9926	.20291	28561	473861	9976	.20793	74873	598724
9927	.20301	35965	897219	9977	.20803	77229	135071
9928	.20311	43268	844431	9978	.20813	79484	209827
9929	.20321	50470	335941	9979	.20823	81638	843125
9930	9.20331	57570	392183	9980	9.20833	83693	055097
9931	.20341	64569	033586	9981	.20843	85646	865864
9932	.20351	71466	280572	9982	.20853	87500	295546
9933	.20361	78262	153560	9983	.20863	89253	364252
9934	.20371	84956	672958	9984	.20873	90906	092089
9935	9.20381	91549	859172	9985	9.20883	92458	499156
9936	.20391	98041	732600	9986	.20893	93910	605546
9937	.20402	04432	313634	9987	.20903	95262	431346
9938	.20412	10721	622659	9988	.20913	96513	996638
9939	.20422	16909	680056	9989	.20923	97665	321497
9940	9.20432	22996	506197	9990	9.20933	98716	425992
9941	.20442	28982	121451	9991	.20943	99667	330186
9942	.20452	34866	546179	9992	.20954	00518	054136
9943	.20462	40649	800736	9993	.20964	01268	617893
9944	.20472	46331	905470	9994	.20974	01919	041503
9945	9.20482	51912	880726	9995	9.20984	02469	345004
9946	.20492	57392	746839	9996	.20994	02919	548430
9947	.20502	62771	524139	9997	.21004	03269	671807
9948	.20512	68049	232953	9998	.21014	03519	735157
9949	.20522	73225	893597	9999	.21024	03669	758494
9950				10000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10000	9.21034	03719	761827	10050	9.21532	79134	872218
10001	.21044	03669	765160	10051	.21542	74110	247398
10002	.21054	03519	788490	10052	.21552	68986	634828
10003	.21064	03269	851807	10053	.21562	63764	054201
10004	.21074	02919	975097	10054	.21572	58442	525206
10005	9.21084	02470	178338	10055	9.21582	53022	067524
10006	.21094	01920	481504	10056	.21592	47502	700834
10007	.21104	01270	904561	10057	.21602	41884	444804
10008	.21114	00521	467471	10058	.21612	36167	319101
10009	.21123	99672	190188	10059	.21622	30351	343382
10010	9.21133	98723	092663	10060	9.21632	24436	537302
10011	.21143	97674	194837	10061	.21642	18422	920507
10012	.21153	96525	516648	10062	.21652	12310	512639
10013	.21163	95277	078028	10063	.21662	06099	333332
10014	.21173	93928	898901	10064	.21671	99789	402218
10015	9.21183	92480	999186	10065	9.21681	93380	738919
10016	.21193	90933	398798	10066	.21691	86873	363053
10017	.21203	89286	117642	10067	.21701	80267	294233
10018	.21213	87539	175621	10068	.21711	73562	552065
10019	.21223	85692	592630	10069	.21721	66759	156149
10020	9.21233	83746	388558	10070	9.21731	59857	126080
10021	.21243	81700	583289	10071	.21741	52856	481446
10022	.21253	79555	196700	10072	.21751	45757	241831
10023	.21263	77310	248662	10073	.21761	38559	426811
10024	.21273	74965	759042	10074	.21771	31263	055958
10025	9.21283	72521	747699	10075	9.21781	23868	148837
10026	.21293	69978	234487	10076	.21791	16374	725008
10027	.21303	67335	239253	10077	.21801	08782	804024
10028	.21313	64592	781840	10078	.21811	01092	405434
10029	.21323	61750	882083	10079	.21820	93303	548779
10030	9.21333	58809	559812	10080	9.21830	85416	253596
10031	.21343	55768	834852	10081	.21840	77430	539415
10032	.21353	52628	727019	10082	.21850	69346	425762
10033	.21363	49389	256128	10083	.21860	61163	932154
10034	.21373	46050	441983	10084	.21870	52883	078104
10035	9.21383	42612	304385	10085	9.21880	44503	883121
10036	.21393	39074	863129	10086	.21890	36026	366706
10037	.21403	35438	138003	10087	.21900	27450	548354
10038	.21413	31702	148790	10088	.21910	18776	447555
10039	.21423	27866	915266	10089	.21920	10004	083793
10040	9.21433	23932	457202	10090	9.21930	01133	476546
10041	.21443	19898	794363	10091	.21939	92164	645288
10042	.21453	15765	946508	10092	.21949	83097	609484
10043	.21463	11533	933390	10093	.21959	73932	388595
10044	.21473	07202	774756	10094	.21969	64669	002077
10045	9.21483	02772	490348	10095	9.21979	55307	469379
10046	.21492	98243	099900	10096	.21989	45847	809944
10047	.21502	93614	623143	10097	.21999	36290	043210
10048	.21512	88887	079799	10098	.22009	26634	188610
10049	.21522	84060	489587	10099	.22019	16880	265569
10050				10100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10100	9.22029	07028	293508	10150	9.22522	89844	699334
10101	.22038	97078	291842	10151	.22532	75017	844311
10102	.22048	87030	279979	10152	.22542	60093	942236
10103	.22058	76884	277323	10153	.22552	45073	012227
10104	.22068	66640	303270	10154	.22562	29955	073396
10105	9.22078	56298	377214	10155	9.22572	14740	144851
10106	.22088	45858	518539	10156	.22581	99428	245691
10107	.22098	35320	746626	10157	.22591	84019	395012
10108	.22108	24685	080848	10158	.22601	68513	611903
10109	.22118	13951	540576	10159	.22611	52910	915449
10110	9.22128	03120	145171	10160	9.22621	37211	324729
10111	.22137	92190	913991	10161	.22631	21414	858814
10112	.22147	81163	866387	10162	.22641	05521	536772
10113	.22157	70039	021704	10163	.22650	89531	377664
10114	.22167	58816	399283	10164	.22660	73444	400547
10115	9.22177	47496	018458	10165	9.22670	57260	624470
10116	.22187	36077	898558	10166	.22680	40980	068478
10117	.22197	24562	058904	10167	.22690	24602	751610
10118	.22207	12948	518814	10168	.22700	08128	692900
10119	.22217	01237	297599	10169	.22709	91557	911374
10120	9.22226	89428	414565	10170	9.22719	74890	426056
10121	.22236	77521	889012	10171	.22729	58126	255962
10122	.22246	65517	740233	10172	.22739	41265	420103
10123	.22256	53415	987517	10173	.22749	24307	937483
10124	.22266	41216	650147	10174	.22759	07253	827103
10125	9.22276	28919	747399	10175	9.22768	90103	107957
10126	.22286	16525	298545	10176	.22778	72855	799034
10127	.22296	04033	322850	10177	.22788	55511	919316
10128	.22305	91443	839574	10178	.22798	38071	487780
10129	.22315	78756	867972	10179	.22808	20534	523398
10130	9.22325	65972	427291	10180	9.22818	02901	045137
10131	.22335	53090	536774	10181	.22827	85171	071957
10132	.22345	40111	215658	10182	.22837	67344	622813
10133	.22355	27034	483175	10183	.22847	49421	716654
10134	.22365	13860	358551	10184	.22857	31402	372424
10135	9.22375	00588	861004	10185	9.22867	13286	609062
10136	.22384	87220	009750	10186	.22876	95074	445499
10137	.22394	73753	823996	10187	.22886	76765	900664
10138	.22404	60190	322947	10188	.22896	58360	993476
10139	.22414	46529	525798	10189	.22906	39859	742853
10140	9.22424	32771	451742	10190	9.22916	21262	167705
10141	.22434	18916	119963	10191	.22926	02568	286936
10142	.22444	04963	549644	10192	.22935	83778	119446
10143	.22453	90913	759957	10193	.22945	64891	684128
10144	.22463	76766	770072	10194	.22955	45908	999870
10145	9.22473	62522	599151	10195	9.22965	26830	085556
10146	.22483	48181	266353	10196	.22975	07654	960061
10147	.22493	33742	790829	10197	.22984	88383	642257
10148	.22503	19207	191725	10198	.22994	69016	151010
10149	.22513	04574	488182	10199	.23004	49552	505181
10150				10200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10200	9.23014	29992	723624	10250	9.23503	29845	665542
10201	.23024	10336	825189	10251	.23513	05407	834015
10202	.23033	90584	828719	10252	.23522	80874	839617
10203	.23043	70736	753051	10253	.23532	56246	700912
10204	.23053	50792	617020	10254	.23542	31523	436459
10205	9.23063	30752	439452	10255	9.23552	06705	064810
10206	.23073	10616	239168	10256	.23561	81791	604513
10207	.23082	90384	034984	10257	.23571	56783	074110
10208	.23092	70055	845711	10258	.23581	31679	492138
10209	.23102	49631	690154	10259	.23591	06480	877127
10210	9.23112	29111	587112	10260	9.23600	81187	247605
10211	.23122	08495	555380	10261	.23610	55798	622091
10212	.23131	87783	613744	10262	.23620	30315	019101
10213	.23141	66975	780990	10263	.23630	04736	457144
10214	.23151	46072	075892	10264	.23639	79062	954724
10215	9.23161	25072	517224	10265	9.23649	53294	530339
10216	.23171	03977	123752	10266	.23659	27431	202485
10217	.23180	82785	914237	10267	.23669	01472	989648
10218	.23190	61498	907433	10268	.23678	75419	910310
10219	.23200	40116	122091	10269	.23688	49271	982950
10220	9.23210	18637	576954	10270	9.23698	23029	226039
10221	.23219	97063	290763	10271	.23707	96691	658043
10222	.23229	75393	282249	10272	.23717	70259	297424
10223	.23239	53627	570141	10273	.23727	43732	162637
10224	.23249	31766	173160	10274	.23737	17110	272132
10225	9.23259	09809	110025	10275	9.23746	90393	644354
10226	.23268	87756	399445	10276	.23756	63582	297742
10227	.23278	65608	060128	10277	.23766	36676	250731
10228	.23288	43364	110772	10278	.23776	09675	521749
10229	.23298	21024	570074	10279	.23785	82580	129220
10230	9.23307	98589	456722	10280	9.23795	55390	091561
10231	.23317	76058	789400	10281	.23805	28105	427185
10232	.23327	53432	586786	10282	.23815	00726	154500
10233	.23337	30710	867554	10283	.23824	73252	291906
10234	.23347	07893	650371	10284	.23834	45683	857801
10235	9.23356	84980	953899	10285	9.23844	18020	870575
10236	.23366	61972	796794	10286	.23853	90263	348615
10237	.23376	38869	197708	10287	.23863	62411	310300
10238	.23386	15670	175286	10288	.23873	34464	774006
10239	.23395	92375	748167	10289	.23883	06423	758102
10240	9.23405	68985	934988	10290	9.23892	78288	280953
10241	.23415	45500	754376	10291	.23902	50058	360917
10242	.23425	21920	224956	10292	.23912	21734	016348
10243	.23434	98244	365346	10293	.23921	93315	265594
10244	.23444	74473	194159	10294	.23931	64802	126998
10245	9.23454	50606	730001	10295	9.23941	36194	618898
10246	.23464	26644	991476	10296	.23951	07492	759626
10247	.23474	02587	997179	10297	.23960	78696	567508
10248	.23483	78435	765702	10298	.23970	49806	060867
10249	.23493	54188	315629	10299	.23980	20821	258017
10250				10300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
10300	9.23989	91742	177271	10350	9.24474	17986	935151
10301	.23999	62568	836934	10351	.24483	84123	837502
10302	.24009	33301	255305	10352	.24493	50167	406818
10303	.24019	03939	450680	10353	.24503	16117	661131
10304	.24028	74483	441349	10354	.24512	81974	618467
10305	9.24038	44933	245594	10355	9.24522	47738	296845
10306	.24048	15288	881696	10356	.24532	13408	714283
10307	.24057	85550	367927	10357	.24541	78985	888788
10308	.24067	55717	722557	10358	.24551	44469	838368
10309	.24077	25790	963847	10359	.24561	09860	581020
10310	9.24086	95770	110056	10360	9.24570	75158	134741
10311	.24096	65655	179436	10361	.24580	40362	517518
10312	.24106	35446	190233	10362	.24590	05473	747336
10313	.24116	05143	160690	10363	.24599	70491	842174
10314	.24125	74746	109043	10364	.24609	35416	820006
10315	9.24135	44255	053522	10365	9.24619	00248	698800
10316	.24145	13670	012354	10366	.24628	64987	496519
10317	.24154	82991	003759	10367	.24638	29633	231121
10318	.24164	52218	045952	10368	.24647	94185	920559
10319	.24174	21351	157143	10369	.24657	58645	582782
10320	9.24183	90390	355537	10370	9.24667	23012	235730
10321	.24193	59335	659333	10371	.24676	87285	897342
10322	.24203	28187	086725	10372	.24686	51466	585550
10323	.24212	96944	655901	10373	.24696	15554	318280
10324	.24222	65608	385045	10374	.24705	79549	113455
10325	9.24232	34178	292335	10375	9.24715	43450	988990
10326	.24242	02654	395944	10376	.24725	07259	962798
10327	.24251	71036	714040	10377	.24734	70976	052784
10328	.24261	39325	264784	10378	.24744	34599	276849
10329	.24271	07520	066335	10379	.24753	98129	652890
10330	9.24280	75621	136842	10380	9.24763	61567	198796
10331	.24290	43628	494454	10381	.24773	24911	932454
10332	.24300	11542	157311	10382	.24782	88163	871743
10333	.24309	79362	143549	10383	.24792	51323	034539
10334	.24319	47088	471299	10384	.24802	14389	438712
10335	9.24329	14721	158686	10385	9.24811	77363	102127
10336	.24338	82260	223831	10386	.24821	40244	042643
10337	.24348	49705	684848	10387	.24831	03032	278114
10338	.24358	17057	559846	10388	.24840	65727	826391
10339	.24367	84315	866931	10389	.24850	28330	705317
10340	9.24377	51480	624201	10390	9.24859	90840	932731
10341	.24387	18551	849751	10391	.24869	53258	526467
10342	.24396	85529	561668	10392	.24879	15583	504355
10343	.24406	52413	778036	10393	.24888	77815	884217
10344	.24416	19204	516934	10394	.24898	39955	683872
10345	9.24425	85901	796434	10395	9.24908	02002	921133
10346	.24435	52505	634604	10396	.24917	63957	613809
10347	.24445	19016	049506	10397	.24927	25819	779702
10348	.24454	85433	059198	10398	.24936	87589	436611
10349	.24464	51756	681730	10399	.24946	49266	602328
10350				10400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10400	9.24956	10851	294640	10450	9.25435	72573	929571
10401	.24965	72343	531331	10451	.25445	29465	945037
10402	.24975	33743	330178	10452	.25454	86266	405031
10403	.24984	95050	708952	10453	.25464	42975	327071
10404	.24994	56265	685422	10454	.25473	99592	728672
10405	9.25004	17388	277348	10455	9.25483	56118	627340
10406	.25013	78418	502488	10456	.25493	12553	040579
10407	.25023	39356	378594	10457	.25502	68895	985888
10408	.25033	00201	923412	10458	.25512	25147	480759
10409	.25042	60955	154684	10459	.25521	81307	542682
10410	9.25052	21616	090146	10460	9.25531	37376	189139
10411	.25061	82184	747529	10461	.25540	93353	437608
10412	.25071	42661	144560	10462	.25550	49239	305564
10413	.25081	03045	298960	10463	.25560	05033	810473
10414	.25090	63337	228444	10464	.25569	60736	969799
10415	9.25100	23536	950724	10465	9.25579	16348	801001
10416	.25109	83644	483505	10466	.25588	71869	321531
10417	.25119	43659	844488	10467	.25598	27298	548838
10418	.25129	03583	051368	10468	.25607	82636	500365
10419	.25138	63414	121837	10469	.25617	37883	193549
10420	9.25148	23153	073579	10470	9.25626	93038	645825
10421	.25157	82799	924275	10471	.25636	48102	874621
10422	.25167	42354	691599	10472	.25646	03075	897359
10423	.25177	01817	393223	10473	.25655	57957	731457
10424	.25186	61188	046810	10474	.25665	12748	394330
10425	9.25196	20466	670022	10475	9.25674	67447	903385
10426	.25205	79653	280512	10476	.25684	22056	276025
10427	.25215	38747	895931	10477	.25693	76573	529649
10428	.25224	97750	533923	10478	.25703	30999	681650
10429	.25234	56661	212129	10479	.25712	85334	749417
10430	9.25244	15479	948181	10480	9.25722	39578	750332
10431	.25253	74206	759711	10481	.25731	93731	701773
10432	.25263	32841	664342	10482	.25741	47793	621116
10433	.25272	91384	679694	10483	.25751	01764	525727
10434	.25282	49835	823380	10484	.25760	55644	432970
10435	9.25292	08195	113011	10485	9.25770	09433	360203
10436	.25301	66462	566191	10486	.25779	63131	324781
10437	.25311	24638	200517	10487	.25789	16738	344051
10438	.25320	82722	033585	10488	.25798	70254	435358
10439	.25330	40714	082984	10489	.25808	23679	616039
10440	9.25339	98614	366297	10490	9.25817	77013	903429
10441	.25349	56422	901103	10491	.25827	30257	314855
10442	.25359	14139	704977	10492	.25836	83409	867643
10443	.25368	71764	795486	10493	.25846	36471	579110
10444	.25378	29298	190195	10494	.25855	89442	466571
10445	9.25387	86739	906662	10495	9.25865	42322	547334
10446	.25397	44089	962440	10496	.25874	95111	838703
10447	.25407	01348	375080	10497	.25884	47810	357977
10448	.25416	58515	162123	10498	.25894	00418	122451
10449	.25426	15590	341109	10499	.25903	52935	149413
10450				10500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
10500	9.25913	05361	456147	10550	9.26388	11389	042126
10501	.25922	57697	059934	10551	.26397	59211	420921
10502	.25932	09941	978046	10552	.26407	06943	971505
10503	.25941	62096	227754	10553	.26416	54586	710902
10504	.25951	14159	826321	10554	.26426	02139	656132
10505	9.25960	66132	791008	10555	9.26435	49602	824210
10506	.25970	18015	139069	10556	.26444	96976	232147
10507	.25979	69806	887753	10557	.26454	44259	896948
10508	.25989	21508	054305	10558	.26463	91453	835615
10509	.25998	73118	655965	10559	.26473	38558	065144
10510	9.26008	24638	709968	10560	9.26482	85572	602525
10511	.26017	76068	233544	10561	.26492	32497	464744
10512	.26027	27407	243917	10562	.26501	79332	668785
10513	.26036	78655	758309	10563	.26511	26078	231622
10514	.26046	29813	793934	10564	.26520	72734	170228
10515	9.26055	80881	368002	10565	9.26530	19300	501571
10516	.26065	31858	497718	10566	.26539	65777	242611
10517	.26074	82745	200284	10567	.26549	12164	410308
10518	.26084	33541	492895	10568	.26558	58462	021612
10519	.26093	84247	392741	10569	.26568	04670	093473
10520	9.26103	34862	917009	10570	9.26577	50788	642833
10521	.26112	85388	082878	10571	.26586	96817	686630
10522	.26122	35822	907525	10572	.26596	42757	241798
10523	.26131	86167	408122	10573	.26605	88607	325265
10524	.26141	36421	601834	10574	.26615	34367	953955
10525	9.26150	86585	505822	10575	9.26624	80039	144787
10526	.26160	36659	137243	10576	.26634	25620	914675
10527	.26169	86642	513248	10577	.26643	71113	280529
10528	.26179	36535	650984	10578	.26653	16516	259252
10529	.26188	86338	567593	10579	.26662	61829	867746
10530	9.26198	36051	280212	10580	9.26672	07054	122904
10531	.26207	85673	805972	10581	.26681	52189	041617
10532	.26217	35206	162000	10582	.26690	97234	640770
10533	.26226	84648	365419	10583	.26700	42190	937245
10534	.26236	34000	433346	10584	.26709	87057	947916
10535	9.26245	83262	382894	10585	9.26719	31835	689655
10536	.26255	32434	231170	10586	.26728	76524	179329
10537	.26264	81515	995276	10587	.26738	21123	433798
10538	.26274	30507	692311	10588	.26747	65633	469919
10539	.26283	79409	339367	10589	.26757	10054	304544
10540	9.26293	28220	953533	10590	9.26766	54385	954521
10541	.26302	76942	551892	10591	.26775	98628	436692
10542	.26312	25574	151522	10592	.26785	42781	767894
10543	.26321	74115	769497	10593	.26794	86845	964961
10544	.26331	22567	422885	10594	.26804	30821	044720
10545	9.26340	70929	128750	10595	9.26813	74707	023994
10546	.26350	19200	904151	10596	.26823	18503	919603
10547	.26359	67382	766142	10597	.26832	62211	748360
10548	.26369	15474	731773	10598	.26842	05830	527074
10549	.26378	63476	818088	10599	.26851	49360	272549
10550				10600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10600	9.26860	92801	001585	10650	9.27331	51711	375712
10601	.26870	36152	730977	10651	.27340	90634	431657
10602	.26879	79415	477514	10652	.27350	29469	338228
10603	.26889	22589	257982	10653	.27359	68216	111976
10604	.26898	65674	089162	10654	.27369	06874	769445
10605	9.26908	08669	987828	10655	9.27378	45445	327175
10606	.26917	51576	970753	10656	.27387	83927	801704
10607	.26926	94395	054702	10657	.27397	22322	209562
10608	.26936	37124	256437	10658	.27406	60628	567276
10609	.26945	79764	592715	10659	.27415	98846	891368
10610	9.26955	22316	080288	10660	9.27425	36977	198355
10611	.26964	64778	735903	10661	.27434	75019	504751
10612	.26974	07152	576303	10662	.27444	12973	827063
10613	.26983	49437	618225	10663	.27453	50840	181795
10614	.26992	91633	878403	10664	.27462	88618	585446
10615	9.27002	33741	373565	10665	9.27472	26309	054509
10616	.27011	75760	120434	10666	.27481	63911	605475
10617	.27021	17690	135731	10667	.27491	01426	254828
10618	.27030	59531	436168	10668	.27500	38853	019049
10619	.27040	01284	038456	10669	.27509	76191	914613
10620	9.27049	42947	959298	10670	9.27519	13442	957991
10621	.27058	84523	215396	10671	.27528	50606	165649
10622	.27068	26009	823445	10672	.27537	87681	554050
10623	.27077	67407	800134	10673	.27547	24669	139650
10624	.27087	08717	162151	10674	.27556	61568	938901
10625	9.27096	49937	926176	10675	9.27565	98380	968253
10626	.27105	91070	108885	10676	.27575	35105	244148
10627	.27115	32113	726952	10677	.27584	71741	783024
10628	.27124	73068	797041	10678	.27594	08290	601315
10629	.27134	13935	335817	10679	.27603	44751	715452
10630	9.27143	54713	359936	10680	9.27612	81125	141858
10631	.27152	95402	886052	10681	.27622	17410	896955
10632	.27162	36003	930813	10682	.27631	53608	997156
10633	.27171	76516	510862	10683	.27640	89719	458874
10634	.27181	16940	642838	10684	.27650	25742	298515
10635	9.27190	57276	343376	10685	9.27659	61677	532480
10636	.27199	97523	629104	10686	.27668	97525	177167
10637	.27209	37682	516649	10687	.27678	33285	248967
10638	.27218	77753	022629	10688	.27687	68957	764270
10639	.27228	17735	163660	10689	.27697	04542	739457
10640	9.27237	57628	956354	10690	9.27706	40040	190909
10641	.27246	97434	417315	10691	.27715	75450	134999
10642	.27256	37151	563146	10692	.27725	10772	588096
10643	.27265	76780	410443	10693	.27734	46007	566566
10644	.27275	16320	975798	10694	.27743	81155	086769
10645	9.27284	55773	275798	10695	9.27753	16215	165060
10646	.27293	95137	327027	10696	.27762	51187	817791
10647	.27303	34413	146062	10697	.27771	86073	061308
10648	.27312	73600	749476	10698	.27781	20870	911954
10649	.27322	12700	153838	10699	.27790	55581	386065
10650				10700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10700	9.27799	90204	499975	10750	9.28266	10335	558089
10701	.27809	24740	270012	10751	.28275	40524	852281
10702	.27818	59188	712499	10752	.28284	70627	629308
10703	.27827	93549	843756	10753	.28294	00643	905263
10704	.27837	27823	680097	10754	.28303	30573	696234
10705	9.27846	62010	237832	10755	9.28312	60417	018304
10706	.27855	96109	533266	10756	.28321	90173	887553
10707	.27865	30121	582700	10757	.28331	19844	320054
10708	.27874	64046	402431	10758	.28340	49428	331879
10709	.27883	97884	008750	10759	.28349	78925	939092
10710	9.27893	31634	417945	10760	9.28359	08337	157754
10711	.27902	65297	646297	10761	.28368	37662	003923
10712	.27911	98873	710084	10762	.28377	66900	493650
10713	.27921	32362	625581	10763	.28386	96052	642982
10714	.27930	65764	409056	10764	.28396	25118	467964
10715	9.27939	99079	076774	10765	9.28405	54097	984634
10716	.27949	32306	644994	10766	.28414	82991	209026
10717	.27958	65447	129971	10767	.28424	11798	157170
10718	.27967	98500	547956	10768	.28433	40518	845090
10719	.27977	31466	915195	10769	.28442	69153	288809
10720	9.27986	64346	247930	10770	9.28451	97701	504342
10721	.27995	97138	562398	10771	.28461	26163	507702
10722	.28005	29843	874830	10772	.28470	54539	314895
10723	.28014	62462	201456	10773	.28479	82828	941925
10724	.28023	94993	558499	10774	.28489	11032	404791
10725	9.28033	27437	962177	10775	9.28498	39149	719485
10726	.28042	59795	428705	10776	.28507	67180	901999
10727	.28051	92065	974292	10777	.28516	95125	968317
10728	.28061	24249	615145	10778	.28526	22984	934420
10729	.28070	56346	367462	10779	.28535	50757	816284
10730	9.28079	88356	247442	10780	9.28544	78444	629881
10731	.28089	20279	271274	10781	.28554	06045	391179
10732	.28098	52115	455148	10782	.28563	33560	116140
10733	.28107	83864	815244	10783	.28572	60988	820724
10734	.28117	15527	367742	10784	.28581	88331	520883
10735	9.28126	47103	128814	10785	9.28591	15588	232568
10736	.28135	78592	114630	10786	.28600	42758	971723
10737	.28145	09994	341355	10787	.28609	69843	754291
10738	.28154	41309	825148	10788	.28618	96842	596206
10739	.28163	72538	582165	10789	.28628	23755	513401
10740	9.28173	03680	628557	10790	9.28637	50582	521803
10741	.28182	34735	980470	10791	.28646	77323	637336
10742	.28191	65704	654047	10792	.28656	03978	875918
10743	.28200	96586	665424	10793	.28665	30548	253463
10744	.28210	27382	030735	10794	.28674	57031	785881
10745	9.28219	58090	766108	10795	9.28683	83429	489077
10746	.28228	88712	887668	10796	.28693	09741	378953
10747	.28238	19248	411533	10797	.28702	35967	471404
10748	.28247	49697	353818	10798	.28711	62107	782323
10749	.28256	80059	730635	10799	.28720	88162	327597
10750				10800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10800	9.28730	14131	123111	10850	9.29192	03589	686056
10801	.28739	40014	184741	10851	.29201	25206	202076
10802	.28748	65811	528364	10852	.29210	46737	788224
10803	.28757	91523	169849	10853	.29219	68184	460150
10804	.28767	17149	125062	10854	.29228	89546	233501
10805	9.28776	42689	409863	10855	9.29238	10823	123922
10806	.28785	68144	040111	10856	.29247	32015	147051
10807	.28794	93513	031656	10857	.29256	53122	318521
10808	.28804	18796	400348	10858	.29265	74144	653964
10809	.28813	43994	162029	10859	.29274	95082	169005
10810	9.28822	69106	332540	10860	9.29284	15934	879264
10811	.28831	94132	927714	10861	.29293	36702	800361
10812	.28841	19073	963382	10862	.29302	57385	947906
10813	.28850	43929	455371	10863	.29311	77984	337509
10814	.28859	68699	419502	10864	.29320	98497	984774
10815	9.28868	93383	871591	10865	9.29330	18926	905300
10816	.28878	17982	827453	10866	.29339	39271	114684
10817	.28887	42496	302896	10867	.29348	59530	628516
10818	.28896	66924	313723	10868	.29357	79705	462384
10819	.28905	91266	875734	10869	.29366	99795	631869
10820	9.28915	15524	004725	10870	9.29376	19801	152551
10821	.28924	39695	716487	10871	.29385	39722	040004
10822	.28933	63782	026806	10872	.29394	59558	309796
10823	.28942	87782	951464	10873	.29403	79309	977495
10824	.28952	11698	506240	10874	.29412	98977	058660
10825	9.28961	35528	706906	10875	9.29422	18559	568848
10826	.28970	59273	569232	10876	.29431	38057	523613
10827	.28979	82933	108983	10877	.29440	57470	938503
10828	.28989	06507	341918	10878	.29449	76799	829061
10829	.28998	29996	283794	10879	.29458	96044	210827
10830	9.29007	53399	950363	10880	9.29468	15204	099336
10831	.29016	76718	357371	10881	.29477	34279	510121
10832	.29025	99951	520562	10882	.29486	53270	458706
10833	.29035	23099	455674	10883	.29495	72176	960617
10834	.29044	46162	178442	10884	.29504	90999	031369
10835	9.29053	69139	704594	10885	9.29514	09736	686478
10836	.29062	92032	049857	10886	.29523	28389	941453
10837	.29072	14839	229952	10887	.29532	46958	811800
10838	.29081	37561	260595	10888	.29541	65443	313020
10839	.29090	60198	157499	10889	.29550	83843	460610
10840	9.29099	82749	936372	10890	9.29560	02159	270062
10841	.29109	05216	612918	10891	.29569	20390	756864
10842	.29118	27598	202835	10892	.29578	38537	936502
10843	.29127	49894	721819	10893	.29587	56600	824455
10844	.29136	72106	185561	10894	.29596	74579	436198
10845	9.29145	94232	609748	10895	9.29605	92473	787202
10846	.29155	16274	010060	10896	.29615	10283	892936
10847	.29164	38230	402175	10897	.29624	28009	768861
10848	.29173	60101	801768	10898	.29633	45651	430437
10849	.29182	81888	224507	10899	.29642	63208	893116
10850				10900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
10900	9.29651	80682	172351	10950	9.30109	47352	446469
10901	.29660	98071	283585	10951	.30118	60552	757592
10902	.29670	15376	242262	10952	.30127	73669	682848
10903	.29679	32597	063818	10953	.30136	86703	237466
10904	.29688	49733	763685	10954	.30145	99653	436666
10905	9.29697	66786	357294	10955	9.30155	12520	295669
10906	.29706	83754	860069	10956	.30164	25303	829688
10907	.29716	00639	287429	10957	.30173	38004	053933
10908	.29725	17439	654791	10958	.30182	50620	983610
10909	.29734	34155	977568	10959	.30191	63154	633922
10910	9.29743	50788	271165	10960	9.30200	75605	020065
10911	.29752	67336	550987	10961	.30209	87972	157234
10912	.29761	83800	832433	10962	.30219	00256	060617
10913	.29771	00181	130898	10963	.30228	12456	745400
10914	.29780	16477	461773	10964	.30237	24574	226764
10915	9.29789	32689	840443	10965	9.30246	36608	519886
10916	.29798	48818	282291	10966	.30255	48559	639938
10917	.29807	64862	802695	10967	.30264	60427	602089
10918	.29816	80823	417029	10968	.30273	72212	421503
10919	.29825	96700	140662	10969	.30282	83914	113341
10920	9.29835	12492	988960	10970	9.30291	95532	692759
10921	.29844	28201	977284	10971	.30301	07068	174909
10922	.29853	43827	120990	10972	.30310	18520	574939
10923	.29862	59368	435431	10973	.30319	29889	907991
10924	.29871	74825	935956	10974	.30328	41176	189207
10925	9.29880	90199	637909	10975	9.30337	52379	433721
10926	.29890	05489	556630	10976	.30346	63499	656665
10927	.29899	20695	707454	10977	.30355	74536	873165
10928	.29908	35818	105713	10978	.30364	85491	098345
10929	.29917	50856	766735	10979	.30373	96362	347324
10930	9.29926	65811	705842	10980	9.30383	07150	635216
10931	.29935	80682	938355	10981	.30392	17855	977133
10932	.29944	95470	479586	10982	.30401	28478	388179
10933	.29954	10174	344848	10983	.30410	39017	883459
10934	.29963	24794	549446	10984	.30419	49474	478070
10935	9.29972	39331	108682	10985	9.30428	59848	187106
10936	.29981	53784	037855	10986	.30437	70139	025657
10937	.29990	68153	352258	10987	.30446	80347	008810
10938	.29999	82439	067180	10988	.30455	90472	151645
10939	.30008	96641	197908	10989	.30465	00514	469241
10940	9.30018	10759	759722	10990	9.30474	10473	976670
10941	.30027	24794	767899	10991	.30483	20350	689004
10942	.30036	38746	237712	10992	.30492	30144	621306
10943	.30045	52614	184430	10993	.30501	39855	788638
10944	.30054	66398	623317	10994	.30510	49484	206057
10945	9.30063	80099	569633	10995	9.30519	59029	888616
10946	.30072	93717	038635	10996	.30528	68492	851363
10947	.30082	07251	045573	10997	.30537	77873	109345
10948	.30091	20701	605697	10998	.30546	87170	677600
10949	.30100	34068	734249	10999	.30555	96385	571166
10950				11000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
11000	9.30565	05517	805076	11050	9.31018	57069	458989
11001	.30574	14567	394357	11051	.31027	62005	887822
11002	.30583	23534	354034	11052	.31036	66860	433072
11003	.30592	32418	699127	11053	.31045	71633	109554
11004	.30601	41220	444652	11054	.31054	76323	932083
11005	9.30610	49939	605620	11055	9.31063	80932	915467
11006	.30619	58576	197041	11056	.31072	85460	074511
11007	.30628	67130	233917	11057	.31081	89905	424018
11008	.30637	75601	731249	11058	.31090	94268	978783
11009	.30646	83990	704032	11059	.31099	98550	753600
11010	9.30655	92297	167256	11060	9.31109	02750	763258
11011	.30665	00521	135911	11061	.31118	06869	022542
11012	.30674	08662	624979	11062	.31127	10905	546233
11013	.30683	16721	649440	11063	.31136	14860	349109
11014	.30692	24698	224268	11064	.31145	18733	445941
11015	9.30701	32592	364435	11065	9.31154	22524	851500
11016	.30710	40404	084908	11066	.31163	26234	580551
11017	.30719	48133	400649	11067	.31172	29862	647853
11018	.30728	55780	326618	11068	.31181	33409	068165
11019	.30737	63344	877770	11069	.31190	36873	856240
11020	9.30746	70827	069055	11070	9.31199	40257	026826
11021	.30755	78226	915419	11071	.31208	43558	594668
11022	.30764	85544	431807	11072	.31217	46778	574508
11023	.30773	92779	633155	11073	.31226	49916	981083
11024	.30782	99932	534398	11074	.31235	52973	829125
11025	9.30792	07003	150467	11075	9.31244	55949	133364
11026	.30801	13991	496289	11076	.31253	58842	908525
11027	.30810	20897	586785	11077	.31262	61655	169328
11028	.30819	27721	436874	11078	.31271	64385	930492
11029	.30828	34463	061469	11079	.31280	67035	206729
11030	9.30837	41122	475482	11080	9.31289	69603	012748
11031	.30846	47699	693817	11081	.31298	72089	363255
11032	.30855	54194	731377	11082	.31307	74494	272950
11033	.30864	60607	603061	11083	.31316	76817	756530
11034	.30873	66938	323761	11084	.31325	79059	828690
11035	9.30882	73186	908368	11085	9.31334	81220	504118
11036	.30891	79353	371767	11086	.31343	83299	797500
11037	.30900	85437	728841	11087	.31352	85297	723516
11038	.30909	91439	994466	11088	.31361	87214	296845
11039	.30918	97360	183517	11089	.31370	89049	532159
11040	9.30928	03198	310863	11090	9.31379	90803	444127
11041	.30937	08954	391370	11091	.31388	92476	047416
11042	.30946	14628	439899	11092	.31397	94067	356687
11043	.30955	20220	471308	11093	.31406	95577	386596
11044	.30964	25730	500450	11094	.31415	97006	151798
11045	9.30973	31158	542175	11095	9.31424	98353	666943
11046	.30982	36504	611329	11096	.31433	99619	946675
11047	.30991	41768	722751	11097	.31443	00805	005637
11048	.31000	46950	891280	11098	.31452	01908	858466
11049	.31009	52051	131750	11099	.31461	02931	519795
11050				11100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
11100	9.31470	03873	004255	11150	9.31919	47768	882648
11101	.31479	04733	326471	11151	.31928	44589	653618
11102	.31488	05512	501066	11152	.31937	41330	003051
11103	.31497	06210	542657	11153	.31946	37989	945369
11104	.31506	06827	465857	11154	.31955	34569	494990
11105	9.31515	07363	285278	11155	9.31964	31068	666329
11106	.31524	07818	015525	11156	.31973	27487	473796
11107	.31533	08191	671200	11157	.31982	23825	931797
11108	.31542	08484	266902	11158	.31991	20084	054737
11109	.31551	08695	817224	11159	.32000	16261	857012
11110	9.31560	08826	336757	11160	9.32009	12359	353019
11111	.31569	08875	840087	11161	.32018	08376	557149
11112	.31578	08844	341797	11162	.32027	04313	483789
11113	.31587	08731	856465	11163	.32036	00170	147322
11114	.31596	08538	398666	11164	.32044	95946	562128
11115	9.31605	08263	982970	11165	9.32053	91642	742583
11116	.31614	07908	623943	11166	.32062	87258	703058
11117	.31623	07472	336150	11167	.32071	82794	457921
11118	.31632	06955	134148	11168	.32080	78250	021537
11119	.31641	06357	032492	11169	.32089	73625	408266
11120	9.31650	05678	045734	11170	9.32098	68920	632464
11121	.31659	04918	188420	11171	.32107	64135	708484
11122	.31668	04077	475093	11172	.32116	59270	650674
11123	.31677	03155	920293	11173	.32125	54325	473379
11124	.31686	02153	538555	11174	.32134	49300	190941
11125	9.31695	01070	344410	11175	9.32143	44194	817696
11126	.31703	99906	352385	11176	.32152	39009	367977
11127	.31712	98661	577005	11177	.32161	33743	856115
11128	.31721	97336	032788	11178	.32170	28398	296435
11129	.31730	95929	734251	11179	.32179	22972	703257
11130	9.31739	94442	695905	11180	9.32188	17467	090902
11131	.31748	92874	932258	11181	.32197	11881	473681
11132	.31757	91226	457814	11182	.32206	06215	865906
11133	.31766	89497	287073	11183	.32215	00470	281883
11134	.31775	87687	434531	11184	.32223	94644	735915
11135	9.31784	85796	914680	11185	9.32232	88739	242300
11136	.31793	83825	742009	11186	.32241	82753	815333
11137	.31802	81773	931002	11187	.32250	76688	469305
11138	.31811	79641	496139	11188	.32259	70543	218503
11139	.31820	77428	451898	11189	.32268	64318	077212
11140	9.31829	75134	812750	11190	9.32277	58013	059709
11141	.31838	72760	593165	11191	.32286	51628	180272
11142	.31847	70305	807608	11192	.32295	45163	453171
11143	.31856	67770	470539	11193	.32304	38618	892675
11144	.31865	65154	596416	11194	.32313	31994	513049
11145	9.31874	62458	199692	11195	9.32322	25290	328552
11146	.31883	59681	294817	11196	.32331	18506	353441
11147	.31892	56823	896235	11197	.32340	11642	601970
11148	.31901	53886	018388	11198	.32349	04699	088386
11149	.31910	50867	675715	11199	.32357	97675	826935
11150				11200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
11200	9.32366	90572	831859	11250	9.32812	34076	325662
11201	.32375	83390	117395	11251	.32821	22925	710719
11202	.32384	76127	697776	11252	.32830	11696	097475
11203	.32393	68785	587233	11253	.32839	00387	499970
11204	.32402	61363	799991	11254	.32847	88999	932243
11205	9.32411	53862	350274	11255	9.32856	77533	408326
11206	.32420	46281	252298	11256	.32865	65987	942250
11207	.32429	38620	520280	11257	.32874	54363	548040
11208	.32438	30880	168429	11258	.32883	42660	239719
11209	.32447	23060	210954	11259	.32892	30878	031305
11210	9.32456	15160	662056	11260	9.32901	19016	936814
11211	.32465	07181	535936	11261	.32910	07076	970256
11212	.32473	99122	846789	11262	.32918	95058	145638
11213	.32482	90984	608807	11263	.32927	82960	476965
11214	.32491	82766	836178	11264	.32936	70783	978236
11215	9.32500	74469	543087	11265	9.32945	58528	663448
11216	.32509	66092	743713	11266	.32954	46194	546593
11217	.32518	57636	452234	11267	.32963	33781	641659
11218	.32527	49100	682822	11268	.32972	21289	962632
11219	.32536	40485	449647	11269	.32981	08719	523493
11220	9.32545	31790	766873	11270	9.32989	96070	338220
11221	.32554	23016	648663	11271	.32998	83342	420786
11222	.32563	14163	109173	11272	.33007	70535	785161
11223	.32572	05230	162558	11273	.33016	57650	445313
11224	.32580	96217	822969	11274	.33025	44686	415203
11225	9.32589	87126	104550	11275	9.33034	31643	708791
11226	.32598	77955	021446	11276	.33043	18522	340032
11227	.32607	68704	587795	11277	.33052	05322	322877
11228	.32616	59374	817731	11278	.33060	92043	671274
11229	.32625	49965	725387	11279	.33069	78686	399168
11230	9.32634	40477	324889	11280	9.33078	65250	520499
11231	.32643	30909	630361	11281	.33087	51736	049203
11232	.32652	21262	655924	11282	.33096	38142	999214
11233	.32661	11536	415693	11283	.33105	24471	384461
11234	.32670	01730	923780	11284	.33114	10721	218869
11235	9.32678	91846	194295	11285	9.33122	96892	516361
11236	.32687	81882	241343	11286	.33131	82985	290854
11237	.32696	71839	079024	11287	.33140	68999	556263
11238	.32705	61716	721435	11288	.33149	54935	326499
11239	.32714	51515	182671	11289	.33158	40792	615469
11240	9.32723	41234	476821	11290	9.33167	26571	437077
11241	.32732	30874	617971	11291	.33176	12271	805222
11242	.32741	20435	620203	11292	.33184	97893	733799
11243	.32750	09917	497596	11293	.33193	83437	236703
11244	.32758	99320	264225	11294	.33202	68902	327820
11245	9.32767	88643	934161	11295	9.33211	54289	021036
11246	.32776	77888	521470	11296	.33220	39597	330233
11247	.32785	67054	040217	11297	.33229	24827	269288
11248	.32794	56140	504461	11298	.33238	09978	852074
11249	.32803	45147	928259	11299	.33246	95052	092462
11250				11300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
11300	9.33255	80047	004319	11350	9.33697	30229	095487
11301	.33264	64963	601508	11351	.33706	11247	553394
11302	.33273	49801	897886	11352	.33714	92188	398786
11303	.33282	34561	907311	11353	.33723	73051	645336
11304	.33291	19243	643634	11354	.33732	53837	306715
11305	9.33300	03847	120702	11355	9.33741	34545	396588
11306	.33308	88372	352361	11356	.33750	15175	928618
11307	.33317	72819	352451	11357	.33758	95728	916463
11308	.33326	57188	134810	11358	.33767	76204	373778
11309	.33335	41478	713270	11359	.33776	56602	314216
11310	9.33344	25691	101661	11360	9.33785	36922	751423
11311	.33353	09825	313811	11361	.33794	17165	699045
11312	.33361	93881	363540	11362	.33802	97331	170722
11313	.33370	77859	264668	11363	.33811	77419	180091
11314	.33379	61759	031010	11364	.33820	57429	740786
11315	9.33388	45580	676377	11365	9.33829	37362	866436
11316	.33397	29324	214578	11366	.33838	17218	570668
11317	.33406	12989	659416	11367	.33846	96996	867105
11318	.33414	96577	024691	11368	.33855	76697	769366
11319	.33423	80086	324202	11369	.33864	56321	291066
11320	9.33432	63517	571739	11370	9.33873	35867	445817
11321	.33441	46870	781094	11371	.33882	15336	247228
11322	.33450	30145	966052	11372	.33890	94727	708904
11323	.33459	13343	140395	11373	.33899	74041	844445
11324	.33467	96462	317902	11374	.33908	53278	667450
11325	9.33476	79503	512348	11375	9.33917	32438	191512
11326	.33485	62466	737503	11376	.33926	11520	430221
11327	.33494	45352	007136	11377	.33934	90525	397165
11328	.33503	28159	335010	11378	.33943	69453	105927
11329	.33512	10888	734886	11379	.33952	48303	570086
11330	9.33520	93540	220520	11380	9.33961	27076	803219
11331	.33529	76113	805665	11381	.33970	05772	818898
11332	.33538	58609	504072	11382	.33978	84391	630692
11333	.33547	41027	329484	11383	.33987	62933	252166
11334	.33556	23367	295646	11384	.33996	41397	696883
11335	9.33565	05629	416294	11385	9.34005	19784	978400
11336	.33573	87813	705164	11386	.34013	98095	110272
11337	.33582	69920	175987	11387	.34022	76328	106050
11338	.33591	51948	842490	11388	.34031	54483	979282
11339	.33600	33899	718398	11389	.34040	32562	743511
11340	9.33609	15772	817431	11390	9.34049	10564	412278
11341	.33617	97568	153305	11391	.34057	88488	999120
11342	.33626	79285	739733	11392	.34066	66336	517570
11343	.33635	60925	590425	11393	.34075	44106	981158
11344	.33644	42487	719087	11394	.34084	21800	403409
11345	9.33653	23972	139421	11395	9.34092	99416	797846
11346	.33662	05378	865125	11396	.34101	76956	177989
11347	.33670	86707	909894	11397	.34110	54418	557353
11348	.33679	67959	287420	11398	.34119	31803	949449
11349	.33688	49133	011389	11399	.34128	09112	367786
11350				11400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
11400	9.34136	86343	825868	11450	9.34574	50089	823857
11401	.34145	63498	337198	11451	.34583	23414	133394
11402	.34154	40575	915272	11452	.34591	96662	180057
11403	.34163	17576	573584	11453	.34600	69833	977162
11404	.34171	94500	325626	11454	.34609	42929	538026
11405	9.34180	71347	184884	11455	9.34618	15948	875959
11406	.34189	48117	164842	11456	.34626	88892	004269
11407	.34198	24810	278979	11457	.34635	61758	936259
11408	.34207	01426	540772	11458	.34644	34549	685231
11409	.34215	77965	963693	11459	.34653	07264	264482
11410	9.34224	54428	561213	11460	9.34661	79902	687306
11411	.34233	30814	346797	11461	.34670	52464	966992
11412	.34242	07123	333906	11462	.34679	24951	116828
11413	.34250	83355	536000	11463	.34687	97361	150096
11414	.34259	59510	966534	11464	.34696	69695	080078
11415	9.34268	35589	638959	11465	9.34705	41952	920048
11416	.34277	11591	566723	11466	.34714	14134	683280
11417	.34285	87516	763272	11467	.34722	86240	383044
11418	.34294	63365	242045	11468	.34731	58270	032605
11419	.34303	39137	016480	11469	.34740	30223	645225
11420	9.34312	14832	100012	11470	9.34749	02101	234164
11421	.34320	90450	506070	11471	.34757	73902	812677
11422	.34329	65992	248082	11472	.34766	45628	394016
11423	.34338	41457	339471	11473	.34775	17277	991430
11424	.34347	16845	793656	11474	.34783	88851	618164
11425	9.34355	92157	624054	11475	9.34792	60349	287459
11426	.34364	67392	844078	11476	.34801	31771	012554
11427	.34373	42551	467137	11477	.34810	03116	806684
11428	.34382	17633	506637	11478	.34818	74386	683079
11429	.34390	92638	975979	11479	.34827	45580	654967
11430	9.34399	67567	888563	11480	9.34836	16698	735574
11431	.34408	42420	257784	11481	.34844	87740	938120
11432	.34417	17196	097033	11482	.34853	58707	275821
11433	.34425	91895	419699	11483	.34862	29597	761893
11434	.34434	66518	239166	11484	.34871	00412	409546
11435	9.34443	41064	568815	11485	9.34879	71151	231986
11436	.34452	15534	422024	11486	.34888	41814	242418
11437	.34460	89927	812167	11487	.34897	12401	454042
11438	.34469	64244	752615	11488	.34905	82912	880054
11439	.34478	38485	256734	11489	.34914	53348	533648
11440	9.34487	12649	337889	11490	9.34923	23708	428014
11441	.34495	86737	009439	11491	.34931	93992	576337
11442	.34504	60748	284741	11492	.34940	64200	991802
11443	.34513	34683	177147	11493	.34949	34333	687587
11444	.34522	08541	700009	11494	.34958	04390	676868
11445	9.34530	82323	866671	11495	9.34966	74371	972819
11446	.34539	56029	690476	11496	.34975	44277	588609
11447	.34548	29659	184763	11497	.34984	14107	537402
11448	.34557	03212	362868	11498	.34992	83861	832362
11449	.34565	76689	238123	11499	.35001	53540	486648
11450				11500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
11500	9.35010	23143	513414	11550	9.35444	07159	499396
11501	.35018	92670	925814	11551	.35452	72922	886803
11502	.35027	62122	736995	11552	.35461	38611	326075
11503	.35036	31498	960103	11553	.35470	04224	830186
11504	.35045	00799	608279	11554	.35478	69763	412108
11505	9.35053	70024	694663	11555	9.35487	35227	084811
11506	.35062	39174	232388	11556	.35496	00615	861259
11507	.35071	08248	234586	11557	.35504	65929	754413
11508	.35079	77246	714385	11558	.35513	31168	777233
11509	.35088	46169	684911	11559	.35521	96332	942673
11510	9.35097	15017	159283	11560	9.35530	61422	263685
11511	.35105	83789	150621	11561	.35539	26436	753217
11512	.35114	52485	672037	11562	.35547	91376	424214
11513	.35123	21106	736644	11563	.35556	56241	289618
11514	.35131	89652	357549	11564	.35565	21031	362367
11515	9.35140	58122	547856	11565	9.35573	85746	655396
11516	.35149	26517	320665	11566	.35582	50387	181636
11517	.35157	94836	689074	11567	.35591	14952	954015
11518	.35166	63080	666177	11568	.35599	79443	985459
11519	.35175	31249	265064	11569	.35608	43860	288889
11520	9.35183	99342	498822	11570	9.35617	08201	877223
11521	.35192	67360	380536	11571	.35625	72468	763375
11522	.35201	35302	923284	11572	.35634	36660	960257
11523	.35210	03170	140145	11573	.35643	00778	480778
11524	.35218	70962	044191	11574	.35651	64821	337841
11525	9.35227	38678	648493	11575	9.35660	28789	544348
11526	.35236	06319	966116	11576	.35668	92683	113198
11527	.35244	73886	010126	11577	.35677	56502	057284
11528	.35253	41376	793580	11578	.35686	20246	389499
11529	.35262	08792	329536	11579	.35694	83916	122730
11530	9.35270	76132	631047	11580	9.35703	47511	269862
11531	.35279	43397	711162	11581	.35712	11031	843777
11532	.35288	10587	582928	11582	.35720	74477	857351
11533	.35296	77702	259387	11583	.35729	37849	323460
11534	.35305	44741	753579	11584	.35738	01146	254976
11535	9.35314	11706	078540	11585	9.35746	64368	664766
11536	.35322	78595	247303	11586	.35755	27516	565694
11537	.35331	45409	272897	11587	.35763	90589	970623
11538	.35340	12148	168347	11588	.35772	53588	892410
11539	.35348	78811	946677	11589	.35781	16513	343910
11540	9.35357	45400	620906	11590	9.35789	79363	337974
11541	.35366	11914	204048	11591	.35798	42138	887450
11542	.35374	78352	709117	11592	.35807	04840	005183
11543	.35383	44716	149122	11593	.35815	67466	704014
11544	.35392	11004	537068	11594	.35824	30018	996782
11545	9.35400	77217	885957	11595	9.35832	92496	896320
11546	.35409	43356	208789	11596	.35841	54900	415461
11547	.35418	09419	518558	11597	.35850	17229	567032
11548	.35426	75407	828257	11598	.35858	79484	363859
11549	.35435	41321	150875	11599	.35867	41664	818762
11550				11600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
11600	9.35876	03770	944560	11650	9.36306	14589	938466
11601	.35884	65802	754068	11651	.36314	72922	199411
11602	.35893	27760	260096	11652	.36323	31180	793252
11603	.35901	89643	475454	11653	.36331	89365	732633
11604	.35910	51452	412946	11654	.36340	47477	030195
11605	9.35919	13187	085374	11655	9.36349	05514	698575
11606	.35927	74847	505536	11656	.36357	63478	750408
11607	.35936	36433	686227	11657	.36366	21369	198324
11608	.35944	97945	640238	11658	.36374	79186	054951
11609	.35953	59383	380358	11659	.36383	36929	332914
11610	9.35962	20746	919372	11660	9.36391	94599	044834
11611	.35970	82036	270061	11661	.36400	52195	203329
11612	.35979	43251	445205	11662	.36409	09717	821013
11613	.35988	04392	457578	11663	.36417	67166	910499
11614	.35996	65459	319952	11664	.36426	24542	484394
11615	9.36005	26452	045095	11665	9.36434	81844	555303
11616	.36013	87370	645773	11666	.36443	39073	135829
11617	.36022	48215	134748	11667	.36451	96228	238570
11618	.36031	08985	524778	11668	.36460	53309	876120
11619	.36039	69681	828619	11669	.36469	10318	061073
11620	9.36048	30304	059022	11670	9.36477	67252	806017
11621	.36056	90852	228737	11671	.36486	24114	123537
11622	.36065	51326	350509	11672	.36494	80902	026216
11623	.36074	11726	437080	11673	.36503	37616	526633
11624	.36082	72052	501188	11674	.36511	94257	637363
11625	9.36091	32304	555571	11675	9.36520	50825	370981
11626	.36099	92482	612959	11676	.36529	07319	740054
11627	.36108	52586	686082	11677	.36537	63740	757149
11628	.36117	12616	787665	11678	.36546	20088	434829
11629	.36125	72572	930432	11679	.36554	76362	785654
11630	9.36134	32455	127101	11680	9.36563	32563	822181
11631	.36142	92263	390388	11681	.36571	88691	556961
11632	.36151	51997	733006	11682	.36580	44746	002547
11633	.36160	11658	167664	11683	.36589	00727	171484
11634	.36168	71244	707068	11684	.36597	56635	076316
11635	9.36177	30757	363921	11685	9.36606	12469	729583
11636	.36185	90196	150923	11686	.36614	68231	143823
11637	.36194	49561	080769	11687	.36623	23919	331570
11638	.36203	08852	166152	11688	.36631	79534	305354
11639	.36211	68069	419763	11689	.36640	35076	077703
11640	9.36220	27212	854288	11690	9.36648	90544	661141
11641	.36228	86282	482410	11691	.36657	45940	068189
11642	.36237	45278	316808	11692	.36666	01262	311366
11643	.36246	04200	370160	11693	.36674	56511	403185
11644	.36254	63048	655138	11694	.36683	11687	356158
11645	9.36263	21823	184414	11695	9.36691	66790	182794
11646	.36271	80523	970653	11696	.36700	21819	895597
11647	.36280	39151	026519	11697	.36708	76776	507070
11648	.36288	97704	364672	11698	.36717	31660	029711
11649	.36297	56183	997770	11699	.36725	86470	476015
11650				11700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
11700	9.36734	41207	858475	11750	9.37160	85195	723050
11701	.36742	95872	189579	11751	.37169	36223	339410
11702	.36751	50463	481814	11752	.37177	87178	537132
11703	.36760	04981	747662	11753	.37186	38061	328541
11704	.36768	59426	999602	11754	.37194	88871	725958
11705	9.36777	13799	250111	11755	9.37203	39609	741699
11706	.36785	68098	511662	11756	.37211	90275	388080
11707	.36794	22324	796724	11757	.37220	40868	677412
11708	.36802	76478	117765	11758	.37228	91389	622002
11709	.36811	30558	487247	11759	.37237	41838	234158
11710	9.36819	84565	917630	11760	9.37245	92214	526179
11711	.36828	38500	421373	11761	.37254	42518	510366
11712	.36836	92362	010928	11762	.37262	92750	199013
11713	.36845	46150	698747	11763	.37271	42909	604413
11714	.36853	99866	497276	11764	.37279	92996	738856
11715	9.36862	53509	418960	11765	9.37288	43011	614629
11716	.36871	07079	476241	11766	.37296	92954	244013
11717	.36879	60576	681556	11767	.37305	42824	639289
11718	.36888	14001	047339	11768	.37313	92622	812734
11719	.36896	67352	586023	11769	.37322	42348	776623
11720	9.36905	20631	310036	11770	9.37330	92002	543224
11721	.36913	73837	231803	11771	.37339	41584	124806
11722	.36922	26970	363745	11772	.37347	91093	533634
11723	.36930	80030	718283	11773	.37356	40530	781968
11724	.36939	33018	307831	11774	.37364	89895	882067
11725	9.36947	85933	144801	11775	9.37373	39188	846185
11726	.36956	38775	241604	11776	.37381	88409	686575
11727	.36964	91544	610645	11777	.37390	37558	415485
11728	.36973	44241	264327	11778	.37398	86635	045161
11729	.36981	96865	215051	11779	.37407	35639	587845
11730	9.36990	49416	475211	11780	9.37415	84572	055777
11731	.36999	01895	057203	11781	.37424	33432	461193
11732	.37007	54300	973417	11782	.37432	82220	816326
11733	.37016	06634	236238	11783	.37441	30937	133407
11734	.37024	58894	858052	11784	.37449	79581	424662
11735	9.37033	11082	851239	11785	9.37458	28153	702315
11736	.37041	63198	228176	11786	.37466	76653	978587
11737	.37050	15241	001239	11787	.37475	25082	265695
11738	.37058	67211	182798	11788	.37483	73438	575853
11739	.37067	19108	785222	11789	.37492	21722	921275
11740	9.37075	70933	820874	11790	9.37500	69935	314166
11741	.37084	22686	302118	11791	.37509	18075	766733
11742	.37092	74366	241312	11792	.37517	66144	291178
11743	.37101	25973	650811	11793	.37526	14140	899700
11744	.37109	77508	542968	11794	.37534	62065	604494
11745	9.37118	28970	930132	11795	9.37543	09918	417754
11746	.37126	80360	824648	11796	.37551	57699	351669
11747	.37135	31678	238860	11797	.37560	05408	418425
11748	.37143	82923	185107	11798	.37568	53045	630206
11749	.37152	34095	675726	11799	.37577	00610	999192
11750				11800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
11800	9.37585	48104	537561	11850	9.38008	31465	632772
11801	.37593	95526	257487	11851	.38016	75311	884486
11802	.37602	42876	171141	11852	.38025	19086	934559
11803	.37610	90154	290690	11853	.38033	62790	795004
11804	.37619	37360	628300	11854	.38042	06423	477835
11805	9.37627	84495	196133	11855	9.38050	49984	995059
11806	.37636	31558	006347	11856	.38058	93475	358681
11807	.37644	78549	071097	11857	.38067	36894	580705
11808	.37653	25468	402537	11858	.38075	80242	673130
11809	.37661	72316	012816	11859	.38084	23519	647952
11810	9.37670	19091	914080	11860	9.38092	66725	517164
11811	.37678	65796	118472	11861	.38101	09860	292758
11812	.37687	12428	638133	11862	.38109	52923	986719
11813	.37695	58989	485199	11863	.38117	95916	611033
11814	.37704	05478	671805	11864	.38126	38838	177680
11815	9.37712	51896	210082	11865	9.38134	81688	698639
11816	.37720	98242	112157	11866	.38143	24468	185886
11817	.37729	44516	390156	11867	.38151	67176	651391
11818	.37737	90719	056199	11868	.38160	09814	107124
11819	.37746	36850	122406	11869	.38168	52380	565052
11820	9.37754	82909	600892	11870	9.38176	94876	037137
11821	.37763	28897	503769	11871	.38185	37300	535340
11822	.37771	74813	843148	11872	.38193	79654	071617
11823	.37780	20658	631134	11873	.38202	21936	657922
11824	.37788	66431	879830	11874	.38210	64148	306207
11825	9.37797	12133	601337	11875	9.38219	06289	028420
11826	.37805	57763	807752	11876	.38227	48358	836504
11827	.37814	03322	511169	11877	.38235	90357	742403
11828	.37822	48809	723678	11878	.38244	32285	758055
11829	.37830	94225	457369	11879	.38252	74142	895396
11830	9.37839	39569	724325	11880	9.38261	15929	166359
11831	.37847	84842	536628	11881	.38269	57644	582874
11832	.37856	30043	906357	11882	.38277	99289	156867
11833	.37864	75173	845588	11883	.38286	40862	900263
11834	.37873	20232	366394	11884	.38294	82365	824983
11835	9.37881	65219	480843	11885	9.38303	23797	942943
11836	.37890	10135	201003	11886	.38311	65159	266059
11837	.37898	54979	538936	11887	.38320	06449	806243
11838	.37906	99752	506703	11888	.38328	47669	575404
11839	.37915	44454	116362	11889	.38336	88818	585447
11840	9.37923	89084	379967	11890	9.38345	29896	848275
11841	.37932	33643	309568	11891	.38353	70904	375788
11842	.37940	78130	917214	11892	.38362	11841	179883
11843	.37949	22547	214951	11893	.38370	52707	272453
11844	.37957	66892	214819	11894	.38378	93502	665390
11845	9.37966	11165	928858	11895	9.38387	34227	370581
11846	.37974	55368	369105	11896	.38395	74881	399910
11847	.37982	99499	547591	11897	.38404	15464	765260
11848	.37991	43559	476347	11898	.38412	55977	478510
11849	.37999	87548	167400	11899	.38420	96419	551535
11850				11900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
11900	9.38429	36790	996208	11950	9.38848	65573	596567
11901	.38437	77091	824398	11951	.38857	02358	668810
11902	.38446	17322	047974	11952	.38865	39073	725985
11903	.38454	57481	678798	11953	.38873	75718	779810
11904	.38462	97570	728731	11954	.38882	12293	841995
11905	9.38471	37589	209632	11955	9.38890	48798	924251
11906	.38479	77537	133354	11956	.38898	85234	038285
11907	.38488	17414	511751	11957	.38907	21599	195800
11908	.38496	57221	356670	11958	.38915	57894	408497
11909	.38504	96957	679958	11959	.38923	94119	688075
11910	9.38513	36623	493458	11960	9.38932	30275	046227
11911	.38521	76218	809009	11961	.38940	66360	494647
11912	.38530	15743	638449	11962	.38949	02376	045023
11913	.38538	55197	993612	11963	.38957	38321	709042
11914	.38546	94581	886327	11964	.38965	74197	498386
11915	9.38555	33895	328425	11965	9.38974	10003	424737
11916	.38563	73138	331729	11966	.38982	45739	499771
11917	.38572	12310	908062	11967	.38990	81405	735163
11918	.38580	51413	069242	11968	.38999	17002	142585
11919	.38588	90444	827086	11969	.39007	52528	733705
11920	9.38597	29406	193408	11970	9.39015	87985	520188
11921	.38605	68297	180016	11971	.39024	23372	513699
11922	.38614	07117	798718	11972	.39032	58689	725896
11923	.38622	45868	061320	11973	.39040	93937	168436
11924	.38630	84547	979621	11974	.39049	29114	852974
11925	9.38639	23157	565420	11975	9.39057	64222	791160
11926	.38647	61696	830512	11976	.39065	99260	994643
11927	.38656	00165	786690	11977	.39074	34229	475068
11928	.38664	38564	445743	11978	.39082	69128	244077
11929	.38672	76892	819458	11979	.39091	03957	313310
11930	9.38681	15150	919618	11980	9.39099	38716	694403
11931	.38689	53338	758003	11981	.39107	73406	398991
11932	.38697	91456	346391	11982	.39116	08026	438702
11933	.38706	29503	696557	11983	.39124	42576	825166
11934	.38714	67480	820272	11984	.39132	77057	570007
11935	9.38723	05387	729305	11985	9.39141	11468	684847
11936	.38731	43224	435421	11986	.39149	45810	181306
11937	.38739	80990	950383	11987	.39157	80082	070998
11938	.38748	18687	285952	11988	.39166	14284	365538
11939	.38756	56313	453883	11989	.39174	48417	076536
11940	9.38764	93869	465931	11990	9.39182	82480	215599
11941	.38773	31355	333846	11991	.39191	16473	794332
11942	.38781	68771	069377	11992	.39199	50397	824336
11943	.38790	06116	684269	11993	.39207	84252	317211
11944	.38798	43392	190263	11994	.39216	18037	284551
11945	9.38806	80597	599099	11995	9.39224	51752	737949
11946	.38815	17732	922513	11996	.39232	85398	688997
11947	.38823	54798	172238	11997	.39241	18975	149281
11948	.38831	91793	360004	11998	.39249	52482	130384
11949	.38840	28718	497539	11999	.39257	85919	643889
11950				12000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
12000	9.39266	19287	701374	12050	9.39681	99389	188011
12001	.39274	52586	314414	12051	.39690	29230	273919
12002	.39282	85815	494582	12052	.39698	59002	501919
12003	.39291	18975	253447	12053	.39706	88705	883436
12004	.39299	52065	602577	12054	.39715	18340	429894
12005	9.39307	85086	553536	12055	9.39723	47906	152714
12006	.39316	18038	117884	12056	.39731	77403	063314
12007	.39324	50920	307180	12057	.39740	06831	173108
12008	.39332	83733	132979	12058	.39748	36190	493509
12009	.39341	16476	606833	12059	.39756	65481	035925
12010	9.39349	49150	740292	12060	9.39764	94702	811764
12011	.39357	81755	544903	12061	.39773	23855	832429
12012	.39366	14291	032209	12062	.39781	52940	109321
12013	.39374	46757	213751	12063	.39789	81955	653837
12014	.39382	79154	101067	12064	.39798	10902	477373
12015	9.39391	11481	705693	12065	9.39806	39780	591321
12016	.39399	43740	039160	12066	.39814	68590	007070
12017	.39407	75929	112998	12067	.39822	97330	736008
12018	.39416	08048	938733	12068	.39831	26002	789517
12019	.39424	40099	527888	12069	.39839	54606	178979
12020	9.39432	72080	891986	12070	9.39847	83140	915772
12021	.39441	03993	042542	12071	.39856	11607	011271
12022	.39449	35835	991074	12072	.39864	40004	476848
12023	.39457	67609	749091	12073	.39872	68333	323874
12024	.39465	99314	328104	12074	.39880	96593	563715
12025	9.39474	30949	739619	12075	9.39889	24785	207734
12026	.39482	62515	995140	12076	.39897	52908	267294
12027	.39490	94013	106166	12077	.39905	80962	753753
12028	.39499	25441	084197	12078	.39914	08948	678465
12029	.39507	56799	940726	12079	.39922	36866	052784
12030	9.39515	88089	687246	12080	9.39930	64714	888059
12031	.39524	19310	335245	12081	.39938	92495	195639
12032	.39532	50461	896211	12082	.39947	20206	986866
12033	.39540	81544	381626	12083	.39955	47850	273082
12034	.39549	12557	802971	12084	.39963	75425	065626
12035	9.39557	43502	171723	12085	9.39972	02931	375834
12036	.39565	74377	499358	12086	.39980	30369	215038
12037	.39574	05183	797348	12087	.39988	57738	594570
12038	.39582	35921	077161	12088	.39996	85039	525755
12039	.39590	66589	350264	12089	.40005	12272	019919
12040	9.39598	97188	628120	12090	9.40013	39436	088384
12041	.39607	27718	922190	12091	.40021	66531	742467
12042	.39615	58180	243931	12092	.40029	93558	993487
12043	.39623	88572	604799	12093	.40038	20517	852755
12044	.39632	18896	016244	12094	.40046	47408	331582
12045	9.39640	49150	489717	12095	9.40054	74230	441276
12046	.39648	79336	036664	12096	.40063	00984	193142
12047	.39657	09452	668527	12097	.40071	27669	598482
12048	.39665	39500	396748	12098	.40079	54286	668596
12049	.39673	69479	232764	12099	.40087	80835	414778
12050				12100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
12100	9.40096	07315	848325	12150	9.40508	44487	686945
12101	.40104	33727	980525	12151	.40516	67499	086118
12102	.40112	60071	822668	12152	.40524	90442	756088
12103	.40120	86347	386038	12153	.40533	13318	708002
12104	.40129	12554	681918	12154	.40541	36126	953005
12105	9.40137	38693	721589	12155	9.40549	58867	502237
12106	.40145	64764	516325	12156	.40557	81540	366837
12107	.40153	90767	077403	12157	.40566	04145	557940
12108	.40162	16701	416093	12158	.40574	26683	086678
12109	.40170	42567	543663	12159	.40582	49152	964182
12110	9.40178	68365	471379	12160	9.40590	71555	201580
12111	.40186	94095	210505	12161	.40598	93889	809995
12112	.40195	19756	772300	12162	.40607	16156	800550
12113	.40203	45350	168022	12163	.40615	38356	184364
12114	.40211	70875	408925	12164	.40623	60487	972553
12115	9.40219	96332	506261	12165	9.40631	82552	176230
12116	.40228	21721	471279	12166	.40640	04548	806507
12117	.40236	47042	315226	12167	.40648	26477	874491
12118	.40244	72295	049344	12168	.40656	48339	391288
12119	.40252	97479	684874	12169	.40664	70133	368000
12120	9.40261	22596	233054	12170	9.40672	91859	815729
12121	.40269	47644	705120	12171	.40681	13518	745569
12122	.40277	72625	112303	12172	.40689	35110	168617
12123	.40285	97537	465834	12173	.40697	56634	095963
12124	.40294	22381	776938	12174	.40705	78090	538697
12125	9.40302	47158	056839	12175	9.40713	99479	507905
12126	.40310	71866	316760	12176	.40722	20801	014671
12127	.40318	96506	567918	12177	.40730	42055	070074
12128	.40327	21078	821529	12178	.40738	63241	685194
12129	.40335	45583	088806	12179	.40746	84360	871105
12130	9.40343	70019	380958	12180	9.40755	05412	638880
12131	.40351	94387	709194	12181	.40763	26396	999589
12132	.40360	18688	084717	12182	.40771	47313	964299
12133	.40368	42920	518730	12183	.40779	68163	544075
12134	.40376	67085	022432	12184	.40787	88945	749977
12135	9.40384	91181	607018	12185	9.40796	09660	593066
12136	.40393	15210	283682	12186	.40804	30308	084397
12137	.40401	39171	063615	12187	.40812	50888	235023
12138	.40409	63063	958005	12188	.40820	71401	055997
12139	.40417	86888	978036	12189	.40828	91846	558364
12140	9.40426	10646	134893	12190	9.40837	12224	753172
12141	.40434	34335	439753	12191	.40845	32535	651462
12142	.40442	57956	903794	12192	.40853	52779	264275
12143	.40450	81510	538189	12193	.40861	72955	602648
12144	.40459	04996	354112	12194	.40869	93064	677614
12145	9.40467	28414	362729	12195	9.40878	13106	500207
12146	.40475	51764	575207	12196	.40886	33081	081454
12147	.40483	75047	002708	12197	.40894	52988	432383
12148	.40491	98261	656394	12198	.40902	72828	564016
12149	.40500	21408	547421	12199	.40910	92601	487376
12150				12200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
12200	9.40919	12307	213479	12250	9.41328	12159	728730
12201	.40927	31945	753342	12251	.41336	28452	941706
12202	.40935	51517	117978	12252	.41344	44679	526659
12203	.40943	71021	318395	12253	.41352	60839	494465
12204	.40951	90458	365603	12254	.41360	76932	855999
12205	9.40960	09828	270604	12255	9.41368	92959	622129
12206	.40968	29131	044403	12256	.41377	08919	803725
12207	.40976	48366	697996	12257	.41385	24813	411652
12208	.40984	67535	242382	12258	.41393	40640	456771
12209	.40992	86636	688554	12259	.41401	56400	949942
12210	9.41001	05671	047504	12260	9.41409	72094	902024
12211	.41009	24638	330218	12261	.41417	87722	323870
12212	.41017	43538	547685	12262	.41426	03283	226332
12213	.41025	62371	710885	12263	.41434	18777	620260
12214	.41033	81137	830801	12264	.41442	34205	516501
12215	9.41041	99836	918408	12265	9.41450	49566	925897
12216	.41050	18468	984684	12266	.41458	64861	859290
12217	.41058	37034	040598	12267	.41466	80090	327520
12218	.41066	55532	097123	12268	.41474	95252	341422
12219	.41074	73963	165223	12269	.41483	10347	911828
12220	9.41082	92327	255863	12270	9.41491	25377	049571
12221	.41091	10624	380005	12271	.41499	40339	765478
12222	.41099	28854	548608	12272	.41507	55236	070374
12223	.41107	47017	772628	12273	.41515	70065	975083
12224	.41115	65114	063017	12274	.41523	84829	490423
12225	9.41123	83143	430728	12275	9.41531	99526	627213
12226	.41132	01105	886707	12276	.41540	14157	396268
12227	.41140	19001	441901	12277	.41548	28721	808399
12228	.41148	36830	107251	12278	.41556	43219	874417
12229	.41156	54591	893699	12279	.41564	57651	605127
12230	9.41164	72286	812180	12280	9.41572	72017	011335
12231	.41172	89914	873631	12281	.41580	86316	103841
12232	.41181	07476	088982	12282	.41589	00548	893445
12233	.41189	24970	469164	12283	.41597	14715	390944
12234	.41197	42398	025102	12284	.41605	28815	607130
12235	9.41205	59758	767720	12285	9.41613	42849	552795
12236	.41213	77052	707941	12286	.41621	56817	238727
12237	.41221	94279	856681	12287	.41629	70718	675713
12238	.41230	11440	224858	12288	.41637	84553	874534
12239	.41238	28533	823385	12289	.41645	98322	845972
12240	9.41246	45560	663171	12290	9.41654	12025	600805
12241	.41254	62520	755125	12291	.41662	25662	149808
12242	.41262	79414	110151	12292	.41670	39232	503753
12243	.41270	96240	739154	12293	.41678	52736	673410
12244	.41279	13000	653031	12294	.41686	66174	669548
12245	9.41287	29693	862681	12295	9.41694	79546	502929
12246	.41295	46320	378998	12296	.41702	92852	184318
12247	.41303	62880	212873	12297	.41711	06091	724473
12248	.41311	79373	375197	12298	.41719	19265	134150
12249	.41319	95799	876855	12299	.41727	32372	424105
12250				12300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
12300	9.41735	45413	605089	12350	9.42141	13420	561233
12301	.41743	58388	687850	12351	.42149	23104	380144
12302	.41751	71297	683136	12352	.42157	32722	645574
12303	.41759	84140	601689	12353	.42165	42275	368137
12304	.41767	96917	454252	12354	.42173	51762	558444
12305	9.41776	09628	251562	12355	9.42181	61184	227104
12306	.41784	22273	004356	12356	.42189	70540	384723
12307	.41792	34851	723367	12357	.42197	79831	041904
12308	.41800	47364	419324	12358	.42205	89056	209249
12309	.41808	59811	102958	12359	.42213	98215	897354
12310	9.41816	72191	784992	12360	9.42222	07310	116818
12311	.41824	84506	476150	12361	.42230	16338	878231
12312	.41832	96755	187152	12362	.42238	25302	192186
12313	.41841	08937	928715	12363	.42246	34200	069270
12314	.41849	21054	711554	12364	.42254	43032	520069
12315	9.41857	33105	546383	12365	9.42262	51799	555166
12316	.41865	45090	443910	12366	.42270	60501	185140
12317	.41873	57009	414843	12367	.42278	69137	420571
12318	.41881	68862	469886	12368	.42286	77708	272032
12319	.41889	80649	619741	12369	.42294	86213	750097
12320	9.41897	92370	875108	12370	9.42302	94653	865336
12321	.41906	04026	246683	12371	.42311	03028	628316
12322	.41914	15615	745160	12372	.42319	11338	049602
12323	.41922	27139	381231	12373	.42327	19582	139757
12324	.41930	38597	165585	12374	.42335	27760	909341
12325	9.41938	49989	108909	12375	9.42343	35874	368911
12326	.41946	61315	221885	12376	.42351	43922	529020
12327	.41954	72575	515194	12377	.42359	51905	400223
12328	.41962	83769	999517	12378	.42367	59822	993068
12329	.41970	94898	685527	12379	.42375	67675	318103
12330	9.41979	05961	583900	12380	9.42383	75462	385871
12331	.41987	16958	705305	12381	.42391	83184	206915
12332	.41995	27890	060410	12382	.42399	90840	791774
12333	.42003	38755	659881	12383	.42407	98432	150986
12334	.42011	49555	514381	12384	.42416	05958	295084
12335	9.42019	60289	634571	12385	9.42424	13419	234599
12336	.42027	70958	031107	12386	.42432	20814	980062
12337	.42035	81560	714646	12387	.42440	28145	541999
12338	.42043	92097	695840	12388	.42448	35410	930934
12339	.42052	02568	985338	12389	.42456	42611	157388
12340	9.42060	12974	593788	12390	9.42464	49746	231881
12341	.42068	23314	531835	12391	.42472	56816	164929
12342	.42076	33588	810122	12392	.42480	63820	967046
12343	.42084	43797	439287	12393	.42488	70760	648742
12344	.42092	53940	429968	12394	.42496	77635	220528
12345	9.42100	64017	792799	12395	9.42504	84444	692909
12346	.42108	74029	538412	12396	.42512	91189	076389
12347	.42116	83975	677437	12397	.42520	97868	381468
12348	.42124	93856	220499	12398	.42529	04482	618647
12349	.42133	03671	178224	12399	.42537	11031	798421
12350				12400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
12400	9.42545	17515	931282	12450	9.42947	59018	928537
12401	.42553	23935	027724	12451	.42955	62199	524125
12402	.42561	30289	098233	12452	.42963	65315	614988
12403	.42569	36578	153296	12453	.42971	68367	211484
12404	.42577	42802	203396	12454	.42979	71354	323973
12405	9.42585	48961	259014	12455	9.42987	74276	962808
12406	.42593	55055	330628	12456	.42995	77135	138343
12407	.42601	61084	428715	12457	.43003	79928	860927
12408	.42609	67048	563748	12458	.43011	82658	140908
12409	.42617	72947	746196	12459	.43019	85322	988632
12410	9.42625	78781	986529	12460	9.43027	87923	414441
12411	.42633	84551	295212	12461	.43035	90459	428676
12412	.42641	90255	682708	12462	.43043	92931	041673
12413	.42649	95895	159478	12463	.43051	95338	263769
12414	.42658	01469	735980	12464	.43059	97681	105295
12415	9.42666	06979	422670	12465	9.43067	99959	576583
12416	.42674	12424	230000	12466	.43076	02173	687959
12417	.42682	17804	168421	12467	.43084	04323	449750
12418	.42690	23119	248381	12468	.43092	06408	872277
12419	.42698	28369	480326	12469	.43100	08429	965862
12420	9.42706	33554	874698	12470	9.43108	10386	740821
12421	.42714	38675	441937	12471	.43116	12279	207471
12422	.42722	43731	192483	12472	.43124	14107	376124
12423	.42730	48722	136769	12473	.43132	15871	257091
12424	.42738	53648	285230	12474	.43140	17570	860679
12425	9.42746	58509	648295	12475	9.43148	19206	197194
12426	.42754	63306	236392	12476	.43156	20777	276939
12427	.42762	68038	059946	12477	.43164	22284	110214
12428	.42770	72705	129380	12478	.43172	23726	707317
12429	.42778	77307	455115	12479	.43180	25105	078543
12430	9.42786	81845	047568	12480	9.43188	26419	234187
12431	.42794	86317	917154	12481	.43196	27669	184537
12432	.42802	90726	074287	12482	.43204	28854	939883
12433	.42810	95069	529376	12483	.43212	29976	510510
12434	.42818	99348	292828	12484	.43220	31033	906700
12435	9.42827	03562	375050	12485	9.43228	32027	138736
12436	.42835	07711	786444	12486	.43236	32956	216894
12437	.42843	11796	537410	12487	.43244	33821	151451
12438	.42851	15816	638346	12488	.43252	34621	952680
12439	.42859	19772	099646	12489	.43260	35358	630851
12440	9.42867	23662	931704	12490	9.43268	36031	196234
12441	.42875	27489	144910	12491	.43276	36639	659093
12442	.42883	31250	749651	12492	.43284	37184	029692
12443	.42891	34947	756312	12493	.43292	37664	318292
12444	.42899	38580	175276	12494	.43300	38080	535152
12445	9.42907	42148	016924	12495	9.43308	38432	690528
12446	.42915	45651	291632	12496	.43316	38720	794672
12447	.42923	49090	009776	12497	.43324	38944	857837
12448	.42931	52464	181728	12498	.43332	39104	890270
12449	.42939	55773	817859	12499	.43340	39200	902218
12450				12500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
12500	9.43348	39232	903925	12550	9.43747	59445	599299
12501	.43356	39200	905631	12551	.43755	56226	604462
12502	.43364	39104	917577	12552	.43763	52944	128685
12503	.43372	38944	949997	12553	.43771	49598	182084
12504	.43380	38721	013125	12554	.43779	46188	774770
12505	9.43388	38433	117194	12555	9.43787	42715	916854
12506	.43396	38081	272432	12556	.43795	39179	618442
12507	.43404	37665	489066	12557	.43803	35579	889639
12508	.43412	37185	777319	12558	.43811	31916	740547
12509	.43420	36642	147413	12559	.43819	28190	181267
12510	9.43428	36034	609568	12560	9.43827	24400	221897
12511	.43436	35363	174000	12561	.43835	20546	872530
12512	.43444	34627	850923	12562	.43843	16630	143261
12513	.43452	33828	650549	12563	.43851	12650	044179
12514	.43460	32965	583088	12564	.43859	08606	585372
12515	9.43468	32038	658746	12565	9.43867	04499	776926
12516	.43476	31047	887728	12566	.43875	00329	628923
12517	.43484	29993	280235	12567	.43882	96096	151446
12518	.43492	28874	846468	12568	.43890	91799	354571
12519	.43500	27692	596623	12569	.43898	87439	248375
12520	9.43508	26446	540895	12570	9.43906	83015	842931
12521	.43516	25136	689477	12571	.43914	78529	148311
12522	.43524	23763	052557	12572	.43922	73979	174582
12523	.43532	22325	640325	12573	.43930	69365	931812
12524	.43540	20824	462963	12574	.43938	64689	430064
12525	9.43548	19259	530655	12575	9.43946	59949	679400
12526	.43556	17630	853582	12576	.43954	55146	689878
12527	.43564	15938	441919	12577	.43962	50280	471555
12528	.43572	14182	305843	12578	.43970	45351	034487
12529	.43580	12362	455527	12579	.43978	40358	388723
12530	9.43588	10478	901140	12580	9.43986	35302	544315
12531	.43596	08531	652850	12581	.43994	30183	511309
12532	.43604	06520	720824	12582	.44002	25001	299749
12533	.43612	04446	115223	12583	.44010	19755	919679
12534	.43620	02307	846208	12584	.44018	14447	381138
12535	9.43628	00105	923938	12585	9.44026	09075	694162
12536	.43635	97840	358568	12586	.44034	03640	868789
12537	.43643	95511	160251	12587	.44041	98142	915050
12538	.43651	93118	339138	12588	.44049	92581	842975
12539	.43659	90661	905378	12589	.44057	86957	662593
12540	9.43667	88141	869117	12590	9.44065	81270	383929
12541	.43675	85558	240498	12591	.44073	75520	017006
12542	.43683	82911	029661	12592	.44081	69706	571845
12543	.43691	80200	246747	12593	.44089	63830	058464
12544	.43699	77425	901891	12594	.44097	57890	486880
12545	9.43707	74588	005227	12595	9.44105	51887	867106
12546	.43715	71686	566886	12596	.44113	45822	209153
12547	.43723	68721	596997	12597	.44121	39693	523030
12548	.43731	65693	105688	12598	.44129	33501	818743
12549	.43739	62601	103081	12599	.44137	27247	106297
12550				12600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
12600	9.44145	20929	395694	12650	9.44541	24941	556663
12601	.44153	14548	696932	12651	.44549	15424	146696
12602	.44161	08105	020008	12652	.44557	05844	255395
12603	.44169	01598	374918	12653	.44564	96201	892637
12604	.44176	95028	771652	12654	.44572	86497	068296
12605	9.44184	88396	220202	12655	9.44580	76729	792244
12606	.44192	81700	730554	12656	.44588	66900	074351
12607	.44200	74942	312694	12657	.44596	57007	924484
12608	.44208	68120	976604	12658	.44604	47053	352507
12609	.44216	61236	732264	12659	.44612	37036	368283
12610	9.44224	54289	589652	12660	9.44620	26956	981672
12611	.44232	47279	558745	12661	.44628	16815	202532
12612	.44240	40206	649514	12662	.44636	06611	040718
12613	.44248	33070	871932	12663	.44643	96344	506084
12614	.44256	25872	235965	12664	.44651	86015	608481
12615	9.44264	18610	751581	12665	9.44659	75624	357756
12616	.44272	11286	428743	12666	.44667	65170	763756
12617	.44280	03899	277412	12667	.44675	54654	836325
12618	.44287	96449	307548	12668	.44683	44076	585304
12619	.44295	88936	529106	12669	.44691	33436	020533
12620	9.44303	81360	952042	12670	9.44699	22733	151847
12621	.44311	73722	586306	12671	.44707	11967	989083
12622	.44319	66021	441848	12672	.44715	01140	542071
12623	.44327	58257	528616	12673	.44722	90250	820642
12624	.44335	50430	856555	12674	.44730	79298	834623
12625	9.44343	42541	435606	12675	9.44738	68284	593839
12626	.44351	34589	275709	12676	.44746	57208	108114
12627	.44359	26574	386803	12677	.44754	46069	387267
12628	.44367	18496	778823	12678	.44762	34868	441117
12629	.44375	10356	461701	12679	.44770	23605	279480
12630	9.44383	02153	445368	12680	9.44778	12279	912169
12631	.44390	93887	739752	12681	.44786	00892	348996
12632	.44398	85559	354780	12682	.44793	89442	599769
12633	.44406	77168	300375	12683	.44801	77930	674296
12634	.44414	68714	586457	12684	.44809	66356	582379
12635	9.44422	60198	222946	12685	9.44817	54720	333822
12636	.44430	51619	219758	12686	.44825	43021	938424
12637	.44438	42977	586807	12687	.44833	31261	405983
12638	.44446	34273	334006	12688	.44841	19438	746292
12639	.44454	25506	471262	12689	.44849	07553	969146
12640	9.44462	16677	008484	12690	9.44856	95607	084333
12641	.44470	07784	955576	12691	.44864	83598	101644
12642	.44477	98830	322440	12692	.44872	71527	030862
12643	.44485	89813	118977	12693	.44880	59393	881772
12644	.44493	80733	355083	12694	.44888	47198	664154
12645	9.44501	71591	040655	12695	9.44896	34941	387788
12646	.44509	62386	185585	12696	.44904	22622	062450
12647	.44517	53118	799764	12697	.44912	10240	697914
12648	.44525	43788	893079	12698	.44919	97797	303952
12649	.44533	34396	475418	12699	.44927	85291	890334
12650				12700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
12700	9.44935	72724	466826	12750	9.45328	65505	865722
12701	.44943	60095	043195	12751	.45336	49788	835419
12702	.44951	47403	629202	12752	.45344	34010	299963
12703	.44959	34650	234607	12753	.45352	18170	268998
12704	.44967	21834	869170	12754	.45360	02268	752169
12705	9.44975	08957	542645	12755	9.45367	86305	759118
12706	.44982	96018	264786	12756	.45375	70281	299482
12707	.44990	83017	045344	12757	.45383	54195	382900
12708	.44998	69953	894068	12758	.45391	38048	019006
12709	.45006	56828	820704	12759	.45399	21839	217432
12710	9.45014	43641	834997	12760	9.45407	05568	987809
12711	.45022	30392	946689	12761	.45414	89237	339763
12712	.45030	17082	165519	12762	.45422	72844	282922
12713	.45038	03709	501225	12763	.45430	56389	826908
12714	.45045	90274	963541	12764	.45438	39873	981341
12715	9.45053	76778	562200	12765	9.45446	23296	755842
12716	.45061	63220	306933	12766	.45454	06658	160026
12717	.45069	49600	207468	12767	.45461	89958	203508
12718	.45077	35918	273531	12768	.45469	73196	895900
12719	.45085	22174	514845	12769	.45477	56374	246811
12720	9.45093	08368	941131	12770	9.45485	39490	265850
12721	.45100	94501	562109	12771	.45493	22544	962620
12722	.45108	80572	387495	12772	.45501	05538	346726
12723	.45116	66581	427004	12773	.45508	88470	427768
12724	.45124	52528	690347	12774	.45516	71341	215345
12725	9.45132	38414	187235	12775	9.45524	54150	719052
12726	.45140	24237	927374	12776	.45532	36898	948484
12727	.45148	09999	920471	12777	.45540	19585	913232
12728	.45155	95700	176228	12778	.45548	02211	622886
12729	.45163	81338	704345	12779	.45555	84776	087033
12730	9.45171	66915	514522	12780	9.45563	67279	315258
12731	.45179	52430	616454	12781	.45571	49721	317144
12732	.45187	37884	019834	12782	.45579	32102	102271
12733	.45195	23275	734356	12783	.45587	14421	680217
12734	.45203	08605	769706	12784	.45594	96680	060559
12735	9.45210	93874	135574	12785	9.45602	78877	252870
12736	.45218	79080	841643	12786	.45610	61013	266721
12737	.45226	64225	897595	12787	.45618	43088	111683
12738	.45234	49309	313111	12788	.45626	25101	797321
12739	.45242	34331	097869	12789	.45634	07054	333200
12740	9.45250	19291	261543	12790	9.45641	88945	728884
12741	.45258	04189	813809	12791	.45649	70775	993932
12742	.45265	89026	764335	12792	.45657	52545	137902
12743	.45273	73802	122792	12793	.45665	34253	170350
12744	.45281	58515	898845	12794	.45673	15900	100829
12745	9.45289	43168	102158	12795	9.45680	97485	938892
12746	.45297	27758	742394	12796	.45688	79010	694086
12747	.45305	12287	829213	12797	.45696	60474	375959
12748	.45312	96755	372270	12798	.45704	41876	994056
12749	.45320	81161	381223	12799	.45712	23218	557918
12750				12800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
12800	9.45720 04499 077085	12850	9.46109 90903 233659
12801	.45727 85718 561097	12851	.46117 69083 071412
12802	.45735 66877 019487	12852	.46125 47202 357491
12803	.45743 47974 461790	12853	.46133 25261 101318
12804	.45751 29010 897537	12854	.46141 03259 312315
12805	9.45759 09986 336256	12855	9.46148 81196 999899
12806	.45766 90900 787475	12856	.46156 59074 173485
12807	.45774 71754 260718	12857	.46164 36890 842489
12808	.45782 52546 765506	12858	.46172 14647 016320
12809	.45790 33278 311361	12859	.46179 92342 704390
12810	9.45798 13948 907799	12860	9.46187 69977 916104
12811	.45805 94558 564337	12861	.46195 47552 660868
12812	.45813 75107 290488	12862	.46203 25066 948085
12813	.45821 55595 095762	12863	.46211 02520 787155
12814	.45829 36021 989669	12864	.46218 79914 187476
12815	9.45837 16387 981715	12865	9.46226 57247 158445
12816	.45844 96693 081405	12866	.46234 34519 709457
12817	.45852 76937 298240	12867	.46242 11731 849902
12818	.45860 57120 641722	12868	.46249 88883 589170
12819	.45868 37243 121346	12869	.46257 65974 936649
12820	9.45876 17304 746610	12870	9.46265 43005 901723
12821	.45883 97305 527007	12871	.46273 19976 493777
12822	.45891 77245 472026	12872	.46280 96886 722191
12823	.45899 57124 591158	12873	.46288 73736 596344
12824	.45907 36942 893889	12874	.46296 50526 125612
12825	9.45915 16700 389703	12875	9.46304 27255 319369
12826	.45922 96397 088082	12876	.46312 03924 186988
12827	.45930 76032 998507	12877	.46319 80532 737838
12828	.45938 55608 130455	12878	.46327 57080 981288
12829	.45946 35122 493402	12879	.46335 33568 926703
12830	9.45954 14576 096821	12880	9.46343 09996 583446
12831	.45961 93968 950183	12881	.46350 86363 960879
12832	.45969 73301 062957	12882	.46358 62671 068360
12833	.45977 52572 444610	12883	.46366 38917 915247
12834	.45985 31783 104606	12884	.46374 15104 510894
12835	9.45993 10933 052408	12885	9.46381 91230 864654
12836	.46000 90022 297475	12886	.46389 67296 985877
12837	.46008 69050 849265	12887	.46397 43302 883912
12838	.46016 48018 717235	12888	.46405 19248 568103
12839	.46024 26925 910836	12889	.46412 95134 047796
12840	9.46032 05772 439522	12890	9.46420 70959 332331
12841	.46039 84558 312740	12891	.46428 46724 431048
12842	.46047 63283 539937	12892	.46436 22429 353285
12843	.46055 41948 130558	12893	.46443 98074 108376
12844	.46063 20552 094046	12894	.46451 73658 705655
12845	9.46070 99095 439840	12895	9.46459 49183 154452
12846	.46078 77578 177378	12896	.46467 24647 464095
12847	.46086 56000 316097	12897	.46475 00051 643912
12848	.46094 34361 865429	12898	.46482 75395 703227
12849	.46102 12662 834807	12899	.46490 50679 651361
12850		12900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
12900	9.46498	25903	497635	12950	9.46885	10671	276838
12901	.46506	01067	251366	12951	.46892	82842	235872
12902	.46513	76170	921870	12952	.46900	54953	574711
12903	.46521	51214	518460	12953	.46908	27005	302560
12904	.46529	26198	050448	12954	.46915	98997	428624
12905	9.46537	01121	527142	12955	9.46923	70929	962103
12906	.46544	75984	957851	12956	.46931	42802	912199
12907	.46552	50788	351877	12957	.46939	14616	288108
12908	.46560	25531	718524	12958	.46946	86370	099026
12909	.46568	00215	067093	12959	.46954	58064	354145
12910	9.46575	74838	406882	12960	9.46962	29699	062657
12911	.46583	49401	747186	12961	.46970	01274	233751
12912	.46591	23905	097300	12962	.46977	72789	876613
12913	.46598	98348	466516	12963	.46985	44246	000429
12914	.46606	72731	864123	12964	.46993	15642	614380
12915	9.46614	47055	299409	12965	9.47000	86979	727648
12916	.46622	21318	781658	12966	.47008	58257	349410
12917	.46629	95522	320155	12967	.47016	29475	488843
12918	.46637	69665	924180	12968	.47024	09634	155120
12919	.46645	43749	603012	12969	.47031	71733	357415
12920	9.46653	17773	365928	12970	9.47039	42773	104896
12921	.46660	91737	222203	12971	.47047	13753	406731
12922	.46668	65641	181108	12972	.47054	84674	272086
12923	.46676	39485	251914	12973	.47062	55535	710124
12924	.46684	13269	443889	12974	.47070	26337	730007
12925	9.46691	86993	766299	12975	9.47077	97080	340894
12926	.46699	60658	228408	12976	.47085	67763	551942
12927	.46707	34262	839477	12977	.47093	38387	372305
12928	.46715	07807	608766	12978	.47101	08951	811138
12929	.46722	81292	545533	12979	.47108	79456	877590
12930	9.46730	54717	659032	12980	9.47116	49902	580810
12931	.46738	28082	958516	12981	.47124	20288	929945
12932	.46746	01388	453237	12982	.47131	90615	934139
12933	.46753	74634	152443	12983	.47139	60883	602534
12934	.46761	47820	065381	12984	.47147	31091	944271
12935	9.46769	20946	201295	12985	9.47155	01240	968488
12936	.46776	94012	569428	12986	.47162	71330	684321
12937	.46784	67019	179019	12987	.47170	41361	100903
12938	.46792	39966	039307	12988	.47178	11332	227366
12939	.46800	12853	159528	12989	.47185	81244	072840
12940	9.46807	85680	548916	12990	9.47193	51096	646452
12941	.46815	58448	216701	12991	.47201	20889	957328
12942	.46823	31156	172114	12992	.47208	90624	014592
12943	.46831	03804	424382	12993	.47216	60298	827364
12944	.46838	76392	982729	12994	.47224	29914	404763
12945	9.46846	48921	856380	12995	9.47231	99470	755906
12946	.46854	21391	054555	12996	.47239	68967	889909
12947	.46861	93800	586473	12997	.47247	38405	815884
12948	.46869	66150	461350	12998	.47255	07784	542942
12949	.46877	38440	688401	12999	.47262	77104	080191
12950				13000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
13000	9.47270	46364	436738	13050	9.47654	34127	508395
13001	.47278	15565	621687	13051	.47662	00381	675277
13002	.47285	84707	644141	13052	.47669	66577	132112
13003	.47293	53790	513199	13053	.47677	32713	887898
13004	.47301	22814	237960	13054	.47684	98791	951627
13005	9.47308	91778	827519	13055	9.47692	64811	332292
13006	.47316	60684	290971	13056	.47700	30772	038882
13007	.47324	29530	637408	13057	.47707	96674	080386
13008	.47331	98317	875918	13058	.47715	62517	465788
13009	.47339	67046	015590	13059	.47723	28302	204072
13010	9.47347	35715	065510	13060	9.47730	94028	304221
13011	.47355	04325	034759	13061	.47738	59695	775212
13012	.47362	72875	932421	13062	.47746	25304	626024
13013	.47370	41367	767573	13063	.47753	90854	865633
13014	.47378	09800	549294	13064	.47761	56346	503010
13015	9.47385	78174	286657	13065	9.47769	21779	547129
13016	.47393	46488	988737	13066	.47776	87154	006957
13017	.47401	14744	664604	13067	.47784	52469	891461
13018	.47408	82941	323326	13068	.47792	17727	209608
13019	.47416	51078	973971	13069	.47799	82925	970359
13020	9.47424	19157	625602	13070	9.47807	48066	182676
13021	.47431	87177	287283	13071	.47815	13147	855518
13022	.47439	55137	968074	13072	.47822	78170	997841
13023	.47447	23039	677032	13073	.47830	43135	618601
13024	.47454	90882	423215	13074	.47838	08041	726749
13025	9.47462	58666	215677	13075	9.47845	72889	331237
13026	.47470	26391	063468	13076	.47853	37678	441012
13027	.47477	94056	975641	13077	.47861	02409	065023
13028	.47485	61663	961241	13078	.47868	67081	212213
13029	.47493	29212	029316	13079	.47876	31694	891524
13030	9.47500	96701	188908	13080	9.47883	96250	111897
13031	.47508	64131	449060	13081	.47891	60746	882270
13032	.47516	31502	818811	13082	.47899	25185	211581
13033	.47523	98815	307198	13083	.47906	89565	108761
13034	.47531	66068	923257	13084	.47914	53886	582745
13035	9.47539	33263	676021	13085	9.47922	18149	642462
13036	.47547	00399	574522	13086	.47929	82354	296841
13037	.47554	67476	627788	13087	.47937	46500	554806
13038	.47562	34494	844846	13088	.47945	10588	425283
13039	.47570	01454	234723	13089	.47952	74617	917193
13040	9.47577	68354	806439	13090	9.47960	38589	039456
13041	.47585	35196	569018	13091	.47968	02501	800990
13042	.47593	01979	531476	13092	.47975	66356	210711
13043	.47600	68703	702831	13093	.47983	30152	277533
13044	.47608	35369	092098	13094	.47990	93890	010367
13045	9.47616	01975	708288	13095	9.47998	57569	418123
13046	.47623	68523	560413	13096	.48006	21190	509708
13047	.47631	35012	657481	13097	.48013	84753	294029
13048	.47639	01443	008498	13098	.48021	48257	779989
13049	.47646	67814	622469	13099	.48029	11703	976489
13050				13100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
13100	9.48036	75091	892429	13150	9.48417	70376	059106
13101	.48044	38421	536706	13151	.48425	30803	419649
13102	.48052	01692	918217	13152	.48432	91172	959612
13103	.48059	64906	045853	13153	.48440	51484	687786
13104	.48067	28060	928507	13154	.48448	11738	612963
13105	9.48074	91157	575067	13155	9.48455	71934	743931
13106	.48082	54195	994422	13156	.48463	32073	089476
13107	.48090	17176	195456	13157	.48470	92153	658382
13108	.48097	80098	187052	13158	.48478	52176	459432
13109	.48105	42961	978092	13159	.48486	12141	501406
13110	9.48113	05767	577455	13160	9.48493	72048	793082
13111	.48120	68514	994018	13161	.48501	31898	343237
13112	.48128	31204	236656	13162	.48508	91690	160644
13113	.48135	93835	314242	13163	.48516	51424	254077
13114	.48143	56408	235647	13164	.48524	11100	632306
13115	9.48151	18923	009740	13165	9.48531	70719	304098
13116	.48158	81379	645389	13166	.48539	30280	278220
13117	.48166	43778	151457	13167	.48546	89783	563437
13118	.48174	06118	536808	13168	.48554	49229	168510
13119	.48181	68400	810303	13169	.48562	08617	102201
13120	9.48189	30624	980800	13170	9.48569	67947	373267
13121	.48196	92791	057157	13171	.48577	27219	990465
13122	.48204	54899	048228	13172	.48584	86434	962549
13123	.48212	16948	962867	13173	.48592	45592	298271
13124	.48219	78940	809923	13174	.48600	04692	006382
13125	9.48227	40874	598245	13175	9.48607	63734	095631
13126	.48235	02750	336681	13176	.48615	22718	574763
13127	.48242	64568	034074	13177	.48622	81645	452522
13128	.48250	26327	699268	13178	.48630	40514	737652
13129	.48257	88029	341104	13179	.48637	99326	438893
13130	9.48265	49672	968419	13180	9.48645	58080	564982
13131	.48273	11258	590050	13181	.48653	16777	124657
13132	.48280	72786	214833	13182	.48660	75416	126652
13133	.48288	34255	851599	13183	.48668	33997	579699
13134	.48295	95667	509179	13184	.48675	92521	492529
13135	9.48303	57021	196402	13185	9.48683	50987	873871
13136	.48311	18316	922095	13186	.48691	09396	732450
13137	.48318	79554	695080	13187	.48698	67748	076991
13138	.48326	40734	524183	13188	.48706	26041	916217
13139	.48334	01856	418221	13189	.48713	84278	258848
13140	9.48341	62920	386015	13190	9.48721	42457	113603
13141	.48349	23926	436380	13191	.48729	00578	489198
13142	.48356	84874	578132	13192	.48736	58642	394348
13143	.48364	45764	820082	13193	.48744	16648	837766
13144	.48372	06597	171040	13194	.48751	74597	828162
13145	9.48379	67371	639816	13195	9.48759	32489	374244
13146	.48387	28088	235215	13196	.48766	90323	484720
13147	.48394	88746	966043	13197	.48774	48100	168294
13148	.48402	49347	841100	13198	.48782	05819	433669
13149	.48410	09890	869189	13199	.48789	63481	289546
13150				13200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
13200	9.48797	21085	744622	13250	9.49175	28314	143683
13201	.48804	78632	807596	13251	.49182	83002	646362
13202	.48812	36122	487161	13252	.49190	37634	197865
13203	.48819	93554	792011	13253	.49197	92208	806787
13204	.48827	50929	730836	13254	.49205	46726	481722
13205	9.48835	08247	312326	13255	9.49213	01187	231259
13206	.48842	65507	545167	13256	.49220	55591	063988
13207	.48850	22710	438044	13257	.49228	09937	988497
13208	.48857	79855	999639	13258	.49235	64228	013369
13209	.48865	36944	238635	13259	.49243	18461	147188
13210	9.48872	93975	163710	13260	9.49250	72637	398535
13211	.48880	50948	783541	13261	.49258	26756	775990
13212	.48888	07865	106803	13262	.49265	80819	288129
13213	.48895	64724	142169	13263	.49273	34824	943529
13214	.48903	21525	898310	13264	.49280	88773	750762
13215	9.48910	78270	383896	13265	9.49288	42665	718400
13216	.48918	34957	607593	13266	.49295	96500	855013
13217	.48925	91587	578067	13267	.49303	50279	169168
13218	.48933	48160	303981	13268	.49311	04000	669430
13219	.48941	04675	793997	13269	.49318	57665	364365
13220	9.48948	61134	056773	13270	9.49326	11273	262532
13221	.48956	17535	100967	13271	.49333	64824	372493
13222	.48963	73878	935234	13272	.49341	18318	702804
13223	.48971	30165	568229	13273	.49348	71756	262023
13224	.48978	86395	008601	13274	.49356	25137	058703
13225	9.48986	42567	265001	13275	9.49363	78461	101396
13226	.48993	98682	346077	13276	.49371	31728	398652
13227	.49001	54740	260473	13277	.49378	84938	959020
13228	.49009	10741	016834	13278	.49386	38092	791047
13229	.49016	66684	623801	13279	.49393	91189	903275
13230	9.49024	22571	090014	13280	9.49401	44230	304248
13231	.49031	78400	424110	13281	.49408	97214	002507
13232	.49039	34172	634726	13282	.49416	50141	006590
13233	.49046	89887	730494	13283	.49424	03011	325033
13234	.49054	45545	720048	13284	.49431	55824	966372
13235	9.49062	01146	612016	13285	9.49439	08581	939139
13236	.49069	56690	415028	13286	.49446	61282	251865
13237	.49077	12177	137708	13287	.49454	13925	913079
13238	.49084	67606	788681	13288	.49461	66512	931308
13239	.49092	22979	376569	13289	.49469	19043	315077
13240	9.49099	78294	909992	13290	9.49476	71517	072910
13241	.49107	33553	397568	13291	.49484	23934	213328
13242	.49114	88754	847914	13292	.49491	76294	744849
13243	.49122	43899	269643	13293	.49499	28598	675992
13244	.49129	98986	671369	13294	.49506	80846	015272
13245	9.49137	54017	061701	13295	9.49514	33036	771202
13246	.49145	08990	449247	13296	.49521	85170	952294
13247	.49152	63906	842615	13297	.49529	37248	567059
13248	.49160	18766	250409	13298	.49536	89269	624003
13249	.49167	73568	681231	13299	.49544	41234	131632
13250				13300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
13300	9.49551	93142	098451	13350	9.49927	16638	283956
13301	.49559	44993	532962	13351	.49934	65673	900950
13302	.49566	96788	443665	13352	.49942	14653	416710
13303	.49574	48526	839057	13353	.49949	63576	839640
13304	.49582	00208	727636	13354	.49957	12444	178141
13305	9.49589	51834	117896	13355	9.49964	61255	440612
13306	.49597	03403	018328	13356	.49972	10010	635451
13307	.49604	54915	437425	13357	.49979	58709	771054
13308	.49612	06371	383673	13358	.49987	07352	855813
13309	.49619	57770	865561	13359	.49994	55939	898121
13310	9.49627	09113	891573	13360	9.50002	04470	906367
13311	.49634	60400	470192	13361	.50009	52945	888940
13312	.49642	11630	609898	13362	.50017	01364	854226
13313	.49649	62804	319172	13363	.50024	49727	810609
13314	.49657	13921	606489	13364	.50031	98034	766472
13315	9.49664	64982	480326	13365	9.50039	46285	730194
13316	.49672	15986	949156	13366	.50046	94480	710154
13317	.49679	66935	021449	13367	.50054	42619	714730
13318	.49687	17826	705677	13368	.50061	90702	752296
13319	.49694	68662	010306	13369	.50069	38729	831225
13320	9.49702	19440	943801	13370	9.50076	86700	959889
13321	.49709	70163	514628	13371	.50084	34616	146655
13322	.49717	20829	731247	13372	.50091	82475	399892
13323	.49724	71439	602120	13373	.50099	30278	727966
13324	.49732	21993	135703	13374	.50106	78026	139239
13325	9.49739	72490	340453	13375	9.50114	25717	642073
13326	.49747	22931	224824	13376	.50121	73353	244829
13327	.49754	73315	797270	13377	.50129	20932	955863
13328	.49762	23644	066239	13378	.50136	68456	783534
13329	.49769	73916	040182	13379	.50144	15924	736193
13330	9.49777	24131	727544	13380	9.50151	63336	822194
13331	.49784	74291	136770	13381	.50159	10693	049888
13332	.49792	24394	276303	13382	.50166	57993	427623
13333	.49799	74441	154585	13383	.50174	05237	963745
13334	.49807	24431	780053	13384	.50181	52426	666599
13335	9.49814	74366	161146	13385	9.50188	99559	544529
13336	.49822	24244	306299	13386	.50196	46636	605875
13337	.49829	74066	223945	13387	.50203	93657	858977
13338	.49837	23831	922516	13388	.50211	40623	312172
13339	.49844	73541	410441	13389	.50218	87532	973796
13340	9.49852	23194	696147	13390	9.50226	34386	852182
13341	.49859	72791	788061	13391	.50233	81184	955662
13342	.49867	22332	694607	13392	.50241	27927	292566
13343	.49874	71817	424207	13393	.50248	74613	871221
13344	.49882	21245	985280	13394	.50256	21244	699955
13345	9.49889	70618	386245	13395	9.50263	67819	787091
13346	.49897	19934	635519	13396	.50271	14339	140952
13347	.49904	69194	741515	13397	.50278	60802	769858
13348	.49912	18398	712646	13398	.50286	07210	682129
13349	.49919	67546	557324	13399	.50293	53562	886080
13350				13400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
13400	9.50300	99859	390027	13450	9.50673	43850	299852
13401	.50308	46100	202284	13451	.50680	87317	085815
13402	.50315	92285	331160	13452	.50688	30728	601602
13403	.50323	38414	784967	13453	.50695	74084	855429
13404	.50330	84488	572010	13454	.50703	17385	855511
13405	9.50338	30506	700597	13455	9.50710	60631	610062
13406	.50345	76469	179030	13456	.50718	03822	127293
13407	.50353	22376	015612	13457	.50725	46957	415414
13408	.50360	68227	218643	13458	.50732	90037	482633
13409	.50368	14022	796421	13459	.50740	33062	337156
13410	9.50375	59762	757242	13460	9.50747	76031	987188
13411	.50383	05447	109401	13461	.50755	18946	440930
13412	.50390	51075	861192	13462	.50762	61805	706584
13413	.50397	96649	020903	13463	.50770	04609	792348
13414	.50405	42166	596825	13464	.50777	47358	706419
13415	9.50412	87628	597245	13465	9.50784	90052	456993
13416	.50420	33035	030448	13466	.50792	32691	052262
13417	.50427	78385	904717	13467	.50799	75274	500418
13418	.50435	23681	228334	13468	.50807	17802	809651
13419	.50442	68921	009578	13469	.50814	60275	988149
13420	9.50450	14105	256728	13470	9.50822	02694	044097
13421	.50457	59233	978059	13471	.50829	45056	985680
13422	.50465	04307	181846	13472	.50836	87364	821080
13423	.50472	49324	876361	13473	.50844	29617	558477
13424	.50479	94287	069874	13474	.50851	71815	206052
13425	9.50487	39193	770654	13475	9.50859	13957	771979
13426	.50494	84044	986968	13476	.50866	56045	264435
13427	.50502	28840	727081	13477	.50873	98077	691592
13428	.50509	73580	999255	13478	.50881	40055	061623
13429	.50517	18265	811753	13479	.50888	81977	382696
13430	9.50524	62895	172833	13480	9.50896	23844	662980
13431	.50532	07469	090752	13481	.50903	65656	910641
13432	.50539	51987	573767	13482	.50911	07414	133842
13433	.50546	96450	630132	13483	.50918	49116	340746
13434	.50554	40858	268098	13484	.50925	90763	539513
13435	9.50561	85210	495916	13485	9.50933	32355	738303
13436	.50569	29507	321834	13486	.50940	73892	945273
13437	.50576	73748	754098	13487	.50948	15375	168576
13438	.50584	17934	800953	13488	.50955	56802	416367
13439	.50591	62065	470642	13489	.50962	98174	696797
13440	9.50599	06140	771405	13490	9.50970	39492	018016
13441	.50606	50160	711483	13491	.50977	80754	388171
13442	.50613	94125	299112	13492	.50985	21961	815409
13443	.50621	38034	542527	13493	.50992	63114	307873
13444	.50628	81888	449963	13494	.51000	04211	873707
13445	9.50636	25687	029650	13495	9.51007	45254	521050
13446	.50643	69430	289820	13496	.51014	86242	258042
13447	.50651	13118	238700	13497	.51022	27175	092820
13448	.50658	56750	884515	13498	.51029	68053	033518
13449	.50666	00328	235492	13499	.51037	08876	088270
13450				13500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
13500	9.51044	49644	265208	13550	9.51414	18263	078470
13501	.51051	90357	572461	13551	.51421	56243	227139
13502	.51059	31016	018158	13552	.51428	94168	918356
13503	.51066	71619	610424	13553	.51436	32040	160159
13504	.51074	12168	357384	13554	.51443	69856	960583
13505	9.51081	52662	267159	13555	9.51451	07619	327659
13506	.51088	93101	347872	13556	.51458	45327	269420
13507	.51096	33485	607641	13557	.51465	82980	793894
13508	.51103	73815	054583	13558	.51473	20579	909109
13509	.51111	14089	696813	13559	.51480	58124	623092
13510	9.51118	54309	542445	13560	9.51487	95614	943866
13511	.51125	94474	599591	13561	.51495	33050	879453
13512	.51133	34584	876360	13562	.51502	70432	437874
13513	.51140	74640	380861	13563	.51510	07759	627148
13514	.51148	14641	121199	13564	.51517	45032	455292
13515	9.51155	54587	105480	13565	9.51524	82250	930321
13516	.51162	94478	341806	13566	.51532	19415	060248
13517	.51170	34314	838277	13567	.51539	56524	853086
13518	.51177	74096	602994	13568	.51546	93580	316843
13519	.51185	13823	644054	13569	.51554	30581	459528
13520	9.51192	53495	969551	13570	9.51561	67528	289148
13521	.51199	93113	587580	13571	.51569	04420	813707
13522	.51207	32676	506232	13572	.51576	41259	041208
13523	.51214	72184	733598	13573	.51583	78042	979651
13524	.51222	11638	277766	13574	.51591	14772	637037
13525	9.51229	51037	146823	13575	9.51598	51448	021362
13526	.51236	90381	348853	13576	.51605	88069	140622
13527	.51244	29670	891939	13577	.51613	24636	002812
13528	.51251	68905	784162	13578	.51620	61148	615924
13529	.51259	08086	033603	13579	.51627	97606	987947
13530	9.51266	47211	648337	13580	9.51635	34011	126871
13531	.51273	86282	636442	13581	.51642	70361	040683
13532	.51281	25299	005991	13582	.51650	06656	737367
13533	.51288	64260	765056	13583	.51657	42898	224907
13534	.51296	03167	921708	13584	.51664	79085	511286
13535	9.51303	42020	484016	13585	9.51672	15218	604481
13536	.51310	80818	460045	13586	.51679	51297	512472
13537	.51318	19561	857862	13587	.51686	87322	243236
13538	.51325	58250	685529	13588	.51694	23292	804745
13539	.51332	96884	951109	13589	.51701	59209	204974
13540	9.51340	35464	662660	13590	9.51708	95071	451894
13541	.51347	73989	828241	13591	.51716	30879	553473
13542	.51355	12460	455907	13592	.51723	66633	517680
13543	.51362	50876	553713	13593	.51731	02333	352479
13544	.51369	89238	129712	13594	.51738	37979	065835
13545	9.51377	27545	191955	13595	9.51745	73570	665711
13546	.51384	65797	748490	13596	.51753	09108	160066
13547	.51392	03995	807364	13597	.51760	44591	556860
13548	.51399	42139	376623	13598	.51767	80020	864049
13549	.51406	80228	464311	13599	.51775	15396	089590
13550				13600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
13600	9.51782	50717	241434	13650	9.52149	48006	131058
13601	.51789	85984	327534	13651	.52156	80580	029778
13602	.51797	21197	355840	13652	.52164	13100	265977
13603	.51804	56356	334300	13653	.52171	45566	847516
13604	.51811	91461	270861	13654	.52178	77979	782256
13605	9.51819	26512	173467	13655	9.52186	10339	078054
13606	.51826	61509	050061	13656	.52193	42644	742765
13607	.51833	96451	908584	13657	.52200	74896	784245
13608	.51841	31340	756977	13658	.52208	07095	210346
13609	.51848	66175	603176	13659	.52215	39240	028918
13610	9.51856	00956	455118	13660	9.52222	71331	247811
13611	.51863	35683	320736	13661	.52230	03368	874871
13612	.51870	70356	207963	13662	.52237	35352	917946
13613	.51878	04975	124731	13663	.52244	67283	384879
13614	.51885	39540	078967	13664	.52251	99160	283511
13615	9.51892	74051	078600	13665	9.52259	30983	621684
13616	.51900	08508	131554	13666	.52266	62753	407236
13617	.51907	42911	245753	13667	.52273	94469	648004
13618	.51914	77260	429120	13668	.52281	26132	351825
13619	.51922	11555	689574	13669	.52288	57741	526530
13620	9.51929	45797	035034	13670	9.52295	89297	179952
13621	.51936	79984	473416	13671	.52303	20799	319922
13622	.51944	14118	012637	13672	.52310	52247	954268
13623	.51951	48197	660608	13673	.52317	83643	090817
13624	.51958	82223	425242	13674	.52325	14984	737393
13625	9.51966	16195	314448	13675	9.52332	46272	901820
13626	.51973	50113	336135	13676	.52339	77507	591919
13627	.51980	83977	498208	13677	.52347	08688	815511
13628	.51988	17787	808572	13678	.52354	39816	580414
13629	.51995	51544	275130	13679	.52361	70890	894443
13630	9.52002	85246	905783	13680	9.52369	01911	765415
13631	.52010	18895	708430	13681	.52376	32879	201141
13632	.52017	52490	690970	13682	.52383	63793	209433
13633	.52024	86031	861297	13683	.52390	94653	798101
13634	.52032	19519	227306	13684	.52398	25460	974953
13635	9.52039	52952	796889	13685	9.52405	56214	747795
13636	.52046	86332	577937	13686	.52412	86915	124430
13637	.52054	19658	578339	13687	.52420	17562	112663
13638	.52061	52930	805982	13688	.52427	48155	720294
13639	.52068	86149	268751	13689	.52434	78695	955122
13640	9.52076	19313	974531	13690	9.52442	09182	824946
13641	.52083	52424	931203	13691	.52449	39616	337560
13642	.52090	85482	146646	13692	.52456	69996	500759
13643	.52098	18485	628741	13693	.52464	00323	322337
13644	.52105	51435	385363	13694	.52471	30596	810082
13645	9.52112	84331	424388	13695	9.52478	60816	971785
13646	.52120	17173	753689	13696	.52485	90983	815233
13647	.52127	49962	381138	13697	.52493	21097	348212
13648	.52134	82697	314604	13698	.52500	51157	578505
13649	.52142	15378	561955	13699	.52507	81164	513895
13650				13700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
13700	9.52515	11118	162163	13750	9.52879	41030	947174
13701	.52522	41018	531087	13751	.52886	68277	229447
13702	.52529	70865	628444	13752	.52893	95470	626852
13703	.52537	00659	462010	13753	.52901	22611	147078
13704	.52544	30400	039558	13754	.52908	49698	797814
13705	9.52551	60087	368862	13755	9.52915	76733	586749
13706	.52558	89721	457690	13756	.52923	03715	521568
13707	.52566	19302	313812	13757	.52930	30644	609956
13708	.52573	48829	944995	13758	.52937	57520	859594
13709	.52580	78304	359003	13759	.52944	84344	278165
13710	9.52588	07725	563601	13760	9.52952	11114	873347
13711	.52595	37093	566550	13761	.52959	37832	652817
13712	.52602	66408	375610	13762	.52966	64497	624252
13713	.52609	95669	998541	13763	.52973	91109	795325
13714	.52617	24878	443097	13764	.52981	17669	173710
13715	9.52624	54033	717036	13765	9.52988	44175	767077
13716	.52631	83135	828110	13766	.52995	70629	583095
13717	.52639	12184	784070	13767	.53002	97030	629432
13718	.52646	41180	592667	13768	.53010	23378	913753
13719	.52653	70123	261649	13769	.53017	49674	443724
13720	9.52660	99012	798762	13770	9.53024	75917	227005
13721	.52668	27849	211752	13771	.53032	02107	271259
13722	.52675	56632	508361	13772	.53039	28244	584144
13723	.52682	85362	696332	13773	.53046	54329	173317
13724	.52690	14039	783403	13774	.53053	80361	046436
13725	9.52697	42663	777314	13775	9.53061	06340	211152
13726	.52704	71234	685800	13776	.53068	32266	675120
13727	.52711	99752	516596	13777	.53075	58140	445990
13728	.52719	28217	277435	13778	.53082	83961	531412
13729	.52726	56628	976049	13779	.53090	09729	939031
13730	9.52733	84987	620167	13780	9.53097	35445	676496
13731	.52741	13293	217518	13781	.53104	61108	751449
13732	.52748	41545	775827	13782	.53111	86719	171533
13733	.52755	69745	302819	13783	.53119	12276	944388
13734	.52762	97891	806217	13784	.53126	37782	077655
13735	9.52770	25985	293742	13785	9.53133	63234	578971
13736	.52777	54025	773115	13786	.53140	88634	455971
13737	.52784	82013	252051	13787	.53148	13981	716290
13738	.52792	09947	738269	13788	.53155	39276	367560
13739	.52799	37829	239482	13789	.53162	64518	417412
13740	9.52806	65657	763403	13790	9.53169	89707	873475
13741	.52813	93433	317744	13791	.53177	14844	743377
13742	.52821	21155	910213	13792	.53184	39929	034743
13743	.52828	48825	548518	13793	.53191	64960	755199
13744	.52835	76442	240366	13794	.53198	89939	912365
13745	9.52843	04005	993461	13795	9.53206	14866	513865
13746	.52850	31516	815505	13796	.53213	39740	567315
13747	.52857	58974	714200	13797	.53220	64562	080335
13748	.52864	86379	697245	13798	.53227	89331	060540
13749	.52872	13731	772337	13799	.53235	14047	515544
13750				13800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
13800	9.53242	38711	452961	13850	9.53604	05116	154846
13801	.53249	63322	880400	13851	.53611	27111	750986
13802	.53256	87881	805471	13852	.53618	49055	223126
13803	.53264	12388	235783	13853	.53625	70946	578790
13804	.53271	36842	178940	13854	.53632	92785	825504
13805	9.53278	61243	642548	13855	9.53640	14572	970788
13806	.53285	85592	634209	13856	.53647	36308	022164
13807	.53293	09889	161524	13857	.53654	57990	987151
13808	.53300	34133	232092	13858	.53661	79621	873266
13809	.53307	58324	853511	13859	.53669	01200	688025
13810	9.53314	82464	033378	13860	9.53676	22727	438942
13811	.53322	06550	779287	13861	.53683	44202	133530
13812	.53329	30585	098830	13862	.53690	65624	779300
13813	.53336	54566	999598	13863	.53697	86995	383761
13814	.53343	78496	489182	13864	.53705	08313	954420
13815	9.53351	02373	575169	13865	9.53712	29580	498784
13816	.53358	26198	265145	13866	.53719	50795	024357
13817	.53365	49970	566695	13867	.53726	71957	538642
13818	.53372	73690	487402	13868	.53733	93068	049141
13819	.53379	97358	034847	13869	.53741	14126	563351
13820	9.53387	20973	216609	13870	9.53748	35133	088773
13821	.53394	44536	040267	13871	.53755	56087	632901
13822	.53401	68046	513396	13872	.53762	76990	203231
13823	.53408	91504	643573	13873	.53769	97840	807255
13824	.53416	14910	438369	13874	.53777	18639	452466
13825	9.53423	38263	905355	13875	9.53784	39386	146353
13826	.53430	61565	052103	13876	.53791	60080	896403
13827	.53437	84813	886180	13877	.53798	80723	710105
13828	.53445	08010	415152	13878	.53806	01314	594942
13829	.53452	31154	646584	13879	.53813	21853	558398
13830	9.53459	54246	588039	13880	9.53820	42340	607955
13831	.53466	77286	247079	13881	.53827	62775	751093
13832	.53474	00273	631264	13882	.53834	83158	995290
13833	.53481	23208	748152	13883	.53842	03490	348024
13834	.53488	46091	605300	13884	.53849	23769	816769
13835	9.53495	68922	210263	13885	9.53856	43997	408999
13836	.53502	91700	570593	13886	.53863	64173	132187
13837	.53510	14426	693844	13887	.53870	84296	993802
13838	.53517	37100	587564	13888	.53878	04369	001314
13839	.53524	59722	259302	13889	.53885	24389	162190
13840	9.53531	82291	716606	13890	9.53892	44357	483894
13841	.53539	04808	967019	13891	.53899	64273	973893
13842	.53546	27274	018087	13892	.53906	84138	639646
13843	.53553	49686	877350	13893	.53914	03951	488617
13844	.53560	72047	552349	13894	.53921	23712	528262
13845	9.53567	94356	050622	13895	9.53928	43421	766041
13846	.53575	16612	379707	13896	.53935	63079	209409
13847	.53582	38816	547139	13897	.53942	82684	865820
13848	.53589	60968	560452	13898	.53950	02238	742727
13849	.53596	83068	427177	13899	.53957	21740	847581
13850				13900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
13900	9.53964	41191	187831	13950	9.54323	47872	495117
13901	.53971	60589	770926	13951	.54330	64692	681080
13902	.53978	79936	604312	13952	.54337	81461	487609
13903	.53985	99231	695433	13953	.54344	98178	922067
13904	.53993	18475	051733	13954	.54352	14844	991819
13905	9.54000	37666	680652	13955	9.54359	31459	704225
13906	.54007	56806	589631	13956	.54366	48023	066647
13907	.54014	75894	786108	13957	.54373	64535	086443
13908	.54021	94931	277520	13958	.54380	80995	770969
13909	.54029	13916	071302	13959	.54387	97405	127582
13910	9.54036	32849	174886	13960	9.54395	13763	163635
13911	.54043	51730	595705	13961	.54402	30069	886480
13912	.54050	70560	341190	13962	.54409	46325	303467
13913	.54057	89338	418768	13963	.54416	62529	421947
13914	.54065	08064	835867	13964	.54423	78682	249267
13915	9.54072	26739	599912	13965	9.54430	94783	792771
13916	.54079	45362	718327	13966	.54438	10834	059806
13917	.54086	63934	198534	13967	.54445	26833	057713
13918	.54093	82454	047954	13968	.54452	42780	793834
13919	.54101	00922	274005	13969	.54459	58677	275509
13920	9.54108	19338	884106	13970	9.54466	74522	510075
13921	.54115	37703	885672	13971	.54473	90316	504869
13922	.54122	56017	286118	13972	.54481	06059	267226
13923	.54129	74279	092855	13973	.54488	21750	804479
13924	.54136	92489	313295	13974	.54495	37391	123960
13925	9.54144	10647	954848	13975	9.54502	52980	232999
13926	.54151	28755	024920	13976	.54509	68518	138925
13927	.54158	46810	530920	13977	.54516	84004	849065
13928	.54165	64814	480250	13978	.54523	99440	370743
13929	.54172	82766	880314	13979	.54531	14824	711285
13930	9.54180	00667	738514	13980	9.54538	30157	878013
13931	.54187	18517	062249	13981	.54545	45439	878246
13932	.54194	36314	858918	13982	.54552	60670	719305
13933	.54201	54061	135917	13983	.54559	75850	408506
13934	.54208	71755	900642	13984	.54566	90978	953167
13935	9.54215	89399	160486	13985	9.54574	06056	360601
13936	.54223	06990	922840	13986	.54581	21082	638121
13937	.54230	24531	195096	13987	.54588	36057	793039
13938	.54237	42019	984641	13988	.54595	50981	832665
13939	.54244	59457	298864	13989	.54602	65854	764306
13940	9.54251	76843	145149	13990	9.54609	80676	595269
13941	.54258	94177	530880	13991	.54616	95447	332859
13942	.54266	11460	463440	13992	.54624	10166	984380
13943	.54273	28691	950210	13993	.54631	24835	557134
13944	.54280	45871	998568	13994	.54638	39453	058420
13945	9.54287	63000	615893	13995	9.54645	54019	495539
13946	.54294	80077	809560	13996	.54652	68534	875786
13947	.54301	97103	586944	13997	.54659	82999	206459
13948	.54309	14077	955418	13998	.54666	97412	494850
13949	.54316	31000	922352	13999	.54674	11774	748252
13950				14000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
14000	9.54681	26085	973957	14050	9.55037	76747	618918
14001	.54688	40346	179253	14051	.55044	88466	063402
14002	.54695	54555	371429	14052	.55052	00133	857177
14003	.54702	68713	557771	14053	.55059	11751	007450
14004	.54709	82820	745563	14054	.55066	23317	521430
14005	9.54716	96876	942089	14055	9.55073	34833	406323
14006	.54724	10882	154630	14056	.55080	46298	669331
14007	.54731	24836	390467	14057	.55087	57713	317659
14008	.54738	38739	656878	14058	.55094	69077	358507
14009	.54745	52591	961139	14059	.55101	80390	799074
14010	9.54752	66393	310527	14060	9.55108	91653	646559
14011	.54759	80143	712314	14061	.55116	02865	908158
14012	.54766	93843	173774	14062	.55123	14027	591066
14013	.54774	07491	702177	14063	.55130	25138	702477
14014	.54781	21089	304792	14064	.55137	36199	249582
14015	9.54788	34635	988887	14065	9.55144	47209	239572
14016	.54795	48131	761727	14066	.55151	58168	679636
14017	.54802	61576	630577	14067	.55158	69077	576960
14018	.54809	74970	602701	14068	.55165	79935	938731
14019	.54816	88313	685359	14069	.55172	90743	772132
14020	9.54824	01605	885811	14070	9.55180	01501	084347
14021	.54831	14847	211316	14071	.55187	12207	882557
14022	.54838	28037	669130	14072	.55194	22864	173941
14023	.54845	41177	266508	14073	.55201	33469	965677
14024	.54852	54266	010704	14074	.55208	44025	264942
14025	9.54859	67303	908971	14075	9.55215	54530	078911
14026	.54866	80290	968558	14076	.55222	64984	414758
14027	.54873	93227	196714	14077	.55229	75388	279654
14028	.54881	06112	600687	14078	.55236	85741	680769
14029	.54888	18947	187723	14079	.55243	96044	625273
14030	9.54895	31730	965066	14080	9.55251	06297	120334
14031	.54902	44463	939959	14081	.55258	16499	173116
14032	.54909	57146	119643	14082	.55265	26650	790785
14033	.54916	69777	511357	14083	.55272	36751	980503
14034	.54923	82358	122340	14084	.55279	46802	749431
14035	9.54930	94887	959829	14085	9.55286	56803	104730
14036	.54938	07367	031057	14086	.55293	66753	053557
14037	.54945	19795	343260	14087	.55300	76652	603068
14038	.54952	32172	903668	14088	.55307	86501	760421
14039	.54959	44499	719512	14089	.55314	96300	532767
14040	9.54966	56775	798021	14090	9.55322	06048	927259
14041	.54973	69001	146422	14091	.55329	15746	951048
14042	.54980	81175	771941	14092	.55336	25394	611283
14043	.54987	93299	681803	14093	.55343	34991	915111
14044	.54995	05372	883229	14094	.55350	44538	869678
14045	9.55002	17395	383440	14095	9.55357	54035	482129
14046	.55009	29367	189658	14096	.55364	63481	759607
14047	.55016	41288	309098	14097	.55371	72877	709254
14048	.55023	53158	748979	14098	.55378	82223	338209
14049	.55030	64978	516514	14099	.55385	91518	653611
14050				14100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
14100	9.55393 00763 662596	14150	9.55746 99030 713837
14101	.55400 09958 372301	14151	.55754 05719 523714
14102	.55407 19102 789859	14152	.55761 12358 396212
14103	.55414 28196 922402	14153	.55768 18947 338389
14104	.55421 37240 777062	14154	.55775 25486 357300
14105	9.55428 46234 360967	14155	9.55782 31975 460000
14106	.55435 55177 681245	14156	.55789 38414 653540
14107	.55442 64070 745023	14157	.55796 44803 944972
14108	.55449 72913 559426	14158	.55803 51143 341346
14109	.55456 81706 131577	14159	.55810 57432 849709
14110	9.55463 90448 468597	14160	9.55817 63672 477108
14111	.55470 99140 577607	14161	.55824 69862 230588
14112	.55478 07782 465725	14162	.55831 76002 117193
14113	.55485 16374 140070	14163	.55838 82092 143964
14114	.55492 24915 607756	14164	.55845 88132 317944
14115	9.55499 33406 875897	14165	9.55852 94122 646169
14116	.55506 41847 951607	14166	.55860 00063 135679
14117	.55513 50238 841996	14167	.55867 05953 793509
14118	.55520 58579 554175	14168	.55874 11794 626695
14119	.55527 66870 095251	14169	.55881 17585 642268
14120	9.55534 75110 472331	14170	9.55888 23326 847261
14121	.55541 83300 692520	14171	.55895 29018 248704
14122	.55548 91440 762922	14172	.55902 34659 853626
14123	.55555 99530 690638	14173	.55909 40251 669054
14124	.55563 07570 482770	14174	.55916 45793 702013
14125	9.55570 15560 146417	14175	9.55923 51285 959528
14126	.55577 23499 688676	14176	.55930 56728 448622
14127	.55584 31389 116643	14177	.55937 62121 176315
14128	.55591 39228 437413	14178	.55944 67464 149628
14129	.55598 47017 658078	14179	.55951 72757 375579
14130	9.55605 54756 785731	14180	9.55958 78000 861185
14131	.55612 62445 827462	14181	.55965 83194 613461
14132	.55619 70084 790358	14182	.55972 88338 639420
14133	.55626 77673 681508	14183	.55979 93432 946076
14134	.55633 85212 507996	14184	.55986 98477 540438
14135	9.55640 92701 276907	14185	9.55994 03472 429517
14136	.55648 00139 995323	14186	.56001 08417 620321
14137	.55655 07528 670326	14187	.56008 13313 119855
14138	.55662 14867 308994	14188	.56015 18158 935124
14139	.55669 22155 918405	14189	.56022 22955 073133
14140	9.55676 29394 505637	14190	9.56029 27701 540883
14141	.55683 36583 077765	14191	.56036 32398 345375
14142	.55690 43721 641861	14192	.56043 37045 493607
14143	.55697 50810 204998	14193	.56050 41642 992578
14144	.55704 57848 774247	14194	.56057 46190 849282
14145	9.55711 64837 356676	14195	9.56064 50689 070716
14146	.55718 71775 959352	14196	.56071 55137 663871
14147	.55725 78664 589343	14197	.56078 59536 635740
14148	.55732 85503 253712	14198	.56085 63885 993312
14149	.55739 92291 959523	14199	.56092 68185 743577
14150		14200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
14200	9.56099	72435	893521	14250	9.56451	21856	967966
14201	.56106	76636	450130	14251	.56458	23586	732122
14202	.56113	80787	420389	14252	.56465	25267	257267
14203	.56120	84888	811280	14253	.56472	26898	550310
14204	.56127	88940	629785	14254	.56479	28480	618160
14205	9.56134	92942	882883	14255	9.56486	30013	467724
14206	.56141	96895	577553	14256	.56493	31497	105905
14207	.56149	00798	720771	14257	.56500	32931	539609
14208	.56156	04652	319513	14258	.56507	34316	775738
14209	.56163	08456	380753	14259	.56514	35652	821191
14210	9.56170	12210	911463	14260	9.56521	36939	682869
14211	.56177	15915	918615	14261	.56528	38177	367670
14212	.56184	19571	409177	14262	.56535	39365	882489
14213	.56191	23177	390118	14263	.56542	40505	234223
14214	.56198	26733	868405	14264	.56549	41595	429763
14215	9.56205	30240	851002	14265	9.56556	42636	476004
14216	.56212	33698	344873	14266	.56563	43628	379834
14217	.56219	37106	356980	14267	.56570	44571	148144
14218	.56226	40464	894284	14268	.56577	45464	787821
14219	.56233	43773	963744	14269	.56584	46309	305752
14220	9.56240	47033	572319	14270	9.56591	47104	708821
14221	.56247	50243	726963	14271	.56598	47851	003912
14222	.56254	53404	434633	14272	.56605	48548	197906
14223	.56261	56515	702280	14273	.56612	49196	297685
14224	.56268	59577	536858	14274	.56619	49795	310127
14225	9.56275	62589	945317	14275	9.56626	50345	242110
14226	.56282	65552	934605	14276	.56633	50846	100510
14227	.56289	68466	511670	14277	.56640	51297	892202
14228	.56296	71330	683458	14278	.56647	51700	624058
14229	.56303	74145	456914	14279	.56654	52054	302952
14230	9.56310	76910	838981	14280	9.56661	52358	935754
14231	.56317	79626	836599	14281	.56668	52614	529331
14232	.56324	82293	456711	14282	.56675	52821	090553
14233	.56331	84910	706253	14283	.56682	52978	626285
14234	.56338	87478	592164	14284	.56689	53087	143391
14235	9.56345	89997	121379	14285	9.56696	53146	648734
14236	.56352	92466	300833	14286	.56703	53157	149178
14237	.56359	94886	137458	14287	.56710	53118	651581
14238	.56366	97256	638186	14288	.56717	53031	162803
14239	.56373	99577	809946	14289	.56724	52894	689701
14240	9.56381	01849	659668	14290	9.56731	52709	239131
14241	.56388	04072	194277	14291	.56738	52474	817948
14242	.56395	06245	420701	14292	.56745	52191	433004
14243	.56402	08369	345862	14293	.56752	51859	091152
14244	.56409	10443	976683	14294	.56759	51477	799242
14245	9.56416	12469	320087	14295	9.56766	51047	564122
14246	.56423	14445	382991	14296	.56773	50568	392640
14247	.56430	16372	172315	14297	.56780	50040	291641
14248	.56437	18249	694976	14298	.56787	49463	267971
14249	.56444	20077	957888	14299	.56794	48837	328472
14250				14300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
14300	9.56801	48162	479986	14350	9.57150	52211	877672
14301	.56808	47438	729354	14351	.57157	49051	709318
14302	.56815	46666	083413	14352	.57164	45842	985774
14303	.56822	45844	549001	14353	.57171	42585	713803
14304	.56829	44974	132954	14354	.57178	39279	900172
14305	9.56836	44054	842106	14355	9.57185	35925	551643
14306	.56843	43086	683291	14356	.57192	32522	674979
14307	.56850	42069	663340	14357	.57199	29071	276939
14308	.56857	41003	789084	14358	.57206	25571	364283
14309	.56864	39889	067350	14359	.57213	22022	943769
14310	9.56871	38725	504966	14360	9.57220	18426	022152
14311	.56878	37513	108758	14361	.57227	14780	606187
14312	.56885	36251	885551	14362	.57234	11086	702628
14313	.56892	34941	842167	14363	.57241	07344	318227
14314	.56899	33582	985428	14364	.57248	03553	459735
14315	9.56906	32175	322154	14365	9.57254	99714	133899
14316	.56913	30718	859164	14366	.57261	95826	347469
14317	.56920	29213	603275	14367	.57268	91890	107191
14318	.56927	27659	561303	14368	.57275	87905	419808
14319	.56934	26056	740063	14369	.57282	83872	292066
14320	9.56941	24405	146366	14370	9.57289	79790	730706
14321	.56948	22704	787026	14371	.57296	75660	742469
14322	.56955	20955	668851	14372	.57303	71482	334093
14323	.56962	19157	798651	14373	.57310	67255	512318
14324	.56969	17311	183233	14374	.57317	62980	283879
14325	9.56976	15415	829403	14375	9.57324	58656	655512
14326	.56983	13471	743965	14376	.57331	54284	633950
14327	.56990	11478	933723	14377	.57338	49864	225925
14328	.56997	09437	405477	14378	.57345	45395	438168
14329	.57004	07347	166028	14379	.57352	40878	277410
14330	9.57011	05208	222175	14380	9.57359	36312	750377
14331	.57018	03020	580715	14381	.57366	31698	863796
14332	.57025	00784	248444	14382	.57373	27036	624394
14333	.57031	98499	232157	14383	.57380	22326	038892
14334	.57038	96165	538645	14384	.57387	17567	114015
14335	9.57045	93783	174702	14385	9.57394	12759	856483
14336	.57052	91352	147117	14386	.57401	07904	273015
14337	.57059	88872	462679	14387	.57408	03000	370331
14338	.57066	86344	128175	14388	.57414	98048	155146
14339	.57073	83767	150392	14389	.57421	93047	634176
14340	9.57080	81141	536114	14390	9.57428	87998	814135
14341	.57087	78467	292123	14391	.57435	82901	701736
14342	.57094	75744	425202	14392	.57442	77756	303690
14343	.57101	72972	942131	14393	.57449	72562	626707
14344	.57108	70152	849688	14394	.57456	67320	677496
14345	9.57115	67284	154652	14395	9.57463	62030	462762
14346	.57122	64366	863797	14396	.57470	56691	989213
14347	.57129	61400	983900	14397	.57477	51305	263552
14348	.57136	58386	521732	14398	.57484	45870	292482
14349	.57143	55323	484066	14399	.57491	40387	082705
14350				14400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
14400	9.57498	34855	640920	14450	9.57844	96935	405782
14401	.57505	29275	973826	14451	.57851	88952	983305
14402	.57512	23648	088121	14452	.57858	80922	675308
14403	.57519	17971	990500	14453	.57865	72844	488420
14404	.57526	12247	687659	14454	.57872	64718	429264
14405	9.57533	06475	186289	14455	9.57879	56544	504464
14406	.57540	00654	493082	14456	.57886	48322	720644
14407	.57546	94785	614730	14457	.57893	40053	084424
14408	.57553	88868	557920	14458	.57900	31735	602424
14409	.57560	82903	329341	14459	.57907	23370	281263
14410	9.57567	76889	935678	14460	9.57914	14957	127557
14411	.57574	70828	383616	14461	.57921	06496	147922
14412	.57581	64718	679839	14462	.57927	97987	348972
14413	.57588	58560	831028	14463	.57934	89430	737320
14414	.57595	52354	843864	14464	.57941	80826	319577
14415	9.57602	46100	725026	14465	9.57948	72174	102355
14416	.57609	39798	481192	14466	.57955	63474	092261
14417	.57616	33448	119038	14467	.57962	54726	295902
14418	.57623	27049	645239	14468	.57969	45930	719886
14419	.57630	20603	066469	14469	.57976	37087	370816
14420	9.57637	14108	389401	14470	9.57983	28196	255295
14421	.57644	07565	620704	14471	.57990	19257	379927
14422	.57651	00974	767048	14472	.57997	10270	751311
14423	.57657	94335	835102	14473	.58004	01236	376046
14424	.57664	87648	831532	14474	.58010	92154	260730
14425	9.57671	80913	763003	14475	9.58017	83024	411960
14426	.57678	74130	636179	14476	.58024	73846	836331
14427	.57685	67299	457723	14477	.58031	64621	540436
14428	.57692	60420	234296	14478	.58038	55348	530867
14429	.57699	53492	972557	14479	.58045	46027	814217
14430	9.57706	46517	679166	14480	9.58052	36659	397074
14431	.57713	39494	360778	14481	.58059	27243	286026
14432	.57720	32423	024049	14482	.58066	17779	487661
14433	.57727	25303	675634	14483	.58073	08268	008563
14434	.57734	18136	322185	14484	.58079	98708	855318
14435	9.57741	10920	970355	14485	9.58086	89102	034508
14436	.57748	03657	626792	14486	.58093	79447	552714
14437	.57754	96346	298146	14487	.58100	69745	416516
14438	.57761	88986	991063	14488	.58107	59995	632493
14439	.57768	81579	712191	14489	.58114	50198	207223
14440	9.57775	74124	468172	14490	9.58121	40353	147281
14441	.57782	66621	265651	14491	.58128	30460	459241
14442	.57789	59070	111270	14492	.58135	20520	149679
14443	.57796	51471	011667	14493	.58142	10532	225164
14444	.57803	43823	973484	14494	.58149	00496	692267
14445	9.57810	36129	003356	14495	9.58155	90413	557559
14446	.57817	28386	107921	14496	.58162	80282	827606
14447	.57824	20595	293813	14497	.58169	70104	508975
14448	.57831	12756	567667	14498	.58176	59878	608231
14449	.57838	04869	936113	14499	.58183	49605	131938
14450				14500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
14500	9.58190	39284	086658	14550	9.58534	62725	996386
14501	.58197	28915	478952	14551	.58541	49987	602787
14502	.58204	18499	315380	14552	.58548	37201	979582
14503	.58211	08035	602500	14553	.58555	24369	133262
14504	.58217	97524	346870	14554	.58562	11489	070318
14505	9.58224	86965	555044	14555	9.58568	98561	797236
14506	.58231	76359	233577	14556	.58575	85587	320504
14507	.58238	65705	389022	14557	.58582	72565	646608
14508	.58245	55004	027930	14558	.58589	59496	782032
14509	.58252	44255	156851	14559	.58596	46380	733259
14510	9.58259	33458	782335	14560	9.58603	33217	506770
14511	.58266	22614	910929	14561	.58610	20007	109045
14512	.58273	11723	549178	14562	.58617	06749	546564
14513	.58280	00784	703628	14563	.58623	93444	825804
14514	.58286	89798	380823	14564	.58630	80092	953241
14515	9.58293	78764	587303	14565	9.58637	66693	935350
14516	.58300	67683	329610	14566	.58644	53247	778605
14517	.58307	56554	614282	14567	.58651	39754	489477
14518	.58314	45378	447859	14568	.58658	26214	074439
14519	.58321	34154	836877	14569	.58665	12626	539959
14520	9.58328	22883	787871	14570	9.58671	98991	892505
14521	.58335	11565	307374	14571	.58678	85310	138545
14522	.58342	00199	401921	14572	.58685	71581	284544
14523	.58348	88786	078040	14573	.58692	57805	336966
14524	.58355	77325	342264	14574	.58699	43982	302275
14525	9.58362	65817	201120	14575	9.58706	30112	186931
14526	.58369	54261	661135	14576	.58713	16194	997396
14527	.58376	42658	728835	14577	.58720	02230	740127
14528	.58383	31008	410745	14578	.58726	88219	421583
14529	.58390	19310	713388	14579	.58733	74161	048219
14530	9.58397	07565	643286	14580	9.58740	60055	626491
14531	.58403	95773	206959	14581	.58747	45903	162853
14532	.58410	83933	410926	14582	.58754	31703	663756
14533	.58417	72046	261705	14583	.58761	17457	135652
14534	.58424	60111	765812	14584	.58768	03163	584990
14535	9.58431	48129	929763	14585	9.58774	88823	018218
14536	.58438	36100	760071	14586	.58781	74435	441784
14537	.58445	24024	263249	14587	.58788	60000	862132
14538	.58452	11900	445807	14588	.58795	45519	285708
14539	.58458	99729	314256	14589	.58802	30990	718955
14540	9.58465	87510	875104	14590	9.58809	16415	168313
14541	.58472	75245	134857	14591	.58816	01792	640224
14542	.58479	62932	100021	14592	.58822	87123	141126
14543	.58486	50571	777102	14593	.58829	72406	677457
14544	.58493	38164	172601	14594	.58836	57643	255654
14545	9.58500	25709	293020	14595	9.58843	42832	882151
14546	.58507	13207	144860	14596	.58850	27975	563383
14547	.58514	00657	734620	14597	.58857	13071	305781
14548	.58520	88061	068797	14598	.58863	98120	115776
14549	.58527	75417	153887	14599	.58870	83121	999799
14550				14600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
14600	9.58877	68076	964278	14650	9.59219	56144	452134
14601	.58884	52985	015640	14651	.59226	38715	013130
14602	.58891	37846	160311	14652	.59233	21238	987050
14603	.58898	22660	404715	14653	.59240	03716	380251
14604	.58905	07427	755275	14654	.59246	86147	199092
14605	9.58911	92148	218413	14655	9.59253	68531	449928
14606	.58918	76821	800551	14656	.59260	50869	139115
14607	.58925	61448	508106	14657	.59267	33160	273006
14608	.58932	46028	347497	14658	.59274	15404	857955
14609	.58939	30561	325141	14659	.59280	97602	900311
14610	9.58946	15047	447452	14660	9.59287	79754	406425
14611	.58952	99486	720844	14661	.59294	61859	382645
14612	.58959	83879	151731	14662	.59301	43917	835319
14613	.58966	68224	746524	14663	.59308	25929	770792
14614	.58973	52523	511631	14664	.59315	07895	195409
14615	9.58980	36775	453463	14665	9.59321	89814	115514
14616	.58987	20980	578426	14666	.59328	71686	537448
14617	.58994	05138	892927	14667	.59335	53512	467552
14618	.59000	89250	403370	14668	.59342	35291	912166
14619	.59007	73315	116159	14669	.59349	17024	877628
14620	9.59014	57333	037695	14670	9.59355	98711	370274
14621	.59021	41304	174380	14671	.59362	80351	396440
14622	.59028	25228	532612	14672	.59369	61944	962461
14623	.59035	09106	118791	14673	.59376	43492	074669
14624	.59041	92936	939312	14674	.59383	24992	739396
14625	9.59048	76721	000572	14675	9.59390	06446	962972
14626	.59055	60458	308965	14676	.59396	87854	751727
14627	.59062	44148	870883	14677	.59403	69216	111988
14628	.59069	27792	692718	14678	.59410	50531	050081
14629	.59076	11389	780861	14679	.59417	31799	572333
14630	9.59082	94940	141700	14680	9.59424	13021	685066
14631	.59089	78443	781623	14681	.59430	94197	394603
14632	.59096	61900	707016	14682	.59437	75326	707267
14633	.59103	45310	924265	14683	.59444	56409	629376
14634	.59110	28674	439753	14684	.59451	37446	167249
14635	9.59117	11991	259862	14685	9.59458	18436	327204
14636	.59123	95261	390974	14686	.59464	99380	115558
14637	.59130	78484	839469	14687	.59471	80277	538624
14638	.59137	61661	611724	14688	.59478	61128	602717
14639	.59144	44791	714118	14689	.59485	41933	314149
14640	9.59151	27875	153026	14690	9.59492	22691	679230
14641	.59158	10911	934822	14691	.59499	03403	704271
14642	.59164	93902	065880	14692	.59505	84069	395579
14643	.59171	76845	552572	14693	.59512	64688	759463
14644	.59178	59742	401268	14694	.59519	45261	802227
14645	9.59185	42592	618339	14695	9.59526	25788	530177
14646	.59192	25396	210151	14696	.59533	06268	949616
14647	.59199	08153	183072	14697	.59539	86703	066845
14648	.59205	90863	543466	14698	.59546	67090	888165
14649	.59212	73527	297699	14699	.59553	47432	419877
14650				14700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
14700	9.59560	27727	668277	14750	9.59899	83617	679659
14701	.59567	07976	639662	14751	.59906	61560	800491
14702	.59573	88179	340329	14752	.59913	39457	963751
14703	.59580	68335	776572	14753	.59920	17309	175669
14704	.59587	48445	954683	14754	.59926	95114	442476
14705	9.59594	28509	880954	14755	9.59933	72873	770398
14706	.59601	08527	561676	14756	.59940	50587	165663
14707	.59607	88499	003137	14757	.59947	28254	634495
14708	.59614	68424	211626	14758	.59954	05876	183120
14709	.59621	48303	193429	14759	.59960	83451	817759
14710	9.59628	28135	954832	14760	9.59967	60981	544635
14711	.59635	07922	502118	14761	.59974	38465	369968
14712	.59641	87662	841570	14762	.59981	15903	299976
14713	.59648	67356	979470	14763	.59987	93295	340879
14714	.59655	47004	922097	14764	.59994	70641	498892
14715	9.59662	26606	675731	14765	9.60001	47941	780230
14716	.59669	06162	246650	14766	.60008	25196	191109
14717	.59675	85671	641129	14767	.60015	02404	737739
14718	.59682	65134	865443	14768	.60021	79567	426334
14719	.59689	44551	925867	14769	.60028	56684	263103
14720	9.59696	23922	828672	14770	9.60035	33755	254255
14721	.59703	03247	580131	14771	.60042	10780	405998
14722	.59709	82526	186512	14772	.60048	87759	724538
14723	.59716	61758	654085	14773	.60055	64693	216081
14724	.59723	40944	989117	14774	.60062	41580	886831
14725	9.59730	20085	197875	14775	9.60069	18422	742989
14726	.59736	99179	286621	14776	.60075	95218	790759
14727	.59743	78227	261622	14777	.60082	71969	036339
14728	.59750	57229	129138	14778	.60089	48673	485929
14729	.59757	36184	895431	14779	.60096	25332	145727
14730	9.59764	15094	566760	14780	9.60103	01945	021928
14731	.59770	93958	149383	14781	.60109	78512	120728
14732	.59777	72775	649559	14782	.60116	55033	448321
14733	.59784	51547	073543	14783	.60123	31509	010899
14734	.59791	30272	427589	14784	.60130	07938	814654
14735	9.59798	08951	717951	14785	9.60136	84322	865776
14736	.59804	87584	950881	14786	.60143	60661	170454
14737	.59811	66172	132629	14787	.60150	36953	734875
14738	.59818	44713	269446	14788	.60157	13200	565225
14739	.59825	23208	367579	14789	.60163	89401	667691
14740	9.59832	01657	433276	14790	9.60170	65557	048455
14741	.59838	80060	472782	14791	.60177	41666	713700
14742	.59845	58417	492341	14792	.60184	17730	669608
14743	.59852	36728	498197	14793	.60190	93748	922358
14744	.59859	14993	496592	14794	.60197	69721	478130
14745	9.59865	93212	493766	14795	9.60204	45648	343100
14746	.59872	71385	495959	14796	.60211	21529	523446
14747	.59879	49512	509408	14797	.60217	97365	025342
14748	.59886	27593	540351	14798	.60224	73154	854962
14749	.59893	05628	595023	14799	.60231	48899	018479
14750				14800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
14800	9.60238	24597	522064	14850	9.60575	51442	308457
14801	.60245	00250	371887	14851	.60582	24820	309452
14802	.60251	75857	574117	14852	.60588	98152	969707
14803	.60258	51419	134921	14853	.60595	71440	295327
14804	.60265	26935	060466	14854	.60602	44682	292417
14805	9.60272	02405	356916	14855	9.60609	17878	967080
14806	.60278	77830	030437	14856	.60615	91030	325417
14807	.60285	53209	087189	14857	.60622	64136	373529
14808	.60292	28542	533334	14858	.60629	37197	117515
14809	.60299	03830	375033	14859	.60636	10212	563474
14810	9.60305	79072	618445	14860	9.60642	83182	717502
14811	.60312	54269	269726	14861	.60649	56107	585694
14812	.60319	29420	335033	14862	.60656	28987	174146
14813	.60326	04525	820522	14863	.60663	01821	488949
14814	.60332	79585	732345	14864	.60669	74610	536198
14815	9.60339	54600	076656	14865	9.60676	47354	321981
14816	.60346	29568	859606	14866	.60683	20052	852388
14817	.60353	04492	087345	14867	.60689	92706	133508
14818	.60359	79369	766022	14868	.60696	65314	171428
14819	.60366	54201	901785	14869	.60703	37876	972233
14820	9.60373	28988	500779	14870	9.60710	10394	542008
14821	.60380	03729	569150	14871	.60716	82866	886836
14822	.60386	78425	113042	14872	.60723	55294	012799
14823	.60393	53075	138597	14873	.60730	27675	925979
14824	.60400	27679	651957	14874	.60737	00012	632455
14825	9.60407	02238	659262	14875	9.60743	72304	138305
14826	.60413	76752	166651	14876	.60750	44550	449607
14827	.60420	51220	180261	14877	.60757	16751	572436
14828	.60427	25642	706229	14878	.60763	88907	512867
14829	.60434	00019	750690	14879	.60770	61018	276974
14830	9.60440	74351	319778	14880	9.60777	33083	870829
14831	.60447	48637	419625	14881	.60784	05104	300503
14832	.60454	22878	056364	14882	.60790	77079	572065
14833	.60460	97073	236124	14883	.60797	49009	691586
14834	.60467	71222	965034	14884	.60804	20894	665131
14835	9.60474	45327	249222	14885	9.60810	92734	498768
14836	.60481	19386	094814	14886	.60817	64529	198560
14837	.60487	93399	507936	14887	.60824	36278	770572
14838	.60494	67367	494712	14888	.60831	07983	220867
14839	.60501	41290	061264	14889	.60837	79642	555505
14840	9.60508	15167	213714	14890	9.60844	51256	780547
14841	.60514	88998	958183	14891	.60851	22825	902051
14842	.60521	62785	300789	14892	.60857	94349	926075
14843	.60528	36526	247649	14893	.60864	65828	858676
14844	.60535	10221	804882	14894	.60871	37262	705908
14845	9.60541	83871	978602	14895	9.60878	08651	473827
14846	.60548	57476	774923	14896	.60884	79995	168483
14847	.60555	31036	199958	14897	.60891	51293	795929
14848	.60562	04550	259818	14898	.60898	22547	362216
14849	.60568	78018	960615	14899	.60904	93755	873392
14850				14900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
14900	9.60911	64919	335505	14950	9.61246	65788	188325
14901	.60918	36037	754602	14951	.61253	34662	139278
14902	.60925	07111	136728	14952	.61260	03491	353988
14903	.60931	78139	487928	14953	.61266	72275	838437
14904	.60938	49122	814244	14954	.61273	41015	598609
14905	9.60945	20061	121718	14955	9.61280	09710	640484
14906	.60951	90954	416391	14956	.61286	78360	970043
14907	.60958	61802	704303	14957	.61293	46966	593266
14908	.60965	32605	991490	14958	.61300	15527	516129
14909	.60972	03364	283991	14959	.61306	84043	744609
14910	9.60978	74077	587841	14960	9.61313	52515	284682
14911	.60985	44745	909074	14961	.61320	20942	142322
14912	.60992	15369	253724	14962	.61326	89324	323502
14913	.60998	85947	627823	14963	.61333	57661	834194
14914	.61005	56481	037401	14964	.61340	25954	680368
14915	9.61012	26969	488489	14965	9.61346	94202	867993
14916	.61018	97412	987114	14966	.61353	62406	403038
14917	.61025	67811	539304	14967	.61360	30565	291471
14918	.61032	38165	151086	14968	.61366	98679	539255
14919	.61039	08473	828482	14969	.61373	66749	152358
14920	9.61045	78737	577518	14970	9.61380	34774	136740
14921	.61052	48956	404216	14971	.61387	02754	498366
14922	.61059	19130	314597	14972	.61393	70690	243196
14923	.61065	89259	314680	14973	.61400	38581	377189
14924	.61072	59343	410485	14974	.61407	06427	906305
14925	9.61079	29382	608028	14975	9.61413	74229	836501
14926	.61085	99376	913327	14976	.61420	41987	173733
14927	.61092	69326	332397	14977	.61427	09699	923956
14928	.61099	39230	871251	14978	.61433	77368	093124
14929	.61106	09090	535901	14979	.61440	44991	687190
14930	9.61112	78905	332361	14980	9.61447	12570	712105
14931	.61119	48675	266639	14981	.61453	80105	173819
14932	.61126	18400	344745	14982	.61460	47595	078282
14933	.61132	88080	572686	14983	.61467	15040	431442
14934	.61139	57715	956470	14984	.61473	82441	239244
14935	9.61146	27306	502102	14985	9.61480	49797	507636
14936	.61152	96852	215585	14986	.61487	17109	242560
14937	.61159	66353	102924	14987	.61493	84376	449961
14938	.61166	35809	170120	14988	.61500	51599	135780
14939	.61173	05220	423173	14989	.61507	18777	305958
14940	9.61179	74586	868083	14990	9.61513	85910	966434
14941	.61186	43908	510848	14991	.61520	53000	123147
14942	.61193	13185	357466	14992	.61527	20044	782034
14943	.61199	82417	413931	14993	.61533	87044	949032
14944	.61206	51604	686239	14994	.61540	54000	630074
14945	9.61213	20747	180382	14995	9.61547	20911	831095
14946	.61219	89844	902354	14996	.61553	87778	558026
14947	.61226	58897	858145	14997	.61560	54600	816801
14948	.61233	27906	053745	14998	.61567	21378	613347
14949	.61239	96869	495143	14999	.61573	88111	953595
14950				15000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
15000	9.61580	54800	843471	15050	9.61913	32701	770218
15001	.61587	21445	288903	15051	.61919	97131	523627
15002	.61593	88045	295816	15052	.61926	61517	133279
15003	.61600	54600	870134	15053	.61933	25858	605039
15004	.61607	21112	017780	15054	.61939	90155	944773
15005	9.61613	87578	744675	15055	9.61946	54409	158342
15006	.61620	54001	056741	15056	.61953	18618	251609
15007	.61627	20378	959896	15057	.61959	82783	230434
15008	.61633	86712	460059	15058	.61966	46904	100676
15009	.61640	53001	563147	15059	.61973	10980	868194
15010	9.61647	19246	275076	15060	9.61979	75013	538846
15011	.61653	85446	601761	15061	.61986	39002	118486
15012	.61660	51602	549115	15062	.61993	02946	612970
15013	.61667	17714	123049	15063	.61999	66847	028152
15014	.61673	83781	329477	15064	.62006	30703	369883
15015	9.61680	49804	174307	15065	9.62012	94515	644016
15016	.61687	15782	663447	15066	.62019	58283	856400
15017	.61693	81716	802807	15067	.62026	22008	012884
15018	.61700	47606	598292	15068	.62032	85688	119317
15019	.61707	13452	055808	15069	.62039	49324	181544
15020	9.61713	79253	181257	15070	9.62046	12916	205411
15021	.61720	45009	980545	15071	.62052	76464	196763
15022	.61727	10722	459571	15072	.62059	39968	161443
15023	.61733	76390	624237	15073	.62066	03428	105292
15024	.61740	42014	480441	15074	.62072	66844	034152
15025	9.61747	07594	034083	15075	9.62079	30215	953862
15026	.61753	73129	291059	15076	.62085	93543	870260
15027	.61760	38620	257265	15077	.62092	56827	789185
15028	.61767	04066	938595	15078	.62099	20067	716472
15029	.61773	69469	340943	15079	.62105	83263	657956
15030	9.61780	34827	470202	15080	9.62112	46415	619471
15031	.61787	00141	332261	15081	.62119	09523	606849
15032	.61793	65410	933012	15082	.62125	72587	625923
15033	.61800	30636	278343	15083	.62132	35607	682523
15034	.61806	95817	374142	15084	.62138	98583	782477
15035	9.61813	60954	226294	15085	9.62145	61515	931615
15036	.61820	26046	840686	15086	.62152	24404	135762
15037	.61826	91095	223201	15087	.62158	87248	400745
15038	.61833	56099	379722	15088	.62165	50048	732387
15039	.61840	21059	316131	15089	.62172	12805	136514
15040	9.61846	85975	038308	15090	9.62178	75517	618946
15041	.61853	50846	552133	15091	.62185	38186	185505
15042	.61860	15673	863484	15092	.62192	00810	842011
15043	.61866	80456	978238	15093	.62198	63391	594282
15044	.61873	45195	902270	15094	.62205	25928	448137
15045	9.61880	09890	641456	15095	9.62211	88421	409392
15046	.61886	74541	201669	15096	.62218	50870	483861
15047	.61893	39147	588781	15097	.62225	13275	677360
15048	.61900	03709	808663	15098	.62231	75636	995702
15049	.61906	68227	867186	15099	.62238	37954	444697
15050				15100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
15100	9.62245	00228	030157	15150	9.62575	58109	375152
15101	.62251	62457	757891	15151	.62582	18153	598355
15102	.62258	24643	633709	15152	.62588	78154	258595
15103	.62264	86785	663416	15153	.62595	38111	361623
15104	.62271	48883	852819	15154	.62601	98024	913187
15105	9.62278	10938	207724	15155	9.62608	57894	919035
15106	.62284	72948	733933	15156	.62615	17721	384914
15107	.62291	34915	437249	15157	.62621	77504	316569
15108	.62297	96838	323475	15158	.62628	37243	719744
15109	.62304	58717	398409	15159	.62634	96939	600183
15110	9.62311	20552	667853	15160	9.62641	56591	963627
15111	.62317	82344	137602	15161	.62648	16200	815816
15112	.62324	44091	813455	15162	.62654	75766	162492
15113	.62331	05795	701207	15163	.62661	35288	009392
15114	.62337	67455	806652	15164	.62667	94766	362255
15115	9.62344	29072	135584	15165	9.62674	54201	226815
15116	.62350	90644	693796	15166	.62681	13592	608808
15117	.62357	52173	487078	15167	.62687	72940	513969
15118	.62364	13658	521220	15168	.62694	32244	948030
15119	.62370	75099	802012	15169	.62700	91505	916724
15120	9.62377	36497	335240	15170	9.62707	50723	425779
15121	.62383	97851	126692	15171	.62714	09897	480927
15122	.62390	59161	182152	15172	.62720	69028	087896
15123	.62397	20427	507405	15173	.62727	28115	252412
15124	.62403	81650	108235	15174	.62733	87158	980201
15125	9.62410	42828	990422	15175	9.62740	46159	276990
15126	.62417	03964	159748	15176	.62747	05116	148501
15127	.62423	65055	621993	15177	.62753	64029	600458
15128	.62430	26103	382934	15178	.62760	22899	638581
15129	.62436	87107	448350	15179	.62766	81726	268592
15130	9.62443	48067	824016	15180	9.62773	40509	496209
15131	.62450	08984	515708	15181	.62779	99249	327151
15132	.62456	69857	529199	15182	.62786	57945	767135
15133	.62463	30686	870262	15183	.62793	16598	821877
15134	.62469	91472	544669	15184	.62799	75208	497091
15135	9.62476	52214	558190	15185	9.62806	33774	798491
15136	.62483	12912	916595	15186	.62812	92297	731791
15137	.62489	73567	625652	15187	.62819	50777	302700
15138	.62496	34178	691127	15188	.62826	09213	516929
15139	.62502	94746	118788	15189	.62832	67606	380189
15140	9.62509	55269	914398	15190	9.62839	25955	898185
15141	.62516	15750	083721	15191	.62845	84262	076627
15142	.62522	76186	632519	15192	.62852	42524	921218
15143	.62529	36579	566555	15193	.62859	00744	437664
15144	.62535	96928	891588	15194	.62865	58920	631669
15145	9.62542	57234	613377	15195	9.62872	17053	508934
15146	.62549	17496	737680	15196	.62878	75143	075162
15147	.62555	77715	270254	15197	.62885	33189	336051
15148	.62562	37890	216854	15198	.62891	91192	297302
15149	.62568	98021	583236	15199	.62898	49151	964612
15150				15200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
15200	9.62905	07068	343678	15250	9.63233	47820	355577
15201	.62911	64941	440195	15251	.63240	03536	561838
15202	.62918	22771	259858	15252	.63246	59209	774544
15203	.62924	80557	808360	15253	.63253	14839	999332
15204	.62931	38301	091394	15254	.63259	70427	241839
15205	9.62937	96001	114650	15255	9.63266	25971	507700
15206	.62944	53657	883820	15256	.63272	81472	802550
15207	.62951	11271	404591	15257	.63279	36931	132021
15208	.62957	68841	682651	15258	.63285	92346	501746
15209	.62964	26368	723687	15259	.63292	47718	917356
15210	9.62970	83852	533385	15260	9.63299	03048	384480
15211	.62977	41293	117429	15261	.63305	58334	908747
15212	.62983	98690	481503	15262	.63312	13578	495785
15213	.62990	56044	631288	15263	.63318	68779	151220
15214	.62997	13355	572465	15264	.63325	23936	880678
15215	9.63003	70623	310715	15265	9.63331	79051	689782
15216	.63010	27847	851715	15266	.63338	34123	584157
15217	.63016	85029	201145	15267	.63344	89152	569424
15218	.63023	42167	364681	15268	.63351	44138	651204
15219	.63029	99262	347997	15269	.63357	99081	835116
15220	9.63036	56314	156768	15270	9.63364	53982	126781
15221	.63043	13322	796668	15271	.63371	08839	531815
15222	.63049	70288	273369	15272	.63377	63654	055835
15223	.63056	27210	592541	15273	.63384	18425	704457
15224	.63062	84089	759854	15274	.63390	73154	483294
15225	9.63069	40925	780978	15275	9.63397	27840	397961
15226	.63075	97718	661579	15276	.63403	82483	454068
15227	.63082	54468	407325	15277	.63410	37083	657228
15228	.63089	11175	023880	15278	.63416	91641	013050
15229	.63095	67838	516909	15279	.63423	46155	527143
15230	9.63102	24458	892075	15280	9.63430	00627	205115
15231	.63108	81036	155040	15281	.63436	55056	052572
15232	.63115	37570	311466	15282	.63443	09442	075120
15233	.63121	94061	367011	15283	.63449	63785	278364
15234	.63128	50509	327334	15284	.63456	18085	667906
15235	9.63135	06914	198094	15285	9.63462	72343	249349
15236	.63141	63275	984947	15286	.63469	26558	028294
15237	.63148	19594	693547	15287	.63475	80730	010341
15238	.63154	75870	329550	15288	.63482	34859	201090
15239	.63161	32102	898607	15289	.63488	88945	606137
15240	9.63167	88292	406373	15290	9.63495	42989	231080
15241	.63174	44438	858496	15291	.63501	96990	081514
15242	.63181	00542	260628	15292	.63508	50948	163034
15243	.63187	56602	618416	15293	.63515	04863	481233
15244	.63194	12619	937508	15294	.63521	58736	041704
15245	9.63200	68594	223552	15295	9.63528	12565	850038
15246	.63207	24525	482191	15296	.63534	66352	911825
15247	.63213	80413	719070	15297	.63541	20097	232654
15248	.63220	36258	939833	15298	.63547	73798	818113
15249	.63226	92061	150122	15299	.63554	27457	673789
15250				15300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
15300	9.63560	81073	805268	15350	9.63887	07530	153432
15301	.63567	34647	218135	15351	.63893	58974	732015
15302	.63573	88177	917972	15352	.63900	10376	875358
15303	.63580	41665	910362	15353	.63906	61736	588990
15304	.63586	95111	200888	15354	.63913	13053	878438
15305	9.63593	48513	795129	15355	9.63919	64328	749227
15306	.63600	01873	698664	15356	.63926	15561	206883
15307	.63606	55190	917072	15357	.63932	66751	256929
15308	.63613	08465	455929	15358	.63939	17898	904889
15309	.63619	61697	320811	15359	.63945	69004	156282
15310	9.63626	14886	517294	15360	9.63952	20067	016632
15311	.63632	68033	050951	15361	.63958	71087	491455
15312	.63639	21136	927355	15362	.63965	22065	586272
15313	.63645	74198	152077	15363	.63971	73001	306600
15314	.63652	27216	730688	15364	.63978	23894	657954
15315	9.63658	80192	668756	15365	9.63984	74745	645850
15316	.63665	33125	971851	15366	.63991	25554	275802
15317	.63671	86016	645540	15367	.63997	76320	553324
15318	.63678	38864	695388	15368	.64004	27044	483926
15319	.63684	91670	126961	15369	.64010	77726	073120
15320	9.63691	44432	945823	15370	9.64017	28365	326415
15321	.63697	97153	157536	15371	.64023	78962	249321
15322	.63704	49830	767662	15372	.64030	29516	847346
15323	.63711	02465	781762	15373	.64036	80029	125994
15324	.63717	55058	205396	15374	.64043	30499	090773
15325	9.63724	07608	044121	15375	9.64049	80926	747186
15326	.63730	60115	303496	15376	.64056	31312	100737
15327	.63737	12579	989077	15377	.64062	81655	156929
15328	.63743	65002	106418	15378	.64069	31955	921261
15329	.63750	17381	661074	15379	.64075	82214	399235
15330	9.63756	69718	658598	15380	9.64082	32430	596350
15331	.63763	22013	104542	15381	.64088	82604	518103
15332	.63769	74265	004457	15382	.64095	32736	169991
15333	.63776	26474	363893	15383	.64101	82825	557511
15334	.63782	78641	188397	15384	.64108	32872	686157
15335	9.63789	30765	483519	15385	9.64114	82877	561422
15336	.63795	82847	254804	15386	.64121	32840	188800
15337	.63802	34886	507798	15387	.64127	82760	573781
15338	.63808	86883	248046	15388	.64134	32638	721857
15339	.63815	38837	481089	15389	.64140	82474	638517
15340	9.63821	90749	212472	15390	9.64147	32268	329249
15341	.63828	42618	447734	15391	.64153	82019	799540
15342	.63834	94445	192416	15392	.64160	31729	054877
15343	.63841	46229	452057	15393	.64166	81396	100745
15344	.63847	97971	232195	15394	.64173	31020	942627
15345	9.63854	49670	538365	15395	9.64179	80603	586007
15346	.63861	01327	376105	15396	.64186	30144	036367
15347	.63867	52941	750949	15397	.64192	79642	299188
15348	.63874	04513	668430	15398	.64199	29098	379949
15349	.63880	56043	134081	15399	.64205	78512	284129
15350				15400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
15400	9.64212	27884	017205	15450	9.64536	42823	258915
15401	.64218	77213	584655	15451	.64542	90051	504182
15402	.64225	26500	991954	15452	.64549	37237	861719
15403	.64231	75746	244576	15453	.64555	84382	336949
15404	.64238	24949	347995	15454	.64562	31484	935292
15405	9.64244	74110	307683	15455	9.64568	78545	662167
15406	.64251	23229	129111	15456	.64575	25564	522992
15407	.64257	72305	817750	15457	.64581	72541	523186
15408	.64264	21340	379068	15458	.64588	19476	668163
15409	.64270	70332	818534	15459	.64594	66369	963340
15410	9.64277	19283	141614	15460	9.64601	13221	414130
15411	.64283	68191	353775	15461	.64607	60031	025946
15412	.64290	17057	460482	15462	.64614	06798	804201
15413	.64296	65881	467198	15463	.64620	53524	754305
15414	.64303	14663	379386	15464	.64627	00208	881668
15415	9.64309	63403	202507	15465	9.64633	46851	191700
15416	.64316	12100	942023	15466	.64639	93451	689808
15417	.64322	60756	603393	15467	.64646	40010	381398
15418	.64329	09370	192075	15468	.64652	86527	271877
15419	.64335	57941	713527	15469	.64659	33002	366649
15420	9.64342	06471	173205	15470	9.64665	79435	671118
15421	.64348	54958	576564	15471	.64672	25827	190686
15422	.64355	03403	929059	15472	.64678	72176	930756
15423	.64361	51807	236143	15473	.64685	18484	896726
15424	.64368	00168	503269	15474	.64691	64751	093998
15425	9.64374	48487	735886	15475	9.64698	10975	527969
15426	.64380	96764	939445	15476	.64704	57158	204036
15427	.64387	45000	119395	15477	.64711	03299	127596
15428	.64393	93193	281184	15478	.64717	49398	304044
15429	.64400	41344	430259	15479	.64723	95455	738775
15430	9.64406	89453	572065	15480	9.64730	41471	437181
15431	.64413	37520	712048	15481	.64736	87445	404655
15432	.64419	85545	855650	15482	.64743	33377	646587
15433	.64426	33529	008315	15483	.64749	79268	168368
15434	.64432	81470	175484	15484	.64756	25116	975387
15435	9.64439	29369	362597	15485	9.64762	70924	073032
15436	.64445	77226	575094	15486	.64769	16689	466689
15437	.64452	25041	818413	15487	.64775	62413	161744
15438	.64458	72815	097992	15488	.64782	08095	163583
15439	.64465	20546	419266	15489	.64788	53735	477588
15440	9.64471	68235	787672	15490	9.64794	99334	109143
15441	.64478	15883	208642	15491	.64801	44891	063630
15442	.64484	63488	687611	15492	.64807	90406	346428
15443	.64491	11052	230010	15493	.64814	35879	962918
15444	.64497	58573	841270	15494	.64820	81311	918478
15445	9.64504	06053	526821	15495	9.64827	26702	218486
15446	.64510	53491	292092	15496	.64833	72050	868318
15447	.64517	00887	142511	15497	.64840	17357	873350
15448	.64523	48241	083504	15498	.64846	62623	238955
15449	.64529	95553	120497	15499	.64853	07846	970508
15450				15500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
15500	9.64859	53029	073380	15550	9.65181	59176	073802
15501	.64865	98169	552943	15551	.65188	02242	213376
15502	.64872	43268	414567	15552	.65194	45267	002203
15503	.64878	88325	663622	15553	.65200	88250	445601
15504	.64885	33341	305475	15554	.65207	31192	548886
15505	9.64891	78315	345493	15555	9.65213	74093	317374
15506	.64898	23247	789043	15556	.65220	16952	756379
15507	.64904	68138	641490	15557	.65226	59770	871215
15508	.64911	12987	908197	15558	.65233	02547	667194
15509	.64917	57795	594528	15559	.65239	45283	149627
15510	9.64924	02561	705845	15560	9.65245	87977	323826
15511	.64930	47286	247508	15561	.65252	30630	195099
15512	.64936	91969	224877	15562	.65258	73241	768754
15513	.64943	36610	643312	15563	.65265	15812	050100
15514	.64949	81210	508169	15564	.65271	58341	044442
15515	9.64956	25768	824806	15565	9.65278	00828	757085
15516	.64962	70285	598578	15566	.65284	43275	193335
15517	.64969	14760	834840	15567	.65290	85680	358493
15518	.64975	59194	538946	15568	.65297	28044	257863
15519	.64982	03586	716248	15569	.65303	70366	896745
15520	9.64988	47937	372097	15570	9.65310	12648	280440
15521	.64994	92246	511845	15571	.65316	54888	414247
15522	.65001	36514	140841	15572	.65322	97087	303463
15523	.65007	80740	264433	15573	.65329	39244	953387
15524	.65014	24924	887969	15574	.65335	81361	369314
15525	9.65020	69068	016795	15575	9.65342	23436	556539
15526	.65027	13169	656256	15576	.65348	65470	520356
15527	.65033	57229	811698	15577	.65355	07463	266059
15528	.65040	01248	488462	15578	.65361	49414	798938
15529	.65046	45225	691891	15579	.65367	91325	124286
15530	9.65052	89161	427328	15580	9.65374	33194	247393
15531	.65059	33055	700110	15581	.65380	75022	173546
15532	.65065	76908	515579	15582	.65387	16808	908034
15533	.65072	20719	879072	15583	.65393	58554	456145
15534	.65078	64489	795926	15584	.65400	00258	823163
15535	9.65085	08218	271478	15585	9.65406	41922	014375
15536	.65091	51905	311061	15586	.65412	83544	035062
15537	.65097	95550	920012	15587	.65419	25124	890510
15538	.65104	39155	103661	15588	.65425	66664	585998
15539	.65110	82717	867342	15589	.65432	08163	126809
15540	9.65117	26239	216384	15590	9.65438	49620	518222
15541	.65123	69719	156119	15591	.65444	91036	765515
15542	.65130	13157	691875	15592	.65451	32411	873967
15543	.65136	56554	828980	15593	.65457	73745	848855
15544	.65142	99910	572760	15594	.65464	15038	695453
15545	9.65149	43224	928542	15595	9.65470	56290	419036
15546	.65155	86497	901650	15596	.65476	97501	024879
15547	.65162	29729	497407	15597	.65483	38670	518255
15548	.65168	72919	721138	15598	.65489	79798	904434
15549	.65175	16068	578162	15599	.65496	20886	188687
15550				15600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
15600	9.65502	61932	376284	15650	9.65822	61959	682993
15601	.65509	02937	472494	15651	.65829	00916	905024
15602	.65515	43901	482584	15652	.65835	39833	303031
15603	.65521	84824	411822	15653	.65841	78708	882229
15604	.65528	25706	265471	15654	.65848	17543	647834
15605	9.65534	66547	048798	15655	9.65854	56337	605061
15606	.65541	07346	767065	15656	.65860	95090	759122
15607	.65547	48105	425536	15657	.65867	33803	115229
15608	.65553	88823	029471	15658	.65873	72474	678595
15609	.65560	29499	584132	15659	.65880	11105	454429
15610	9.65566	70135	094777	15660	9.65886	49695	447941
15611	.65573	10729	566666	15661	.65892	88244	664339
15612	.65579	51283	005056	15662	.65899	26753	108830
15613	.65585	91795	415203	15663	.65905	65220	786621
15614	.65592	32266	802362	15664	.65912	03647	702916
15615	9.65598	72697	171789	15665	9.65918	42033	862921
15616	.65605	13086	528737	15666	.65924	80379	271838
15617	.65611	53434	878458	15667	.65931	18683	934871
15618	.65617	93742	226204	15668	.65937	56947	857219
15619	.65624	34008	577224	15669	.65943	95171	044084
15620	9.65630	74233	936770	15670	9.65950	33353	500665
15621	.65637	14418	310088	15671	.65956	71495	232160
15622	.65643	54561	702426	15672	.65963	09596	243767
15623	.65649	94664	119031	15673	.65969	47656	540681
15624	.65656	34725	565149	15674	.65975	85676	128099
15625	9.65662	74746	046022	15675	9.65982	23655	011214
15626	.65669	14725	566896	15676	.65988	61593	195221
15627	.65675	54664	133012	15677	.65994	99490	685310
15628	.65681	94561	749612	15678	.66001	37347	486675
15629	.65688	34418	421936	15679	.66007	75163	604504
15630	9.65694	74234	155223	15680	9.66014	12939	043988
15631	.65701	14008	954712	15681	.66020	50673	810315
15632	.65707	53742	825640	15682	.66026	88367	908673
15633	.65713	93435	773243	15683	.66033	26021	344246
15634	.65720	33087	802757	15684	.66039	63634	122223
15635	9.65726	72698	919417	15685	9.66046	01206	247785
15636	.65733	12269	128454	15686	.66052	38737	726118
15637	.65739	51798	435103	15687	.66058	76228	562403
15638	.65745	91286	844593	15688	.66065	13678	761822
15639	.65752	30734	362156	15689	.66071	51088	329555
15640	9.65758	70140	993021	15690	9.66077	88457	270783
15641	.65765	09506	742415	15691	.66084	25785	590682
15642	.65771	48831	615567	15692	.66090	63073	294432
15643	.65777	88115	617703	15693	.66097	00320	387208
15644	.65784	27358	754047	15694	.66103	37526	874185
15645	9.65790	66561	029825	15695	9.66109	74692	760539
15646	.65797	05722	450259	15696	.66116	11818	051443
15647	.65803	44843	020572	15697	.66122	48902	752070
15648	.65809	83922	745986	15698	.66128	85946	867590
15649	.65816	22961	631719	15699	.66135	22950	403175
15650				15700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
15700	9.66141	59913	363994	15750	9.66459	56442	537791
15701	.66147	96835	755216	15751	.66465	91343	017354
15702	.66154	33717	582009	15752	.66472	26203	189615
15703	.66160	70558	849538	15753	.66478	61023	059690
15704	.66167	07359	562970	15754	.66484	95802	632696
15705	9.66173	44119	727469	15755	9.66491	30541	913750
15706	.66179	80839	348199	15756	.66497	65240	907965
15707	.66186	17518	430323	15757	.66503	99899	620455
15708	.66192	54156	979002	15758	.66510	34518	056334
15709	.66198	90754	999398	15759	.66516	69096	220712
15710	9.66205	27312	496668	15760	9.66523	03634	118701
15711	.66211	63829	475974	15761	.66529	38131	755410
15712	.66218	00305	942471	15762	.66535	72589	135949
15713	.66224	36741	901318	15763	.66542	07006	265424
15714	.66230	73137	357669	15764	.66548	41383	148943
15715	9.66237	09492	316680	15765	9.66554	75719	791612
15716	.66243	45806	783504	15766	.66561	10016	198535
15717	.66249	82080	763294	15767	.66567	44272	374818
15718	.66256	18314	261202	15768	.66573	78488	325561
15719	.66262	54507	282380	15769	.66580	12664	055869
15720	9.66268	90659	831975	15770	9.66586	46799	570841
15721	.66275	26771	915139	15771	.66592	80894	875577
15722	.66281	62843	537018	15772	.66599	14949	975178
15723	.66287	98874	702759	15773	.66605	48964	874740
15724	.66294	34865	417509	15774	.66611	82939	579362
15725	9.66300	70815	686413	15775	9.66618	16874	094139
15726	.66307	06725	514613	15776	.66624	50768	424167
15727	.66313	42594	907254	15777	.66630	84622	574539
15728	.66319	78423	869478	15778	.66637	18436	550349
15729	.66326	14212	406425	15779	.66643	52210	356690
15730	9.66332	49960	523235	15780	9.66649	85943	998652
15731	.66338	85668	225048	15781	.66656	19637	481327
15732	.66345	21335	517002	15782	.66662	53290	809803
15733	.66351	56962	404233	15783	.66668	86903	989169
15734	.66357	92548	891878	15784	.66675	20477	024513
15735	9.66364	28094	985072	15785	9.66681	54009	920920
15736	.66370	63600	688950	15786	.66687	87502	683477
15737	.66376	99066	008644	15787	.66694	20955	317268
15738	.66383	34490	949287	15788	.66700	54367	827377
15739	.66389	69875	516009	15789	.66706	87740	218887
15740	9.66396	05219	713942	15790	9.66713	21072	496878
15741	.66402	40523	548215	15791	.66719	54364	666432
15742	.66408	75787	023955	15792	.66725	87616	732628
15743	.66415	11010	146290	15793	.66732	20828	700546
15744	.66421	46192	920347	15794	.66738	54000	575263
15745	9.66427	81335	351250	15795	9.66744	87132	361856
15746	.66434	16437	444125	15796	.66751	20224	065400
15747	.66440	51499	204095	15797	.66757	53275	690972
15748	.66446	86520	636281	15798	.66763	86287	243644
15749	.66453	21501	745807	15799	.66770	19258	728490
15750				15800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
15800	9.66776	52190	150582	15850	9.67092	47793	054267
15801	.66782	85081	514990	15851	.67098	78687	978926
15802	.66789	17932	826786	15852	.67105	09543	103256
15803	.66795	50744	091038	15853	.67111	40358	432278
15804	.66801	83515	312814	15854	.67117	71133	971012
15805	9.66808	16246	497181	15855	9.67124	01869	724477
15806	.66814	48937	649206	15856	.67130	32565	697692
15807	.66820	81588	773955	15857	.67136	63221	895675
15808	.66827	14199	876491	15858	.67142	93838	323442
15809	.66833	46770	961877	15859	.67149	24414	986009
15810	9.66839	79302	035177	15860	9.67155	54951	888390
15811	.66846	11793	101452	15861	.67161	85449	035599
15812	.66852	44244	165761	15862	.67168	15906	432649
15813	.66858	76655	233166	15863	.67174	46324	084552
15814	.66865	09026	308723	15864	.67180	76701	996319
15815	9.66871	41357	397492	15865	9.67187	07040	172959
15816	.66877	73648	504528	15866	.67193	37338	619482
15817	.66884	05899	634888	15867	.67199	67597	340896
15818	.66890	38110	793625	15868	.67205	97816	342208
15819	.66896	70281	985795	15869	.67212	27995	628423
15820	9.66903	02413	216449	15870	9.67218	58135	204548
15821	.66909	34504	490639	15871	.67224	88235	075586
15822	.66915	66555	813417	15872	.67231	18295	246540
15823	.66921	98567	189832	15873	.67237	48315	722414
15824	.66928	30538	624934	15874	.67243	78296	508209
15825	9.66934	62470	123769	15875	9.67250	08237	608924
15826	.66940	94361	691387	15876	.67256	38139	029560
15827	.66947	26213	332832	15877	.67262	68000	775115
15828	.66953	58025	053149	15878	.67268	97822	850587
15829	.66959	89796	857384	15879	.67275	27605	260972
15830	9.66966	21528	750578	15880	9.67281	57348	011267
15831	.66972	53220	737776	15881	.67287	87051	106466
15832	.66978	84872	824017	15882	.67294	16714	551563
15833	.66985	16485	014342	15883	.67300	46338	351550
15834	.66991	48057	313791	15884	.67306	75922	511421
15835	9.66997	79589	727402	15885	9.67313	05467	036165
15836	.67004	11082	260212	15886	.67319	34971	930774
15837	.67010	42534	917259	15887	.67325	64437	200235
15838	.67016	73947	703578	15888	.67331	93862	849538
15839	.67023	05320	624203	15889	.67338	23248	883670
15840	9.67029	36653	684168	15890	9.67344	52595	307617
15841	.67035	67946	888507	15891	.67350	81902	126364
15842	.67041	99200	242250	15892	.67357	11169	344896
15843	.67048	30413	750429	15893	.67363	40396	968196
15844	.67054	61587	418073	15894	.67369	69585	001247
15845	9.67060	92721	250211	15895	9.67375	98733	449031
15846	.67067	23815	251872	15896	.67382	27842	316528
15847	.67073	54869	428083	15897	.67388	56911	608718
15848	.67079	85883	783869	15898	.67394	85941	330579
15849	.67086	16858	324255	15899	.67401	14931	487091
15850				15900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
15900	9.67407	43882	083229	15950	9.67721	41082	129906
15901	.67413	72793	123970	15951	.67727	68021	724482
15902	.67420	01664	614288	15952	.67733	94922	016196
15903	.67426	30496	559158	15953	.67740	21783	009976
15904	.67432	59288	963553	15954	.67746	48604	710748
15905	9.67438	88041	832445	15955	9.67752	75387	123439
15906	.67445	16755	170805	15956	.67759	02130	252972
15907	.67451	45428	983605	15957	.67765	28834	104273
15908	.67457	74063	275812	15958	.67771	55498	682263
15909	.67464	02658	052397	15959	.67777	82123	991864
15910	9.67470	31213	318326	15960	9.67784	08710	037998
15911	.67476	59729	078565	15961	.67790	35256	825584
15912	.67482	88205	338081	15962	.67796	61764	359542
15913	.67489	16642	101839	15963	.67802	88232	644790
15914	.67495	45039	374801	15964	.67809	14661	686245
15915	9.67501	73397	161932	15965	9.67815	41051	488824
15916	.67508	01715	468193	15966	.67821	67402	057442
15917	.67514	29994	298544	15967	.67827	93713	397013
15918	.67520	58233	657947	15968	.67834	19985	512452
15919	.67526	86433	551359	15969	.67840	46218	408671
15920	9.67533	14593	983740	15970	9.67846	72412	090581
15921	.67539	42714	960047	15971	.67852	98566	563094
15922	.67545	70796	485235	15972	.67859	24681	831119
15923	.67551	98838	564261	15973	.67865	50757	899566
15924	.67558	26841	202078	15974	.67871	76794	773343
15925	9.67564	54804	403641	15975	9.67878	02792	457356
15926	.67570	82728	173902	15976	.67884	28750	956511
15927	.67577	10612	517812	15977	.67890	54670	275716
15928	.67583	38457	440322	15978	.67896	80550	419872
15929	.67589	66262	946383	15979	.67903	06391	393885
15930	9.67595	94029	040942	15980	9.67909	32193	202657
15931	.67602	21755	728948	15981	.67915	57955	851088
15932	.67608	49443	015348	15982	.67921	83679	344081
15933	.67614	77090	905088	15983	.67928	09363	686534
15934	.67621	04699	403114	15984	.67934	35008	883348
15935	9.67627	32268	514368	15985	9.67940	60614	939418
15936	.67633	59798	243795	15986	.67946	86181	859643
15937	.67639	87288	596336	15987	.67953	11709	648919
15938	.67646	14739	576934	15988	.67959	37198	312141
15939	.67652	42151	190529	15989	.67965	62647	854204
15940	9.67658	69523	442060	15990	9.67971	88058	279999
15941	.67664	96856	336466	15991	.67978	13429	594421
15942	.67671	24149	878685	15992	.67984	38761	802360
15943	.67677	51404	073653	15993	.67990	64054	908707
15944	.67683	78618	926306	15994	.67996	89308	918352
15945	9.67690	05794	441580	15995	9.68003	14523	836184
15946	.67696	32930	624408	15996	.68009	39699	667090
15947	.67702	60027	479722	15997	.68015	64836	415957
15948	.67708	87085	012456	15998	.68021	89934	087672
15949	.67715	14103	227541	15999	.68028	14992	687119
15950				16000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
16000	9.68034	40012	219183	16050	9.68346	41285	581619
16001	.68040	64992	688747	16051	.68352	64319	132177
16002	.68046	89934	100693	16052	.68358	87313	868073
16003	.68053	14836	459902	16053	.68365	10269	794143
16004	.68059	39699	771256	16054	.68371	33186	915222
16005	9.68065	64524	039634	16055	9.68377	56065	236143
16006	.68071	89309	269915	16056	.68383	78904	761741
16007	.68078	14055	466975	16057	.68390	01705	496847
16008	.68084	38762	635693	16058	.68396	24467	446293
16009	.68090	63430	780944	16059	.68402	47190	614910
16010	9.68096	88059	907604	16060	9.68408	69875	007527
16011	.68103	12650	020545	16061	.68414	92520	628972
16012	.68109	37201	124642	16062	.68421	15127	484075
16013	.68115	61713	224767	16063	.68427	37695	577661
16014	.68121	86186	325791	16064	.68433	60224	914557
16015	9.68128	10620	432585	16065	9.68439	82715	499588
16016	.68134	35015	550018	16066	.68446	05167	337578
16017	.68140	59371	682959	16067	.68452	27580	433351
16018	.68146	83688	836276	16068	.68458	49954	791728
16019	.68153	07967	014835	16069	.68464	72290	417532
16020	9.68159	32206	223502	16070	9.68470	94587	315583
16021	.68165	56406	467143	16071	.68477	16845	490700
16022	.68171	80567	750621	16072	.68483	39064	947703
16023	.68178	04690	078800	16073	.68489	61245	691410
16024	.68184	28773	456542	16074	.68495	83387	726637
16025	9.68190	52817	888708	16075	9.68502	05491	058201
16026	.68196	76823	380159	16076	.68508	27555	690917
16027	.68203	00789	935754	16077	.68514	49581	629599
16028	.68209	24717	560352	16078	.68520	71568	879061
16029	.68215	48606	258810	16079	.68526	93517	444116
16030	9.68221	72456	035986	16080	9.68533	15427	329574
16031	.68227	96266	896736	16081	.68539	37298	540246
16032	.68234	20038	845913	16082	.68545	59131	080944
16033	.68240	43771	888374	16083	.68551	80924	956474
16034	.68246	67466	028969	16084	.68558	02680	171646
16035	9.68252	91121	272553	16085	9.68564	24396	731267
16036	.68259	14737	623976	16086	.68570	46074	640143
16037	.68265	38315	088088	16087	.68576	67713	903079
16038	.68271	61853	669740	16088	.68582	89314	524880
16039	.68277	85353	373780	16089	.68589	10876	510349
16040	9.68284	08814	205055	16090	9.68595	32399	864289
16041	.68290	32236	168413	16091	.68601	53884	591502
16042	.68296	55619	268699	16092	.68607	75330	696788
16043	.68302	78963	510758	16093	.68613	96738	184949
16044	.68309	02268	899435	16094	.68620	18107	060781
16045	9.68315	25535	439572	16095	9.68626	39437	329085
16046	.68321	48763	136013	16096	.68632	60728	994658
16047	.68327	71951	993598	16097	.68638	81982	062294
16048	.68333	95102	017168	16098	.68645	03196	536791
16049	.68340	18213	211562	16099	.68651	24372	422943
16050				16100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
16100	9.68657	45509	725544	16150	9.68967	53286	508026
16101	.68663	66608	449385	16151	.68973	72462	385132
16102	.68669	87668	599261	16152	.68979	91599	926734
16103	.68676	08690	179960	16153	.68986	10699	137580
16104	.68682	29673	196274	16154	.68992	29760	022416
16105	9.68688	50617	652992	16155	9.68998	48782	585986
16106	.68694	71523	554902	16156	.69004	67766	833035
16107	.68700	92390	906792	16157	.69010	86712	768305
16108	.68707	13219	713448	16158	.69017	05620	396539
16109	.68713	34009	979656	16159	.69023	24489	722478
16110	9.68719	54761	710201	16160	9.69029	43320	750864
16111	.68725	75474	909866	16161	.69035	62113	486434
16112	.68731	96149	583435	16162	.69041	80867	933929
16113	.68738	16785	735690	16163	.69047	99584	098087
16114	.68744	37383	371413	16164	.69054	18261	983643
16115	9.68750	57942	495382	16165	9.69060	36901	595335
16116	.68756	78463	112379	16166	.69066	55502	937897
16117	.68762	98945	227181	16167	.69072	74066	016064
16118	.68769	19388	844566	16168	.69078	92590	834569
16119	.68775	39793	969312	16169	.69085	11077	398146
16120	9.68781	60160	606193	16170	9.69091	29525	711525
16121	.68787	80488	759985	16171	.69097	47935	779438
16122	.68794	00778	435462	16172	.69103	66307	606615
16123	.68800	21029	637398	16173	.69109	84641	197784
16124	.68806	41242	370564	16174	.69116	02936	557675
16125	9.68812	61416	639732	16175	9.69122	21193	691013
16126	.68818	81552	449673	16176	.69128	39412	602527
16127	.68825	01649	805157	16177	.69134	57593	296940
16128	.68831	21708	710952	16178	.69140	75735	778979
16129	.68837	41729	171825	16179	.69146	93840	053367
16130	9.68843	61711	192545	16180	9.69153	11906	124827
16131	.68849	81654	777878	16181	.69159	29933	998081
16132	.68856	01559	932588	16182	.69165	47923	677850
16133	.68862	21426	661439	16183	.69171	65875	168854
16134	.68868	41254	969197	16184	.69177	83788	475814
16135	9.68874	61044	860622	16185	9.69184	01663	603447
16136	.68880	80796	340477	16186	.69190	19500	556472
16137	.68887	00509	413523	16187	.69196	37299	339605
16138	.68893	20184	084519	16188	.69202	55059	957562
16139	.68899	39820	358224	16189	.69208	72782	415058
16140	9.68905	59418	239398	16190	9.69214	90466	716808
16141	.68911	78977	732796	16191	.69221	08112	867525
16142	.68917	98498	843176	16192	.69227	25720	871921
16143	.68924	17981	575293	16193	.69233	43290	734708
16144	.68930	37425	933902	16194	.69239	60822	460597
16145	9.68936	56831	923756	16195	9.69245	78316	054297
16146	.68942	76199	549608	16196	.69251	95771	520517
16147	.68948	95528	816211	16197	.69258	13188	863967
16148	.68955	14819	728314	16198	.69264	30568	089352
16149	.68961	34072	290670	16199	.69270	47909	201379
16150				16200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
16200	9.69276	65212	204754	16250	9.69584	81877	578835
16201	.69282	82477	104182	16251	.69590	97243	260086
16202	.69288	99703	904366	16252	.69597	12571	076174
16203	.69295	16892	610008	16253	.69603	27861	031759
16204	.69301	34043	225812	16254	.69609	43113	131501
16205	9.69307	51155	756478	16255	9.69615	58327	380057
16206	.69313	68230	206706	16256	.69621	73503	782084
16207	.69319	85266	581196	16257	.69627	88642	342239
16208	.69326	02264	884646	16258	.69634	03743	065176
16209	.69332	19225	121755	16259	.69640	18805	955551
16210	9.69338	36147	297218	16260	9.69646	33831	018016
16211	.69344	53031	415732	16261	.69652	48818	257224
16212	.69350	69877	481992	16262	.69658	63767	677828
16213	.69356	86685	500691	16263	.69664	78679	284479
16214	.69363	03455	476525	16264	.69670	93553	081826
16215	9.69369	20187	414183	16265	9.69677	08389	074518
16216	.69375	36881	318360	16266	.69683	23187	267205
16217	.69381	53537	193744	16267	.69689	37947	664534
16218	.69387	70155	045026	16268	.69695	52670	271152
16219	.69393	86734	876895	16269	.69701	67355	091703
16220	9.69400	03276	694039	16270	9.69707	82002	130835
16221	.69406	19780	501145	16271	.69713	96611	393190
16222	.69412	36246	302900	16272	.69720	11182	883412
16223	.69418	52674	103989	16273	.69726	25716	606143
16224	.69424	69063	909097	16274	.69732	40212	566026
16225	9.69430	85415	722907	16275	9.69738	54670	767700
16226	.69437	01729	550103	16276	.69744	69091	215806
16227	.69443	18005	395367	16277	.69750	83473	914982
16228	.69449	34243	263379	16278	.69756	97818	869867
16229	.69455	50443	158820	16279	.69763	12126	085099
16230	9.69461	66605	086369	16280	9.69769	26395	565313
16231	.69467	82729	050705	16281	.69775	40627	315145
16232	.69473	98815	056507	16282	.69781	54821	339230
16233	.69480	14863	108450	16283	.69787	68977	642202
16234	.69486	30873	211210	16284	.69793	83096	228695
16235	9.69492	46845	369463	16285	9.69799	97177	103339
16236	.69498	62779	587883	16286	.69806	11220	270766
16237	.69504	78675	871144	16287	.69812	25225	735608
16238	.69510	94534	223918	16288	.69818	39193	502493
16239	.69517	10354	650876	16289	.69824	53123	576050
16240	9.69523	26137	156689	16290	9.69830	67015	960908
16241	.69529	41881	746028	16291	.69836	80870	661693
16242	.69535	57588	423562	16292	.69842	94687	683032
16243	.69541	73257	193958	16293	.69849	08467	029550
16244	.69547	88888	061884	16294	.69855	22208	705871
16245	9.69554	04481	032007	16295	9.69861	35912	716619
16246	.69560	20036	108992	16296	.69867	49579	066417
16247	.69566	35553	297503	16297	.69873	63207	759888
16248	.69572	51032	602206	16298	.69879	76798	801651
16249	.69578	66474	027763	16299	.69885	90352	196328
16250				16300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
16300	9.69892	03867	948537	16350	9.70198	31763	253995
16301	.69898	17346	062898	16351	.70204	43365	345864
16302	.69904	30786	544027	16352	.70210	54930	034310
16303	.69910	44189	396543	16353	.70216	66457	323906
16304	.69916	57554	625061	16354	.70222	77947	219226
16305	9.69922	70882	234195	16355	9.70228	89399	724843
16306	.69928	84172	228561	16356	.70235	00814	845329
16307	.69934	97424	612772	16357	.70241	12192	585256
16308	.69941	10639	391440	16358	.70247	23532	949194
16309	.69947	23816	569178	16359	.70253	34835	941713
16310	9.69953	36956	150596	16360	9.70259	46101	567380
16311	.69959	50058	140304	16361	.70265	57329	830766
16312	.69965	63122	542911	16362	.70271	68520	736435
16313	.69971	76149	363026	16363	.70277	79674	288956
16314	.69977	89138	605257	16364	.70283	90790	492892
16315	9.69984	02090	274210	16365	9.70290	01869	352809
16316	.69990	15004	374491	16366	.70296	12910	873270
16317	.69996	27880	910704	16367	.70302	23915	058839
16318	.70002	40719	887455	16368	.70308	34881	914077
16319	.70008	53521	309346	16369	.70314	45811	443546
16320	9.70014	66285	180980	16370	9.70320	56703	651806
16321	.70020	79011	506958	16371	.70326	67558	543416
16322	.70026	91700	291882	16372	.70332	78376	122936
16323	.70033	04351	540350	16373	.70338	89156	394923
16324	.70039	16965	256963	16374	.70344	99899	363935
16325	9.70045	29541	446318	16375	9.70351	10605	034527
16326	.70051	42080	113013	16376	.70357	21273	411255
16327	.70057	54581	261644	16377	.70363	31904	498673
16328	.70063	67044	896807	16378	.70369	42498	301336
16329	.70069	79471	023097	16379	.70375	53054	823795
16330	9.70075	91859	645108	16380	9.70381	63574	070604
16331	.70082	04210	767433	16381	.70387	74056	046313
16332	.70088	16524	394664	16382	.70393	84500	755473
16333	.70094	28800	531393	16383	.70399	94908	202634
16334	.70100	41039	182210	16384	.70406	05278	392343
16335	9.70106	53240	351705	16385	9.70412	15611	329150
16336	.70112	65404	044468	16386	.70418	25907	017600
16337	.70118	77530	265086	16387	.70424	36165	462241
16338	.70124	89619	018146	16388	.70430	46386	667617
16339	.70131	01670	308235	16389	.70436	56570	638273
16340	9.70137	13684	139939	16390	9.70442	66717	378754
16341	.70143	25660	517842	16391	.70448	76826	893601
16342	.70149	37599	446527	16392	.70454	86899	187357
16343	.70155	49500	930580	16393	.70460	96934	264563
16344	.70161	61364	974580	16394	.70467	06932	129760
16345	9.70167	73191	583110	16395	9.70473	16892	787486
16346	.70173	84980	760750	16396	.70479	26816	242282
16347	.70179	96732	512080	16397	.70485	36702	498684
16348	.70186	08446	841679	16398	.70491	46551	561230
16349	.70192	20123	754125	16399	.70497	56363	434456
16350				16400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
16400	9.70503	66138	122898	16450	9.70808	07561	935180
16401	.70509	75875	631090	16451	.70814	15446	194204
16402	.70515	85575	963565	16452	.70820	23293	503147
16403	.70521	95239	124858	16453	.70826	31103	866501
16404	.70528	04865	119499	16454	.70832	38877	288756
16405	9.70534	14453	952020	16455	9.70838	46613	774403
16406	.70540	24005	626952	16456	.70844	54313	327931
16407	.70546	33520	148824	16457	.70850	61975	953828
16408	.70552	42997	522165	16458	.70856	69601	656582
16409	.70558	52437	751504	16459	.70862	77190	440680
16410	9.70564	61840	841366	16460	9.70868	84742	310608
16411	.70570	71206	796278	16461	.70874	92257	270851
16412	.70576	80535	620767	16462	.70880	99735	325893
16413	.70582	89827	319356	16463	.70887	07176	480218
16414	.70588	99081	896570	16464	.70893	14580	738308
16415	9.70595	08299	356930	16465	9.70899	21948	104647
16416	.70601	17479	704961	16466	.70905	29278	583713
16417	.70607	26622	945182	16467	.70911	36572	179989
16418	.70613	35729	082115	16468	.70917	43828	897953
16419	.70619	44798	120278	16469	.70923	51048	742084
16420	9.70625	53830	064192	16470	9.70929	58231	716860
16421	.70631	62824	918374	16471	.70935	65377	826758
16422	.70637	71782	687341	16472	.70941	72487	076254
16423	.70643	80703	375609	16473	.70947	79559	469823
16424	.70649	89586	987695	16474	.70953	86595	011941
16425	9.70655	98433	528113	16475	9.70959	93593	707080
16426	.70662	07243	001376	16476	.70966	00555	559714
16427	.70668	16015	411998	16477	.70972	07480	574314
16428	.70674	24750	764492	16478	.70978	14368	755353
16429	.70680	33449	063368	16479	.70984	21220	107301
16430	9.70686	42110	313138	16480	9.70990	28034	634627
16431	.70692	50734	518310	16481	.70996	34812	341800
16432	.70698	59321	683395	16482	.71002	41553	233289
16433	.70704	67871	812899	16483	.71008	48257	313560
16434	.70710	76384	911332	16484	.71014	54924	587080
16435	9.70716	84860	983198	16485	9.71020	61555	058314
16436	.70722	93300	033004	16486	.71026	68148	731728
16437	.70729	01702	065254	16487	.71032	74705	611786
16438	.70735	10067	084453	16488	.71038	81225	702950
16439	.70741	18395	095104	16489	.71044	87709	009682
16440	9.70747	26686	101709	16490	9.71050	94155	536446
16441	.70753	34940	108770	16491	.71057	00565	287700
16442	.70759	43157	120787	16492	.71063	06938	267906
16443	.70765	51337	142261	16493	.71069	13274	481522
16444	.70771	59480	177690	16494	.71075	19573	933007
16445	9.70777	67586	231573	16495	9.71081	25836	626818
16446	.70783	75655	308408	16496	.71087	32062	567412
16447	.70789	83687	412690	16497	.71093	38251	759244
16448	.70795	91682	548917	16498	.71099	44404	206770
16449	.70801	99640	721582	16499	.71105	50519	914444
16450				16500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
16500	9.71111	56598	886720	16550	9.71414	13808	052090
16501	.71117	62641	128049	16551	.71420	18019	405405
16502	.71123	68646	642885	16552	.71426	22194	253790
16503	.71129	74615	435678	16553	.71432	26332	601655
16504	.71135	80547	510878	16554	.71438	30434	453411
16505	9.71141	86442	872934	16555	9.71444	34499	813466
16506	.71147	92301	526295	16556	.71450	38528	686230
16507	.71153	98123	475410	16557	.71456	42521	076110
16508	.71160	03908	724724	16558	.71462	46476	987512
16509	.71166	09657	278685	16559	.71468	50396	424842
16510	9.71172	15369	141737	16560	9.71474	54279	392507
16511	.71178	21044	318325	16561	.71480	58125	894909
16512	.71184	26682	812893	16562	.71486	61935	936454
16513	.71190	32284	629883	16563	.71492	65709	521543
16514	.71196	37849	773739	16564	.71498	69446	654579
16515	9.71202	43378	248900	16565	9.71504	73147	339962
16516	.71208	48870	059809	16566	.71510	76811	582094
16517	.71214	54325	210903	16567	.71516	80439	385374
16518	.71220	59743	706623	16568	.71522	84030	754201
16519	.71226	65125	551407	16569	.71528	87585	692972
16520	9.71232	70470	749691	16570	9.71534	91104	206086
16521	.71238	75779	305912	16571	.71540	94586	297938
16522	.71244	81051	224506	16572	.71546	98031	972924
16523	.71250	86286	509908	16573	.71553	01441	235440
16524	.71256	91485	166552	16574	.71559	04814	089878
16525	9.71262	96647	198870	16575	9.71565	08150	540633
16526	.71269	01772	611297	16576	.71571	11450	592096
16527	.71275	06861	408262	16577	.71577	14714	248660
16528	.71281	11913	594198	16578	.71583	17941	514715
16529	.71287	16929	173534	16579	.71589	21132	394652
16530	9.71293	21908	150699	16580	9.71595	24286	892860
16531	.71299	26850	530121	16581	.71601	27405	013726
16532	.71305	31756	316230	16582	.71607	30486	761640
16533	.71311	36625	513450	16583	.71613	33532	140988
16534	.71317	41458	126209	16584	.71619	36541	156155
16535	9.71323	46254	158932	16585	9.71625	39513	811528
16536	.71329	51013	616042	16586	.71631	42450	111491
16537	.71335	55736	501964	16587	.71637	45350	060427
16538	.71341	60422	821120	16588	.71643	48213	662719
16539	.71347	65072	577933	16589	.71649	51040	922751
16540	9.71353	69685	776823	16590	9.71655	53831	844902
16541	.71359	74262	422211	16591	.71661	56586	433554
16542	.71365	78802	518517	16592	.71667	59304	693086
16543	.71371	83306	070160	16593	.71673	61986	627877
16544	.71377	87773	081557	16594	.71679	64632	242306
16545	9.71383	92203	557125	16595	9.71685	67241	540750
16546	.71389	96597	501282	16596	.71691	69814	527585
16547	.71396	00954	918442	16597	.71697	72351	207188
16548	.71402	05275	813021	16598	.71703	74851	583933
16549	.71408	09560	189433	16599	.71709	77315	662194
16550				16600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
16600	9.71715	79743	446346	16650	9.72016	54954	085899
16601	.71721	82134	940760	16651	.72022	55536	651168
16602	.71727	84490	149809	16652	.72028	56083	148661
16603	.71733	86809	077863	16653	.72034	56593	582710
16604	.71739	89091	729294	16654	.72040	57067	957646
16605	9.71745	91338	108469	16655	9.72046	57506	277800
16606	.71751	93548	219759	16656	.72052	57908	547501
16607	.71757	95722	067531	16657	.72058	58274	771078
16608	.71763	97859	656152	16658	.72064	58604	952858
16609	.71769	99960	989988	16659	.72070	58899	097169
16610	9.71776	02026	073406	16660	9.72076	59157	208337
16611	.71782	04054	910769	16661	.72082	59379	290687
16612	.71788	06047	506442	16662	.72088	59565	348545
16613	.71794	08003	864787	16663	.72094	59715	386235
16614	.71800	09923	990168	16664	.72100	59829	408079
16615	9.71806	11807	886947	16665	9.72106	59907	418401
16616	.71812	13655	559482	16666	.72112	59949	421521
16617	.71818	15467	012136	16667	.72118	59955	421761
16618	.71824	17242	249267	16668	.72124	59925	423441
16619	.71830	18981	275233	16669	.72130	59859	430880
16620	9.71836	20684	094392	16670	9.72136	59757	448397
16621	.71842	22350	711101	16671	.72142	59619	480309
16622	.71848	23981	129717	16672	.72148	59445	530935
16623	.71854	25575	354593	16673	.72154	59235	604589
16624	.71860	27133	390086	16674	.72160	58989	705587
16625	9.71866	28655	240549	16675	9.72166	58707	838245
16626	.71872	30140	910334	16676	.72172	58390	006875
16627	.71878	31590	403794	16677	.72178	58036	215792
16628	.71884	33003	725281	16678	.72184	57646	469307
16629	.71890	34380	879144	16679	.72190	57220	771732
16630	9.71896	35721	869734	16680	9.72196	56759	127378
16631	.71902	37026	701399	16681	.72202	56261	540554
16632	.71908	38295	378489	16682	.72208	55728	015571
16633	.71914	39527	905349	16683	.72214	55158	556737
16634	.71920	40724	286328	16684	.72220	54553	168359
16635	9.71926	41884	525771	16685	9.72226	53911	854744
16636	.71932	43008	628023	16686	.72232	53234	620198
16637	.71938	44096	597428	16687	.72238	52521	469028
16638	.71944	45148	438330	16688	.72244	51772	405537
16639	.71950	46164	155072	16689	.72250	50987	434029
16640	9.71956	47143	751996	16690	9.72256	50166	558808
16641	.71962	48087	233442	16691	.72262	49309	784175
16642	.71968	48994	603752	16692	.72268	48417	114432
16643	.71974	49865	867265	16693	.72274	47488	553880
16644	.71980	50701	028319	16694	.72280	46524	106820
16645	9.71986	51500	091253	16695	9.72286	45523	777549
16646	.71992	52263	060404	16696	.72292	44487	570367
16647	.71998	52989	940109	16697	.72298	43415	489571
16648	.72004	53680	734704	16698	.72304	42307	539458
16649	.72010	54335	448522	16699	.72310	41163	724324
16650				16700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
16700	9.72316	39984	048465	16750	9.72615	35372	532125
16701	.72322	38768	516175	16751	.72621	32369	636866
16702	.72328	37517	131747	16752	.72627	29331	103181
16703	.72334	36229	899476	16753	.72633	26256	935324
16704	.72340	34906	823653	16754	.72639	23147	137548
16705	9.72346	33547	908569	16755	9.72645	20001	714108
16706	.72352	32153	158516	16756	.72651	16820	669255
16707	.72358	30722	577783	16757	.72657	13604	007241
16708	.72364	29256	170660	16758	.72663	10351	732318
16709	.72370	27753	941434	16759	.72669	07063	848734
16710	9.72376	26215	894394	16760	9.72675	03740	360740
16711	.72382	24642	033826	16761	.72681	00381	272585
16712	.72388	23032	364017	16762	.72686	96986	588515
16713	.72394	21386	889252	16763	.72692	93556	312778
16714	.72400	19705	613815	16764	.72698	90090	449621
16715	9.72406	17988	541990	16765	9.72704	86589	003289
16716	.72412	16235	678060	16766	.72710	83051	978027
16717	.72418	14447	026308	16767	.72716	79479	378078
16718	.72424	12622	591014	16768	.72722	75871	207687
16719	.72430	10762	376460	16769	.72728	72227	471095
16720	9.72436	08866	386926	16770	9.72734	68548	172545
16721	.72442	06934	626691	16771	.72740	64833	316278
16722	.72448	04967	100032	16772	.72746	61082	906533
16723	.72454	02963	811228	16773	.72752	57296	947550
16724	.72460	00924	764556	16774	.72758	53475	443568
16725	9.72465	98849	964292	16775	9.72764	49618	398825
16726	.72471	96739	414711	16776	.72770	45725	817559
16727	.72477	94593	120087	16777	.72776	41797	704005
16728	.72483	92411	084695	16778	.72782	37834	062399
16729	.72489	90193	312807	16779	.72788	33834	896977
16730	9.72495	87939	808697	16780	9.72794	29800	211972
16731	.72501	85650	576634	16781	.72800	25730	011618
16732	.72507	83325	620890	16782	.72806	21624	300147
16733	.72513	80964	945736	16783	.72812	17483	081792
16734	.72519	78568	555440	16784	.72818	13306	360784
16735	9.72525	76136	454270	16785	9.72824	09094	141353
16736	.72531	73668	646494	16786	.72830	04846	427729
16737	.72537	71165	136380	16787	.72836	00563	224140
16738	.72543	68625	928194	16788	.72841	96244	534815
16739	.72549	66051	026200	16789	.72847	91890	363981
16740	9.72555	63440	434663	16790	9.72853	87500	715865
16741	.72561	60794	157848	16791	.72859	83075	594693
16742	.72567	58112	200017	16792	.72865	78615	004689
16743	.72573	55394	565433	16793	.72871	74118	950079
16744	.72579	52641	258357	16794	.72877	69587	435085
16745	9.72585	49852	283050	16795	9.72883	65020	463931
16746	.72591	47027	643772	16796	.72889	60418	040839
16747	.72597	44167	344782	16797	.72895	55780	170030
16748	.72603	41271	390339	16798	.72901	51106	855724
16749	.72609	38339	784701	16799	.72907	46398	102142
16750				16800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
16800	9.72913	41653	913503	16850	9.73210	59357	805078
16801	.72919	36874	294024	16851	.73216	52812	005424
16802	.72925	32059	247925	16852	.73222	46230	989072
16803	.72931	27208	779420	16853	.73228	39614	760200
16804	.72937	22322	892727	16854	.73234	32963	322987
16805	9.72943	17401	592060	16855	9.73240	26276	681611
16806	.72949	12444	881635	16856	.73246	19554	840250
16807	.72955	07452	765665	16857	.73252	12797	803079
16808	.72961	02425	248363	16858	.73258	06005	574275
16809	.72966	97362	333942	16859	.73263	99178	158012
16810	9.72972	92264	026613	16860	9.73269	92315	558464
16811	.72978	87130	330587	16861	.73275	85417	779806
16812	.72984	81961	250073	16862	.73281	78484	826210
16813	.72990	76756	789282	16863	.73287	71516	701847
16814	.72996	71516	952422	16864	.73293	64513	410889
16815	9.73002	66241	743700	16865	9.73299	57474	957506
16816	.73008	60931	167324	16866	.73305	50401	345869
16817	.73014	55585	227499	16867	.73311	43292	580146
16818	.73020	50203	928433	16868	.73317	36148	664505
16819	.73026	44787	274328	16869	.73323	28969	603114
16820	9.73032	39335	269390	16870	9.73329	21755	400140
16821	.73038	33847	917822	16871	.73335	14506	059749
16822	.73044	28325	223826	16872	.73341	07221	586105
16823	.73050	22767	191604	16873	.73346	99901	983375
16824	.73056	17173	825357	16874	.73352	92547	255720
16825	9.73062	11545	129286	16875	9.73358	85157	407306
16826	.73068	05881	107589	16876	.73364	77732	442293
16827	.73074	00181	764466	16877	.73370	70272	364844
16828	.73079	94447	104115	16878	.73376	62777	179119
16829	.73085	88677	130733	16879	.73382	55246	889278
16830	9.73091	82871	848517	16880	9.73388	47681	499481
16831	.73097	77031	261662	16881	.73394	40081	013887
16832	.73103	71155	374364	16882	.73400	32445	436653
16833	.73109	65244	190817	16883	.73406	24774	771936
16834	.73115	59297	715214	16884	.73412	17069	023894
16835	9.73121	53315	951749	16885	9.73418	09328	196681
16836	.73127	47298	904612	16886	.73424	01552	294452
16837	.73133	41246	577997	16887	.73429	93741	321363
16838	.73139	35158	976093	16888	.73435	85895	281565
16839	.73145	29036	103090	16889	.73441	78014	179213
16840	9.73151	22877	963177	16890	9.73447	70098	018458
16841	.73157	16684	560543	16891	.73453	62146	803450
16842	.73163	10455	899375	16892	.73459	54160	538342
16843	.73169	04191	983860	16893	.73465	46139	227282
16844	.73174	97892	818184	16894	.73471	38082	874420
16845	9.73180	91558	406532	16895	9.73477	29991	483903
16846	.73186	85188	753090	16896	.73483	21865	059880
16847	.73192	78783	862041	16897	.73489	13703	606497
16848	.73198	72343	737567	16898	.73495	05507	127901
16849	.73204	65868	383853	16899	.73500	97275	628237
16850				16900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
16900	9.73506	89009	111648	16950	9.73802	31128	085963
16901	.73512	80707	582280	16951	.73808	21081	184863
16902	.73518	72371	044276	16952	.73814	10999	481350
16903	.73524	63999	501777	16953	.73820	00882	979530
16904	.73530	55592	958926	16954	.73825	90731	683509
16905	9.73536	47151	419864	16955	9.73831	80545	597390
16906	.73542	38674	888730	16956	.73837	70324	725278
16907	.73548	30163	369664	16957	.73843	60069	071275
16908	.73554	21616	866805	16958	.73849	49778	639483
16909	.73560	13035	384291	16959	.73855	39453	434005
16910	9.73566	04418	926260	16960	9.73861	29093	458941
16911	.73571	95767	496847	16961	.73867	18698	718390
16912	.73577	87081	100189	16962	.73873	08269	216453
16913	.73583	78359	740420	16963	.73878	97804	957228
16914	.73589	69603	421676	16964	.73884	87305	944813
16915	9.73595	60812	148089	16965	9.73890	76772	183305
16916	.73601	51985	923792	16966	.73896	66203	676801
16917	.73607	43124	752918	16967	.73902	55600	429395
16918	.73613	34228	639598	16968	.73908	44962	445184
16919	.73619	25297	587963	16969	.73914	34289	728261
16920	9.73625	16331	602143	16970	9.73920	23582	282720
16921	.73631	07330	686266	16971	.73926	12840	112654
16922	.73636	98294	844462	16972	.73932	02063	222155
16923	.73642	89224	080858	16973	.73937	91251	615314
16924	.73648	80118	399581	16974	.73943	80405	296222
16925	9.73654	70977	804757	16975	9.73949	69524	268969
16926	.73660	61802	300513	16976	.73955	58608	537644
16927	.73666	52591	890972	16977	.73961	47658	106335
16928	.73672	43346	580259	16978	.73967	36672	979131
16929	.73678	34066	372498	16979	.73973	25653	160118
16930	9.73684	24751	271810	16980	9.73979	14598	653383
16931	.73690	15401	282318	16981	.73985	03509	463011
16932	.73696	06016	408143	16982	.73990	92385	593087
16933	.73701	96596	653406	16983	.73996	81227	047696
16934	.73707	87142	022225	16984	.74002	70033	830920
16935	9.73713	77652	518721	16985	9.74008	58805	946843
16936	.73719	68128	147011	16986	.74014	47543	399546
16937	.73725	58568	911213	16987	.74020	36246	193111
16938	.73731	48974	815443	16988	.74026	24914	331618
16939	.73737	39345	863819	16989	.74032	13547	819147
16940	9.73743	29682	060454	16990	9.74038	02146	659777
16941	.73749	19983	409464	16991	.74043	90710	857587
16942	.73755	10249	914962	16992	.74049	79240	416654
16943	.73761	00481	581063	16993	.74055	67735	341055
16944	.73766	90678	411877	16994	.74061	56195	634866
16945	9.73772	80840	411517	16995	9.74067	44621	302164
16946	.73778	70967	584094	16996	.74073	33012	347022
16947	.73784	61059	933718	16997	.74079	21368	773515
16948	.73790	51117	464498	16998	.74085	09690	585716
16949	.73796	41140	180544	16999	.74090	97977	787697
16950				17000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
17000	9.74096	86230	383531	17050	9.74390	54827	116628
17001	.74102	74448	377289	17051	.74396	41320	181516
17002	.74108	62631	773042	17052	.74402	27778	851009
17003	.74114	50780	574858	17053	.74408	14203	129143
17004	.74120	38894	786807	17054	.74414	00593	019949
17005	9.74126	26974	412958	17055	9.74419	86948	527461
17006	.74132	15019	457378	17056	.74425	73269	655711
17007	.74138	03029	924134	17057	.74431	59556	408730
17008	.74143	91005	817292	17058	.74437	45808	790548
17009	.74149	78947	140917	17059	.74443	32026	805195
17010	9.74155	66853	899074	17060	9.74449	18210	456701
17011	.74161	54726	095828	17061	.74455	04359	749094
17012	.74167	42563	735242	17062	.74460	90474	686401
17013	.74173	30366	821377	17063	.74466	76555	272649
17014	.74179	18135	358296	17064	.74472	62601	511865
17015	9.74185	05869	350061	17065	9.74478	48613	408074
17016	.74190	93568	800731	17066	.74484	34590	965301
17017	.74196	81233	714367	17067	.74490	20534	187571
17018	.74202	68864	095026	17068	.74496	06443	078906
17019	.74208	56459	946769	17069	.74501	92317	643329
17020	9.74214	44021	273651	17070	9.74507	78157	884863
17021	.74220	31548	079731	17071	.74513	63963	807528
17022	.74226	19040	369063	17072	.74519	49735	415346
17023	.74232	06498	145705	17073	.74525	35472	712336
17024	.74237	93921	413709	17074	.74531	21175	702517
17025	9.74243	81310	177131	17075	9.74537	06844	389908
17026	.74249	68664	440024	17076	.74542	92478	778527
17027	.74255	55984	206439	17077	.74548	78078	872390
17028	.74261	43269	480430	17078	.74554	63644	675515
17029	.74267	30520	266046	17079	.74560	49176	191916
17030	9.74273	17736	567340	17080	9.74566	34673	425609
17031	.74279	04918	388359	17081	.74572	20136	380607
17032	.74284	92065	733154	17082	.74578	05565	060926
17033	.74290	79178	605772	17083	.74583	90959	470576
17034	.74296	66257	010262	17084	.74589	76319	613571
17035	9.74302	53300	950669	17085	9.74595	61645	493922
17036	.74308	40310	431041	17086	.74601	46937	115640
17037	.74314	27285	455422	17087	.74607	32194	482734
17038	.74320	14226	027858	17088	.74613	17417	599214
17039	.74326	01132	152392	17089	.74619	02606	469089
17040	9.74331	88003	833067	17090	9.74624	87761	096366
17041	.74337	74841	073927	17091	.74630	72881	485053
17042	.74343	61643	879013	17092	.74636	57967	639156
17043	.74349	48412	252366	17093	.74642	43019	562681
17044	.74355	35146	198027	17094	.74648	28037	259633
17045	9.74361	21845	720035	17095	9.74654	13020	734017
17046	.74367	08510	822429	17096	.74659	97969	989835
17047	.74372	95141	509249	17097	.74665	82885	031093
17048	.74378	81737	784531	17098	.74671	67765	861790
17049	.74384	68299	652312	17099	.74677	52612	485930
17050				17100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
17100	9.74683	37424	907512	17150	9.74975	34525	940860
17101	.74689	22203	130538	17151	.74981	17599	320810
17102	.74695	06947	159006	17152	.74987	00638	705285
17103	.74700	91656	996916	17153	.74992	83644	098250
17104	.74706	76332	648265	17154	.74998	66615	503668
17105	9.74712	60974	117051	17155	9.75004	49552	925501
17106	.74718	45581	407270	17156	.75010	32456	367711
17107	.74724	30154	522919	17157	.75016	15325	834259
17108	.74730	14693	467992	17158	.75021	98161	329105
17109	.74735	99198	246485	17159	.75027	80962	856210
17110	9.74741	83668	862392	17160	9.75033	63730	419533
17111	.74747	68105	319704	17161	.75039	46464	023031
17112	.74753	52507	622416	17162	.75045	29163	670662
17113	.74759	36875	774518	17163	.75051	11829	366384
17114	.74765	21209	780001	17164	.75056	94461	114153
17115	9.74771	05509	642857	17165	9.75062	77058	917924
17116	.74776	89775	367075	17166	.75068	59622	781653
17117	.74782	74006	956643	17167	.75074	42152	709292
17118	.74788	58204	415550	17168	.75080	24648	704797
17119	.74794	42367	747784	17169	.75086	07110	772120
17120	9.74800	26496	957331	17170	9.75091	89538	915212
17121	.74806	10592	048178	17171	.75097	71933	138026
17122	.74811	94653	024310	17172	.75103	54293	444512
17123	.74817	78679	889712	17173	.75109	36619	838621
17124	.74823	62672	648367	17174	.75115	18912	324301
17125	9.74829	46631	304260	17175	9.75121	01170	905501
17126	.74835	30555	861374	17176	.75126	83395	586170
17127	.74841	14446	323689	17177	.75132	65586	370254
17128	.74846	98302	695187	17178	.75138	47743	261701
17129	.74852	82124	979850	17179	.75144	29866	264455
17130	9.74858	65913	181656	17180	9.75150	11955	382464
17131	.74864	49667	304585	17181	.75155	94010	619670
17132	.74870	33387	352616	17182	.75161	76031	980018
17133	.74876	17073	329726	17183	.75167	58019	467451
17134	.74882	00725	239893	17184	.75173	39973	085912
17135	9.74887	84343	087092	17185	9.75179	21892	839343
17136	.74893	67926	875300	17186	.75185	03778	731683
17137	.74899	51476	608492	17187	.75190	85630	766875
17138	.74905	34992	290641	17188	.75196	67448	948857
17139	.74911	18473	925722	17189	.75202	49233	281569
17140	9.74917	01921	517708	17190	9.75208	30983	768949
17141	.74922	85335	070570	17191	.75214	12700	414935
17142	.74928	68714	588281	17192	.75219	94383	223464
17143	.74934	52060	074810	17193	.75225	76032	198472
17144	.74940	35371	534129	17194	.75231	57647	343894
17145	9.74946	18648	970207	17195	9.75237	39228	663666
17146	.74952	01892	387012	17196	.75243	20776	161722
17147	.74957	85101	788513	17197	.75249	02289	841995
17148	.74963	68277	178677	17198	.75254	83769	708418
17149	.74969	51418	561471	17199	.75260	65215	764924
17150				17200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
17200	9.75266	46628	015444	17250	9.75556	74224	595058
17201	.75272	28006	463909	17251	.75562	53917	937442
17202	.75278	09351	114248	17252	.75568	33577	677338
17203	.75283	90661	970392	17253	.75574	13203	818639
17204	.75289	71939	036269	17254	.75579	92796	365241
17205	9.75295	53182	315808	17255	9.75585	72355	321038
17206	.75301	34391	812934	17256	.75591	51880	689923
17207	.75307	15567	531576	17257	.75597	31372	475789
17208	.75312	96709	475660	17258	.75603	10830	682528
17209	.75318	77817	649110	17259	.75608	90255	314031
17210	9.75324	58892	055851	17260	9.75614	69646	374189
17211	.75330	39932	699808	17261	.75620	49003	866892
17212	.75336	20939	584903	17262	.75626	28327	796029
17213	.75342	01912	715059	17263	.75632	07618	165489
17214	.75347	82852	094198	17264	.75637	86874	979159
17215	9.75353	63757	726241	17265	9.75643	66098	240927
17216	.75359	44629	615110	17266	.75649	45287	954680
17217	.75365	25467	764723	17267	.75655	24444	124303
17218	.75371	06272	178999	17268	.75661	03566	753681
17219	.75376	87042	861859	17269	.75666	82655	846700
17220	9.75382	67779	817218	17270	9.75672	61711	407243
17221	.75388	48483	048995	17271	.75678	40733	439193
17222	.75394	29152	561105	17272	.75684	19721	946433
17223	.75400	09788	357465	17273	.75689	98676	932844
17224	.75405	90390	441990	17274	.75695	77598	402309
17225	9.75411	70958	818593	17275	9.75701	56486	358706
17226	.75417	51493	491190	17276	.75707	35340	805917
17227	.75423	31994	463692	17277	.75713	14161	747821
17228	.75429	12461	740012	17278	.75718	92949	188295
17229	.75434	92895	324062	17279	.75724	71703	131218
17230	9.75440	73295	219753	17280	9.75730	50423	580466
17231	.75446	53661	430995	17281	.75736	29110	539917
17232	.75452	33993	961698	17282	.75742	07764	013446
17233	.75458	14292	815771	17283	.75747	86384	004928
17234	.75463	94557	997121	17284	.75753	64970	518238
17235	9.75469	74789	509657	17285	9.75759	43523	557249
17236	.75475	54987	357286	17286	.75765	22043	125835
17237	.75481	35151	543914	17287	.75771	00529	227868
17238	.75487	15282	073446	17288	.75776	78981	867219
17239	.75492	95378	949787	17289	.75782	57401	047760
17240	9.75498	75442	176841	17290	9.75788	35786	773362
17241	.75504	55471	758512	17291	.75794	14139	047893
17242	.75510	35467	698703	17292	.75799	92457	875224
17243	.75516	15430	001316	17293	.75805	70743	259222
17244	.75521	95358	670252	17294	.75811	48995	203755
17245	9.75527	75253	709413	17295	9.75817	27213	712691
17246	.75533	55115	122698	17296	.75823	05398	789895
17247	.75539	34942	914006	17297	.75828	83550	439234
17248	.75545	14737	087237	17298	.75834	61668	664572
17249	.75550	94497	646289	17299	.75840	39753	469774
17250				17300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
17300	9.75846	17804	858703	17350	9.76134	77853	750053
17301	.75851	95822	835223	17351	.76140	54206	016717
17302	.75857	73807	403196	17352	.76146	30525	067103
17303	.75863	51758	566484	17353	.76152	06810	905038
17304	.75869	29676	328947	17354	.76157	83063	534350
17305	9.75875	07560	694446	17355	9.76163	59282	958866
17306	.75880	85411	666841	17356	.76169	35469	182413
17307	.75886	63229	249991	17357	.76175	11622	208816
17308	.75892	41013	447754	17358	.76180	87742	041901
17309	.75898	18764	263988	17359	.76186	63828	685491
17310	9.75903	96481	702549	17360	9.76192	39882	143412
17311	.75909	74165	767295	17361	.76198	15902	419485
17312	.75915	51816	462081	17362	.76203	91889	517533
17313	.75921	29433	790761	17363	.76209	67843	441378
17314	.75927	07017	757191	17364	.76215	43764	194842
17315	9.75932	84568	365223	17365	9.76221	19651	781744
17316	.75938	62085	618712	17366	.76226	95506	205905
17317	.75944	39569	521509	17367	.76232	71327	471143
17318	.75950	17020	077465	17368	.76238	47115	581278
17319	.75955	94437	290433	17369	.76244	22870	540126
17320	9.75961	71821	164261	17370	9.76249	98592	351506
17321	.75967	49171	702801	17371	.76255	74281	019234
17322	.75973	26488	909901	17372	.76261	49936	547125
17323	.75979	03772	789409	17373	.76267	25558	938995
17324	.75984	81023	345173	17374	.76273	01148	198658
17325	9.75990	58240	581040	17375	9.76278	76704	329929
17326	.75996	35424	500856	17376	.76284	52227	336620
17327	.76002	12575	108467	17377	.76290	27717	222544
17328	.76007	89692	407718	17378	.76296	03173	991513
17329	.76013	66776	402454	17379	.76301	78597	647338
17330	9.76019	43827	096518	17380	9.76307	53988	193830
17331	.76025	20844	493752	17381	.76313	29345	634799
17332	.76030	97828	598000	17382	.76319	04669	974054
17333	.76036	74779	413103	17383	.76324	79961	215404
17334	.76042	51696	942902	17384	.76330	55219	362656
17335	9.76048	28581	191238	17385	9.76336	30444	419618
17336	.76054	05432	161950	17386	.76342	05636	390096
17337	.76059	82249	858877	17387	.76347	80795	277898
17338	.76065	59034	285857	17388	.76353	55921	086827
17339	.76071	35785	446729	17389	.76359	31013	820689
17340	9.76077	12503	345328	17390	9.76365	06073	483287
17341	.76082	89187	985493	17391	.76370	81100	078426
17342	.76088	65839	371058	17392	.76376	56093	609907
17343	.76094	42457	505858	17393	.76382	31054	081533
17344	.76100	19042	393728	17394	.76388	05981	497105
17345	9.76105	95594	038501	17395	9.76393	80875	860424
17346	.76111	72112	444011	17396	.76399	55737	175290
17347	.76117	48597	614089	17397	.76405	30565	445503
17348	.76123	25049	552569	17398	.76411	05360	674861
17349	.76129	01468	263279	17399	.76416	80122	867162
17350				17400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
17400	9.76422	54852	026204	17450	9.76709	49276	305732
17401	.76428	29548	155784	17451	.76715	22325	788712
17402	.76434	04211	259697	17452	.76720	95342	435002
17403	.76439	78841	341740	17453	.76726	68326	248366
17404	.76445	53438	405707	17454	.76732	41277	232566
17405	9.76451	28002	455393	17455	9.76738	14195	391364
17406	.76457	02533	494590	17456	.76743	87080	728521
17407	.76462	77031	527092	17457	.76749	59933	247796
17408	.76468	51496	556692	17458	.76755	32752	952951
17409	.76474	25928	587180	17459	.76761	05539	847743
17410	9.76480	00327	622347	17460	9.76766	78293	935932
17411	.76485	74693	665985	17461	.76772	51015	221275
17412	.76491	49026	721882	17462	.76778	23703	707530
17413	.76497	23326	793827	17463	.76783	96359	398452
17414	.76502	97593	885609	17464	.76789	68982	297798
17415	9.76508	71828	001016	17465	9.76795	41572	409323
17416	.76514	46029	143834	17466	.76801	14129	736782
17417	.76520	20197	317850	17467	.76806	86654	283929
17418	.76525	94332	526849	17468	.76812	59146	054516
17419	.76531	68434	774617	17469	.76818	31605	052296
17420	9.76537	42504	064938	17470	9.76824	04031	281022
17421	.76543	16540	401596	17471	.76829	76424	744445
17422	.76548	90543	788373	17472	.76835	48785	446316
17423	.76554	64514	229053	17473	.76841	21113	390384
17424	.76560	38451	727417	17474	.76846	93408	580399
17425	9.76566	12356	287246	17475	9.76852	65671	020110
17426	.76571	86227	912321	17476	.76858	37900	713265
17427	.76577	60066	606422	17477	.76864	10097	663611
17428	.76583	33872	373327	17478	.76869	82261	874896
17429	.76589	07645	216816	17479	.76875	54393	350865
17430	9.76594	81385	140666	17480	9.76881	26492	095265
17431	.76600	55092	148654	17481	.76886	98558	111839
17432	.76606	28766	244558	17482	.76892	70591	404332
17433	.76612	02407	432153	17483	.76898	42591	976489
17434	.76617	76015	715213	17484	.76904	14559	832051
17435	9.76623	49591	097515	17485	9.76909	86494	974762
17436	.76629	23133	582832	17486	.76915	58397	408363
17437	.76634	96643	174937	17487	.76921	30267	136595
17438	.76640	70119	877603	17488	.76927	02104	163198
17439	.76646	43563	694603	17489	.76932	73908	491913
17440	9.76652	16974	629706	17490	9.76938	45680	126478
17441	.76657	90352	686685	17491	.76944	17419	070631
17442	.76663	63697	869309	17492	.76949	89125	328112
17443	.76669	37010	181348	17493	.76955	60798	902657
17444	.76675	10289	626571	17494	.76961	32439	798002
17445	9.76680	83536	208745	17495	9.76967	04048	017884
17446	.76686	56749	931638	17496	.76972	75623	566038
17447	.76692	29930	799018	17497	.76978	47166	446198
17448	.76698	03078	814650	17498	.76984	18676	662099
17449	.76703	76193	982300	17499	.76989	90154	217473
17450				17500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
17500	9.76995	61599	116054	17550	9.77280	92288	940119
17501	.77001	33011	361574	17551	.77286	62073	276901
17502	.77007	04390	957764	17552	.77292	31825	150115
17503	.77012	75737	908355	17553	.77298	01544	563458
17504	.77018	47052	217078	17554	.77303	71231	520629
17505	9.77024	18333	887661	17555	9.77309	40886	025326
17506	.77029	89582	923833	17556	.77315	10508	081246
17507	.77035	60799	329324	17557	.77320	80097	692086
17508	.77041	31983	107860	17558	.77326	49654	861541
17509	.77047	03134	263168	17559	.77332	19179	593306
17510	9.77052	74252	798975	17560	9.77337	88671	891077
17511	.77058	45338	719007	17561	.77343	58131	758546
17512	.77064	16392	026989	17562	.77349	27559	199408
17513	.77069	87412	726644	17563	.77354	96954	217356
17514	.77075	58400	821698	17564	.77360	66316	816081
17515	9.77081	29356	315872	17565	9.77366	35646	999274
17516	.77087	00279	212890	17566	.77372	04944	770627
17517	.77092	71169	516473	17567	.77377	74210	133830
17518	.77098	42027	230343	17568	.77383	43443	092572
17519	.77104	12852	358220	17569	.77389	12643	650542
17520	9.77109	83644	903824	17570	9.77394	81811	811429
17521	.77115	54404	870875	17571	.77400	50947	578920
17522	.77121	25132	263091	17572	.77406	20050	956702
17523	.77126	95827	084191	17573	.77411	89121	948462
17524	.77132	66489	337891	17574	.77417	58160	557885
17525	9.77138	37119	027908	17575	9.77423	27166	788657
17526	.77144	07716	157960	17576	.77428	96140	644461
17527	.77149	78280	731760	17577	.77434	65082	128983
17528	.77155	48812	753025	17578	.77440	33991	245905
17529	.77161	19312	225467	17579	.77446	02867	998910
17530	9.77166	89779	152802	17580	9.77451	71712	391680
17531	.77172	60213	538741	17581	.77457	40524	427896
17532	.77178	30615	386998	17582	.77463	09304	111239
17533	.77184	00984	701283	17583	.77468	78051	445389
17534	.77189	71321	485309	17584	.77474	46766	434026
17535	9.77195	41625	742785	17585	9.77480	15449	080828
17536	.77201	11897	477421	17586	.77485	84099	389474
17537	.77206	82136	692926	17587	.77491	52717	363642
17538	.77212	52343	393009	17588	.77497	21303	007007
17539	.77218	22517	581378	17589	.77502	89856	323248
17540	9.77223	92659	261740	17590	9.77508	58377	316039
17541	.77229	62768	437802	17591	.77514	26865	989055
17542	.77235	32845	113269	17592	.77519	95322	345971
17543	.77241	02889	291847	17593	.77525	63746	390461
17544	.77246	72900	977241	17594	.77531	32138	126198
17545	9.77252	42880	173155	17595	9.77537	00497	556855
17546	.77258	12826	883292	17596	.77542	68824	686104
17547	.77263	82741	111355	17597	.77548	37119	517615
17548	.77269	52622	861046	17598	.77554	05382	055060
17549	.77275	22472	136067	17599	.77559	73612	302109
17550				17600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
17600	9.77565	41810	262431	17650	9.77849	10623	614428
17601	.77571	09975	939696	17651	.77854	77179	802790
17602	.77576	78109	337570	17652	.77860	43703	894378
17603	.77582	46210	459723	17653	.77866	10195	892830
17604	.77588	14279	309820	17654	.77871	76655	801782
17605	9.77593	82315	891529	17655	9.77877	43083	624868
17606	.77599	50320	208514	17656	.77883	09479	365723
17607	.77605	18292	264442	17657	.77888	75843	027982
17608	.77610	86232	062976	17658	.77894	42174	615278
17609	.77616	54139	607780	17659	.77900	08474	131243
17610	9.77622	22014	902518	17660	9.77905	74741	579510
17611	.77627	89857	950852	17661	.77911	40976	963711
17612	.77633	57668	756444	17662	.77917	07180	287475
17613	.77639	25447	322956	17663	.77922	73351	554435
17614	.77644	93193	654048	17664	.77928	39490	768219
17615	9.77650	60907	753380	17665	9.77934	05597	932456
17616	.77656	28589	624612	17666	.77939	71673	050775
17617	.77661	96239	271403	17667	.77945	37716	126804
17618	.77667	63856	697410	17668	.77951	03727	164171
17619	.77673	31441	906292	17669	.77956	69706	166501
17620	9.77678	98994	901705	17670	9.77962	35653	137421
17621	.77684	66515	687306	17671	.77968	01568	080556
17622	.77690	34004	266751	17672	.77973	67450	999531
17623	.77696	01460	643694	17673	.77979	33301	897970
17624	.77701	68884	821791	17674	.77984	99120	779497
17625	9.77707	36276	804694	17675	9.77990	64907	647735
17626	.77713	03636	596058	17676	.77996	30662	506306
17627	.77718	70964	199535	17677	.78001	96385	358831
17628	.77724	38259	618776	17678	.78007	62076	208933
17629	.77730	05522	857434	17679	.78013	27735	060230
17630	9.77735	72753	919159	17680	9.78018	93361	916344
17631	.77741	39952	807601	17681	.78024	58956	780894
17632	.77747	07119	526410	17682	.78030	24519	657497
17633	.77752	74254	079235	17683	.78035	90050	549773
17634	.77758	41356	469724	17684	.78041	55549	461338
17635	9.77764	08426	701524	17685	9.78047	21016	395810
17636	.77769	75464	778282	17686	.78052	86451	356804
17637	.77775	42470	703646	17687	.78058	51854	347937
17638	.77781	09444	481261	17688	.78064	17225	372822
17639	.77786	76386	114772	17689	.78069	82564	435075
17640	9.77792	43295	607823	17690	9.78075	47871	538310
17641	.77798	10172	964059	17691	.78081	13146	686138
17642	.77803	77018	187122	17692	.78086	78389	882174
17643	.77809	43831	280657	17693	.78092	43601	130028
17644	.77815	10612	248303	17694	.78098	08780	433312
17645	9.77820	77361	093704	17695	9.78103	73927	795638
17646	.77826	44077	820500	17696	.78109	39043	220613
17647	.77832	10762	432331	17697	.78115	04126	711850
17648	.77837	77414	932837	17698	.78120	69178	272955
17649	.77843	44035	325657	17699	.78126	34197	907538
17650				17700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
17700	9.78131	99185	619205	17750	9.78414	07949	035619
17701	.78137	64141	411565	17751	.78419	71313	448038
17702	.78143	29065	288223	17752	.78425	34646	124298
17703	.78148	93957	252785	17753	.78430	97947	067977
17704	.78154	58817	308856	17754	.78436	61216	282647
17705	9.78160	23645	460041	17755	9.78442	24453	771883
17706	.78165	88441	709944	17756	.78447	87659	539259
17707	.78171	53206	062168	17757	.78453	50833	588347
17708	.78177	17938	520316	17758	.78459	13975	922721
17709	.78182	82639	087991	17759	.78464	77086	545952
17710	9.78188	47307	768792	17760	9.78470	40165	461611
17711	.78194	11944	566322	17761	.78476	03212	673268
17712	.78199	76549	484181	17762	.78481	66228	184494
17713	.78205	41122	525968	17763	.78487	29211	998858
17714	.78211	05663	695283	17764	.78492	92164	119929
17715	9.78216	70172	995724	17765	9.78498	55084	551275
17716	.78222	34650	430888	17766	.78504	17973	296463
17717	.78227	99096	004374	17767	.78509	80830	359060
17718	.78233	63509	719777	17768	.78515	43655	742634
17719	.78239	27891	580694	17769	.78521	06449	450749
17720	9.78244	92241	590719	17770	9.78526	69211	486970
17721	.78250	56559	753449	17771	.78532	31941	854863
17722	.78256	20846	072477	17772	.78537	94640	557991
17723	.78261	85100	551397	17773	.78543	57307	599917
17724	.78267	49323	193801	17774	.78549	19942	984205
17725	9.78273	13514	003282	17775	9.78554	82546	714416
17726	.78278	77672	983433	17776	.78560	45118	794112
17727	.78284	41800	137843	17777	.78566	07659	226854
17728	.78290	05895	470104	17778	.78571	70168	016202
17729	.78295	69958	983805	17779	.78577	32645	165717
17730	9.78301	33990	682536	17780	9.78582	95090	678956
17731	.78306	97990	569885	17781	.78588	57504	559479
17732	.78312	61958	649441	17782	.78594	19886	810843
17733	.78318	25894	924792	17783	.78599	82237	436606
17734	.78323	89799	399523	17784	.78605	44556	440325
17735	9.78329	53672	077222	17785	9.78611	06843	825556
17736	.78335	17512	961474	17786	.78616	69099	595854
17737	.78340	81322	055864	17787	.78622	31323	754774
17738	.78346	45099	363977	17788	.78627	93516	305871
17739	.78352	08844	889396	17789	.78633	55677	252698
17740	9.78357	72558	635705	17790	9.78639	17806	598808
17741	.78363	36240	606486	17791	.78644	79904	347755
17742	.78368	99890	805322	17792	.78650	41970	503089
17743	.78374	63509	235794	17793	.78656	04005	068363
17744	.78380	27095	901483	17794	.78661	66008	047127
17745	9.78385	90650	805968	17795	9.78667	27979	442931
17746	.78391	54173	952831	17796	.78672	89919	259324
17747	.78397	17665	345649	17797	.78678	51827	499856
17748	.78402	81124	988001	17798	.78684	13704	168075
17749	.78408	44552	883465	17799	.78689	75549	267529
17750				17800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
17800	9.78695	37362	801765	17850	9.78975	87872	077851
17801	.78700	99144	774329	17851	.78981	48080	475522
17802	.78706	60895	188768	17852	.78987	08257	491605
17803	.78712	22614	048626	17853	.78992	68403	129618
17804	.78717	84301	357449	17854	.78998	28517	393074
17805	9.78723	45957	118781	17855	9.79003	88600	285488
17806	.78729	07581	336165	17856	.79009	48651	810375
17807	.78734	69174	013144	17857	.79015	08671	971247
17808	.78740	30735	153261	17858	.79020	68660	771617
17809	.78745	92264	760057	17859	.79026	28618	214998
17810	9.78751	53762	837073	17860	9.79031	88544	304900
17811	.78757	15229	387851	17861	.79037	48439	044836
17812	.78762	76664	415930	17862	.79043	08302	438314
17813	.78768	38067	924849	17863	.79048	68134	488845
17814	.78773	99439	918148	17864	.79054	27935	199938
17815	9.78779	60780	399364	17865	9.79059	87704	575102
17816	.78785	22089	372036	17866	.79065	47442	617844
17817	.78790	83366	839699	17867	.79071	07149	331672
17818	.78796	44612	805891	17868	.79076	66824	720093
17819	.78802	05827	274147	17869	.79082	26468	786613
17820	9.78807	67010	248003	17870	9.79087	86081	534737
17821	.78813	28161	730993	17871	.79093	45662	967971
17822	.78818	89281	726651	17872	.79099	05213	089819
17823	.78824	50370	238511	17873	.79104	64731	903786
17824	.78830	11427	270106	17874	.79110	24219	413373
17825	9.78835	72452	824967	17875	9.79115	83675	622084
17826	.78841	33446	906626	17876	.79121	43100	533421
17827	.78846	94409	518615	17877	.79127	02494	150886
17828	.78852	55340	664464	17878	.79132	61856	477979
17829	.78858	16240	347703	17879	.79138	21187	518201
17830	9.78863	77108	571861	17880	9.79143	80487	275051
17831	.78869	37945	340466	17881	.79149	39755	752029
17832	.78874	98750	657048	17882	.79154	98992	952634
17833	.78880	59524	525133	17883	.79160	58198	880362
17834	.78886	20266	948247	17884	.79166	17373	538713
17835	9.78891	80977	929919	17885	9.79171	76516	931181
17836	.78897	41657	473673	17886	.79177	35629	061264
17837	.78903	02305	583034	17887	.79182	94709	932458
17838	.78908	62922	261527	17888	.79188	53759	548257
17839	.78914	23507	512676	17889	.79194	12777	912156
17840	9.78919	84061	340004	17890	9.79199	71765	027648
17841	.78925	44583	747034	17891	.79205	30720	898228
17842	.78931	05074	737288	17892	.79210	89645	527387
17843	.78936	65534	314287	17893	.79216	48538	918618
17844	.78942	25962	481554	17894	.79222	07401	075413
17845	9.78947	86359	242607	17895	9.79227	66232	001262
17846	.78953	46724	600967	17896	.79233	25031	699655
17847	.78959	07058	560154	17897	.79238	83800	174083
17848	.78964	67361	123684	17898	.79244	42537	428035
17849	.78970	27632	295078	17899	.79250	01243	464999
17850				17900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
17900	9.79255	59918	288464	17950	9.79534	53939	164249
17901	.79261	18561	901916	17951	.79540	11026	710701
17902	.79266	77174	308843	17952	.79545	68083	224229
17903	.79272	35755	512730	17953	.79551	25108	708289
17904	.79277	94305	517065	17954	.79556	82103	166338
17905	9.79283	52824	325331	17955	9.79562	39066	601832
17906	.79289	11311	941013	17956	.79567	95999	018227
17907	.79294	69768	367596	17957	.79573	52900	418978
17908	.79300	28193	608562	17958	.79579	09770	807539
17909	.79305	86587	667394	17959	.79584	66610	187364
17910	9.79311	44950	547575	17960	9.79590	23418	561906
17911	.79317	03282	252586	17961	.79595	80195	934617
17912	.79322	61582	785908	17962	.79601	36942	308950
17913	.79328	19852	151021	17963	.79606	93657	688357
17914	.79333	78090	351406	17964	.79612	50342	076287
17915	9.79339	36297	390542	17965	9.79618	06995	476191
17916	.79344	94473	271907	17966	.79623	63617	891519
17917	.79350	52617	998980	17967	.79629	20209	325721
17918	.79356	10731	575237	17968	.79634	76769	782244
17919	.79361	68814	004157	17969	.79640	33299	264537
17920	9.79367	26865	289215	17970	9.79645	89797	776047
17921	.79372	84885	433887	17971	.79651	46265	320221
17922	.79378	42874	441648	17972	.79657	02701	900506
17923	.79384	00832	315973	17973	.79662	59107	520346
17924	.79389	58759	060336	17974	.79668	15482	183187
17925	9.79395	16654	678211	17975	9.79673	71825	892474
17926	.79400	74519	173070	17976	.79679	28138	651651
17927	.79406	32352	548385	17977	.79684	84420	464161
17928	.79411	90154	807629	17978	.79690	40671	333446
17929	.79417	47925	954272	17979	.79695	96891	262949
17930	9.79423	05665	991786	17980	9.79701	53080	256113
17931	.79428	63374	923639	17981	.79707	09238	316377
17932	.79434	21052	753301	17982	.79712	65365	447182
17933	.79439	78699	484242	17983	.79718	21461	651969
17934	.79445	36315	119929	17984	.79723	77526	934176
17935	9.79450	93899	663830	17985	9.79729	33561	297243
17936	.79456	51453	119411	17986	.79734	89564	744608
17937	.79462	08975	490141	17987	.79740	45537	279708
17938	.79467	66466	779484	17988	.79746	01478	905980
17939	.79473	23926	990906	17989	.79751	57389	626862
17940	9.79478	81356	127871	17990	9.79757	13269	445788
17941	.79484	38754	193844	17991	.79762	69118	366194
17942	.79489	96121	192288	17992	.79768	24936	391516
17943	.79495	53457	126667	17993	.79773	80723	525187
17944	.79501	10762	000442	17994	.79779	36479	770641
17945	9.79506	68035	817076	17995	9.79784	92205	131311
17946	.79512	25278	580030	17996	.79790	47899	610629
17947	.79517	82490	292765	17997	.79796	03563	212028
17948	.79523	39670	958740	17998	.79801	59195	938938
17949	.79528	96820	581415	17999	.79807	14797	794792
17950				18000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
18000	9.79812	70368	783017	18050	9.80090	09637	610270
18001	.79818	25908	907046	18051	.80095	63638	884614
18002	.79823	81418	170306	18052	.80101	17609	468918
18003	.79829	36896	576225	18053	.80106	71549	366581
18004	.79834	92344	128233	18054	.80112	25458	581002
18005	9.79840	47760	829756	18055	9.80117	79337	115581
18006	.79846	03146	684221	18056	.80123	33184	973716
18007	.79851	58501	695054	18057	.80128	87002	158805
18008	.79857	13825	865682	18058	.80134	40788	674245
18009	.79862	69119	199528	18059	.80139	94544	523433
18010	9.79868	24381	700018	18060	9.80145	48269	709764
18011	.79873	79613	370575	18061	.80151	01964	236635
18012	.79879	34814	214623	18062	.80156	55628	107441
18013	.79884	89984	235584	18063	.80162	09261	325575
18014	.79890	45123	436881	18064	.80167	62863	894433
18015	9.79896	00231	821936	18065	9.80173	16435	817406
18016	.79901	55309	394169	18066	.80178	69977	097888
18017	.79907	10356	157002	18067	.80184	23487	739272
18018	.79912	65372	113853	18068	.80189	76967	744948
18019	.79918	20357	268142	18069	.80195	30417	118308
18020	9.79923	75311	623289	18070	9.80200	83835	862742
18021	.79929	30235	182711	18071	.80206	37223	981640
18022	.79934	85127	949826	18072	.80211	90581	478392
18023	.79940	39989	928052	18073	.80217	43908	356386
18024	.79945	94821	120804	18074	.80222	97204	619011
18025	9.79951	49621	531498	18075	9.80228	50470	269654
18026	.79957	04391	163551	18076	.80234	03705	311703
18027	.79962	59130	020376	18077	.80239	56909	748544
18028	.79968	13838	105389	18078	.80245	10083	583562
18029	.79973	68515	422002	18079	.80250	63226	820144
18030	9.79979	23161	973630	18080	9.80256	16339	461675
18031	.79984	77777	763683	18081	.80261	69421	511538
18032	.79990	32362	795575	18082	.80267	22472	973117
18033	.79995	86917	072717	18083	.80272	75493	849796
18034	.80001	41440	598520	18084	.80278	28484	144958
18035	9.80006	95933	376394	18085	9.80283	81443	861983
18036	.80012	50395	409748	18086	.80289	34373	004255
18037	.80018	04826	701992	18087	.80294	87271	575153
18038	.80023	59227	256535	18088	.80300	40139	578058
18039	.80029	13597	076784	18089	.80305	92977	016350
18040	9.80034	67936	166147	18090	9.80311	45783	893408
18041	.80040	22244	528030	18091	.80316	98560	212611
18042	.80045	76522	165841	18092	.80322	51305	977338
18043	.80051	30769	082984	18093	.80328	04021	190965
18044	.80056	84985	282865	18094	.80333	56705	856869
18045	9.80062	39170	768889	18095	9.80339	09359	978428
18046	.80067	93325	544460	18096	.80344	61983	559017
18047	.80073	47449	612981	18097	.80350	14576	602011
18048	.80079	01542	977854	18098	.80355	67139	110786
18049	.80084	55605	642484	18099	.80361	19671	088714
18050				18100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
18100	9.80366	72172	539171	18150	9.80642	58396	929968
18101	.80372	24643	465529	18151	.80648	09345	939777
18102	.80377	77083	871161	18152	.80653	60264	596777
18103	.80383	29493	759438	18153	.80659	11152	904312
18104	.80388	81873	133733	18154	.80664	62010	865726
18105	9.80394	34221	997416	18155	9.80670	12838	484362
18106	.80399	86540	353857	18156	.80675	63635	763562
18107	.80405	38828	206426	18157	.80681	14402	706670
18108	.80410	91085	558492	18158	.80686	65139	317025
18109	.80416	43312	413424	18159	.80692	15845	597969
18110	9.80421	95508	774591	18160	9.80697	66521	552843
18111	.80427	47674	645358	18161	.80703	17167	184986
18112	.80432	99810	029095	18162	.80708	67782	497736
18113	.80438	51914	929166	18163	.80714	18367	494434
18114	.80444	03989	348938	18164	.80719	68922	178417
18115	9.80449	56033	291776	18165	9.80725	19446	553023
18116	.80455	08046	761045	18166	.80730	69940	621589
18117	.80460	60029	760109	18167	.80736	20404	387450
18118	.80466	11982	292331	18168	.80741	70837	853944
18119	.80471	63904	361075	18169	.80747	21241	024405
18120	9.80477	15795	969703	18170	9.80752	71613	902169
18121	.80482	67657	121578	18171	.80758	21956	490569
18122	.80488	19487	820059	18172	.80763	72268	792939
18123	.80493	71288	068509	18173	.80769	22550	812613
18124	.80499	23057	870288	18174	.80774	72802	552923
18125	9.80504	74797	228755	18175	9.80780	23024	017201
18126	.80510	26506	147270	18176	.80785	73215	208779
18127	.80515	78184	629191	18177	.80791	23376	130987
18128	.80521	29832	677876	18178	.80796	73506	787157
18129	.80526	81450	296682	18179	.80802	23607	180617
18130	9.80532	33037	488967	18180	9.80807	73677	314698
18131	.80537	84594	258088	18181	.80813	23717	192728
18132	.80543	36120	607399	18182	.80818	73726	818035
18133	.80548	87616	540256	18183	.80824	23706	193947
18134	.80554	39082	060014	18184	.80829	73655	323791
18135	9.80559	90517	170027	18185	9.80835	23574	210894
18136	.80565	41921	873649	18186	.80840	73462	858582
18137	.80570	93296	174233	18187	.80846	23321	270179
18138	.80576	44640	075131	18188	.80851	73149	449012
18139	.80581	95953	579694	18189	.80857	22947	398404
18140	9.80587	47236	691276	18190	9.80862	72715	121679
18141	.80592	98489	413226	18191	.80868	22452	622161
18142	.80598	49711	748894	18192	.80873	72159	903173
18143	.80604	00903	701632	18193	.80879	21836	968036
18144	.80609	52065	274786	18194	.80884	71483	820072
18145	9.80615	03196	471707	18195	9.80890	21100	462602
18146	.80620	54297	295742	18196	.80895	70686	898947
18147	.80626	05367	750239	18197	.80901	20243	132427
18148	.80631	56407	838545	18198	.80906	69769	166361
18149	.80637	07417	564006	18199	.80912	19265	004068
18150				18200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
18200	9.80917	68730	648867	18250	9.81192	03590	106376
18201	.80923	18166	104075	18251	.81197	51520	300206
18202	.80928	67571	373010	18252	.81202	99420	472932
18203	.80934	16946	458988	18253	.81208	47290	627842
18204	.80939	66291	365326	18254	.81213	95130	768226
18205	9.80945	15606	095338	18255	9.81219	42940	897372
18206	.80950	64890	652341	18256	.81224	90721	018569
18207	.80956	14145	039648	18257	.81230	38471	135103
18208	.80961	63369	260575	18258	.81235	86191	250261
18209	.80967	12563	318433	18259	.81241	33881	367330
18210	9.80972	61727	216536	18260	9.81246	81541	489595
18211	.80978	10860	958197	18261	.81252	29171	620341
18212	.80983	59964	546727	18262	.81257	76771	762854
18213	.80989	09037	985437	18263	.81263	24341	920417
18214	.80994	58081	277639	18264	.81268	71882	096315
18215	9.81000	07094	426642	18265	9.81274	19392	293829
18216	.81005	56077	435755	18266	.81279	66872	516242
18217	.81011	05030	308289	18267	.81285	14322	766838
18218	.81016	53953	047552	18268	.81290	61743	048896
18219	.81022	02845	656850	18269	.81296	09133	365698
18220	9.81027	51708	139493	18270	9.81301	56493	720524
18221	.81033	00540	498787	18271	.81307	03824	116654
18222	.81038	49342	738038	18272	.81312	51124	557368
18223	.81043	98114	860552	18273	.81317	98395	045943
18224	.81049	46856	869634	18274	.81323	45635	585659
18225	9.81054	95568	768589	18275	9.81328	92846	179793
18226	.81060	44250	560721	18276	.81334	40026	831621
18227	.81065	92902	249335	18277	.81339	87177	544422
18228	.81071	41523	837732	18278	.81345	34298	321469
18229	.81076	90115	329215	18279	.81350	81389	166041
18230	9.81082	38676	727087	18280	9.81356	28450	081410
18231	.81087	87208	034649	18281	.81361	75481	070852
18232	.81093	35709	255202	18282	.81367	22482	137640
18233	.81098	84180	392046	18283	.81372	69453	285049
18234	.81104	32621	448481	18284	.81378	16394	516350
18235	9.81109	81032	427806	18285	9.81383	63305	834816
18236	.81115	29413	333320	18286	.81389	10187	243719
18237	.81120	77764	168322	18287	.81394	57038	746330
18238	.81126	26084	936108	18288	.81400	03860	345919
18239	.81131	74375	639977	18289	.81405	50652	045757
18240	9.81137	22636	283224	18290	9.81410	97413	849114
18241	.81142	70866	869146	18291	.81416	44145	759258
18242	.81148	19067	401037	18292	.81421	90847	779458
18243	.81153	67237	882194	18293	.81427	37519	912982
18244	.81159	15378	315911	18294	.81432	84162	163098
18245	9.81164	63488	705480	18295	9.81438	30774	533072
18246	.81170	11569	054196	18296	.81443	77357	026171
18247	.81175	59619	365352	18297	.81449	23909	645660
18248	.81181	07639	642240	18298	.81454	70432	394806
18249	.81186	55629	888150	18299	.81460	16925	276872
18250				18300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
18300	9.81465	63388	295123	18350	9.81738	48534	827163
18301	.81471	09821	452823	18351	.81743	93479	106746
18302	.81476	56224	753235	18352	.81749	38393	691519
18303	.81482	02598	199621	18353	.81754	83278	584720
18304	.81487	48941	795244	18354	.81760	28133	789585
18305	9.81492	95255	543366	18355	9.81765	72959	309347
18306	.81498	41539	447246	18356	.81771	17755	147241
18307	.81503	87793	510147	18357	.81776	62521	306502
18308	.81509	34017	735327	18358	.81782	07257	790363
18309	.81514	80212	126046	18359	.81787	51964	602056
18310	9.81520	26376	685564	18360	9.81792	96641	744815
18311	.81525	72511	417138	18361	.81798	41289	221870
18312	.81531	18616	324026	18362	.81803	85907	036453
18313	.81536	64691	409486	18363	.81809	30495	191795
18314	.81542	10736	676775	18364	.81814	75053	691127
18315	9.81547	56752	129147	18365	9.81820	19582	537677
18316	.81553	02737	769861	18366	.81825	64081	734675
18317	.81558	48693	602170	18367	.81831	08551	285350
18318	.81563	94619	629328	18368	.81836	52991	192930
18319	.81569	40515	854592	18369	.81841	97401	460642
18320	9.81574	86382	281213	18370	9.81847	41782	091713
18321	.81580	32218	912444	18371	.81852	86133	089371
18322	.81585	78025	751540	18372	.81858	30454	456841
18323	.81591	23802	801750	18373	.81863	74746	197348
18324	.81596	69550	066327	18374	.81869	19008	314118
18325	9.81602	15267	548522	18375	9.81874	63240	810374
18326	.81607	60955	251585	18376	.81880	07443	689342
18327	.81613	06613	178766	18377	.81885	51616	954244
18328	.81618	52241	333314	18378	.81890	95760	608302
18329	.81623	97839	718479	18379	.81896	39874	654741
18330	9.81629	43408	337507	18380	9.81901	83959	096780
18331	.81634	88947	193647	18381	.81907	28013	937643
18332	.81640	34456	290147	18382	.81912	72039	180548
18333	.81645	79935	630252	18383	.81918	16034	828717
18334	.81651	25385	217209	18384	.81923	60000	885369
18335	9.81656	70805	054264	18385	9.81929	03937	353724
18336	.81662	16195	144661	18386	.81934	47844	237000
18337	.81667	61555	491645	18387	.81939	91721	538414
18338	.81673	06886	098461	18388	.81945	35569	261186
18339	.81678	52186	968351	18389	.81950	79387	408532
18340	9.81683	97458	104558	18390	9.81956	23175	983668
18341	.81689	42699	510326	18391	.81961	66934	989810
18342	.81694	87911	188895	18392	.81967	10664	430175
18343	.81700	33093	143507	18393	.81972	54364	307976
18344	.81705	78245	377404	18394	.81977	98034	626429
18345	9.81711	23367	893824	18395	9.81983	41675	388747
18346	.81716	68460	696009	18396	.81988	85286	598144
18347	.81722	13523	787196	18397	.81994	28868	257833
18348	.81727	58557	170626	18398	.81999	72420	371026
18349	.81733	03560	849536	18399	.82005	15942	940934
18350				18400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
18400	9.82010	59435	970770	18450	9.82281	96494	686732
18401	.82016	02899	463744	18451	.82287	38485	418824
18402	.82021	46333	423065	18452	.82292	80446	777111
18403	.82026	89737	851945	18453	.82298	22378	764780
18404	.82032	33112	753592	18454	.82303	64281	385011
18405	9.82037	76458	131215	18455	9.82309	06154	640989
18406	.82043	19773	988022	18456	.82314	47998	535896
18407	.82048	63060	327221	18457	.82319	89813	072913
18408	.82054	06317	152018	18458	.82325	31598	255220
18409	.82059	49544	465621	18459	.82330	73354	086000
18410	9.82064	92742	271235	18460	9.82336	15080	568432
18411	.82070	35910	572067	18461	.82341	56777	705695
18412	.82075	79049	371321	18462	.82346	98445	500968
18413	.82081	22158	672201	18463	.82352	40083	957431
18414	.82086	65238	477912	18464	.82357	81693	078261
18415	9.82092	08288	791657	18465	9.82363	23272	866636
18416	.82097	51309	616639	18466	.82368	64823	325732
18417	.82102	94300	956060	18467	.82374	06344	458727
18418	.82108	37262	813123	18468	.82379	47836	268795
18419	.82113	80195	191029	18469	.82384	89298	759114
18420	9.82119	23098	092978	18470	9.82390	30731	932856
18421	.82124	65971	522172	18471	.82395	72135	793198
18422	.82130	08815	481809	18472	.82401	13510	343313
18423	.82135	51629	975089	18473	.82406	54855	586374
18424	.82140	94415	005211	18474	.82411	96171	525554
18425	9.82146	37170	575374	18475	9.82417	37458	164025
18426	.82151	79896	688774	18476	.82422	78715	504960
18427	.82157	22593	348609	18477	.82428	19943	551530
18428	.82162	65260	558076	18478	.82433	61142	306905
18429	.82168	07898	320371	18479	.82439	02311	774255
18430	9.82173	50506	638690	18480	9.82444	43451	956752
18431	.82178	93085	516227	18481	.82449	84562	857563
18432	.82184	35634	956178	18482	.82455	25644	479857
18433	.82189	78154	961736	18483	.82460	66696	826804
18434	.82195	20645	536095	18484	.82466	07719	901570
18435	9.82200	63106	682449	18485	9.82471	48713	707323
18436	.82206	05538	403989	18486	.82476	89678	247229
18437	.82211	47940	703908	18487	.82482	30613	524455
18438	.82216	90313	585397	18488	.82487	71519	542167
18439	.82222	32657	051647	18489	.82493	12396	303528
18440	9.82227	74971	105848	18490	9.82498	53243	811705
18441	.82233	17255	751191	18491	.82503	94062	069862
18442	.82238	59510	990865	18492	.82509	34851	081161
18443	.82244	01736	828059	18493	.82514	75610	848766
18444	.82249	43933	265962	18494	.82520	16341	375839
18445	9.82254	86100	307760	18495	9.82525	57042	665544
18446	.82260	28237	956642	18496	.82530	97714	721040
18447	.82265	70346	215794	18497	.82536	38357	545490
18448	.82271	12425	088403	18498	.82541	78971	142054
18449	.82276	54474	577654	18499	.82547	19555	513891
18450				18500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
18500	9.82552	60110	664162	18550	9.82822	50680	355812
18501	.82558	00636	596025	18551	.82827	89749	383732
18502	.82563	41133	312639	18552	.82833	28789	353676
18503	.82568	81600	817162	18553	.82838	67800	268777
18504	.82574	22039	112751	18554	.82844	06782	132168
18505	9.82579	62448	202564	18555	9.82849	45734	946980
18506	.82585	02828	089756	18556	.82854	84658	716343
18507	.82590	43178	777483	18557	.82860	23553	443388
18508	.82595	83500	268902	18558	.82865	62419	131246
18509	.82601	23792	567167	18559	.82871	01255	783046
18510	9.82606	64055	675432	18560	9.82876	40063	401916
18511	.82612	04289	596851	18561	.82881	78841	990985
18512	.82617	44494	334578	18562	.82887	17591	553381
18513	.82622	84669	891766	18563	.82892	56312	092232
18514	.82628	24816	271566	18564	.82897	95003	610664
18515	9.82633	64933	477131	18565	9.82903	33666	111805
18516	.82639	05021	511611	18566	.82908	72299	598779
18517	.82644	45080	378159	18567	.82914	10904	074712
18518	.82649	85110	079924	18568	.82919	49479	542730
18519	.82655	25110	620056	18569	.82924	88026	005956
18520	9.82660	65082	001704	18570	9.82930	26543	467515
18521	.82666	05024	228017	18571	.82935	65031	930530
18522	.82671	44937	302143	18572	.82941	03491	398123
18523	.82676	84821	227230	18573	.82946	41921	873418
18524	.82682	24676	006426	18574	.82951	80323	359536
18525	9.82687	64501	642876	18575	9.82957	18695	859599
18526	.82693	04298	139728	18576	.82962	57039	376727
18527	.82698	44065	500127	18577	.82967	95353	914041
18528	.82703	83803	727218	18578	.82973	33639	474661
18529	.82709	23512	824146	18579	.82978	71896	061706
18530	9.82714	63192	794055	18580	9.82984	10123	678295
18531	.82720	02843	640088	18581	.82989	48322	327546
18532	.82725	42465	365390	18582	.82994	86492	012578
18533	.82730	82057	973102	18583	.83000	24632	736507
18534	.82736	21621	466367	18584	.83005	62744	502451
18535	9.82741	61155	848326	18585	9.83011	00827	313525
18536	.82747	00661	122121	18586	.83016	38881	172846
18537	.82752	40137	290892	18587	.83021	76906	083529
18538	.82757	79584	357780	18588	.83027	14902	048689
18539	.82763	19002	325923	18589	.83032	52869	071441
18540	9.82768	58391	198461	18590	9.83037	90807	154897
18541	.82773	97750	978533	18591	.83043	28716	302172
18542	.82779	37081	669277	18592	.83048	66596	516378
18543	.82784	76383	273830	18593	.83054	04447	800627
18544	.82790	15655	795329	18594	.83059	42270	158032
18545	9.82795	54899	236912	18595	9.83064	80063	591704
18546	.82800	94113	601713	18596	.83070	17828	104754
18547	.82806	33298	892869	18597	.83075	55563	700291
18548	.82811	72455	113514	18598	.83080	93270	381426
18549	.82817	11582	266784	18599	.83086	30948	151268
18550				18600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
18600	9.83091	68597	012926	18650	9.83360	14250	719616
18601	.83097	06216	969508	18651	.83365	50429	374472
18602	.83102	43808	024123	18652	.83370	86579	282115
18603	.83107	81370	179876	18653	.83376	22700	445626
18604	.83113	18903	439876	18654	.83381	58792	868088
18605	9.83118	56407	807229	18655	9.83386	94856	552582
18606	.83123	93883	285039	18656	.83392	30891	502189
18607	.83129	31329	876414	18657	.83397	66897	719990
18608	.83134	68747	584457	18658	.83403	02875	209063
18609	.83140	06136	412272	18659	.83408	38823	972490
18610	9.83145	43496	362964	18660	9.83413	74744	013348
18611	.83150	80827	439637	18661	.83419	10635	334716
18612	.83156	18129	645391	18662	.83424	46497	939673
18613	.83161	55402	983331	18663	.83429	82331	831295
18614	.83166	92647	456558	18664	.83435	18137	012659
18615	9.83172	29863	068173	18665	9.83440	53913	486842
18616	.83177	67049	821277	18666	.83445	89661	256920
18617	.83183	04207	718970	18667	.83451	25380	325969
18618	.83188	41336	764352	18668	.83456	61070	697062
18619	.83193	78436	960523	18669	.83461	96732	373276
18620	9.83199	15508	310581	18670	9.83467	32365	357683
18621	.83204	52550	817624	18671	.83472	67969	653357
18622	.83209	89564	484751	18672	.83478	03545	263372
18623	.83215	26549	315059	18673	.83483	39092	190800
18624	.83220	63505	311644	18674	.83488	74610	438712
18625	9.83226	00432	477603	18675	9.83494	10100	010181
18626	.83231	37330	816031	18676	.83499	45560	908276
18627	.83236	74200	330025	18677	.83504	80993	136070
18628	.83242	11041	022678	18678	.83510	16396	696632
18629	.83247	47852	897086	18679	.83515	51771	593031
18630	9.83252	84635	956341	18680	9.83520	87117	828336
18631	.83258	21390	203538	18681	.83526	22435	405617
18632	.83263	58115	641769	18682	.83531	57724	327940
18633	.83268	94812	274127	18683	.83536	92984	598374
18634	.83274	31480	103702	18684	.83542	28216	219986
18635	9.83279	68119	133588	18685	9.83547	63419	195843
18636	.83285	04729	366874	18686	.83552	98593	529009
18637	.83290	41310	806651	18687	.83558	33739	222552
18638	.83295	77863	456008	18688	.83563	68856	279536
18639	.83301	14387	318035	18689	.83569	03944	703026
18640	9.83306	50882	395822	18690	9.83574	39004	496085
18641	.83311	87348	692455	18691	.83579	74035	661778
18642	.83317	23786	211024	18692	.83585	09038	203168
18643	.83322	60194	954615	18693	.83590	44012	123317
18644	.83327	96574	926316	18694	.83595	78957	425287
18645	9.83333	32926	129212	18695	9.83601	13874	112141
18646	.83338	69248	566389	18696	.83606	48762	186939
18647	.83344	05542	240934	18697	.83611	83621	652742
18648	.83349	41807	155931	18698	.83617	18452	512610
18649	.83354	78043	314463	18699	.83622	53254	769603
18650				18700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
18700	9.83627	88028	426780	18750	9.83894	90313	985569
18701	.83633	22773	487200	18751	.83900	23633	097186
18702	.83638	57489	953921	18752	.83905	56923	767392
18703	.83643	92177	830001	18753	.83910	90185	999220
18704	.83649	26837	118497	18754	.83916	23419	795705
18705	9.83654	61467	822465	18755	9.83921	56625	159877
18706	.83659	96069	944963	18756	.83926	89802	094769
18707	.83665	30643	489046	18757	.83932	22950	603413
18708	.83670	65188	457768	18758	.83937	56070	688838
18709	.83675	99704	854186	18759	.83942	89162	354076
18710	9.83681	34192	681353	18760	9.83948	22225	602157
18711	.83686	68651	942323	18761	.83953	55260	436109
18712	.83692	03082	640150	18762	.83958	88266	858963
18713	.83697	37484	777885	18763	.83964	21244	873746
18714	.83702	71858	358583	18764	.83969	54194	483486
18715	9.83708	06203	385293	18765	9.83974	87115	691212
18716	.83713	40519	861069	18766	.83980	20008	499950
18717	.83718	74807	788960	18767	.83985	52872	912726
18718	.83724	09067	172018	18768	.83990	85708	932567
18719	.83729	43298	013291	18769	.83996	18516	562498
18720	9.83734	77500	315830	18770	9.84001	51295	805545
18721	.83740	11674	082684	18771	.84006	84046	664732
18722	.83745	45819	316900	18772	.84012	16769	143083
18723	.83750	79936	021527	18773	.84017	49463	243622
18724	.83756	14024	199612	18774	.84022	82128	969371
18725	9.83761	48083	854202	18775	9.84028	14766	323355
18726	.83766	82114	988344	18776	.84033	47375	308594
18727	.83772	16117	605084	18777	.84038	79955	928112
18728	.83777	50091	707467	18778	.84044	12508	184928
18729	.83782	84037	298538	18779	.84049	45032	082063
18730	9.83788	17954	381342	18780	9.84054	77527	622539
18731	.83793	51842	958923	18781	.84060	09994	809374
18732	.83798	85703	034324	18782	.84065	42433	645589
18733	.83804	19534	610588	18783	.84070	74844	134201
18734	.83809	53337	690759	18784	.84076	07226	278230
18735	9.83814	87112	277877	18785	9.84081	39580	080693
18736	.83820	20858	374986	18786	.84086	71905	544607
18737	.83825	54575	985125	18787	.84092	04202	672990
18738	.83830	88265	111336	18788	.84097	36471	468857
18739	.83836	21925	756658	18789	.84102	68711	935225
18740	9.83841	55557	924132	18790	9.84108	00924	075110
18741	.83846	89161	616796	18791	.84113	33107	891526
18742	.83852	22736	837689	18792	.84118	65263	387487
18743	.83857	56283	589850	18793	.84123	97390	566008
18744	.83862	89801	876316	18794	.84129	29489	430103
18745	9.83868	23291	700124	18795	9.84134	61559	982784
18746	.83873	56753	064311	18796	.84139	93602	227063
18747	.83878	90185	971914	18797	.84145	25616	165954
18748	.83884	23590	425967	18798	.84150	57601	802467
18749	.83889	56966	429507	18799	.84155	89559	139614
18750				18800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
18800	9.84161	21488	180406	18850	9.84426	81928	761568
18801	.84166	53388	927852	18851	.84432	12418	669122
18802	.84171	85261	384962	18852	.84437	42880	436215
18803	.84177	17105	554746	18853	.84442	73314	065831
18804	.84182	48921	440211	18854	.84448	03719	560956
18805	9.84187	80709	044368	18855	9.84453	34096	924575
18806	.84193	12468	370222	18856	.84458	64446	159670
18807	.84198	44199	420782	18857	.84463	94767	269226
18808	.84203	75902	199054	18858	.84469	25060	256226
18809	.84209	07576	708045	18859	.84474	55325	123651
18810	9.84214	39222	950761	18860	9.84479	85561	874485
18811	.84219	70840	930206	18861	.84485	15770	511708
18812	.84225	02430	649386	18862	.84490	45951	038301
18813	.84230	33992	111305	18863	.84495	76103	457246
18814	.84235	65525	318967	18864	.84501	06227	771522
18815	9.84240	97030	275376	18865	9.84506	36323	984108
18816	.84246	28506	983535	18866	.84511	66392	097985
18817	.84251	59955	446445	18867	.84516	96432	116131
18818	.84256	91375	667110	18868	.84522	26444	041523
18819	.84262	22767	648530	18869	.84527	56427	877140
18820	9.84267	54131	393706	18870	9.84532	86383	625959
18821	.84272	85466	905640	18871	.84538	16311	290957
18822	.84278	16774	187331	18872	.84543	46210	875110
18823	.84283	48053	241780	18873	.84548	76082	381393
18824	.84288	79304	071984	18874	.84554	05925	812783
18825	9.84294	10526	680943	18875	9.84559	35741	172255
18826	.84299	41721	071655	18876	.84564	65528	462781
18827	.84304	72887	247118	18877	.84569	95287	687338
18828	.84310	04025	210329	18878	.84575	25018	848897
18829	.84315	35134	964284	18879	.84580	54721	950433
18830	9.84320	66216	511981	18880	9.84585	84396	994917
18831	.84325	97269	856414	18881	.84591	14043	985322
18832	.84331	28295	000580	18882	.84596	43662	924619
18833	.84336	59291	947472	18883	.84601	73253	815779
18834	.84341	90260	700086	18884	.84607	02816	661774
18835	9.84347	21201	261414	18885	9.84612	32351	465572
18836	.84352	52113	634452	18886	.84617	61858	230145
18837	.84357	82997	822191	18887	.84622	91336	958461
18838	.84363	13853	827624	18888	.84628	20787	653488
18839	.84368	44681	653744	18889	.84633	50210	318196
18840	9.84373	75481	303541	18890	9.84638	79604	955552
18841	.84379	06252	780006	18891	.84644	08971	568524
18842	.84384	36996	086131	18892	.84649	38310	160077
18843	.84389	67711	224905	18893	.84654	67620	733180
18844	.84394	98398	199317	18894	.84659	96903	290796
18845	9.84400	29057	012358	18895	9.84665	26157	835893
18846	.84405	59687	667015	18896	.84670	55384	371435
18847	.84410	90290	166278	18897	.84675	84582	900387
18848	.84416	20864	513133	18898	.84681	13753	425712
18849	.84421	51410	710567	18899	.84686	42895	950375
18850				18900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
18900	9.84691	72010	477337	18950	9.84955	92105	105724
18901	.84697	01097	009563	18951	.84961	19795	668101
18902	.84702	30155	550014	18952	.84966	47458	386214
18903	.84707	59186	101652	18953	.84971	75093	263002
18904	.84712	88188	667438	18954	.84977	02700	301402
18905	9.84718	17163	250332	18955	9.84982	30279	504352
18906	.84723	46109	853296	18956	.84987	57830	874789
18907	.84728	75028	479289	18957	.84992	85354	415650
18908	.84734	03919	131270	18958	.84998	12850	129869
18909	.84739	32781	812198	18959	.85003	40318	020384
18910	9.84744	61616	525032	18960	9.85008	67758	090128
18911	.84749	90423	272729	18961	.85013	95170	342037
18912	.84755	19202	058247	18962	.85019	22554	779044
18913	.84760	47952	884544	18963	.85024	49911	404084
18914	.84765	76675	754575	18964	.85029	77240	220090
18915	9.84771	05370	671296	18965	9.85035	04541	229993
18916	.84776	34037	637664	18966	.85040	31814	436727
18917	.84781	62676	656633	18967	.85045	59059	843224
18918	.84786	91287	731158	18968	.85050	86277	452414
18919	.84792	19870	864193	18969	.85056	13467	267229
18920	9.84797	48426	058693	18970	9.85061	40629	290599
18921	.84802	76953	317609	18971	.85066	67763	525454
18922	.84808	05452	643895	18972	.85071	94869	974723
18923	.84813	33924	040504	18973	.85077	21948	641336
18924	.84818	62367	510387	18974	.85082	48999	528221
18925	9.84823	90783	056495	18975	9.85087	76022	638307
18926	.84829	19170	681780	18976	.85093	03017	974520
18927	.84834	47530	389192	18977	.85098	29985	539788
18928	.84839	75862	181680	18978	.85103	56925	337038
18929	.84845	04166	062195	18979	.85108	83837	369197
18930	9.84850	32442	033685	18980	9.85114	10721	639189
18931	.84855	60690	099100	18981	.85119	37578	149940
18932	.84860	88910	261386	18982	.85124	64406	904375
18933	.84866	17102	523492	18983	.85129	91207	905419
18934	.84871	45266	888365	18984	.85135	17981	155995
18935	9.84876	73403	358952	18985	9.85140	44726	659027
18936	.84882	01511	938199	18986	.85145	71444	417438
18937	.84887	29592	629051	18987	.85150	98134	434150
18938	.84892	57645	434454	18988	.85156	24796	712087
18939	.84897	85670	357353	18989	.85161	51431	254168
18940	9.84903	13667	400692	18990	9.85166	78038	063316
18941	.84908	41636	567416	18991	.85172	04617	142450
18942	.84913	69577	860467	18992	.85177	31168	494493
18943	.84918	97491	282788	18993	.85182	57692	122362
18944	.84924	25376	837322	18994	.85187	84188	028978
18945	9.84929	53234	527012	18995	9.85193	10656	217259
18946	.84934	81064	354798	18996	.85198	37096	690125
18947	.84940	08866	323622	18997	.85203	63509	450491
18948	.84945	36640	436424	18998	.85208	89894	501278
18949	.84950	64386	696145	18999	.85214	16251	845400
18950				19000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
19000	9.85219	42581	485775	19050	9.85482	23805	548470
19001	.85224	68883	425319	19051	.85487	48726	154349
19002	.85229	95157	666948	19052	.85492	73619	207510
19003	.85235	21404	213576	19053	.85497	98484	710845
19004	.85240	47623	068119	19054	.85503	23322	667247
19005	9.85245	73814	233491	19055	9.85508	48133	079606
19006	.85250	99977	712605	19056	.85513	72915	950813
19007	.85256	26113	508376	19057	.85518	97671	283760
19008	.85261	52221	623715	19058	.85524	22399	081335
19009	.85266	78302	061535	19059	.85529	47099	346429
19010	9.85272	04354	824748	19060	9.85534	71772	081931
19011	.85277	30379	916267	19061	.85539	96417	290729
19012	.85282	56377	339001	19062	.85545	21034	975712
19013	.85287	82347	095861	19063	.85550	45625	139766
19014	.85293	08289	189757	19064	.85555	70187	785781
19015	9.85298	34203	623600	19065	9.85560	94722	916641
19016	.85303	60090	400299	19066	.85566	19230	535235
19017	.85308	85949	522761	19067	.85571	43710	644447
19018	.85314	11780	993896	19068	.85576	68163	247163
19019	.85319	37584	816610	19069	.85581	92588	346268
19020	9.85324	63360	993813	19070	9.85587	16985	944648
19021	.85329	89109	528410	19071	.85592	41356	045185
19022	.85335	14830	423308	19072	.85597	65698	650763
19023	.85340	40523	681413	19073	.85602	90013	764266
19024	.85345	66189	305631	19074	.85608	14301	388577
19025	9.85350	91827	298866	19075	9.85613	38561	526578
19026	.85356	17437	664023	19076	.85618	62794	181150
19027	.85361	43020	404007	19077	.85623	86999	355175
19028	.85366	68575	521721	19078	.85629	11177	051534
19029	.85371	94103	020068	19079	.85634	35327	273107
19030	9.85377	19602	901952	19080	9.85639	59450	022775
19031	.85382	45075	170274	19081	.85644	83545	303417
19032	.85387	70519	827936	19082	.85650	07613	117912
19033	.85392	95936	877840	19083	.85655	31653	469139
19034	.85398	21326	322887	19084	.85660	55666	359976
19035	9.85403	46688	165977	19085	9.85665	79651	793301
19036	.85408	72022	410011	19086	.85671	03609	771991
19037	.85413	97329	057887	19087	.85676	27540	298923
19038	.85419	22608	112506	19088	.85681	51443	376974
19039	.85424	47859	576765	19089	.85686	75319	009018
19040	9.85429	73083	453563	19090	9.85691	99167	197933
19041	.85434	98279	745798	19091	.85697	22987	946593
19042	.85440	23448	456367	19092	.85702	46781	257872
19043	.85445	48589	588167	19093	.85707	70547	134645
19044	.85450	73703	144094	19094	.85712	94285	579785
19045	9.85455	98789	127044	19095	9.85718	17996	596166
19046	.85461	23847	539913	19096	.85723	41680	186660
19047	.85466	48878	385596	19097	.85728	65336	354140
19048	.85471	73881	666987	19098	.85733	88965	101478
19049	.85476	98857	386981	19099	.85739	12566	431545
19050				19100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
19100	9.85744	36140	347212	19150	9.86005	79946	087920
19101	.85749	59686	851350	19151	.86011	02125	665596
19102	.85754	83205	946829	19152	.86016	24277	977544
19103	.85760	06697	636518	19153	.86021	46403	026612
19104	.85765	30161	923286	19154	.86026	68500	815646
19105	9.85770	53598	810003	19155	9.86031	90571	347494
19106	.85775	77008	299537	19156	.86037	12614	625000
19107	.85781	00390	394755	19157	.86042	34630	651010
19108	.85786	23745	098525	19158	.86047	56619	428370
19109	.85791	47072	413713	19159	.86052	78580	959924
19110	9.85796	70372	343187	19160	9.86058	00515	248515
19111	.85801	93644	889812	19161	.86063	22422	296989
19112	.85807	16890	056455	19162	.86068	44302	108186
19113	.85812	40107	845979	19163	.86073	66154	684952
19114	.85817	63298	261250	19164	.86078	87980	030127
19115	9.85822	86461	305132	19165	9.86084	09778	146555
19116	.85828	09596	980488	19166	.86089	31549	037075
19117	.85833	32705	290183	19167	.86094	53292	704530
19118	.85838	55786	237079	19168	.86099	75009	151759
19119	.85843	78839	824038	19169	.86104	96698	381603
19120	9.85849	01866	053923	19170	9.86110	18360	396902
19121	.85854	24864	929594	19171	.86115	39995	200494
19122	.85859	47836	453914	19172	.86120	61602	795219
19123	.85864	70780	629743	19173	.86125	83183	183915
19124	.85869	93697	459940	19174	.86131	04736	369419
19125	9.85875	16586	947366	19175	9.86136	26262	354569
19126	.85880	39449	094880	19176	.86141	47761	142203
19127	.85885	62283	905341	19177	.86146	69232	735156
19128	.85890	85091	381607	19178	.86151	90677	136265
19129	.85896	07871	526536	19179	.86157	12094	348365
19130	9.85901	30624	342986	19180	9.86162	33484	374292
19131	.85906	53349	833813	19181	.86167	54847	216880
19132	.85911	76048	001875	19182	.86172	76182	878964
19133	.85916	98718	850028	19183	.86177	97491	363378
19134	.85922	21362	381126	19184	.86183	18772	672955
19135	9.85927	43978	598026	19185	9.86188	40026	810528
19136	.85932	66567	503583	19186	.86193	61253	778929
19137	.85937	89129	100650	19187	.86198	82453	580991
19138	.85943	11663	392082	19188	.86204	03626	219545
19139	.85948	34170	380732	19189	.86209	24771	697423
19140	9.85953	56650	069453	19190	9.86214	45890	017456
19141	.85958	79102	461097	19191	.86219	66981	182473
19142	.85964	01527	558518	19192	.86224	88045	195305
19143	.85969	23925	364566	19193	.86230	09082	058781
19144	.85974	46295	882093	19194	.86235	30091	775730
19145	9.85979	68639	113949	19195	9.86240	51074	348981
19146	.85984	90955	062985	19196	.86245	72029	781361
19147	.85990	13243	732051	19197	.86250	92958	075700
19148	.85995	35505	123996	19198	.86256	13859	234822
19149	.86000	57739	241670	19199	.86261	34733	261557
19150				19200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
19200	9.86266	55580	158729	19250	9.86526	63397	159303
19201	.86271	76399	929165	19251	.86531	82864	186250
19202	.86276	97192	575691	19252	.86537	02304	230000
19203	.86282	17958	101131	19253	.86542	21717	293355
19204	.86287	38696	508310	19254	.86547	41103	379119
19205	9.86292	59407	800052	19255	9.86552	60462	490093
19206	.86297	80091	979181	19256	.86557	79794	629079
19207	.86303	00749	048520	19257	.86562	99099	798878
19208	.86308	21379	010891	19258	.86568	18378	002293
19209	.86313	41981	869119	19259	.86573	37629	242122
19210	9.86318	62557	626023	19260	9.86578	56853	521165
19211	.86323	83106	284427	19261	.86583	76050	842224
19212	.86329	03627	847150	19262	.86588	95221	208096
19213	.86334	24122	317014	19263	.86594	14364	621581
19214	.86339	44589	696838	19264	.86599	33481	085476
19215	9.86344	65029	989443	19265	9.86604	52570	602580
19216	.86349	85443	197648	19266	.86609	71633	175689
19217	.86355	05829	324271	19267	.86614	90668	807602
19218	.86360	26188	372131	19268	.86620	09677	501114
19219	.86365	46520	344047	19269	.86625	28659	259022
19220	9.86370	66825	242835	19270	9.86630	47614	084121
19221	.86375	87103	071313	19271	.86635	66541	979206
19222	.86381	07353	832297	19272	.86640	85442	947073
19223	.86386	27577	528603	19273	.86646	04316	990515
19224	.86391	47774	163048	19274	.86651	23164	112327
19225	9.86396	67943	738447	19275	9.86656	41984	315302
19226	.86401	88086	257615	19276	.86661	60777	602234
19227	.86407	08201	723365	19277	.86666	79543	975914
19228	.86412	28290	138513	19278	.86671	98283	439135
19229	.86417	48351	505872	19279	.86677	16995	994688
19230	9.86422	68385	828254	19280	9.86682	35681	645366
19231	.86427	88393	108473	19281	.86687	54340	393959
19232	.86433	08373	349341	19282	.86692	72972	243257
19233	.86438	28326	553670	19283	.86697	91577	196050
19234	.86443	48252	724271	19284	.86703	10155	255129
19235	9.86448	68151	863955	19285	9.86708	28706	423282
19236	.86453	88023	975533	19286	.86713	47230	703297
19237	.86459	07869	061814	19287	.86718	65728	097964
19238	.86464	27687	125609	19288	.86723	84198	610070
19239	.86469	47478	169726	19289	.86729	02642	242402
19240	9.86474	67242	196975	19290	9.86734	21058	997748
19241	.86479	86979	210163	19291	.86739	39448	878893
19242	.86485	06689	212099	19292	.86744	57811	888625
19243	.86490	26372	205590	19293	.86749	76148	029728
19244	.86495	46028	193443	19294	.86754	94457	304989
19245	9.86500	65657	178465	19295	9.86760	12739	717191
19246	.86505	85259	163461	19296	.86765	30995	269120
19247	.86511	04834	151238	19297	.86770	49223	963559
19248	.86516	24382	144601	19298	.86775	67425	803291
19249	.86521	43903	146354	19299	.86780	85600	791100
19250				19300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
19300	9.86786	03748	929769	19350	9.87044	76984	579279
19301	.86791	21870	222080	19351	.87049	93767	091473
19302	.86796	39964	670813	19352	.87055	10522	898632
19303	.86801	58032	278752	19353	.87060	27252	003514
19304	.86806	76073	048677	19354	.87065	43954	408878
19305	9.86811	94086	983367	19355	9.87070	60630	117485
19306	.86817	12074	085604	19356	.87075	77279	132092
19307	.86822	30034	358167	19357	.87080	93901	455457
19308	.86827	47967	803835	19358	.87086	10497	090339
19309	.86832	65874	425387	19359	.87091	27066	039494
19310	9.86837	83754	225601	19360	9.87096	43608	305680
19311	.86843	01607	207256	19361	.87101	60123	891653
19312	.86848	19433	373127	19362	.87106	76612	800168
19313	.86853	37232	725994	19363	.87111	93075	033982
19314	.86858	55005	268632	19364	.87117	09510	595850
19315	9.86863	72751	003817	19365	9.87122	25919	488526
19316	.86868	90469	934325	19366	.87127	42301	714764
19317	.86874	08162	062932	19367	.87132	58657	277319
19318	.86879	25827	392412	19368	.87137	74986	178944
19319	.86884	43465	925540	19369	.87142	91288	422392
19320	9.86889	61077	665090	19370	9.87148	07564	010416
19321	.86894	78662	613835	19371	.87153	23812	945767
19322	.86899	96220	774549	19372	.87158	40035	231198
19323	.86905	13752	150004	19373	.87163	56230	869459
19324	.86910	31256	742973	19374	.87168	72399	863302
19325	9.86915	48734	556227	19375	9.87173	88542	215477
19326	.86920	66185	592538	19376	.87179	04657	928735
19327	.86925	83609	854677	19377	.87184	20747	005824
19328	.86931	01007	345415	19378	.87189	36809	449494
19329	.86936	18378	067521	19379	.87194	52845	262494
19330	9.86941	35722	023766	19380	9.87199	68854	447572
19331	.86946	53039	216918	19381	.87204	84837	007476
19332	.86951	70329	649747	19382	.87210	00792	944954
19333	.86956	87593	325021	19383	.87215	16722	262752
19334	.86962	04830	245507	19384	.87220	32624	963617
19335	9.86967	22040	413975	19385	9.87225	48501	050295
19336	.86972	39223	833189	19386	.87230	64350	525533
19337	.86977	56380	505919	19387	.87235	80173	392075
19338	.86982	73510	434929	19388	.87240	95969	652666
19339	.86987	90613	622985	19389	.87246	11739	310051
19340	9.86993	07690	072853	19390	9.87251	27482	366975
19341	.86998	24739	787298	19391	.87256	43198	826180
19342	.87003	41762	769085	19392	.87261	58888	690410
19343	.87008	58759	020977	19393	.87266	74551	962408
19344	.87013	75728	545739	19394	.87271	90188	644916
19345	9.87018	92671	346133	19395	9.87277	05798	740675
19346	.87024	09587	424923	19396	.87282	21382	252429
19347	.87029	26476	784871	19397	.87287	36939	182917
19348	.87034	43339	428738	19398	.87292	52469	534881
19349	.87039	60175	359287	19399	.87297	67973	311060
19350				19400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
19400	9.87302	83450	514195	19450	9.87560	23490	465924
19401	.87307	98901	147025	19451	.87565	37616	066921
19402	.87313	14325	212288	19452	.87570	51715	236764
19403	.87318	29722	712725	19453	.87575	65787	978170
19404	.87323	45093	651072	19454	.87580	79834	293856
19405	9.87328	60438	030067	19455	9.87585	93854	186539
19406	.87333	75755	852448	19456	.87591	07847	658936
19407	.87338	91047	120951	19457	.87596	21814	713760
19408	.87344	06311	838314	19458	.87601	35755	353730
19409	.87349	21550	007271	19459	.87606	49669	581558
19410	9.87354	36761	630559	19460	9.87611	63557	399961
19411	.87359	51946	710913	19461	.87616	77418	811651
19412	.87364	67105	251068	19462	.87621	91253	819343
19413	.87369	82237	253758	19463	.87627	05062	425750
19414	.87374	97342	721716	19464	.87632	18844	633585
19415	9.87380	12421	657677	19465	9.87637	32600	445561
19416	.87385	27474	064373	19466	.87642	46329	864389
19417	.87390	42499	944537	19467	.87647	60032	892782
19418	.87395	57499	300902	19468	.87652	73709	533449
19419	.87400	72472	136199	19469	.87657	87359	789103
19420	9.87405	87418	453159	19470	9.87663	00983	662454
19421	.87411	02338	254514	19471	.87668	14581	156211
19422	.87416	17231	542994	19472	.87673	28152	273084
19423	.87421	32098	321328	19473	.87678	41697	015783
19424	.87426	46938	592248	19474	.87683	55215	387015
19425	9.87431	61752	358482	19475	9.87688	68707	389490
19426	.87436	76539	622759	19476	.87693	82173	025915
19427	.87441	91300	387807	19477	.87698	95612	298998
19428	.87447	06034	656354	19478	.87704	09025	211446
19429	.87452	20742	431129	19479	.87709	22411	765964
19430	9.87457	35423	714858	19480	9.87714	35771	965261
19431	.87462	50078	510267	19481	.87719	49105	812041
19432	.87467	64706	820084	19482	.87724	62413	309010
19433	.87472	79308	647034	19483	.87729	75694	458872
19434	.87477	93883	993843	19484	.87734	88949	264333
19435	9.87483	08432	863235	19485	9.87740	02177	728096
19436	.87488	22955	257936	19486	.87745	15379	852865
19437	.87493	37451	180669	19487	.87750	28555	641344
19438	.87498	51920	634159	19488	.87755	41705	096236
19439	.87503	66363	621129	19489	.87760	54828	220242
19440	9.87508	80780	144301	19490	9.87765	67925	016065
19441	.87513	95170	206398	19491	.87770	80995	486407
19442	.87519	09533	810143	19492	.87775	94039	633968
19443	.87524	23870	958257	19493	.87781	07057	461450
19444	.87529	38181	653461	19494	.87786	20048	971553
19445	9.87534	52465	898477	19495	9.87791	33014	166977
19446	.87539	66723	696024	19496	.87796	45953	050422
19447	.87544	80955	048823	19497	.87801	58865	624586
19448	.87549	95159	959593	19498	.87806	71751	892168
19449	.87555	09338	431054	19499	.87811	84611	855868
19450				19500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
19500	9.87816	97445	518382	19550	9.88073	05654	135118
19501	.87822	10252	882408	19551	.88078	17150	004901
19502	.87827	23033	950643	19552	.88083	28619	713219
19503	.87832	35788	725784	19553	.88088	40063	262748
19504	.87837	48517	210528	19554	.88093	51480	656165
19505	9.87842	61219	407569	19555	9.88098	62871	896145
19506	.87847	73895	319603	19556	.88103	74236	985362
19507	.87852	86544	949326	19557	.88108	85575	926490
19508	.87857	99168	299432	19558	.88113	96888	722204
19509	.87863	11765	372615	19559	.88119	08175	375178
19510	9.87868	24336	171569	19560	9.88124	19435	888083
19511	.87873	36880	698987	19561	.88129	30670	263594
19512	.87878	49398	957562	19562	.88134	41878	504382
19513	.87883	61890	949987	19563	.88139	53060	613120
19514	.87888	74356	678953	19564	.88144	64216	592478
19515	9.87893	86796	147153	19565	9.88149	75346	445128
19516	.87898	99209	357278	19566	.88154	86450	173741
19517	.87904	11596	312018	19567	.88159	97527	780987
19518	.87909	23957	014065	19568	.88165	08579	269536
19519	.87914	36291	466107	19569	.88170	19604	642057
19520	9.87919	48599	670835	19570	9.88175	30603	901219
19521	.87924	60881	630938	19571	.88180	41577	049691
19522	.87929	73137	349104	19572	.88185	52524	090142
19523	.87934	85366	828023	19573	.88190	63445	025238
19524	.87939	97570	070381	19574	.88195	74339	857648
19525	9.87945	09747	078867	19575	9.88200	85208	590039
19526	.87950	21897	856168	19576	.88205	96051	225076
19527	.87955	34022	404970	19577	.88211	06867	765427
19528	.87960	46120	727960	19578	.88216	17658	213756
19529	.87965	58192	827824	19579	.88221	28422	572730
19530	9.87970	70238	707246	19580	9.88226	39160	845014
19531	.87975	82258	368913	19581	.88231	49873	033271
19532	.87980	94251	815509	19582	.88236	60559	140167
19533	.87986	06219	049718	19583	.88241	71219	168364
19534	.87991	18160	074223	19584	.88246	81853	120526
19535	9.87996	30074	891710	19585	9.88251	92460	999317
19536	.88001	41963	504859	19586	.88257	03042	807398
19537	.88006	53825	916355	19587	.88262	13598	547432
19538	.88011	65662	128879	19588	.88267	24128	222080
19539	.88016	77472	145112	19589	.88272	34631	834004
19540	9.88021	89255	967737	19590	9.88277	45109	385864
19541	.88027	01013	599435	19591	.88282	55560	880322
19542	.88032	12745	042885	19592	.88287	65986	320037
19543	.88037	24450	300768	19593	.88292	76385	707668
19544	.88042	36129	375764	19594	.88297	86759	045876
19545	9.88047	47782	270552	19595	9.88302	97106	337318
19546	.88052	59408	987811	19596	.88308	07427	584654
19547	.88057	71009	530219	19597	.88313	17722	790541
19548	.88062	82583	900454	19598	.88318	27991	957638
19549	.88067	94132	101195	19599	.88323	38235	088600
19550				19600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
19600	9.88328	48452	186086	19650	9.88583	26172	974073
19601	.88333	58643	252751	19651	.88588	35065	877671
19602	.88338	68808	291252	19652	.88593	43932	885389
19603	.88343	78947	304243	19653	.88598	52773	999860
19604	.88348	89060	294381	19654	.88603	61589	223722
19605	9.88353	99147	264320	19655	9.88608	70378	559607
19606	.88359	09208	216715	19656	.88613	79142	010150
19607	.88364	19243	154218	19657	.88618	87879	577986
19608	.88369	29252	079485	19658	.88623	96591	265747
19609	.88374	39234	995168	19659	.88629	05277	076066
19610	9.88379	49191	903920	19660	9.88634	13937	011575
19611	.88384	59122	808393	19661	.88639	22571	074908
19612	.88389	69027	711239	19662	.88644	31179	268696
19613	.88394	78906	615110	19663	.88649	39761	595570
19614	.88399	88759	522656	19664	.88654	48318	058161
19615	9.88404	98586	436529	19665	9.88659	56848	659099
19616	.88410	08387	359379	19666	.88664	65353	401015
19617	.88415	18162	293856	19667	.88669	73832	286539
19618	.88420	27911	242610	19668	.88674	82285	318300
19619	.88425	37634	208288	19669	.88679	90712	498927
19620	9.88430	47331	193541	19670	9.88684	99113	831048
19621	.88435	57002	201016	19671	.88690	07489	317291
19622	.88440	66647	233361	19672	.88695	15838	960285
19623	.88445	76266	293224	19673	.88700	24162	762656
19624	.88450	85859	383252	19674	.88705	32460	727033
19625	9.88455	95426	506092	19675	9.88710	40732	856040
19626	.88461	04967	664389	19676	.88715	48979	152304
19627	.88466	14482	860790	19677	.88720	57199	618452
19628	.88471	23972	097940	19678	.88725	65394	257108
19629	.88476	33435	378484	19679	.88730	73563	070897
19630	9.88481	42872	705067	19680	9.88735	81706	062444
19631	.88486	52284	080334	19681	.88740	89823	234373
19632	.88491	61669	506927	19682	.88745	97914	589308
19633	.88496	71028	987490	19683	.88751	05980	129872
19634	.88501	80362	524667	19684	.88756	14019	858688
19635	9.88506	89670	121100	19685	9.88761	22033	778379
19636	.88511	98951	779431	19686	.88766	30021	891566
19637	.88517	08207	502302	19687	.88771	37984	200872
19638	.88522	17437	292355	19688	.88776	45920	708918
19639	.88527	26641	152230	19689	.88781	53831	418324
19640	9.88532	35819	084569	19690	9.88786	61716	331712
19641	.88537	44971	092011	19691	.88791	69575	451702
19642	.88542	54097	177196	19692	.88796	77408	780912
19643	.88547	63197	342763	19693	.88801	85216	321963
19644	.88552	72271	591352	19694	.88806	92998	077474
19645	9.88557	81319	925601	19695	9.88812	00754	050063
19646	.88562	90342	348149	19696	.88817	08484	242347
19647	.88567	99338	861633	19697	.88822	16188	656946
19648	.88573	08309	468690	19698	.88827	23867	296477
19649	.88578	17254	171958	19699	.88832	31520	163555
19650				19700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
19700	9.88837	39147	260799	19750	9.89090	87703	292679
19701	.88842	46748	590823	19751	.89095	94019	588577
19702	.88847	54324	156244	19752	.89101	00310	250154
19703	.88852	61873	959678	19753	.89106	06575	280006
19704	.88857	69398	003738	19754	.89111	12814	680726
19705	9.88862	76896	291041	19755	9.89116	19028	454911
19706	.88867	84368	824199	19756	.89121	25216	605155
19707	.88872	91815	605826	19757	.89126	31379	134051
19708	.88877	99236	638537	19758	.89131	37516	044193
19709	.88883	06631	924944	19759	.89136	43627	338174
19710	9.88888	14001	467659	19760	9.89141	49713	018588
19711	.88893	21345	269295	19761	.89146	55773	088026
19712	.88898	28663	332463	19762	.89151	61807	549081
19713	.88903	35955	659776	19763	.89156	67816	404344
19714	.88908	43222	253843	19764	.89161	73799	656406
19715	9.88913	50463	117276	19765	9.89166	79757	307859
19716	.88918	57678	252684	19766	.89171	85689	361292
19717	.88923	64867	662678	19767	.89176	91595	819296
19718	.88928	72031	349866	19768	.89181	97476	684460
19719	.88933	79169	316859	19769	.89187	03331	959374
19720	9.88938	86281	566264	19770	9.89192	09161	646626
19721	.88943	93368	100690	19771	.89197	14965	748805
19722	.88949	00428	922744	19772	.89202	20744	268499
19723	.88954	07464	035034	19773	.89207	26497	208296
19724	.88959	14473	440167	19774	.89212	32224	570783
19725	9.88964	21457	140750	19775	9.89217	37926	358546
19726	.88969	28415	139388	19776	.89222	43602	574173
19727	.88974	35347	438688	19777	.89227	49253	220250
19728	.88979	42254	041255	19778	.89232	54878	299361
19729	.88984	49134	949694	19779	.89237	60477	814093
19730	9.88989	55990	166610	19780	9.89242	66051	767031
19731	.88994	62819	694607	19781	.89247	71600	160759
19732	.88999	69623	536289	19782	.89252	77122	997861
19733	.89004	76401	694259	19783	.89257	82620	280920
19734	.89009	83154	171120	19784	.89262	88092	012521
19735	9.89014	89880	969475	19785	9.89267	93538	195247
19736	.89019	96582	091926	19786	.89272	98958	831679
19737	.89025	03257	541076	19787	.89278	04353	924400
19738	.89030	09907	319525	19788	.89283	09723	475992
19739	.89035	16531	429875	19789	.89288	15067	489036
19740	9.89040	23129	874726	19790	9.89293	20385	966114
19741	.89045	29702	656679	19791	.89298	25678	909806
19742	.89050	36249	778333	19792	.89303	30946	322691
19743	.89055	42771	242288	19793	.89308	36188	207351
19744	.89060	49267	051144	19794	.89313	41404	566364
19745	9.89065	55737	207498	19795	9.89318	46595	402310
19746	.89070	62181	713949	19796	.89323	51760	717767
19747	.89075	68600	573096	19797	.89328	56900	515313
19748	.89080	74993	787535	19798	.89333	62014	797527
19749	.89085	81361	359864	19799	.89338	67103	566985
19750				19800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
19800	9.89343	72166	826266	19850	9.89595	92861	153365
19801	.89348	77204	577945	19851	.89600	96626	801692
19802	.89353	82216	824600	19852	.89606	00367	073314
19803	.89358	87203	568805	19853	.89611	04081	970789
19804	.89363	92164	813137	19854	.89616	07771	496672
19805	9.89368	97100	560170	19855	9.89621	11435	653518
19806	.89374	02010	812480	19856	.89626	15074	443884
19807	.89379	06895	572641	19857	.89631	18687	870325
19808	.89384	11754	843226	19858	.89636	22275	935394
19809	.89389	16588	626811	19859	.89641	25838	641647
19810	9.89394	21396	925966	19860	9.89646	29375	991636
19811	.89399	26179	743266	19861	.89651	32887	987916
19812	.89404	30937	081283	19862	.89656	36374	633039
19813	.89409	35668	942589	19863	.89661	39835	929558
19814	.89414	40375	329756	19864	.89666	43271	880025
19815	9.89419	45056	245354	19865	9.89671	46682	486993
19816	.89424	49711	691955	19866	.89676	50067	753013
19817	.89429	54341	672129	19867	.89681	53427	680635
19818	.89434	58946	188447	19868	.89686	56762	272411
19819	.89439	63525	243477	19869	.89691	60071	530891
19820	9.89444	68078	839790	19870	9.89696	63355	458625
19821	.89449	72606	979954	19871	.89701	66614	058163
19822	.89454	77109	666538	19872	.89706	69847	332053
19823	.89459	81586	902109	19873	.89711	73055	282845
19824	.89464	86038	689237	19874	.89716	76237	913087
19825	9.89469	90465	030487	19875	9.89721	79395	225326
19826	.89474	94865	928428	19876	.89726	82527	222112
19827	.89479	99241	385625	19877	.89731	85633	905990
19828	.89485	03591	404645	19878	.89736	88715	279509
19829	.89490	07915	988054	19879	.89741	91771	345213
19830	9.89495	12215	138417	19880	9.89746	94802	105650
19831	.89500	16488	858299	19881	.89751	97807	563366
19832	.89505	20737	150264	19882	.89757	00787	720904
19833	.89510	24960	016878	19883	.89762	03742	580812
19834	.89515	29157	460704	19884	.89767	06672	145632
19835	9.89520	33329	484305	19885	9.89772	09576	417910
19836	.89525	37476	090245	19886	.89777	12455	400189
19837	.89530	41597	281086	19887	.89782	15309	095012
19838	.89535	45693	059391	19888	.89787	18137	504924
19839	.89540	49763	427721	19889	.89792	20940	632465
19840	9.89545	53808	388638	19890	9.89797	23718	480179
19841	.89550	57827	944703	19891	.89802	26471	050607
19842	.89555	61822	098478	19892	.89807	29198	346292
19843	.89560	65790	852522	19893	.89812	31900	369773
19844	.89565	69734	209395	19894	.89817	34577	123593
19845	9.89570	73652	171658	19895	9.89822	37228	610290
19846	.89575	77544	741868	19896	.89827	39854	832406
19847	.89580	81411	922586	19897	.89832	42455	792480
19848	.89585	85253	716369	19898	.89837	45031	493050
19849	.89590	89070	125776	19899	.89842	47581	936657
19850				19900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
19900	9.89847	50107	125838	19950	9.90098	44223	180095
19901	.89852	52607	063131	19951	.90103	45463	750612
19902	.89857	55081	751074	19952	.90108	46679	198177
19903	.89862	57531	192205	19953	.90113	47869	525308
19904	.89867	59955	389060	19954	.90118	49034	734525
19905	9.89872	62354	344176	19955	9.90123	50174	828343
19906	.89877	64728	060089	19956	.90128	51289	809280
19907	.89882	67076	539334	19957	.90133	52379	679853
19908	.89887	69399	784448	19958	.90138	53444	442578
19909	.89892	71697	797965	19959	.90143	54484	099972
19910	9.89897	73970	582420	19960	9.90148	55498	654550
19911	.89902	76218	140347	19961	.90153	56488	108826
19912	.89907	78440	474279	19962	.90158	57452	465317
19913	.89912	80637	586751	19963	.90163	58391	726537
19914	.89917	82809	480296	19964	.90168	59305	894999
19915	9.89922	84956	157446	19965	9.90173	60194	973217
19916	.89927	87077	620733	19966	.90178	61058	963705
19917	.89932	89173	872690	19967	.90183	61897	868976
19918	.89937	91244	915848	19968	.90188	62711	691542
19919	.89942	93290	752739	19969	.90193	63500	433916
19920	9.89947	95311	385892	19970	9.90198	64264	098609
19921	.89952	97306	817839	19971	.90203	65002	688133
19922	.89957	99277	051110	19972	.90208	65716	204999
19923	.89963	01222	088234	19973	.90213	66404	651718
19924	.89968	03141	931740	19974	.90218	67068	030799
19925	9.89973	05036	584158	19975	9.90223	67706	344754
19926	.89978	06906	048016	19976	.90228	68319	596091
19927	.89983	08750	325842	19977	.90233	68907	787321
19928	.89988	10569	420163	19978	.90238	69470	920950
19929	.89993	12363	333509	19979	.90243	70008	999489
19930	9.89998	14132	068404	19980	9.90248	70522	025445
19931	.90003	15875	627376	19981	.90253	71010	001326
19932	.90008	17594	012952	19982	.90258	71472	929639
19933	.90013	19287	227656	19983	.90263	71910	812891
19934	.90018	20955	274015	19984	.90268	72323	653589
19935	9.90023	22598	154554	19985	9.90273	72711	454239
19936	.90028	24215	871797	19986	.90278	73074	217347
19937	.90033	25808	428269	19987	.90283	73411	945417
19938	.90038	27375	826493	19988	.90288	73724	640956
19939	.90043	28918	068993	19989	.90293	74012	306468
19940	9.90048	30435	158293	19990	9.90298	74274	944457
19941	.90053	31927	096915	19991	.90303	74512	557428
19942	.90058	33393	887382	19992	.90308	74725	147883
19943	.90063	34835	532216	19993	.90313	74912	718326
19944	.90068	36252	033938	19994	.90318	75075	271260
19945	9.90073	37643	395070	19995	9.90323	75212	809187
19946	.90078	39009	618133	19996	.90328	75325	334610
19947	.90083	40350	705646	19997	.90333	75412	850029
19948	.90088	41666	660132	19998	.90338	75475	357947
19949	.90093	42957	484108	19999	.90343	75512	860864
19950				20000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
20000	9.90348	75525	361280	20050	9.90598	44327	347152
20001	.90353	75512	861697	20051	.90603	43068	027039
20002	.90358	75475	364614	20052	.90608	41783	833940
20003	.90363	75412	872529	20053	.90613	40474	770336
20004	.90368	75325	387943	20054	.90618	39140	838707
20005	9.90373	75212	913354	20055	9.90623	37782	041532
20006	.90378	75075	451260	20056	.90628	36398	381293
20007	.90383	74913	004160	20057	.90633	34989	860468
20008	.90388	74725	574550	20058	.90638	33556	481536
20009	.90393	74513	164928	20059	.90643	32098	246976
20010	9.90398	74275	777791	20060	9.90648	30615	159265
20011	.90403	74013	415635	20061	.90653	29107	220882
20012	.90408	73726	080957	20062	.90658	27574	434305
20013	.90413	73413	776251	20063	.90663	26016	802009
20014	.90418	73076	504014	20064	.90668	24434	326472
20015	9.90423	72714	266740	20065	9.90673	22827	010171
20016	.90428	72327	066924	20066	.90678	21194	855581
20017	.90433	71914	907060	20067	.90683	19537	865177
20018	.90438	71477	789641	20068	.90688	17856	041436
20019	.90443	71015	717162	20069	.90693	16149	386831
20020	9.90448	70528	692116	20070	9.90698	14417	903838
20021	.90453	70016	716994	20071	.90703	12661	594931
20022	.90458	69479	794290	20072	.90708	10880	462582
20023	.90463	68917	926495	20073	.90713	09074	509266
20024	.90468	68331	116101	20074	.90718	07243	737456
20025	9.90473	67719	365600	20075	9.90723	05388	149624
20026	.90478	67082	677481	20076	.90728	03507	748243
20027	.90483	66421	054236	20077	.90733	01602	535784
20028	.90488	65734	498354	20078	.90737	99672	514719
20029	.90493	65023	012325	20079	.90742	97717	687519
20030	9.90498	64286	598639	20080	9.90747	95738	056655
20031	.90503	63525	259785	20081	.90752	93733	624597
20032	.90508	62738	998251	20082	.90757	91704	393816
20033	.90513	61927	816525	20083	.90762	89650	366781
20034	.90518	61091	717095	20084	.90767	87571	545961
20035	9.90523	60230	702449	20085	9.90772	85467	933826
20036	.90528	59344	775074	20086	.90777	83339	532843
20037	.90533	58433	937457	20087	.90782	81186	345482
20038	.90538	57498	192083	20088	.90787	79008	374209
20039	.90543	56537	541439	20089	.90792	76805	621493
20040	9.90548	55551	988011	20090	9.90797	74578	089801
20041	.90553	54541	534284	20091	.90802	72325	781599
20042	.90558	53506	182742	20092	.90807	70048	699353
20043	.90563	52445	935870	20093	.90812	67746	845530
20044	.90568	51360	796153	20094	.90817	65420	222596
20045	9.90573	50250	766073	20095	9.90822	63068	833015
20046	.90578	49115	848115	20096	.90827	60692	679252
20047	.90583	47956	044762	20097	.90832	58291	763773
20048	.90588	46771	358495	20098	.90837	55866	089040
20049	.90593	45561	791798	20099	.90842	53415	657518
20050				20100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
20100	9.90847	50940	471671	20150	9.91095	95673	748290
20101	.90852	48440	533961	20151	.91100	91939	349742
20102	.90857	45915	846852	20152	.91105	88180	324461
20103	.90862	43366	412804	20153	.91110	84396	674892
20104	.90867	40792	234281	20154	.91115	80588	403477
20105	9.90872	38193	313744	20155	9.91120	76755	512662
20106	.90877	35569	653654	20156	.91125	72898	004887
20107	.90882	32921	256472	20157	.91130	69015	882597
20108	.90887	30248	124659	20158	.91135	65109	148232
20109	.90892	27550	260674	20159	.91140	61177	804236
20110	9.90897	24827	666977	20160	9.91145	57221	853049
20111	.90902	22080	346029	20161	.91150	53241	297113
20112	.90907	19308	300287	20162	.91155	49236	138868
20113	.90912	16511	532210	20163	.91160	45206	380756
20114	.90917	13690	044257	20164	.91165	41152	025215
20115	9.90922	10843	838886	20165	9.91170	37073	074685
20116	.90927	07972	918554	20166	.91175	32969	531607
20117	.90932	05077	285718	20167	.91180	28841	398418
20118	.90937	02156	942835	20168	.91185	24688	677558
20119	.90941	99211	892362	20169	.91190	20511	371464
20120	9.90946	96242	136755	20170	9.91195	16309	482575
20121	.90951	93247	678469	20171	.91200	12083	013327
20122	.90956	90228	519960	20172	.91205	07831	966159
20123	.90961	87184	663683	20173	.91210	03556	343507
20124	.90966	84116	112092	20174	.91214	99256	147807
20125	9.90971	81022	867641	20175	9.91219	94931	381495
20126	.90976	77904	932785	20176	.91224	90582	047008
20127	.90981	74762	309977	20177	.91229	86208	146780
20128	.90986	71595	001671	20178	.91234	81809	683246
20129	.90991	68403	010318	20179	.91239	77386	658841
20130	9.90996	65186	338372	20180	9.91244	72939	075999
20131	.91001	61944	988284	20181	.91249	68466	937155
20132	.91006	58678	962506	20182	.91254	63970	244741
20133	.91011	55388	263490	20183	.91259	59449	001191
20134	.91016	52072	893686	20184	.91264	54903	208937
20135	9.91021	48732	855545	20185	9.91269	50332	870412
20136	.91026	45368	151518	20186	.91274	45737	988048
20137	.91031	41978	784054	20187	.91279	41118	564277
20138	.91036	38564	755602	20188	.91284	36474	601530
20139	.91041	35126	068612	20189	.91289	31806	102238
20140	9.91046	31662	725533	20190	9.91294	27113	068832
20141	.91051	28174	728813	20191	.91299	22395	503741
20142	.91056	24662	080899	20192	.91304	17653	409397
20143	.91061	21124	784241	20193	.91309	12886	788228
20144	.91066	17562	841284	20194	.91314	08095	642664
20145	9.91071	13976	254476	20195	9.91319	03279	975132
20146	.91076	10365	026264	20196	.91323	98439	788063
20147	.91081	06729	159094	20197	.91328	93575	083884
20148	.91086	03068	655411	20198	.91333	88685	865022
20149	.91090	99383	517662	20199	.91338	83772	133906
20150				20200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
20200	9.91343	78833	892961	20250	9.91591	00725	346852
20201	.91348	73871	144616	20251	.91595	94540	314484
20202	.91353	68883	891295	20252	.91600	88330	897998
20203	.91358	63872	135425	20253	.91605	82097	099802
20204	.91363	58835	879432	20254	.91610	75838	922303
20205	9.91368	53775	125741	20255	9.91615	69556	367909
20206	.91373	48689	876776	20256	.91620	63249	439027
20207	.91378	43580	134962	20257	.91625	56918	138064
20208	.91383	38445	902723	20258	.91630	50562	467425
20209	.91388	33287	182484	20259	.91635	44182	429516
20210	9.91393	28103	976667	20260	9.91640	37778	026744
20211	.91398	22896	287695	20261	.91645	31349	261512
20212	.91403	17664	117992	20262	.91650	24896	136227
20213	.91408	12407	469979	20263	.91655	18418	653292
20214	.91413	07126	346079	20264	.91660	11916	815111
20215	9.91418	01820	748712	20265	9.91665	05390	624089
20216	.91422	96490	680302	20266	.91669	98840	082629
20217	.91427	91136	143267	20267	.91674	92265	193133
20218	.91432	85757	140029	20268	.91679	85665	958004
20219	.91437	80353	673008	20269	.91684	79042	379645
20220	9.91442	74925	744624	20270	9.91689	72394	460457
20221	.91447	69473	357296	20271	.91694	65722	202843
20222	.91452	63996	513444	20272	.91699	59025	609203
20223	.91457	58495	215486	20273	.91704	52304	681938
20224	.91462	52969	465840	20274	.91709	45559	423449
20225	9.91467	47419	266924	20275	9.91714	38789	836137
20226	.91472	41844	621157	20276	.91719	31995	922400
20227	.91477	36245	530956	20277	.91724	25177	684638
20228	.91482	30621	998736	20278	.91729	18335	125251
20229	.91487	24974	026916	20279	.91734	11468	246637
20230	9.91492	19301	617911	20280	9.91739	04577	051195
20231	.91497	13604	774138	20281	.91743	97661	541322
20232	.91502	07883	498011	20282	.91748	90721	719417
20233	.91507	02137	791946	20283	.91753	83757	587876
20234	.91511	96367	658357	20284	.91758	76769	149097
20235	9.91516	90573	099659	20285	9.91763	69756	405476
20236	.91521	84754	118267	20286	.91768	62719	359410
20237	.91526	78910	716594	20287	.91773	55658	013294
20238	.91531	73042	897052	20288	.91778	48572	369525
20239	.91536	67150	662057	20289	.91783	41462	430496
20240	9.91541	61234	014018	20290	9.91788	34328	198604
20241	.91546	55292	955351	20291	.91793	27169	676243
20242	.91551	49327	488465	20292	.91798	19986	865806
20243	.91556	43337	615773	20293	.91803	12779	769688
20244	.91561	37323	339686	20294	.91808	05548	390282
20245	9.91566	31284	662615	20295	9.91812	98292	729981
20246	.91571	25221	586970	20296	.91817	91012	791178
20247	.91576	19134	115162	20297	.91822	83708	576265
20248	.91581	13022	249600	20298	.91827	76380	087635
20249	.91586	06885	992693	20299	.91832	69027	327678
20250				20300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
20300	9.91837	61650	298787	20350	9.92083	61908	707410
20301	.91842	54249	003352	20351	.92088	53297	125484
20302	.91847	46823	443764	20352	.92093	44661	398487
20303	.91852	39373	622413	20353	.92098	36001	528791
20304	.91857	31899	541689	20354	.92103	27317	518769
20305	9.91862	24401	203982	20355	9.92108	18609	370792
20306	.91867	16878	611680	20356	.92113	09877	087233
20307	.91872	09331	767173	20357	.92118	01120	670462
20308	.91877	01760	672849	20358	.92122	92340	122851
20309	.91881	94165	331097	20359	.92127	83535	446771
20310	9.91886	86545	744304	20360	9.92132	74706	644590
20311	.91891	78901	914857	20361	.92137	65853	718680
20312	.91896	71233	845144	20362	.92142	56976	671410
20313	.91901	63541	537551	20363	.92147	48075	505149
20314	.91906	55824	994465	20364	.92152	39150	222266
20315	9.91911	48084	218271	20365	9.92157	30200	825130
20316	.91916	40319	211356	20366	.92162	21227	316107
20317	.91921	32529	976105	20367	.92167	12229	697568
20318	.91926	24716	514903	20368	.92172	03207	971878
20319	.91931	16878	830133	20369	.92176	94162	141404
20320	9.91936	09016	924182	20370	9.92181	85092	208515
20321	.91941	01130	799432	20371	.92186	75998	175576
20322	.91945	93220	458267	20372	.92191	66880	044952
20323	.91950	85285	903071	20373	.92196	57737	819011
20324	.91955	77327	136225	20374	.92201	48571	500117
20325	9.91960	69344	160113	20375	9.92206	39381	090635
20326	.91965	61336	977118	20376	.92211	30166	592929
20327	.91970	53305	589619	20377	.92216	20928	009365
20328	.91975	45250	000000	20378	.92221	11665	342306
20329	.91980	37170	210641	20379	.92226	02378	594116
20330	9.91985	29066	223923	20380	9.92230	93067	767158
20331	.91990	20938	042227	20381	.92235	83732	863795
20332	.91995	12785	667931	20382	.92240	74373	886389
20333	.92000	04609	103417	20383	.92245	64990	837303
20334	.92004	96408	351063	20384	.92250	55583	718899
20335	9.92009	88183	413249	20385	9.92255	46152	533538
20336	.92014	79934	292353	20386	.92260	36697	283581
20337	.92019	71660	990753	20387	.92265	27217	971389
20338	.92024	63363	510828	20388	.92270	17714	599323
20339	.92029	55041	854954	20389	.92275	08187	169743
20340	9.92034	46696	025509	20390	9.92279	98635	685009
20341	.92039	38326	024871	20391	.92284	89060	147479
20342	.92044	29931	855415	20392	.92289	79460	559514
20343	.92049	21513	519518	20393	.92294	69836	923471
20344	.92054	13071	019556	20394	.92299	60189	241710
20345	9.92059	04604	357903	20395	9.92304	50517	516588
20346	.92063	96113	536936	20396	.92309	40821	750464
20347	.92068	87598	559029	20397	.92314	31101	945693
20348	.92073	79059	426556	20398	.92319	21358	104634
20349	.92078	70496	141892	20399	.92324	11590	229644
20350				20400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
20400	9.92329	01798	323078	20450	9.92573	81614	709478
20401	.92333	91982	387292	20451	.92578	70600	308950
20402	.92338	82142	424642	20452	.92583	59561	998899
20403	.92343	72278	437484	20453	.92588	48499	781663
20404	.92348	62390	428172	20454	.92593	37413	659581
20405	9.92353	52478	399061	20455	9.92598	26303	634989
20406	.92358	42542	352505	20456	.92603	15169	710225
20407	.92363	32582	290858	20457	.92608	04011	887626
20408	.92368	22598	216473	20458	.92612	92830	169527
20409	.92373	12590	131705	20459	.92617	81624	558265
20410	9.92378	02558	038905	20460	9.92622	70395	056175
20411	.92382	92501	940426	20461	.92627	59141	665592
20412	.92387	82421	838621	20462	.92632	47864	388853
20413	.92392	72317	735841	20463	.92637	36563	228290
20414	.92397	62189	634437	20464	.92642	25238	186239
20415	9.92402	52037	536761	20465	9.92647	13889	265034
20416	.92407	41861	445164	20466	.92652	02516	467007
20417	.92412	31661	361996	20467	.92656	91119	794493
20418	.92417	21437	289607	20468	.92661	79699	249824
20419	.92422	11189	230347	20469	.92666	68254	835333
20420	9.92427	00917	186565	20470	9.92671	56786	553352
20421	.92431	90621	160611	20471	.92676	45294	406213
20422	.92436	80301	154833	20472	.92681	33778	396247
20423	.92441	69957	171579	20473	.92686	22238	525786
20424	.92446	59589	213198	20474	.92691	10674	797161
20425	9.92451	49197	282036	20475	9.92695	99087	212702
20426	.92456	38781	380443	20476	.92700	87475	774739
20427	.92461	28341	510763	20477	.92705	75840	485602
20428	.92466	17877	675345	20478	.92710	64181	347620
20429	.92471	07389	876535	20479	.92715	52498	363124
20430	9.92475	96878	116677	20480	9.92720	40791	534441
20431	.92480	86342	398119	20481	.92725	29060	863900
20432	.92485	75782	723205	20482	.92730	17306	353829
20433	.92490	65199	094281	20483	.92735	05528	006557
20434	.92495	54591	513690	20484	.92739	93725	824409
20435	9.92500	43959	983777	20485	9.92744	81899	809715
20436	.92505	33304	506886	20486	.92749	70049	964799
20437	.92510	22625	085360	20487	.92754	58176	291989
20438	.92515	11921	721544	20488	.92759	46278	793612
20439	.92520	01194	417779	20489	.92764	34357	471992
20440	9.92524	90443	176407	20490	9.92769	22412	329454
20441	.92529	79667	999772	20491	.92774	10443	368325
20442	.92534	68868	890216	20492	.92778	98450	590929
20443	.92539	58045	850078	20493	.92783	86433	999590
20444	.92544	47198	881702	20494	.92788	74393	596632
20445	9.92549	36327	987427	20495	9.92793	62329	384379
20446	.92554	25433	169594	20496	.92798	50241	365155
20447	.92559	14514	430543	20497	.92803	38129	541282
20448	.92564	03571	772614	20498	.92808	25993	915083
20449	.92568	92605	198146	20499	.92813	13834	488880
20450				20500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
20500	9.92818	01651	264995	20550	9.93061	62199	243807
20501	.92822	89444	245751	20551	.93066	48805	409203
20502	.92827	77213	433468	20552	.93071	35387	897195
20503	.92832	64958	830468	20553	.93076	21946	710088
20504	.92837	52680	439070	20554	.93081	08481	850184
20505	9.92842	40378	261596	20555	9.93085	94993	319788
20506	.92847	28052	300365	20556	.93090	81481	121202
20507	.92852	15702	557698	20557	.93095	67945	256730
20508	.92857	03329	035912	20558	.93100	54385	728673
20509	.92861	90931	737328	20559	.93105	40802	539334
20510	9.92866	78510	664263	20560	9.93110	27195	691014
20511	.92871	66065	819036	20561	.93115	13565	186015
20512	.92876	53597	203966	20562	.93119	99911	026638
20513	.92881	41104	821369	20563	.93124	86233	215184
20514	.92886	28588	673563	20564	.93129	72531	753953
20515	9.92891	16048	762865	20565	9.93134	58806	645245
20516	.92896	03485	091591	20566	.93139	45057	891359
20517	.92900	90897	662057	20567	.93144	31285	494596
20518	.92905	78286	476581	20568	.93149	17489	457254
20519	.92910	65651	537476	20569	.93154	03669	781632
20520	9.92915	52992	847058	20570	9.93158	89826	470029
20521	.92920	40310	407643	20571	.93163	75959	524741
20522	.92925	27604	221545	20572	.93168	62068	948068
20523	.92930	14874	291077	20573	.93173	48154	742307
20524	.92935	02120	618554	20574	.93178	34216	909753
20525	9.92939	89343	206290	20575	9.93183	20255	452706
20526	.92944	76542	056597	20576	.93188	06270	373459
20527	.92949	63717	171788	20577	.93192	92261	674311
20528	.92954	50868	554177	20578	.93197	78229	357555
20529	.92959	37996	206074	20579	.93202	64173	425489
20530	9.92964	25100	129793	20580	9.93207	50093	880406
20531	.92969	12180	327643	20581	.93212	35990	724602
20532	.92973	99236	801938	20582	.93217	21863	960370
20533	.92978	86269	554987	20583	.93222	07713	590005
20534	.92983	73278	589101	20584	.93226	93539	615801
20535	9.92988	60263	906590	20585	9.93231	79342	040051
20536	.92993	47225	509763	20586	.93236	65120	865047
20537	.92998	34163	400932	20587	.93241	50876	093083
20538	.93003	21077	582403	20588	.93246	36607	726451
20539	.93008	07968	056487	20589	.93251	22315	767444
20540	9.93012	94834	825492	20590	9.93256	08000	218351
20541	.93017	81677	891726	20591	.93260	93661	081466
20542	.93022	68497	257497	20592	.93265	79298	359079
20543	.93027	55292	925111	20593	.93270	64912	053481
20544	.93032	42064	896877	20594	.93275	50502	166961
20545	9.93037	28813	175101	20595	9.93280	36068	701811
20546	.93042	15537	762090	20596	.93285	21611	660320
20547	.93047	02238	660149	20597	.93290	07131	044777
20548	.93051	88915	871585	20598	.93294	92626	857471
20549	.93056	75569	398702	20599	.93299	78099	100690
20550				20600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
20600	9.93304	63547	776724	20650	9.93547	05983	891788
20601	.93309	48972	887861	20651	.93551	90233	667917
20602	.93314	34374	436387	20652	.93556	74459	995397
20603	.93319	19752	424591	20653	.93561	58662	876499
20604	.93324	05106	854758	20654	.93566	42842	313493
20605	9.93328	90437	729177	20655	9.93571	26998	308649
20606	.93333	75745	050133	20656	.93576	11130	864237
20607	.93338	61028	819913	20657	.93580	95239	982527
20608	.93343	46289	040802	20658	.93585	79325	665788
20609	.93348	31525	715085	20659	.93590	63387	916288
20610	9.93353	16738	845047	20660	9.93595	47426	736295
20611	.93358	01928	432974	20661	.93600	31442	128079
20612	.93362	87094	481149	20662	.93605	15434	093907
20613	.93367	72236	991857	20663	.93609	99402	636046
20614	.93372	57355	967380	20664	.93614	83347	756764
20615	9.93377	42451	410004	20665	9.93619	67269	458327
20616	.93382	27523	322010	20666	.93624	51167	743002
20617	.93387	12571	705681	20667	.93629	35042	613055
20618	.93391	97596	563300	20668	.93634	18894	070752
20619	.93396	82597	897149	20669	.93639	02722	118359
20620	9.93401	67575	709509	20670	9.93643	86526	758139
20621	.93406	52530	002662	20671	.93648	70307	992360
20622	.93411	37460	778889	20672	.93653	54065	823284
20623	.93416	22368	040470	20673	.93658	37800	253176
20624	.93421	07251	789686	20674	.93663	21511	284301
20625	9.93425	92112	028817	20675	9.93668	05198	918921
20626	.93430	76948	760143	20676	.93672	88863	159299
20627	.93435	61761	985943	20677	.93677	72504	007700
20628	.93440	46551	708496	20678	.93682	56121	466384
20629	.93445	31317	930080	20679	.93687	39715	537615
20630	9.93450	16060	652975	20680	9.93692	23286	223654
20631	.93455	00779	879458	20681	.93697	06833	526763
20632	.93459	85475	611807	20682	.93701	90357	449204
20633	.93464	70147	852299	20683	.93706	73857	993236
20634	.93469	54796	603212	20684	.93711	57335	161121
20635	9.93474	39421	866822	20685	9.93716	40788	955119
20636	.93479	24023	645405	20686	.93721	24219	377489
20637	.93484	08601	941238	20687	.93726	07626	430492
20638	.93488	93156	756597	20688	.93730	91010	116387
20639	.93493	77688	093756	20689	.93735	74370	437433
20640	9.93498	62195	954990	20690	9.93740	57707	395887
20641	.93503	46680	342576	20691	.93745	41020	994009
20642	.93508	31141	258786	20692	.93750	24311	234057
20643	.93513	15578	705895	20693	.93755	07578	118288
20644	.93517	99992	686178	20694	.93759	90821	648959
20645	9.93522	84383	201906	20695	9.93764	74041	828328
20646	.93527	68750	255354	20696	.93769	57238	658651
20647	.93532	53093	848794	20697	.93774	40412	142184
20648	.93537	37413	984498	20698	.93779	23562	281183
20649	.93542	21710	664739	20699	.93784	06689	077905
20650				20700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
20700	9.93788	89792	534604	20750	9.94030	15256	588444
20701	.93793	72872	653536	20751	.94034	97172	686944
20702	.93798	55929	436955	20752	.94039	79065	562251
20703	.93803	38962	887115	20753	.94044	60935	216603
20704	.93808	21973	006271	20754	.94049	42781	652237
20705	9.93813	04959	796676	20755	9.94054	24604	871391
20706	.93817	87923	260584	20756	.94059	06404	876303
20707	.93822	70863	400248	20757	.94063	88181	669208
20708	.93827	53780	217920	20758	.94068	69935	252343
20709	.93832	36673	715853	20759	.94073	51665	627945
20710	9.93837	19543	896298	20760	9.94078	33372	798249
20711	.93842	02390	761509	20761	.94083	15056	765492
20712	.93846	85214	313736	20762	.94087	96717	531907
20713	.93851	68014	555230	20763	.94092	78355	099730
20714	.93856	50791	488241	20764	.94097	59969	471196
20715	9.93861	33545	115022	20765	9.94102	41560	648539
20716	.93866	16275	437821	20766	.94107	23128	633993
20717	.93870	98982	458888	20767	.94112	04673	429790
20718	.93875	81666	180473	20768	.94116	86195	038165
20719	.93880	64326	604826	20769	.94121	67693	461351
20720	9.93885	46963	734194	20770	9.94126	49168	701580
20721	.93890	29577	570826	20771	.94131	30620	761084
20722	.93895	12168	116971	20772	.94136	12049	642096
20723	.93899	94735	374876	20773	.94140	93455	346846
20724	.93904	77279	346789	20774	.94145	74837	877567
20725	9.93909	59800	034957	20775	9.94150	56197	236489
20726	.93914	42297	441627	20776	.94155	37533	425844
20727	.93919	24771	569046	20777	.94160	18846	447860
20728	.93924	07222	419459	20778	.94165	00136	304770
20729	.93928	89649	995113	20779	.94169	81402	998801
20730	9.93933	72054	298253	20780	9.94174	62646	532184
20731	.93938	54435	331124	20781	.94179	43866	907147
20732	.93943	36793	095972	20782	.94184	25064	125920
20733	.93948	19127	595040	20783	.94189	06238	190731
20734	.93953	01438	830574	20784	.94193	87389	103808
20735	9.93957	83726	804817	20785	9.94198	68516	867378
20736	.93962	65991	520012	20786	.94203	49621	483670
20737	.93967	48232	978404	20787	.94208	30702	954910
20738	.93972	30451	182235	20788	.94213	11761	283325
20739	.93977	12646	133747	20789	.94217	92796	471141
20740	9.93981	94817	835183	20790	9.94222	73808	520586
20741	.93986	76966	288785	20791	.94227	54797	433884
20742	.93991	59091	496795	20792	.94232	35763	213262
20743	.93996	41193	461454	20793	.94237	16705	860944
20744	.94001	23272	185003	20794	.94241	97625	379155
20745	9.94006	05327	669683	20795	9.94246	78521	770120
20746	.94010	87359	917733	20796	.94251	59395	036064
20747	.94015	69368	931395	20797	.94256	40245	179209
20748	.94020	51354	712908	20798	.94261	21072	201781
20749	.94025	33317	264511	20799	.94266	01876	106001
20750				20800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
20800	9.94270	82656	894093	20850	9.94510	92272	269475
20801	.94275	63414	568280	20851	.94515	71877	075207
20802	.94280	44149	130784	20852	.94520	51458	879965
20803	.94285	24860	583827	20853	.94525	31017	685956
20804	.94290	05548	929631	20854	.94530	10553	495384
20805	9.94294	86214	170417	20855	9.94534	90066	310456
20806	.94299	66856	308405	20856	.94539	69556	133377
20807	.94304	47475	345818	20857	.94544	49022	966350
20808	.94309	28071	284875	20858	.94549	28466	811582
20809	.94314	08644	127796	20859	.94554	07887	671275
20810	9.94318	89193	876801	20860	9.94558	87285	547634
20811	.94323	69720	534110	20861	.94563	66660	442863
20812	.94328	50224	101941	20862	.94568	46012	359164
20813	.94333	30704	582514	20863	.94573	25341	298741
20814	.94338	11161	978047	20864	.94578	04647	263795
20815	9.94342	91596	290758	20865	9.94582	83930	256530
20816	.94347	72007	522865	20866	.94587	63190	279147
20817	.94352	52395	676586	20867	.94592	42427	333847
20818	.94357	32760	754137	20868	.94597	21641	422833
20819	.94362	13102	757736	20869	.94602	00832	548305
20820	9.94366	93421	689599	20870	9.94606	80000	712464
20821	.94371	73717	551942	20871	.94611	59145	917510
20822	.94376	53990	346982	20872	.94616	38268	165644
20823	.94381	34240	076934	20873	.94621	17367	459064
20824	.94386	14466	744013	20874	.94625	96443	799970
20825	9.94390	94670	350434	20875	9.94630	75497	190562
20826	.94395	74850	898413	20876	.94635	54527	633039
20827	.94400	55008	390162	20877	.94640	33535	129597
20828	.94405	35142	827897	20878	.94645	12519	682437
20829	.94410	15254	213831	20879	.94649	91481	293756
20830	9.94414	95342	550177	20880	9.94654	70419	965750
20831	.94419	75407	839148	20881	.94659	49335	700618
20832	.94424	55450	082958	20882	.94664	28228	500557
20833	.94429	35469	283818	20883	.94669	07098	367762
20834	.94434	15465	443941	20884	.94673	85945	304430
20835	9.94438	95438	565538	20885	9.94678	64769	312757
20836	.94443	75388	650822	20886	.94683	43570	394939
20837	.94448	55315	702002	20887	.94688	22348	553171
20838	.94453	35219	721290	20888	.94693	01103	789648
20839	.94458	15100	710897	20889	.94697	79836	106564
20840	9.94462	94958	673032	20890	9.94702	58545	506115
20841	.94467	74793	609906	20891	.94707	37231	990493
20842	.94472	54605	523728	20892	.94712	15895	561894
20843	.94477	34394	416707	20893	.94716	94536	222509
20844	.94482	14160	291052	20894	.94721	73153	974533
20845	9.94486	93903	148973	20895	9.94726	51748	820158
20846	.94491	73622	992676	20896	.94731	30320	761576
20847	.94496	53319	824370	20897	.94736	08869	800980
20848	.94501	32993	646264	20898	.94740	87395	940562
20849	.94506	12644	460563	20899	.94745	65899	182513
20850				20900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
20900	9.94750	44379	529024	20950	9.94989	39253	502838
20901	.94755	22836	982286	20951	.94994	16569	080122
20902	.94760	01271	544490	20952	.94998	93861	875478
20903	.94764	79683	217826	20953	.95003	71131	891080
20904	.94769	58072	004484	20954	.95008	48379	129102
20905	9.94774	36437	906654	20955	9.95013	25603	591719
20906	.94779	14780	926525	20956	.95018	02805	281103
20907	.94783	93101	066285	20957	.95022	79984	199429
20908	.94788	71398	328125	20958	.95027	57140	348870
20909	.94793	49672	714231	20959	.95032	34273	731597
20910	9.94798	27924	226793	20960	9.95037	11384	349785
20911	.94803	06152	867997	20961	.95041	88472	205604
20912	.94807	84358	640032	20962	.95046	65537	301227
20913	.94812	62541	545084	20963	.95051	42579	638824
20914	.94817	40701	585341	20964	.95056	19599	220569
20915	9.94822	18838	762988	20965	9.95060	96596	048630
20916	.94826	96953	080212	20966	.95065	73570	125180
20917	.94831	75044	539199	20967	.95070	50521	452387
20918	.94836	53113	142135	20968	.95075	27450	032423
20919	.94841	31158	891204	20969	.95080	04355	867456
20920	9.94846	09181	788592	20970	9.95084	81238	959656
20921	.94850	87181	836483	20971	.95089	58099	311193
20922	.94855	65159	037062	20972	.95094	34936	924234
20923	.94860	43113	392512	20973	.95099	11751	800949
20924	.94865	21044	905017	20974	.95103	88543	943504
20925	9.94869	98953	576761	20975	9.95108	65313	354069
20926	.94874	76839	409926	20976	.95113	42060	034811
20927	.94879	54702	406696	20977	.95118	18783	987896
20928	.94884	32542	569252	20978	.95122	95485	215492
20929	.94889	10359	899778	20979	.95127	72163	719765
20930	9.94893	88154	400454	20980	9.95132	48819	502882
20931	.94898	65926	073463	20981	.95137	25452	567008
20932	.94903	43674	920984	20982	.95142	02062	914308
20933	.94908	21400	945200	20983	.95146	78650	546950
20934	.94912	99104	148291	20984	.95151	55215	467096
20935	9.94917	76784	532437	20985	9.95156	31757	676912
20936	.94922	54442	099818	20986	.95161	08277	178563
20937	.94927	32076	852613	20987	.95165	84773	974212
20938	.94932	09688	793003	20988	.95170	61248	066024
20939	.94936	87277	923165	20989	.95175	37699	456161
20940	9.94941	64844	245278	20990	9.95180	14128	146787
20941	.94946	42387	761522	20991	.95184	90534	140064
20942	.94951	19908	474074	20992	.95189	66917	438156
20943	.94955	97406	385111	20993	.95194	43278	043224
20944	.94960	74881	496812	20994	.95199	19615	957430
20945	9.94965	52333	811352	20995	9.95203	95931	182937
20946	.94970	29763	330910	20996	.95208	72223	721904
20947	.94975	07170	057662	20997	.95213	48493	576494
20948	.94979	84553	993783	20998	.95218	24740	748866
20949	.94984	61915	141450	20999	.95223	00965	241182
20950				21000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
21000	9.95227	77167	055600	21050	9.95465	58391	105275
21001	.95232	53346	194282	21051	.95470	33439	203984
21002	.95237	29502	659387	21052	.95475	08464	736696
21003	.95242	05636	453073	21053	.95479	83467	705554
21004	.95246	81747	577499	21054	.95484	58448	112701
21005	9.95251	57836	034824	21055	9.95489	33405	960281
21006	.95256	33901	827207	21056	.95494	08341	250437
21007	.95261	09944	956804	21057	.95498	83253	985312
21008	.95265	85965	425774	21058	.95503	58144	167046
21009	.95270	61963	236274	21059	.95508	33011	797784
21010	9.95275	37938	390461	21060	9.95513	07856	879665
21011	.95280	13890	890491	21061	.95517	82679	414832
21012	.95284	89820	738522	21062	.95522	57479	405425
21013	.95289	65727	936708	21063	.95527	32256	853585
21014	.95294	41612	487206	21064	.95532	07011	761453
21015	9.95299	17474	392171	21065	9.95536	81744	131169
21016	.95303	93313	653758	21066	.95541	56453	964872
21017	.95308	69130	274122	21067	.95546	31141	264703
21018	.95313	44924	255418	21068	.95551	05806	032800
21019	.95318	20695	599800	21069	.95555	80448	271301
21020	9.95322	96444	309421	21070	9.95560	55067	982347
21021	.95327	72170	386436	21071	.95565	29665	168075
21022	.95332	47873	832997	21072	.95570	04239	830623
21023	.95337	23554	651258	21073	.95574	78791	972128
21024	.95341	99212	843371	21074	.95579	53321	594729
21025	9.95346	74848	411488	21075	9.95584	27828	700562
21026	.95351	50461	357762	21076	.95589	02313	291764
21027	.95356	26051	684344	21077	.95593	76775	370471
21028	.95361	01619	393387	21078	.95598	51214	938820
21029	.95365	77164	487040	21079	.95603	25631	998947
21030	9.95370	52686	967455	21080	9.95608	00026	552986
21031	.95375	28186	836782	21081	.95612	74398	603074
21032	.95380	03664	097171	21082	.95617	48748	151345
21033	.95384	79118	750773	21083	.95622	23075	199934
21034	.95389	54550	799737	21084	.95626	97379	750975
21035	9.95394	29960	246213	21085	9.95631	71661	806602
21036	.95399	05347	092348	21086	.95636	45921	368950
21037	.95403	80711	340293	21087	.95641	20158	440150
21038	.95408	56052	992194	21088	.95645	94373	022338
21039	.95413	31372	050201	21089	.95650	68565	117644
21040	9.95418	06668	516462	21090	9.95655	42734	728203
21041	.95422	81942	393122	21091	.95660	16881	856145
21042	.95427	57193	682331	21092	.95664	91006	503604
21043	.95432	32422	386234	21093	.95669	65108	672710
21044	.95437	07628	506978	21094	.95674	39188	365595
21045	9.95441	82812	046710	21095	9.95679	13245	584390
21046	.95446	57973	007575	21096	.95683	87280	331226
21047	.95451	33111	391719	21097	.95688	61292	608233
21048	.95456	08227	201287	21098	.95693	35282	417541
21049	.95460	83320	438424	21099	.95698	09249	761279
21050				21100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
21100	9.95702	83194	641579	21150	9.95939	51844	744240
21101	.95707	57117	060567	21151	.95944	24646	805745
21102	.95712	31017	020375	21152	.95948	97426	514128
21103	.95717	04894	523129	21153	.95953	70183	871503
21104	.95721	78749	570958	21154	.95958	42918	879982
21105	9.95726	52582	165991	21155	9.95963	15631	541679
21106	.95731	26392	310355	21156	.95967	88321	858705
21107	.95736	00180	006177	21157	.95972	60989	833175
21108	.95740	73945	255585	21158	.95977	33635	467199
21109	.95745	47688	060705	21159	.95982	06258	762889
21110	9.95750	21408	423663	21160	9.95986	78859	722357
21111	.95754	95106	346586	21161	.95991	51438	347714
21112	.95759	68781	831600	21162	.95996	23994	641070
21113	.95764	42434	880830	21163	.96000	96528	604536
21114	.95769	16065	496402	21164	.96005	69040	240223
21115	9.95773	89673	680439	21165	9.96010	41529	550241
21116	.95778	63259	435069	21166	.96015	13996	536698
21117	.95783	36822	762413	21167	.96019	86441	201704
21118	.95788	10363	664597	21168	.96024	58863	547369
21119	.95792	83882	143744	21169	.96029	31263	575801
21120	9.95797	57378	201978	21170	9.96034	03641	289108
21121	.95802	30851	841421	21171	.96038	75996	689399
21122	.95807	04303	064198	21172	.96043	48329	778782
21123	.95811	77731	872429	21173	.96048	20640	559363
21124	.95816	51138	268238	21174	.96052	92929	033251
21125	9.95821	24522	253746	21175	9.96057	65195	202551
21126	.95825	97883	831075	21176	.96062	37439	069372
21127	.95830	71223	002347	21177	.96067	09660	635819
21128	.95835	44539	769681	21178	.96071	81859	903998
21129	.95840	17834	135200	21179	.96076	54036	876014
21130	9.95844	91106	101024	21180	9.96081	26191	553975
21131	.95849	64355	669272	21181	.96085	98323	939983
21132	.95854	37582	842064	21182	.96090	70434	036145
21133	.95859	10787	621521	21183	.96095	42521	844565
21134	.95863	83970	009761	21184	.96100	14587	367348
21135	9.95868	57130	008903	21185	9.96104	86630	606596
21136	.95873	30267	621066	21186	.96109	58651	564414
21137	.95878	03382	848367	21187	.96114	30650	242905
21138	.95882	76475	692926	21188	.96119	02626	644173
21139	.95887	49546	156860	21189	.96123	74580	770320
21140	9.95892	22594	242286	21190	9.96128	46512	623448
21141	.95896	95619	951322	21191	.96133	18422	205659
21142	.95901	68623	286083	21192	.96137	90309	519056
21143	.95906	41604	248688	21193	.96142	62174	565741
21144	.95911	14562	841251	21194	.96147	34017	347813
21145	9.95915	87499	065890	21195	9.96152	05837	867375
21146	.95920	60412	924718	21196	.96156	77636	126527
21147	.95925	33304	419853	21197	.96161	49412	127369
21148	.95930	06173	553408	21198	.96166	21165	872002
21149	.95934	79020	327499	21199	.96170	92897	362525
21150				21200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
21200	9.96175	64606	601038	21250	9.96411	21743	525629
21201	.96180	36293	589640	21251	.96415	92320	688606
21202	.96185	07958	330430	21252	.96420	62875	708339
21203	.96189	79600	825506	21253	.96425	33408	586910
21204	.96194	51221	076967	21254	.96430	03919	326405
21205	9.96199	22819	086911	21255	9.96434	74407	928905
21206	.96203	94394	857435	21256	.96439	44874	396494
21207	.96208	65948	390637	21257	.96444	15318	731255
21208	.96213	37479	688615	21258	.96448	85740	935270
21209	.96218	08988	753464	21259	.96453	56141	010621
21210	9.96222	80475	587281	21260	9.96458	26518	959389
21211	.96227	51940	192163	21261	.96462	96874	783657
21212	.96232	23382	570206	21262	.96467	67208	485505
21213	.96236	94802	723505	21263	.96472	37520	067014
21214	.96241	66200	654155	21264	.96477	07809	530266
21215	9.96246	37576	364252	21265	9.96481	78076	877339
21216	.96251	08929	855891	21266	.96486	48322	110315
21217	.96255	80261	131165	21267	.96491	18545	231272
21218	.96260	51570	192169	21268	.96495	88746	242291
21219	.96265	22857	040996	21269	.96500	58925	145450
21220	9.96269	94121	679741	21270	9.96505	29081	942829
21221	.96274	65364	110497	21271	.96509	99216	636505
21222	.96279	36584	335356	21272	.96514	69329	228557
21223	.96284	07782	356412	21273	.96519	39419	721064
21224	.96288	78958	175756	21274	.96524	09488	116102
21225	9.96293	50111	795481	21275	9.96528	79534	415749
21226	.96298	21243	217678	21276	.96533	49558	622082
21227	.96302	92352	444439	21277	.96538	19560	737178
21228	.96307	63439	477856	21278	.96542	89540	763113
21229	.96312	34504	320018	21279	.96547	59498	701964
21230	9.96317	05546	973018	21280	9.96552	29434	555807
21231	.96321	76567	438944	21281	.96556	99348	326716
21232	.96326	47565	719887	21282	.96561	69240	016768
21233	.96331	18541	817938	21283	.96566	39109	628038
21234	.96335	89495	735184	21284	.96571	08957	162599
21235	9.96340	60427	473715	21285	9.96575	78782	622527
21236	.96345	31337	035621	21286	.96580	48586	009896
21237	.96350	02224	422989	21287	.96585	18367	326780
21238	.96354	73089	637909	21288	.96589	88126	575251
21239	.96359	43932	682467	21289	.96594	57863	757384
21240	9.96364	14753	558751	21290	9.96599	27578	875252
21241	.96368	85552	268850	21291	.96603	97271	930926
21242	.96373	56328	814849	21292	.96608	66942	926480
21243	.96378	27083	198836	21293	.96613	36591	863986
21244	.96382	97815	422898	21294	.96618	06218	745515
21245	9.96387	68525	489119	21295	9.96622	75823	573139
21246	.96392	39213	399587	21296	.96627	45406	348929
21247	.96397	09879	156387	21297	.96632	14967	074956
21248	.96401	80522	761604	21298	.96636	84505	753291
21249	.96406	51144	217323	21299	.96641	54022	386004
21250				21300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
21300	9.96646	23516	975165	21350	9.96880	70186	567706
21301	.96650	92989	522844	21351	.96885	38559	673808
21302	.96655	62440	031110	21352	.96890	06910	843601
21303	.96660	31868	502033	21353	.96894	75240	079139
21304	.96665	01274	937682	21354	.96899	43547	382477
21305	9.96669	70659	340124	21355	9.96904	11832	755669
21306	.96674	40021	711429	21356	.96908	80096	200768
21307	.96679	09362	053664	21357	.96913	48337	719829
21308	.96683	78680	368898	21358	.96918	16557	314905
21309	.96688	47976	659197	21359	.96922	84754	988048
21310	9.96693	17250	926628	21360	9.96927	52930	741311
21311	.96697	86503	173259	21361	.96932	21084	576747
21312	.96702	55733	401157	21362	.96936	89216	496408
21313	.96707	24941	612387	21363	.96941	57326	502345
21314	.96711	94127	809015	21364	.96946	25414	596609
21315	9.96716	63291	993107	21365	9.96950	93480	781253
21316	.96721	32434	166729	21366	.96955	61525	058327
21317	.96726	01554	331945	21367	.96960	29547	429882
21318	.96730	70652	490821	21368	.96964	97547	897968
21319	.96735	39728	645421	21369	.96969	65526	464635
21320	9.96740	08782	797808	21370	9.96974	33483	131933
21321	.96744	77814	950048	21371	.96979	01417	901911
21322	.96749	46825	104204	21372	.96983	69330	776620
21323	.96754	15813	262339	21373	.96988	37221	758106
21324	.96758	84779	426516	21374	.96993	05090	848420
21325	9.96763	53723	598799	21375	9.96997	72938	049610
21326	.96768	22645	781248	21376	.97002	40763	363723
21327	.96772	91545	975928	21377	.97007	08566	792807
21328	.96777	60424	184899	21378	.97011	76348	338910
21329	.96782	29280	410223	21379	.97016	44108	004080
21330	9.96786	98114	653963	21380	9.97021	11845	790362
21331	.96791	66926	918177	21381	.97025	79561	699804
21332	.96796	35717	204928	21382	.97030	47255	734452
21333	.96801	04485	516276	21383	.97035	14927	896352
21334	.96805	73231	854281	21384	.97039	82578	187549
21335	9.96810	41956	221003	21385	9.97044	50206	610090
21336	.96815	10658	618502	21386	.97049	17813	166019
21337	.96819	79339	048836	21387	.97053	85397	857382
21338	.96824	47997	514066	21388	.97058	52960	686222
21339	.96829	16634	016249	21389	.97063	20501	654584
21340	9.96833	85248	557444	21390	9.97067	88020	764513
21341	.96838	53841	139709	21391	.97072	55518	018052
21342	.96843	22411	765102	21392	.97077	22993	417244
21343	.96847	90960	435681	21393	.97081	90446	964133
21344	.96852	59487	153503	21394	.97086	57878	660762
21345	9.96857	27991	920624	21395	9.97091	25288	509172
21346	.96861	96474	739103	21396	.97095	92676	511407
21347	.96866	64935	610994	21397	.97100	60042	669509
21348	.96871	33374	538355	21398	.97105	27386	985519
21349	.96876	01791	523240	21399	.97109	94709	461478
21350				21400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
21400	9.97114	62010	099429	21450	9.97347	99243	561630
21401	.97119	29288	901411	21451	.97352	65433	161025
21402	.97123	96545	869465	21452	.97357	31601	028158
21403	.97128	63781	005632	21453	.97361	97747	165056
21404	.97133	30994	311952	21454	.97366	63871	573745
21405	9.97137	98185	790465	21455	9.97371	29974	256251
21406	.97142	65355	443209	21456	.97375	96055	214598
21407	.97147	32503	272225	21457	.97380	62114	450811
21408	.97151	99629	279550	21458	.97385	28151	966915
21409	.97156	66733	467224	21459	.97389	94167	764935
21410	9.97161	33815	837285	21460	9.97394	60161	846895
21411	.97166	00876	391771	21461	.97399	26134	214818
21412	.97170	67915	132719	21462	.97403	92084	870727
21413	.97175	34932	062168	21463	.97408	58013	816647
21414	.97180	01927	182153	21464	.97413	23921	054601
21415	9.97184	68900	494714	21465	9.97417	89806	586610
21416	.97189	35852	001884	21466	.97422	55670	414697
21417	.97194	02781	705702	21467	.97427	21512	540885
21418	.97198	69689	608203	21468	.97431	87332	967195
21419	.97203	36575	711423	21469	.97436	53131	695648
21420	9.97208	03440	017398	21470	9.97441	18908	728267
21421	.97212	70282	528161	21471	.97445	84664	067072
21422	.97217	37103	245750	21472	.97450	50397	714083
21423	.97222	03902	172197	21473	.97455	16109	671322
21424	.97226	70679	309537	21474	.97459	81799	940808
21425	9.97231	37434	659805	21475	9.97464	47468	524561
21426	.97236	04168	225034	21476	.97469	13115	424601
21427	.97240	70880	007258	21477	.97473	78740	642947
21428	.97245	37570	008510	21478	.97478	44344	181618
21429	.97250	04238	230822	21479	.97483	09926	042633
21430	9.97254	70884	676227	21480	9.97487	75486	228010
21431	.97259	37509	346758	21481	.97492	41024	739767
21432	.97264	04112	244447	21482	.97497	06541	579923
21433	.97268	70693	371325	21483	.97501	72036	750495
21434	.97273	37252	729424	21484	.97506	37510	253500
21435	9.97278	03790	320775	21485	9.97511	02962	090955
21436	.97282	70306	147409	21486	.97515	68392	264877
21437	.97287	36800	211356	21487	.97520	33800	777283
21438	.97292	03272	514648	21488	.97524	99187	630188
21439	.97296	69723	059314	21489	.97529	64552	825609
21440	9.97301	36151	847383	21490	9.97534	29896	365561
21441	.97306	02558	880886	21491	.97538	95218	252060
21442	.97310	68944	161851	21492	.97543	60518	487121
21443	.97315	35307	692307	21493	.97548	25797	072758
21444	.97320	01649	474284	21494	.97552	91054	010986
21445	9.97324	67969	509808	21495	9.97557	56289	303819
21446	.97329	34267	800910	21496	.97562	21502	953272
21447	.97334	00544	349615	21497	.97566	86694	961357
21448	.97338	66799	157952	21498	.97571	51865	330088
21449	.97343	33032	227948	21499	.97576	17014	061479
21450				21500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
21500	9.97580	82141	157542	21550	9.97813	10955	318938
21501	.97585	47246	620289	21551	.97817	74981	675719
21502	.97590	12330	451734	21552	.97822	38986	501452
21503	.97594	77392	653887	21553	.97827	02969	798137
21504	.97599	42433	228761	21554	.97831	66931	567770
21505	9.97604	07452	178367	21555	9.97836	30871	812350
21506	.97608	72449	504716	21556	.97840	94790	533873
21507	.97613	37425	209819	21557	.97845	58687	734337
21508	.97618	02379	295687	21558	.97850	22563	415737
21509	.97622	67311	764330	21559	.97854	86417	580071
21510	9.97627	32222	617757	21560	9.97859	50250	229335
21511	.97631	97111	857980	21561	.97864	14061	365523
21512	.97636	61979	487006	21562	.97868	77850	990632
21513	.97641	26825	506846	21563	.97873	41619	106657
21514	.97645	91649	919507	21564	.97878	05365	715594
21515	9.97650	56452	727000	21565	9.97882	69090	819435
21516	.97655	21233	931332	21566	.97887	32794	420177
21517	.97659	85993	534511	21567	.97891	96476	519812
21518	.97664	50731	538545	21568	.97896	60137	120336
21519	.97669	15447	945441	21569	.97901	23776	223741
21520	9.97673	80142	757207	21570	9.97905	87393	832021
21521	.97678	44815	975850	21571	.97910	50989	947168
21522	.97683	09467	603376	21572	.97915	14564	571176
21523	.97687	74097	641791	21573	.97919	78117	706037
21524	.97692	38706	093103	21574	.97924	41649	353744
21525	9.97697	03292	959315	21575	9.97929	05159	516287
21526	.97701	67858	242435	21576	.97933	68648	195659
21527	.97706	32401	944468	21577	.97938	32115	393851
21528	.97710	96924	067417	21578	.97942	95561	112854
21529	.97715	61424	613289	21579	.97947	58985	354659
21530	9.97720	25903	584087	21580	9.97952	22388	121257
21531	.97724	90360	981816	21581	.97956	85769	414637
21532	.97729	54796	808479	21582	.97961	49129	236789
21533	.97734	19211	066080	21583	.97966	12467	589704
21534	.97738	83603	756623	21584	.97970	75784	475371
21535	9.97743	47974	882110	21585	9.97975	39079	895779
21536	.97748	12324	444544	21586	.97980	02353	852916
21537	.97752	76652	445927	21587	.97984	65606	348772
21538	.97757	40958	888262	21588	.97989	28837	385334
21539	.97762	05243	773551	21589	.97993	92046	964591
21540	9.97766	69507	103796	21590	9.97998	55235	088530
21541	.97771	33748	880996	21591	.98003	18401	759140
21542	.97775	97969	107155	21592	.98007	81546	978406
21543	.97780	62167	784272	21593	.98012	44670	748316
21544	.97785	26344	914348	21594	.98017	07773	070857
21545	9.97789	90500	499384	21595	9.98021	70853	948015
21546	.97794	54634	541378	21596	.98026	33913	381776
21547	.97799	18747	042332	21597	.98030	96951	374126
21548	.97803	82838	004244	21598	.98035	59967	927050
21549	.97808	46907	429113	21599	.98040	22963	042535
21550				21600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
21600	9.98044	85936	722564	21650	9.98276	07334	306359
21601	.98049	48888	969122	21651	.98280	69217	403829
21602	.98054	11819	784195	21652	.98285	31079	168685
21603	.98058	74729	169765	21653	.98289	92919	602897
21604	.98063	37617	127817	21654	.98294	54738	708436
21605	9.98068	00483	660335	21655	9.98299	16536	487270
21606	.98072	63328	769302	21656	.98303	78312	941371
21607	.98077	26152	456701	21657	.98308	40068	072707
21608	.98081	88954	724515	21658	.98313	01801	883247
21609	.98086	51735	574726	21659	.98317	63514	374961
21610	9.98091	14495	009317	21660	9.98322	25205	549816
21611	.98095	77233	030269	21661	.98326	86875	409781
21612	.98100	39949	639564	21662	.98331	48523	956824
21613	.98105	02644	839184	21663	.98336	10151	192913
21614	.98109	65318	631109	21664	.98340	71757	120015
21615	9.98114	27971	017322	21665	9.98345	33341	740098
21616	.98118	90601	999801	21666	.98349	94905	055127
21617	.98123	53211	580528	21667	.98354	56447	067071
21618	.98128	15799	761482	21668	.98359	17967	777895
21619	.98132	78366	544644	21669	.98363	79467	189565
21620	9.98137	40911	931993	21670	9.98368	40945	304047
21621	.98142	03435	925507	21671	.98373	02402	123307
21622	.98146	65938	527167	21672	.98377	63837	649310
21623	.98151	28419	738950	21673	.98382	25251	884021
21624	.98155	90879	562835	21674	.98386	86644	829405
21625	9.98160	53318	000801	21675	9.98391	48016	487426
21626	.98165	15735	054824	21676	.98396	09366	860048
21627	.98169	78130	726883	21677	.98400	70695	949236
21628	.98174	40505	018955	21678	.98405	32003	756952
21629	.98179	02857	933016	21679	.98409	93290	285161
21630	9.98183	65189	471045	21680	9.98414	54555	535825
21631	.98188	27499	635016	21681	.98419	15799	510907
21632	.98192	89788	426906	21682	.98423	77022	212371
21633	.98197	52055	848692	21683	.98428	38223	642177
21634	.98202	14301	902349	21684	.98432	99403	802288
21635	9.98206	76526	589852	21685	9.98437	60562	694666
21636	.98211	38729	913176	21686	.98442	21700	321272
21637	.98216	00911	874296	21687	.98446	82816	684068
21638	.98220	63072	475187	21688	.98451	43911	785015
21639	.98225	25211	717823	21689	.98456	04985	626072
21640	9.98229	87329	604178	21690	9.98460	66038	209201
21641	.98234	49426	136226	21691	.98465	27069	536361
21642	.98239	11501	315940	21692	.98469	88079	609513
21643	.98243	73555	145293	21693	.98474	49068	430615
21644	.98248	35587	626259	21694	.98479	10036	001628
21645	9.98252	97598	760809	21695	9.98483	70982	324511
21646	.98257	59588	550917	21696	.98488	31907	401221
21647	.98262	21556	998554	21697	.98492	92811	233718
21648	.98266	83504	105693	21698	.98497	53693	823960
21649	.98271	45429	874304	21699	.98502	14555	173904
21650				21700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
21700	9.98506 75395 285509	21750	9.98736 90365 168302
21701	.98511 36214 160732	21751	.98741 50124 714140
21702	.98515 97011 801529	21752	.98746 09863 123066
21703	.98520 57788 209859	21753	.98750 69580 397024
21704	.98525 18543 387677	21754	.98755 29276 537956
21705	9.98529 79277 336939	21755	9.98759 88951 547805
21706	.98534 39990 059603	21756	.98764 48605 428514
21707	.98539 00681 557622	21757	.98769 08238 182025
21708	.98543 61351 832954	21758	.98773 67849 810280
21709	.98548 22000 887554	21759	.98778 27440 315221
21710	9.98552 82628 723375	21760	9.98782 87009 698789
21711	.98557 43235 342374	21761	.98787 46557 962927
21712	.98562 03820 746504	21762	.98792 06085 109574
21713	.98566 64384 937719	21763	.98796 65591 140671
21714	.98571 24927 917974	21764	.98801 25076 058160
21715	9.98575 85449 689222	21765	9.98805 84539 863979
21716	.98580 45950 253417	21766	.98810 43982 560070
21717	.98585 06429 612511	21767	.98815 03404 148371
21718	.98589 66887 768458	21768	.98819 62804 630822
21719	.98594 27324 723209	21769	.98824 22184 009363
21720	9.98598 87740 478717	21770	9.98828 81542 285931
21721	.98603 48135 036935	21771	.98833 40879 462466
21722	.98608 08508 399814	21772	.98838 00195 540906
21723	.98612 68860 569304	21773	.98842 59490 523190
21724	.98617 29191 547359	21774	.98847 18764 411253
21725	9.98621 89501 335928	21775	9.98851 78017 207035
21726	.98626 49789 936962	21776	.98856 37248 912473
21727	.98631 10057 352412	21777	.98860 96459 529503
21728	.98635 70303 584227	21778	.98865 55649 060063
21729	.98640 30528 634357	21779	.98870 14817 506088
21730	9.98644 90732 504753	21780	9.98874 73964 869515
21731	.98649 50915 197363	21781	.98879 33091 152279
21732	.98654 11076 714137	21782	.98883 92196 356317
21733	.98658 71217 057023	21783	.98888 51280 483564
21734	.98663 31336 227969	21784	.98893 10343 535955
21735	9.98667 91434 228924	21785	9.98897 69385 515425
21736	.98672 51511 061837	21786	.98902 28406 423908
21737	.98677 11566 728654	21787	.98906 87406 263339
21738	.98681 71601 231322	21788	.98911 46385 035651
21739	.98686 31614 571790	21789	.98916 05342 742779
21740	9.98690 91606 752004	21790	9.98920 64279 386656
21741	.98695 51577 773911	21791	.98925 23194 969215
21742	.98700 11527 639457	21792	.98929 82089 492389
21743	.98704 71456 350588	21793	.98934 40962 958112
21744	.98709 31363 909249	21794	.98938 99815 368314
21745	9.98713 91250 317388	21795	9.98943 58646 724930
21746	.98718 51115 576948	21796	.98948 17457 029890
21747	.98723 10959 689875	21797	.98952 76246 285126
21748	.98727 70782 658113	21798	.98957 35014 492569
21749	.98732 30584 483607	21799	.98961 93761 654152
21750		21800	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
21800	9.98966	52487	771804	21850	9.99195	62005	237362
21801	.98971	11192	847456	21851	.99200	19660	668668
21802	.98975	69876	883038	21852	.99204	77295	156083
21803	.98980	28539	880482	21853	.99209	34908	701523
21804	.98984	87181	841715	21854	.99213	92501	306907
21805	9.98989	45802	768668	21855	9.99218	50072	974149
21806	.98994	04402	663271	21856	.99223	07623	705166
21807	.98998	62981	527451	21857	.99227	65153	501874
21808	.99003	21539	363139	21858	.99232	22662	366188
21809	.99007	80076	172261	21859	.99236	80150	300024
21810	9.99012	38591	956747	21860	9.99241	37617	305296
21811	.99016	97086	718525	21861	.99245	95063	383919
21812	.99021	55560	459522	21862	.99250	52488	537808
21813	.99026	14013	181665	21863	.99255	09892	768877
21814	.99030	72444	886882	21864	.99259	67276	079039
21815	9.99035	30855	577100	21865	9.99264	24638	470210
21816	.99039	89245	254245	21866	.99268	81979	944301
21817	.99044	47613	920243	21867	.99273	39300	503226
21818	.99049	05961	577021	21868	.99277	96600	148899
21819	.99053	64288	226504	21869	.99282	53878	883231
21820	9.99058	22593	870618	21870	9.99287	11136	708135
21821	.99062	80878	511289	21871	.99291	68373	625524
21822	.99067	39142	150440	21872	.99296	25589	637308
21823	.99071	97384	789998	21873	.99300	82784	745400
21824	.99076	55606	431886	21874	.99305	39958	951711
21825	9.99081	13807	078030	21875	9.99309	97112	258152
21826	.99085	71986	730351	21876	.99314	54244	666633
21827	.99090	30145	390776	21877	.99319	11356	179067
21828	.99094	88283	061226	21878	.99323	68446	797361
21829	.99099	46399	743625	21879	.99328	25516	523427
21830	9.99104	04495	439896	21880	9.99332	82565	359175
21831	.99108	62570	151961	21881	.99337	39593	306514
21832	.99113	20623	881744	21882	.99341	96600	367352
21833	.99117	78656	631166	21883	.99346	53586	543600
21834	.99122	36668	402148	21884	.99351	10551	837165
21835	9.99126	94659	196613	21885	9.99355	67496	249957
21836	.99131	52629	016482	21886	.99360	24419	783883
21837	.99136	10577	863676	21887	.99364	81322	440852
21838	.99140	68505	740116	21888	.99369	38204	222770
21839	.99145	26412	647721	21889	.99373	95065	131546
21840	9.99149	84298	588413	21890	9.99378	51905	169086
21841	.99154	42163	564112	21891	.99383	08724	337298
21842	.99159	00007	576737	21892	.99387	65522	638088
21843	.99163	57830	628208	21893	.99392	22300	073362
21844	.99168	15632	720443	21894	.99396	79056	645026
21845	9.99172	73413	855363	21895	9.99401	35792	354987
21846	.99177	31174	034884	21896	.99405	92507	205150
21847	.99181	88913	260927	21897	.99410	49201	197420
21848	.99186	46631	535409	21898	.99415	05874	333702
21849	.99191	04328	860248	21899	.99419	62526	615901
21850				21900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
21900	9.99424	19158	045922	21950	9.99652	24185	033174
21901	.99428	75768	625668	21951	.99656	79755	521397
21902	.99433	32358	357045	21952	.99661	35305	256118
21903	.99437	88927	241954	21953	.99665	90834	239228
21904	.99442	45475	282301	21954	.99670	46342	472618
21905	9.99447	02002	479988	21955	9.99675	01829	958178
21906	.99451	58508	836919	21956	.99679	57296	697798
21907	.99456	14994	354995	21957	.99684	12742	693368
21908	.99460	71459	036119	21958	.99688	68167	946777
21909	.99465	27902	882195	21959	.99693	23572	459915
21910	9.99469	84325	895122	21960	9.99697	78956	234669
21911	.99474	40728	076804	21961	.99702	34319	272930
21912	.99478	97109	429141	21962	.99706	89661	576586
21913	.99483	53469	954035	21963	.99711	44983	147524
21914	.99488	09809	653386	21964	.99716	00283	987632
21915	9.99492	66128	529095	21965	9.99720	55564	098799
21916	.99497	22426	583063	21966	.99725	10823	482912
21917	.99501	78703	817190	21967	.99729	66062	817858
21918	.99506	34960	233375	21968	.99734	21280	077523
21919	.99510	91195	833518	21969	.99738	76477	291795
21920	9.99515	47410	619518	21970	9.99743	31653	786559
21921	.99520	03604	593275	21971	.99747	86809	563702
21922	.99524	59777	756687	21972	.99752	41944	625110
21923	.99529	15930	111653	21973	.99756	97058	972669
21924	.99533	72061	660070	21974	.99761	52152	608263
21925	9.99538	28172	403838	21975	9.99766	07225	533777
21926	.99542	84262	344853	21976	.99770	62277	751098
21927	.99547	40331	485014	21977	.99775	17309	262109
21928	.99551	96379	826217	21978	.99779	72320	068694
21929	.99556	52407	370360	21979	.99784	27310	172737
21930	9.99561	08414	119339	21980	9.99788	82279	576124
21931	.99565	64400	075050	21981	.99793	37228	280736
21932	.99570	20365	239391	21982	.99797	92156	288457
21933	.99574	76309	614256	21983	.99802	47063	601170
21934	.99579	32233	201542	21984	.99807	01950	220759
21935	9.99583	88136	003144	21985	9.99811	56816	149105
21936	.99588	44018	020956	21986	.99816	11661	388091
21937	.99592	99879	256875	21987	.99820	66485	939599
21938	.99597	55719	712794	21988	.99825	21289	805510
21939	.99602	11539	390609	21989	.99829	76072	987706
21940	9.99606	67338	292212	21990	9.99834	30835	488069
21941	.99611	23116	419499	21991	.99838	85577	308479
21942	.99615	78873	774362	21992	.99843	40298	450816
21943	.99620	34610	358695	21993	.99847	94998	916963
21944	.99624	90326	174392	21994	.99852	49678	708798
21945	9.99629	46021	223344	21995	9.99857	04337	828201
21946	.99634	01695	507444	21996	.99861	58976	277053
21947	.99638	57349	028586	21997	.99866	13594	057233
21948	.99643	12981	788660	21998	.99870	68191	170620
21949	.99647	68593	789559	21999	.99875	22767	619092
21950				22000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
22000	9.99879	77323	404529	22050	10.00106	78808	749921
22001	.99884	31858	528809	22051	.00111	32313	205680
22002	.99888	86372	993810	22052	.00115	85797	095742
22003	.99893	40866	801410	22053	.00120	39260	421973
22004	.99897	95339	953487	22054	.00124	92703	186238
22005	9.99902	49792	451918	22055	10.00129	46125	390401
22006	.99907	04224	298580	22056	.00133	99527	036327
22007	.99911	58635	495350	22057	.00138	52908	125879
22008	.99916	13026	044105	22058	.00143	06268	660922
22009	.99920	67395	946721	22059	.00147	59608	643320
22010	9.99925	21745	205074	22060	10.00152	12928	074935
22011	.99929	76073	821040	22061	.00156	66226	957631
22012	.99934	30381	796494	22062	.00161	19505	293270
22013	.99938	84669	133313	22063	.00165	72763	083716
22014	.99943	38935	833370	22064	.00170	26000	330830
22015	9.99947	93181	898542	22065	10.00174	79217	036476
22016	.99952	47407	330702	22066	.00179	32413	202514
22017	.99957	01612	131725	22067	.00183	85588	830806
22018	.99961	55796	303485	22068	.00188	38743	923214
22019	.99966	09959	847855	22069	.00192	91878	481599
22020	9.99970	64102	766710	22070	10.00197	44992	507821
22021	.99975	18225	061922	22071	.00201	98086	003741
22022	.99979	72326	735364	22072	.00206	51158	971220
22023	.99984	26407	788910	22073	.00211	04211	412118
22024	.99988	80468	224432	22074	.00215	57243	328294
22025	9.99993	34508	043803	22075	10.00220	10254	721608
22026	.99997	88527	248893	22076	.00224	63245	593919
22027	10.00002	42525	841575	22077	.00229	16215	947087
22028	.00006	96503	823721	22078	.00233	69165	782970
22029	.00011	50461	197202	22079	.00238	22095	103427
22030	10.00016	04397	963888	22080	10.00242	75003	910316
22031	.00020	58314	125651	22081	.00247	27892	205496
22032	.00025	12209	684361	22082	.00251	80759	990823
22033	.00029	66084	641888	22083	.00256	33607	268156
22034	.00034	19939	000102	22084	.00260	86434	039352
22035	10.00038	73772	760874	22085	10.00265	39240	306268
22036	.00043	27585	926072	22086	.00269	92026	070761
22037	.00047	81378	497565	22087	.00274	44791	334688
22038	.00052	35150	477223	22088	.00278	97536	099904
22039	.00056	88901	866915	22089	.00283	50260	368265
22040	10.00061	42632	668508	22090	10.00288	02964	141629
22041	.00065	96342	883871	22091	.00292	55647	421849
22042	.00070	50032	514873	22092	.00297	08310	210782
22043	.00075	03701	563380	22093	.00301	60952	510282
22044	.00079	57350	031260	22094	.00306	13574	322204
22045	10.00084	10977	920380	22095	10.00310	66175	648403
22046	.00088	64585	232608	22096	.00315	18756	490734
22047	.00093	18171	969809	22097	.00319	71316	851049
22048	.00097	71738	133851	22098	.00324	23856	731203
22049	.00102	25283	726600	22099	.00328	76376	133050
22050				22100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
22100	10.00333 28875 058442	22150	10.00559 27754 732817
22101	.00337 81353 509233	22151	.00563 79211 810612
22102	.00342 33811 487275	22152	.00568 30648 507978
22103	.00346 86248 994422	22153	.00572 82064 826754
22104	.00351 38666 032525	22154	.00577 33460 768781
22105	10.00355 91062 603436	22155	10.00581 84836 335899
22106	.00360 43438 709007	22156	.00586 36191 529945
22107	.00364 95794 351090	22157	.00590 87526 352760
22108	.00369 48129 531536	22158	.00595 38840 806182
22109	.00374 00444 252195	22159	.00599 90134 892050
22110	10.00378 52738 514920	22160	10.00604 41408 612201
22111	.00383 05012 321559	22161	.00608 92661 968475
22112	.00387 57265 673964	22162	.00613 43894 962708
22113	.00392 09498 573985	22163	.00617 95107 596738
22114	.00396 61711 023471	22164	.00622 46299 872403
22115	10.00401 13903 024271	22165	10.00626 97471 791539
22116	.00405 66074 578236	22166	.00631 48623 355984
22117	.00410 18225 687214	22167	.00635 99754 567573
22118	.00414 70356 353053	22168	.00640 50865 428143
22119	.00419 22466 577603	22169	.00645 01955 939531
22120	10.00423 74556 362711	22170	10.00649 53026 103571
22121	.00428 26625 710226	22171	.00654 04075 922100
22122	.00432 78674 621995	22172	.00658 55105 396953
22123	.00437 30703 099866	22173	.00663 06114 529964
22124	.00441 82711 145686	22174	.00667 57103 322969
22125	10.00446 34698 761303	22175	10.00672 08071 777802
22126	.00450 86665 948562	22176	.00676 59019 896298
22127	.00455 38612 709310	22177	.00681 09947 680290
22128	.00459 90539 045394	22178	.00685 60855 131612
22129	.00464 42444 958660	22179	.00690 11742 252097
22130	10.00468 94330 450953	22180	10.00694 62609 043580
22131	.00473 46195 524119	22181	.00699 13455 507893
22132	.00477 98040 180004	22182	.00703 64281 646869
22133	.00482 49864 420451	22183	.00708 15087 462341
22134	.00487 01668 247306	22184	.00712 65872 956140
22135	10.00491 53451 662414	22185	10.00717 16638 130099
22136	.00496 05214 667618	22186	.00721 67382 986049
22137	.00500 56957 264763	22187	.00726 18107 525823
22138	.00505 08679 455693	22188	.00730 68811 751252
22139	.00509 60381 242250	22189	.00735 19495 664166
22140	10.00514 12062 626279	22190	10.00739 70159 266396
22141	.00518 63723 609621	22191	.00744 20802 559773
22142	.00523 15364 194121	22192	.00748 71425 546128
22143	.00527 66984 381620	22193	.00753 22028 227290
22144	.00532 18584 173961	22194	.00757 72610 605090
22145	10.00536 70163 572986	22195	10.00762 23172 681356
22146	.00541 21722 580536	22196	.00766 73714 457919
22147	.00545 73261 198453	22197	.00771 24235 936606
22148	.00550 24779 428578	22198	.00775 74737 119248
22149	.00554 76277 272752	22199	.00780 25218 007673
22150		22200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
22200	10.00784	75678	603708	22250	10.01009	72875	943863
22201	.00789	26118	909183	22251	.01014	22304	046678
22202	.00793	76538	925925	22252	.01018	71711	951838
22203	.00798	26938	655761	22253	.01023	21099	661160
22204	.00802	77318	100519	22254	.01027	70467	176458
22205	10.00807	27677	262026	22255	10.01032	19814	499547
22206	.00811	78016	142110	22256	.01036	69141	632241
22207	.00816	28334	742596	22257	.01041	18448	576356
22208	.00820	78633	065310	22258	.01045	67735	333704
22209	.00825	28911	112080	22259	.01050	17001	906101
22210	10.00829	79168	884731	22260	10.01054	66248	295358
22211	.00834	29406	385089	22261	.01059	15474	503291
22212	.00838	79623	614978	22262	.01063	64680	531711
22213	.00843	29820	576225	22263	.01068	13866	382432
22214	.00847	79997	270653	22264	.01072	63032	057267
22215	10.00852	30153	700088	22265	10.01077	12177	558028
22216	.00856	80289	866355	22266	.01081	61302	886526
22217	.00861	30405	771276	22267	.01086	10408	044574
22218	.00865	80501	416677	22268	.01090	59493	033984
22219	.00870	30576	804380	22269	.01095	08557	856566
22220	10.00874	80631	936210	22270	10.01099	57602	514133
22221	.00879	30666	813989	22271	.01104	06627	008495
22222	.00883	80681	439540	22272	.01108	55631	341462
22223	.00888	30675	814686	22273	.01113	04615	514845
22224	.00892	80649	941250	22274	.01117	53579	530455
22225	10.00897	30603	821053	22275	10.01122	02523	390101
22226	.00901	80537	455918	22276	.01126	51447	095592
22227	.00906	30450	847666	22277	.01131	00350	648739
22228	.00910	80343	998119	22278	.01135	49234	051351
22229	.00915	30216	909097	22279	.01139	98097	305236
22230	10.00919	80069	582423	22280	10.01144	46940	412203
22231	.00924	29902	019916	22281	.01148	95763	374061
22232	.00928	79714	223396	22282	.01153	44566	192618
22233	.00933	29506	194686	22283	.01157	93348	869682
22234	.00937	79277	935603	22284	.01162	42111	407061
22235	10.00942	29029	447968	22285	10.01166	90853	806562
22236	.00946	78760	733601	22286	.01171	39576	069992
22237	.00951	28471	794320	22287	.01175	88278	199159
22238	.00955	78162	631945	22288	.01180	36960	195869
22239	.00960	27833	248295	22289	.01184	85622	061929
22240	10.00964	77483	645187	22290	10.01189	34263	799145
22241	.00969	27113	824440	22291	.01193	82885	409324
22242	.00973	76723	787873	22292	.01198	31486	894270
22243	.00978	26313	537302	22293	.01202	80068	255789
22244	.00982	75883	074546	22294	.01207	28629	495688
22245	10.00987	25432	401422	22295	10.01211	77170	615770
22246	.00991	74961	519746	22296	.01216	25691	617841
22247	.00996	24470	431336	22297	.01220	74192	503706
22248	.01000	73959	138008	22298	.01225	22673	275168
22249	.01005	23427	641578	22299	.01229	71133	934032
22250				22300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
22300	10.01234	19574	482101	22350	10.01458	16000	417149
22301	.01238	67994	921180	22351	.01462	63417	700953
22302	.01243	16395	253071	22352	.01467	10814	967431
22303	.01247	64775	479579	22353	.01471	58192	218372
22304	.01252	13135	602504	22354	.01476	05549	455568
22305	10.01256	61475	623651	22355	10.01480	52886	680810
22306	.01261	09795	544822	22356	.01485	00203	895888
22307	.01265	58095	367819	22357	.01489	47501	102591
22308	.01270	06375	094443	22358	.01493	94778	302710
22309	.01274	54634	726497	22359	.01498	42035	498035
22310	10.01279	02874	265782	22360	10.01502	89272	690355
22311	.01283	51093	714099	22361	.01507	36489	881458
22312	.01287	99293	073249	22362	.01511	83687	073134
22313	.01292	47472	345033	22363	.01516	30864	267172
22314	.01296	95631	531250	22364	.01520	78021	465359
22315	10.01301	43770	633703	22365	10.01525	25158	669485
22316	.01305	91889	654190	22366	.01529	72275	881336
22317	.01310	39988	594511	22367	.01534	19373	102702
22318	.01314	88067	456465	22368	.01538	66450	335368
22319	.01319	36126	241853	22369	.01543	13507	581123
22320	10.01323	84164	952472	22370	10.01547	60544	841753
22321	.01328	32183	590123	22371	.01552	07562	119045
22322	.01332	80182	156602	22372	.01556	54559	414786
22323	.01337	28160	653709	22373	.01561	01536	730762
22324	.01341	76119	083242	22374	.01565	48494	068758
22325	10.01346	24057	446998	22375	10.01569	95431	430561
22326	.01350	71975	746775	22376	.01574	42348	817957
22327	.01355	19873	984370	22377	.01578	89246	232729
22328	.01359	67752	161581	22378	.01583	36123	676665
22329	.01364	15610	280204	22379	.01587	82981	151548
22330	10.01368	63448	342036	22380	10.01592	29818	659162
22331	.01373	11266	348872	22381	.01596	76636	201293
22332	.01377	59064	302511	22382	.01601	23433	779725
22333	.01382	06842	204746	22383	.01605	70211	396240
22334	.01386	54600	057374	22384	.01610	16969	052624
22335	10.01391	02337	862191	22385	10.01614	63706	750659
22336	.01395	50055	620990	22386	.01619	10424	492128
22337	.01399	97753	335568	22387	.01623	57122	278815
22338	.01404	45431	007719	22388	.01628	03800	112502
22339	.01408	93088	639237	22389	.01632	50457	994971
22340	10.01413	40726	231917	22390	10.01636	97095	928005
22341	.01417	88343	787552	22391	.01641	43713	913386
22342	.01422	35941	307937	22392	.01645	90311	952894
22343	.01426	83518	794864	22393	.01650	36890	048313
22344	.01431	31076	250127	22394	.01654	83448	201423
22345	10.01435	78613	675519	22395	10.01659	29986	414005
22346	.01440	26131	072832	22396	.01663	76504	687839
22347	.01444	73628	443860	22397	.01668	23003	024707
22348	.01449	21105	790394	22398	.01672	69481	426388
22349	.01453	68563	114226	22399	.01677	15939	894664
22350				22400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
22400	10.01681	62378	431312	22450	10.01904	58931	704004
22401	.01686	08797	038114	22451	.01909	04356	082153
22402	.01690	55195	716848	22452	.01913	49760	620899
22403	.01695	01574	469293	22453	.01917	95145	322008
22404	.01699	47933	297229	22454	.01922	40510	187248
22405	10.01703	94272	202434	22455	10.01926	85855	218384
22406	.01708	40591	186686	22456	.01931	31180	417184
22407	.01712	86890	251764	22457	.01935	76485	785414
22408	.01717	33169	399445	22458	.01940	21771	324840
22409	.01721	79428	631506	22459	.01944	67037	037227
22410	10.01726	25667	949727	22460	10.01949	12282	924342
22411	.01730	71887	355883	22461	.01953	57508	987949
22412	.01735	18086	851751	22462	.01958	02715	229814
22413	.01739	64266	439109	22463	.01962	47901	651702
22414	.01744	10426	119733	22464	.01966	93068	255377
22415	10.01748	56565	895399	22465	10.01971	38215	042603
22416	.01753	02685	767882	22466	.01975	83342	015146
22417	.01757	48785	738960	22467	.01980	28449	174768
22418	.01761	94865	810407	22468	.01984	73536	523233
22419	.01766	40925	983998	22469	.01989	18604	062306
22420	10.01770	86966	261509	22470	10.01993	63651	793749
22421	.01775	32986	644714	22471	.01998	08679	719324
22422	.01779	78987	135389	22472	.02002	53687	840796
22423	.01784	24967	735307	22473	.02006	98676	159926
22424	.01788	70928	446242	22474	.02011	43644	678477
22425	10.01793	16869	269969	22475	10.02015	88593	398210
22426	.01797	62790	208260	22476	.02020	33522	320888
22427	.01802	08691	262890	22477	.02024	78431	448272
22428	.01806	54572	435631	22478	.02029	23320	782124
22429	.01811	00433	728257	22479	.02033	68190	324204
22430	10.01815	46275	142540	22480	10.02038	13040	076274
22431	.01819	92096	680252	22481	.02042	57870	040093
22432	.01824	37898	343166	22482	.02047	02680	217424
22433	.01828	83680	133054	22483	.02051	47470	610025
22434	.01833	29442	051687	22484	.02055	92241	219656
22435	10.01837	75184	100837	22485	10.02060	36992	048078
22436	.01842	20906	282275	22486	.02064	81723	097049
22437	.01846	66608	597773	22487	.02069	26434	368330
22438	.01851	12291	049100	22488	.02073	71125	863678
22439	.01855	57953	638028	22489	.02078	15797	584853
22440	10.01860	03596	366326	22490	10.02082	60449	533614
22441	.01864	49219	235766	22491	.02087	05081	711718
22442	.01868	94822	248116	22492	.02091	49694	120923
22443	.01873	40405	405146	22493	.02095	94286	762988
22444	.01877	85968	708626	22494	.02100	38859	639670
22445	10.01882	31512	160325	22495	10.02104	83412	752727
22446	.01886	77035	762011	22496	.02109	27946	103915
22447	.01891	22539	515454	22497	.02113	72459	694991
22448	.01895	68023	422422	22498	.02118	16953	527712
22449	.01900	13487	484682	22499	.02122	61427	603835
22450				22500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
22500	10.02127	05881	925115	22550	10.02349	03449	308244
22501	.02131	50316	493309	22551	.02353	46898	455786
22502	.02135	94731	310172	22552	.02357	90327	939485
22503	.02140	39126	377460	22553	.02362	33737	761085
22504	.02144	83501	696928	22554	.02366	77127	922330
22505	10.02149	27857	270331	22555	10.02371	20498	424963
22506	.02153	72193	099423	22556	.02375	63849	270727
22507	.02158	16509	185960	22557	.02380	07180	461366
22508	.02162	60805	531696	22558	.02384	50491	998621
22509	.02167	05082	138384	22559	.02388	93783	884236
22510	10.02171	49339	007779	22560	10.02393	37056	119952
22511	.02175	93576	141634	22561	.02397	80308	707512
22512	.02180	37793	541703	22562	.02402	23541	648656
22513	.02184	81991	209738	22563	.02406	66754	945128
22514	.02189	26169	147493	22564	.02411	09948	598667
22515	10.02193	70327	356720	22565	10.02415	53122	611016
22516	.02198	14465	839172	22566	.02419	96276	983914
22517	.02202	58584	596601	22567	.02424	39411	719103
22518	.02207	02683	630758	22568	.02428	82526	818322
22519	.02211	46762	943397	22569	.02433	25622	283313
22520	10.02215	90822	536267	22570	10.02437	68698	115814
22521	.02220	34862	411121	22571	.02442	11754	317565
22522	.02224	78882	569709	22572	.02446	54790	890307
22523	.02229	22883	013782	22573	.02450	97807	835778
22524	.02233	66863	745091	22574	.02455	40805	155716
22525	10.02238	10824	765387	22575	10.02459	83782	851862
22526	.02242	54766	076418	22576	.02464	26740	925952
22527	.02246	98687	679936	22577	.02468	69679	379727
22528	.02251	42589	577689	22578	.02473	12598	214923
22529	.02255	86471	771428	22579	.02477	55497	433278
22530	10.02260	30334	262901	22580	10.02481	98377	036530
22531	.02264	74177	053858	22581	.02486	41237	026417
22532	.02269	18000	146046	22582	.02490	84077	404675
22533	.02273	61803	541215	22583	.02495	26898	173041
22534	.02278	05587	241112	22584	.02499	69699	333253
22535	10.02282	49351	247486	22585	10.02504	12480	887045
22536	.02286	93095	562085	22586	.02508	55242	836156
22537	.02291	36820	186656	22587	.02512	97985	182320
22538	.02295	80525	122946	22588	.02517	40707	927273
22539	.02300	24210	372703	22589	.02521	83411	072751
22540	10.02304	67875	937673	22590	10.02526	26094	620490
22541	.02309	11521	819603	22591	.02530	68758	572223
22542	.02313	55148	020239	22592	.02535	11402	929686
22543	.02317	98754	541328	22593	.02539	54027	694614
22544	.02322	42341	384615	22594	.02543	96632	868741
22545	10.02326	85908	551846	22595	10.02548	39218	453801
22546	.02331	29456	044766	22596	.02552	81784	451527
22547	.02335	72983	865121	22597	.02557	24330	863654
22548	.02340	16492	014656	22598	.02561	66857	691916
22549	.02344	59980	495116	22599	.02566	09364	938044
22550				22600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
22600	10.02570	51852	603772	22650	10.02791	51309	111801
22601	.02574	94320	690834	22651	.02795	92800	469679
22602	.02579	36769	200961	22652	.02800	34272	336956
22603	.02583	79198	135885	22653	.02804	75724	715353
22604	.02588	21607	497339	22654	.02809	17157	606589
22605	10.02592	63997	287055	22655	10.02813	58571	012386
22606	.02597	06367	506764	22656	.02817	99964	934463
22607	.02601	48718	158198	22657	.02822	41339	374541
22608	.02605	91049	243087	22658	.02826	82694	334339
22609	.02610	33360	763162	22659	.02831	24029	815577
22610	10.02614	75652	720155	22660	10.02835	65345	819973
22611	.02619	17925	115796	22661	.02840	06642	349247
22612	.02623	60177	951814	22662	.02844	47919	405119
22613	.02628	02411	229940	22663	.02848	89176	989305
22614	.02632	44624	951904	22664	.02853	30415	103525
22615	10.02636	86819	119435	22665	10.02857	71633	749496
22616	.02641	28993	734263	22666	.02862	12832	928937
22617	.02645	71148	798116	22667	.02866	54012	643566
22618	.02650	13284	312723	22668	.02870	95172	895099
22619	.02654	55400	279813	22669	.02875	36313	685253
22620	10.02658	97496	701114	22670	10.02879	77435	015747
22621	.02663	39573	578355	22671	.02884	18536	888296
22622	.02667	81630	913264	22672	.02888	59619	304617
22623	.02672	23668	707567	22673	.02893	00682	266426
22624	.02676	65686	962993	22674	.02897	41725	775440
22625	10.02681	07685	681269	22675	10.02901	82749	833374
22626	.02685	49664	864121	22676	.02906	23754	441943
22627	.02689	91624	513277	22677	.02910	64739	602864
22628	.02694	33564	630463	22678	.02915	05705	317851
22629	.02698	75485	217406	22679	.02919	46651	588619
22630	10.02703	17386	275831	22680	10.02923	87578	416884
22631	.02707	59267	807464	22681	.02928	28485	804358
22632	.02712	01129	814031	22682	.02932	69373	752758
22633	.02716	42972	297258	22683	.02937	10242	263796
22634	.02720	84795	258869	22684	.02941	51091	339186
22635	10.02725	26598	700590	22685	10.02945	91920	980643
22636	.02729	68382	624145	22686	.02950	32731	189879
22637	.02734	10147	031258	22687	.02954	73521	968607
22638	.02738	51891	923655	22688	.02959	14293	318540
22639	.02742	93617	303058	22689	.02963	55045	241392
22640	10.02747	35323	171192	22690	10.02967	95777	738874
22641	.02751	77009	529781	22691	.02972	36490	812699
22642	.02756	18676	380547	22692	.02976	77184	464578
22643	.02760	60323	725214	22693	.02981	17858	696224
22644	.02765	01951	565505	22694	.02985	58513	509347
22645	10.02769	43559	903142	22695	10.02989	99148	905660
22646	.02773	85148	739848	22696	.02994	39764	886873
22647	.02778	26718	077345	22697	.02998	80361	454697
22648	.02782	68267	917355	22698	.03003	20938	610843
22649	.02787	09798	261600	22699	.03007	61496	357020
22650				22700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
22700	10.03012	02034	694940	22750	10.03232	04243	790965
22701	.03016	42553	626313	22751	.03236	43794	570139
22702	.03020	83053	152847	22752	.03240	83326	029674
22703	.03025	23533	276253	22753	.03245	22838	171268
22704	.03029	63993	998239	22754	.03249	62330	996618
22705	10.03034	04435	320515	22755	10.03254	01804	507423
22706	.03038	44857	244790	22756	.03258	41258	705380
22707	.03042	85259	772771	22757	.03262	80693	592186
22708	.03047	25642	906168	22758	.03267	20109	169539
22709	.03051	66006	646689	22759	.03271	59505	439136
22710	10.03056	06350	996042	22760	10.03275	98882	402672
22711	.03060	46675	955933	22761	.03280	38240	061845
22712	.03064	86981	528071	22762	.03284	77578	418351
22713	.03069	27267	714163	22763	.03289	16897	473886
22714	.03073	67534	515916	22764	.03293	56197	230145
22715	10.03078	07781	935037	22765	10.03297	95477	688825
22716	.03082	48009	973232	22766	.03302	34738	851620
22717	.03086	88218	632207	22767	.03306	73980	720225
22718	.03091	28407	913669	22768	.03311	13203	296336
22719	.03095	68577	819324	22769	.03315	52406	581647
22720	10.03100	08728	350877	22770	10.03319	91590	577853
22721	.03104	48859	510033	22771	.03324	30755	286648
22722	.03108	88971	298498	22772	.03328	69900	709725
22723	.03113	29063	717977	22773	.03333	09026	848779
22724	.03117	69136	770175	22774	.03337	48133	705503
22725	10.03122	09190	456796	22775	10.03341	87221	281591
22726	.03126	49224	779544	22776	.03346	26289	578735
22727	.03130	89239	740124	22777	.03350	65338	598628
22728	.03135	29235	340239	22778	.03355	04368	342964
22729	.03139	69211	581593	22779	.03359	43378	813434
22730	10.03144	09168	465889	22780	10.03363	82370	011731
22731	.03148	49105	994831	22781	.03368	21341	939547
22732	.03152	89024	170121	22782	.03372	60294	598573
22733	.03157	28922	993463	22783	.03376	99227	990502
22734	.03161	68802	466558	22784	.03381	38142	117023
22735	10.03166	08662	591109	22785	10.03385	77036	979829
22736	.03170	48503	368819	22786	.03390	15912	580611
22737	.03174	88324	801388	22787	.03394	54768	921058
22738	.03179	28126	890519	22788	.03398	93606	002862
22739	.03183	67909	637913	22789	.03403	32423	827712
22740	10.03188	07673	045270	22790	10.03407	71222	397299
22741	.03192	47417	114293	22791	.03412	10001	713313
22742	.03196	87141	846681	22792	.03416	48761	777442
22743	.03201	26847	244136	22793	.03420	87502	591377
22744	.03205	66533	308357	22794	.03425	26224	156806
22745	10.03210	06200	041045	22795	10.03429	64926	475418
22746	.03214	45847	443898	22796	.03434	03609	548902
22747	.03218	85475	518618	22797	.03438	42273	378946
22748	.03223	25084	266903	22798	.03442	80917	967239
22749	.03227	64673	690452	22799	.03447	19543	315468
22750				22800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
22800	10.03451	58149	425321	22850	10.03670	63963	223508
22801	.03455	96736	298487	22851	.03675	01590	408978
22802	.03460	35303	936651	22852	.03679	39198	443532
22803	.03464	73852	341501	22853	.03683	76787	328844
22804	.03469	12381	514725	22854	.03688	14357	066590
22805	10.03473	50891	458008	22855	10.03692	51907	658447
22806	.03477	89382	173037	22856	.03696	89439	106090
22807	.03482	27853	661499	22857	.03701	26951	411193
22808	.03486	66305	925079	22858	.03705	64444	575432
22809	.03491	04738	965463	22859	.03710	01918	600482
22810	10.03495	43152	784337	22860	10.03714	39373	488016
22811	.03499	81547	383386	22861	.03718	76809	239710
22812	.03504	19922	764295	22862	.03723	14225	857237
22813	.03508	58278	928748	22863	.03727	51623	342271
22814	.03512	96615	878432	22864	.03731	89001	696486
22815	10.03517	34933	615029	22865	10.03736	26360	921556
22816	.03521	73232	140225	22866	.03740	63701	019152
22817	.03526	11511	455703	22867	.03745	01021	990949
22818	.03530	49771	563147	22868	.03749	38323	838619
22819	.03534	88012	464240	22869	.03753	75606	563835
22820	10.03539	26234	160666	22870	10.03758	12870	168268
22821	.03543	64436	654109	22871	.03762	50114	653592
22822	.03548	02619	946250	22872	.03766	87340	021477
22823	.03552	40784	038773	22873	.03771	24546	273596
22824	.03556	78928	933359	22874	.03775	61733	411620
22825	10.03561	17054	631692	22875	10.03779	98901	437221
22826	.03565	55161	135453	22876	.03784	36050	352068
22827	.03569	93248	446324	22877	.03788	73180	157833
22828	.03574	31316	565987	22878	.03793	10290	856187
22829	.03578	69365	496123	22879	.03797	47382	448800
22830	10.03583	07395	238412	22880	10.03801	84454	937342
22831	.03587	45405	794537	22881	.03806	21508	323483
22832	.03591	83397	166177	22882	.03810	58542	608892
22833	.03596	21369	355013	22883	.03814	95557	795239
22834	.03600	59322	362725	22884	.03819	32553	884194
22835	10.03604	97256	190993	22885	10.03823	69530	877425
22836	.03609	35170	841498	22886	.03828	06488	776601
22837	.03613	73066	315918	22887	.03832	43427	583390
22838	.03618	10942	615933	22888	.03836	80347	299462
22839	.03622	48799	743223	22889	.03841	17247	926484
22840	10.03626	86637	699465	22890	10.03845	54129	466124
22841	.03631	24456	486339	22891	.03849	90991	920050
22842	.03635	62256	105524	22892	.03854	27835	289929
22843	.03640	00036	558696	22893	.03858	64659	577429
22844	.03644	37797	847535	22894	.03863	01464	784216
22845	10.03648	75539	973719	22895	10.03867	38250	911958
22846	.03653	13262	938924	22896	.03871	75017	962321
22847	.03657	50966	744828	22897	.03876	11765	936972
22848	.03661	88651	393109	22898	.03880	48494	837577
22849	.03666	26316	885443	22899	.03884	85204	665801
22850				22900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
22900	10.03889	21895	423310	22950	10.04107	32154	886912
22901	.03893	58567	111771	22951	.04111	67875	241657
22902	.03897	95219	732847	22952	.04116	03576	612007
22903	.03902	31853	288205	22953	.04120	39258	999616
22904	.03906	68467	779510	22954	.04124	74922	406137
22905	10.03911	05063	208425	22955	10.04129	10566	833224
22906	.03915	41639	576616	22956	.04133	46192	282532
22907	.03919	78196	885746	22957	.04137	81798	755713
22908	.03924	14735	137479	22958	.04142	17386	254421
22909	.03928	51254	333480	22959	.04146	52954	780308
22910	10.03932	87754	475412	22960	10.04150	88504	335027
22911	.03937	24235	564938	22961	.04155	24034	920231
22912	.03941	60697	603722	22962	.04159	59546	537573
22913	.03945	97140	593425	22963	.04163	95039	188703
22914	.03950	33564	535712	22964	.04168	30512	875274
22915	10.03954	69969	432244	22965	10.04172	65967	598938
22916	.03959	06355	284684	22966	.04177	01403	361346
22917	.03963	42722	094694	22967	.04181	36820	164149
22918	.03967	79069	863935	22968	.04185	72218	008999
22919	.03972	15398	594070	22969	.04190	07596	897545
22920	10.03976	51708	286759	22970	10.04194	42956	831439
22921	.03980	87998	943663	22971	.04198	78297	812331
22922	.03985	24270	566445	22972	.04203	13619	841871
22923	.03989	60523	156764	22973	.04207	48922	921709
22924	.03993	96756	716281	22974	.04211	84207	053495
22925	10.03998	32971	246656	22975	10.04216	19472	238878
22926	.04002	69166	749550	22976	.04220	54718	479507
22927	.04007	05343	226621	22977	.04224	89945	777032
22928	.04011	41500	679531	22978	.04229	25154	133101
22929	.04015	77639	109938	22979	.04233	60343	549363
22930	10.04020	13758	519501	22980	10.04237	95514	027467
22931	.04024	49858	909880	22981	.04242	30665	569060
22932	.04028	85940	282733	22982	.04246	65798	175790
22933	.04033	22002	639720	22983	.04251	00911	849306
22934	.04037	58045	982497	22984	.04255	36006	591255
22935	10.04041	94070	312724	22985	10.04259	71082	403284
22936	.04046	30075	632058	22986	.04264	06139	287040
22937	.04050	66061	942157	22987	.04268	41177	244170
22938	.04055	02029	244678	22988	.04272	76196	276321
22939	.04059	37977	541279	22989	.04277	11196	385140
22940	10.04063	73906	833617	22990	10.04281	46177	572272
22941	.04068	09817	123348	22991	.04285	81139	839364
22942	.04072	45708	412130	22992	.04290	16083	188062
22943	.04076	81580	701618	22993	.04294	51007	620010
22944	.04081	17433	993469	22994	.04298	85913	136855
22945	10.04085	53268	289339	22995	10.04303	20799	740242
22946	.04089	89083	590883	22996	.04307	55667	431815
22947	.04094	24879	899757	22997	.04311	90516	213220
22948	.04098	60657	217617	22998	.04316	25346	086101
22949	.04102	96415	546117	22999	.04320	60157	052102
22950				23000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
23000	10.04324	94949	112867	23050	10.04542	10484	247946
23001	.04329	29722	270041	23051	.04546	44314	316776
23002	.04333	64476	525267	23052	.04550	78125	565570
23003	.04337	99211	880188	23053	.04555	11917	995960
23004	.04342	33928	336448	23054	.04559	45691	609579
23005	10.04346	68625	895690	23055	10.04563	79446	408059
23006	.04351	03304	559556	23056	.04568	13182	393033
23007	.04355	37964	329689	23057	.04572	46899	566133
23008	.04359	72605	207732	23058	.04576	80597	928989
23009	.04364	07227	195327	23059	.04581	14277	483235
23010	10.04368	41830	294116	23060	10.04585	47938	230500
23011	.04372	76414	505740	23061	.04589	81580	172417
23012	.04377	10979	831841	23062	.04594	15203	310615
23013	.04381	45526	274060	23063	.04598	48807	646727
23014	.04385	80053	834039	23064	.04602	82393	182381
23015	10.04390	14562	513418	23065	10.04607	15959	919209
23016	.04394	49052	313838	23066	.04611	49507	858840
23017	.04398	83523	236940	23067	.04615	83037	002905
23018	.04403	17975	284364	23068	.04620	16547	353032
23019	.04407	52408	457749	23069	.04624	50038	910852
23020	10.04411	86822	758736	23070	10.04628	83511	677993
23021	.04416	21218	188965	23071	.04633	16965	656085
23022	.04420	55594	750074	23072	.04637	50400	846756
23023	.04424	89952	443703	23073	.04641	83817	251635
23024	.04429	24291	271491	23074	.04646	17214	872350
23025	10.04433	58611	235076	23075	10.04650	50593	710529
23026	.04437	92912	336097	23076	.04654	83953	767800
23027	.04442	27194	576194	23077	.04659	17295	045792
23028	.04446	61457	957002	23078	.04663	50617	546130
23029	.04450	95702	480161	23079	.04667	83921	270444
23030	10.04455	29928	147309	23080	10.04672	17206	220359
23031	.04459	64134	960082	23081	.04676	50472	397502
23032	.04463	98322	920118	23082	.04680	83719	803501
23033	.04468	32492	029054	23083	.04685	16948	439982
23034	.04472	66642	288527	23084	.04689	50158	308570
23035	10.04477	00773	700174	23085	10.04693	83349	410893
23036	.04481	34886	265630	23086	.04698	16521	748575
23037	.04485	68979	986532	23087	.04702	49675	323243
23038	.04490	03054	864517	23088	.04706	82810	136521
23039	.04494	37110	901220	23089	.04711	15926	190035
23040	10.04498	71148	098275	23090	10.04715	49023	485410
23041	.04503	05166	457320	23091	.04719	82102	024271
23042	.04507	39165	979989	23092	.04724	15161	808242
23043	.04511	73146	667916	23093	.04728	48202	838947
23044	.04516	07108	522737	23094	.04732	81225	118011
23045	10.04520	41051	546086	23095	10.04737	14228	647058
23046	.04524	74975	739598	23096	.04741	47213	427710
23047	.04529	08881	104906	23097	.04745	80179	461593
23048	.04533	42767	643644	23098	.04750	13126	750328
23049	.04537	76635	357446	23099	.04754	46055	295539
23050				23100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
23100	10.04758 78965 098849	23150	10.04975 00595 143801
23101	.04763 11856 161881	23151	.04979 32551 257127
23102	.04767 44728 486256	23152	.04983 64488 712651
23103	.04771 77582 073598	23153	.04987 96407 511984
23104	.04776 10416 925528	23154	.04992 28307 656738
23105	10.04780 43233 043668	23155	10.04996 60189 148523
23106	.04784 76030 429639	23156	.05000 92051 988952
23107	.04789 08809 085063	23157	.05005 23896 179636
23108	.04793 41569 011562	23158	.05009 55721 722183
23109	.04797 74310 210755	23159	.05013 87528 618207
23110	10.04802 07032 684264	23160	10.05018 19316 869315
23111	.04806 39736 433710	23161	.05022 51086 477120
23112	.04810 72421 460712	23162	.05026 82837 443230
23113	.04815 05087 766891	23163	.05031 14569 769255
23114	.04819 37735 353866	23164	.05035 46283 456804
23115	10.04823 70364 223258	23165	10.05039 77978 507487
23116	.04828 02974 376686	23166	.05044 09654 922914
23117	.04832 35565 815769	23167	.05048 41312 704691
23118	.04836 68138 542126	23168	.05052 72951 854429
23119	.04841 00692 557376	23169	.05057 04572 373736
23120	10.04845 33227 863138	23170	10.05061 36174 264219
23121	.04849 65744 461030	23171	.05065 67757 527487
23122	.04853 98242 352670	23172	.05069 99322 165148
23123	.04858 30721 539676	23173	.05074 30868 178808
23124	.04862 63182 023667	23174	.05078 62395 570076
23125	10.04866 95623 806259	23175	10.05082 93904 340559
23126	.04871 28046 889071	23176	.05087 25394 491863
23127	.04875 60451 273719	23177	.05091 56866 025596
23128	.04879 92836 961820	23178	.05095 88318 943363
23129	.04884 25203 954991	23179	.05100 19753 246771
23130	10.04888 57552 254849	23180	10.05104 51168 937427
23131	.04892 89881 863009	23181	.05108 82566 016936
23132	.04897 22192 781089	23182	.05113 13944 486903
23133	.04901 54485 010703	23183	.05117 45304 348935
23134	.04905 86758 553468	23184	.05121 76645 604636
23135	10.04910 19013 411000	23185	10.05126 07968 255612
23136	.04914 51249 584912	23186	.05130 39272 303467
23137	.04918 83467 076822	23187	.05134 70557 749807
23138	.04923 15665 888342	23188	.05139 01824 596235
23139	.04927 47846 021089	23189	.05143 33072 844356
23140	10.04931 80007 476676	23190	10.05147 64302 495773
23141	.04936 12150 256717	23191	.05151 95513 552092
23142	.04940 44274 362828	23192	.05156 26706 014914
23143	.04944 76379 796621	23193	.05160 57879 885844
23144	.04949 08466 559710	23194	.05164 89035 166486
23145	10.04953 40534 653709	23195	10.05169 20171 858440
23146	.04957 72584 080231	23196	.05173 51289 963312
23147	.04962 04614 840888	23197	.05177 82389 482703
23148	.04966 36626 937294	23198	.05182 13470 418215
23149	.04970 68620 371061	23199	.05186 44532 771451
23150		23200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
23200	10.05190	75576	544013	23250	10.05406	04110	155024
23201	.05195	06601	737503	23251	.05410	34208	432546
23202	.05199	37608	353521	23252	.05414	64288	212412
23203	.05203	68596	393669	23253	.05418	94349	496211
23204	.05207	99565	859549	23254	.05423	24392	285535
23205	10.05212	30516	752762	23255	10.05427	54416	581974
23206	.05216	61449	074907	23256	.05431	84422	387119
23207	.05220	92362	827586	23257	.05436	14409	702559
23208	.05225	23258	012399	23258	.05440	44378	529885
23209	.05229	54134	630946	23259	.05444	74328	870687
23210	10.05233	84992	684827	23260	10.05449	04260	726554
23211	.05238	15832	175642	23261	.05453	34174	099076
23212	.05242	46653	104989	23262	.05457	64068	989841
23213	.05246	77455	474469	23263	.05461	93945	400439
23214	.05251	08239	285680	23264	.05466	23803	332459
23215	10.05255	39004	540221	23265	10.05470	53642	787489
23216	.05259	69751	239691	23266	.05474	83463	767117
23217	.05264	00479	385688	23267	.05479	13266	272932
23218	.05268	31188	979811	23268	.05483	43050	306521
23219	.05272	61880	023657	23269	.05487	72815	869473
23220	10.05276	92552	518825	23270	10.05492	02562	963374
23221	.05281	23206	466912	23271	.05496	32291	589813
23222	.05285	53841	869515	23272	.05500	62001	750376
23223	.05289	84458	728231	23273	.05504	91693	446650
23224	.05294	15057	044658	23274	.05509	21366	680222
23225	10.05298	45636	820393	23275	10.05513	51021	452678
23226	.05302	76198	057031	23276	.05517	80657	765605
23227	.05307	06740	756170	23277	.05522	10275	620590
23228	.05311	37264	919405	23278	.05526	39875	019216
23229	.05315	67770	548332	23279	.05530	69455	963072
23230	10.05319	98257	644548	23280	10.05534	99018	453741
23231	.05324	28726	209648	23281	.05539	28562	492810
23232	.05328	59176	245226	23282	.05543	58088	081863
23233	.05332	89607	752879	23283	.05547	87595	222485
23234	.05337	20020	734201	23284	.05552	17083	916261
23235	10.05341	50415	190787	23285	10.05556	46554	164776
23236	.05345	80791	124231	23286	.05560	76005	969613
23237	.05350	11148	536128	23287	.05565	05439	332357
23238	.05354	41487	428072	23288	.05569	34854	254592
23239	.05358	71807	801656	23289	.05573	64250	737900
23240	10.05363	02109	658475	23290	10.05577	93628	783867
23241	.05367	32393	000122	23291	.05582	22988	394074
23242	.05371	62657	828190	23292	.05586	52329	570106
23243	.05375	92904	144272	23293	.05590	81652	313544
23244	.05380	23131	949962	23294	.05595	10956	625972
23245	10.05384	53341	246851	23295	10.05599	40242	508971
23246	.05388	83532	036533	23296	.05603	69509	964125
23247	.05393	13704	320599	23297	.05607	98758	993015
23248	.05397	43858	100641	23298	.05612	27989	597223
23249	.05401	73993	378253	23299	.05616	57201	778331
23250				23300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
23300	10.05620	86395	537919	23350	10.05835	22630	970434
23301	.05625	15570	877570	23351	.05839	50887	324753
23302	.05629	44727	798864	23352	.05843	79125	339507
23303	.05633	73866	303382	23353	.05848	07345	016266
23304	.05638	02986	392705	23354	.05852	35546	356602
23305	10.05642	32088	068413	23355	10.05856	63729	362084
23306	.05646	61171	332086	23356	.05860	91894	034282
23307	.05650	90236	185305	23357	.05865	20040	374767
23308	.05655	19282	629648	23358	.05869	48168	385107
23309	.05659	48310	666696	23359	.05873	76278	066873
23310	10.05663	77320	298028	23360	10.05878	04369	421634
23311	.05668	06311	525223	23361	.05882	32442	450958
23312	.05672	35284	349861	23362	.05886	60497	156414
23313	.05676	64238	773519	23363	.05890	88533	539572
23314	.05680	93174	797777	23364	.05895	16551	602000
23315	10.05685	22092	424212	23365	10.05899	44551	345265
23316	.05689	50991	654404	23366	.05903	72532	770937
23317	.05693	79872	489930	23367	.05908	00495	4890582
23318	.05698	08734	932367	23368	.05912	28440	675769
23319	.05702	37578	983294	23369	.05916	56367	158065
23320	10.05706	66404	644287	23370	10.05920	84275	329036
23321	.05710	95211	916924	23371	.05925	12165	190251
23322	.05715	24000	802782	23372	.05929	40036	743276
23323	.05719	52771	303437	23373	.05933	67889	989678
23324	.05723	81523	420466	23374	.05937	95724	931023
23325	10.05728	10257	155446	23375	10.05942	23541	568877
23326	.05732	38972	509952	23376	.05946	51339	904807
23327	.05736	67669	485560	23377	.05950	79119	940378
23328	.05740	96348	083847	23378	.05955	06881	677156
23329	.05745	25008	306387	23379	.05959	34625	116706
23330	10.05749	53650	154757	23380	10.05963	62350	260594
23331	.05753	82273	630530	23381	.05967	90057	110384
23332	.05758	10878	735282	23382	.05972	17745	667642
23333	.05762	39465	470588	23383	.05976	45415	933932
23334	.05766	68033	838023	23384	.05980	73067	910819
23335	10.05770	96583	839160	23385	10.05985	00701	599866
23336	.05775	25115	475573	23386	.05989	28317	002638
23337	.05779	53628	748838	23387	.05993	55914	120698
23338	.05783	82123	660526	23388	.05997	83492	955611
23339	.05788	10600	212212	23389	.06002	11053	508940
23340	10.05792	39058	405470	23390	10.06006	38595	782247
23341	.05796	67498	241871	23391	.06010	66119	777096
23342	.05800	95919	722990	23392	.06014	93625	495051
23343	.05805	24322	850398	23393	.06019	21112	937672
23344	.05809	52707	625669	23394	.06023	48582	106523
23345	10.05813	81074	050374	23395	10.06027	76033	003167
23346	.05818	09422	126086	23396	.06032	03465	629164
23347	.05822	37751	854376	23397	.06036	30879	986077
23348	.05826	66063	236816	23398	.06040	58276	075468
23349	.05830	94356	274979	23399	.06044	85653	898898
23350				23400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
23400	10.06049	13013	457928	23450	10.06262	57738	744254
23401	.06053	40354	754119	23451	.06266	84168	884401
23402	.06057	67677	789032	23452	.06271	10580	841057
23403	.06061	94982	564228	23453	.06275	36974	615773
23404	.06066	22269	081267	23454	.06279	63350	210098
23405	10.06070	49537	341709	23455	10.06283	89707	625584
23406	.06074	76787	347115	23456	.06288	16046	863780
23407	.06079	04019	099044	23457	.06292	42367	926237
23408	.06083	31232	599055	23458	.06296	68670	814504
23409	.06087	58427	848709	23459	.06300	94955	530130
23410	10.06091	85604	849564	23460	10.06305	21222	074665
23411	.06096	12763	603180	23461	.06309	47470	449657
23412	.06100	39904	111115	23462	.06313	73700	656656
23413	.06104	67026	374928	23463	.06317	99912	697211
23414	.06108	94130	396177	23464	.06322	26106	572870
23415	10.06113	21216	176421	23465	10.06326	52282	285180
23416	.06117	48283	717218	23466	.06330	78439	835691
23417	.06121	75333	020125	23467	.06335	04579	225950
23418	.06126	02364	086700	23468	.06339	30700	457505
23419	.06130	29376	918500	23469	.06343	56803	531903
23420	10.06134	56371	517083	23470	10.06347	82888	450692
23421	.06138	83347	884006	23471	.06352	08955	215418
23422	.06143	10306	020826	23472	.06356	35003	827630
23423	.06147	37245	929099	23473	.06360	61034	288872
23424	.06151	64167	610381	23474	.06364	87046	600692
23425	10.06155	91071	066229	23475	10.06369	13040	764637
23426	.06160	17956	298200	23476	.06373	39016	782251
23427	.06164	44823	307848	23477	.06377	64974	655082
23428	.06168	71672	096729	23478	.06381	90914	384675
23429	.06172	98502	666399	23479	.06386	16835	972575
23430	10.06177	25315	018413	23480	10.06390	42739	420328
23431	.06181	52109	154327	23481	.06394	68624	729478
23432	.06185	78885	075694	23482	.06398	94491	901572
23433	.06190	05642	784070	23483	.06403	20340	938152
23434	.06194	32382	281009	23484	.06407	46171	840765
23435	10.06198	59103	568065	23485	10.06411	71984	610955
23436	.06202	85806	646792	23486	.06415	97779	250265
23437	.06207	12491	518745	23487	.06420	23555	760239
23438	.06211	39158	185476	23488	.06424	49314	142421
23439	.06215	65806	648540	23489	.06428	75054	398355
23440	10.06219	92436	909489	23490	10.06433	00776	529585
23441	.06224	19048	969877	23491	.06437	26480	537652
23442	.06228	45642	831256	23492	.06441	52166	424101
23443	.06232	72218	495179	23493	.06445	77834	190474
23444	.06236	98775	963198	23494	.06450	03483	838313
23445	10.06241	25315	236867	23495	10.06454	29115	369161
23446	.06245	51836	317736	23496	.06458	54728	784560
23447	.06249	78339	207358	23497	.06462	80324	086052
23448	.06254	04823	907284	23498	.06467	05901	275179
23449	.06258	31290	419065	23499	.06471	31460	353482
23450				23500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
23500	10.06475	57001	322503	23550	10.06688	10994	445638
23501	.06479	82524	183783	23551	.06692	35613	880533
23502	.06484	08028	938863	23552	.06696	60215	286028
23503	.06488	33515	589284	23553	.06700	84798	663652
23504	.06492	58984	136585	23554	.06705	09364	014938
23505	10.06496	84434	582309	23555	10.06709	33911	341415
23506	.06501	09866	927994	23556	.06713	58440	644614
23507	.06505	35281	175182	23557	.06717	82951	926065
23508	.06509	60677	325411	23558	.06722	07445	187298
23509	.06513	86055	380221	23559	.06726	31920	429843
23510	10.06518	11415	341152	23560	10.06730	56377	655230
23511	.06522	36757	209743	23561	.06734	80816	864988
23512	.06526	62080	987533	23562	.06739	05238	060646
23513	.06530	87386	676061	23563	.06743	29641	243734
23514	.06535	12674	276865	23564	.06747	54026	415780
23515	10.06539	37943	791484	23565	10.06751	78393	578312
23516	.06543	63195	221456	23566	.06756	02742	732860
23517	.06547	88428	568319	23567	.06760	27073	880952
23518	.06552	13643	833611	23568	.06764	51387	024115
23519	.06556	38841	018869	23569	.06768	75682	163878
23520	10.06560	64020	125632	23570	10.06772	99959	301768
23521	.06564	89181	155436	23571	.06777	24218	439313
23522	.06569	14324	109819	23572	.06781	48459	578040
23523	.06573	39448	990316	23573	.06785	72682	719476
23524	.06577	64555	798466	23574	.06789	96887	865148
23525	10.06581	89644	535804	23575	10.06794	21075	016582
23526	.06586	14715	203866	23576	.06798	45244	175307
23527	.06590	39767	804190	23577	.06802	69395	342846
23528	.06594	64802	338310	23578	.06806	93528	520728
23529	.06598	89818	807762	23579	.06811	17643	710477
23530	10.06603	14817	214082	23580	10.06815	41740	913619
23531	.06607	39797	558805	23581	.06819	65820	131681
23532	.06611	64759	843466	23582	.06823	89881	366186
23533	.06615	89704	069600	23583	.06828	13924	618662
23534	.06620	14630	238742	23584	.06832	37949	890632
23535	10.06624	39538	352427	23585	10.06836	61957	183620
23536	.06628	64428	412188	23586	.06840	85946	499153
23537	.06632	89300	419559	23587	.06845	09917	838754
23538	.06637	14154	376076	23588	.06849	33871	203948
23539	.06641	38990	283270	23589	.06853	57806	596257
23540	10.06645	63808	142677	23590	10.06857	81724	017207
23541	.06649	88607	955829	23591	.06862	05623	468321
23542	.06654	13389	724259	23592	.06866	29504	951122
23543	.06658	38153	449501	23593	.06870	53368	467133
23544	.06662	62899	133087	23594	.06874	77214	017878
23545	10.06666	87626	776550	23595	10.06879	01041	604879
23546	.06671	12336	381421	23596	.06883	24851	229659
23547	.06675	37027	949234	23597	.06887	48642	893740
23548	.06679	61701	481520	23598	.06891	72416	598645
23549	.06683	86356	979811	23599	.06895	96172	345896
23550				23600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
23600	10.06900	19910	137014	23650	10.07111	83939	200790
23601	.06904	43629	973522	23651	.07116	06763	242628
23602	.06908	67331	856940	23652	.07120	29569	407205
23603	.06912	91015	788790	23653	.07124	52357	696033
23604	.06917	14681	770594	23654	.07128	75128	110622
23605	10.06921	38329	803871	23655	10.07132	97880	652484
23606	.06925	61959	890143	23656	.07137	20615	323131
23607	.06929	85572	030931	23657	.07141	43332	124074
23608	.06934	09166	227753	23658	.07145	66031	056822
23609	.06938	32742	482132	23659	.07149	88712	122886
23610	10.06942	56300	795586	23660	10.07154	11375	323778
23611	.06946	79841	169635	23661	.07158	34020	661006
23612	.06951	03363	605800	23662	.07162	56648	136081
23613	.06955	26868	105598	23663	.07166	79257	750513
23614	.06959	50354	670550	23664	.07171	01849	505810
23615	10.06963	73823	302175	23665	10.07175	24423	403484
23616	.06967	97274	001990	23666	.07179	46979	445041
23617	.06972	20706	771516	23667	.07183	69517	631993
23618	.06976	44121	612269	23668	.07187	92037	965847
23619	.06980	67518	525769	23669	.07192	14540	448112
23620	10.06984	90897	513533	23670	10.07196	37025	080296
23621	.06989	14258	577079	23671	.07200	59491	863908
23622	.06993	37601	717925	23672	.07204	81940	800456
23623	.06997	60926	937588	23673	.07209	04371	891447
23624	.07001	84234	237586	23674	.07213	26785	138389
23625	10.07006	07523	619435	23675	10.07217	49180	542790
23626	.07010	30795	084652	23676	.07221	71558	106157
23627	.07014	54048	634755	23677	.07225	93917	829996
23628	.07018	77284	271259	23678	.07230	16259	715815
23629	.07023	00501	995680	23679	.07234	38583	765121
23630	10.07027	23701	809535	23680	10.07238	60889	979420
23631	.07031	46883	714340	23681	.07242	83178	360218
23632	.07035	70047	711610	23682	.07247	05448	909021
23633	.07039	93193	802862	23683	.07251	27701	627336
23634	.07044	16321	989609	23684	.07255	49936	516667
23635	10.07048	39432	273367	23685	10.07259	72153	578522
23636	.07052	62524	655652	23686	.07263	94352	814404
23637	.07056	85599	137978	23687	.07268	16534	225819
23638	.07061	08655	721859	23688	.07272	38697	814272
23639	.07065	31694	408810	23689	.07276	60843	581268
23640	10.07069	54715	200345	23690	10.07280	82971	528311
23641	.07073	77718	097978	23691	.07285	05081	656907
23642	.07078	00703	103223	23692	.07289	27173	968558
23643	.07082	23670	217592	23693	.07293	49248	464769
23644	.07086	46619	442601	23694	.07297	71305	147044
23645	10.07090	69550	779762	23695	10.07301	93344	016887
23646	.07094	92464	230587	23696	.07306	15365	075800
23647	.07099	15359	796590	23697	.07310	37368	325288
23648	.07103	38237	479283	23698	.07314	59353	766853
23649	.07107	61097	280179	23699	.07318	81321	401998
23650				23700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
23700	10.07323	03271	232226	23750	10.07533	78094	627873
23701	.07327	25203	259039	23751	.07537	99138	395435
23702	.07331	47117	483939	23752	.07542	20164	435957
23703	.07335	69013	908430	23753	.07546	41172	750934
23704	.07339	90892	534012	23754	.07550	62163	341856
23705	10.07344	12753	362187	23755	10.07554	83136	210217
23706	.07348	34596	394457	23756	.07559	04091	357508
23707	.07352	56421	632324	23757	.07563	25028	785222
23708	.07356	78229	077288	23758	.07567	45948	494849
23709	.07361	00018	730850	23759	.07571	66850	487882
23710	10.07365	21790	594512	23760	10.07575	87734	765812
23711	.07369	43544	669773	23761	.07580	08601	330130
23712	.07373	65280	958134	23762	.07584	29450	182327
23713	.07377	86999	461096	23763	.07588	50281	323894
23714	.07382	08700	180158	23764	.07592	71094	756321
23715	10.07386	30383	116821	23765	10.07596	91890	481098
23716	.07390	52048	272583	23766	.07601	12668	499716
23717	.07394	73695	648945	23767	.07605	33428	813666
23718	.07398	95325	247405	23768	.07609	54171	424436
23719	.07403	16937	069463	23769	.07613	74896	333516
23720	10.07407	38531	116618	23770	10.07617	95603	542396
23721	.07411	60107	390367	23771	.07622	16293	052565
23722	.07415	81665	892211	23772	.07626	36964	865512
23723	.07420	03206	623646	23773	.07630	57618	982727
23724	.07424	24729	586172	23774	.07634	78255	405696
23725	10.07428	46234	781286	23775	10.07638	98874	135911
23726	.07432	67722	210486	23776	.07643	19475	174857
23727	.07436	89191	875269	23777	.07647	40058	524024
23728	.07441	10643	777133	23778	.07651	60624	184900
23729	.07445	32077	917575	23779	.07655	81172	158972
23730	10.07449	53494	298092	23780	10.07660	01702	447728
23731	.07453	74892	920181	23781	.07664	22215	052656
23732	.07457	96273	785339	23782	.07668	42709	975241
23733	.07462	17636	895061	23783	.07672	63187	216973
23734	.07466	38982	250844	23784	.07676	83646	779336
23735	10.07470	60309	854184	23785	10.07681	04088	663819
23736	.07474	81619	706577	23786	.07685	24512	871906
23737	.07479	02911	809519	23787	.07689	44919	405086
23738	.07483	24186	164505	23788	.07693	65308	264843
23739	.07487	45442	773030	23789	.07697	85679	452664
23740	10.07491	66681	636590	23790	10.07702	06032	970034
23741	.07495	87902	756680	23791	.07706	26368	818438
23742	.07500	09106	134793	23792	.07710	46686	999363
23743	.07504	30291	772425	23793	.07714	66987	514293
23744	.07508	51459	671070	23794	.07718	87270	364713
23745	10.07512	72609	832222	23795	10.07723	07535	552108
23746	.07516	93742	257375	23796	.07727	27783	077963
23747	.07521	14856	948024	23797	.07731	48012	943761
23748	.07525	35953	905660	23798	.07735	68225	150988
23749	.07529	57033	131779	23799	.07739	88419	701126
23750				23800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
23800	10.07744	08596	595661	23850	10.07953	94963	164873
23801	.07748	28755	836075	23851	.07958	14241	586770
23802	.07752	48897	423851	23852	.07962	33502	429965
23803	.07756	69021	360474	23853	.07966	52745	695932
23804	.07760	89127	647427	23854	.07970	71971	386143
23805	10.07765	09216	286191	23855	10.07974	91179	502074
23806	.07769	29287	278251	23856	.07979	10370	045197
23807	.07773	49340	625088	23857	.07983	29543	016985
23808	.07777	69376	328184	23858	.07987	48698	418911
23809	.07781	89394	389022	23859	.07991	67836	252449
23810	10.07786	09394	809085	23860	10.07995	86956	519071
23811	.07790	29377	589852	23861	.08000	06059	220249
23812	.07794	49342	732807	23862	.08004	25144	357456
23813	.07798	69290	239431	23863	.08008	44211	932164
23814	.07802	89220	111204	23864	.08012	63261	945844
23815	10.07807	09132	349608	23865	10.08016	82294	399969
23816	.07811	29026	956123	23866	.08021	01309	296010
23817	.07815	48903	932231	23867	.08025	20306	635438
23818	.07819	68763	279411	23868	.08029	39286	419725
23819	.07823	88604	999145	23869	.08033	58248	650341
23820	10.07828	08429	092911	23870	10.08037	77193	328758
23821	.07832	28235	562190	23871	.08041	96120	456445
23822	.07836	48024	408462	23872	.08046	15030	034874
23823	.07840	67795	633207	23873	.08050	33922	065514
23824	.07844	87549	237902	23874	.08054	52796	549836
23825	10.07849	07285	224029	23875	10.08058	71653	489310
23826	.07853	27003	593065	23876	.08062	90492	885405
23827	.07857	46704	346489	23877	.08067	09314	739590
23828	.07861	66387	485781	23878	.08071	28119	053336
23829	.07865	86053	012418	23879	.08075	46905	828111
23830	10.07870	05700	927878	23880	10.08079	65675	065384
23831	.07874	25331	233640	23881	.08083	84426	766624
23832	.07878	44943	931182	23882	.08088	03160	933299
23833	.07882	64539	021981	23883	.08092	21877	566879
23834	.07886	84116	507515	23884	.08096	40576	668830
23835	10.07891	03676	389260	23885	10.08100	59258	240622
23836	.07895	23218	668695	23886	.08104	77922	283722
23837	.07899	42743	347296	23887	.08108	96568	799598
23838	.07903	62250	426539	23888	.08113	15197	789716
23839	.07907	81739	907902	23889	.08117	33809	255545
23840	10.07912	01211	792861	23890	10.08121	52403	198552
23841	.07916	20666	082891	23891	.08125	70979	620203
23842	.07920	40102	779469	23892	.08129	89538	521966
23843	.07924	59521	884071	23893	.08134	08079	905306
23844	.07928	78923	398172	23894	.08138	26603	771691
23845	10.07932	98307	323247	23895	10.08142	45110	122586
23846	.07937	17673	660773	23896	.08146	63598	959457
23847	.07941	37022	412223	23897	.08150	82070	283771
23848	.07945	56353	579074	23898	.08155	00524	096992
23849	.07949	75667	162799	23899	.08159	18960	400587
23850				23900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
23900	10.08163	37379	196020	23950	10.08372	36028	390613
23901	.08167	55780	484757	23951	.08376	53556	208464
23902	.08171	74164	268263	23952	.08380	71066	594096
23903	.08175	92530	548002	23953	.08384	88559	548963
23904	.08180	10879	325439	23954	.08389	06035	074521
23905	10.08184	29210	602037	23955	10.08393	23493	172225
23906	.08188	47524	379263	23956	.08397	40933	843530
23907	.08192	65820	658578	23957	.08401	58357	089891
23908	.08196	84099	441448	23958	.08405	75762	912763
23909	.08201	02360	729335	23959	.08409	93151	313600
23910	10.08205	20604	523704	23960	10.08414	10522	293857
23911	.08209	38830	826017	23961	.08418	27875	854986
23912	.08213	57039	637738	23962	.08422	45211	998444
23913	.08217	75230	960329	23963	.08426	62530	725682
23914	.08221	93404	795253	23964	.08430	79832	038155
23915	10.08226	11561	143973	23965	10.08434	97115	937317
23916	.08230	29700	007950	23966	.08439	14382	424619
23917	.08234	47821	388648	23967	.08443	31631	501516
23918	.08238	65925	287528	23968	.08447	48863	169460
23919	.08242	84011	706051	23969	.08451	66077	429904
23920	10.08247	02080	645680	23970	10.08455	83274	284300
23921	.08251	20132	107876	23971	.08460	00453	734101
23922	.08255	38166	094100	23972	.08464	17615	780759
23923	.08259	56182	605813	23973	.08468	34760	425725
23924	.08263	74181	644476	23974	.08472	51887	670451
23925	10.08267	92163	211550	23975	10.08476	68997	516390
23926	.08272	10127	308495	23976	.08480	86089	964991
23927	.08276	28073	936771	23977	.08485	03165	017708
23928	.08280	46003	097839	23978	.08489	20222	675989
23929	.08284	63914	793159	23979	.08493	37262	941287
23930	10.08288	81809	024190	23980	10.08497	54285	815052
23931	.08292	99685	792392	23981	.08501	71291	298735
23932	.08297	17545	099224	23982	.08505	88279	393785
23933	.08301	35386	946146	23983	.08510	05250	101653
23934	.08305	53211	334616	23984	.08514	22203	423789
23935	10.08309	71018	266094	23985	10.08518	39139	361643
23936	.08313	88807	742038	23986	.08522	56057	916664
23937	.08318	06579	763906	23987	.08526	72959	090301
23938	.08322	24334	333158	23988	.08530	89842	884004
23939	.08326	42071	451250	23989	.08535	06709	299221
23940	10.08330	59791	119641	23990	10.08539	23558	337403
23941	.08334	77493	339789	23991	.08543	40389	999996
23942	.08338	95178	113152	23992	.08547	57204	288450
23943	.08343	12845	441186	23993	.08551	74001	204213
23944	.08347	30495	325349	23994	.08555	90780	748734
23945	10.08351	48127	767097	23995	10.08560	07542	923459
23946	.08355	65742	767889	23996	.08564	24287	729837
23947	.08359	83340	329180	23997	.08568	41015	169316
23948	.08364	00920	452427	23998	.08572	57725	243342
23949	.08368	18483	139086	23999	.08576	74417	953363
23950				24000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
24000	10.08580	91093	300827	24050	10.08789	02755	339072
24001	.08585	07751	287179	24051	.08793	18547	110613
24002	.08589	24391	913867	24052	.08797	34321	594593
24003	.08593	41015	182337	24053	.08801	50078	792449
24004	.08597	57621	094035	24054	.08805	65818	705620
24005	10.08601	74209	650407	24055	10.08809	81541	335541
24006	.08605	90780	852900	24056	.08813	97246	683650
24007	.08610	07334	702959	24057	.08818	12934	751384
24008	.08614	23871	202030	24058	.08822	28605	540179
24009	.08618	40390	351559	24059	.08826	44259	051472
24010	10.08622	56892	152989	24060	10.08830	59895	286699
24011	.08626	73376	607767	24061	.08834	75514	247296
24012	.08630	89843	717337	24062	.08838	91115	934698
24013	.08635	06293	483144	24063	.08843	06700	350342
24014	.08639	22725	906633	24064	.08847	22267	495664
24015	10.08643	39140	989248	24065	10.08851	37817	372097
24016	.08647	55538	732432	24066	.08855	53349	981079
24017	.08651	71919	137630	24067	.08859	68865	324043
24018	.08655	88282	206286	24068	.08863	84363	402424
24019	.08660	04627	939843	24069	.08867	99844	217657
24020	10.08664	20956	339745	24070	10.08872	15307	771176
24021	.08668	37267	407435	24071	.08876	30754	064417
24022	.08672	53561	144356	24072	.08880	46183	098812
24023	.08676	69837	551951	24073	.08884	61594	875795
24024	.08680	86096	631662	24074	.08888	76989	396801
24025	10.08685	02338	384932	24075	10.08892	92366	663263
24026	.08689	18562	813204	24076	.08897	07726	676614
24027	.08693	34769	917920	24077	.08901	23069	438288
24028	.08697	50959	700520	24078	.08905	38394	949717
24029	.08701	67132	162449	24079	.08909	53703	212335
24030	10.08705	83287	305146	24080	10.08913	68994	227573
24031	.08709	99425	130054	24081	.08917	84267	996865
24032	.08714	15545	638613	24082	.08921	99524	521643
24033	.08718	31648	832265	24083	.08926	14763	803339
24034	.08722	47734	712451	24084	.08930	29985	843385
24035	10.08726	63803	280611	24085	10.08934	45190	643212
24036	.08730	79854	538186	24086	.08938	60378	204252
24037	.08734	95888	486616	24087	.08942	75548	527937
24038	.08739	11905	127341	24088	.08946	90701	615698
24039	.08743	27904	461803	24089	.08951	05837	468965
24040	10.08747	43886	491439	24090	10.08955	20956	089170
24041	.08751	59851	217690	24091	.08959	36057	477744
24042	.08755	75798	641996	24092	.08963	51141	636117
24043	.08759	91728	765795	24093	.08967	66208	565719
24044	.08764	07641	590527	24094	.08971	81258	267980
24045	10.08768	23537	117630	24095	10.08975	96290	744331
24046	.08772	39415	348544	24096	.08980	11305	996201
24047	.08776	55276	284707	24097	.08984	26304	025020
24048	.08780	71119	927557	24098	.08988	41284	832217
24049	.08784	86946	278533	24099	.08992	56248	419222
24050				24100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
24100	10.08996	71194	787464	24150	10.09203	96590	807187
24101	.09000	86123	938371	24151	.09208	10660	909315
24102	.09005	01035	873372	24152	.09212	24713	866747
24103	.09009	15930	593896	24153	.09216	38749	680904
24104	.09013	30808	101372	24154	.09220	52768	353206
24105	10.09017	45668	397227	24155	10.09224	66769	885070
24106	.09021	60511	482889	24156	.09228	80754	277918
24107	.09025	75337	359787	24157	.09232	94721	533167
24108	.09029	90146	029347	24158	.09237	08671	652237
24109	.09034	04937	492998	24159	.09241	22604	636546
24110	10.09038	19711	752167	24160	10.09245	36520	487513
24111	.09042	34468	808281	24161	.09249	50419	206555
24112	.09046	49208	662767	24162	.09253	64300	795092
24113	.09050	63931	317051	24163	.09257	78165	254540
24114	.09054	78636	772561	24164	.09261	92012	586319
24115	10.09058	93325	030722	24165	10.09266	05842	791844
24116	.09063	07996	092962	24166	.09270	19655	872535
24117	.09067	22649	960705	24167	.09274	33451	829808
24118	.09071	37286	635378	24168	.09278	47230	665079
24119	.09075	51906	118407	24169	.09282	60992	379767
24120	10.09079	66508	411217	24170	10.09286	74736	975287
24121	.09083	81093	515234	24171	.09290	88464	453056
24122	.09087	95661	431882	24172	.09295	02174	814491
24123	.09092	10212	162587	24173	.09299	15868	061008
24124	.09096	24745	708774	24174	.09303	29544	194023
24125	10.09100	39262	071867	24175	10.09307	43203	214951
24126	.09104	53761	253290	24176	.09311	56845	125208
24127	.09108	68243	254469	24177	.09315	70469	926210
24128	.09112	82708	076826	24178	.09319	84077	619372
24129	.09116	97155	721787	24179	.09323	97668	206109
24130	10.09121	11586	190774	24180	10.09328	11241	687837
24131	.09125	25999	485212	24181	.09332	24798	065969
24132	.09129	40395	606524	24182	.09336	38337	341921
24133	.09133	54774	556132	24183	.09340	51859	517106
24134	.09137	69136	335461	24184	.09344	65364	592940
24135	10.09141	83480	945933	24185	10.09348	78852	570836
24136	.09145	97808	388970	24186	.09352	92323	452208
24137	.09150	12118	665996	24187	.09357	05777	238470
24138	.09154	26411	778432	24188	.09361	19213	931035
24139	.09158	40687	727701	24189	.09365	32633	531317
24140	10.09162	54946	515225	24190	10.09369	46036	040729
24141	.09166	69188	142425	24191	.09373	59421	460684
24142	.09170	83412	610724	24192	.09377	72789	792595
24143	.09174	97619	921542	24193	.09381	86141	037875
24144	.09179	11810	076301	24194	.09385	99475	197935
24145	10.09183	25983	076423	24195	10.09390	12792	274189
24146	.09187	40138	923327	24196	.09394	26092	268049
24147	.09191	54277	618435	24197	.09398	39375	180925
24148	.09195	68399	163168	24198	.09402	52641	014231
24149	.09199	82503	558945	24199	.09406	65889	769378
24150				24200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
24200	10.09410	79121	447778	24250	10.09617	18963	656293
24201	.09414	92336	050841	24251	.09621	31326	288049
24202	.09419	05533	579978	24252	.09625	43671	916213
24203	.09423	18714	036601	24253	.09629	56000	542186
24204	.09427	31877	422121	24254	.09633	68312	167371
24205	10.09431	45023	737947	24255	10.09637	80606	793169
24206	.09435	58152	985491	24256	.09641	92884	420982
24207	.09439	71265	166163	24257	.09646	05145	052211
24208	.09443	84360	281372	24258	.09650	17388	688259
24209	.09447	97438	332528	24259	.09654	29615	330525
24210	10.09452	10499	321042	24260	10.09658	41824	980411
24211	.09456	23543	248322	24261	.09662	54017	639318
24212	.09460	36570	115779	24262	.09666	66193	308647
24213	.09464	49579	924820	24263	.09670	78351	989798
24214	.09468	62572	676856	24264	.09674	90493	684170
24215	10.09472	75548	373295	24265	10.09679	02618	393166
24216	.09476	88507	015546	24266	.09683	14726	118183
24217	.09481	01448	605017	24267	.09687	26816	860623
24218	.09485	14373	143116	24268	.09691	38890	621885
24219	.09489	27280	631252	24269	.09695	50947	403367
24220	10.09493	40171	070832	24270	10.09699	62987	206471
24221	.09497	53044	463265	24271	.09703	75010	032594
24222	.09501	65900	809958	24272	.09707	87015	883135
24223	.09505	78740	112318	24273	.09711	99004	759493
24224	.09509	91562	371753	24274	.09716	10976	663068
24225	10.09514	04367	589670	24275	10.09720	22931	595257
24226	.09518	17155	767475	24276	.09724	34869	557458
24227	.09522	29926	906576	24277	.09728	46790	551069
24228	.09526	42681	008378	24278	.09732	58694	577490
24229	.09530	55418	074289	24279	.09736	70581	638116
24230	10.09534	68138	105714	24280	10.09740	82451	734346
24231	.09538	80841	104060	24281	.09744	94304	867577
24232	.09542	93527	070732	24282	.09749	06141	039206
24233	.09547	06196	007137	24283	.09753	17960	250630
24234	.09551	18847	914679	24284	.09757	29762	503247
24235	10.09555	31482	794764	24285	10.09761	41547	798452
24236	.09559	44100	648797	24286	.09765	53316	137643
24237	.09563	56701	478183	24287	.09769	65067	522215
24238	.09567	69285	284327	24288	.09773	76801	953565
24239	.09571	81852	068634	24289	.09777	88519	433088
24240	10.09575	94401	832508	24290	10.09782	00219	962182
24241	.09580	06934	577353	24291	.09786	11903	542240
24242	.09584	19450	304573	24292	.09790	23570	174660
24243	.09588	31949	015573	24293	.09794	35219	860835
24244	.09592	44430	711757	24294	.09798	46852	602161
24245	10.09596	56895	394527	24295	10.09802	58468	400034
24246	.09600	69343	065287	24296	.09806	70067	255847
24247	.09604	81773	725441	24297	.09810	81649	170996
24248	.09608	94187	376391	24298	.09814	93214	146874
24249	.09613	06584	019541	24299	.09819	04762	184877
24250				24300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
24300	10.09823	16293	286398	24350	10.10028	71285	107358
24301	.09827	27807	452832	24351	.10032	81954	292854
24302	.09831	39304	685571	24352	.10036	92606	614124
24303	.09835	50784	986009	24353	.10041	03242	072553
24304	.09839	62248	355541	24354	.10045	13860	669527
24305	10.09843	73694	795559	24355	10.10049	24462	406430
24306	.09847	85124	307456	24356	.10053	35047	284647
24307	.09851	96536	892625	24357	.10057	45615	305561
24308	.09856	07932	552458	24358	.10061	56166	470558
24309	.09860	19311	288350	24359	.10065	66700	781021
24310	10.09864	30673	101690	24360	10.10069	77218	238333
24311	.09868	42017	993873	24361	.10073	87718	843879
24312	.09872	53345	966290	24362	.10077	98202	599042
24313	.09876	64657	020333	24363	.10082	08669	505206
24314	.09880	75951	157393	24364	.10086	19119	563752
24315	10.09884	87228	378862	24365	10.10090	29552	776066
24316	.09888	98488	686131	24366	.10094	39969	143528
24317	.09893	09732	080592	24367	.10098	50368	667522
24318	.09897	20958	563635	24368	.10102	60751	349430
24319	.09901	32168	136652	24369	.10106	71117	190635
24320	10.09905	43360	801033	24370	10.10110	81466	192519
24321	.09909	54536	558168	24371	.10114	91798	356463
24322	.09913	65695	409448	24372	.10119	02113	683850
24323	.09917	76837	356264	24373	.10123	12412	176061
24324	.09921	87962	400003	24374	.10127	22693	834477
24325	10.09925	99070	542058	24375	10.10131	32958	660479
24326	.09930	10161	783817	24376	.10135	43206	655450
24327	.09934	21236	126670	24377	.10139	53437	820769
24328	.09938	32293	572006	24378	.10143	63652	157817
24329	.09942	43334	121214	24379	.10147	73849	667976
24330	10.09946	54357	775683	24380	10.10151	84030	352625
24331	.09950	65364	536802	24381	.10155	94194	213145
24332	.09954	76354	405960	24382	.10160	04341	250915
24333	.09958	87327	384544	24383	.10164	14471	467317
24334	.09962	98283	473944	24384	.10168	24584	863728
24335	10.09967	09222	675547	24385	10.10172	34681	441530
24336	.09971	20144	990741	24386	.10176	44761	202101
24337	.09975	31050	420914	24387	.10180	54824	146820
24338	.09979	41938	967454	24388	.10184	64870	277067
24339	.09983	52810	631747	24389	.10188	74899	594221
24340	10.09987	63665	415182	24390	10.10192	84912	099660
24341	.09991	74503	319144	24391	.10196	94907	794762
24342	.09995	85324	345022	24392	.10201	04886	680907
24343	.09999	96128	494202	24393	.10205	14848	759472
24344	.10004	06915	768070	24394	.10209	24794	031836
24345	10.10008	17686	168013	24395	10.10213	34722	499376
24346	.10012	28439	695416	24396	.10217	44634	163469
24347	.10016	39176	351667	24397	.10221	54529	025495
24348	.10020	49896	138151	24398	.10225	64407	086829
24349	.10024	60599	056252	24399	.10229	74268	348849
24350				24400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
24400	10.10233	84112	812932	24450	10.10438	54949	030181
24401	.10237	93940	480456	24451	.10442	63938	621453
24402	.10242	03751	352795	24452	.10446	72911	486160
24403	.10246	13545	431328	24453	.10450	81867	625671
24404	.10250	23322	717431	24454	.10454	90807	041354
24405	10.10254	33083	212479	24455	10.10458	99729	734576
24406	.10258	42826	917848	24456	.10463	08635	706704
24407	.10262	52553	834915	24457	.10467	17524	959107
24408	.10266	62263	965056	24458	.10471	26397	493152
24409	.10270	71957	309645	24459	.10475	35253	310205
24410	10.10274	81633	870058	24460	10.10479	44092	411633
24411	.10278	91293	647670	24461	.10483	52914	798804
24412	.10283	00936	643856	24462	.10487	61720	473084
24413	.10287	10562	859991	24463	.10491	70509	435839
24414	.10291	20172	297450	24464	.10495	79281	688435
24415	10.10295	29764	957606	24465	10.10499	88037	232239
24416	.10299	39340	841836	24466	.10503	96776	068617
24417	.10303	48899	951511	24467	.10508	05498	198933
24418	.10307	58442	288008	24468	.10512	14203	624555
24419	.10311	67967	852698	24469	.10516	22892	346846
24420	10.10315	77476	646957	24470	10.10520	31564	367173
24421	.10319	86968	672157	24471	.10524	40219	686901
24422	.10323	96443	929672	24472	.10528	48858	307394
24423	.10328	05902	420874	24473	.10532	57480	230017
24424	.10332	15344	147138	24474	.10536	66085	456135
24425	10.10336	24769	109835	24475	10.10540	74673	987111
24426	.10340	34177	310338	24476	.10544	83245	824311
24427	.10344	43568	750021	24477	.10548	91800	969099
24428	.10348	52943	430254	24478	.10553	00339	422838
24429	.10352	62301	352410	24479	.10557	08861	186891
24430	10.10356	71642	517862	24480	10.10561	17366	262624
24431	.10360	80966	927980	24481	.10565	25854	651398
24432	.10364	90274	584137	24482	.10569	34326	354578
24433	.10368	99565	487704	24483	.10573	42781	373526
24434	.10373	08839	640052	24484	.10577	51219	709605
24435	10.10377	18097	042552	24485	10.10581	59641	364177
24436	.10381	27337	696576	24486	.10585	68046	338607
24437	.10385	36561	603493	24487	.10589	76434	634255
24438	.10389	45768	764676	24488	.10593	84806	252484
24439	.10393	54959	181493	24489	.10597	93161	194657
24440	10.10397	64132	855316	24490	10.10602	01499	462134
24441	.10401	73289	787515	24491	.10606	09821	056278
24442	.10405	82429	979458	24492	.10610	18125	978451
24443	.10409	91553	432517	24493	.10614	26414	230013
24444	.10414	00660	148061	24494	.10618	34685	812327
24445	10.10418	09750	127459	24495	10.10622	42940	726752
24446	.10422	18823	372081	24496	.10626	51178	974650
24447	.10426	27879	883295	24497	.10630	59400	557382
24448	.10430	36919	662470	24498	.10634	67605	476308
24449	.10434	45942	710976	24499	.10638	75793	732788
24450				24500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
24500	10.10642	83965	328184	24550	10.10846	71332	226666
24501	.10646	92120	263854	24551	.10850	78655	906485
24502	.10651	00258	541159	24552	.10854	85962	995721
24503	.10655	08380	161458	24553	.10858	93253	495726
24504	.10659	16485	126112	24554	.10863	00527	407852
24505	10.10663	24573	436479	24555	10.10867	07784	733450
24506	.10667	32645	093918	24556	.10871	15025	473870
24507	.10671	40700	099790	24557	.10875	22249	630463
24508	.10675	48738	455452	24558	.10879	29457	204580
24509	.10679	56760	162263	24559	.10883	36648	197572
24510	10.10683	64765	221583	24560	10.10887	43822	610788
24511	.10687	72753	634768	24561	.10891	50980	445579
24512	.10691	80725	403178	24562	.10895	58121	703294
24513	.10695	88680	528171	24563	.10899	65246	385284
24514	.10699	96619	011105	24564	.10903	72354	492898
24515	10.10704	04540	853336	24565	10.10907	79446	027486
24516	.10708	12446	056224	24566	.10911	86520	990397
24517	.10712	20334	621124	24567	.10915	93579	382979
24518	.10716	28206	549395	24568	.10920	00621	206583
24519	.10720	36061	842394	24569	.10924	07646	462556
24520	10.10724	43900	501477	24570	10.10928	14655	152248
24521	.10728	51722	528001	24571	.10932	21647	277007
24522	.10732	59527	923323	24572	.10936	28622	838180
24523	.10736	67316	688799	24573	.10940	35581	837117
24524	.10740	75088	825786	24574	.10944	42524	275166
24525	10.10744	82844	335638	24575	10.10948	49450	153673
24526	.10748	90583	219713	24576	.10952	56359	473987
24527	.10752	98305	479367	24577	.10956	63252	237455
24528	.10757	06011	115954	24578	.10960	70128	445425
24529	.10761	13700	130830	24579	.10964	76988	099244
24530	10.10765	21372	525350	24580	10.10968	83831	200258
24531	.10769	29028	300870	24581	.10972	90657	749815
24532	.10773	36667	458743	24582	.10976	97467	749261
24533	.10777	44290	000326	24583	.10981	04261	199942
24534	.10781	51895	926973	24584	.10985	11038	103206
24535	10.10785	59485	240038	24585	10.10989	17798	460398
24536	.10789	67057	940875	24586	.10993	24542	272863
24537	.10793	74614	030838	24587	.10997	31269	541949
24538	.10797	82153	511281	24588	.11001	37980	269001
24539	.10801	89676	383559	24589	.11005	44674	455363
24540	10.10805	97182	649024	24590	10.11009	51352	102382
24541	.10810	04672	309031	24591	.11013	58013	211403
24542	.10814	12145	364931	24592	.11017	64657	783771
24543	.10818	19601	818079	24593	.11021	71285	820830
24544	.10822	27041	669827	24594	.11025	77897	323926
24545	10.10826	34464	921529	24595	10.11029	84492	294402
24546	.10830	41871	574536	24596	.11033	91070	733603
24547	.10834	49261	630201	24597	.11037	97632	642874
24548	.10838	56635	089876	24598	.11042	04178	023558
24549	.10842	63991	954914	24599	.11046	10706	876999
24550				24600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
24600	10.11050	17219	204542	24650	10.11253	21794	708362
24601	.11054	23715	007529	24651	.11257	27465	992975
24602	.11058	30194	287303	24652	.11261	33120	821338
24603	.11062	36657	045209	24653	.11265	38759	194783
24604	.11066	43103	282589	24654	.11269	44381	114648
24605	10.11070	49533	000786	24655	10.11273	49986	582265
24606	.11074	55946	201143	24656	.11277	55575	598970
24607	.11078	62342	885002	24657	.11281	61148	166097
24608	.11082	68723	053705	24658	.11285	66704	284981
24609	.11086	75086	708596	24659	.11289	72243	956955
24610	10.11090	81433	851015	24660	10.11293	77767	183353
24611	.11094	87764	482306	24661	.11297	83273	965509
24612	.11098	94078	603809	24662	.11301	88764	304758
24613	.11103	00376	216867	24663	.11305	94238	202431
24614	.11107	06657	322820	24664	.11309	99695	659863
24615	10.11111	12921	923010	24665	10.11314	05136	678386
24616	.11115	19170	018778	24666	.11318	10561	259334
24617	.11119	25401	611464	24667	.11322	15969	404039
24618	.11123	31616	702411	24668	.11326	21361	113834
24619	.11127	37815	292958	24669	.11330	26736	390052
24620	10.11131	43997	384445	24670	10.11334	32095	234024
24621	.11135	50162	978213	24671	.11338	37437	647083
24622	.11139	56312	075603	24672	.11342	42763	630560
24623	.11143	62444	677953	24673	.11346	48073	185789
24624	.11147	68560	786605	24674	.11350	53366	314099
24625	10.11151	74660	402896	24675	10.11354	58643	016823
24626	.11155	80743	528168	24676	.11358	63903	295293
24627	.11159	86810	163759	24677	.11362	69147	150838
24628	.11163	92860	311007	24678	.11366	74374	584791
24629	.11167	98893	971254	24679	.11370	79585	598482
24630	10.11172	04911	145836	24680	10.11374	84780	193241
24631	.11176	10911	836093	24681	.11378	89958	370400
24632	.11180	16896	043363	24682	.11382	95120	131288
24633	.11184	22863	768985	24683	.11387	00265	477237
24634	.11188	28815	014296	24684	.11391	05394	409575
24635	10.11192	34749	780635	24685	10.11395	10506	929633
24636	.11196	40668	069339	24686	.11399	15603	038740
24637	.11200	46569	881746	24687	.11403	20682	738226
24638	.11204	52455	219194	24688	.11407	25746	029421
24639	.11208	58324	083020	24689	.11411	30792	913653
24640	10.11212	64176	474561	24690	10.11415	35823	392252
24641	.11216	70012	395154	24691	.11419	40837	466546
24642	.11220	75831	846136	24692	.11423	45835	137865
24643	.11224	81634	828843	24693	.11427	50816	407537
24644	.11228	87421	344613	24694	.11431	55781	276890
24645	10.11232	93191	394781	24695	10.11435	60729	747252
24646	.11236	98944	980684	24696	.11439	65661	819952
24647	.11241	04682	103658	24697	.11443	70577	496318
24648	.11245	10402	765038	24698	.11447	75476	777677
24649	.11249	16106	966161	24699	.11451	80359	665357
24650				24700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
24700	10.11455 85226 160686	24750	10.11658 07679 968364
24701	.11459 90076 264990	24751	.11662 11712 210191
24702	.11463 94909 979597	24752	.11666 15728 128474
24703	.11467 99727 305834	24753	.11670 19727 724529
24704	.11472 04528 245027	24754	.11674 23710 999676
24705	10.11476 09312 798504	24755	10.11678 27677 955234
24706	.11480 14080 967590	24756	.11682 31628 592521
24707	.11484 18832 753613	24757	.11686 35562 912856
24708	.11488 23568 157898	24758	.11690 39480 917556
24709	.11492 28287 181771	24759	.11694 43382 607939
24710	10.11496 32989 826558	24760	10.11698 47267 985324
24711	.11500 37676 093584	24761	.11702 51137 051028
24712	.11504 42345 984176	24762	.11706 54989 806368
24713	.11508 46999 499659	24763	.11710 58826 252662
24714	.11512 51636 641357	24764	.11714 62646 391228
24715	10.11516 56257 410597	24765	10.11718 66450 223381
24716	.11520 60861 808702	24766	.11722 70237 750439
24717	.11524 65449 836997	24767	.11726 74008 973719
24718	.11528 70021 496808	24768	.11730 77763 894537
24719	.11532 74576 789457	24769	.11734 81502 514209
24720	10.11536 79115 716271	24770	10.11738 85224 834052
24721	.11540 83638 278572	24771	.11742 88930 855383
24722	.11544 88144 477684	24772	.11746 92620 579515
24723	.11548 92634 314932	24773	.11750 96294 007767
24724	.11552 97107 791639	24774	.11754 99951 141452
24725	10.11557 01564 909129	24775	10.11759 03591 981887
24726	.11561 06005 668724	24776	.11763 07216 530387
24727	.11565 10430 071747	24777	.11767 10824 788267
24728	.11569 14838 119522	24778	.11771 14416 756842
24729	.11573 19229 813372	24779	.11775 17992 437426
24730	10.11577 23605 154619	24780	10.11779 21551 831334
24731	.11581 27964 144585	24781	.11783 25094 939882
24732	.11585 32306 784593	24782	.11787 28621 764382
24733	.11589 36633 075966	24783	.11791 32132 306150
24734	.11593 40943 020024	24784	.11795 35626 566499
24735	10.11597 45236 618090	24785	10.11799 39104 546743
24736	.11601 49513 871485	24786	.11803 42566 248195
24737	.11605 53774 781531	24787	.11807 46011 672170
24738	.11609 58019 349550	24788	.11811 49440 819981
24739	.11613 62247 576862	24789	.11815 52853 692941
24740	10.11617 66459 464789	24790	10.11819 56250 292362
24741	.11621 70655 014651	24791	.11823 59630 619558
24742	.11625 74834 227769	24792	.11827 62994 675842
24743	.11629 78997 105464	24793	.11831 66342 462525
24744	.11633 83143 649055	24794	.11835 69673 980922
24745	10.11637 87273 859864	24795	10.11839 72989 232342
24746	.11641 91387 739211	24796	.11843 76288 218100
24747	.11645 95485 288414	24797	.11847 79570 939507
24748	.11649 99566 508794	24798	.11851 82837 397874
24749	.11654 03631 401671	24799	.11855 86087 594513
24750		24800	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
24800	10.11859	89321	530735	24850	10.12061	30315	247748
24801	.11863	92539	207853	24851	.12065	32721	638016
24802	.11867	95740	627177	24852	.12069	35111	835845
24803	.11871	98925	790017	24853	.12073	37485	842538
24804	.11876	02094	697686	24854	.12077	39843	659399
24805	10.11880	05247	351493	24855	10.12081	42185	287730
24806	.11884	08383	752749	24856	.12085	44510	728833
24807	.11888	11503	902764	24857	.12089	46819	984012
24808	.11892	14607	802849	24858	.12093	49113	054568
24809	.11896	17695	454313	24859	.12097	51389	941804
24810	10.11900	20766	858467	24860	10.12101	53650	647021
24811	.11904	23822	016620	24861	.12105	55895	171522
24812	.11908	26860	930081	24862	.12109	58123	516607
24813	.11912	29883	600161	24863	.12113	60335	683580
24814	.11916	32890	028168	24864	.12117	62531	673740
24815	10.11920	35880	215412	24865	10.12121	64711	488389
24816	.11924	38854	163201	24866	.12125	66875	128829
24817	.11928	41811	872844	24867	.12129	69022	596359
24818	.11932	44753	345649	24868	.12133	71153	892281
24819	.11936	47678	582926	24869	.12137	73269	017896
24820	10.11940	50587	585982	24870	10.12141	75367	974504
24821	.11944	53480	356126	24871	.12145	77450	763404
24822	.11948	56356	894665	24872	.12149	79517	385897
24823	.11952	59217	202908	24873	.12153	81567	843284
24824	.11956	62061	282161	24874	.12157	83602	136863
24825	10.11960	64889	133733	24875	10.12161	85620	267935
24826	.11964	67700	758931	24876	.12165	87622	237799
24827	.11968	70496	159062	24877	.12169	89608	047754
24828	.11972	73275	335433	24878	.12173	91577	699099
24829	.11976	76038	289351	24879	.12177	93531	193134
24830	10.11980	78785	022123	24880	10.12181	95468	531157
24831	.11984	81515	535055	24881	.12185	97389	714468
24832	.11988	84229	829453	24882	.12189	99294	744363
24833	.11992	86927	906624	24883	.12194	01183	622142
24834	.11996	89609	767874	24884	.12198	03056	349104
24835	10.12000	92275	414509	24885	10.12202	04912	926546
24836	.12004	94924	847834	24886	.12206	06753	355765
24837	.12008	97558	069156	24887	.12210	08577	638061
24838	.12013	00175	079779	24888	.12214	10385	774729
24839	.12017	02775	881009	24889	.12218	12177	767069
24840	10.12021	05360	474151	24890	10.12222	13953	616377
24841	.12025	07928	860510	24891	.12226	15713	323950
24842	.12029	10481	041390	24892	.12230	17456	891085
24843	.12033	13017	018098	24893	.12234	19184	319079
24844	.12037	15536	791936	24894	.12238	20895	609229
24845	10.12041	18040	364210	24895	10.12242	22590	762831
24846	.12045	20527	736223	24896	.12246	24269	781181
24847	.12049	22998	909279	24897	.12250	25932	665577
24848	.12053	25453	884683	24898	.12254	27579	417313
24849	.12057	27892	663738	24899	.12258	29210	037685
24850				24900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
24900	10.12262	30824	527990	24950	10.12462	91011	796647
24901	.12266	32422	889522	24951	.12466	91805	367972
24902	.12270	34005	123578	24952	.12470	92582	876392
24903	.12274	35571	231453	24953	.12474	93344	323194
24904	.12278	37121	214441	24954	.12478	94089	709667
24905	10.12282	38655	073838	24955	10.12482	94819	037096
24906	.12286	40172	810938	24956	.12486	95532	306770
24907	.12290	41674	427036	24957	.12490	96229	519974
24908	.12294	43159	923426	24958	.12494	96910	677996
24909	.12298	44629	301403	24959	.12498	97575	782123
24910	10.12302	46082	562261	24960	10.12502	98224	833640
24911	.12306	47519	707294	24961	.12506	98857	833833
24912	.12310	48940	737796	24962	.12510	99474	783990
24913	.12314	50345	655060	24963	.12515	00075	685396
24914	.12318	51734	460380	24964	.12519	00660	539336
24915	10.12322	53107	155049	24965	10.12523	01229	347097
24916	.12326	54463	740361	24966	.12527	01782	109963
24917	.12330	55804	217609	24967	.12531	02318	829220
24918	.12334	57128	588085	24968	.12535	02839	506154
24919	.12338	58436	853083	24969	.12539	03344	142048
24920	10.12342	59729	013894	24970	10.12543	03832	738189
24921	.12346	61005	071812	24971	.12547	04305	295861
24922	.12350	62265	028129	24972	.12551	04761	816347
24923	.12354	63508	884136	24973	.12555	05202	300934
24924	.12358	64736	641126	24974	.12559	05626	750904
24925	10.12362	65948	300391	24975	10.12563	06035	167543
24926	.12366	67143	863222	24976	.12567	06427	552133
24927	.12370	68323	330910	24977	.12571	06803	905959
24928	.12374	69486	704748	24978	.12575	07164	230304
24929	.12378	70633	986026	24979	.12579	07508	526452
24930	10.12382	71765	176036	24980	10.12583	07836	795687
24931	.12386	72880	276067	24981	.12587	08149	039290
24932	.12390	73979	287412	24982	.12591	08445	258546
24933	.12394	75062	211360	24983	.12595	08725	454737
24934	.12398	76129	049203	24984	.12599	08989	629145
24935	10.12402	77179	802229	24985	10.12603	09237	783054
24936	.12406	78214	471730	24986	.12607	09469	917745
24937	.12410	79233	058995	24987	.12611	09686	034502
24938	.12414	80235	565315	24988	.12615	09886	134605
24939	.12418	81221	991978	24989	.12619	10070	219338
24940	10.12422	82192	340274	24990	10.12623	10238	289981
24941	.12426	83146	611494	24991	.12627	10390	347816
24942	.12430	84084	806924	24992	.12631	10526	394125
24943	.12434	85006	927856	24993	.12635	10646	430189
24944	.12438	85912	975578	24994	.12639	10750	457290
24945	10.12442	86802	951377	24995	10.12643	10838	476707
24946	.12446	87676	856544	24996	.12647	10910	489723
24947	.12450	88534	692366	24997	.12651	10966	497617
24948	.12454	89376	460132	24998	.12655	11006	501671
24949	.12458	90202	161130	24999	.12659	11030	503165
24950				25000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
25000	10.12663	11038	503378	25050	10.12862	91065	130109
25001	.12667	11030	503591	25051	.12866	90258	759031
25002	.12671	11006	505085	25052	.12870	89436	453035
25003	.12675	10966	509137	25053	.12874	88598	213391
25004	.12679	10910	517030	25054	.12878	87744	041372
25005	10.12683	10838	530041	25055	10.12882	86873	938250
25006	.12687	10750	549450	25056	.12886	85987	905296
25007	.12691	10646	576536	25057	.12890	85085	943783
25008	.12695	10526	612578	25058	.12894	84168	054980
25009	.12699	10390	658856	25059	.12898	83234	240160
25010	10.12703	10238	716647	25060	10.12902	82284	500593
25011	.12707	10070	787231	25061	.12906	81318	837551
25012	.12711	09886	871885	25062	.12910	80337	252303
25013	.12715	09686	971889	25063	.12914	79339	746122
25014	.12719	09471	088519	25064	.12918	78326	320277
25015	10.12723	09239	223054	25065	10.12922	77296	976038
25016	.12727	08991	376772	25066	.12926	76251	714676
25017	.12731	08727	550950	25067	.12930	75190	537460
25018	.12735	08447	746867	25068	.12934	74113	445661
25019	.12739	08151	965798	25069	.12938	73020	440548
25020	10.12743	07840	209021	25070	10.12942	71911	523391
25021	.12747	07512	477814	25071	.12946	70786	695459
25022	.12751	07168	773453	25072	.12950	69645	958021
25023	.12755	06809	097215	25073	.12954	68489	312346
25024	.12759	06433	450376	25074	.12958	67316	759704
25025	10.12763	06041	834213	25075	10.12962	66128	301363
25026	.12767	05634	250002	25076	.12966	64923	938591
25027	.12771	05210	699020	25077	.12970	63703	672658
25028	.12775	04771	182541	25078	.12974	62467	504831
25029	.12779	04315	701842	25079	.12978	61215	436379
25030	10.12783	03844	258199	25080	10.12982	59947	468570
25031	.12787	03356	852887	25081	.12986	58663	602671
25032	.12791	02853	487181	25082	.12990	57363	839951
25033	.12795	02334	162356	25083	.12994	56048	181676
25034	.12799	01798	879688	25084	.12998	54716	629114
25035	10.12803	01247	640451	25085	10.13002	53369	183533
25036	.12807	00680	445921	25086	.13006	52005	846200
25037	.12811	00097	297371	25087	.13010	50626	618381
25038	.12814	99498	196076	25088	.13014	49231	501344
25039	.12818	98883	143310	25089	.13018	47820	496355
25040	10.12822	98252	140348	25090	10.13022	46393	604680
25041	.12826	97605	188464	25091	.13026	44950	827586
25042	.12830	96942	288930	25092	.13030	43492	166339
25043	.12834	96263	443021	25093	.13034	42017	622205
25044	.12838	95568	652011	25094	.13038	40527	196450
25045	10.12842	94857	917172	25095	10.13042	39020	890340
25046	.12846	94131	239778	25096	.13046	37498	705141
25047	.12850	93388	621102	25097	.13050	35960	642117
25048	.12854	92630	062416	25098	.13054	34406	702534
25049	.12858	91855	564994	25099	.13058	32836	887658
25050				25100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
25100	10.13062	31251	198753	25150	10.13261	31755	278853
25101	.13066	29649	637083	25151	.13265	29361	688320
25102	.13070	28032	203915	25152	.13269	26952	289331
25103	.13074	26398	900512	25153	.13273	24527	083141
25104	.13078	24749	728138	25154	.13277	22086	071009
25105	10.13082	23084	688059	25155	10.13281	19629	254189
25106	.13086	21403	781537	25156	.13285	17156	633940
25107	.13090	19707	009837	25157	.13289	14668	211517
25108	.13094	17994	374223	25158	.13293	12163	988177
25109	.13098	16265	875959	25159	.13297	09643	965175
25110	10.13102	14521	516307	25160	10.13301	07108	143768
25111	.13106	12761	296531	25161	.13305	04556	525212
25112	.13110	10985	217895	25162	.13309	01989	110762
25113	.13114	09193	281661	25163	.13312	99405	901674
25114	.13118	07385	489092	25164	.13316	96806	899203
25115	10.13122	05561	841451	25165	10.13320	94192	104604
25116	.13126	03722	340000	25166	.13324	91561	519132
25117	.13130	01866	986003	25167	.13328	88915	144043
25118	.13133	99995	780721	25168	.13332	86252	980591
25119	.13137	98108	725416	25169	.13336	83575	030030
25120	10.13141	96205	821350	25170	10.13340	80881	293616
25121	.13145	94287	069785	25171	.13344	78171	772601
25122	.13149	92352	471983	25172	.13348	75446	468242
25123	.13153	90402	029206	25173	.13352	72705	381791
25124	.13157	88435	742714	25174	.13356	69948	514503
25125	10.13161	86453	613769	25175	10.13360	67175	867630
25126	.13165	84455	643632	25176	.13364	64387	442428
25127	.13169	82441	833563	25177	.13368	61583	240149
25128	.13173	80412	184825	25178	.13372	58763	262046
25129	.13177	78366	698676	25179	.13376	55927	509372
25130	10.13181	76305	376379	25180	10.13380	53075	983382
25131	.13185	74228	219192	25181	.13384	50208	685326
25132	.13189	72135	228376	25182	.13388	47325	616459
25133	.13193	70026	405192	25183	.13392	44426	778032
25134	.13197	67901	750899	25184	.13396	41512	171298
25135	10.13201	65761	266756	25185	10.13400	38581	797509
25136	.13205	63604	954024	25186	.13404	35635	657917
25137	.13209	61432	813961	25187	.13408	32673	753775
25138	.13213	59244	847828	25188	.13412	29696	086333
25139	.13217	57041	056883	25189	.13416	26702	656844
25140	10.13221	54821	442384	25190	10.13420	23693	466559
25141	.13225	52586	005592	25191	.13424	20668	516729
25142	.13229	50334	747764	25192	.13428	17627	808606
25143	.13233	48067	670159	25193	.13432	14571	343440
25144	.13237	45784	774035	25194	.13436	11499	122483
25145	10.13241	43486	060651	25195	10.13440	08411	146985
25146	.13245	41171	531265	25196	.13444	05307	418196
25147	.13249	38841	187134	25197	.13448	02187	937368
25148	.13253	36495	029517	25198	.13451	99052	705750
25149	.13257	34133	059671	25199	.13455	95901	724593
25150				25200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
25200	10.13459 92734 995147	25250	10.13658 14347 035059
25201	.13463 89552 518661	25251	.13662 10378 796858
25202	.13467 86354 296385	25252	.13666 06394 875162
25203	.13471 83140 329568	25253	.13670 02395 271215
25204	.13475 79910 619461	25254	.13673 98379 986256
25205	10.13479 76665 167312	25255	10.13677 94349 021530
25206	.13483 73403 974371	25256	.13681 90302 378276
25207	.13487 70127 041885	25257	.13685 86240 057737
25208	.13491 66834 371105	25258	.13689 82162 061154
25209	.13495 63525 963279	25259	.13693 78068 389768
25210	10.13499 60201 819655	25260	10.13697 73959 044821
25211	.13503 56861 941482	25261	.13701 69834 027553
25212	.13507 53506 330007	25262	.13705 65693 339206
25213	.13511 50134 986480	25263	.13709 61536 981019
25214	.13515 46747 912147	25264	.13713 57364 954233
25215	10.13519 43345 108257	25265	10.13717 53177 260090
25216	.13523 39926 576057	25266	.13721 48973 899828
25217	.13527 36492 316794	25267	.13725 44754 874688
25218	.13531 33042 331717	25268	.13729 40520 185910
25219	.13535 29576 622072	25269	.13733 36269 834734
25220	10.13539 26095 189106	25270	10.13737 32003 822399
25221	.13543 22598 034065	25271	.13741 27722 150145
25222	.13547 19085 158198	25272	.13745 23424 819211
25223	.13551 15556 562750	25273	.13749 19111 830837
25224	.13555 12012 248967	25274	.13753 14783 186261
25225	10.13559 08452 218097	25275	10.13757 10438 886722
25226	.13563 04876 471385	25276	.13761 06078 933459
25227	.13567 01285 010077	25277	.13765 01703 327711
25228	.13570 97677 835418	25278	.13768 97312 070715
25229	.13574 94054 948656	25279	.13772 92905 163712
25230	10.13578 90416 351034	25280	10.13776 88482 607937
25231	.13582 86762 043799	25281	.13780 84044 404631
25232	.13586 83092 028196	25282	.13784 79590 555029
25233	.13590 79406 305470	25283	.13788 75121 060371
25234	.13594 75704 876865	25284	.13792 70635 921893
25235	10.13598 71987 743628	25285	10.13796 66135 140834
25236	.13602 68254 907001	25286	.13800 61618 718430
25237	.13606 64506 368230	25287	.13804 57086 655919
25238	.13610 60742 128559	25288	.13808 52538 954537
25239	.13614 56962 189233	25289	.13812 47975 615521
25240	10.13618 53166 551495	25290	10.13816 43396 640108
25241	.13622 49355 216589	25291	.13820 38802 029535
25242	.13626 45528 185759	25292	.13824 34191 785038
25243	.13630 41685 460249	25293	.13828 29565 907853
25244	.13634 37827 041301	25294	.13832 24924 399217
25245	10.13638 33952 930161	25295	10.13836 20267 260365
25246	.13642 30063 128070	25296	.13840 15594 492533
25247	.13646 26157 636271	25297	.13844 10906 096956
25248	.13650 22236 456008	25298	.13848 06202 074871
25249	.13654 18299 588523	25299	.13852 01482 427513
25250		25300	



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
25300	10.13855	96747	156116	25350	10.14053	40090	193292
25301	.13859	91996	261916	25351	.14057	34559	730433
25302	.13863	87229	746149	25352	.14061	29013	707567
25303	.13867	82447	610048	25353	.14065	23452	125920
25304	.13871	77649	854848	25354	.14069	17874	986720
25305	10.13875	72836	481784	25355	10.14073	12282	291194
25306	.13879	68007	492090	25356	.14077	06674	040570
25307	.13883	63162	887000	25357	.14081	01050	236074
25308	.13887	58302	667749	25358	.14084	95410	878933
25309	.13891	53426	835570	25359	.14088	89755	970374
25310	10.13895	48535	391697	25360	10.14092	84085	511622
25311	.13899	43628	337364	25361	.14096	78399	503905
25312	.13903	38705	673804	25362	.14100	72697	948449
25313	.13907	33767	402251	25363	.14104	66980	846479
25314	.13911	28813	523937	25364	.14108	61248	199222
25315	10.13915	23844	040095	25365	10.14112	55500	007904
25316	.13919	18858	951960	25366	.14116	49736	273749
25317	.13923	13858	260762	25367	.14120	43956	997983
25318	.13927	08841	967736	25368	.14124	38162	181833
25319	.13931	03810	074113	25369	.14128	32351	826522
25320	10.13934	98762	581125	25370	10.14132	26525	933276
25321	.13938	93699	490005	25371	.14136	20684	503319
25322	.13942	88620	801985	25372	.14140	14827	537878
25323	.13946	83526	518297	25373	.14144	08955	038175
25324	.13950	78416	640171	25374	.14148	03067	005436
25325	10.13954	73291	168841	25375	10.14151	97163	440885
25326	.13958	68150	105537	25376	.14155	91244	345745
25327	.13962	62993	451491	25377	.14159	85309	721242
25328	.13966	57821	207934	25378	.14163	79359	568599
25329	.13970	52633	376096	25379	.14167	73393	889039
25330	10.13974	47429	957209	25380	10.14171	67412	683787
25331	.13978	42210	952503	25381	.14175	61415	954065
25332	.13982	36976	363209	25382	.14179	55403	701097
25333	.13986	31726	190557	25383	.14183	49375	926106
25334	.13990	26460	435778	25384	.14187	43332	630315
25335	10.13994	21179	100101	25385	10.14191	37273	814947
25336	.13998	15882	184757	25386	.14195	31199	481225
25337	.14002	10569	690975	25387	.14199	25109	630371
25338	.14006	05241	619986	25388	.14203	19004	263607
25339	.14009	99897	973018	25389	.14207	12883	382157
25340	10.14013	94538	751300	25390	10.14211	06746	987241
25341	.14017	89163	956063	25391	.14215	00595	080083
25342	.14021	83773	588536	25392	.14218	94427	661903
25343	.14025	78367	649946	25393	.14222	88244	733924
25344	.14029	72946	141524	25394	.14226	82046	297367
25345	10.14033	67509	064497	25395	10.14230	75832	353454
25346	.14037	62056	420095	25396	.14234	69602	903405
25347	.14041	56588	209545	25397	.14238	63357	948443
25348	.14045	51104	434076	25398	.14242	57097	489787
25349	.14049	45605	094916	25399	.14246	50821	528659
25350				25400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
25400	10.14250	44530	066280	25450	10.14447	10219	786688
25401	.14254	38223	103869	25451	.14451	03139	375745
25402	.14258	31900	642648	25452	.14454	96043	526828
25403	.14262	25562	683836	25453	.14458	88932	241150
25404	.14266	19209	228655	25454	.14462	81805	519924
25405	10.14270	12840	278323	25455	10.14466	74663	364364
25406	.14274	06455	834060	25456	.14470	67505	775681
25407	.14278	00055	897087	25457	.14474	60332	755089
25408	.14281	93640	468623	25458	.14478	53144	303799
25409	.14285	87209	549886	25459	.14482	45940	423023
25410	10.14289	80763	142098	25460	10.14486	38721	113975
25411	.14293	74301	246475	25461	.14490	31486	377866
25412	.14297	67823	864239	25462	.14494	24236	215907
25413	.14301	61330	996606	25463	.14498	16970	629310
25414	.14305	54822	644797	25464	.14502	09689	619288
25415	10.14309	48298	810029	25465	10.14506	02393	187050
25416	.14313	41759	493521	25466	.14509	95081	333809
25417	.14317	35204	696491	25467	.14513	87754	060775
25418	.14321	28634	420157	25468	.14517	80411	369159
25419	.14325	22048	665738	25469	.14521	73053	260173
25420	10.14329	15447	434450	25470	10.14525	65679	735027
25421	.14333	08830	727513	25471	.14529	58290	794931
25422	.14337	02198	546142	25472	.14533	50886	441096
25423	.14340	95550	891556	25473	.14537	43466	674731
25424	.14344	88887	764972	25474	.14541	36031	497048
25425	10.14348	82209	167607	25475	10.14545	28580	909256
25426	.14352	75515	100678	25476	.14549	21114	912564
25427	.14356	68805	565401	25477	.14553	13633	508183
25428	.14360	62080	562994	25478	.14557	06136	697322
25429	.14364	55340	094672	25479	.14560	98624	481190
25430	10.14368	48584	161653	25480	10.14564	91096	860996
25431	.14372	41812	765152	25481	.14568	83553	837951
25432	.14376	35025	906386	25482	.14572	75995	413262
25433	.14380	28223	586571	25483	.14576	68421	588138
25434	.14384	21405	806921	25484	.14580	60832	363788
25435	10.14388	14572	568654	25485	10.14584	53227	741421
25436	.14392	07723	872984	25486	.14588	45607	722245
25437	.14396	00859	721127	25487	.14592	37972	307467
25438	.14399	93980	114298	25488	.14596	30321	498298
25439	.14403	87085	053712	25489	.14600	22655	295943
25440	10.14407	80174	540584	25490	10.14604	14973	701611
25441	.14411	73248	576130	25491	.14608	07276	716510
25442	.14415	66307	161562	25492	.14611	99564	341847
25443	.14419	59350	298097	25493	.14615	91836	578830
25444	.14423	52377	986949	25494	.14619	84093	428666
25445	10.14427	45390	229330	25495	10.14623	76334	892561
25446	.14431	38387	026457	25496	.14627	68560	971723
25447	.14435	31368	379543	25497	.14631	60771	667359
25448	.14439	24334	289800	25498	.14635	52966	980676
25449	.14443	17284	758444	25499	.14639	45146	912879
25450				25500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
25500	10.14643	37311	465175	25550	10.14839	25956	318505
25501	.14647	29460	638771	25551	.14843	17338	091906
25502	.14651	21594	434872	25552	.14847	08704	547937
25503	.14655	13712	854685	25553	.14851	00055	687797
25504	.14659	05815	899416	25554	.14854	91391	512685
25505	10.14662	97903	570269	25555	10.14858	82712	023799
25506	.14666	89975	868451	25556	.14862	74017	222339
25507	.14670	82032	795167	25557	.14866	65307	109502
25508	.14674	74074	351622	25558	.14870	56581	686486
25509	.14678	66100	539022	25559	.14874	47840	954490
25510	10.14682	58111	358571	25560	10.14878	39084	914711
25511	.14686	50106	811474	25561	.14882	30313	568348
25512	.14690	42086	898935	25562	.14886	21526	916597
25513	.14694	34051	622161	25563	.14890	12724	960657
25514	.14698	26000	982353	25564	.14894	03907	701724
25515	10.14702	17934	980718	25565	10.14897	95075	140996
25516	.14706	09853	618459	25566	.14901	86227	279670
25517	.14710	01756	896780	25567	.14905	77364	118943
25518	.14713	93644	816885	25568	.14909	68485	660012
25519	.14717	85517	379978	25569	.14913	59591	904073
25520	10.14721	77374	587262	25570	10.14917	50682	852323
25521	.14725	69216	439940	25571	.14921	41758	505958
25522	.14729	61042	939217	25572	.14925	32818	866174
25523	.14733	52854	086294	25573	.14929	23863	934168
25524	.14737	44649	882375	25574	.14933	14893	711136
25525	10.14741	36430	328663	25575	10.14937	05908	198272
25526	.14745	28195	426361	25576	.14940	96907	396774
25527	.14749	19945	176670	25577	.14944	87891	307836
25528	.14753	11679	580794	25578	.14948	78859	932653
25529	.14757	03398	639935	25579	.14952	69813	272422
25530	10.14760	95102	355295	25580	10.14956	60751	328337
25531	.14764	86790	728076	25581	.14960	51674	101593
25532	.14768	78463	759479	25582	.14964	42581	593385
25533	.14772	70121	450707	25583	.14968	33473	804907
25534	.14776	61763	802961	25584	.14972	24350	737355
25535	10.14780	53390	817443	25585	10.14976	15212	391922
25536	.14784	45002	495353	25586	.14980	06058	769803
25537	.14788	36598	837893	25587	.14983	96889	872192
25538	.14792	28179	846264	25588	.14987	87705	700282
25539	.14796	19745	521667	25589	.14991	78506	255269
25540	10.14800	11295	865303	25590	10.14995	69291	538345
25541	.14804	02830	878371	25591	.14999	60061	550704
25542	.14807	94350	562074	25592	.15003	50816	293539
25543	.14811	85854	917609	25593	.15007	41555	768044
25544	.14815	77343	946179	25594	.15011	32279	975412
25545	10.14819	68817	648983	25595	10.15015	22988	916836
25546	.14823	60276	027221	25596	.15019	13682	593509
25547	.14827	51719	082093	25597	.15023	04361	006623
25548	.14831	43146	814798	25598	.15026	95024	157371
25549	.14835	34559	226535	25599	.15030	85672	046945
25550				25600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
25600	10.15034	76304	676538	25650	10.15229	88505	989156
25601	.15038	66922	047343	25651	.15233	78361	937432
25602	.15042	57524	160550	25652	.15237	68202	687535
25603	.15046	48111	017352	25653	.15241	58028	240650
25604	.15050	38682	618940	25654	.15245	47838	597960
25605	10.15054	29238	966507	25655	10.15249	37633	760652
25606	.15058	19780	061243	25656	.15253	27413	729908
25607	.15062	10305	904340	25657	.15257	17178	506915
25608	.15066	00816	496990	25658	.15261	06928	092855
25609	.15069	91311	840383	25659	.15264	96662	488914
25610	10.15073	81791	935709	25660	10.15268	86381	696274
25611	.15077	72256	784161	25661	.15272	76085	716120
25612	.15081	62706	386928	25662	.15276	65774	549636
25613	.15085	53140	745201	25663	.15280	55448	198005
25614	.15089	43559	860171	25664	.15284	45106	662410
25615	10.15093	33963	733027	25665	10.15288	34749	944035
25616	.15097	24352	364959	25666	.15292	24378	044063
25617	.15101	14725	757158	25667	.15296	13990	963677
25618	.15105	05083	910814	25668	.15300	03588	704059
25619	.15108	95426	827115	25669	.15303	93171	266393
25620	10.15112	85754	507252	25670	10.15307	82738	651861
25621	.15116	76066	952414	25671	.15311	72290	861645
25622	.15120	66364	163790	25672	.15315	61827	896928
25623	.15124	56646	142569	25673	.15319	51349	758892
25624	.15128	46912	889941	25674	.15323	40856	448718
25625	10.15132	37164	407093	25675	10.15327	30347	967590
25626	.15136	27400	695215	25676	.15331	19824	316688
25627	.15140	17621	755495	25677	.15335	09285	497194
25628	.15144	07827	589122	25678	.15338	98731	510289
25629	.15147	98018	197283	25679	.15342	88162	357156
25630	10.15151	88193	581168	25680	10.15346	77578	038975
25631	.15155	78353	741963	25681	.15350	66978	556927
25632	.15159	68498	680858	25682	.15354	56363	912193
25633	.15163	58628	399038	25683	.15358	45734	105954
25634	.15167	48742	897693	25684	.15362	35089	139390
25635	10.15171	38842	178010	25685	10.15366	24429	013682
25636	.15175	28926	241175	25686	.15370	13753	730011
25637	.15179	18995	088376	25687	.15374	03063	289556
25638	.15183	09048	720800	25688	.15377	92357	693499
25639	.15186	99087	139633	25689	.15381	81636	943017
25640	10.15190	89110	346063	25690	10.15385	70901	039293
25641	.15194	79118	341277	25691	.15389	60149	983504
25642	.15198	69111	126460	25692	.15393	49383	776831
25643	.15202	59088	702798	25693	.15397	38602	420453
25644	.15206	49051	071479	25694	.15401	27805	915550
25645	10.15210	38998	233688	25695	10.15405	16994	263300
25646	.15214	28930	190611	25696	.15409	06167	464882
25647	.15218	18846	943434	25697	.15412	95325	521476
25648	.15222	08748	493342	25698	.15416	84468	434260
25649	.15225	98634	841521	25699	.15420	73596	204412
25650				25700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
25700	10.15424	62708	833112	25750	10.15618	99060	918822
25701	.15428	51806	321536	25751	.15622	87402	892813
25702	.15432	40888	670865	25752	.15626	75729	786441
25703	.15436	29955	882275	25753	.15630	64041	600877
25704	.15440	19007	956944	25754	.15634	52338	337291
25705	10.15444	08044	896050	25755	10.15638	40619	996856
25706	.15447	97066	700772	25756	.15642	28886	580741
25707	.15451	86073	372285	25757	.15646	17138	090118
25708	.15455	75064	911768	25758	.15650	05374	526156
25709	.15459	64041	320398	25759	.15653	93595	890026
25710	10.15463	53002	599352	25760	10.15657	81802	182899
25711	.15467	41948	749806	25761	.15661	69993	405944
25712	.15471	30879	772938	25762	.15665	58169	560332
25713	.15475	19795	669925	25763	.15669	46330	647232
25714	.15479	08696	441942	25764	.15673	34476	667813
25715	10.15482	97582	090166	25765	10.15677	22607	623246
25716	.15486	86452	615773	25766	.15681	10723	514700
25717	.15490	75308	019940	25767	.15684	98824	343344
25718	.15494	64148	303843	25768	.15688	86910	110348
25719	.15498	52973	468656	25769	.15692	74980	816879
25720	10.15502	41783	515557	25770	10.15696	63036	464107
25721	.15506	30578	445720	25771	.15700	51077	053202
25722	.15510	19358	260321	25772	.15704	39102	585330
25723	.15514	08122	960535	25773	.15708	27113	061662
25724	.15517	96872	547538	25774	.15712	15108	483365
25725	10.15521	85607	022504	25775	10.15716	03088	851607
25726	.15525	74326	386608	25776	.15719	91054	167556
25727	.15529	63030	641025	25777	.15723	79004	432381
25728	.15533	51719	786929	25778	.15727	66939	647249
25729	.15537	40393	825496	25779	.15731	54859	813327
25730	10.15541	29052	757899	25780	10.15735	42764	931784
25731	.15545	17696	585312	25781	.15739	30655	003786
25732	.15549	06325	308910	25782	.15743	18530	030501
25733	.15552	94938	929866	25783	.15747	06390	013096
25734	.15556	83537	449355	25784	.15750	94234	952738
25735	10.15560	72120	868549	25785	10.15754	82064	850593
25736	.15564	60689	188623	25786	.15758	69879	707829
25737	.15568	49242	410749	25787	.15762	57679	525612
25738	.15572	37780	536102	25788	.15766	45464	305108
25739	.15576	26303	565853	25789	.15770	33234	047483
25740	10.15580	14811	501177	25790	10.15774	20988	753905
25741	.15584	03304	343245	25791	.15778	08728	425538
25742	.15587	91782	093231	25792	.15781	96453	063548
25743	.15591	80244	752306	25793	.15785	84162	669102
25744	.15595	68692	321644	25794	.15789	71857	243365
25745	10.15599	57124	802417	25795	10.15793	59536	787503
25746	.15603	45542	195797	25796	.15797	47201	302680
25747	.15607	33944	502956	25797	.15801	34850	790062
25748	.15611	22331	725065	25798	.15805	22485	250814
25749	.15615	10703	863296	25799	.15809	10104	686101
25750				25800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
25800	10.15812 97709 097088	25850	10.16006 58799 365752
25801	.15816 85298 484939	25851	.16010 45639 078765
25802	.15820 72872 850819	25852	.16014 32463 827861
25803	.15824 60432 195892	25853	.16018 19273 614197
25804	.15828 47976 521323	25854	.16022 06068 438930
25805	10.15832 35505 828275	25855	10.16025 92848 303219
25806	.15836 23020 117913	25856	.16029 79613 208219
25807	.15840 10519 391401	25857	.16033 66363 155089
25808	.15843 98003 649901	25858	.16037 53098 144986
25809	.15847 85472 894578	25859	.16041 39818 179065
25810	10.15851 72927 126595	25860	10.16045 26523 258485
25811	.15855 60366 347116	25861	.16049 13213 384401
25812	.15859 47790 557304	25862	.16052 99888 557969
25813	.15863 35199 758321	25863	.16056 86548 780347
25814	.15867 22593 951330	25864	.16060 73194 052690
25815	10.15871 09973 137495	25865	10.16064 59824 376155
25816	.15874 97337 317978	25866	.16068 46439 751896
25817	.15878 84686 493941	25867	.16072 33040 181071
25818	.15882 72020 666546	25868	.16076 19625 664834
25819	.15886 59339 836957	25869	.16080 06196 204341
25820	10.15890 46644 006335	25870	10.16083 92751 800748
25821	.15894 33933 175842	25871	.16087 79292 455210
25822	.15898 21207 346639	25872	.16091 65818 168881
25823	.15902 08466 519889	25873	.16095 52328 942917
25824	.15905 95710 696753	25874	.16099 38824 778472
25825	10.15909 82939 878393	25875	10.16103 25305 676702
25826	.15913 70154 065969	25876	.16107 11771 638760
25827	.15917 57353 260643	25877	.16110 98222 665802
25828	.15921 44537 463576	25878	.16114 84658 758981
25829	.15925 31706 675929	25879	.16118 71079 919452
25830	10.15929 18860 898862	25880	10.16122 57486 148369
25831	.15933 06000 133536	25881	.16126 43877 446885
25832	.15936 93124 381111	25882	.16130 30253 816154
25833	.15940 80233 642749	25883	.16134 16615 257330
25834	.15944 67327 919608	25884	.16138 02961 771567
25835	10.15948 54407 212850	25885	10.16141 89293 360017
25836	.15952 41471 523633	25886	.16145 75610 023835
25837	.15956 28520 853119	25887	.16149 61911 764172
25838	.15960 15555 202466	25888	.16153 48198 582182
25839	.15964 02574 572833	25889	.16157 34470 479019
25840	10.15967 89578 965382	25890	10.16161 20727 455833
25841	.15971 76568 381269	25891	.16165 06969 513779
25842	.15975 63542 821656	25892	.16168 93196 654008
25843	.15979 50502 287700	25893	.16172 79408 877673
25844	.15983 37446 780561	25894	.16176 65606 185926
25845	10.15987 24376 301397	25895	10.16180 51788 579918
25846	.15991 11290 851367	25896	.16184 37956 060803
25847	.15994 98190 431629	25897	.16188 24108 629731
25848	.15998 85075 043342	25898	.16192 10246 287854
25849	.16002 71944 687663	25899	.16195 96369 036324
25850		25900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
25900	10.16199	82476	876291	25950	10.16392	68885	940347
25901	.16203	68569	808908	25951	.16396	54234	970278
25902	.16207	54647	835325	25952	.16400	39569	151395
25903	.16211	40710	956693	25953	.16404	24888	484840
25904	.16215	26759	174164	25954	.16408	10192	971758
25905	10.16219	12792	488887	25955	10.16411	95482	613294
25906	.16222	98810	902013	25956	.16415	80757	410591
25907	.16226	84814	414693	25957	.16419	66017	364792
25908	.16230	70803	028077	25958	.16423	51262	477043
25909	.16234	56776	743315	25959	.16427	36492	748485
25910	10.16238	42735	561557	25960	10.16431	21708	180263
25911	.16242	28679	483953	25961	.16435	06908	773520
25912	.16246	14608	511652	25962	.16438	92094	529398
25913	.16250	00522	645805	25963	.16442	77265	449041
25914	.16253	86421	887561	25964	.16446	62421	533592
25915	10.16257	72306	238069	25965	10.16450	47562	784193
25916	.16261	58175	698479	25966	.16454	32689	201987
25917	.16265	44030	269939	25967	.16458	17800	788117
25918	.16269	29869	953598	25968	.16462	02897	543725
25919	.16273	15694	750605	25969	.16465	87979	469952
25920	10.16277	01504	662110	25970	10.16469	73046	567941
25921	.16280	87299	689260	25971	.16473	58098	838835
25922	.16284	73079	833204	25972	.16477	43136	283774
25923	.16288	58845	095090	25973	.16481	28158	903900
25924	.16292	44595	476066	25974	.16485	13166	700356
25925	10.16296	30330	977281	25975	10.16488	98159	674281
25926	.16300	16051	599882	25976	.16492	83137	826819
25927	.16304	01757	345017	25977	.16496	68101	159109
25928	.16307	87448	213833	25978	.16500	53049	672293
25929	.16311	73124	207479	25979	.16504	37983	367511
25930	10.16315	58785	327101	25980	10.16508	22902	245905
25931	.16319	44431	573846	25981	.16512	07806	308615
25932	.16323	30062	948863	25982	.16515	92695	556782
25933	.16327	15679	453297	25983	.16519	77569	991545
25934	.16331	01281	088296	25984	.16523	62429	614045
25935	10.16334	86867	855006	25985	10.16527	47274	425422
25936	.16338	72439	754573	25986	.16531	32104	426817
25937	.16342	57996	788145	25987	.16535	16919	619368
25938	.16346	43538	956868	25988	.16539	01720	004216
25939	.16350	29066	261887	25989	.16542	86505	582500
25940	10.16354	14578	704349	25990	10.16546	71276	355359
25941	.16358	00076	285399	25991	.16550	56032	323934
25942	.16361	85559	006184	25992	.16554	40773	489362
25943	.16365	71026	867849	25993	.16558	25499	852784
25944	.16369	56479	871539	25994	.16562	10211	415337
25945	10.16373	41918	018400	25995	10.16565	94908	178161
25946	.16377	27341	309577	25996	.16569	79590	142395
25947	.16381	12749	746216	25997	.16573	64257	309176
25948	.16384	98143	329460	25998	.16577	48909	679644
25949	.16388	83522	060456	25999	.16581	33547	254936
25950				26000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
26000	10.16585 18170 036191	26050	10.16777 30471 815130
26001	.16589 02778 024546	26051	.16781 14341 606544
26002	.16592 87371 221140	26052	.16784 98196 662922
26003	.16596 71949 627110	26053	.16788 82036 985395
26004	.16600 56513 243594	26054	.16792 65862 575094
26005	10.16604 41062 071728	26055	10.16796 49673 433150
26006	.16608 25596 112652	26056	.16800 33469 560694
26007	.16612 10115 367501	26057	.16804 17250 958857
26008	.16615 94619 837413	26058	.16808 01017 628769
26009	.16619 79109 523524	26059	.16811 84769 571560
26010	10.16623 63584 426972	26060	10.16815 68506 788361
26011	.16627 48044 548893	26061	.16819 52229 280302
26012	.16631 32489 890424	26062	.16823 35937 048513
26013	.16635 16920 452701	26063	.16827 19630 094124
26014	.16639 01336 236861	26064	.16831 03308 418264
26015	10.16642 85737 244039	26065	10.16834 86972 022063
26016	.16646 70123 475371	26066	.16838 70620 906651
26017	.16650 54494 931994	26067	.16842 54255 073157
26018	.16654 38851 615043	26068	.16846 37874 522710
26019	.16658 23193 525654	26069	.16850 21479 256439
26020	10.16662 07520 664963	26070	10.16854 05069 275474
26021	.16665 91833 034104	26071	.16857 88644 580943
26022	.16669 76130 634212	26072	.16861 72205 173975
26023	.16673 60413 466424	26073	.16865 55751 055698
26024	.16677 44681 531874	26074	.16869 39282 227241
26025	10.16681 28934 831696	26075	10.16873 22798 689732
26026	.16685 13173 367026	26076	.16877 06300 444299
26027	.16688 97397 138998	26077	.16880 89787 492071
26028	.16692 81606 148747	26078	.16884 73259 834176
26029	.16696 65800 397406	26079	.16888 56717 471740
26030	10.16700 49979 886111	26080	10.16892 40160 405893
26031	.16704 34144 615994	26081	.16896 23588 637760
26032	.16708 18294 588190	26082	.16900 07002 168471
26033	.16712 02429 803833	26083	.16903 90400 999151
26034	.16715 86550 264057	26084	.16907 73785 130929
26035	10.16719 70655 969995	26085	10.16911 57154 564931
26036	.16723 54746 922779	26086	.16915 40509 302284
26037	.16727 38823 123545	26087	.16919 23849 344115
26038	.16731 22884 573424	26088	.16923 07174 691551
26039	.16735 06931 273550	26089	.16926 90485 345717
26040	10.16738 90963 225055	26090	10.16930 73781 307741
26041	.16742 74980 429073	26091	.16934 57062 578749
26042	.16746 58982 886736	26092	.16938 40329 159866
26043	.16750 42970 599177	26093	.16942 23581 052219
26044	.16754 26943 567527	26094	.16946 06818 256934
26045	10.16758 10901 792919	26095	10.16949 90040 775136
26046	.16761 94845 276486	26096	.16953 73248 607951
26047	.16765 78774 019358	26097	.16957 56441 756504
26048	.16769 62688 022668	26098	.16961 39620 221922
26049	.16773 46587 287549	26099	.16965 22784 005328
26050		26100	



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
26100	10.16969	05933	107848	26150	10.17160	44694	930690
26101	.16972	89067	530607	26151	.17164	27096	796857
26102	.16976	72187	274730	26152	.17168	09484	040465
26103	.16980	55292	341341	26153	.17171	91856	662632
26104	.16984	38382	731566	26154	.17175	74214	664476
26105	10.16988	21458	446527	26155	10.17179	56558	047114
26106	.16992	04519	487351	26156	.17183	38886	811666
26107	.16995	87565	855161	26157	.17187	21200	959247
26108	.16999	70597	551080	26158	.17191	03500	490977
26109	.17003	53614	576234	26159	.17194	85785	407972
26110	10.17007	36616	931745	26160	10.17198	68055	711350
26111	.17011	19604	618738	26161	.17202	50311	402228
26112	.17015	02577	638336	26162	.17206	32552	481724
26113	.17018	85535	991661	26163	.17210	14778	950953
26114	.17022	68479	679839	26164	.17213	96990	811034
26115	10.17026	51408	703991	26165	10.17217	79188	063082
26116	.17030	34323	065241	26166	.17221	61370	708214
26117	.17034	17222	764712	26167	.17225	43538	747548
26118	.17038	00107	803525	26168	.17229	25692	182198
26119	.17041	82978	182805	26169	.17233	07831	013282
26120	10.17045	65833	903674	26170	10.17236	89955	241915
26121	.17049	48674	967253	26171	.17240	72064	869214
26122	.17053	31501	374665	26172	.17244	54159	896294
26123	.17057	14313	127033	26173	.17248	36240	324270
26124	.17060	97110	225477	26174	.17252	18306	154259
26125	10.17064	79892	671121	26175	10.17256	00357	387376
26126	.17068	62660	465086	26176	.17259	82394	024736
26127	.17072	45413	608493	26177	.17263	64416	067454
26128	.17076	28152	102463	26178	.17267	46423	516646
26129	.17080	10875	948119	26179	.17271	28416	373426
26130	10.17083	93585	146582	26180	10.17275	10394	638909
26131	.17087	76279	698971	26181	.17278	92358	314210
26132	.17091	58959	606410	26182	.17282	74307	400443
26133	.17095	41624	870017	26183	.17286	56241	898723
26134	.17099	24275	490914	26184	.17290	38161	810164
26135	10.17103	06911	470222	26185	10.17294	20067	135881
26136	.17106	89532	809061	26186	.17298	01957	876986
26137	.17110	72139	508551	26187	.17301	83834	034594
26138	.17114	54731	569812	26188	.17305	65695	609820
26139	.17118	37308	993965	26189	.17309	47542	603776
26140	10.17122	19871	782129	26190	10.17313	29375	017576
26141	.17126	02419	935425	26191	.17317	11192	852333
26142	.17129	84953	454971	26192	.17320	92996	109161
26143	.17133	67472	341888	26193	.17324	74784	789173
26144	.17137	49976	597294	26194	.17328	56558	893482
26145	10.17141	32466	222310	26195	10.17332	38318	423201
26146	.17145	14941	218054	26196	.17336	20063	379442
26147	.17148	97401	585645	26197	.17340	01793	763318
26148	.17152	79847	326202	26198	.17343	83509	575942
26149	.17156	62278	440844	26199	.17347	65210	818426
26150				26200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
26200	10.17351	46897	491882	26250	10.17542	12680	197698
26201	.17355	28569	597423	26251	.17545	93625	322599
26202	.17359	10227	136160	26252	.17549	74555	936134
26203	.17362	91870	109205	26253	.17553	55472	039408
26204	.17366	73498	517670	26254	.17557	36373	633527
26205	10.17370	55112	362666	26255	10.17561	17260	719597
26206	.17374	36711	645306	26256	.17564	98133	298721
26207	.17378	18296	366700	26257	.17568	78991	372006
26208	.17381	99866	527960	26258	.17572	59834	940557
26209	.17385	81422	130196	26259	.17576	40664	005477
26210	10.17389	62963	174520	26260	10.17580	21478	567872
26211	.17393	44489	662043	26261	.17584	02278	628846
26212	.17397	26001	593875	26262	.17587	83064	189503
26213	.17401	07498	971127	26263	.17591	63835	250949
26214	.17404	88981	794909	26264	.17595	44591	814286
26215	10.17408	70450	066332	26265	10.17599	25333	880619
26216	.17412	51903	786505	26266	.17603	06061	451052
26217	.17416	33342	956540	26267	.17606	86774	526689
26218	.17420	14767	577545	26268	.17610	67473	108632
26219	.17423	96177	650632	26269	.17614	48157	197987
26220	10.17427	77573	176908	26270	10.17618	28826	795855
26221	.17431	58954	157485	26271	.17622	09481	903341
26222	.17435	40320	593471	26272	.17625	90122	521548
26223	.17439	21672	485976	26273	.17629	70748	651577
26224	.17443	03009	836109	26274	.17633	51360	294534
26225	10.17446	84332	644979	26275	10.17637	31957	451519
26226	.17450	65640	913695	26276	.17641	12540	123636
26227	.17454	46934	643366	26277	.17644	93108	311987
26228	.17458	28213	835100	26278	.17648	73662	017674
26229	.17462	09478	490007	26279	.17652	54201	241801
26230	10.17465	90728	609194	26280	10.17656	34725	985468
26231	.17469	71964	193769	26281	.17660	15236	249778
26232	.17473	53185	244842	26282	.17663	95732	035834
26233	.17477	34391	763519	26283	.17667	76213	344735
26234	.17481	15583	750910	26284	.17671	56680	177585
26235	10.17484	96761	208121	26285	10.17675	37132	535484
26236	.17488	77924	136261	26286	.17679	17570	419535
26237	.17492	59072	536437	26287	.17682	97993	830837
26238	.17496	40206	409756	26288	.17686	78402	770493
26239	.17500	21325	757326	26289	.17690	58797	239603
26240	10.17504	02430	580253	26290	10.17694	39177	239269
26241	.17507	83520	879646	26291	.17698	19542	770590
26242	.17511	64596	656610	26292	.17701	99893	834668
26243	.17515	45657	912253	26293	.17705	80230	432603
26244	.17519	26704	647681	26294	.17709	60552	565496
26245	10.17523	07736	864001	26295	10.17713	40860	234446
26246	.17526	88754	562320	26296	.17717	21153	440553
26247	.17530	69757	743742	26297	.17721	01432	184919
26248	.17534	50746	409376	26298	.17724	81696	468642
26249	.17538	31720	560326	26299	.17728	61946	292822
26250				26300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
26300	10.17732	42181	658559	26350	10.17922	35539	695084
26301	.17736	22402	566953	26351	.17926	15039	135368
26302	.17740	02609	019102	26352	.17929	94524	174216
26303	.17743	82801	016106	26353	.17933	73994	812720
26304	.17747	62978	559065	26354	.17937	53451	051975
26305	10.17751	43141	649076	26355	10.17941	32892	893073
26306	.17755	23290	287239	26356	.17945	12320	337105
26307	.17759	03424	474653	26357	.17948	91733	385165
26308	.17762	83544	212416	26358	.17952	71132	038346
26309	.17766	63649	501627	26359	.17956	50516	297738
26310	10.17770	43740	343384	26360	10.17960	29886	164435
26311	.17774	23816	738785	26361	.17964	09241	639529
26312	.17778	03878	688929	26362	.17967	88582	724110
26313	.17781	83926	194913	26363	.17971	67909	419272
26314	.17785	63959	257835	26364	.17975	47221	726105
26315	10.17789	43977	878793	26365	10.17979	26519	645702
26316	.17793	23982	058885	26366	.17983	05803	179152
26317	.17797	03971	799208	26367	.17986	85072	327549
26318	.17800	83947	100859	26368	.17990	64327	091982
26319	.17804	63907	964936	26369	.17994	43567	473544
26320	10.17808	43854	392535	26370	10.17998	22793	473324
26321	.17812	23786	384754	26371	.18002	02005	092413
26322	.17816	03703	942690	26372	.18005	81202	331903
26323	.17819	83607	067439	26373	.18009	60385	192883
26324	.17823	63495	760097	26374	.18013	39553	676444
26325	10.17827	43370	021763	26375	10.18017	18707	783676
26326	.17831	23229	853530	26376	.18020	97847	515670
26327	.17835	03075	256497	26377	.18024	76972	873515
26328	.17838	82906	231759	26378	.18028	56083	858301
26329	.17842	62722	780411	26379	.18032	35180	471118
26330	10.17846	42524	903551	26380	10.18036	14262	713056
26331	.17850	22312	602273	26381	.18039	93330	585204
26332	.17854	02085	877673	26382	.18043	72384	088651
26333	.17857	81844	730847	26383	.18047	51423	224487
26334	.17861	61589	162890	26384	.18051	30447	993801
26335	10.17865	41319	174897	26385	10.18055	09458	397682
26336	.17869	21034	767964	26386	.18058	88454	437219
26337	.17873	00735	943184	26387	.18062	67436	113500
26338	.17876	80422	701654	26388	.18066	46403	427615
26339	.17880	60095	044468	26389	.18070	25356	380651
26340	10.17884	39752	972720	26390	10.18074	04294	973698
26341	.17888	19396	487506	26391	.18077	83219	207842
26342	.17891	99025	589918	26392	.18081	62129	084174
26343	.17895	78640	281052	26393	.18085	41024	603779
26344	.17899	58240	562002	26394	.18089	19905	767748
26345	10.17903	37826	433862	26395	10.18092	98772	577166
26346	.17907	17397	897724	26396	.18096	77625	033122
26347	.17910	96954	954685	26397	.18100	56463	136704
26348	.17914	76497	605836	26398	.18104	35286	888999
26349	.17918	56025	852271	26399	.18108	14096	291093
26350				26400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
26400	10.18111	92891	344075	26450	10.18301	14372	864454
26401	.18115	71672	049031	26451	.18304	92437	551367
26402	.18119	50438	407049	26452	.18308	70487	945530
26403	.18123	29190	419214	26453	.18312	48524	048023
26404	.18127	07928	086614	26454	.18316	26545	859926
26405	10.18130	86651	410335	26455	10.18320	04553	382321
26406	.18134	65360	391464	26456	.18323	82546	616287
26407	.18138	44055	031087	26457	.18327	60525	562905
26408	.18142	22735	330289	26458	.18331	38490	223254
26409	.18146	01401	290158	26459	.18335	16440	598415
26410	10.18149	80052	911779	26460	10.18338	94376	689467
26411	.18153	58690	196238	26461	.18342	72298	497490
26412	.18157	37313	144620	26462	.18346	50206	023563
26413	.18161	15921	758011	26463	.18350	28099	268766
26414	.18164	94516	037497	26464	.18354	05978	234179
26415	10.18168	73095	984162	26465	10.18357	83842	920879
26416	.18172	51661	599092	26466	.18361	61693	329947
26417	.18176	30212	883373	26467	.18365	39529	462462
26418	.18180	08749	838088	26468	.18369	17351	319501
26419	.18183	87272	464323	26469	.18372	95158	902144
26420	10.18187	65780	763163	26470	10.18376	72952	211470
26421	.18191	44274	735692	26471	.18380	50731	248556
26422	.18195	22754	382994	26472	.18384	28496	014481
26423	.18199	01219	706154	26473	.18388	06246	510323
26424	.18202	79670	706256	26474	.18391	83982	737161
26425	10.18206	58107	384384	26475	10.18395	61704	696072
26426	.18210	36529	741622	26476	.18399	39412	388134
26427	.18214	14937	779054	26477	.18403	17105	814425
26428	.18217	93331	497763	26478	.18406	94784	976022
26429	.18221	71710	898834	26479	.18410	72449	874003
26430	10.18225	50075	983349	26480	10.18414	50100	509445
26431	.18229	28426	752392	26481	.18418	27736	883426
26432	.18233	06763	207046	26482	.18422	05358	997021
26433	.18236	85085	348395	26483	.18425	82966	851310
26434	.18240	63393	177520	26484	.18429	60560	447367
26435	10.18244	41686	695506	26485	10.18433	38139	786271
26436	.18248	19965	903434	26486	.18437	15704	869097
26437	.18251	98230	802388	26487	.18440	93255	696922
26438	.18255	76481	393450	26488	.18444	70792	270822
26439	.18259	54717	677702	26489	.18448	48314	591874
26440	10.18263	32939	656226	26490	10.18452	25822	661154
26441	.18267	11147	330105	26491	.18456	03316	479737
26442	.18270	89340	700420	26492	.18459	80796	048701
26443	.18274	67519	768254	26493	.18463	58261	369119
26444	.18278	45684	534687	26494	.18467	35712	442069
26445	10.18282	23835	000803	26495	10.18471	13149	268625
26446	.18286	01971	167682	26496	.18474	90571	849862
26447	.18289	80093	036405	26497	.18478	67980	186857
26448	.18293	58200	608054	26498	.18482	45374	280685
26449	.18297	36293	883710	26499	.18486	22754	132419
26450				26500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
26500	10.18490 00119 743136	26550	10.18678 50266 700849
26501	.18493 77471 113909	26551	.18682 26907 442122
26502	.18497 54808 245815	26552	.18686 03533 998105
26503	.18501 32131 139926	26553	.18689 80146 369866
26504	.18505 09439 797318	26554	.18693 56744 558474
26505	10.18508 86734 219065	26555	10.18697 33328 564995
26506	.18512 64014 406240	26556	.18701 09898 390500
26507	.18516 41280 359919	26557	.18704 86454 036055
26508	.18520 18532 081175	26558	.18708 62995 502728
26509	.18523 95769 571081	26559	.18712 39522 791588
26510	10.18527 72992 830712	26560	10.18716 16035 903702
26511	.18531 50201 861141	26561	.18719 92534 840137
26512	.18535 27396 663441	26562	.18723 69019 601960
26513	.18539 04577 238687	26563	.18727 45490 190240
26514	.18542 81743 587950	26564	.18731 21946 606043
26515	10.18546 58895 712304	26565	10.18734 98388 850436
26516	.18550 36033 612822	26566	.18738 74816 924486
26517	.18554 13157 290576	26567	.18742 51230 829260
26518	.18557 90266 746641	26568	.18746 27630 565825
26519	.18561 67361 982087	26569	.18750 04016 135247
26520	10.18565 44442 997988	26570	10.18753 80387 538592
26521	.18569 21509 795416	26571	.18757 56744 776927
26522	.18572 98562 375443	26572	.18761 33087 851318
26523	.18576 75600 739141	26573	.18765 09416 762831
26524	.18580 52624 887582	26574	.18768 85731 512532
26525	10.18584 29634 821839	26575	10.18772 62032 101487
26526	.18588 06630 542982	26576	.18776 38318 530761
26527	.18591 83612 052084	26577	.18780 14590 801421
26528	.18595 60579 350215	26578	.18783 90848 914530
26529	.18599 37532 438448	26579	.18787 67092 871156
26530	10.18603 14471 317853	26580	10.18791 43322 672363
26531	.18606 91395 989502	26581	.18795 19538 319216
26532	.18610 68306 454466	26582	.18798 95739 812781
26533	.18614 45202 713815	26583	.18802 71927 154121
26534	.18618 22084 768621	26584	.18806 48100 344302
26535	10.18621 98952 619953	26585	10.18810 24259 384389
26536	.18625 75806 268883	26586	.18814 00404 275445
26537	.18629 52645 716481	26587	.18817 76535 018536
26538	.18633 29470 963818	26588	.18821 52651 614725
26539	.18637 06282 011962	26589	.18825 28754 065076
26540	10.18640 83078 861985	26590	10.18829 04842 370655
26541	.18644 59861 514956	26591	.18832 80916 532524
26542	.18648 36629 971946	26592	.18836 56976 551747
26543	.18652 13384 234023	26593	.18840 33022 429389
26544	.18655 90124 302257	26594	.18844 09054 166512
26545	10.18659 66850 177719	26595	10.18847 85071 764180
26546	.18663 43561 861476	26596	.18851 61075 223456
26547	.18667 20259 354599	26597	.18855 37064 545403
26548	.18670 96942 658156	26598	.18859 13039 731085
26549	.18674 73611 773216	26599	.18862 89000 781565
26550		26600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
26600	10.18866	64947	697904	26650	10.19054	44295	939906
26601	.18870	40880	481167	26651	.19058	19523	421611
26602	.18874	16799	132415	26652	.19061	94736	824278
26603	.18877	92703	652711	26653	.19065	69936	148963
26604	.18881	68594	043118	26654	.19069	45121	396723
26605	10.18885	44470	304697	26655	10.19073	20292	568614
26606	.18889	20332	438510	26656	.19076	95449	665692
26607	.18892	96180	445620	26657	.19080	70592	689014
26608	.18896	72014	327089	26658	.19084	45721	639635
26609	.18900	47834	083978	26659	.19088	20836	518610
26610	10.18904	23639	717349	26660	10.19091	95937	326997
26611	.18907	99431	228263	26661	.19095	71024	065849
26612	.18911	75208	617781	26662	.19099	46096	736223
26613	.18915	50971	886966	26663	.19103	21155	339173
26614	.18919	26721	036878	26664	.19106	96199	875756
26615	10.18923	02456	068578	26665	10.19110	71230	347026
26616	.18926	78176	983127	26666	.19114	46246	754038
26617	.18930	53883	781585	26667	.19118	21249	097846
26618	.18934	29576	465014	26668	.19121	96237	379506
26619	.18938	05255	034475	26669	.19125	71211	600073
26620	10.18941	80919	491026	26670	10.19129	46171	760600
26621	.18945	56569	835730	26671	.19133	21117	862141
26622	.18949	32206	069645	26672	.19136	96049	905752
26623	.18953	07828	193832	26673	.19140	70967	892487
26624	.18956	83436	209351	26674	.19144	45871	823398
26625	10.18960	59030	117262	26675	10.19148	20761	699541
26626	.18964	34609	918625	26676	.19151	95637	521969
26627	.18968	10175	614498	26677	.19155	70499	291735
26628	.18971	85727	205942	26678	.19159	45347	009894
26629	.18975	61264	694016	26679	.19163	20180	677498
26630	10.18979	36788	079779	26680	10.19166	95000	295600
26631	.18983	12297	364290	26681	.19170	69805	865255
26632	.18986	87792	548609	26682	.19174	44597	387514
26633	.18990	63273	633793	26683	.19178	19374	863432
26634	.18994	38740	620902	26684	.19181	94138	294060
26635	10.18998	14193	510995	26685	10.19185	68887	680452
26636	.19001	89632	305130	26686	.19189	43623	023660
26637	.19005	65057	004365	26687	.19193	18344	324736
26638	.19009	40467	609759	26688	.19196	93051	584733
26639	.19013	15864	122369	26689	.19200	67744	804703
26640	10.19016	91246	543254	26690	10.19204	42423	985698
26641	.19020	66614	873472	26691	.19208	17089	128770
26642	.19024	41969	114081	26692	.19211	91740	234972
26643	.19028	17309	266138	26693	.19215	66377	305354
26644	.19031	92635	330700	26694	.19219	41000	340968
26645	10.19035	67947	308826	26695	10.19223	15609	342866
26646	.19039	43245	201573	26696	.19226	90204	312099
26647	.19043	18529	009997	26697	.19230	64785	249719
26648	.19046	93798	735156	26698	.19234	39352	156777
26649	.19050	69054	378107	26699	.19238	13905	034323
26650				26700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
26700	10.19241	88443	883409	26750	10.19428	97523	241526
26701	.19245	62968	705085	26751	.19432	71348	029891
26702	.19249	37479	500403	26752	.19436	45158	844282
26703	.19253	11976	270412	26753	.19440	18955	685742
26704	.19256	86459	016163	26754	.19443	92738	555317
26705	10.19260	60927	738707	26755	10.19447	66507	454050
26706	.19264	35382	439093	26756	.19451	40262	382987
26707	.19268	09823	118372	26757	.19455	14003	343171
26708	.19271	84249	777594	26758	.19458	87730	335646
26709	.19275	58662	417809	26759	.19462	61443	361457
26710	10.19279	33061	040066	26760	10.19466	35142	421648
26711	.19283	07445	645414	26761	.19470	08827	517261
26712	.19286	81816	234905	26762	.19473	82498	649341
26713	.19290	56172	809586	26763	.19477	56155	818932
26714	.19294	30515	370507	26764	.19481	29799	027076
26715	10.19298	04843	918717	26765	10.19485	03428	274817
26716	.19301	79158	455266	26766	.19488	77043	563198
26717	.19305	53458	981202	26767	.19492	50644	893262
26718	.19309	27745	497574	26768	.19496	24232	266052
26719	.19313	02018	005430	26769	.19499	97805	682611
26720	10.19316	76276	505820	26770	10.19503	71365	143982
26721	.19320	50520	999792	26771	.19507	44910	651207
26722	.19324	24751	488393	26772	.19511	18442	205328
26723	.19327	98967	972673	26773	.19514	91959	807389
26724	.19331	73170	453679	26774	.19518	65463	458430
26725	10.19335	47358	932460	26775	10.19522	38953	159495
26726	.19339	21533	410062	26776	.19526	12428	911625
26727	.19342	95693	887535	26777	.19529	85890	715863
26728	.19346	69840	365925	26778	.19533	59338	573249
26729	.19350	43972	846280	26779	.19537	32772	484826
26730	10.19354	18091	329647	26780	10.19541	06192	451635
26731	.19357	92195	817074	26781	.19544	79598	474718
26732	.19361	66286	309608	26782	.19548	52990	555115
26733	.19365	40362	808295	26783	.19552	26368	693868
26734	.19369	14425	314184	26784	.19555	99732	892019
26735	10.19372	88473	828319	26785	10.19559	73083	150607
26736	.19376	62508	351750	26786	.19563	46419	470674
26737	.19380	36528	885520	26787	.19567	19741	853261
26738	.19384	10535	430679	26788	.19570	93050	299408
26739	.19387	84527	988270	26789	.19574	66344	810156
26740	10.19391	58506	559342	26790	10.19578	39625	386544
26741	.19395	32471	144939	26791	.19582	12892	029614
26742	.19399	06421	746108	26792	.19585	86144	740405
26743	.19402	80358	363895	26793	.19589	59383	519958
26744	.19406	54280	999345	26794	.19593	32608	369311
26745	10.19410	28189	653505	26795	10.19597	05819	289506
26746	.19414	02084	327419	26796	.19600	79016	281582
26747	.19417	75965	022133	26797	.19604	52199	346578
26748	.19421	49831	738692	26798	.19608	25368	485533
26749	.19425	23684	478141	26799	.19611	98523	699488
26750				26800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
26800	10.19615	71664	989480	26850	10.19802	10999	370107
26801	.19619	44792	356550	26851	.19805	83431	913306
26802	.19623	17905	801737	26852	.19809	55850	586421
26803	.19626	91005	326078	26853	.19813	28255	390486
26804	.19630	64090	930613	26854	.19817	00646	326534
26805	10.19634	37162	616381	26855	10.19820	73023	395597
26806	.19638	10220	384420	26856	.19824	45386	598709
26807	.19641	83264	235768	26857	.19828	17735	936901
26808	.19645	56294	171463	26858	.19831	90071	411206
26809	.19649	29310	192545	26859	.19835	62393	022657
26810	10.19653	02312	300050	26860	10.19839	34700	772286
26811	.19656	75300	495017	26861	.19843	06994	661124
26812	.19660	48274	778483	26862	.19846	79274	690205
26813	.19664	21235	151487	26863	.19850	51540	860560
26814	.19667	94181	615065	26864	.19854	23793	173221
26815	10.19671	67114	170256	26865	10.19857	96031	629218
26816	.19675	40032	818096	26866	.19861	68256	229585
26817	.19679	12937	559623	26867	.19865	40466	975352
26818	.19682	85828	395874	26868	.19869	12663	867551
26819	.19686	58705	327886	26869	.19872	84846	907213
26820	10.19690	31568	356695	26870	10.19876	57016	095369
26821	.19694	04417	483339	26871	.19880	29171	433050
26822	.19697	77252	708855	26872	.19884	01312	921287
26823	.19701	50074	034278	26873	.19887	73440	561110
26824	.19705	22881	460645	26874	.19891	45554	353551
26825	10.19708	95674	988992	26875	10.19895	17654	299639
26826	.19712	68454	620356	26876	.19898	89740	400406
26827	.19716	41220	355773	26877	.19902	61812	656881
26828	.19720	13972	196278	26878	.19906	33871	070095
26829	.19723	86710	142908	26879	.19910	05915	641077
26830	10.19727	59434	196698	26880	10.19913	77946	370858
26831	.19731	32144	358684	26881	.19917	49963	260468
26832	.19735	04840	629901	26882	.19921	21966	310936
26833	.19738	77523	011384	26883	.19924	93955	523292
26834	.19742	50191	504170	26884	.19928	65930	898565
26835	10.19746	22846	109292	26885	10.19932	37892	437785
26836	.19749	95486	827787	26886	.19936	09840	141980
26837	.19753	68113	660688	26887	.19939	81774	012181
26838	.19757	40726	609031	26888	.19943	53694	049416
26839	.19761	13325	673851	26889	.19947	25600	254714
26840	10.19764	85910	856181	26890	10.19950	97492	629104
26841	.19768	58482	157057	26891	.19954	69371	173614
26842	.19772	31039	577512	26892	.19958	41235	889273
26843	.19776	03583	118582	26893	.19962	13086	777110
26844	.19779	76112	781299	26894	.19965	84923	838153
26845	10.19783	48628	566699	26895	10.19969	56747	073429
26846	.19787	21130	475814	26896	.19973	28556	483968
26847	.19790	93618	509679	26897	.19977	00352	070798
26848	.19794	66092	669327	26898	.19980	72133	834945
26849	.19798	38552	955792	26899	.19984	43901	777438
26850				26900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
26900	10.19988	15655	899305	26950	10.20173	85763	371432
26901	.19991	87396	201572	26951	.20177	56814	001333
26902	.19995	59122	685269	26952	.20181	27850	863888
26903	.19999	30835	351420	26953	.20184	98873	960118
26904	.20003	02534	201055	26954	.20188	69883	291046
26905	10.20006	74219	235200	26955	10.20192	40878	857691
26906	.20010	45890	454882	26956	.20196	11860	661076
26907	.20014	17547	861128	26957	.20199	82828	702222
26908	.20017	89191	454964	26958	.20203	53782	982150
26909	.20021	60821	237418	26959	.20207	24723	501880
26910	10.20025	32437	209515	26960	10.20210	95650	262433
26911	.20029	04039	372282	26961	.20214	66563	264831
26912	.20032	75627	726746	26962	.20218	37462	510094
26913	.20036	47202	273932	26963	.20222	08347	999241
26914	.20040	18763	014867	26964	.20225	79219	733295
26915	10.20043	90309	950577	26965	10.20229	50077	713274
26916	.20047	61843	082086	26966	.20233	20921	940199
26917	.20051	33362	410422	26967	.20236	91752	415090
26918	.20055	04867	936609	26968	.20240	62569	138967
26919	.20058	76359	661674	26969	.20244	33372	112849
26920	10.20062	47837	586641	26970	10.20248	04161	337756
26921	.20066	19301	712536	26971	.20251	74936	814709
26922	.20069	90752	040383	26972	.20255	45698	544726
26923	.20073	62188	571209	26973	.20259	16446	528826
26924	.20077	33611	306037	26974	.20262	87180	768029
26925	10.20081	05020	245893	26975	10.20266	57901	263354
26926	.20084	76415	391801	26976	.20270	28608	015820
26927	.20088	47796	744786	26977	.20273	99301	026446
26928	.20092	19164	305872	26978	.20277	69980	296250
26929	.20095	90518	076084	26979	.20281	40645	826252
26930	10.20099	61858	056446	26980	10.20285	11297	617469
26931	.20103	33184	247982	26981	.20288	81935	670920
26932	.20107	04496	651715	26982	.20292	52559	987624
26933	.20110	75795	268670	26983	.20296	23170	568598
26934	.20114	47080	099871	26984	.20299	93767	414862
26935	10.20118	18351	146341	26985	10.20303	64350	527432
26936	.20121	89608	409104	26986	.20307	34919	907326
26937	.20125	60851	889183	26987	.20311	05475	555563
26938	.20129	32081	587602	26988	.20314	76017	473160
26939	.20133	03297	505383	26989	.20318	46545	661134
26940	10.20136	74499	643550	26990	10.20322	17060	120503
26941	.20140	45688	003125	26991	.20325	87560	852285
26942	.20144	16862	585133	26992	.20329	58047	857495
26943	.20147	88023	390594	26993	.20333	28521	137152
26944	.20151	59170	420533	26994	.20336	98980	692273
26945	10.20155	30303	675971	26995	10.20340	69426	523874
26946	.20159	01423	157930	26996	.20344	39858	632971
26947	.20162	72528	867434	26997	.20348	10277	020582
26948	.20166	43620	805505	26998	.20351	80681	687723
26949	.20170	14698	973163	26999	.20355	51072	635411
26950				27000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
27000	10.20359	21449	864661	27050	10.20544	22842	746276
27001	.20362	91813	376490	27051	.20547	92521	680164
27002	.20366	62163	171914	27052	.20551	62186	948306
27003	.20370	32499	251949	27053	.20555	31838	551712
27004	.20374	02821	617611	27054	.20559	01476	491392
27005	10.20377	73130	269915	27055	10.20562	71100	768356
27006	.20381	43425	209877	27056	.20566	40711	383615
27007	.20385	13706	438512	27057	.20570	10308	338179
27008	.20388	83973	956837	27058	.20573	79891	633056
27009	.20392	54227	765865	27059	.20577	49461	269256
27010	10.20396	24467	866613	27060	10.20581	19017	247790
27011	.20399	94694	260094	27061	.20584	88559	569667
27012	.20403	64906	947326	27062	.20588	58088	235895
27013	.20407	35105	929321	27063	.20592	27603	247485
27014	.20411	05291	207094	27064	.20595	97104	605444
27015	10.20414	75462	781661	27065	10.20599	66592	310783
27016	.20418	45620	654036	27066	.20603	36066	364509
27017	.20422	15764	825233	27067	.20607	05526	767633
27018	.20425	85895	296266	27068	.20610	74973	521161
27019	.20429	56012	068150	27069	.20614	44406	626104
27020	10.20433	26115	141899	27070	10.20618	13826	083469
27021	.20436	96204	518525	27071	.20621	83231	894264
27022	.20440	66280	199044	27072	.20625	52624	059498
27023	.20444	36342	184469	27073	.20629	22002	580179
27024	.20448	06390	475813	27074	.20632	91367	457315
27025	10.20451	76425	074090	27075	10.20636	60718	691914
27026	.20455	46445	980314	27076	.20640	30056	284982
27027	.20459	16453	195497	27077	.20643	99380	237529
27028	.20462	86446	720652	27078	.20647	68690	550562
27029	.20466	56426	556793	27079	.20651	37987	225087
27030	10.20470	26392	704933	27080	10.20655	07270	262113
27031	.20473	96345	166084	27081	.20658	76539	662646
27032	.20477	66283	941259	27082	.20662	45795	427694
27033	.20481	36209	031470	27083	.20666	15037	558263
27034	.20485	06120	437731	27084	.20669	84266	055360
27035	10.20488	76018	161052	27085	10.20673	53480	919992
27036	.20492	45902	202447	27086	.20677	22682	153166
27037	.20496	15772	562928	27087	.20680	91869	755889
27038	.20499	85629	243507	27088	.20684	61043	729166
27039	.20503	55472	245195	27089	.20688	30204	074003
27040	10.20507	25301	569004	27090	10.20691	99350	791408
27041	.20510	95117	215946	27091	.20695	68483	882386
27042	.20514	64919	187033	27092	.20699	37603	347943
27043	.20518	34707	483275	27093	.20703	06709	189085
27044	.20522	04482	105685	27094	.20706	75801	406817
27045	10.20525	74243	055273	27095	10.20710	44880	002146
27046	.20529	43990	333051	27096	.20714	13944	976076
27047	.20533	13723	940029	27097	.20717	82996	329614
27048	.20536	83443	877219	27098	.20721	52034	063764
27049	.20540	53150	145631	27099	.20725	21058	179532
27050				27100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
27100	10.20728 90068 677923	27150	10.20913 23253 620815
27101	.20732 59065 559941	27151	.20916 91570 963079
27102	.20736 28048 826592	27152	.20920 59874 740076
27103	.20739 97018 478880	27153	.20924 28164 952805
27104	.20743 65974 517809	27154	.20927 96441 602265
27105	10.20747 34916 944386	27155	10.20931 64704 689457
27106	.20751 03845 759613	27156	.20935 32954 215377
27107	.20754 72760 964495	27157	.20939 01190 181025
27108	.20758 41662 560036	27158	.20942 69412 587400
27109	.20762 10550 547240	27159	.20946 37621 435500
27110	10.20765 79424 927112	27160	10.20950 05816 726324
27111	.20769 48285 700655	27161	.20953 73998 460870
27112	.20773 17132 868873	27162	.20957 42166 640136
27113	.20776 85966 432769	27163	.20961 10321 265120
27114	.20780 54786 393347	27164	.20964 78462 336820
27115	10.20784 23592 751610	27165	10.20968 46589 856234
27116	.20787 92385 508562	27166	.20972 14703 824361
27117	.20791 61164 665206	27167	.20975 82804 242196
27118	.20795 29930 222545	27168	.20979 50891 110739
27119	.20798 98682 181581	27169	.20983 18964 430986
27120	10.20802 67420 543319	27170	10.20986 87024 203934
27121	.20806 36145 308759	27171	.20990 55070 430582
27122	.20810 04856 478906	27172	.20994 23103 111925
27123	.20813 73554 054761	27173	.20997 91122 248962
27124	.20817 42238 037327	27174	.21001 59127 842689
27125	10.20821 10908 427607	27175	10.21005 27119 894102
27126	.20824 79565 226602	27176	.21008 95098 404198
27127	.20828 48208 435314	27177	.21012 63063 373975
27128	.20832 16838 054745	27178	.21016 31014 804428
27129	.20835 85454 085898	27179	.21019 98952 696553
27130	10.20839 54056 529774	27180	10.21023 66877 051347
27131	.20843 22645 387375	27181	.21027 34787 869806
27132	.20846 91220 659702	27182	.21031 02685 152926
27133	.20850 59782 347756	27183	.21034 70568 901703
27134	.20854 28330 452539	27184	.21038 38439 117133
27135	10.20857 96864 975052	27185	10.21042 06295 800210
27136	.20861 65385 916296	27186	.21045 74138 951932
27137	.20865 33893 277272	27187	.21049 41968 573293
27138	.20869 02387 058982	27188	.21053 09784 665288
27139	.20872 70867 262424	27189	.21056 77587 228914
27140	10.20876 39333 888601	27190	10.21060 45376 265164
27141	.20880 07786 938513	27191	.21064 13151 775034
27142	.20883 76226 413160	27192	.21067 80913 759519
27143	.20887 44652 313543	27193	.21071 48662 219614
27144	.20891 13064 640661	27194	.21075 16397 156313
27145	10.20894 81463 395515	27195	10.21078 84118 570611
27146	.20898 49848 579104	27196	.21082 51826 463503
27147	.20902 18220 192429	27197	.21086 19520 835982
27148	.20905 86578 236490	27198	.21089 87201 689043
27149	.20909 54922 712285	27199	.21093 54869 023680
27150		27200	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27200	10.21097	22522	840887	27250	10.21280	88000	913901
27201	.21100	90163	141658	27251	.21284	54966	657690
27202	.21104	57789	926987	27252	.21288	21918	935588
27203	.21108	25403	197867	27253	.21291	88857	748582
27204	.21111	93002	955293	27254	.21295	55783	097661
27205	10.21115	60589	200257	27255	10.21299	22694	983813
27206	.21119	28161	933753	27256	.21302	89593	408025
27207	.21122	95721	156774	27257	.21306	56478	371286
27208	.21126	63266	870314	27258	.21310	23349	874583
27209	.21130	30799	075365	27259	.21313	90207	918904
27210	10.21133	98317	772920	27260	10.21317	57052	505236
27211	.21137	65822	963972	27261	.21321	23883	634567
27212	.21141	33314	649514	27262	.21324	90701	307883
27213	.21145	00792	830538	27263	.21328	57505	526173
27214	.21148	68257	508038	27264	.21332	24296	290423
27215	10.21152	35708	683004	27265	10.21335	91073	601619
27216	.21156	03146	356430	27266	.21339	57837	460750
27217	.21159	70570	529308	27267	.21343	24587	868801
27218	.21163	37981	202629	27268	.21346	91324	826759
27219	.21167	05378	377386	27269	.21350	58048	335610
27220	10.21170	72762	054571	27270	10.21354	24758	396342
27221	.21174	40132	235174	27271	.21357	91455	009940
27222	.21178	07488	920189	27272	.21361	58138	177390
27223	.21181	74832	110606	27273	.21365	24807	899679
27224	.21185	42161	807417	27274	.21368	91464	177792
27225	10.21189	09478	011612	27275	10.21372	58107	012716
27226	.21192	76780	724184	27276	.21376	24736	405435
27227	.21196	44069	946123	27277	.21379	91352	356936
27228	.21200	11345	678420	27278	.21383	57954	868205
27229	.21203	78607	922067	27279	.21387	24543	940225
27230	10.21207	45856	678053	27280	10.21390	91119	573984
27231	.21211	13091	947369	27281	.21394	57681	770466
27232	.21214	80313	731007	27282	.21398	24230	530656
27233	.21218	47522	029956	27283	.21401	90765	855539
27234	.21222	14716	845206	27284	.21405	57287	746100
27235	10.21225	81898	177748	27285	10.21409	23796	203323
27236	.21229	49066	028573	27286	.21412	90291	228194
27237	.21233	16220	398669	27287	.21416	56772	821697
27238	.21236	83361	289027	27288	.21420	23240	984817
27239	.21240	50488	700636	27289	.21423	89695	718537
27240	10.21244	17602	634487	27290	10.21427	56137	023842
27241	.21247	84703	091568	27291	.21431	22564	901715
27242	.21251	51790	072869	27292	.21434	88979	353142
27243	.21255	18863	579380	27293	.21438	55380	379106
27244	.21258	85923	612090	27294	.21442	21767	980591
27245	10.21262	52970	171987	27295	10.21445	88142	158580
27246	.21266	20003	260061	27296	.21449	54502	914057
27247	.21269	87022	877301	27297	.21453	20850	248005
27248	.21273	54029	024695	27298	.21456	87184	161408
27249	.21277	21021	703232	27299	.21460	53504	655249
27250				27300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27300	10.21464	19811	730511	27350	10.21647	18078	501273
27301	.21467	86105	388177	27351	.21650	83702	530125
27302	.21471	52385	629231	27352	.21654	49313	191372
27303	.21475	18652	454654	27353	.21658	14910	485993
27304	.21478	84905	865430	27354	.21661	80494	414964
27305	10.21482	51145	862541	27355	10.21665	46064	979263
27306	.21486	17372	446969	27356	.21669	11622	179867
27307	.21489	83585	619698	27357	.21672	77166	017752
27308	.21493	49785	381709	27358	.21676	42696	493896
27309	.21497	15971	733985	27359	.21680	08213	609276
27310	10.21500	82144	677507	27360	10.21683	73717	364868
27311	.21504	48304	213258	27361	.21687	39207	761648
27312	.21508	14450	342219	27362	.21691	04684	800594
27313	.21511	80583	065372	27363	.21694	70148	482681
27314	.21515	46702	383698	27364	.21698	35598	808886
27315	10.21519	12808	298180	27365	10.21702	01035	780185
27316	.21522	78900	809799	27366	.21705	66459	397554
27317	.21526	44979	919535	27367	.21709	31869	661969
27318	.21530	11045	628371	27368	.21712	97266	574406
27319	.21533	77097	937287	27369	.21716	62650	135840
27320	10.21537	43136	847264	27370	10.21720	28020	347248
27321	.21541	09162	359283	27371	.21723	93377	209604
27322	.21544	75174	474325	27372	.21727	58720	723883
27323	.21548	41173	193370	27373	.21731	24050	891063
27324	.21552	07158	517399	27374	.21734	89367	712116
27325	10.21555	73130	447393	27375	10.21738	54671	188019
27326	.21559	39088	984332	27376	.21742	19961	319747
27327	.21563	05034	129195	27377	.21745	85238	108274
27328	.21566	70965	882964	27378	.21749	50501	554575
27329	.21570	36884	246618	27379	.21753	15751	659625
27330	10.21574	02789	221137	27380	10.21756	80988	424399
27331	.21577	68680	807501	27381	.21760	46211	849870
27332	.21581	34559	006689	27382	.21764	11421	937013
27333	.21585	00423	819682	27383	.21767	76618	686803
27334	.21588	66275	247458	27384	.21771	41802	100213
27335	10.21592	32113	290996	27385	10.21775	06972	178217
27336	.21595	97937	951278	27386	.21778	72128	921790
27337	.21599	63749	229280	27387	.21782	37272	331905
27338	.21603	29547	125983	27388	.21786	02402	409535
27339	.21606	95331	642365	27389	.21789	67519	155655
27340	10.21610	61102	779406	27390	10.21793	32622	571238
27341	.21614	26860	538083	27391	.21796	97712	657258
27342	.21617	92604	919375	27392	.21800	62789	414686
27343	.21621	58335	924262	27393	.21804	27852	844498
27344	.21625	24053	553721	27394	.21807	92902	947665
27345	10.21628	89757	808731	27395	10.21811	57939	725161
27346	.21632	55448	690270	27396	.21815	22963	177958
27347	.21636	21126	199315	27397	.21818	87973	307030
27348	.21639	86790	336846	27398	.21822	52970	113348
27349	.21643	52441	103839	27399	.21826	17953	597886
27350				27400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27400	10.21829	82923	761616	27450	10.22012	14469	376767
27401	.21833	47880	605510	27451	.22015	78761	466204
27402	.21837	12824	130540	27452	.22019	43040	285253
27403	.21840	77754	337678	27453	.22023	07305	834879
27404	.21844	42671	227897	27454	.22026	71558	116049
27405	10.21848	07574	802168	27455	10.22030	35797	129730
27406	.21851	72465	061463	27456	.22034	00022	876888
27407	.21855	37342	006754	27457	.22037	64235	358490
27408	.21859	02205	639011	27458	.22041	28434	575502
27409	.21862	67055	959208	27459	.22044	92620	528890
27410	10.21866	31892	968315	27460	10.22048	56793	219620
27411	.21869	96716	667303	27461	.22052	20952	648659
27412	.21873	61527	057143	27462	.22055	85098	816971
27413	.21877	26324	138807	27463	.22059	49231	725523
27414	.21880	91107	913265	27464	.22063	13351	375280
27415	10.21884	55878	381488	27465	10.22066	77457	767208
27416	.21888	20635	544448	27466	.22070	41550	902272
27417	.21891	85379	403113	27467	.22074	05630	781438
27418	.21895	50109	958456	27468	.22077	69697	405670
27419	.21899	14827	211446	27469	.22081	33750	775934
27420	10.21902	79531	163054	27470	10.22084	97790	893195
27421	.21906	44221	814249	27471	.22088	61817	758418
27422	.21910	08899	166003	27472	.22092	25831	372568
27423	.21913	73563	219284	27473	.22095	89831	736608
27424	.21917	38213	975063	27474	.22099	53818	851505
27425	10.21921	02851	434310	27475	10.22103	17792	718221
27426	.21924	67475	597994	27476	.22106	81753	337722
27427	.21928	32086	467084	27477	.22110	45700	710972
27428	.21931	96684	042551	27478	.22114	09634	838935
27429	.21935	61268	325363	27479	.22117	73555	722575
27430	10.21939	25839	316489	27480	10.22121	37463	362856
27431	.21942	90397	016900	27481	.22125	01357	760742
27432	.21946	54941	427563	27482	.22128	65238	917197
27433	.21950	19472	549448	27483	.22132	29106	833183
27434	.21953	83990	383523	27484	.22135	92961	509666
27435	10.21957	48494	930758	27485	10.22139	56802	947607
27436	.21961	12986	192120	27486	.22143	20631	147971
27437	.21964	77464	168579	27487	.22146	84446	111721
27438	.21968	41928	861102	27488	.22150	48247	839819
27439	.21972	06380	270658	27489	.22154	12036	333229
27440	10.21975	70818	398215	27490	10.22157	75811	592914
27441	.21979	35243	244742	27491	.22161	39573	619836
27442	.21982	99654	811205	27492	.22165	03322	414958
27443	.21986	64053	098573	27493	.22168	67057	979243
27444	.21990	28438	107814	27494	.22172	30780	313653
27445	10.21993	92809	839896	27495	10.22175	94489	419151
27446	.21997	57168	295785	27496	.22179	58185	296698
27447	.22001	21513	476449	27497	.22183	21867	947257
27448	.22004	85845	382856	27498	.22186	85537	371791
27449	.22008	50164	015973	27499	.22190	49193	571260
27450				27500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27500	10.22194	12836	546627	27550	10.22375	78145	810605
27501	.22197	76466	298853	27551	.22379	41115	629705
27502	.22201	40082	828901	27552	.22383	04072	274573
27503	.22205	03686	137731	27553	.22386	67015	746168
27504	.22208	67276	226305	27554	.22390	29946	045443
27505	10.22212	30853	095585	27555	10.22393	92863	173357
27506	.22215	94416	746531	27556	.22397	55767	130865
27507	.22219	57967	180105	27557	.22401	18657	918922
27508	.22223	21504	397267	27558	.22404	81535	538484
27509	.22226	85028	398980	27559	.22408	44399	990508
27510	10.22230	48539	186202	27560	10.22412	07251	275949
27511	.22234	12036	759896	27561	.22415	70089	395761
27512	.22237	75521	121021	27562	.22419	32914	350902
27513	.22241	38992	270539	27563	.22422	95726	142325
27514	.22245	02450	209409	27564	.22426	58524	770986
27515	10.22248	65894	938592	27565	10.22430	21310	237840
27516	.22252	29326	459048	27566	.22433	84082	543842
27517	.22255	92744	771736	27567	.22437	46841	689946
27518	.22259	56149	877618	27568	.22441	09587	677109
27519	.22263	19541	777653	27569	.22444	72320	506283
27520	10.22266	82920	472800	27570	10.22448	35040	178424
27521	.22270	46285	964019	27571	.22451	97746	694487
27522	.22274	09638	252270	27572	.22455	60440	055424
27523	.22277	72977	338512	27573	.22459	23120	262192
27524	.22281	36303	223705	27574	.22462	85787	315743
27525	10.22284	99615	908807	27575	10.22466	48441	217032
27526	.22288	62915	394778	27576	.22470	11081	967013
27527	.22292	26201	682577	27577	.22473	73709	566639
27528	.22295	89474	773163	27578	.22477	36324	016865
27529	.22299	52734	667494	27579	.22480	98925	318643
27530	10.22303	15981	366530	27580	10.22484	61513	472928
27531	.22306	79214	871228	27581	.22488	24088	480672
27532	.22310	42435	182548	27582	.22491	86650	342830
27533	.22314	05642	301448	27583	.22495	49199	060354
27534	.22317	68836	228885	27584	.22499	11734	634196
27535	10.22321	32016	965819	27585	10.22502	74257	065312
27536	.22324	95184	513207	27586	.22506	36766	354652
27537	.22328	58338	872007	27587	.22509	99262	503170
27538	.22332	21480	043177	27588	.22513	61745	511819
27539	.22335	84608	027675	27589	.22517	24215	381550
27540	10.22339	47722	826458	27590	10.22520	86672	113318
27541	.22343	10824	440485	27591	.22524	49115	708073
27542	.22346	73912	870712	27592	.22528	11546	166768
27543	.22350	36988	118097	27593	.22531	73963	490356
27544	.22354	00050	183597	27594	.22535	36367	679788
27545	10.22357	63099	068169	27595	10.22538	98758	736017
27546	.22361	26134	772770	27596	.22542	61136	659993
27547	.22364	89157	298358	27597	.22546	23501	452669
27548	.22368	52166	645889	27598	.22549	85853	114997
27549	.22372	15162	816319	27599	.22553	48191	647928
27550				27600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27600	10.22557	10517	052414	27650	10.22738	10069	504809
27601	.22560	72829	329405	27651	.22741	71726	617739
27602	.22564	35128	479853	27652	.22745	33370	651556
27603	.22567	97414	504709	27653	.22748	95001	607205
27604	.22571	59687	404924	27654	.22752	56619	485633
27605	10.22575	21947	181450	27655	10.22756	18224	287784
27606	.22578	84193	835236	27656	.22759	79816	014605
27607	.22582	46427	367234	27657	.22763	41394	667040
27608	.22586	08647	778393	27658	.22767	02960	246037
27609	.22589	70855	069666	27659	.22770	64512	752539
27610	10.22593	33049	242001	27660	10.22774	26052	187492
27611	.22596	95230	296350	27661	.22777	87578	551842
27612	.22600	57398	233662	27662	.22781	49091	846532
27613	.22604	19553	054888	27663	.22785	10592	072509
27614	.22607	81694	760977	27664	.22788	72079	230717
27615	10.22611	43823	352879	27665	10.22792	33553	322101
27616	.22615	05938	831545	27666	.22795	95014	347606
27617	.22618	68041	197923	27667	.22799	56462	308175
27618	.22622	30130	452964	27668	.22803	17897	204753
27619	.22625	92206	597617	27669	.22806	79319	038286
27620	10.22629	54269	632831	27670	10.22810	40727	809716
27621	.22633	16319	559556	27671	.22814	02123	519988
27622	.22636	78356	378740	27672	.22817	63506	170046
27623	.22640	40380	091332	27673	.22821	24875	760835
27624	.22644	02390	698283	27674	.22824	86232	293297
27625	10.22647	64388	200539	27675	10.22828	47575	768376
27626	.22651	26372	599051	27676	.22832	08906	187017
27627	.22654	88343	894767	27677	.22835	70223	550162
27628	.22658	50302	088635	27678	.22839	31527	858755
27629	.22662	12247	181604	27679	.22842	92819	113740
27630	10.22665	74179	174622	27680	10.22846	54097	316059
27631	.22669	36098	068638	27681	.22850	15362	466655
27632	.22672	98003	864598	27682	.22853	76614	566472
27633	.22676	59896	563453	27683	.22857	37853	616453
27634	.22680	21776	166148	27684	.22860	99079	617540
27635	10.22683	83642	673633	27685	10.22864	60292	570676
27636	.22687	45496	086855	27686	.22868	21492	476803
27637	.22691	07336	406761	27687	.22871	82679	336864
27638	.22694	69163	634300	27688	.22875	43853	151802
27639	.22698	30977	770418	27689	.22879	05013	922558
27640	10.22701	92778	816062	27690	10.22882	66161	650075
27641	.22705	54566	772180	27691	.22886	27296	335295
27642	.22709	16341	639720	27692	.22889	88417	979160
27643	.22712	78103	419627	27693	.22893	49526	582612
27644	.22716	39852	112850	27694	.22897	10622	146592
27645	10.22720	01587	720333	27695	10.22900	71704	672043
27646	.22723	63310	243026	27696	.22904	32774	159905
27647	.22727	25019	681873	27697	.22907	93830	611120
27648	.22730	86716	037822	27698	.22911	54874	026630
27649	.22734	48399	311818	27699	.22915	15904	407376
27650				27700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27700	10.22918	76921	754299	27750	10.23099	11191	745806
27701	.22922	37926	068339	27751	.23102	71545	613343
27702	.22925	98917	350439	27752	.23106	31886	495856
27703	.22929	59895	601539	27753	.23109	92214	394283
27704	.22933	20860	822579	27754	.23113	52529	309558
27705	10.22936	81813	014500	27755	10.23117	12831	242617
27706	.22940	42752	178243	27756	.23120	73120	194395
27707	.22944	03678	314749	27757	.23124	33396	165828
27708	.22947	64591	424957	27758	.23127	93659	157851
27709	.22951	25491	509807	27759	.23131	53909	171399
27710	10.22954	86378	570241	27760	10.23135	14146	207408
27711	.22958	47252	607198	27761	.23138	74370	266812
27712	.22962	08113	621617	27762	.23142	34581	350546
27713	.22965	68961	614439	27763	.23145	94779	459545
27714	.22969	29796	586604	27764	.23149	54964	594743
27715	10.22972	90618	539051	27765	10.23153	15136	757076
27716	.22976	51427	472719	27766	.23156	75295	947477
27717	.22980	12223	388548	27767	.23160	35442	166881
27718	.22983	73006	287478	27768	.23163	95575	416222
27719	.22987	33776	170447	27769	.23167	55695	696434
27720	10.22990	94533	038395	27770	10.23171	15803	008452
27721	.22994	55276	892261	27771	.23174	75897	353210
27722	.22998	16007	732983	27772	.23178	35978	731640
27723	.23001	76725	561501	27773	.23181	96047	144677
27724	.23005	37430	378753	27774	.23185	56102	593255
27725	10.23008	98122	185678	27775	10.23189	16145	078307
27726	.23012	58800	983214	27776	.23192	76174	600767
27727	.23016	19466	772300	27777	.23196	36191	161568
27728	.23019	80119	553873	27778	.23199	96194	761643
27729	.23023	40759	328873	27779	.23203	56185	401925
27730	10.23027	01386	098237	27780	10.23207	16163	083348
27731	.23030	61999	862904	27781	.23210	76127	806844
27732	.23034	22600	623810	27782	.23214	36079	573346
27733	.23037	83188	381895	27783	.23217	96018	383787
27734	.23041	43763	138095	27784	.23221	55944	239099
27735	10.23045	04324	893349	27785	10.23225	15857	140216
27736	.23048	64873	648594	27786	.23228	75757	088070
27737	.23052	25409	404766	27787	.23232	35644	083592
27738	.23055	85932	162804	27788	.23235	95518	127715
27739	.23059	46441	923645	27789	.23239	55379	221372
27740	10.23063	06938	688226	27790	10.23243	15227	365494
27741	.23066	67422	457483	27791	.23246	75062	561013
27742	.23070	27893	232354	27792	.23250	34884	808862
27743	.23073	88351	013776	27793	.23253	94694	109971
27744	.23077	48795	802684	27794	.23257	54490	465273
27745	10.23081	09227	600016	27795	10.23261	14273	875698
27746	.23084	69646	406709	27796	.23264	74044	342180
27747	.23088	30052	223697	27797	.23268	33801	865648
27748	.23091	90445	051919	27798	.23271	93546	447034
27749	.23095	50824	892310	27799	.23275	53278	087269
27750				27800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27800	10.23279	12996	787284	27850	10.23458	82453	554301
27801	.23282	72702	548011	27851	.23462	41513	535309
27802	.23286	32395	370379	27852	.23466	00560	624374
27803	.23289	92075	255321	27853	.23469	59594	822419
27804	.23293	51742	203765	27854	.23473	18616	130373
27805	10.23297	11396	216644	27855	10.23476	77624	549159
27806	.23300	71037	294886	27856	.23480	36620	079703
27807	.23304	30665	439424	27857	.23483	95602	722931
27808	.23307	90280	651186	27858	.23487	54572	479767
27809	.23311	49882	931103	27859	.23491	13529	351138
27810	10.23315	09472	280105	27860	10.23494	72473	337967
27811	.23318	69048	699122	27861	.23498	31404	441180
27812	.23322	28612	189084	27862	.23501	90322	661702
27813	.23325	88162	750921	27863	.23505	49228	000458
27814	.23329	47700	385562	27864	.23509	08120	458371
27815	10.23333	07225	093936	27865	10.23512	67000	036367
27816	.23336	66736	876973	27866	.23516	25866	735370
27817	.23340	26235	735603	27867	.23519	84720	556305
27818	.23343	85721	670755	27868	.23523	43561	500095
27819	.23347	45194	683357	27869	.23527	02389	567665
27820	10.23351	04654	774339	27870	10.23530	61204	759939
27821	.23354	64101	944630	27871	.23534	20007	077840
27822	.23358	23536	195158	27872	.23537	78796	522293
27823	.23361	82957	526853	27873	.23541	37573	094222
27824	.23365	42365	940643	27874	.23544	96336	794549
27825	10.23369	01761	437456	27875	10.23548	55087	624199
27826	.23372	61144	018221	27876	.23552	13825	584095
27827	.23376	20513	683866	27877	.23555	72550	675159
27828	.23379	79870	435320	27878	.23559	31262	898317
27829	.23383	39214	273510	27879	.23562	89962	254490
27830	10.23386	98545	199365	27880	10.23566	48648	744602
27831	.23390	57863	213812	27881	.23570	07322	369575
27832	.23394	17168	317780	27882	.23573	65983	130333
27833	.23397	76460	512195	27883	.23577	24631	027798
27834	.23401	35739	797987	27884	.23580	83266	062893
27835	10.23404	95006	176081	27885	10.23584	41888	236541
27836	.23408	54259	647407	27886	.23588	00497	549663
27837	.23412	13500	212890	27887	.23591	59094	003183
27838	.23415	72727	873458	27888	.23595	17677	598022
27839	.23419	31942	630039	27889	.23598	76248	335102
27840	10.23422	91144	483559	27890	10.23602	34806	215346
27841	.23426	50333	434946	27891	.23605	93351	239676
27842	.23430	09509	485126	27892	.23609	51883	409014
27843	.23433	68672	635025	27893	.23613	10402	724280
27844	.23437	27822	885571	27894	.23616	68909	186397
27845	10.23440	86960	237690	27895	10.23620	27402	796287
27846	.23444	46084	692308	27896	.23623	85883	554871
27847	.23448	05196	250352	27897	.23627	44351	463070
27848	.23451	64294	912748	27898	.23631	02806	521805
27849	.23455	23380	680422	27899	.23634	61248	731998
27850				27900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
27900	10.23638	19678	094570	27950	10.23817	24785	832452
27901	.23641	78094	610441	27951	.23820	82561	185346
27902	.23645	36498	280533	27952	.23824	40323	738378
27903	.23648	94889	105767	27953	.23827	98073	492463
27904	.23652	53267	087062	27954	.23831	55810	448518
27905	10.23656	11632	225339	27955	10.23835	13534	607457
27906	.23659	69984	521520	27956	.23838	71245	970196
27907	.23663	28323	976524	27957	.23842	28944	537652
27908	.23666	86650	591272	27958	.23845	86630	310738
27909	.23670	44964	366683	27959	.23849	44303	290371
27910	10.23674	03265	303679	27960	10.23853	01963	477466
27911	.23677	61553	403178	27961	.23856	59610	872937
27912	.23681	19828	666100	27962	.23860	17245	477699
27913	.23684	78091	093367	27963	.23863	74867	292668
27914	.23688	36340	685896	27964	.23867	32476	318758
27915	10.23691	94577	444608	27965	10.23870	90072	556883
27916	.23695	52801	370423	27966	.23874	47656	007959
27917	.23699	11012	464258	27967	.23878	05226	672900
27918	.23702	69210	727035	27968	.23881	62784	552620
27919	.23706	27396	159672	27969	.23885	20329	648033
27920	10.23709	85568	763088	27970	10.23888	77861	960054
27921	.23713	43728	538202	27971	.23892	35381	489596
27922	.23717	01875	485933	27972	.23895	92888	237574
27923	.23720	60009	607199	27973	.23899	50382	204902
27924	.23724	18130	902920	27974	.23903	07863	392492
27925	10.23727	76239	374015	27975	10.23906	65331	801260
27926	.23731	34335	021400	27976	.23910	22787	432118
27927	.23734	92417	845996	27977	.23913	80230	285980
27928	.23738	50487	848720	27978	.23917	37660	363759
27929	.23742	08545	030490	27979	.23920	95077	666368
27930	10.23745	66589	392224	27980	10.23924	52482	194722
27931	.23749	24620	934842	27981	.23928	09873	949732
27932	.23752	82639	659259	27982	.23931	67252	932312
27933	.23756	40645	566395	27983	.23935	24619	143375
27934	.23759	98638	657166	27984	.23938	81972	583833
27935	10.23763	56618	932491	27985	10.23942	39313	254600
27936	.23767	14586	393288	27986	.23945	96641	156587
27937	.23770	72541	040472	27987	.23949	53956	290707
27938	.23774	30482	874962	27988	.23953	11258	657873
27939	.23777	88411	897675	27989	.23956	68548	258998
27940	10.23781	46328	109528	27990	10.23960	25825	094992
27941	.23785	04231	511438	27991	.23963	83089	166769
27942	.23788	62122	104322	27992	.23967	40340	475240
27943	.23792	19999	889097	27993	.23970	97579	021317
27944	.23795	77864	866679	27994	.23974	54804	805912
27945	10.23799	35717	037985	27995	10.23978	12017	829937
27946	.23802	93556	403932	27996	.23981	69218	094303
27947	.23806	51382	965436	27997	.23985	26405	599922
27948	.23810	09196	723413	27998	.23988	83580	347705
27949	.23813	66997	678780	27999	.23992	40742	338564
27950				28000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
28000	10.23995	97891	573410	28050	10.24174	39109	508424
28001	.23999	55028	053153	28051	.24177	95609	392599
28002	.24003	12151	778706	28052	.24181	52096	568011
28003	.24006	69262	750979	28053	.24185	08571	035565
28004	.24010	26360	970882	28054	.24188	65032	796167
28005	10.24013	83446	439327	28055	10.24192	21481	850724
28006	.24017	40519	157224	28056	.24195	77918	200140
28007	.24020	97579	125483	28057	.24199	34341	845323
28008	.24024	54626	345016	28058	.24202	90752	787176
28009	.24028	11660	816732	28059	.24206	47151	026607
28010	10.24031	68682	541542	28060	10.24210	03536	564519
28011	.24035	25691	520356	28061	.24213	59909	401819
28012	.24038	82687	754083	28062	.24217	16269	539412
28013	.24042	39671	243635	28063	.24220	72616	978203
28014	.24045	96641	989920	28064	.24224	28951	719096
28015	10.24049	53599	993849	28065	10.24227	85273	762997
28016	.24053	10545	256331	28066	.24231	41583	110810
28017	.24056	67477	778276	28067	.24234	97879	763441
28018	.24060	24397	560592	28068	.24238	54163	721793
28019	.24063	81304	604191	28069	.24242	10434	986772
28020	10.24067	38198	909980	28070	10.24245	66693	559282
28021	.24070	95080	478869	28071	.24249	22939	440226
28022	.24074	51949	311768	28072	.24252	79172	630510
28023	.24078	08805	409584	28073	.24256	35393	131038
28024	.24081	65648	773227	28074	.24259	91600	942713
28025	10.24085	22479	403607	28075	10.24263	47796	066439
28026	.24088	79297	301630	28076	.24267	03978	503121
28027	.24092	36102	468207	28077	.24270	60148	253662
28028	.24095	92894	904245	28078	.24274	16305	318965
28029	.24099	49674	610653	28079	.24277	72449	699935
28030	10.24103	06441	588340	28080	10.24281	28581	397474
28031	.24106	63195	838212	28081	.24284	84700	412487
28032	.24110	19937	361180	28082	.24288	40806	745875
28033	.24113	76666	158150	28083	.24291	96900	398544
28034	.24117	33382	230030	28084	.24295	52981	371395
28035	10.24120	90085	577729	28085	10.24299	09049	665331
28036	.24124	46776	202154	28086	.24302	65105	281256
28037	.24128	03454	104212	28087	.24306	21148	220072
28038	.24131	60119	284812	28088	.24309	77178	482682
28039	.24135	16771	744860	28089	.24313	33196	069988
28040	10.24138	73411	485264	28090	10.24316	89200	982894
28041	.24142	30038	506931	28091	.24320	45193	222300
28042	.24145	86652	810769	28092	.24324	01172	789111
28043	.24149	43254	397684	28093	.24327	57139	684227
28044	.24152	99843	268583	28094	.24331	13093	908551
28045	10.24156	56419	424373	28095	10.24334	69035	462986
28046	.24160	12982	865961	28096	.24338	24964	348432
28047	.24163	69533	594254	28097	.24341	80880	565792
28048	.24167	26071	610157	28098	.24345	36784	115968
28049	.24170	82596	914579	28099	.24348	92674	999860
28050				28100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
28100	10.24352	48553	218371	28150	10.24530	26335	678364
28101	.24356	04418	772403	28151	.24533	81569	155605
28102	.24359	60271	662855	28152	.24537	36790	014211
28103	.24363	16111	890631	28153	.24540	91998	255079
28104	.24366	71939	456630	28154	.24544	47193	879107
28105	10.24370	27754	361754	28155	10.24548	02376	887189
28106	.24373	83556	606903	28156	.24551	57547	280222
28107	.24377	39346	192980	28157	.24555	12705	059103
28108	.24380	95123	120883	28158	.24558	67850	224727
28109	.24384	50887	391515	28159	.24562	22982	777989
28110	10.24388	06639	005776	28160	10.24565	78102	719787
28111	.24391	62377	964565	28161	.24569	33210	051015
28112	.24395	18104	268784	28162	.24572	88304	772569
28113	.24398	73817	919333	28163	.24576	43386	885345
28114	.24402	29518	917112	28164	.24579	98456	390238
28115	10.24405	85207	263021	28165	10.24583	53513	288143
28116	.24409	40882	957960	28166	.24587	08557	579956
28117	.24412	96546	002828	28167	.24590	63589	266571
28118	.24416	52196	398527	28168	.24594	18608	348884
28119	.24420	07834	145955	28169	.24597	73614	827790
28120	10.24423	63459	246012	28170	10.24601	28608	704183
28121	.24427	19071	699598	28171	.24604	83589	978958
28122	.24430	74671	507611	28172	.24608	38558	653010
28123	.24434	30258	670952	28173	.24611	93514	727233
28124	.24437	85833	190520	28174	.24615	48458	202522
28125	10.24441	41395	067213	28175	10.24619	03389	079771
28126	.24444	96944	301930	28176	.24622	58307	359874
28127	.24448	52480	895572	28177	.24626	13213	043726
28128	.24452	08004	849035	28178	.24629	68106	132220
28129	.24455	63516	163220	28179	.24633	22986	626251
28130	10.24459	19014	839025	28180	10.24636	77854	526712
28131	.24462	74500	877349	28181	.24640	32709	834498
28132	.24466	29974	279089	28182	.24643	87552	550501
28133	.24469	85435	045144	28183	.24647	42382	675616
28134	.24473	40883	176413	28184	.24650	97200	210736
28135	10.24476	96318	673794	28185	10.24654	52005	156754
28136	.24480	51741	538184	28186	.24658	06797	514564
28137	.24484	07151	770482	28187	.24661	61577	285058
28138	.24487	62549	371585	28188	.24665	16344	469131
28139	.24491	17934	342392	28189	.24668	71099	067675
28140	10.24494	73306	683800	28190	10.24672	25841	081582
28141	.24498	28666	396707	28191	.24675	80570	511747
28142	.24501	84013	482010	28192	.24679	35287	359061
28143	.24505	39347	940607	28193	.24682	89991	624417
28144	.24508	94669	773394	28194	.24686	44683	308707
28145	10.24512	49978	981270	28195	10.24689	99362	412825
28146	.24516	05275	565130	28196	.24693	54028	937662
28147	.24519	60559	525873	28197	.24697	08682	884111
28148	.24523	15830	864395	28198	.24700	63324	253064
28149	.24526	71089	581594	28199	.24704	17953	045413
28150				28200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
28200	10.24707	72569	262050	28250	10.24884	87365	745870
28201	.24711	27172	903866	28251	.24888	41341	781729
28202	.24714	81763	971754	28252	.24891	95305	288129
28203	.24718	36342	466606	28253	.24895	49256	265955
28204	.24721	90908	389312	28254	.24899	03194	716096
28205	10.24725	45461	740765	28255	10.24902	57120	639437
28206	.24729	00002	521855	28256	.24906	11034	036866
28207	.24732	54530	733475	28257	.24909	64934	909268
28208	.24736	09046	376515	28258	.24913	18823	257531
28209	.24739	63549	451866	28259	.24916	72699	082541
28210	10.24743	18039	960420	28260	10.24920	26562	385184
28211	.24746	72517	903067	28261	.24923	80413	166347
28212	.24750	26983	280698	28262	.24927	34251	426915
28213	.24753	81436	094205	28263	.24930	88077	167774
28214	.24757	35876	344476	28264	.24934	41890	389811
28215	10.24760	90304	032405	28265	10.24937	95691	093912
28216	.24764	44719	158879	28266	.24941	49479	280961
28217	.24767	99121	724791	28267	.24945	03254	951845
28218	.24771	53511	731030	28268	.24948	57018	107449
28219	.24775	07889	178486	28269	.24952	10768	748659
28220	10.24778	62254	068050	28270	10.24955	64506	876360
28221	.24782	16606	400611	28271	.24959	18232	491438
28222	.24785	70946	177060	28272	.24962	71945	594776
28223	.24789	25273	398286	28273	.24966	25646	187262
28224	.24792	79588	065178	28274	.24969	79334	269779
28225	10.24796	33890	178628	28275	10.24973	33009	843212
28226	.24799	88179	739523	28276	.24976	86672	908447
28227	.24803	42456	748753	28277	.24980	40323	466367
28228	.24806	96721	207209	28278	.24983	93961	517858
28229	.24810	50973	115778	28279	.24987	47587	063805
28230	10.24814	05212	475350	28280	10.24991	01200	105091
28231	.24817	59439	286814	28281	.24994	54800	642600
28232	.24821	13653	551060	28282	.24998	08388	677218
28233	.24824	67855	268975	28283	.25001	61964	209828
28234	.24828	22044	441449	28284	.25005	15527	241314
28235	10.24831	76221	069371	28285	10.25008	69077	772561
28236	.24835	30385	153628	28286	.25012	22615	804451
28237	.24838	84536	695110	28287	.25015	76141	337870
28238	.24842	38675	694704	28288	.25019	29654	373700
28239	.24845	92802	153299	28289	.25022	83154	912825
28240	10.24849	46916	071784	28290	10.25026	36642	956129
28241	.24853	01017	451046	28291	.25029	90118	504494
28242	.24856	55106	291973	28292	.25033	43581	558806
28243	.24860	09182	595453	28293	.25036	97032	119945
28244	.24863	63246	362375	28294	.25040	50470	188796
28245	10.24867	17297	593625	28295	10.25044	03895	766242
28246	.24870	71336	290091	28296	.25047	57308	853165
28247	.24874	25362	452662	28297	.25051	10709	450449
28248	.24877	79376	082223	28298	.25054	64097	558976
28249	.24881	33377	179664	28299	.25058	17473	179629
28250				28300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
28300	10.25061	70836	313290	28350	10.25238	23091	558981
28301	.25065	24186	960842	28351	.25241	75819	024142
28302	.25068	77525	123167	28352	.25245	28534	048075
28303	.25072	30850	801147	28353	.25248	81236	631658
28304	.25075	84163	995665	28354	.25252	33926	775768
28305	10.25079	37464	707603	28355	10.25255	86604	481284
28306	.25082	90752	937842	28356	.25259	39269	749081
28307	.25086	44028	687265	28357	.25262	91922	580039
28308	.25089	97291	956753	28358	.25266	44562	975032
28309	.25093	50542	747189	28359	.25269	97190	934940
28310	10.25097	03781	059453	28360	10.25273	49806	460638
28311	.25100	57006	894427	28361	.25277	02409	553004
28312	.25104	10220	252993	28362	.25280	55000	212914
28313	.25107	63421	136032	28363	.25284	07578	441245
28314	.25111	16609	544425	28364	.25287	60144	238873
28315	10.25114	69785	479054	28365	10.25291	12697	606676
28316	.25118	22948	940799	28366	.25294	65238	545529
28317	.25121	76099	930541	28367	.25298	17767	056308
28318	.25125	29238	449162	28368	.25301	70283	139891
28319	.25128	82364	497541	28369	.25305	22786	797153
28320	10.25132	35478	076561	28370	10.25308	75278	028970
28321	.25135	88579	187100	28371	.25312	27756	836219
28322	.25139	41667	830041	28372	.25315	80223	219774
28323	.25142	94744	006262	28373	.25319	32677	180512
28324	.25146	47807	716646	28374	.25322	85118	719308
28325	10.25150	00858	962071	28375	10.25326	37547	837038
28326	.25153	53897	743417	28376	.25329	89964	534578
28327	.25157	06924	061566	28377	.25333	42368	812802
28328	.25160	59937	917397	28378	.25336	94760	672587
28329	.25164	12939	311789	28379	.25340	47140	114806
28330	10.25167	65928	245622	28380	10.25343	99507	140337
28331	.25171	18904	719777	28381	.25347	51861	750052
28332	.25174	71868	735132	28382	.25351	04203	944828
28333	.25178	24820	292568	28383	.25354	56533	725539
28334	.25181	77759	392963	28384	.25358	08851	093060
28335	10.25185	30686	037196	28385	10.25361	61156	048266
28336	.25188	83600	226148	28386	.25365	13448	592031
28337	.25192	36501	960696	28387	.25368	65728	725229
28338	.25195	89391	241721	28388	.25372	17996	448735
28339	.25199	42268	070101	28389	.25375	70251	763424
28340	10.25202	95132	446714	28390	10.25379	22494	670169
28341	.25206	47984	372440	28391	.25382	74725	169844
28342	.25210	00823	848157	28392	.25386	26943	263324
28343	.25213	53650	874744	28393	.25389	79148	951482
28344	.25217	06465	453079	28394	.25393	31342	235193
28345	10.25220	59267	584041	28395	10.25396	83523	115329
28346	.25224	12057	268507	28396	.25400	35691	592765
28347	.25227	64834	507356	28397	.25403	87847	668374
28348	.25231	17599	301466	28398	.25407	39991	343030
28349	.25234	70351	651715	28399	.25410	92122	617605
28350				28400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
28400	10.25414	44241	492974	28450	10.25590	34395	544770
28401	.25417	96347	970009	28451	.25593	85883	216376
28402	.25421	48442	049584	28452	.25597	37358	534058
28403	.25425	00523	732570	28453	.25600	88821	498684
28404	.25428	52593	019842	28454	.25604	40272	111123
28405	10.25432	04649	912273	28455	10.25607	91710	372243
28406	.25435	56694	410734	28456	.25611	43136	282911
28407	.25439	08726	516098	28457	.25614	94549	843997
28408	.25442	60746	229238	28458	.25618	45951	056367
28409	.25446	12753	551027	28459	.25621	97339	920890
28410	10.25449	64748	482336	28460	10.25625	48716	438434
28411	.25453	16731	024038	28461	.25629	00080	609865
28412	.25456	68701	177006	28462	.25632	51432	436052
28413	.25460	20658	942110	28463	.25636	02771	917863
28414	.25463	72604	320224	28464	.25639	54099	056164
28415	10.25467	24537	312219	28465	10.25643	05413	851823
28416	.25470	76457	918966	28466	.25646	56716	305706
28417	.25474	28366	141338	28467	.25650	08006	418682
28418	.25477	80261	980206	28468	.25653	59284	191617
28419	.25481	32145	436442	28469	.25657	10549	625378
28420	10.25484	84016	510916	28470	10.25660	61802	720832
28421	.25488	35875	204501	28471	.25664	13043	478846
28422	.25491	87721	518068	28472	.25667	64271	900286
28423	.25495	39555	452487	28473	.25671	15487	986019
28424	.25498	91377	008630	28474	.25674	66691	736911
28425	10.25502	43186	187368	28475	10.25678	17883	153829
28426	.25505	94982	989571	28476	.25681	69062	237639
28427	.25509	46767	416111	28477	.25685	20228	989207
28428	.25512	98539	467858	28478	.25688	71383	409399
28429	.25516	50299	145682	28479	.25692	22525	499082
28430	10.25520	02046	450455	28480	10.25695	73655	259121
28431	.25523	53781	383046	28481	.25699	24772	690382
28432	.25527	05503	944326	28482	.25702	75877	793730
28433	.25530	57214	135165	28483	.25706	26970	570033
28434	.25534	08911	956433	28484	.25709	78051	020154
28435	10.25537	60597	409000	28485	10.25713	29119	144959
28436	.25541	12270	493737	28486	.25716	80174	945315
28437	.25544	63931	211513	28487	.25720	31218	422086
28438	.25548	15579	563198	28488	.25723	82249	576137
28439	.25551	67215	549661	28489	.25727	33268	408333
28440	10.25555	18839	171772	28490	10.25730	84274	919540
28441	.25558	70450	430401	28491	.25734	35269	110622
28442	.25562	22049	326416	28492	.25737	86250	982444
28443	.25565	73635	860688	28493	.25741	37220	535872
28444	.25569	25210	034086	28494	.25744	88177	771768
28445	10.25572	76771	847478	28495	10.25748	39122	690999
28446	.25576	28321	301733	28496	.25751	90055	294429
28447	.25579	79858	397722	28497	.25755	40975	582921
28448	.25583	31383	136311	28498	.25758	91883	557341
28449	.25586	82895	518371	28499	.25762	42779	218552
28450				28500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
28500	10.25765	93662	567419	28550	10.25941	22150	841563
28501	.25769	44533	604805	28551	.25944	72407	404531
28502	.25772	95392	331575	28552	.25948	22651	699963
28503	.25776	46238	748592	28553	.25951	72883	728718
28504	.25779	97072	856720	28554	.25955	23103	491655
28505	10.25783	47894	656822	28555	10.25958	73310	989633
28506	.25786	98704	149763	28556	.25962	23506	223512
28507	.25790	49501	336406	28557	.25965	73689	194150
28508	.25794	00286	217613	28558	.25969	23859	902406
28509	.25797	51058	794249	28559	.25972	74018	349138
28510	10.25801	01819	067177	28560	10.25976	24164	535207
28511	.25804	52567	037259	28561	.25979	74298	461469
28512	.25808	03302	705359	28562	.25983	24420	128785
28513	.25811	54026	072339	28563	.25986	74529	538011
28514	.25815	04737	139062	28564	.25990	24626	690006
28515	10.25818	55435	906392	28565	10.25993	74711	585629
28516	.25822	06122	375191	28566	.25997	24784	225738
28517	.25825	56796	546321	28567	.26000	74844	611190
28518	.25829	07458	420644	28568	.26004	24892	742844
28519	.25832	58107	999024	28569	.26007	74928	621557
28520	10.25836	08745	282322	28570	10.26011	24952	248188
28521	.25839	59370	271401	28571	.26014	74963	623593
28522	.25843	09982	967123	28572	.26018	24962	748631
28523	.25846	60583	370349	28573	.26021	74949	624159
28524	.25850	11171	481942	28574	.26025	24924	251034
28525	10.25853	61747	302764	28575	10.26028	74886	630114
28526	.25857	12310	833676	28576	.26032	24836	762256
28527	.25860	62862	075539	28577	.26035	74774	648317
28528	.25864	13401	029216	28578	.26039	24700	289154
28529	.25867	63927	695568	28579	.26042	74613	685624
28530	10.25871	14442	075457	28580	10.26046	24514	838584
28531	.25874	64944	169743	28581	.26049	74403	748891
28532	.25878	15433	979287	28582	.26053	24280	417401
28533	.25881	65911	504952	28583	.26056	74144	844971
28534	.25885	16376	747597	28584	.26060	23997	032457
28535	10.25888	66829	708085	28585	10.26063	73836	980717
28536	.25892	17270	387275	28586	.26067	23664	690605
28537	.25895	67698	786028	28587	.26070	73480	162979
28538	.25899	18114	905205	28588	.26074	23283	398695
28539	.25902	68518	745667	28589	.26077	73074	398608
28540	10.25906	18910	308274	28590	10.26081	22853	163575
28541	.25909	69289	593887	28591	.26084	72619	694451
28542	.25913	19656	603365	28592	.26088	22373	992093
28543	.25916	70011	337569	28593	.26091	72116	057355
28544	.25920	20353	797359	28594	.26095	21845	891094
28545	10.25923	70683	983596	28595	10.26098	71563	494166
28546	.25927	21001	897138	28596	.26102	21268	867424
28547	.25930	71307	538846	28597	.26105	70962	011726
28548	.25934	21600	909580	28598	.26109	20642	927926
28549	.25937	71882	010199	28599	.26112	70311	616878
28550				28600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
28600	10.26116	19968	079440	28650	10.26290	87221	428856
28601	.26119	69612	316464	28651	.26294	36255	477163
28602	.26123	19244	328807	28652	.26297	85277	343418
28603	.26126	68864	117322	28653	.26301	34287	028473
28604	.26130	18471	682866	28654	.26304	83284	533176
28605	10.26133	68067	026291	28655	10.26308	32269	858378
28606	.26137	17650	148454	28656	.26311	81243	004930
28607	.26140	67221	050208	28657	.26315	30203	973681
28608	.26144	16779	732407	28658	.26318	79152	765481
28609	.26147	66326	195906	28659	.26322	28089	381181
28610	10.26151	15860	441559	28660	10.26325	77013	821628
28611	.26154	65382	470221	28661	.26329	25926	087675
28612	.26158	14892	282744	28662	.26332	74826	180168
28613	.26161	64389	879984	28663	.26336	23714	099960
28614	.26165	13875	262793	28664	.26339	72589	847897
28615	10.26168	63348	432026	28665	10.26343	21453	424831
28616	.26172	12809	388537	28666	.26346	70304	831610
28617	.26175	62258	133178	28667	.26350	19144	069083
28618	.26179	11694	666803	28668	.26353	67971	138098
28619	.26182	61118	990265	28669	.26357	16786	039506
28620	10.26186	10531	104419	28670	10.26360	65588	774155
28621	.26189	59931	010117	28671	.26364	14379	342894
28622	.26193	09318	708211	28672	.26367	63157	746570
28623	.26196	58694	199556	28673	.26371	11923	986034
28624	.26200	08057	485004	28674	.26374	60678	062132
28625	10.26203	57408	565408	28675	10.26378	09419	975714
28626	.26207	06747	441620	28676	.26381	58149	727629
28627	.26210	56074	114494	28677	.26385	06867	318723
28628	.26214	05388	584881	28678	.26388	55572	749845
28629	.26217	54690	853635	28679	.26392	04266	021844
28630	10.26221	03980	921607	28680	10.26395	52947	135567
28631	.26224	53258	789651	28681	.26399	01616	091861
28632	.26228	02524	458617	28682	.26402	50272	891576
28633	.26231	51777	929359	28683	.26405	98917	535558
28634	.26235	01019	202728	28684	.26409	47550	024655
28635	10.26238	50248	279577	28685	10.26412	96170	359714
28636	.26241	99465	160756	28686	.26416	44778	541584
28637	.26245	48669	847119	28687	.26419	93374	571110
28638	.26248	97862	339516	28688	.26423	41958	449141
28639	.26252	47042	638799	28689	.26426	90530	176524
28640	10.26255	96210	745819	28690	10.26430	39089	754105
28641	.26259	45366	661429	28691	.26433	87637	182731
28642	.26262	94510	386479	28692	.26437	36172	463250
28643	.26266	43641	921820	28693	.26440	84695	596509
28644	.26269	92761	268304	28694	.26444	33206	583353
28645	10.26273	41868	426782	28695	10.26447	81705	424629
28646	.26276	90963	398104	28696	.26451	30192	121185
28647	.26280	40046	183122	28697	.26454	78666	673866
28648	.26283	89116	782686	28698	.26458	27129	083519
28649	.26287	38175	197647	28699	.26461	75579	350990
28650				28700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
28700	10.26465	24017	477125	28750	10.26639	30462	254965
28701	.26468	72443	462770	28751	.26642	78282	292912
28702	.26472	20857	308772	28752	.26646	26090	233403
28703	.26475	69259	015975	28753	.26649	73886	077278
28704	.26479	17648	585227	28754	.26653	21669	825378
28705	10.26482	66026	017372	28755	10.26656	69441	478546
28706	.26486	14391	313256	28756	.26660	17201	037622
28707	.26489	62744	473726	28757	.26663	64948	503447
28708	.26493	11085	499625	28758	.26667	12683	876863
28709	.26496	59414	391800	28759	.26670	60407	158710
28710	10.26500	07731	151096	28760	10.26674	08118	349830
28711	.26503	56035	778359	28761	.26677	55817	451063
28712	.26507	04328	274432	28762	.26681	03504	463249
28713	.26510	52608	640162	28763	.26684	51179	387231
28714	.26514	00876	876392	28764	.26687	98842	223847
28715	10.26517	49132	983969	28765	10.26691	46492	973938
28716	.26520	97376	963736	28766	.26694	94131	638345
28717	.26524	45608	816539	28767	.26698	41758	217909
28718	.26527	93828	543222	28768	.26701	89372	713468
28719	.26531	42036	144629	28769	.26705	36975	125864
28720	10.26534	90231	621605	28770	10.26708	84565	455936
28721	.26538	38414	974994	28771	.26712	32143	704524
28722	.26541	86586	205640	28772	.26715	79709	872468
28723	.26545	34745	314388	28773	.26719	27263	960608
28724	.26548	82892	302081	28774	.26722	74805	969784
28725	10.26552	31027	169564	28775	10.26726	22335	900834
28726	.26555	79149	917680	28776	.26729	69853	754599
28727	.26559	27260	547274	28777	.26733	17359	531917
28728	.26562	75359	059188	28778	.26736	64853	233629
28729	.26566	23445	454266	28779	.26740	12334	860573
28730	10.26569	71519	733352	28780	10.26743	59804	413588
28731	.26573	19581	897290	28781	.26747	07261	893514
28732	.26576	67631	946922	28782	.26750	54707	301189
28733	.26580	15669	883092	28783	.26754	02140	637453
28734	.26583	63695	706644	28784	.26757	49561	903143
28735	10.26587	11709	418419	28785	10.26760	96971	099100
28736	.26590	59711	019261	28786	.26764	44368	226160
28737	.26594	07700	510014	28787	.26767	91753	285164
28738	.26597	55677	891519	28788	.26771	39126	276949
28739	.26601	03643	164620	28789	.26774	86487	202353
28740	10.26604	51596	330159	28790	10.26778	33836	062216
28741	.26607	99537	388979	28791	.26781	81172	857374
28742	.26611	47466	341922	28792	.26785	28497	588666
28743	.26614	95383	189830	28793	.26788	75810	256931
28744	.26618	43287	933547	28794	.26792	23110	863005
28745	10.26621	91180	573913	28795	10.26795	70399	407727
28746	.26625	39061	111771	28796	.26799	17675	891935
28747	.26628	86929	547964	28797	.26802	64940	316466
28748	.26632	34785	883332	28798	.26806	12192	682158
28749	.26635	82630	118719	28799	.26809	59432	989848
28750				28800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
28800	10.26813	06661	240373	28850	10.26986	52719	362456
28801	.26816	53877	434571	28851	.26989	99333	805915
28802	.26820	01081	573279	28852	.26993	45936	235632
28803	.26823	48273	657335	28853	.26996	92526	652442
28804	.26826	95453	687574	28854	.27000	39105	057176
28805	10.26830	42621	664835	28855	10.27003	85671	450668
28806	.26833	89777	589954	28856	.27007	32225	833749
28807	.26837	36921	463767	28857	.27010	78768	207253
28808	.26840	84053	287112	28858	.27014	25298	572010
28809	.26844	31173	060824	28859	.27017	71816	928855
28810	10.26847	78280	785742	28860	10.27021	18323	278619
28811	.26851	25376	462700	28861	.27024	64817	622133
28812	.26854	72460	092535	28862	.27028	11299	960231
28813	.26858	19531	676084	28863	.27031	57770	293743
28814	.26861	66591	214183	28864	.27035	04228	623502
28815	10.26865	13638	707667	28865	10.27038	50674	950340
28816	.26868	60674	157373	28866	.27041	97109	275087
28817	.26872	07697	564137	28867	.27045	43531	598576
28818	.26875	54708	928794	28868	.27048	89941	921638
28819	.26879	01708	252180	28869	.27052	36340	245105
28820	10.26882	48695	535131	28870	10.27055	82726	569808
28821	.26885	95670	778482	28871	.27059	29100	896577
28822	.26889	42633	983069	28872	.27062	75463	226245
28823	.26892	89585	149727	28873	.27066	21813	559642
28824	.26896	36524	279292	28874	.27069	68151	897599
28825	10.26899	83451	372598	28875	10.27073	14478	240947
28826	.26903	30366	430481	28876	.27076	60792	590516
28827	.26906	77269	453775	28877	.27080	07094	947138
28828	.26910	24160	443317	28878	.27083	53385	311644
28829	.26913	71039	399939	28879	.27086	99663	684862
28830	10.26917	17906	324479	28880	10.27090	45930	067625
28831	.26920	64761	217769	28881	.27093	92184	460763
28832	.26924	11604	080645	28882	.27097	38426	865104
28833	.26927	58434	913940	28883	.27100	84657	281481
28834	.26931	05253	718491	28884	.27104	30875	710723
28835	10.26934	52060	495130	28885	10.27107	77082	153659
28836	.26937	98855	244692	28886	.27111	23276	611120
28837	.26941	45637	968012	28887	.27114	69459	083936
28838	.26944	92408	665922	28888	.27118	15629	572937
28839	.26948	39167	339259	28889	.27121	61788	078951
28840	10.26951	85913	988854	28890	10.27125	07934	602809
28841	.26955	32648	615542	28891	.27128	54069	145341
28842	.26958	79371	220157	28892	.27132	00191	707374
28843	.26962	26081	803532	28893	.27135	46302	289740
28844	.26965	72780	366501	28894	.27138	92400	893267
28845	10.26969	19466	909898	28895	10.27142	38487	518783
28846	.26972	66141	434555	28896	.27145	84562	167120
28847	.26976	12803	941307	28897	.27149	30624	839104
28848	.26979	59454	430985	28898	.27152	76675	535566
28849	.26983	06092	904424	28899	.27156	22714	257333
28850				28900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
28900	10.27159	68741	005235	28950	10.27332	54830	011413
28901	.27163	14755	780101	28951	.27336	00247	189044
28902	.27166	60758	582758	28952	.27339	45652	435784
28903	.27170	06749	414035	28953	.27342	91045	752457
28904	.27173	52728	274762	28954	.27346	36427	139889
28905	10.27176	98695	165765	28955	10.27349	81796	598902
28906	.27180	44650	087873	28956	.27353	27154	130320
28907	.27183	90593	041914	28957	.27356	72499	734969
28908	.27187	36524	028717	28958	.27360	17833	413670
28909	.27190	82443	049109	28959	.27363	63155	167248
28910	10.27194	28350	103917	28960	10.27367	08464	996527
28911	.27197	74245	193971	28961	.27370	53762	902329
28912	.27201	20128	320097	28962	.27373	99048	885479
28913	.27204	65999	483124	28963	.27377	44322	946799
28914	.27208	11858	683877	28964	.27380	89585	087114
28915	10.27211	57705	923186	28965	10.27384	34835	307245
28916	.27215	03541	201878	28966	.27387	80073	608016
28917	.27218	49364	520778	28967	.27391	25299	990251
28918	.27221	95175	880716	28968	.27394	70514	454771
28919	.27225	40975	282518	28969	.27398	15717	002400
28920	10.27228	86762	727010	28970	10.27401	60907	633961
28921	.27232	32538	215020	28971	.27405	06086	350275
28922	.27235	78301	747375	28972	.27408	51253	152167
28923	.27239	24053	324901	28973	.27411	96408	040457
28924	.27242	69792	948425	28974	.27415	41551	015969
28925	10.27246	15520	618773	28975	10.27418	86682	079525
28926	.27249	61236	336773	28976	.27422	31801	231946
28927	.27253	06940	103250	28977	.27425	76908	474056
28928	.27256	52631	919030	28978	.27429	22003	806676
28929	.27259	98311	784941	28979	.27432	67087	230628
28930	10.27263	43979	701808	28980	10.27436	12158	746734
28931	.27266	89635	670457	28981	.27439	57218	355815
28932	.27270	35279	691714	28982	.27443	02266	058695
28933	.27273	80911	766405	28983	.27446	47301	856193
28934	.27277	26531	895355	28984	.27449	92325	749132
28935	10.27280	72140	079391	28985	10.27453	37337	738332
28936	.27284	17736	319339	28986	.27456	82337	824617
28937	.27287	63320	616023	28987	.27460	27326	008806
28938	.27291	08892	970269	28988	.27463	72302	291720
28939	.27294	54453	382902	28989	.27467	17266	674182
28940	10.27298	00001	854749	28990	10.27470	62219	157012
28941	.27301	45538	386633	28991	.27474	07159	741030
28942	.27304	91062	979380	28992	.27477	52088	427059
28943	.27308	36575	633815	28993	.27480	97005	215918
28944	.27311	82076	350764	28994	.27484	41910	108428
28945	10.27315	27565	131050	28995	10.27487	86803	105410
28946	.27318	73041	975499	28996	.27491	31684	207684
28947	.27322	18506	884935	28997	.27494	76553	416071
28948	.27325	63959	860183	28998	.27498	21410	731391
28949	.27329	09400	902068	28999	.27501	66256	154464
28950				29000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
29000	10.27505	11089	686111	29050	10.27677	37622	800573
29001	.27508	55911	327151	29051	.27680	81850	955028
29002	.27512	00721	078405	29052	.27684	26067	260588
29003	.27515	45518	940692	29053	.27687	70271	718070
29004	.27518	90304	914833	29054	.27691	14464	328288
29005	10.27522	35079	001647	29055	10.27694	58645	092059
29006	.27525	79841	201954	29056	.27698	02814	010198
29007	.27529	24591	516572	29057	.27701	46971	083521
29008	.27532	69329	946323	29058	.27704	91116	312841
29009	.27536	14056	492025	29059	.27708	35249	698976
29010	10.27539	58771	154497	29060	10.27711	79371	242739
29011	.27543	03473	934559	29061	.27715	23480	944946
29012	.27546	48164	833030	29062	.27718	67578	806412
29013	.27549	92843	850729	29063	.27722	11664	827951
29014	.27553	37510	988475	29064	.27725	55739	010379
29015	10.27556	82166	247087	29065	10.27728	99801	354509
29016	.27560	26809	627383	29066	.27732	43851	861158
29017	.27563	71441	130183	29067	.27735	87890	531138
29018	.27567	16060	756305	29068	.27739	31917	365265
29019	.27570	60668	506567	29069	.27742	75932	364353
29020	10.27574	05264	381788	29070	10.27746	19935	529216
29021	.27577	49848	382787	29071	.27749	63926	860668
29022	.27580	94420	510382	29072	.27753	07906	359524
29023	.27584	38980	765391	29073	.27756	51874	026597
29024	.27587	83529	148632	29074	.27759	95829	862702
29025	10.27591	28065	660922	29075	10.27763	39773	868652
29026	.27594	72590	303082	29076	.27766	83706	045260
29027	.27598	17103	075927	29077	.27770	27626	393342
29028	.27601	61603	980276	29078	.27773	71534	913709
29029	.27605	06093	016946	29079	.27777	15431	607176
29030	10.27608	50570	186756	29080	10.27780	59316	474557
29031	.27611	95035	490522	29081	.27784	03189	516663
29032	.27615	39488	929063	29082	.27787	47050	734310
29033	.27618	83930	503195	29083	.27790	90900	128309
29034	.27622	28360	213736	29084	.27794	34737	699474
29035	10.27625	72778	061502	29085	10.27797	78563	448619
29036	.27629	17184	047313	29086	.27801	22377	376555
29037	.27632	61578	171983	29087	.27804	66179	484096
29038	.27636	05960	436330	29088	.27808	09969	772054
29039	.27639	50330	841172	29089	.27811	53748	241242
29040	10.27642	94689	387324	29090	10.27814	97514	892473
29041	.27646	39036	075604	29091	.27818	41269	726559
29042	.27649	83370	906828	29092	.27821	85012	744313
29043	.27653	27693	881812	29093	.27825	28743	946547
29044	.27656	72005	001374	29094	.27828	72463	334073
29045	10.27660	16304	266329	29095	10.27832	16170	907703
29046	.27663	60591	677494	29096	.27835	59866	668250
29047	.27667	04867	235684	29097	.27839	03550	616525
29048	.27670	49130	941717	29098	.27842	47222	753340
29049	.27673	93382	796408	29099	.27845	90883	079507
29050				29100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
29100	10.27849	34531	595839	29150	10.28021	01917	786384
29101	.27852	78168	303146	29151	.28024	44965	075487
29102	.27856	21793	202240	29152	.28027	88000	596849
29103	.27859	65406	293932	29153	.28031	31024	351277
29104	.27863	09007	579035	29154	.28034	74036	339580
29105	10.27866	52597	058359	29155	10.28038	17036	562564
29106	.27869	96174	732715	29156	.28041	60025	021036
29107	.27873	39740	602916	29157	.28045	03001	715803
29108	.27876	83294	669771	29158	.28048	45966	647672
29109	.27880	26836	934092	29159	.28051	88919	817451
29110	10.27883	70367	396689	29160	10.28055	31861	225945
29111	.27887	13886	058374	29161	.28058	74790	873961
29112	.27890	57392	919958	29162	.28062	17708	762306
29113	.27894	00887	982250	29163	.28065	60614	891787
29114	.27897	44371	246062	29164	.28069	03509	263209
29115	10.27900	87842	712203	29165	10.28072	46391	877380
29116	.27904	31302	381485	29166	.28075	89262	735105
29117	.27907	74750	254718	29167	.28079	32121	837191
29118	.27911	18186	332712	29168	.28082	74969	184443
29119	.27914	61610	616277	29169	.28086	17804	777668
29120	10.27918	05023	106223	29170	10.28089	60628	617671
29121	.27921	48423	803360	29171	.28093	03440	705259
29122	.27924	91812	708498	29172	.28096	46241	041237
29123	.27928	35189	822447	29173	.28099	89029	626410
29124	.27931	78555	146017	29174	.28103	31806	461585
29125	10.27935	21908	680017	29175	10.28106	74571	547567
29126	.27938	65250	425257	29176	.28110	17324	885162
29127	.27942	08580	382546	29177	.28113	60066	475173
29128	.27945	51898	552694	29178	.28117	02796	318408
29129	.27948	95204	936510	29179	.28120	45514	415671
29130	10.27952	38499	534803	29180	10.28123	88220	767766
29131	.27955	81782	348383	29181	.28127	30915	375500
29132	.27959	25053	378058	29182	.28130	73598	239677
29133	.27962	68312	624637	29183	.28134	16269	361102
29134	.27966	11560	088930	29184	.28137	58928	740579
29135	10.27969	54795	771746	29185	10.28141	01576	378914
29136	.27972	98019	673892	29186	.28144	44212	276911
29137	.27976	41231	796178	29187	.28147	86836	435374
29138	.27979	84432	139412	29188	.28151	29448	855107
29139	.27983	27620	704402	29189	.28154	72049	536916
29140	10.27986	70797	491958	29190	10.28158	14638	481604
29141	.27990	13962	502887	29191	.28161	57215	689976
29142	.27993	57115	737998	29192	.28164	99781	162836
29143	.27997	00257	198099	29193	.28168	42334	900987
29144	.28000	43386	883997	29194	.28171	84876	905234
29145	10.28003	86504	796502	29195	10.28175	27407	176380
29146	.28007	29610	936420	29196	.28178	69925	715229
29147	.28010	72705	304559	29197	.28182	12432	522586
29148	.28014	15787	901728	29198	.28185	54927	599252
29149	.28017	58858	728734	29199	.28188	97410	946033
29150				29200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
29200	10.28192	39882	563731	29250	10.28363	48526	600026
29201	.28195	82342	453150	29251	.28366	90401	097931
29202	.28199	24790	615093	29252	.28370	32263	908418
29203	.28202	67227	050363	29253	.28373	74115	032287
29204	.28206	09651	759764	29254	.28377	15954	470336
29205	10.28209	52064	744098	29255	10.28380	57782	223365
29206	.28212	94466	004168	29256	.28383	99598	292171
29207	.28216	36855	540777	29257	.28387	41402	677555
29208	.28219	79233	354728	29258	.28390	83195	380314
29209	.28223	21599	446824	29259	.28394	24976	401247
29210	10.28226	63953	817866	29260	10.28397	66745	741153
29211	.28230	06296	468659	29261	.28401	08503	400830
29212	.28233	48627	400004	29262	.28404	50249	381076
29213	.28236	90946	612703	29263	.28407	91983	682690
29214	.28240	33254	107559	29264	.28411	33706	306469
29215	10.28243	75549	885374	29265	10.28414	75417	253213
29216	.28247	17833	946950	29266	.28418	17116	523718
29217	.28250	60106	293089	29267	.28421	58804	118783
29218	.28254	02366	924594	29268	.28425	00480	039206
29219	.28257	44615	842265	29269	.28428	42144	285784
29220	10.28260	86853	046905	29270	10.28431	83796	859315
29221	.28264	29078	539315	29271	.28435	25437	760597
29222	.28267	71292	320297	29272	.28438	67066	990427
29223	.28271	13494	390653	29273	.28442	08684	549603
29224	.28274	55684	751184	29274	.28445	50290	438922
29225	10.28277	97863	402692	29275	10.28448	91884	659181
29226	.28281	40030	345977	29276	.28452	33467	211177
29227	.28284	82185	581840	29277	.28455	75038	095708
29228	.28288	24329	111084	29278	.28459	16597	313571
29229	.28291	66460	934509	29279	.28462	58144	865562
29230	10.28295	08581	052916	29280	10.28465	99680	752479
29231	.28298	50689	467106	29281	.28469	41204	975117
29232	.28301	92786	177880	29282	.28472	82717	534275
29233	.28305	34871	186037	29283	.28476	24218	430748
29234	.28308	76944	492380	29284	.28479	65707	665333
29235	10.28312	19006	097709	29285	10.28483	07185	238827
29236	.28315	61056	002823	29286	.28486	48651	152025
29237	.28319	03094	208524	29287	.28489	90105	405724
29238	.28322	45120	715612	29288	.28493	31548	000721
29239	.28325	87135	524886	29289	.28496	72978	937812
29240	10.28329	29138	637148	29290	10.28500	14398	217792
29241	.28332	71130	053197	29291	.28503	55805	841457
29242	.28336	13109	773833	29292	.28506	97201	809604
29243	.28339	55077	799856	29293	.28510	38586	123028
29244	.28342	97034	132065	29294	.28513	79958	782525
29245	10.28346	38978	771262	29295	10.28517	21319	788890
29246	.28349	80911	718244	29296	.28520	62669	142919
29247	.28353	22832	973812	29297	.28524	04006	845409
29248	.28356	64742	538766	29298	.28527	45332	897153
29249	.28360	06640	413904	29299	.28530	86647	298947
29250				29300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
29300	10.28534	27950	051587	29350	10.28704	78252	562425
29301	.28537	69241	155867	29351	.28708	18962	260760
29302	.28541	10520	612583	29352	.28711	59660	351180
29303	.28544	51788	422530	29353	.28715	00346	834476
29304	.28547	93044	586503	29354	.28718	41021	711441
29305	10.28551	34289	105296	29355	10.28721	81684	982863
29306	.28554	75521	979704	29356	.28725	22336	649534
29307	.28558	16743	210522	29357	.28728	62976	712245
29308	.28561	57952	798545	29358	.28732	03605	171786
29309	.28564	99150	744566	29359	.28735	44222	028947
29310	10.28568	40337	049381	29360	10.28738	84827	284519
29311	.28571	81511	713784	29361	.28742	25420	939292
29312	.28575	22674	738568	29362	.28745	66002	994056
29313	.28578	63826	124529	29363	.28749	06573	449602
29314	.28582	04965	872460	29364	.28752	47132	306720
29315	10.28585	46093	983155	29365	10.28755	87679	566199
29316	.28588	87210	457408	29366	.28759	28215	228829
29317	.28592	28315	296013	29367	.28762	68739	295400
29318	.28595	69408	499764	29368	.28766	09251	766702
29319	.28599	10490	069454	29369	.28769	49752	643525
29320	10.28602	51560	005878	29370	10.28772	90241	926658
29321	.28605	92618	309828	29371	.28776	30719	616890
29322	.28609	33664	982098	29372	.28779	71185	715011
29323	.28612	74700	023482	29373	.28783	11640	221810
29324	.28616	15723	434772	29374	.28786	52083	138077
29325	10.28619	56735	216762	29375	10.28789	92514	464601
29326	.28622	97735	370245	29376	.28793	32934	202170
29327	.28626	38723	896014	29377	.28796	73342	351574
29328	.28629	79700	794863	29378	.28800	13738	913602
29329	.28633	20666	067583	29379	.28803	54123	889042
29330	10.28636	61619	714967	29380	10.28806	94497	278683
29331	.28640	02561	737809	29381	.28810	34859	083314
29332	.28643	43492	136901	29382	.28813	75209	303724
29333	.28646	84410	913036	29383	.28817	15547	940700
29334	.28650	25318	067006	29384	.28820	55874	995032
29335	10.28653	66213	599603	29385	10.28823	96190	467508
29336	.28657	07097	511619	29386	.28827	36494	358916
29337	.28660	47969	803848	29387	.28830	76786	670044
29338	.28663	88830	477081	29388	.28834	17067	401681
29339	.28667	29679	532110	29389	.28837	57336	554613
29340	10.28670	70516	969727	29390	10.28840	97594	129630
29341	.28674	11342	790724	29391	.28844	37840	127520
29342	.28677	52156	995893	29392	.28847	78074	549069
29343	.28680	92959	586026	29393	.28851	18297	395066
29344	.28684	33750	561914	29394	.28854	58508	666298
29345	10.28687	74529	924349	29395	10.28857	98708	363553
29346	.28691	15297	674122	29396	.28861	38896	487619
29347	.28694	56053	812025	29397	.28864	79073	039282
29348	.28697	96798	338849	29398	.28868	19238	019330
29349	.28701	37531	255385	29399	.28871	59391	428550
29350				29400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
29400	10.28874	99533	267730	29450	10.29044	91890	797328
29401	.28878	39663	537656	29451	.29048	31443	606311
29402	.28881	79782	239116	29452	.29051	70984	886075
29403	.28885	19889	372895	29453	.29055	10514	637402
29404	.28888	59984	939783	29454	.29058	50032	861075
29405	10.28892	00068	940563	29455	10.29061	89539	557877
29406	.28895	40141	376025	29456	.29065	29034	728591
29407	.28898	80202	246954	29457	.29068	68518	373999
29408	.28902	20251	554136	29458	.29072	07990	494884
29409	.28905	60289	298358	29459	.29075	47451	092027
29410	10.28909	00315	480407	29460	10.29078	86900	166213
29411	.28912	40330	101069	29461	.29082	26337	718222
29412	.28915	80333	161129	29462	.29085	65763	748836
29413	.28919	20324	661374	29463	.29089	05178	258839
29414	.28922	60304	602590	29464	.29092	44581	249012
29415	10.28926	00272	985563	29465	10.29095	83972	720137
29416	.28929	40229	811079	29466	.29099	23352	672996
29417	.28932	80175	079924	29467	.29102	62721	108370
29418	.28936	20108	792883	29468	.29106	02078	027042
29419	.28939	60030	950741	29469	.29109	41423	429793
29420	10.28942	99941	554285	29470	10.29112	80757	317404
29421	.28946	39840	604300	29471	.29116	20079	690657
29422	.28949	79728	101571	29472	.29119	59390	550334
29423	.28953	19604	046884	29473	.29122	98689	897215
29424	.28956	59468	441023	29474	.29126	37977	732082
29425	10.28959	99321	284775	29475	10.29129	77254	055717
29426	.28963	39162	578923	29476	.29133	16518	868899
29427	.28966	78992	324253	29477	.29136	55772	172411
29428	.28970	18810	521550	29478	.29139	95013	967032
29429	.28973	58617	171599	29479	.29143	34244	253545
29430	10.28976	98412	275185	29480	10.29146	73463	032729
29431	.28980	38195	833091	29481	.29150	12670	305366
29432	.28983	77967	846103	29482	.29153	51866	072235
29433	.28987	17728	315005	29483	.29156	91050	334118
29434	.28990	57477	240582	29484	.29160	30223	091794
29435	10.28993	97214	623617	29485	10.29163	69384	346045
29436	.28997	36940	464896	29486	.29167	08534	097650
29437	.29000	76654	765202	29487	.29170	47672	347390
29438	.29004	16357	525320	29488	.29173	86799	096045
29439	.29007	56048	746033	29489	.29177	25914	344395
29440	10.29010	95728	428125	29490	10.29180	65018	093219
29441	.29014	35396	572381	29491	.29184	04110	343298
29442	.29017	75053	179584	29492	.29187	43191	095412
29443	.29021	14698	250518	29493	.29190	82260	350340
29444	.29024	54331	785965	29494	.29194	21318	108861
29445	10.29027	93953	786711	29495	10.29197	60364	371756
29446	.29031	33564	253539	29496	.29200	99399	139804
29447	.29034	73163	187231	29497	.29204	38422	413785
29448	.29038	12750	588571	29498	.29207	77434	194476
29449	.29041	52326	458342	29499	.29211	16434	482659
29450				29500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
29500	10.29214	55423	279112	29550	10.29383	90228	342443
29501	.29217	94400	584614	29551	.29387	28632	091988
29502	.29221	33366	399944	29552	.29390	67024	390212
29503	.29224	72320	725881	29553	.29394	05405	237888
29504	.29228	11263	563204	29554	.29397	43774	635792
29505	10.29231	50194	912691	29555	10.29400	82132	584699
29506	.29234	89114	775122	29556	.29404	20479	085382
29507	.29238	28023	151275	29557	.29407	58814	138618
29508	.29241	66920	041929	29558	.29410	97137	745180
29509	.29245	05805	447861	29559	.29414	35449	905842
29510	10.29248	44679	369851	29560	10.29417	73750	621381
29511	.29251	83541	808676	29561	.29421	12039	892569
29512	.29255	22392	765116	29562	.29424	50317	720181
29513	.29258	61232	239947	29563	.29427	88584	104991
29514	.29262	00060	233948	29564	.29431	26839	047774
29515	10.29265	38876	747897	29565	10.29434	65082	549303
29516	.29268	77681	782573	29566	.29438	03314	610352
29517	.29272	16475	338752	29567	.29441	41535	231696
29518	.29275	55257	417212	29568	.29444	79744	414107
29519	.29278	94028	018732	29569	.29448	17942	158360
29520	10.29282	32787	144088	29570	10.29451	56128	465229
29521	.29285	71534	794059	29571	.29454	94303	335487
29522	.29289	10270	969421	29572	.29458	32466	769907
29523	.29292	48995	670952	29573	.29461	70618	769263
29524	.29295	87708	899430	29574	.29465	08759	334328
29525	10.29299	26410	655631	29575	10.29468	46888	465875
29526	.29302	65100	940332	29576	.29471	85006	164678
29527	.29306	03779	754311	29577	.29475	23112	431510
29528	.29309	42447	098345	29578	.29478	61207	267144
29529	.29312	81102	973210	29579	.29481	99290	672352
29530	10.29316	19747	379684	29580	10.29485	37362	647908
29531	.29319	58380	318542	29581	.29488	75423	194584
29532	.29322	97001	790562	29582	.29492	13472	313153
29533	.29326	35611	796520	29583	.29495	51510	004388
29534	.29329	74210	337192	29584	.29498	89536	269061
29535	10.29333	12797	413356	29585	10.29502	27551	107944
29536	.29336	51373	025787	29586	.29505	65554	521811
29537	.29339	89937	175262	29587	.29509	03546	511433
29538	.29343	28489	862556	29588	.29512	41527	077583
29539	.29346	67031	088446	29589	.29515	79496	221032
29540	10.29350	05560	853708	29590	10.29519	17453	942553
29541	.29353	44079	159118	29591	.29522	55400	242918
29542	.29356	82586	005451	29592	.29525	93335	122899
29543	.29360	21081	393484	29593	.29529	31258	583268
29544	.29363	59565	323991	29594	.29532	69170	624795
29545	10.29366	98037	797750	29595	10.29536	07071	248254
29546	.29370	36498	815534	29596	.29539	44960	454416
29547	.29373	74948	378121	29597	.29542	82838	244051
29548	.29377	13386	486284	29598	.29546	20704	617933
29549	.29380	51813	140799	29599	.29549	58559	576831
29550				29600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
29600	10.29552	96403	121517	29650	10.29721	74044	258715
29601	.29556	34235	252764	29651	.29725	11306	699515
29602	.29559	72055	971340	29652	.29728	48557	766104
29603	.29563	09865	278019	29653	.29731	85797	459248
29604	.29566	47663	173570	29654	.29735	23025	779714
29605	10.29569	85449	658765	29655	10.29738	60242	728270
29606	.29573	23224	734374	29656	.29741	97448	305682
29607	.29576	60988	401169	29657	.29745	34642	512717
29608	.29579	98740	659919	29658	.29748	71825	350143
29609	.29583	36481	511396	29659	.29752	08996	818725
29610	10.29586	74210	956370	29660	10.29755	46156	919231
29611	.29590	11928	995611	29661	.29758	83305	652426
29612	.29593	49635	629890	29662	.29762	20443	019078
29613	.29596	87330	859977	29663	.29765	57569	019953
29614	.29600	25014	686642	29664	.29768	94683	655817
29615	10.29603	62687	110655	29665	10.29772	31786	927436
29616	.29607	00348	132787	29666	.29775	68878	835577
29617	.29610	37997	753808	29667	.29779	05959	381005
29618	.29613	75635	974486	29668	.29782	43028	564487
29619	.29617	13262	795593	29669	.29785	80086	386788
29620	10.29620	50878	217898	29670	10.29789	17132	848675
29621	.29623	88482	242170	29671	.29792	54167	950913
29622	.29627	26074	869179	29672	.29795	91191	694267
29623	.29630	63656	099695	29673	.29799	28204	079504
29624	.29634	01225	934486	29674	.29802	65205	107389
29625	10.29637	38784	374323	29675	10.29806	02194	778688
29626	.29640	76331	419975	29676	.29809	39173	094165
29627	.29644	13867	072210	29677	.29812	76140	054587
29628	.29647	51391	331798	29678	.29816	13095	660717
29629	.29650	88904	199508	29679	.29819	50039	913323
29630	10.29654	26405	676109	29680	10.29822	86972	813168
29631	.29657	63895	762370	29681	.29826	23894	361017
29632	.29661	01374	459059	29682	.29829	60804	557636
29633	.29664	38841	766946	29683	.29832	97703	403789
29634	.29667	76297	686798	29684	.29836	34590	900242
29635	10.29671	13742	219385	29685	10.29839	71467	047758
29636	.29674	51175	365475	29686	.29843	08331	847103
29637	.29677	88597	125837	29687	.29846	45185	299040
29638	.29681	26007	501238	29688	.29849	82027	404335
29639	.29684	63406	492447	29689	.29853	18858	163752
29640	10.29688	00794	100232	29690	10.29856	55677	578055
29641	.29691	38170	325361	29691	.29859	92485	648008
29642	.29694	75535	168603	29692	.29863	29282	374376
29643	.29698	12888	630725	29693	.29866	66067	757922
29644	.29701	50230	712495	29694	.29870	02841	799411
29645	10.29704	87561	414681	29695	10.29873	39604	499606
29646	.29708	24880	738050	29696	.29876	76355	859271
29647	.29711	62188	683371	29697	.29880	13095	879171
29648	.29714	99485	251410	29698	.29883	49824	560068
29649	.29718	36770	442936	29699	.29886	86541	902726
29650				29700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
29700	10.29890	23247	907910	29750	10.30058	44109	737758
29701	.29893	59942	576382	29751	.30061	80238	542348
29702	.29896	96625	908905	29752	.30065	16356	049060
29703	.29900	33297	906243	29753	.30068	52462	258654
29704	.29903	69958	569160	29754	.30071	88557	171889
29705	10.29907	06607	898418	29755	10.30075	24640	789524
29706	.29910	43245	894781	29756	.30078	60713	112320
29707	.29913	79872	559010	29757	.30081	96774	141034
29708	.29917	16487	891871	29758	.30085	32823	876427
29709	.29920	53091	894124	29759	.30088	68862	319256
29710	10.29923	89684	566533	29760	10.30092	04889	470282
29711	.29927	26265	909861	29761	.30095	40905	330262
29712	.29930	62835	924870	29762	.30098	76909	899956
29713	.29933	99394	612323	29763	.30102	12903	180122
29714	.29937	35941	972982	29764	.30105	48885	171519
29715	10.29940	72478	007610	29765	10.30108	84855	874905
29716	.29944	09002	716968	29766	.30112	20815	291039
29717	.29947	45516	101820	29767	.30115	56763	420679
29718	.29950	82018	162927	29768	.30118	92700	264584
29719	.29954	18508	901051	29769	.30122	28625	823512
29720	10.29957	54988	316955	29770	10.30125	64540	098221
29721	.29960	91456	411399	29771	.30129	00443	089468
29722	.29964	27913	185147	29772	.30132	36334	798013
29723	.29967	64358	638960	29773	.30135	72215	224613
29724	.29971	00792	773599	29774	.30139	08084	370025
29725	10.29974	37215	589826	29775	10.30142	43942	235009
29726	.29977	73627	088403	29776	.30145	79788	820320
29727	.29981	10027	270090	29777	.30149	15624	126717
29728	.29984	46416	135651	29778	.30152	51448	154958
29729	.29987	82793	685845	29779	.30155	87260	905800
29730	10.29991	19159	921434	29780	10.30159	23062	380000
29731	.29994	55514	843179	29781	.30162	58852	578315
29732	.29997	91858	451841	29782	.30165	94631	501504
29733	.30001	28190	748181	29783	.30169	30399	150323
29734	.30004	64511	732961	29784	.30172	66155	525528
29735	10.30008	00821	406941	29785	10.30176	01900	627878
29736	.30011	37119	770881	29786	.30179	37634	458129
29737	.30014	73406	825542	29787	.30182	73357	017038
29738	.30018	09682	571686	29788	.30186	09068	305362
29739	.30021	45947	010072	29789	.30189	44768	323857
29740	10.30024	82200	141461	29790	10.30192	80457	073280
29741	.30028	18441	966613	29791	.30196	16134	554387
29742	.30031	54672	486289	29792	.30199	51800	767936
29743	.30034	90891	701249	29793	.30202	87455	714682
29744	.30038	27099	612253	29794	.30206	23099	395383
29745	10.30041	63296	220060	29795	10.30209	58731	810793
29746	.30044	99481	525432	29796	.30212	94352	961669
29747	.30048	35655	529128	29797	.30216	29962	848768
29748	.30051	71818	231908	29798	.30219	65561	472845
29749	.30055	07969	634532	29799	.30223	01148	834657
29750				29800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
29800	10.30226 36724 934958	29850	10.30394 01188 207481
29801	.30229 72289 774506	29851	.30397 36190 971286
29802	.30233 07843 354055	29852	.30400 71182 512780
29803	.30236 43385 674362	29853	.30404 06162 832718
29804	.30239 78916 736181	29854	.30407 41131 931850
29805	10.30243 14436 540269	29855	10.30410 76089 810928
29806	.30246 49945 087381	29856	.30414 11036 470704
29807	.30249 85442 378272	29857	.30417 45971 911929
29808	.30253 20928 413697	29858	.30420 80896 135355
29809	.30256 56403 194412	29859	.30424 15809 141732
29810	10.30259 91866 721171	29860	10.30427 50710 931814
29811	.30263 27318 994731	29861	.30430 85601 506350
29812	.30266 62760 015844	29862	.30434 20480 866092
29813	.30269 98189 785268	29863	.30437 55349 011791
29814	.30273 33608 303756	29864	.30440 90205 944198
29815	10.30276 69015 572063	29865	10.30444 25051 664064
29816	.30280 04411 590943	29866	.30447 59886 172139
29817	.30283 39796 361152	29867	.30450 94709 469176
29818	.30286 75169 883444	29868	.30454 29521 555923
29819	.30290 10532 158573	29869	.30457 64322 433133
29820	10.30293 45883 187294	29870	10.30460 99112 101555
29821	.30296 81222 970361	29871	.30464 33890 561940
29822	.30300 16551 508527	29872	.30467 68657 815039
29823	.30303 51868 802548	29873	.30471 03413 861601
29824	.30306 87174 853177	29874	.30474 38158 702377
29825	10.30310 22469 661169	29875	10.30477 72892 338118
29826	.30313 57753 227276	29876	.30481 07614 769573
29827	.30316 93025 552253	29877	.30484 42325 997492
29828	.30320 28286 636854	29878	.30487 77026 022626
29829	.30323 63536 481833	29879	.30491 11714 845724
29830	10.30326 98775 087942	29880	10.30494 46392 467536
29831	.30330 34002 455936	29881	.30497 81058 888812
29832	.30333 69218 586567	29882	.30501 15714 110301
29833	.30337 04423 480590	29883	.30504 50358 132754
29834	.30340 39617 138758	29884	.30507 84990 956919
29835	10.30343 74799 561823	29885	10.30511 19612 583546
29836	.30347 09970 750539	29886	.30514 54223 013384
29837	.30350 45130 705659	29887	.30517 88822 247183
29838	.30353 80279 427935	29888	.30521 23410 285692
29839	.30357 15416 918122	29889	.30524 57987 129660
29840	10.30360 50543 176972	29890	10.30527 92552 779835
29841	.30363 85658 205236	29891	.30531 27107 236968
29842	.30367 20762 003669	29892	.30534 61650 501807
29843	.30370 55854 573023	29893	.30537 96182 575101
29844	.30373 90935 914050	29894	.30541 30703 457598
29845	10.30377 26006 027502	29895	10.30544 65213 150048
29846	.30380 61064 914133	29896	.30547 99711 653198
29847	.30383 96112 574694	29897	.30551 34198 967798
29848	.30387 31149 009938	29898	.30554 68675 094596
29849	.30390 66174 220616	29899	.30558 03140 034340
29850		29900	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
29900	10.30561	37593	787778	29950	10.30728	46035	435954
29901	.30564	72036	355659	29951	.30731	79919	678318
29902	.30568	06467	738731	29952	.30735	13792	773186
29903	.30571	40887	937742	29953	.30738	47654	721301
29904	.30574	75296	953441	29954	.30741	81505	523409
29905	10.30578	09694	786574	29955	10.30745	15345	180253
29906	.30581	44081	437890	29956	.30748	49173	692577
29907	.30584	78456	908137	29957	.30751	82991	061126
29908	.30588	12821	198062	29958	.30755	16797	286643
29909	.30591	47174	308413	29959	.30758	50592	369872
29910	10.30594	81516	239937	29960	10.30761	84376	311558
29911	.30598	15846	993383	29961	.30765	18149	112443
29912	.30601	50166	569496	29962	.30768	51910	773272
29913	.30604	84474	969026	29963	.30771	85661	294788
29914	.30608	18772	192719	29964	.30775	19400	677735
29915	10.30611	53058	241322	29965	10.30778	53128	922856
29916	.30614	87333	115582	29966	.30781	86846	030895
29917	.30618	21596	816246	29967	.30785	20552	002594
29918	.30621	55849	344062	29968	.30788	54246	838698
29919	.30624	90090	699776	29969	.30791	87930	539948
29920	10.30628	24320	884135	29970	10.30795	21603	107089
29921	.30631	58539	897886	29971	.30798	55264	540863
29922	.30634	92747	741775	29972	.30801	88914	842013
29923	.30638	26944	416550	29973	.30805	22554	011283
29924	.30641	61129	922955	29974	.30808	56182	049414
29925	10.30644	95304	261739	29975	10.30811	89798	957150
29926	.30648	29467	433647	29976	.30815	23404	735233
29927	.30651	63619	439425	29977	.30818	56999	384406
29928	.30654	97760	279821	29978	.30821	90582	905411
29929	.30658	31889	955579	29979	.30825	24155	298990
29930	10.30661	66008	467446	29980	10.30828	57716	565887
29931	.30665	00115	816168	29981	.30831	91266	706843
29932	.30668	34212	002491	29982	.30835	24805	722600
29933	.30671	68297	027161	29983	.30838	58333	613901
29934	.30675	02370	890924	29984	.30841	91850	381487
29935	10.30678	36433	594524	29985	10.30845	25356	026101
29936	.30681	70485	138709	29986	.30848	58850	548485
29937	.30685	04525	524222	29987	.30851	92333	949379
29938	.30688	38554	751811	29988	.30855	25806	229527
29939	.30691	72572	822219	29989	.30858	59267	389669
29940	10.30695	06579	736194	29990	10.30861	92717	430548
29941	.30698	40575	494478	29991	.30865	26156	352904
29942	.30701	74560	097819	29992	.30868	59584	157480
29943	.30705	08533	546961	29993	.30871	93000	845016
29944	.30708	42495	842649	29994	.30875	26406	416254
29945	10.30711	76446	985628	29995	10.30878	59800	871935
29946	.30715	10386	976642	29996	.30881	93184	212800
29947	.30718	44315	816438	29997	.30885	26556	439591
29948	.30721	78233	505758	29998	.30888	59917	553048
29949	.30725	12140	045349	29999	.30891	93267	553912
29950				30000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
30000	10.30895	26606	442924	30050	10.31061	79399	633536
30001	.30898	59934	220826	30051	.31065	12172	798739
30002	.30901	93250	888356	30052	.31068	44934	890512
30003	.30905	26556	446257	30053	.31071	77685	909593
30004	.30908	59850	895269	30054	.31075	10425	856718
30005	10.30911	93134	236132	30055	10.31078	43154	732624
30006	.30915	26406	469587	30056	.31081	75872	538048
30007	.30918	59667	596374	30057	.31085	08579	273727
30008	.30921	92917	617233	30058	.31088	41274	940396
30009	.30925	26156	532904	30059	.31091	73959	538794
30010	10.30928	59384	344128	30060	10.31095	06633	069655
30011	.30931	92601	051645	30061	.31098	39295	533716
30012	.30935	25806	656194	30062	.31101	71946	931715
30013	.30938	59001	158515	30063	.31105	04587	264386
30014	.30941	92184	559349	30064	.31108	37216	532466
30015	10.30945	25356	859435	30065	10.31111	69834	736691
30016	.30948	58518	059512	30066	.31115	02441	877796
30017	.30951	91668	160321	30067	.31118	35037	956519
30018	.30955	24807	162600	30068	.31121	67622	973595
30019	.30958	57935	067090	30069	.31125	00196	929759
30020	10.30961	91051	874529	30070	10.31128	32759	825748
30021	.30965	24157	585658	30071	.31131	65311	662296
30022	.30968	57252	201214	30072	.31134	97852	440139
30023	.30971	90335	721938	30073	.31138	30382	160014
30024	.30975	23408	148568	30074	.31141	62900	822654
30025	10.30978	56469	481843	30075	10.31144	95408	428796
30026	.30981	89519	722502	30076	.31148	27904	979175
30027	.30985	22558	871285	30077	.31151	60390	474526
30028	.30988	55586	928930	30078	.31154	92864	915584
30029	.30991	88603	896175	30079	.31158	25328	303084
30030	10.30995	21609	773760	30080	10.31161	57780	637761
30031	.30998	54604	562422	30081	.31164	90221	920350
30032	.31001	87588	262901	30082	.31168	22652	151586
30033	.31005	20560	875934	30083	.31171	55071	332204
30034	.31008	53522	402260	30084	.31174	87479	462937
30035	10.31011	86472	842618	30085	10.31178	19876	544521
30036	.31015	19412	197745	30086	.31181	52262	577691
30037	.31018	52340	468380	30087	.31184	84637	563180
30038	.31021	85257	655261	30088	.31188	17001	501723
30039	.31025	18163	759125	30089	.31191	49354	394055
30040	10.31028	51058	780710	30090	10.31194	81696	240909
30041	.31031	83942	720756	30091	.31198	14027	043020
30042	.31035	16815	579998	30092	.31201	46346	801122
30043	.31038	49677	359175	30093	.31204	78655	515948
30044	.31041	82528	059024	30094	.31208	10953	188234
30045	10.31045	15367	680283	30095	10.31211	43239	818712
30046	.31048	48196	223690	30096	.31214	75515	408116
30047	.31051	81013	689981	30097	.31218	07779	957181
30048	.31055	13820	079895	30098	.31221	40033	466639
30049	.31058	46615	394167	30099	.31224	72275	937225
30050				30100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
30100	10.31228	04507	369671	30150	10.31394	02021	553315
30101	.31231	36727	764712	30151	.31397	33691	011563
30102	.31234	68937	123080	30152	.31400	65349	469714
30103	.31238	01135	445509	30153	.31403	96996	928495
30104	.31241	33322	732732	30154	.31407	28633	388638
30105	10.31244	65498	985482	30155	10.31410	60258	850872
30106	.31247	97664	204493	30156	.31413	91873	315925
30107	.31251	29818	390496	30157	.31417	23476	784528
30108	.31254	61961	544226	30158	.31420	55069	257409
30109	.31257	94093	666415	30159	.31423	86650	735298
30110	10.31261	26214	757795	30160	10.31427	18221	218924
30111	.31264	58324	819100	30161	.31430	49780	709016
30112	.31267	90423	851062	30162	.31433	81329	206302
30113	.31271	22511	854413	30163	.31437	12866	711513
30114	.31274	54588	829887	30164	.31440	44393	225376
30115	10.31277	86654	778214	30165	10.31443	75908	748621
30116	.31281	18709	700129	30166	.31447	07413	281976
30117	.31284	50753	596363	30167	.31450	38906	826170
30118	.31287	82786	467647	30168	.31453	70389	381930
30119	.31291	14808	314715	30169	.31457	01860	949987
30120	10.31294	46819	138299	30170	10.31460	33321	531068
30121	.31297	78818	939129	30171	.31463	64771	125901
30122	.31301	10807	717939	30172	.31466	96209	735215
30123	.31304	42785	475460	30173	.31470	27637	359738
30124	.31307	74752	212423	30174	.31473	59054	000198
30125	10.31311	06707	929561	30175	10.31476	90459	657323
30126	.31314	38652	627605	30176	.31480	21854	331840
30127	.31317	70586	307286	30177	.31483	53238	024479
30128	.31321	02508	969336	30178	.31486	84610	735967
30129	.31324	34420	614487	30179	.31490	15972	467031
30130	10.31327	66321	243469	30180	10.31493	47323	218399
30131	.31330	98210	857014	30181	.31496	78662	990799
30132	.31334	30089	455853	30182	.31500	09991	784958
30133	.31337	61957	040717	30183	.31503	41309	601604
30134	.31340	93813	612338	30184	.31506	72616	441464
30135	10.31344	25659	171445	30185	10.31510	03912	305265
30136	.31347	57493	718770	30186	.31513	35197	193735
30137	.31350	89317	255044	30187	.31516	66471	107601
30138	.31354	21129	780997	30188	.31519	97734	047590
30139	.31357	52931	297361	30189	.31523	28986	014429
30140	10.31360	84721	804865	30190	10.31526	60227	008845
30141	.31364	16501	304240	30191	.31529	91457	031564
30142	.31367	48269	796216	30192	.31533	22676	083315
30143	.31370	80027	281525	30193	.31536	53884	164822
30144	.31374	11773	760896	30194	.31539	85081	276813
30145	10.31377	43509	235059	30195	10.31543	16267	420016
30146	.31380	75233	704745	30196	.31546	47442	595155
30147	.31384	06947	170684	30197	.31549	78606	802957
30148	.31387	38649	633605	30198	.31553	09760	044150
30149	.31390	70341	094239	30199	.31556	40902	319459
30150				30200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
30200	10.31559	72033	629610	30250	10.31725	14634	589875
30201	.31563	03153	975330	30251	.31728	45207	638285
30202	.31566	34263	357345	30252	.31731	75769	759201
30203	.31569	65361	776380	30253	.31735	06320	953348
30204	.31572	96449	233162	30254	.31738	36861	221446
30205	10.31576	27525	728416	30255	10.31741	67390	564218
30206	.31579	58591	262869	30256	.31744	97908	982387
30207	.31582	89645	837246	30257	.31748	28416	476675
30208	.31586	20689	452272	30258	.31751	58913	047803
30209	.31589	51722	108674	30259	.31754	89398	696494
30210	10.31592	82743	807177	30260	10.31758	19873	423469
30211	.31596	13754	548505	30261	.31761	50337	229451
30212	.31599	44754	333386	30262	.31764	80790	115161
30213	.31602	75743	162543	30263	.31768	11232	081321
30214	.31606	06721	036702	30264	.31771	41663	128652
30215	10.31609	37687	956589	30265	10.31774	72083	257876
30216	.31612	68643	922928	30266	.31778	02492	469715
30217	.31615	99588	936444	30267	.31781	32890	764890
30218	.31619	30522	997863	30268	.31784	63278	144122
30219	.31622	61446	107908	30269	.31787	93654	608133
30220	10.31625	92358	267306	30270	10.31791	24020	157643
30221	.31629	23259	476780	30271	.31794	54374	793375
30222	.31632	54149	737055	30272	.31797	84718	516048
30223	.31635	85029	048856	30273	.31801	15051	326385
30224	.31639	15897	412908	30274	.31804	45373	225105
30225	10.31642	46754	829934	30275	10.31807	75684	212930
30226	.31645	77601	300660	30276	.31811	05984	290581
30227	.31649	08436	825809	30277	.31814	36273	458777
30228	.31652	39261	406105	30278	.31817	66551	718241
30229	.31655	70075	042273	30279	.31820	96819	069692
30230	10.31659	00877	735037	30280	10.31824	27075	513851
30231	.31662	31669	485121	30281	.31827	57321	051438
30232	.31665	62450	293249	30282	.31830	87555	683174
30233	.31668	93220	160144	30283	.31834	17779	409779
30234	.31672	23979	086531	30284	.31837	47992	231972
30235	10.31675	54727	073133	30285	10.31840	78194	150476
30236	.31678	85464	120673	30286	.31844	08385	166008
30237	.31682	16190	229876	30287	.31847	38565	279290
30238	.31685	46905	401465	30288	.31850	68734	491041
30239	.31688	77609	636163	30289	.31853	98892	801981
30240	10.31692	08302	934693	30290	10.31857	29040	212830
30241	.31695	38985	297779	30291	.31860	59176	724307
30242	.31698	69656	726145	30292	.31863	89302	337133
30243	.31702	00317	220512	30293	.31867	19417	052026
30244	.31705	30966	781605	30294	.31870	49520	869707
30245	10.31708	61605	410146	30295	10.31873	79613	790894
30246	.31711	92233	106858	30296	.31877	09695	816308
30247	.31715	22849	872465	30297	.31880	39766	946666
30248	.31718	53455	707688	30298	.31883	69827	182689
30249	.31721	84050	613250	30299	.31886	99876	525096
30250				30300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
30300	10.31890	29914	974605	30350	10.32055	17964	876443
30301	.31893	59942	531936	30351	.32058	47448	740001
30302	.31896	89959	197808	30352	.32061	76921	747954
30303	.31900	19964	972939	30353	.32065	06383	901019
30304	.31903	49959	858048	30354	.32068	35835	199911
30305	10.31906	79943	853854	30355	10.32071	65275	645344
30306	.31910	09916	961076	30356	.32074	94705	238034
30307	.31913	39879	180432	30357	.32078	24123	978696
30308	.31916	69830	512640	30358	.32081	53531	868045
30309	.31919	99770	958419	30359	.32084	82928	906795
30310	10.31923	29700	518488	30360	10.32088	12315	095662
30311	.31926	59619	193565	30361	.32091	41690	435360
30312	.31929	89526	984367	30362	.32094	71054	926604
30313	.31933	19423	891614	30363	.32098	00408	570109
30314	.31936	49309	916022	30364	.32101	29751	366588
30315	10.31939	79185	058311	30365	10.32104	59083	316757
30316	.31943	09049	319197	30366	.32107	88404	421330
30317	.31946	38902	699400	30367	.32111	17714	681021
30318	.31949	68745	199636	30368	.32114	47014	096544
30319	.31952	98576	820623	30369	.32117	76302	668614
30320	10.31956	28397	563080	30370	10.32121	05580	397945
30321	.31959	58207	427723	30371	.32124	34847	285250
30322	.31962	88006	415270	30372	.32127	64103	331244
30323	.31966	17794	526438	30373	.32130	93348	536640
30324	.31969	47571	761945	30374	.32134	22582	902153
30325	10.31972	77338	122509	30375	10.32137	51806	428496
30326	.31976	07093	608846	30376	.32140	81019	116383
30327	.31979	36838	221673	30377	.32144	10220	966527
30328	.31982	66571	961708	30378	.32147	39411	979642
30329	.31985	96294	829667	30379	.32150	68592	156441
30330	10.31989	26006	826268	30380	10.32153	97761	497638
30331	.31992	55707	952227	30381	.32157	26920	003947
30332	.31995	85398	208261	30382	.32160	56067	676080
30333	.31999	15077	595088	30383	.32163	85204	514750
30334	.32002	44746	113422	30384	.32167	14330	520671
30335	10.32005	74403	763982	30385	10.32170	43445	694556
30336	.32009	04050	547484	30386	.32173	72550	037117
30337	.32012	33686	464643	30387	.32177	01643	549069
30338	.32015	63311	516177	30388	.32180	30726	231122
30339	.32018	92925	702801	30389	.32183	59798	083991
30340	10.32022	22529	025232	30390	10.32186	88859	108388
30341	.32025	52121	484187	30391	.32190	17909	305025
30342	.32028	81703	080380	30392	.32193	46948	674615
30343	.32032	11273	814529	30393	.32196	75977	217871
30344	.32035	40833	687349	30394	.32200	04994	935505
30345	10.32038	70382	699555	30395	10.32203	34001	828229
30346	.32041	99920	851865	30396	.32206	62997	896755
30347	.32045	29448	144993	30397	.32209	91983	141797
30348	.32048	58964	579655	30398	.32213	20957	564065
30349	.32051	88470	156566	30399	.32216	49921	164272
30350				30400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
30400	10.32219	78873	943131	30450	10.32384	12731	380431
30401	.32223	07815	901352	30451	.32387	41133	212943
30402	.32226	36747	039648	30452	.32390	69524	261032
30403	.32229	65667	358730	30453	.32393	97904	525408
30404	.32232	94576	859311	30454	.32397	26274	006778
30405	10.32236	23475	542101	30455	10.32400	54632	705850
30406	.32239	52363	407813	30456	.32403	82980	623333
30407	.32242	81240	457158	30457	.32407	11317	759934
30408	.32246	10106	690847	30458	.32410	39644	116362
30409	.32249	38962	109592	30459	.32413	67959	693324
30410	10.32252	67806	714103	30460	10.32416	96264	491528
30411	.32255	96640	505093	30461	.32420	24558	511682
30412	.32259	25463	483273	30462	.32423	52841	754493
30413	.32262	54275	649352	30463	.32426	81114	220670
30414	.32265	83077	004044	30464	.32430	09375	910919
30415	10.32269	11867	548057	30465	10.32433	37626	825948
30416	.32272	40647	282104	30466	.32436	65866	966464
30417	.32275	69416	206895	30467	.32439	94096	333175
30418	.32278	98174	323140	30468	.32443	22314	926787
30419	.32282	26921	631551	30469	.32446	50522	748009
30420	10.32285	55658	132838	30470	10.32449	78719	797547
30421	.32288	84383	827712	30471	.32453	06906	076108
30422	.32292	13098	716883	30472	.32456	35081	584400
30423	.32295	41802	801060	30473	.32459	63246	323128
30424	.32298	70496	080956	30474	.32462	91400	293000
30425	10.32301	99178	557279	30475	10.32466	19543	494723
30426	.32305	27850	230741	30476	.32469	47675	929003
30427	.32308	56511	102050	30477	.32472	75797	596546
30428	.32311	85161	171918	30478	.32476	03908	498061
30429	.32315	13800	441054	30479	.32479	32008	634252
30430	10.32318	42428	910168	30480	10.32482	60098	005826
30431	.32321	71046	579969	30481	.32485	88176	613490
30432	.32324	99653	451169	30482	.32489	16244	457949
30433	.32328	28249	524475	30483	.32492	44301	539911
30434	.32331	56834	800598	30484	.32495	72347	860081
30435	10.32334	85409	280248	30485	10.32499	00383	419165
30436	.32338	13972	964134	30486	.32502	28408	217869
30437	.32341	42525	852965	30487	.32505	56422	256899
30438	.32344	71067	947450	30488	.32508	84425	536961
30439	.32347	99599	248299	30489	.32512	12418	058761
30440	10.32351	28119	756221	30490	10.32515	40399	823005
30441	.32354	56629	471926	30491	.32518	68370	830397
30442	.32357	85128	396121	30492	.32521	96331	081644
30443	.32361	13616	529517	30493	.32525	24280	577451
30444	.32364	42093	872822	30494	.32528	52219	318524
30445	10.32367	70560	426745	30495	10.32531	80147	305567
30446	.32370	99016	191994	30496	.32535	08064	539287
30447	.32374	27461	169279	30497	.32538	35971	020388
30448	.32377	55895	359307	30498	.32541	63866	749575
30449	.32380	84318	762789	30499	.32544	91751	727554
30450				30500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
30500	10.32548	19625	955030	30550	10.32711	99645	997414
30501	.32551	47489	432707	30551	.32715	26972	882437
30502	.32554	75342	161291	30552	.32718	54289	053521
30503	.32558	03184	141486	30553	.32721	81594	511369
30504	.32561	31015	373997	30554	.32725	08889	256681
30505	10.32564	58835	859528	30555	10.32728	36173	290159
30506	.32567	86645	598785	30556	.32731	63446	612503
30507	.32571	14444	592471	30557	.32734	90709	224415
30508	.32574	42232	841292	30558	.32738	17961	126596
30509	.32577	70010	345951	30559	.32741	45202	319747
30510	10.32580	97777	107153	30560	10.32744	72432	804568
30511	.32584	25533	125602	30561	.32747	99652	581760
30512	.32587	53278	402003	30562	.32751	26861	652025
30513	.32590	81012	937059	30563	.32754	54060	016062
30514	.32594	08736	731474	30564	.32757	81247	674573
30515	10.32597	36449	785953	30565	10.32761	08424	628258
30516	.32600	64152	101199	30566	.32764	35590	877817
30517	.32603	91843	677917	30567	.32767	62746	423950
30518	.32607	19524	516809	30568	.32770	89891	267359
30519	.32610	47194	618580	30569	.32774	17025	408743
30520	10.32613	74853	983933	30570	10.32777	44148	848802
30521	.32617	02502	613572	30571	.32780	71261	588237
30522	.32620	30140	508200	30572	.32783	98363	627747
30523	.32623	57767	668521	30573	.32787	25454	968033
30524	.32626	85384	095238	30574	.32790	52535	609794
30525	10.32630	12989	789054	30575	10.32793	79605	553731
30526	.32633	40584	750673	30576	.32797	06664	800543
30527	.32636	68168	980798	30577	.32800	33713	350929
30528	.32639	95742	480131	30578	.32803	60751	205590
30529	.32643	23305	249376	30579	.32806	87778	365225
30530	10.32646	50857	289235	30580	10.32810	14794	830533
30531	.32649	78398	600412	30581	.32813	41800	602214
30532	.32653	05929	183610	30582	.32816	68795	680967
30533	.32656	33449	039530	30583	.32819	95780	067492
30534	.32659	60958	168877	30584	.32823	22753	762487
30535	10.32662	88456	572351	30585	10.32826	49716	766652
30536	.32666	15944	250657	30586	.32829	76669	080687
30537	.32669	43421	204495	30587	.32833	03610	705289
30538	.32672	70887	434570	30588	.32836	30541	641158
30539	.32675	98342	941582	30589	.32839	57461	888992
30540	10.32679	25787	726234	30590	10.32842	84371	449491
30541	.32682	53221	789229	30591	.32846	11270	323354
30542	.32685	80645	131268	30592	.32849	38158	511278
30543	.32689	08057	753054	30593	.32852	65036	013963
30544	.32692	35459	655289	30594	.32855	91902	832107
30545	10.32695	62850	838673	30595	10.32859	18758	966409
30546	.32698	90231	303910	30596	.32862	45604	417567
30547	.32702	17601	051701	30597	.32865	72439	186278
30548	.32705	44960	082747	30598	.32868	99263	273243
30549	.32708	72308	397751	30599	.32872	26076	679158
30550				30600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
30600	10.32875	52879	404721	30650	10.33038	79413	643575
30601	.32878	79671	450632	30651	.33042	05672	595334
30602	.32882	06452	817588	30652	.33045	31920	902949
30603	.32885	33223	506286	30653	.33048	58158	567117
30604	.32888	59983	517425	30654	.33051	84385	588530
30605	10.32891	86732	851702	30655	10.33055	10601	967883
30606	.32895	13471	509816	30656	.33058	36807	705871
30607	.32898	40199	492463	30657	.33061	63002	803188
30608	.32901	66916	800341	30658	.33064	89187	260527
30609	.32904	93623	434148	30659	.33068	15361	078584
30610	10.32908	20319	394582	30660	10.33071	41524	258051
30611	.32911	47004	682339	30661	.33074	67676	799624
30612	.32914	73679	298117	30662	.33077	93818	703995
30613	.32918	00343	242613	30663	.33081	19949	971859
30614	.32921	26996	516525	30664	.33084	46070	603910
30615	10.32924	53639	120549	30665	10.33087	72180	600841
30616	.32927	80271	055382	30666	.33090	98279	963346
30617	.32931	06892	321722	30667	.33094	24368	692118
30618	.32934	33502	920265	30668	.33097	50446	787850
30619	.32937	60102	851708	30669	.33100	76514	251238
30620	10.32940	86692	116747	30670	10.33104	02571	082972
30621	.32944	13270	716081	30671	.33107	28617	283748
30622	.32947	39838	650404	30672	.33110	54652	854257
30623	.32950	66395	920415	30673	.33113	80677	795194
30624	.32953	92942	526808	30674	.33117	06692	107251
30625	10.32957	19478	470281	30675	10.33120	32695	791122
30626	.32960	46003	751530	30676	.33123	58688	847499
30627	.32963	72518	371251	30677	.33126	84671	277075
30628	.32966	99022	330141	30678	.33130	10643	080542
30629	.32970	25515	628895	30679	.33133	36604	258595
30630	10.32973	51998	268209	30680	10.33136	62554	811925
30631	.32976	78470	248781	30681	.33139	88494	741225
30632	.32980	04931	571304	30682	.33143	14424	047187
30633	.32983	31382	236477	30683	.33146	40342	730505
30634	.32986	57822	244993	30684	.33149	66250	791869
30635	10.32989	84251	597549	30685	10.33152	92148	231974
30636	.32993	10670	294841	30686	.33156	18035	051510
30637	.32996	37078	337565	30687	.33159	43911	251171
30638	.32999	63475	726414	30688	.33162	69776	831648
30639	.33002	89862	462086	30689	.33165	95631	793633
30640	10.33006	16238	545276	30690	10.33169	21476	137819
30641	.33009	42603	976679	30691	.33172	47309	864896
30642	.33012	68958	756989	30692	.33175	73132	975559
30643	.33015	95302	886903	30693	.33178	98945	470497
30644	.33019	21636	367115	30694	.33182	24747	350402
30645	10.33022	47959	198321	30695	10.33185	50538	615967
30646	.33025	74271	381216	30696	.33188	76319	267883
30647	.33029	00572	916493	30697	.33192	02089	306841
30648	.33032	26863	804849	30698	.33195	27848	733534
30649	.33035	53144	046978	30699	.33198	53597	548651
30650				30700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
30700	10.33201	79335	752885	30750	10.33364	52732	346639
30701	.33205	05063	346927	30751	.33367	77930	310929
30702	.33208	30780	331468	30752	.33371	03117	700190
30703	.33211	56486	707199	30753	.33374	28294	515112
30704	.33214	82182	474811	30754	.33377	53460	756382
30705	10.33218	07867	634996	30755	10.33380	78616	424686
30706	.33221	33542	188444	30756	.33384	03761	520714
30707	.33224	59206	135845	30757	.33387	28896	045152
30708	.33227	84859	477891	30758	.33390	54019	998688
30709	.33231	10502	215273	30759	.33393	79133	382009
30710	10.33234	36134	348681	30760	10.33397	04236	195803
30711	.33237	61755	878805	30761	.33400	29328	440756
30712	.33240	87366	806336	30762	.33403	54410	117556
30713	.33244	12967	131965	30763	.33406	79481	226890
30714	.33247	38556	856383	30764	.33410	04541	769444
30715	10.33250	64135	980278	30765	10.33413	29591	745907
30716	.33253	89704	504342	30766	.33416	54631	156964
30717	.33257	15262	429264	30767	.33419	79660	003303
30718	.33260	40809	755736	30768	.33423	04678	285610
30719	.33263	66346	484446	30769	.33426	29686	004572
30720	10.33266	91872	616085	30770	10.33429	54683	160875
30721	.33270	17388	151342	30771	.33432	79669	755207
30722	.33273	42893	090909	30772	.33436	04645	788253
30723	.33276	68387	435473	30773	.33439	29611	260700
30724	.33279	93871	185726	30774	.33442	54566	173235
30725	10.33283	19344	342356	30775	10.33445	79510	526543
30726	.33286	44806	906053	30776	.33449	04444	321311
30727	.33289	70258	877507	30777	.33452	29367	558224
30728	.33292	95700	257407	30778	.33455	54280	237970
30729	.33296	21131	046443	30779	.33458	79182	361234
30730	10.33299	46551	245303	30780	10.33462	04073	928702
30731	.33302	71960	854678	30781	.33465	28954	941060
30732	.33305	97359	875256	30782	.33468	53825	398993
30733	.33309	22748	307725	30783	.33471	78685	303188
30734	.33312	48126	152777	30784	.33475	03534	654330
30735	10.33315	73493	411098	30785	10.33478	28373	453105
30736	.33318	98850	083379	30786	.33481	53201	700198
30737	.33322	24196	170308	30787	.33484	78019	396295
30738	.33325	49531	672573	30788	.33488	02826	542080
30739	.33328	74856	590864	30789	.33491	27623	138241
30740	10.33332	00170	925869	30790	10.33494	52409	185461
30741	.33335	25474	678276	30791	.33497	77184	684425
30742	.33338	50767	848775	30792	.33501	01949	635820
30743	.33341	76050	438053	30793	.33504	26704	040331
30744	.33345	01322	446799	30794	.33507	51447	898641
30745	10.33348	26583	875701	30795	10.33510	76181	211436
30746	.33351	51834	725447	30796	.33514	00903	979402
30747	.33354	77074	996726	30797	.33517	25616	203222
30748	.33358	02304	690226	30798	.33520	50317	883582
30749	.33361	27523	806634	30799	.33523	75009	021166
30750				30800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
30800	10.33526	99689	616658	30850	10.33689	20293	335339
30801	.33530	24359	670744	30851	.33692	44437	190410
30802	.33533	49019	184108	30852	.33695	68570	538898
30803	.33536	73668	157434	30853	.33698	92693	381484
30804	.33539	98306	591407	30854	.33702	16805	718848
30805	10.33543	22934	486711	30855	10.33705	40907	551672
30806	.33546	47551	844029	30856	.33708	64998	880637
30807	.33549	72158	664047	30857	.33711	89079	706424
30808	.33552	96754	947448	30858	.33715	13150	029712
30809	.33556	21340	694917	30859	.33718	37209	851183
30810	10.33559	45915	907136	30860	10.33721	61259	171518
30811	.33562	70480	584791	30861	.33724	85297	991397
30812	.33565	95034	728564	30862	.33728	09326	311501
30813	.33569	19578	339140	30863	.33731	33344	132509
30814	.33572	44111	417203	30864	.33734	57351	455103
30815	10.33575	68633	963435	30865	10.33737	81348	279963
30816	.33578	93145	978521	30866	.33741	05334	607768
30817	.33582	17647	463144	30867	.33744	29310	439199
30818	.33585	42138	417987	30868	.33747	53275	774937
30819	.33588	66618	843734	30869	.33750	77230	615660
30820	10.33591	91088	741067	30870	10.33754	01174	962050
30821	.33595	15548	110671	30871	.33757	25108	814785
30822	.33598	39996	953229	30872	.33760	49032	174547
30823	.33601	64435	269422	30873	.33763	72945	042014
30824	.33604	88863	059935	30874	.33766	96847	417866
30825	10.33608	13280	325450	30875	10.33770	20739	302783
30826	.33611	37687	066651	30876	.33773	44620	697445
30827	.33614	62083	284220	30877	.33776	68491	602530
30828	.33617	86468	978839	30878	.33779	92352	018719
30829	.33621	10844	151192	30879	.33783	16201	946691
30830	10.33624	35208	801960	30880	10.33786	40041	387125
30831	.33627	59562	931828	30881	.33789	63870	340700
30832	.33630	83906	541476	30882	.33792	87688	808095
30833	.33634	08239	631588	30883	.33796	11496	789990
30834	.33637	32562	202846	30884	.33799	35294	287064
30835	10.33640	56874	255932	30885	10.33802	59081	299995
30836	.33643	81175	791528	30886	.33805	82857	829463
30837	.33647	05466	810317	30887	.33809	06623	876146
30838	.33650	29747	312980	30888	.33812	30379	440723
30839	.33653	54017	300200	30889	.33815	54124	523873
30840	10.33656	78276	772658	30890	10.33818	77859	126274
30841	.33660	02525	731037	30891	.33822	01583	248605
30842	.33663	26764	176017	30892	.33825	25296	891545
30843	.33666	50992	108282	30893	.33828	49000	055772
30844	.33669	75209	528513	30894	.33831	72692	741964
30845	10.33672	99416	437390	30895	10.33834	96374	950799
30846	.33676	23612	835597	30896	.33838	20046	682957
30847	.33679	47798	723813	30897	.33841	43707	939114
30848	.33682	71974	102722	30898	.33844	67358	719950
30849	.33685	96138	973003	30899	.33847	90999	026142
30850				30900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
30900	10.33851	14628	858368	30950	10.34012	82781	127422
30901	.33854	38248	217307	30951	.34016	05877	684856
30902	.33857	61857	103635	30952	.34019	28963	803489
30903	.33860	85455	518031	30953	.34022	52039	483995
30904	.33864	09043	461172	30954	.34025	75104	727049
30905	10.33867	32620	933737	30955	10.34028	98159	533325
30906	.33870	56187	936402	30956	.34032	21203	903497
30907	.33873	79744	469846	30957	.34035	44237	838240
30908	.33877	03290	534745	30958	.34038	67261	338228
30909	.33880	26826	131777	30959	.34041	90274	404135
30910	10.33883	50351	261620	30960	10.34045	13277	036634
30911	.33886	73865	924950	30961	.34048	36269	236401
30912	.33889	97370	122445	30962	.34051	59251	004108
30913	.33893	20863	854783	30963	.34054	82222	340430
30914	.33896	44347	122639	30964	.34058	05183	246040
30915	10.33899	67819	926691	30965	10.34061	28133	721613
30916	.33902	91282	267616	30966	.34064	51073	767821
30917	.33906	14734	146091	30967	.34067	74003	385339
30918	.33909	38175	562793	30968	.34070	96922	574840
30919	.33912	61606	518398	30969	.34074	19831	336998
30920	10.33915	85027	013583	30970	10.34077	42729	672485
30921	.33919	08437	049024	30971	.34080	65617	581975
30922	.33922	31836	625399	30972	.34083	88495	066142
30923	.33925	55225	743383	30973	.34087	11362	125658
30924	.33928	78604	403654	30974	.34090	34218	761197
30925	10.33932	01972	606886	30975	10.34093	57064	973432
30926	.33935	25330	353758	30976	.34096	79900	763036
30927	.33938	48677	644944	30977	.34100	02726	130681
30928	.33941	72014	481121	30978	.34103	25541	077041
30929	.33944	95340	862966	30979	.34106	48345	602789
30930	10.33948	18656	791153	30980	10.34109	71139	708596
30931	.33951	41962	266359	30981	.34112	93923	395137
30932	.33954	65257	289261	30982	.34116	16696	663083
30933	.33957	88541	860533	30983	.34119	39459	513107
30934	.33961	11815	980851	30984	.34122	62211	945881
30935	10.33964	35079	650892	30985	10.34125	84953	962079
30936	.33967	58332	871330	30986	.34129	07685	562371
30937	.33970	81575	642842	30987	.34132	30406	747431
30938	.33974	04807	966102	30988	.34135	53117	517931
30939	.33977	28029	841787	30989	.34138	75817	874543
30940	10.33980	51241	270571	30990	10.34141	98507	817939
30941	.33983	74442	253130	30991	.34145	21187	348791
30942	.33986	97632	790139	30992	.34148	43856	467771
30943	.33990	20812	882274	30993	.34151	66515	175551
30944	.33993	43982	530209	30994	.34154	89163	472803
30945	10.33996	67141	734619	30995	10.34158	11801	360198
30946	.33999	90290	496179	30996	.34161	34428	838408
30947	.34003	13428	815565	30997	.34164	57045	908105
30948	.34006	36556	693451	30998	.34167	79652	569961
30949	.34009	59674	130511	30999	.34171	02248	824646
30950				31000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
31000	10.34174	24834	672833	31050	10.34335	40873	616248
31001	.34177	47410	115193	31051	.34338	62929	621815
31002	.34180	69975	152396	31052	.34341	84975	255710
31003	.34183	92529	785115	31053	.34345	07010	518599
31004	.34187	15074	014020	31054	.34348	29035	411151
31005	10.34190	37607	839783	31055	10.34351	51049	934034
31006	.34193	60131	263075	31056	.34354	73054	087915
31007	.34196	82644	284566	31057	.34357	95047	873463
31008	.34200	05146	904928	31058	.34361	17031	291344
31009	.34203	27639	124831	31059	.34364	39004	342228
31010	10.34206	50120	944946	31060	10.34367	60967	026781
31011	.34209	72592	365945	31061	.34370	82919	345670
31012	.34212	95053	388496	31062	.34374	04861	299564
31013	.34216	17504	013272	31063	.34377	26792	889129
31014	.34219	39944	240943	31064	.34380	48714	115032
31015	10.34222	62374	072179	31065	10.34383	70624	977942
31016	.34225	84793	507651	31066	.34386	92525	478525
31017	.34229	07202	548028	31067	.34390	14415	617449
31018	.34232	29601	193982	31068	.34393	36295	395379
31019	.34235	51989	446182	31069	.34396	58164	812985
31020	10.34238	74367	305298	31070	10.34399	80023	870931
31021	.34241	96734	772001	31071	.34403	01872	569885
31022	.34245	19091	846961	31072	.34406	23710	910515
31023	.34248	41438	530848	31073	.34409	45538	893485
31024	.34251	63774	824330	31074	.34412	67356	519465
31025	10.34254	86100	728080	31075	10.34415	89163	789119
31026	.34258	08416	242765	31076	.34419	10960	703114
31027	.34261	30721	369056	31077	.34422	32747	262117
31028	.34264	53016	107622	31078	.34425	54523	466795
31029	.34267	75300	459133	31079	.34428	76289	317813
31030	10.34270	97574	424259	31080	10.34431	98044	815837
31031	.34274	19838	003668	31081	.34435	19789	961535
31032	.34277	42091	198031	31082	.34438	41524	755572
31033	.34280	64334	008016	31083	.34441	63249	198615
31034	.34283	86566	434293	31084	.34444	84963	291328
31035	10.34287	08788	477531	31085	10.34448	06667	034379
31036	.34290	31000	138399	31086	.34451	28360	428433
31037	.34293	53201	417566	31087	.34454	50043	474156
31038	.34296	75392	315701	31088	.34457	71716	172213
31039	.34299	97572	833473	31089	.34460	93378	523271
31040	10.34303	19742	971551	31090	10.34464	15030	527995
31041	.34306	41902	730603	31091	.34467	36672	187050
31042	.34309	64052	111299	31092	.34470	58303	501103
31043	.34312	86191	114306	31093	.34473	79924	470818
31044	.34316	08319	740294	31094	.34477	01535	096861
31045	10.34319	30437	989932	31095	10.34480	23135	379897
31046	.34322	52545	863887	31096	.34483	44725	320591
31047	.34325	74643	362827	31097	.34486	66304	919609
31048	.34328	96730	487422	31098	.34489	87874	177616
31049	.34332	18807	238340	31099	.34493	09433	095276
31050				31100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
31100	10.34496	30981	673255	31150	10.34656	95242	155992
31101	.34499	52519	912218	31151	.34660	16264	290496
31102	.34502	74047	812829	31152	.34663	37276	119809
31103	.34505	95565	375754	31153	.34666	58277	644594
31104	.34509	17072	601656	31154	.34669	79268	865512
31105	10.34512	38569	491202	31155	10.34673	00249	783224
31106	.34515	60056	045054	31156	.34676	21220	398391
31107	.34518	81532	263878	31157	.34679	42180	711676
31108	.34522	02998	148339	31158	.34682	63130	723739
31109	.34525	24453	699101	31159	.34685	84070	435242
31110	10.34528	45898	916827	31160	10.34689	04999	846846
31111	.34531	67333	802183	31161	.34692	25918	959211
31112	.34534	88758	355832	31162	.34695	46827	772999
31113	.34538	10172	578439	31163	.34698	67726	288871
31114	.34541	31576	470668	31164	.34701	88614	507488
31115	10.34544	52970	033183	31165	10.34705	09492	429510
31116	.34547	74353	266647	31166	.34708	30360	055598
31117	.34550	95726	171725	31167	.34711	51217	386413
31118	.34554	17088	749081	31168	.34714	72064	422616
31119	.34557	38440	999377	31169	.34717	92901	164868
31120	10.34560	59782	923279	31170	10.34721	13727	613828
31121	.34563	81114	521449	31171	.34724	34543	770157
31122	.34567	02435	794552	31172	.34727	55349	634516
31123	.34570	23746	743250	31173	.34730	76145	207564
31124	.34573	45047	368208	31174	.34733	96930	489963
31125	10.34576	66337	670087	31175	10.34737	17705	482372
31126	.34579	87617	649553	31176	.34740	38470	185452
31127	.34583	08887	307268	31177	.34743	59224	599862
31128	.34586	30146	643895	31178	.34746	79968	726262
31129	.34589	51395	660098	31179	.34750	00702	565314
31130	10.34592	72634	356539	31180	10.34753	21426	117675
31131	.34595	93862	733881	31181	.34756	42139	384007
31132	.34599	15080	792788	31182	.34759	62842	364969
31133	.34602	36288	533922	31183	.34762	83535	061220
31134	.34605	57485	957946	31184	.34766	04217	473420
31135	10.34608	78673	065523	31185	10.34769	24889	602230
31136	.34611	99849	857316	31186	.34772	45551	448308
31137	.34615	21016	333987	31187	.34775	66203	012313
31138	.34618	42172	496198	31188	.34778	86844	294906
31139	.34621	63318	344613	31189	.34782	07475	296745
31140	10.34624	84453	879893	31190	10.34785	28096	018489
31141	.34628	05579	102701	31191	.34788	48706	460799
31142	.34631	26694	013700	31192	.34791	69306	624333
31143	.34634	47798	613551	31193	.34794	89896	509749
31144	.34637	68892	902917	31194	.34798	10476	117708
31145	10.34640	89976	882459	31195	10.34801	31045	448867
31146	.34644	11050	552840	31196	.34804	51604	503887
31147	.34647	32113	914722	31197	.34807	72153	283425
31148	.34650	53166	968767	31198	.34810	92691	788140
31149	.34653	74209	715636	31199	.34814	13220	018691
31150				31200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
31200	10.34817	33737	975737	31250	10.34977	46551	645476
31201	.34820	54245	659936	31251	.34980	66546	525585
31202	.34823	74743	071947	31252	.34983	86531	166349
31203	.34826	95230	212428	31253	.34987	06505	568424
31204	.34830	15707	082038	31254	.34990	26469	732465
31205	10.34833	36173	681434	31255	10.34993	46423	659127
31206	.34836	56630	011275	31256	.34996	66367	349065
31207	.34839	77076	072219	31257	.34999	86300	802934
31208	.34842	97511	864924	31258	.35003	06224	021389
31209	.34846	17937	390049	31259	.35006	26137	005085
31210	10.34849	38352	648251	31260	10.35009	46039	754676
31211	.34852	58757	640188	31261	.35012	65932	270818
31212	.34855	79152	366519	31262	.35015	85814	554165
31213	.34858	99536	827900	31263	.35019	05686	605372
31214	.34862	19911	024989	31264	.35022	25548	425093
31215	10.34865	40274	958445	31265	10.35025	45400	013983
31216	.34868	60628	628924	31266	.35028	65241	372696
31217	.34871	80972	037085	31267	.35031	85072	501887
31218	.34875	01305	183585	31268	.35035	04893	402210
31219	.34878	21628	069081	31269	.35038	24704	074320
31220	10.34881	41940	694231	31270	10.35041	44504	518870
31221	.34884	62243	059691	31271	.35044	64294	736514
31222	.34887	82535	166119	31272	.35047	84074	727907
31223	.34891	02817	014173	31273	.35051	03844	493703
31224	.34894	23088	604509	31274	.35054	23604	034556
31225	10.34897	43349	937784	31275	10.35057	43353	351119
31226	.34900	63601	014656	31276	.35060	63092	444046
31227	.34903	83841	835781	31277	.35063	82821	313992
31228	.34907	04072	401816	31278	.35067	02539	961609
31229	.34910	24292	713417	31279	.35070	22248	387552
31230	10.34913	44502	771243	31280	10.35073	41946	592474
31231	.34916	64702	575948	31281	.35076	61634	577028
31232	.34919	84892	128190	31282	.35079	81312	341868
31233	.34923	05071	428626	31283	.35083	00979	887648
31234	.34926	25240	477911	31284	.35086	20637	215020
31235	10.34929	45399	276703	31285	10.35089	40284	324639
31236	.34932	65547	825657	31286	.35092	59921	217156
31237	.34935	85686	125430	31287	.35095	79547	893226
31238	.34939	05814	176678	31288	.35098	99164	353500
31239	.34942	25931	980056	31289	.35102	18770	598634
31240	10.34945	46039	536223	31290	10.35105	38366	629278
31241	.34948	66136	845832	31291	.35108	57952	446087
31242	.34951	86223	909541	31292	.35111	77528	049712
31243	.34955	06300	728005	31293	.35114	97093	440808
31244	.34958	26367	301879	31294	.35118	16648	620026
31245	10.34961	46423	631821	31295	10.35121	36193	588018
31246	.34964	66469	718484	31296	.35124	55728	345439
31247	.34967	86505	562526	31297	.35127	75252	892939
31248	.34971	06531	164602	31298	.35130	94767	231172
31249	.34974	26546	525366	31299	.35134	14271	360791
31250				31300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
31300	10.35137	33765	282446	31350	10.35296	95460	610668
31301	.35140	53248	996791	31351	.35300	14434	789735
31302	.35143	72722	504477	31352	.35303	33398	794674
31303	.35146	92185	806158	31353	.35306	52352	626134
31304	.35150	11638	902484	31354	.35309	71296	284764
31305	10.35153	31081	794108	31355	10.35312	90229	771212
31306	.35156	50514	481682	31356	.35316	09153	086128
31307	.35159	69936	965858	31357	.35319	28066	230160
31308	.35162	89349	247287	31358	.35322	46969	203957
31309	.35166	08751	326622	31359	.35325	65862	008168
31310	10.35169	28143	204514	31360	10.35328	84744	643442
31311	.35172	47524	881614	31361	.35332	03617	110425
31312	.35175	66896	358575	31362	.35335	22479	409768
31313	.35178	86257	636047	31363	.35338	41331	542119
31314	.35182	05608	714682	31364	.35341	60173	508126
31315	10.35185	24949	595132	31365	10.35344	79005	308436
31316	.35188	44280	278048	31366	.35347	97826	943700
31317	.35191	63600	764081	31367	.35351	16638	414563
31318	.35194	82911	053882	31368	.35354	35439	721676
31319	.35198	02211	148103	31369	.35357	54230	865685
31320	10.35201	21501	047394	31370	10.35360	73011	847238
31321	.35204	40780	752407	31371	.35363	91782	666984
31322	.35207	60050	263792	31372	.35367	10543	325571
31323	.35210	79309	582200	31373	.35370	29293	823646
31324	.35213	98558	708283	31374	.35373	48034	161856
31325	10.35217	17797	642691	31375	10.35376	66764	340850
31326	.35220	37026	386074	31376	.35379	85484	361275
31327	.35223	56244	939083	31377	.35383	04194	223779
31328	.35226	75453	302369	31378	.35386	22893	929009
31329	.35229	94651	476583	31379	.35389	41583	477612
31330	10.35233	13839	462374	31380	10.35392	60262	870236
31331	.35236	33017	260394	31381	.35395	78932	107528
31332	.35239	52184	871292	31382	.35398	97591	190135
31333	.35242	71342	295718	31383	.35402	16240	118705
31334	.35245	90489	534324	31384	.35405	34878	893885
31335	10.35249	09626	587759	31385	10.35408	53507	516321
31336	.35252	28753	456672	31386	.35411	72125	986661
31337	.35255	47870	141715	31387	.35414	90734	305551
31338	.35258	66976	643537	31388	.35418	09332	473638
31339	.35261	86072	962788	31389	.35421	27920	491570
31340	10.35265	05159	100118	31390	10.35424	46498	359992
31341	.35268	24235	056177	31391	.35427	65066	079552
31342	.35271	43300	831613	31392	.35430	83623	650896
31343	.35274	62356	427078	31393	.35434	02171	074671
31344	.35277	81401	843220	31394	.35437	20708	351523
31345	10.35281	00437	080689	31395	10.35440	39235	482098
31346	.35284	19462	140134	31396	.35443	57752	467043
31347	.35287	38477	022206	31397	.35446	76259	307004
31348	.35290	57481	727552	31398	.35449	94756	002628
31349	.35293	76476	256823	31399	.35453	13242	554560
31350				31400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
31400	10.35456	31718	963447	31450	10.35615	42621	285866
31401	.35459	50185	229935	31451	.35618	60581	254733
31402	.35462	68641	354669	31452	.35621	78531	114067
31403	.35465	87087	338296	31453	.35624	96470	864511
31404	.35469	05523	181462	31454	.35628	14400	506708
31405	10.35472	23948	884811	31455	10.35631	32320	041300
31406	.35475	42364	448991	31456	.35634	50229	468931
31407	.35478	60769	874646	31457	.35637	68128	790243
31408	.35481	79165	162423	31458	.35640	86018	005878
31409	.35484	97550	312967	31459	.35644	03897	116479
31410	10.35488	15925	326922	31460	10.35647	21766	122688
31411	.35491	34290	204936	31461	.35650	39625	025148
31412	.35494	52644	947653	31462	.35653	57473	824501
31413	.35497	70989	555718	31463	.35656	75312	521389
31414	.35500	89324	029776	31464	.35659	93141	116455
31415	10.35504	07648	370474	31465	10.35663	10959	610340
31416	.35507	25962	578455	31466	.35666	28768	003686
31417	.35510	44266	654366	31467	.35669	46566	297136
31418	.35513	62560	598851	31468	.35672	64354	491331
31419	.35516	80844	412554	31469	.35675	82132	586914
31420	10.35519	99118	096122	31470	10.35678	99900	584526
31421	.35523	17381	650197	31471	.35682	17658	484808
31422	.35526	35635	075427	31472	.35685	35406	288403
31423	.35529	53878	372454	31473	.35688	53143	995952
31424	.35532	72111	541924	31474	.35691	70871	608097
31425	10.35535	90334	584482	31475	10.35694	88589	125479
31426	.35539	08547	500771	31476	.35698	06296	548740
31427	.35542	26750	291436	31477	.35701	23993	878520
31428	.35545	44942	957122	31478	.35704	41681	115462
31429	.35548	63125	498473	31479	.35707	59358	260207
31430	10.35551	81297	916133	31480	10.35710	77025	313395
31431	.35554	99460	210746	31481	.35713	94682	275668
31432	.35558	17612	382957	31482	.35717	12329	147668
31433	.35561	35754	433409	31483	.35720	29965	930034
31434	.35564	53886	362747	31484	.35723	47592	623408
31435	10.35567	72008	171615	31485	10.35726	65209	228431
31436	.35570	90119	860655	31486	.35729	82815	745743
31437	.35574	08221	430514	31487	.35733	00412	175986
31438	.35577	26312	881833	31488	.35736	17998	519800
31439	.35580	44394	215256	31489	.35739	35574	777825
31440	10.35583	62465	431428	31490	10.35742	53140	950703
31441	.35586	80526	530993	31491	.35745	70697	039074
31442	.35589	98577	514592	31492	.35748	88243	043578
31443	.35593	16618	382870	31493	.35752	05778	964856
31444	.35596	34649	136471	31494	.35755	23304	803548
31445	10.35599	52669	776037	31495	10.35758	40820	560294
31446	.35602	70680	302213	31496	.35761	58326	235734
31447	.35605	88680	715640	31497	.35764	75821	830510
31448	.35609	06671	016963	31498	.35767	93307	345260
31449	.35612	24651	206823	31499	.35771	10782	780625
31450				31500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
31500	10.35774	28248	137244	31550	10.35932	88679	693592
31501	.35777	45703	415759	31551	.35936	05631	881381
31502	.35780	63148	616807	31552	.35939	22574	023620
31503	.35783	80583	741031	31553	.35942	39506	120944
31504	.35786	98008	789068	31554	.35945	56428	173992
31505	10.35790	15423	761559	31555	10.35948	73340	183399
31506	.35793	32828	659143	31556	.35951	90242	149802
31507	.35796	50223	482460	31557	.35955	07134	073838
31508	.35799	67608	232149	31558	.35958	24015	956143
31509	.35802	84982	908851	31559	.35961	40887	797353
31510	10.35806	02347	513203	31560	10.35964	57749	598105
31511	.35809	19702	045846	31561	.35967	74601	359036
31512	.35812	37046	507418	31562	.35970	91443	080780
31513	.35815	54380	898559	31563	.35974	08274	763975
31514	.35818	71705	219909	31564	.35977	25096	409256
31515	10.35821	89019	472105	31565	10.35980	41908	017260
31516	.35825	06323	655787	31566	.35983	58709	588622
31517	.35828	23617	771594	31567	.35986	75501	123979
31518	.35831	40901	820165	31568	.35989	92282	623966
31519	.35834	58175	802139	31569	.35993	09054	089219
31520	10.35837	75439	718154	31570	10.35996	25815	520373
31521	.35840	92693	568850	31571	.35999	42566	918065
31522	.35844	09937	354863	31572	.36002	59308	282930
31523	.35847	27171	076835	31573	.36005	76039	615604
31524	.35850	44394	735402	31574	.36008	92760	916722
31525	10.35853	61608	331203	31575	10.36012	09472	186919
31526	.35856	78811	864877	31576	.36015	26173	426830
31527	.35859	96005	337062	31577	.36018	42864	637092
31528	.35863	13188	748396	31578	.36021	59545	818340
31529	.35866	30362	099518	31579	.36024	76216	971207
31530	10.35869	47525	391065	31580	10.36027	92878	096331
31531	.35872	64678	623676	31581	.36031	09529	194345
31532	.35875	81821	797989	31582	.36034	26170	265885
31533	.35878	98954	914641	31583	.36037	42801	311585
31534	.35882	16077	974271	31584	.36040	59422	332081
31535	10.35885	33190	977516	31585	10.36043	76033	328008
31536	.35888	50293	925014	31586	.36046	92634	299999
31537	.35891	67386	817404	31587	.36050	09225	248690
31538	.35894	84469	655322	31588	.36053	25806	174716
31539	.35898	01542	439406	31589	.36056	42377	078711
31540	10.35901	18605	170294	31590	10.36059	58937	961309
31541	.35904	35657	848623	31591	.36062	75488	823145
31542	.35907	52700	475031	31592	.36065	92029	664853
31543	.35910	69733	050154	31593	.36069	08560	487069
31544	.35913	86755	574631	31594	.36072	25081	290425
31545	10.35917	03768	049098	31595	10.36075	41592	075556
31546	.35920	20770	474194	31596	.36078	58092	843097
31547	.35923	37762	850553	31597	.36081	74583	593681
31548	.35926	54745	178815	31598	.36084	91064	327943
31549	.35929	71717	459616	31599	.36088	07535	046516
31550				31600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
31600	10.36091	23995	750035	31650	10.36249	34275	723222
31601	.36094	40446	439133	31651	.36252	50226	498118
31602	.36097	56887	114443	31652	.36255	66167	290840
31603	.36100	73317	776601	31653	.36258	82098	102018
31604	.36103	89738	426239	31654	.36261	98018	932285
31605	10.36107	06149	063991	31655	10.36265	13929	782269
31606	.36110	22549	690491	31656	.36268	29830	652602
31607	.36113	38940	306371	31657	.36271	45721	543915
31608	.36116	55320	912267	31658	.36274	61602	456837
31609	.36119	71691	508810	31659	.36277	77473	391999
31610	10.36122	88052	096634	31660	10.36280	93334	350031
31611	.36126	04402	676373	31661	.36284	09185	331565
31612	.36129	20743	248659	31662	.36287	25026	337229
31613	.36132	37073	814127	31663	.36290	40857	367654
31614	.36135	53394	373408	31664	.36293	56678	423470
31615	10.36138	69704	927136	31665	10.36296	72489	505307
31616	.36141	86005	475944	31666	.36299	88290	613795
31617	.36145	02296	020464	31667	.36303	04081	749564
31618	.36148	18576	561330	31668	.36306	19862	913244
31619	.36151	34847	099175	31669	.36309	35634	105464
31620	10.36154	51107	634630	31670	10.36312	51395	326855
31621	.36157	67358	168329	31671	.36315	67146	578045
31622	.36160	83598	700905	31672	.36318	82887	859665
31623	.36163	99829	232989	31673	.36321	98619	172345
31624	.36167	16049	765214	31674	.36325	14340	516712
31625	10.36170	32260	298214	31675	10.36328	30051	893398
31626	.36173	48460	832619	31676	.36331	45753	303031
31627	.36176	64651	369062	31677	.36334	61444	746241
31628	.36179	80831	908177	31678	.36337	77126	223656
31629	.36182	97002	450593	31679	.36340	92797	735907
31630	10.36186	13162	996945	31680	10.36344	08459	283622
31631	.36189	29313	547864	31681	.36347	24110	867430
31632	.36192	45454	103981	31682	.36350	39752	487960
31633	.36195	61584	665930	31683	.36353	55384	145841
31634	.36198	77705	234341	31684	.36356	71005	841703
31635	10.36201	93815	809847	31685	10.36359	86617	576173
31636	.36205	09916	393079	31686	.36363	02219	349882
31637	.36208	26006	984668	31687	.36366	17811	163456
31638	.36211	42087	585248	31688	.36369	33393	017526
31639	.36214	58158	195448	31689	.36372	48964	912719
31640	10.36217	74218	815902	31690	10.36375	64526	849664
31641	.36220	90269	447239	31691	.36378	80078	828990
31642	.36224	06310	090092	31692	.36381	95620	851325
31643	.36227	22340	745092	31693	.36385	11152	917298
31644	.36230	38361	412870	31694	.36388	26675	027536
31645	10.36233	54372	094057	31695	10.36391	42187	182668
31646	.36236	70372	789285	31696	.36394	57689	383322
31647	.36239	86363	499185	31697	.36397	73181	630126
31648	.36243	02344	224387	31698	.36400	88663	923708
31649	.36246	18314	965522	31699	.36404	04136	264697
31650				31700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
31700	10.36407	19598	653720	31750	10.36564	80043	208377
31701	.36410	35051	091405	31751	.36567	94998	878393
31702	.36413	50493	578379	31752	.36571	09944	629013
31703	.36416	65926	115272	31753	.36574	24880	460863
31704	.36419	81348	702709	31754	.36577	39806	374568
31705	10.36422	96761	341320	31755	10.36580	54722	370752
31706	.36426	12164	031731	31756	.36583	69628	450040
31707	.36429	27556	774570	31757	.36586	84524	613056
31708	.36432	42939	570465	31758	.36589	99410	860426
31709	.36435	58312	420042	31759	.36593	14287	192772
31710	10.36438	73675	323930	31760	10.36596	29153	610720
31711	.36441	89028	282755	31761	.36599	44010	114894
31712	.36445	04371	297145	31762	.36602	58856	705919
31713	.36448	19704	367727	31763	.36605	73693	384418
31714	.36451	35027	495128	31764	.36608	88520	151016
31715	10.36454	50340	679975	31765	10.36612	03337	006336
31716	.36457	65643	922895	31766	.36615	18143	951003
31717	.36460	80937	224515	31767	.36618	32940	985641
31718	.36463	96220	585462	31768	.36621	47728	110874
31719	.36467	11494	006362	31769	.36624	62505	327325
31720	10.36470	26757	487843	31770	10.36627	77272	635618
31721	.36473	42011	030531	31771	.36630	92030	036378
31722	.36476	57254	635052	31772	.36634	06777	530227
31723	.36479	72488	302034	31773	.36637	21515	117789
31724	.36482	87712	032102	31774	.36640	36242	799688
31725	10.36486	02925	825884	31775	10.36643	50960	576548
31726	.36489	18129	684005	31776	.36646	65668	448991
31727	.36492	33323	607093	31777	.36649	80366	417642
31728	.36495	48507	595772	31778	.36652	95054	483123
31729	.36498	63681	650670	31779	.36656	09732	646058
31730	10.36501	78845	772413	31780	10.36659	24400	907070
31731	.36504	93999	961626	31781	.36662	39059	266782
31732	.36508	09144	218936	31782	.36665	53707	725817
31733	.36511	24278	544968	31783	.36668	68346	284798
31734	.36514	39402	940349	31784	.36671	82974	944349
31735	10.36517	54517	405705	31785	10.36674	97593	705091
31736	.36520	69621	941661	31786	.36678	12202	567649
31737	.36523	84716	548843	31787	.36681	26801	532644
31738	.36526	99801	227876	31788	.36684	41390	600700
31739	.36530	14875	979387	31789	.36687	55969	772439
31740	10.36533	29940	804001	31790	10.36690	70539	048484
31741	.36536	44995	702343	31791	.36693	85098	429457
31742	.36539	60040	675039	31792	.36696	99647	915981
31743	.36542	75075	722714	31793	.36700	14187	508678
31744	.36545	90100	845993	31794	.36703	28717	208171
31745	10.36549	05116	045503	31795	10.36706	43237	015082
31746	.36552	20121	321867	31796	.36709	57746	930033
31747	.36555	35116	675712	31797	.36712	72246	953646
31748	.36558	50102	107662	31798	.36715	86737	086544
31749	.36561	65077	618342	31799	.36719	01217	329349
31750				31800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
31800	10.36722	15687	682682	31850	10.36879	26610	003094
31801	.36725	30148	147166	31851	.36882	40576	816828
31802	.36728	44598	723423	31852	.36885	54533	773355
31803	.36731	59039	412074	31853	.36888	68480	873294
31804	.36734	73470	213741	31854	.36891	82418	117265
31805	10.36737	87891	129046	31855	10.36894	96345	505886
31806	.36741	02302	158611	31856	.36898	10263	039775
31807	.36744	16703	303057	31857	.36901	24170	719552
31808	.36747	31094	563006	31858	.36904	38068	545836
31809	.36750	45475	939079	31859	.36907	51956	519244
31810	10.36753	59847	431898	31860	10.36910	65834	640395
31811	.36756	74209	042084	31861	.36913	79702	909908
31812	.36759	88560	770258	31862	.36916	93561	328401
31813	.36763	02902	617043	31863	.36920	07409	896493
31814	.36766	17234	583058	31864	.36923	21248	614802
31815	10.36769	31556	668925	31865	10.36926	35077	483945
31816	.36772	45868	875266	31866	.36929	48896	504542
31817	.36775	60171	202700	31867	.36932	62705	677209
31818	.36778	74463	651850	31868	.36935	76505	002567
31819	.36781	88746	223336	31869	.36938	90294	481231
31820	10.36785	03018	917779	31870	10.36942	04074	113821
31821	.36788	17281	735799	31871	.36945	17843	900954
31822	.36791	31534	678018	31872	.36948	31603	843248
31823	.36794	45777	745056	31873	.36951	45353	941320
31824	.36797	60010	937534	31874	.36954	59094	195790
31825	10.36800	74234	256073	31875	10.36957	72824	607273
31826	.36803	88447	701292	31876	.36960	86545	176388
31827	.36807	02651	273812	31877	.36964	00255	903752
31828	.36810	16844	974254	31878	.36967	13956	789982
31829	.36813	31028	803239	31879	.36970	27647	835697
31830	10.36816	45202	761385	31880	10.36973	41329	041513
31831	.36819	59366	849314	31881	.36976	55000	408048
31832	.36822	73521	067646	31882	.36979	68661	935919
31833	.36825	87665	417000	31883	.36982	82313	625744
31834	.36829	01799	897997	31884	.36985	95955	478138
31835	10.36832	15924	511257	31885	10.36989	09587	493720
31836	.36835	30039	257400	31886	.36992	23209	673106
31837	.36838	44144	137045	31887	.36995	36822	016914
31838	.36841	58239	150812	31888	.36998	50424	525760
31839	.36844	72324	299322	31889	.37001	64017	200260
31840	10.36847	86399	583193	31890	10.37004	77600	041033
31841	.36851	00465	003046	31891	.37007	91173	048694
31842	.36854	14520	559500	31892	.37011	04736	223861
31843	.36857	28566	253174	31893	.37014	18289	567149
31844	.36860	42602	084688	31894	.37017	31833	079175
31845	10.36863	56628	054662	31895	10.37020	45366	760557
31846	.36866	70644	163714	31896	.37023	58890	611909
31847	.36869	84650	412464	31897	.37026	72404	633850
31848	.36872	98646	801531	31898	.37029	85908	826994
31849	.36876	12633	331535	31899	.37032	99403	191959
31850				31900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
31900	10.37036	12887	729359	31950	10.37192	74598	056809
31901	.37039	26362	439813	31951	.37195	87582	204187
31902	.37042	39827	323935	31952	.37199	00556	555965
31903	.37045	53282	382341	31953	.37202	13521	112754
31904	.37048	66727	615649	31954	.37205	26475	875169
31905	10.37051	80163	024473	31955	10.37208	39420	843821
31906	.37054	93588	609429	31956	.37211	52356	019325
31907	.37058	07004	371133	31957	.37214	65281	402293
31908	.37061	20410	310201	31958	.37217	78196	993338
31909	.37064	33806	427249	31959	.37220	91102	793073
31910	10.37067	47192	722892	31960	10.37224	03998	802110
31911	.37070	60569	197746	31961	.37227	16885	021062
31912	.37073	73935	852426	31962	.37230	29761	450541
31913	.37076	87292	687547	31963	.37233	42628	091161
31914	.37080	00639	703726	31964	.37236	55484	943534
31915	10.37083	13976	901577	31965	10.37239	68332	008272
31916	.37086	27304	281716	31966	.37242	81169	285988
31917	.37089	40621	844757	31967	.37245	93996	777293
31918	.37092	53929	591317	31968	.37249	06814	482801
31919	.37095	67227	522010	31969	.37252	19622	403123
31920	10.37098	80515	637451	31970	10.37255	32420	538871
31921	.37101	93793	938255	31971	.37258	45208	890659
31922	.37105	07062	425037	31972	.37261	57987	459097
31923	.37108	20321	098412	31973	.37264	70756	244797
31924	.37111	33569	958995	31974	.37267	83515	248373
31925	10.37114	46809	007400	31975	10.37270	96264	470434
31926	.37117	60038	244243	31976	.37274	09003	911595
31927	.37120	73257	670137	31977	.37277	21733	572465
31928	.37123	86467	285698	31978	.37280	34453	453657
31929	.37126	99667	091540	31979	.37283	47163	555782
31930	10.37130	12857	088277	31980	10.37286	59863	879452
31931	.37133	26037	276524	31981	.37289	72554	425279
31932	.37136	39207	656895	31982	.37292	85235	193874
31933	.37139	52368	230004	31983	.37295	97906	185848
31934	.37142	65518	996466	31984	.37299	10567	401813
31935	10.37145	78659	956895	31985	10.37302	23218	842380
31936	.37148	91791	111905	31986	.37305	35860	508160
31937	.37152	04912	462110	31987	.37308	48492	399765
31938	.37155	18024	008124	31988	.37311	61114	517805
31939	.37158	31125	750561	31989	.37314	73726	862892
31940	10.37161	44217	690034	31990	10.37317	86329	435637
31941	.37164	57299	827159	31991	.37320	98922	236650
31942	.37167	70372	162547	31992	.37324	11505	266543
31943	.37170	83434	696814	31993	.37327	24078	525926
31944	.37173	96487	430573	31994	.37330	36642	015410
31945	10.37177	09530	364436	31995	10.37333	49195	735606
31946	.37180	22563	499019	31996	.37336	61739	687125
31947	.37183	35586	834935	31997	.37339	74273	870577
31948	.37186	48600	372796	31998	.37342	86798	286572
31949	.37189	61604	113216	31999	.37345	99312	935722
31950				32000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
32000	10.37349	11817	818636	32050	10.37505	24623	488161
32001	.37352	24312	935925	32051	.37508	36631	101172
32002	.37355	36798	288200	32052	.37511	48628	979612
32003	.37358	49273	876070	32053	.37514	60617	124088
32004	.37361	61739	700146	32054	.37517	72595	535207
32005	10.37364	74195	761038	32055	10.37520	84564	213577
32006	.37367	86642	059356	32056	.37523	96523	159805
32007	.37370	99078	595710	32057	.37527	08472	374498
32008	.37374	11505	370710	32058	.37530	20411	858263
32009	.37377	23922	384966	32059	.37533	32341	611708
32010	10.37380	36329	639087	32060	10.37536	44261	635439
32011	.37383	48727	133685	32061	.37539	56171	930064
32012	.37386	61114	869368	32062	.37542	68072	496189
32013	.37389	73492	846746	32063	.37545	79963	334421
32014	.37392	85861	066429	32064	.37548	91844	445367
32015	10.37395	98219	529026	32065	10.37552	03715	829633
32016	.37399	10568	235146	32066	.37555	15577	487827
32017	.37402	22907	185401	32067	.37558	27429	420554
32018	.37405	35236	380398	32068	.37561	39271	628422
32019	.37408	47555	820746	32069	.37564	51104	112037
32020	10.37411	59865	507057	32070	10.37567	62926	872006
32021	.37414	72165	439938	32071	.37570	74739	908934
32022	.37417	84455	619998	32072	.37573	86543	223429
32023	.37420	96736	047848	32073	.37576	98336	816096
32024	.37424	09006	724095	32074	.37580	10120	687541
32025	10.37427	21267	649350	32075	10.37583	21894	838372
32026	.37430	33518	824220	32076	.37586	33659	269193
32027	.37433	45760	249316	32077	.37589	45413	980611
32028	.37436	57991	925244	32078	.37592	57158	973233
32029	.37439	70213	852616	32079	.37595	68894	247663
32030	10.37442	82426	032038	32080	10.37598	80619	804508
32031	.37445	94628	464121	32081	.37601	92335	644374
32032	.37449	06821	149471	32082	.37605	04041	767866
32033	.37452	19004	088699	32083	.37608	15738	175590
32034	.37455	31177	282412	32084	.37611	27424	868152
32035	10.37458	43340	731219	32085	10.37614	39101	846157
32036	.37461	55494	435729	32086	.37617	50769	110211
32037	.37464	67638	396549	32087	.37620	62426	660920
32038	.37467	79772	614288	32088	.37623	74074	498888
32039	.37470	91897	089554	32089	.37626	85712	624722
32040	10.37474	04011	822955	32090	10.37629	97341	039026
32041	.37477	16116	815100	32091	.37633	08959	742405
32042	.37480	28212	066596	32092	.37636	20568	735466
32043	.37483	40297	578051	32093	.37639	32168	018813
32044	.37486	52373	350074	32094	.37642	43757	593051
32045	10.37489	64439	383272	32095	10.37645	55337	458785
32046	.37492	76495	678253	32096	.37648	66907	616621
32047	.37495	88542	235625	32097	.37651	78468	067162
32048	.37499	00579	055995	32098	.37654	90018	811015
32049	.37502	12606	139971	32099	.37658	01559	848783
32050				32100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
32100	10.37661	13091	181072	32150	10.37816	77296	657654
32101	.37664	24612	808487	32151	.37819	88333	811068
32102	.37667	36124	731631	32152	.37822	99361	290370
32103	.37670	47626	951109	32153	.37826	10379	096165
32104	.37673	59119	467527	32154	.37829	21387	229053
32105	10.37676	70602	281487	32155	10.37832	32385	689635
32106	.37679	82075	393596	32156	.37835	43374	478514
32107	.37682	93538	804457	32157	.37838	54353	596292
32108	.37686	04992	514675	32158	.37841	65323	043569
32109	.37689	16436	524853	32159	.37844	76282	820947
32110	10.37692	27870	835596	32160	10.37847	87232	929027
32111	.37695	39295	447508	32161	.37850	98173	368411
32112	.37698	50710	361194	32162	.37854	09104	139699
32113	.37701	62115	577256	32163	.37857	20025	243494
32114	.37704	73511	096300	32164	.37860	30936	680397
32115	10.37707	84896	918929	32165	10.37863	41838	451007
32116	.37710	96273	045746	32166	.37866	52730	555927
32117	.37714	07639	477356	32167	.37869	63612	995758
32118	.37717	18996	214363	32168	.37872	74485	771099
32119	.37720	30343	257369	32169	.37875	85348	882553
32120	10.37723	41680	606980	32170	10.37878	96202	330720
32121	.37726	53008	263797	32171	.37882	07046	116201
32122	.37729	64326	228426	32172	.37885	17880	239596
32123	.37732	75634	501468	32173	.37888	28704	701506
32124	.37735	86933	083528	32174	.37891	39519	502532
32125	10.37738	98221	975209	32175	10.37894	50324	643274
32126	.37742	09501	177114	32176	.37897	61120	124333
32127	.37745	20770	689847	32177	.37900	71905	946309
32128	.37748	32030	514011	32178	.37903	82682	109802
32129	.37751	43280	650208	32179	.37906	93448	615413
32130	10.37754	54521	099041	32180	10.37910	04205	463742
32131	.37757	65751	861115	32181	.37913	14952	655389
32132	.37760	76972	937031	32182	.37916	25690	190955
32133	.37763	88184	327393	32183	.37919	36418	071039
32134	.37766	99386	032804	32184	.37922	47136	296241
32135	10.37770	10578	053866	32185	10.37925	57844	867162
32136	.37773	21760	391181	32186	.37928	68543	784402
32137	.37776	32933	045354	32187	.37931	79233	048559
32138	.37779	44096	016985	32188	.37934	89912	660235
32139	.37782	55249	306678	32189	.37938	00582	620028
32140	10.37785	66392	915036	32190	10.37941	11242	928538
32141	.37788	77526	842660	32191	.37944	21893	586366
32142	.37791	88651	090153	32192	.37947	32534	594111
32143	.37794	99765	658118	32193	.37950	43165	952371
32144	.37798	10870	547157	32194	.37953	53787	661747
32145	10.37801	21965	757871	32195	10.37956	64399	722839
32146	.37804	33051	290863	32196	.37959	75002	136244
32147	.37807	44127	146736	32197	.37962	85594	902564
32148	.37810	55193	326090	32198	.37965	96178	022396
32149	.37813	66249	829529	32199	.37969	06751	496341
32150				32200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
32200	10.37972	17315	324997	32250	10.38127	33222	239185
32201	.37975	27869	508963	32251	.38130	43294	951261
32202	.37978	38414	048839	32252	.38133	53358	049127
32203	.37981	48948	945222	32253	.38136	63411	533377
32204	.37984	59474	198714	32254	.38139	73455	404610
32205	10.37987	69989	809911	32255	10.38142	83489	663420
32206	.37990	80495	779413	32256	.38145	93514	310405
32207	.37993	90992	107819	32257	.38149	03529	346159
32208	.37997	01478	795727	32258	.38152	13534	771279
32209	.38000	11955	843736	32259	.38155	23530	586360
32210	10.38003	22423	252445	32260	10.38158	33516	791999
32211	.38006	32881	022452	32261	.38161	43493	388790
32212	.38009	43329	154355	32262	.38164	53460	377331
32213	.38012	53767	648753	32263	.38167	63417	758216
32214	.38015	64196	506245	32264	.38170	73365	532041
32215	10.38018	74615	727428	32265	10.38173	83303	699401
32216	.38021	85025	312901	32266	.38176	93232	260893
32217	.38024	95425	263262	32267	.38180	03151	217110
32218	.38028	05815	579109	32268	.38183	13060	568650
32219	.38031	16196	261040	32269	.38186	22960	316106
32220	10.38034	26567	309654	32270	10.38189	32850	460075
32221	.38037	36928	725547	32271	.38192	42731	001151
32222	.38040	47280	509319	32272	.38195	52601	939930
32223	.38043	57622	661567	32273	.38198	62463	277007
32224	.38046	67955	182888	32274	.38201	72315	012976
32225	10.38049	78278	073881	32275	10.38204	82157	148432
32226	.38052	88591	335143	32276	.38207	91989	683972
32227	.38055	98894	967272	32277	.38211	01812	620189
32228	.38059	09188	970866	32278	.38214	11625	957678
32229	.38062	19473	346521	32279	.38217	21429	697033
32230	10.38065	29748	094835	32280	10.38220	31223	838851
32231	.38068	40013	216407	32281	.38223	41008	383725
32232	.38071	50268	711832	32282	.38226	50783	332250
32233	.38074	60514	581709	32283	.38229	60548	685020
32234	.38077	70750	826634	32284	.38232	70304	442629
32235	10.38080	80977	447205	32285	10.38235	80050	605674
32236	.38083	91194	444019	32286	.38238	89787	174746
32237	.38087	01401	817674	32287	.38241	99514	150442
32238	.38090	11599	568765	32288	.38245	09231	533355
32239	.38093	21787	697890	32289	.38248	18939	324079
32240	10.38096	31966	205646	32290	10.38251	28637	523209
32241	.38099	42135	092630	32291	.38254	38326	131338
32242	.38102	52294	359438	32292	.38257	48005	149061
32243	.38105	62444	006668	32293	.38260	57674	576972
32244	.38108	72584	034915	32294	.38263	67334	415664
32245	10.38111	82714	444778	32295	10.38266	76984	665731
32246	.38114	92835	236851	32296	.38269	86625	327767
32247	.38118	02946	411732	32297	.38272	96256	402367
32248	.38121	13047	970017	32298	.38276	05877	890123
32249	.38124	23139	912303	32299	.38279	15489	791629
32250				32300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
32300	10.38282	25092	107479	32350	10.38436	92999	290466
32301	.38285	34684	838266	32351	.38440	02113	523656
32302	.38288	44267	984585	32352	.38443	11218	201980
32303	.38291	53841	547027	32353	.38446	20313	326029
32304	.38294	63405	526187	32354	.38449	29398	896393
32305	10.38297	72959	922658	32355	10.38452	38474	913664
32306	.38300	82504	737034	32356	.38455	47541	378432
32307	.38303	92039	969906	32357	.38458	56598	291287
32308	.38307	01565	621869	32358	.38461	65645	652820
32309	.38310	11081	693516	32359	.38464	74683	463621
32310	10.38313	20588	185439	32360	10.38467	83711	724280
32311	.38316	30085	098232	32361	.38470	92730	435387
32312	.38319	39572	432488	32362	.38474	01739	597534
32313	.38322	49050	188799	32363	.38477	10739	211309
32314	.38325	58518	367758	32364	.38480	19729	277303
32315	10.38328	67976	969958	32365	10.38483	28709	796106
32316	.38331	77425	995992	32366	.38486	37680	768307
32317	.38334	86865	446452	32367	.38489	46642	194498
32318	.38337	96295	321932	32368	.38492	55594	075267
32319	.38341	05715	623022	32369	.38495	64536	411205
32320	10.38344	15126	350317	32370	10.38498	73469	202900
32321	.38347	24527	504408	32371	.38501	82392	450944
32322	.38350	33919	085888	32372	.38504	91306	155925
32323	.38353	43301	095348	32373	.38508	00210	318433
32324	.38356	52673	533383	32374	.38511	09104	939058
32325	10.38359	62036	400582	32375	10.38514	17990	018389
32326	.38362	71389	697540	32376	.38517	26865	557015
32327	.38365	80733	424847	32377	.38520	35731	555526
32328	.38368	90067	583096	32378	.38523	44588	014511
32329	.38371	99392	172879	32379	.38526	53434	934560
32330	10.38375	08707	194788	32380	10.38529	62272	316261
32331	.38378	18012	649414	32381	.38532	71100	160204
32332	.38381	27308	537350	32382	.38535	79918	466978
32333	.38384	36594	859187	32383	.38538	88727	237172
32334	.38387	45871	615517	32384	.38541	97526	471374
32335	10.38390	55138	806932	32385	10.38545	06316	170174
32336	.38393	64396	434022	32386	.38548	15096	334161
32337	.38396	73644	497381	32387	.38551	23866	963923
32338	.38399	82882	997599	32388	.38554	32628	060050
32339	.38402	92111	935268	32389	.38557	41379	623129
32340	10.38406	01331	310978	32390	10.38560	50121	653750
32341	.38409	10541	125323	32391	.38563	58854	152501
32342	.38412	19741	378891	32392	.38566	67577	119971
32343	.38415	28932	072276	32393	.38569	76290	556747
32344	.38418	38113	206068	32394	.38572	84994	463420
32345	10.38421	47284	780858	32395	10.38575	93688	840576
32346	.38424	56446	797237	32396	.38579	02373	688805
32347	.38427	65599	255797	32397	.38582	11049	008694
32348	.38430	74742	157128	32398	.38585	19714	800832
32349	.38433	83875	501820	32399	.38588	28371	065807
32350				32400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
32400	10.38591	37017	804208	32450	10.38745	57221	322361
32401	.38594	45655	016621	32451	.38748	65382	983993
32402	.38597	54282	703635	32452	.38751	73535	149556
32403	.38600	62900	865838	32453	.38754	81677	819637
32404	.38603	71509	503819	32454	.38757	89810	994820
32405	10.38606	80108	618164	32455	10.38760	97934	675689
32406	.38609	88698	209461	32456	.38764	06048	862832
32407	.38612	97278	278299	32457	.38767	14153	556831
32408	.38616	05848	825265	32458	.38770	22248	758273
32409	.38619	14409	850946	32459	.38773	30334	467741
32410	10.38622	22961	355931	32460	10.38776	38410	685822
32411	.38625	31503	340806	32461	.38779	46477	413100
32412	.38628	40035	806159	32462	.38782	54534	650159
32413	.38631	48558	752577	32463	.38785	62582	397584
32414	.38634	57072	180649	32464	.38788	70620	655960
32415	10.38637	65576	090960	32465	10.38791	78649	425871
32416	.38640	74070	484099	32466	.38794	86668	707903
32417	.38643	82555	360653	32467	.38797	94678	502638
32418	.38646	91030	721208	32468	.38801	02678	810663
32419	.38649	99496	566351	32469	.38804	10669	632561
32420	10.38653	07952	896671	32470	10.38807	18650	968916
32421	.38656	16399	712753	32471	.38810	26622	820313
32422	.38659	24837	015185	32472	.38813	34585	187337
32423	.38662	33264	804553	32473	.38816	42538	070570
32424	.38665	41683	081445	32474	.38819	50481	470597
32425	10.38668	50091	846446	32475	10.38822	58415	388003
32426	.38671	58491	100145	32476	.38825	66339	823371
32427	.38674	66880	843126	32477	.38828	74254	777285
32428	.38677	75261	075978	32478	.38831	82160	250329
32429	.38680	83631	799286	32479	.38834	90056	243087
32430	10.38683	91993	013637	32480	10.38837	97942	756143
32431	.38687	00344	719617	32481	.38841	05819	790080
32432	.38690	08686	917813	32482	.38844	13687	345482
32433	.38693	17019	608811	32483	.38847	21545	422932
32434	.38696	25342	793197	32484	.38850	29394	023015
32435	10.38699	33656	471558	32485	10.38853	37233	146313
32436	.38702	41960	644479	32486	.38856	45062	793411
32437	.38705	50255	312547	32487	.38859	52882	964891
32438	.38708	58540	476348	32488	.38862	60693	661337
32439	.38711	66816	136468	32489	.38865	68494	883332
32440	10.38714	75082	293492	32490	10.38868	76286	631460
32441	.38717	83338	948007	32491	.38871	84068	906303
32442	.38720	91586	100599	32492	.38874	91841	708445
32443	.38723	99823	751852	32493	.38877	99605	038468
32444	.38727	08051	902353	32494	.38881	07358	896957
32445	10.38730	16270	552688	32495	10.38884	15103	284493
32446	.38733	24479	703442	32496	.38887	22838	201659
32447	.38736	32679	355201	32497	.38890	30563	649039
32448	.38739	40869	508550	32498	.38893	38279	627216
32449	.38742	49050	164075	32499	.38896	45986	136771
32450				32500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
32500	10.38899	53683	178289	32550	10.39053	26476	367153
32501	.38902	61370	752350	32551	.39056	33691	310112
32502	.38905	69048	859539	32552	.39059	40896	815259
32503	.38908	76717	500437	32553	.39062	48092	883173
32504	.38911	84376	675627	32554	.39065	55279	514435
32505	10.38914	92026	385691	32555	10.39068	62456	709624
32506	.38917	99666	631212	32556	.39071	69624	469321
32507	.38921	07297	412773	32557	.39074	76782	794103
32508	.38924	14918	730954	32558	.39077	83931	684552
32509	.38927	22530	586339	32559	.39080	91071	141246
32510	10.38930	30132	979510	32560	10.39083	98201	164766
32511	.38933	37725	911049	32561	.39087	05321	755690
32512	.38936	45309	381537	32562	.39090	12432	914598
32513	.38939	52883	391558	32563	.39093	19534	642070
32514	.38942	60447	941692	32564	.39096	26626	938683
32515	10.38945	68003	032522	32565	10.39099	33709	805019
32516	.38948	75548	664629	32566	.39102	40783	241656
32517	.38951	83084	838596	32567	.39105	47847	249172
32518	.38954	90611	555004	32568	.39108	54901	828148
32519	.38957	98128	814434	32569	.39111	61946	979161
32520	10.38961	05636	617469	32570	10.39114	68982	702792
32521	.38964	13134	964690	32571	.39117	76008	999618
32522	.38967	20623	856678	32572	.39120	83025	870219
32523	.38970	28103	294014	32573	.39123	90033	315174
32524	.38973	35573	277282	32574	.39126	97031	335061
32525	10.38976	43033	807060	32575	10.39130	04019	930459
32526	.38979	50484	883932	32576	.39133	10999	101946
32527	.38982	57926	508478	32577	.39136	17968	850101
32528	.38985	65358	681279	32578	.39139	24929	175503
32529	.38988	72781	402916	32579	.39142	31880	078731
32530	10.38991	80194	673971	32580	10.39145	38821	560361
32531	.38994	87598	495025	32581	.39148	45753	620974
32532	.38997	94992	866658	32582	.39151	52676	261146
32533	.39001	02377	789452	32583	.39154	59589	481457
32534	.39004	09753	263987	32584	.39157	66493	282485
32535	10.39007	17119	290844	32585	10.39160	73387	664807
32536	.39010	24475	870605	32586	.39163	80272	629003
32537	.39013	31823	003848	32587	.39166	87148	175649
32538	.39016	39160	691157	32588	.39169	94014	305324
32539	.39019	46488	933110	32589	.39173	00871	018606
32540	10.39022	53807	730288	32590	10.39176	07718	316072
32541	.39025	61117	083272	32591	.39179	14556	198301
32542	.39028	68416	992643	32592	.39182	21384	665871
32543	.39031	75707	458980	32593	.39185	28203	719358
32544	.39034	82988	482865	32594	.39188	35013	359341
32545	10.39037	90260	064877	32595	10.39191	41813	586397
32546	.39040	97522	205596	32596	.39194	48604	401104
32547	.39044	04774	905604	32597	.39197	55385	804040
32548	.39047	12018	165479	32598	.39200	62157	795781
32549	.39050	19251	985802	32599	.39203	68920	376905
32550				32600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
32600	10.39206	75673	547990	32650	10.39360	01347	045771
32601	.39209	82417	309613	32651	.39363	07621	069164
32602	.39212	89151	662351	32652	.39366	13885	712466
32603	.39215	95876	606781	32653	.39369	20140	976252
32604	.39219	02592	143481	32654	.39372	26386	861097
32605	10.39222	09298	273027	32655	10.39375	32623	367575
32606	.39225	15994	995996	32656	.39378	38850	496260
32607	.39228	22682	312966	32657	.39381	45068	247727
32608	.39231	29360	224514	32658	.39384	51276	622550
32609	.39234	36028	731215	32659	.39387	57475	621303
32610	10.39237	42687	833648	32660	10.39390	63665	244561
32611	.39240	49337	532389	32661	.39393	69845	492897
32612	.39243	55977	828014	32662	.39396	76016	366886
32613	.39246	62608	721101	32663	.39399	82177	867101
32614	.39249	69230	212225	32664	.39402	88329	994117
32615	10.39252	75842	301964	32665	10.39405	94472	748507
32616	.39255	82444	990893	32666	.39409	00606	130846
32617	.39258	89038	279590	32667	.39412	06730	141706
32618	.39261	95622	168631	32668	.39415	12844	781663
32619	.39265	02196	658592	32669	.39418	18950	051289
32620	10.39268	08761	750049	32670	10.39421	25045	951158
32621	.39271	15317	443578	32671	.39424	31132	481845
32622	.39274	21863	739757	32672	.39427	37209	643921
32623	.39277	28400	639160	32673	.39430	43277	437961
32624	.39280	34928	142364	32674	.39433	49335	864539
32625	10.39283	41446	249945	32675	10.39436	55384	924227
32626	.39286	47954	962479	32676	.39439	61424	617599
32627	.39289	54454	280542	32677	.39442	67454	945228
32628	.39292	60944	204710	32678	.39445	73475	907688
32629	.39295	67424	735559	32679	.39448	79487	505552
32630	10.39298	73895	873663	32680	10.39451	85489	739392
32631	.39301	80357	619600	32681	.39454	91482	609782
32632	.39304	86809	973944	32682	.39457	97466	117295
32633	.39307	93252	937271	32683	.39461	03440	262503
32634	.39310	99686	510157	32684	.39464	09405	045981
32635	10.39314	06110	693178	32685	10.39467	15360	468299
32636	.39317	12525	486908	32686	.39470	21306	530033
32637	.39320	18930	891923	32687	.39473	27243	231753
32638	.39323	25326	908799	32688	.39476	33170	574033
32639	.39326	31713	538111	32689	.39479	39088	557445
32640	10.39329	38090	780433	32690	10.39482	44997	182563
32641	.39332	44458	636342	32691	.39485	50896	449958
32642	.39335	50817	106411	32692	.39488	56786	360203
32643	.39338	57166	191217	32693	.39491	62666	913871
32644	.39341	63505	891335	32694	.39494	68538	111533
32645	10.39344	69836	207339	32695	10.39497	74399	953763
32646	.39347	76157	139803	32696	.39500	80252	441132
32647	.39350	82468	689304	32697	.39503	86095	574213
32648	.39353	88770	856416	32698	.39506	91929	353578
32649	.39356	95063	641714	32699	.39509	97753	779799
32650				32700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
32700	10.39513	03568	853448	32750	10.39665	82410	633980
32701	.39516	09374	575096	32751	.39668	87749	483792
32702	.39519	15170	945317	32752	.39671	93079	010708
32703	.39522	20957	964682	32753	.39674	98399	215296
32704	.39525	26735	633763	32754	.39678	03710	098126
32705	10.39528	32503	953131	32755	10.39681	09011	659767
32706	.39531	38262	923359	32756	.39684	14303	900789
32707	.39534	44012	545017	32757	.39687	19586	821759
32708	.39537	49752	818679	32758	.39690	24860	423248
32709	.39540	55483	744914	32759	.39693	30124	705825
32710	10.39543	61205	324296	32760	10.39696	35379	670057
32711	.39546	66917	557395	32761	.39699	40625	316515
32712	.39549	72620	444782	32762	.39702	45861	645767
32713	.39552	78313	987030	32763	.39705	51088	658381
32714	.39555	83998	184709	32764	.39708	56306	354927
32715	10.39558	89673	038391	32765	10.39711	61514	735972
32716	.39561	95338	548647	32766	.39714	66713	802087
32717	.39565	00994	716048	32767	.39717	71903	553839
32718	.39568	06641	541166	32768	.39720	77083	991796
32719	.39571	12279	024570	32769	.39723	82255	116528
32720	10.39574	17907	166834	32770	10.39726	87416	928603
32721	.39577	23525	968526	32771	.39729	92569	428588
32722	.39580	29135	430219	32772	.39732	97712	617053
32723	.39583	34735	552483	32773	.39736	02846	494566
32724	.39586	40326	335888	32774	.39739	07971	061694
32725	10.39589	45907	781007	32775	10.39742	13086	319006
32726	.39592	51479	888409	32776	.39745	18192	267070
32727	.39595	57042	658664	32777	.39748	23288	906454
32728	.39598	62596	092345	32778	.39751	28376	237726
32729	.39601	68140	190021	32779	.39754	33454	261455
32730	10.39604	73674	952262	32780	10.39757	38522	978207
32731	.39607	79200	379639	32781	.39760	43582	388551
32732	.39610	84716	472723	32782	.39763	48632	493054
32733	.39613	90223	232084	32783	.39766	53673	292284
32734	.39616	95720	658292	32784	.39769	58704	786810
32735	10.39620	01208	751917	32785	10.39772	63726	977198
32736	.39623	06687	513530	32786	.39775	68739	864016
32737	.39626	12156	943701	32787	.39778	73743	447832
32738	.39629	17617	042999	32788	.39781	78737	729213
32739	.39632	23067	811995	32789	.39784	83722	708726
32740	10.39635	28509	251259	32790	10.39787	88698	386939
32741	.39638	33941	361360	32791	.39790	93664	764420
32742	.39641	39364	142869	32792	.39793	98621	841735
32743	.39644	44777	596356	32793	.39797	03569	619452
32744	.39647	50181	722389	32794	.39800	08508	098137
32745	10.39650	55576	521540	32795	10.39803	13437	278359
32746	.39653	60961	994376	32796	.39806	18357	160683
32747	.39656	66338	141469	32797	.39809	23267	745678
32748	.39659	71704	963388	32798	.39812	28169	033909
32749	.39662	77062	460701	32799	.39815	33061	025945
32750				32800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
32800	10.39818	37943	722351	32850	10.39970	70239	127566
32801	.39821	42817	123695	32851	.39973	74648	497310
32802	.39824	47681	230543	32852	.39976	79048	600829
32803	.39827	52536	043462	32853	.39979	83439	438688
32804	.39830	57381	563018	32854	.39982	87821	011452
32805	10.39833	62217	789779	32855	10.39985	92193	319682
32806	.39836	67044	724311	32856	.39988	96556	363945
32807	.39839	71862	367179	32857	.39992	00910	144803
32808	.39842	76670	718952	32858	.39995	05254	662821
32809	.39845	81469	780194	32859	.39998	09589	918562
32810	10.39848	86259	551473	32860	10.40001	13915	912591
32811	.39851	91040	033355	32861	.40004	18232	645470
32812	.39854	95811	226405	32862	.40007	22540	117763
32813	.39858	00573	131191	32863	.40010	26838	330035
32814	.39861	05325	748277	32864	.40013	31127	282848
32815	10.39864	10069	078231	32865	10.40016	35406	976766
32816	.39867	14803	121618	32866	.40019	39677	412352
32817	.39870	19527	879005	32867	.40022	43938	590171
32818	.39873	24243	350957	32868	.40025	48190	510785
32819	.39876	28949	538039	32869	.40028	52433	174757
32820	10.39879	33646	440819	32870	10.40031	56666	582651
32821	.39882	38334	059861	32871	.40034	60890	735030
32822	.39885	43012	395732	32872	.40037	65105	632457
32823	.39888	47681	448996	32873	.40040	69311	275495
32824	.39891	52341	220220	32874	.40043	73507	664707
32825	10.39894	56991	709969	32875	10.40046	77694	800657
32826	.39897	61632	918809	32876	.40049	81872	683906
32827	.39900	66264	847305	32877	.40052	86041	315019
32828	.39903	70887	496023	32878	.40055	90200	694557
32829	.39906	75500	865527	32879	.40058	94350	823084
32830	10.39909	80104	956384	32880	10.40061	98491	701162
32831	.39912	84699	769157	32881	.40065	02623	329354
32832	.39915	89285	304414	32882	.40068	06745	708223
32833	.39918	93861	562718	32883	.40071	10858	838331
32834	.39921	98428	544635	32884	.40074	14962	720240
32835	10.39925	02986	250730	32885	10.40077	19057	354514
32836	.39928	07534	681568	32886	.40080	23142	741714
32837	.39931	12073	837713	32887	.40083	27218	882403
32838	.39934	16603	719732	32888	.40086	31285	777143
32839	.39937	21124	328187	32889	.40089	35343	426497
32840	10.39940	25635	663645	32890	10.40092	39391	831027
32841	.39943	30137	726670	32891	.40095	43430	991294
32842	.39946	34630	517827	32892	.40098	47460	907861
32843	.39949	39114	037680	32893	.40101	51481	581290
32844	.39952	43588	286794	32894	.40104	55493	012143
32845	10.39955	48053	265733	32895	10.40107	59495	200983
32846	.39958	52508	975062	32896	.40110	63488	148370
32847	.39961	56955	415346	32897	.40113	67471	854866
32848	.39964	61392	587148	32898	.40116	71446	321035
32849	.39967	65820	491033	32899	.40119	75411	547436
32850				32900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
32900	10.40122 79367 534633	32950	10.40274 65399 306533
32901	.40125 83314 283186	32951	.40277 68884 837883
32902	.40128 87251 793657	32952	.40280 72361 159167
32903	.40131 91180 066608	32953	.40283 75828 270942
32904	.40134 95099 102600	32954	.40286 79286 173767
32905	10.40137 99008 902195	32955	10.40289 82734 868203
32906	.40141 02909 465954	32956	.40292 86174 354806
32907	.40144 06800 794438	32957	.40295 89604 634137
32908	.40147 10682 888209	32958	.40298 93025 706754
32909	.40150 14555 747828	32959	.40301 96437 573215
32910	10.40153 18419 373856	32960	10.40304 99840 234080
32911	.40156 22273 766854	32961	.40308 03233 689906
32912	.40159 26118 927384	32962	.40311 06617 941253
32913	.40162 29954 856006	32963	.40314 09992 988679
32914	.40165 33781 553281	32964	.40317 13358 832742
32915	10.40168 37599 019771	32965	10.40320 16715 474000
32916	.40171 41407 256035	32966	.40323 20062 913013
32917	.40174 45206 262636	32967	.40326 23401 150338
32918	.40177 48996 040133	32968	.40329 26730 186533
32919	.40180 52776 589088	32969	.40332 30050 022157
32920	10.40183 56547 910061	32970	10.40335 33360 657767
32921	.40186 60310 003613	32971	.40338 36662 093923
32922	.40189 64062 870304	32972	.40341 39954 331181
32923	.40192 67806 510695	32973	.40344 43237 370101
32924	.40195 71540 925346	32974	.40347 46511 211239
32925	10.40198 75266 114818	32975	10.40350 49775 855153
32926	.40201 78982 079671	32976	.40353 53031 302403
32927	.40204 82688 820465	32977	.40356 56277 553544
32928	.40207 86386 337762	32978	.40359 59514 609136
32929	.40210 90074 632120	32979	.40362 62742 469735
32930	10.40213 93753 704100	32980	10.40365 65961 135899
32931	.40216 97423 554262	32981	.40368 69170 608186
32932	.40220 01084 183166	32982	.40371 72370 887154
32933	.40223 04735 591373	32983	.40374 75561 973359
32934	.40226 08377 779442	32984	.40377 78743 867359
32935	10.40229 12010 747933	32985	10.40380 81916 569712
32936	.40232 15634 497406	32986	.40383 85080 080976
32937	.40235 19249 028421	32987	.40386 88234 401706
32938	.40238 22854 341537	32988	.40389 91379 532460
32939	.40241 26450 437315	32989	.40392 94515 473796
32940	10.40244 30037 316313	32990	10.40395 97642 226271
32941	.40247 33614 979092	32991	.40399 00759 790442
32942	.40250 37183 426211	32992	.40402 03868 166865
32943	.40253 40742 658229	32993	.40405 06967 356098
32944	.40256 44292 675707	32994	.40408 10057 358697
32945	10.40259 47833 479203	32995	10.40411 13138 175220
32946	.40262 51365 069276	32996	.40414 16209 806223
32947	.40265 54887 446487	32997	.40417 19272 252263
32948	.40268 58400 611394	32998	.40420 22325 513897
32949	.40271 61904 564556	32999	.40423 25369 591682
32950		33000	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
33000	10.40426	28404	486173	33050	10.40577	68452	798323
33001	.40429	31430	197928	33051	.40580	71020	081746
33002	.40432	34446	727503	33052	.40583	73578	210750
33003	.40435	37454	075454	33053	.40586	76127	185888
33004	.40438	40452	242338	33054	.40589	78667	007715
33005	10.40441	43441	228712	33055	10.40592	81197	676785
33006	.40444	46421	035131	33056	.40595	83719	193651
33007	.40447	49391	662152	33057	.40598	86231	558867
33008	.40450	52353	110331	33058	.40601	88734	772987
33009	.40453	55305	380224	33059	.40604	91228	836564
33010	10.40456	58248	472387	33060	10.40607	93713	750152
33011	.40459	61182	387377	33061	.40610	96189	514304
33012	.40462	64107	125749	33062	.40613	98656	129575
33013	.40465	67022	688059	33063	.40617	01113	596516
33014	.40468	69929	074863	33064	.40620	03561	915683
33015	10.40471	72826	286717	33065	10.40623	06001	087627
33016	.40474	75714	324177	33066	.40626	08431	112903
33017	.40477	78593	187799	33067	.40629	10851	992064
33018	.40480	81462	878138	33068	.40632	13263	725662
33019	.40483	84323	395750	33069	.40635	15666	314251
33020	10.40486	87174	741190	33070	10.40638	18059	758385
33021	.40489	90016	915014	33071	.40641	20444	058615
33022	.40492	92849	917778	33072	.40644	22819	215495
33023	.40495	95673	750037	33073	.40647	25185	229578
33024	.40498	98488	412346	33074	.40650	27542	101417
33025	10.40502	01293	905261	33075	10.40653	29889	831564
33026	.40505	04090	229336	33076	.40656	32228	420573
33027	.40508	06877	385128	33077	.40659	34557	868996
33028	.40511	09655	373192	33078	.40662	36878	177386
33029	.40514	12424	194082	33079	.40665	39189	346295
33030	10.40517	15183	848353	33080	10.40668	41491	376276
33031	.40520	17934	336562	33081	.40671	43784	267882
33032	.40523	20675	659262	33082	.40674	46068	021665
33033	.40526	23407	817008	33083	.40677	48342	638177
33034	.40529	26130	810356	33084	.40680	50608	117971
33035	10.40532	28844	639861	33085	10.40683	52864	461599
33036	.40535	31549	306076	33086	.40686	55111	669613
33037	.40538	34244	809558	33087	.40689	57349	742566
33038	.40541	36931	150860	33088	.40692	59578	681010
33039	.40544	39608	330537	33089	.40695	61798	485497
33040	10.40547	42276	349144	33090	10.40698	64009	156578
33041	.40550	44935	207235	33091	.40701	66210	694807
33042	.40553	47584	905365	33092	.40704	68403	100735
33043	.40556	50225	444088	33093	.40707	70586	374914
33044	.40559	52856	823959	33094	.40710	72760	517895
33045	10.40562	55479	045532	33095	10.40713	74925	530232
33046	.40565	58092	109361	33096	.40716	77081	412474
33047	.40568	60696	016000	33097	.40719	79228	165175
33048	.40571	63290	766005	33098	.40722	81365	788886
33049	.40574	65876	359928	33099	.40725	83494	284158
33050				33100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
33100	10.40728	85613	651543	33150	10.40879	79956	140086
33101	.40731	87723	891592	33151	.40882	81610	715454
33102	.40734	89825	004858	33152	.40885	83256	191549
33103	.40737	91916	991891	33153	.40888	84892	568919
33104	.40740	93999	853243	33154	.40891	86519	848113
33105	10.40743	96073	589465	33155	10.40894	88138	029680
33106	.40746	98138	201108	33156	.40897	89747	114168
33107	.40750	00193	688724	33157	.40900	91347	102127
33108	.40753	02240	052864	33158	.40903	92937	994105
33109	.40756	04277	294079	33159	.40906	94519	790651
33110	10.40759	06305	412920	33160	10.40909	96092	492313
33111	.40762	08324	409937	33161	.40912	97656	099639
33112	.40765	10334	285683	33162	.40915	99210	613180
33113	.40768	12335	040708	33163	.40919	00756	033481
33114	.40771	14326	675563	33164	.40922	02292	361093
33115	10.40774	16309	190798	33165	10.40925	03819	596564
33116	.40777	18282	586965	33166	.40928	05337	740441
33117	.40780	20246	864614	33167	.40931	06846	793273
33118	.40783	22202	024296	33168	.40934	08346	755608
33119	.40786	24148	066561	33169	.40937	09837	627995
33120	10.40789	26084	991960	33170	10.40940	11319	410981
33121	.40792	28012	801044	33171	.40943	12792	105115
33122	.40795	29931	494363	33172	.40946	14255	710944
33123	.40798	31841	072467	33173	.40949	15710	229016
33124	.40801	33741	535907	33174	.40952	17155	659880
33125	10.40804	35632	885233	33175	10.40955	18592	004083
33126	.40807	37515	120996	33176	.40958	20019	262172
33127	.40810	39388	243746	33177	.40961	21437	434697
33128	.40813	41252	254032	33178	.40964	22846	522204
33129	.40816	43107	152405	33179	.40967	24246	525240
33130	10.40819	44952	939415	33180	10.40970	25637	444355
33131	.40822	46789	615613	33181	.40973	27019	280094
33132	.40825	48617	181547	33182	.40976	28392	033007
33133	.40828	50435	637769	33183	.40979	29755	703639
33134	.40831	52244	984827	33184	.40982	31110	292539
33135	10.40834	54045	223272	33185	10.40985	32455	800253
33136	.40837	55836	353654	33186	.40988	33792	227330
33137	.40840	57618	376522	33187	.40991	35119	574316
33138	.40843	59391	292425	33188	.40994	36437	841759
33139	.40846	61155	101915	33189	.40997	37747	030206
33140	10.40849	62909	805539	33190	10.41000	39047	140203
33141	.40852	64655	403848	33191	.41003	40338	172298
33142	.40855	66391	897391	33192	.41006	41620	127038
33143	.40858	68119	286718	33193	.41009	42893	004970
33144	.40861	69837	572377	33194	.41012	44156	806641
33145	10.40864	71546	754919	33195	10.41015	45411	532597
33146	.40867	73246	834893	33196	.41018	46657	183386
33147	.40870	74937	812847	33197	.41021	47893	759554
33148	.40873	76619	689331	33198	.41024	49121	261648
33149	.40876	78292	464894	33199	.41027	50339	690214
33150				33200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
33200	10.41030	51549	045799	33250	10.41181	00460	840002
33201	.41033	52749	328950	33251	.41184	01208	197207
33202	.41036	53940	540213	33252	.41187	01946	509787
33203	.41039	55122	680135	33253	.41190	02675	778286
33204	.41042	56295	749262	33254	.41193	03396	003247
33205	10.41045	57459	748141	33255	10.41196	04107	185215
33206	.41048	58614	677317	33256	.41199	04809	324734
33207	.41051	59760	537337	33257	.41202	05502	422346
33208	.41054	60897	328747	33258	.41205	06186	478597
33209	.41057	62025	052093	33259	.41208	06861	494029
33210	10.41060	63143	707923	33260	10.41211	07527	469187
33211	.41063	64253	296780	33261	.41214	08184	404613
33212	.41066	65353	819212	33262	.41217	08832	300852
33213	.41069	66445	275765	33263	.41220	09471	158447
33214	.41072	67527	666984	33264	.41223	10100	977942
33215	10.41075	68600	993415	33265	10.41226	10721	759879
33216	.41078	69665	255605	33266	.41229	11333	504802
33217	.41081	70720	454098	33267	.41232	11936	213255
33218	.41084	71766	589441	33268	.41235	12529	885781
33219	.41087	72803	662180	33269	.41238	13114	522923
33220	10.41090	73831	672859	33270	10.41241	13690	125224
33221	.41093	74850	622024	33271	.41244	14256	693227
33222	.41096	75860	510222	33272	.41247	14814	227476
33223	.41099	76861	337997	33273	.41250	15362	728513
33224	.41102	77853	105895	33274	.41253	15902	196881
33225	10.41105	78835	814461	33275	10.41256	16432	633124
33226	.41108	79809	464240	33276	.41259	16954	037783
33227	.41111	80774	055779	33277	.41262	17466	411403
33228	.41114	81729	589622	33278	.41265	17969	754525
33229	.41117	82676	066313	33279	.41268	18464	067693
33230	10.41120	83613	486400	33280	10.41271	18949	351449
33231	.41123	84541	850425	33281	.41274	19425	606336
33232	.41126	85461	158935	33282	.41277	19892	832895
33233	.41129	86371	412475	33283	.41280	20351	031671
33234	.41132	87272	611589	33284	.41283	20800	203205
33235	10.41135	88164	756822	33285	10.41286	21240	348040
33236	.41138	89047	848720	33286	.41289	21671	466718
33237	.41141	89921	887826	33287	.41292	22093	559781
33238	.41144	90786	874686	33288	.41295	22506	627772
33239	.41147	91642	809844	33289	.41298	22910	671233
33240	10.41150	92489	693845	33290	10.41301	23305	690706
33241	.41153	93327	527234	33291	.41304	23691	686734
33242	.41156	94156	310554	33292	.41307	24068	659858
33243	.41159	94976	044351	33293	.41310	24436	610620
33244	.41162	95786	729170	33294	.41313	24795	539562
33245	10.41165	96588	365553	33295	10.41316	25145	447227
33246	.41168	97380	954047	33296	.41319	25486	334157
33247	.41171	98164	495194	33297	.41322	25818	200892
33248	.41174	98938	989539	33298	.41325	26141	047975
33249	.41177	99704	437627	33299	.41328	26454	875948
33250				33300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
33300	10.41331	26759	685352	33350	10.41481	30513	437698
33301	.41334	27055	476729	33351	.41484	30359	017247
33302	.41337	27342	250621	33352	.41487	30195	606328
33303	.41340	27620	007568	33353	.41490	30023	205481
33304	.41343	27888	748114	33354	.41493	29841	815245
33305	10.41346	28148	472798	33355	10.41496	29651	436158
33306	.41349	28399	182163	33356	.41499	29452	068760
33307	.41352	28640	876750	33357	.41502	29243	713589
33308	.41355	28873	557099	33358	.41505	29026	371185
33309	.41358	29097	223754	33359	.41508	28800	042086
33310	10.41361	29311	877253	33360	10.41511	28564	726831
33311	.41364	29517	518140	33361	.41514	28320	425958
33312	.41367	29714	146954	33362	.41517	28067	140007
33313	.41370	29901	764238	33363	.41520	27804	869517
33314	.41373	30080	370531	33364	.41523	27533	615024
33315	10.41376	30249	966375	33365	10.41526	27253	377069
33316	.41379	30410	552311	33366	.41529	26964	156190
33317	.41382	30562	128880	33367	.41532	26665	952925
33318	.41385	30704	696622	33368	.41535	26358	767812
33319	.41388	30838	256078	33369	.41538	26042	601390
33320	10.41391	30962	807790	33370	10.41541	25717	454197
33321	.41394	31078	352297	33371	.41544	25383	326771
33322	.41397	31184	890141	33372	.41547	25040	219652
33323	.41400	31282	421861	33373	.41550	24688	133375
33324	.41403	31370	947999	33374	.41553	24327	068481
33325	10.41406	31450	469094	33375	10.41556	23957	025507
33326	.41409	31520	985688	33376	.41559	23578	004990
33327	.41412	31582	498321	33377	.41562	23190	007469
33328	.41415	31635	007532	33378	.41565	22793	033482
33329	.41418	31678	513863	33379	.41568	22387	083567
33330	10.41421	31713	017854	33380	10.41571	21972	158261
33331	.41424	31738	520044	33381	.41574	21548	258102
33332	.41427	31755	020974	33382	.41577	21115	383628
33333	.41430	31762	521184	33383	.41580	20673	535377
33334	.41433	31761	021214	33384	.41583	20222	713885
33335	10.41436	31750	521604	33385	10.41586	19762	919692
33336	.41439	31731	022894	33386	.41589	19294	153334
33337	.41442	31702	525624	33387	.41592	18816	415348
33338	.41445	31665	030333	33388	.41595	18329	706273
33339	.41448	31618	537562	33389	.41598	17834	026645
33340	10.41451	31563	047850	33390	10.41601	17329	377002
33341	.41454	31498	561737	33391	.41604	16815	757881
33342	.41457	31425	079763	33392	.41607	16293	169820
33343	.41460	31342	602466	33393	.41610	15761	613355
33344	.41463	31251	130388	33394	.41613	15221	089024
33345	10.41466	31150	664066	33395	10.41616	14671	597363
33346	.41469	31041	204042	33396	.41619	14113	138911
33347	.41472	30922	750853	33397	.41622	13545	714203
33348	.41475	30795	305040	33398	.41625	12969	323777
33349	.41478	30658	867142	33399	.41628	12383	968170
33350				33400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
33400	10.41631	11789	647918	33450	10.41780	70655	563745
33401	.41634	11186	363558	33451	.41783	69604	757352
33402	.41637	10574	115628	33452	.41786	68545	014164
33403	.41640	09952	904663	33453	.41789	67476	334715
33404	.41643	09322	731200	33454	.41792	66398	719540
33405	10.41646	08683	595777	33455	10.41795	65312	169173
33406	.41649	08035	498929	33456	.41798	64216	684148
33407	.41652	07378	441193	33457	.41801	63112	264999
33408	.41655	06712	423106	33458	.41804	61998	912261
33409	.41658	06037	445203	33459	.41807	60876	626466
33410	10.41661	05353	508022	33460	10.41810	59745	408150
33411	.41664	04660	612099	33461	.41813	58605	257845
33412	.41667	03958	757969	33462	.41816	57456	176087
33413	.41670	03247	946169	33463	.41819	56298	163409
33414	.41673	02528	177236	33464	.41822	55131	220344
33415	10.41676	01799	451705	33465	10.41825	53955	347426
33416	.41679	01061	770113	33466	.41828	52770	545189
33417	.41682	00315	132995	33467	.41831	51576	814167
33418	.41684	99559	540887	33468	.41834	50374	154893
33419	.41687	98794	994326	33469	.41837	49162	567900
33420	10.41690	98021	493847	33470	10.41840	47942	053723
33421	.41693	97239	039986	33471	.41843	46712	612894
33422	.41696	96447	633279	33472	.41846	45474	245948
33423	.41699	95647	274262	33473	.41849	44226	953416
33424	.41702	94837	963470	33474	.41852	42970	735833
33425	10.41705	94019	701439	33475	10.41855	41705	593733
33426	.41708	93192	488705	33476	.41858	40431	527647
33427	.41711	92356	325803	33477	.41861	39148	538109
33428	.41714	91511	213268	33478	.41864	37856	625653
33429	.41717	90657	151636	33479	.41867	36555	790811
33430	10.41720	89794	141443	33480	10.41870	35246	034116
33431	.41723	88922	183224	33481	.41873	33927	356102
33432	.41726	88041	277513	33482	.41876	32599	757301
33433	.41729	87151	424847	33483	.41879	31263	238246
33434	.41732	86252	625761	33484	.41882	29917	799470
33435	10.41735	85344	880789	33485	10.41885	28563	441506
33436	.41738	84428	190467	33486	.41888	27200	164886
33437	.41741	83502	555331	33487	.41891	25827	970143
33438	.41744	82567	975914	33488	.41894	24446	857810
33439	.41747	81624	452752	33489	.41897	23056	828419
33440	10.41750	80671	986379	33490	10.41900	21657	882503
33441	.41753	79710	577332	33491	.41903	20250	020594
33442	.41756	78740	226144	33492	.41906	18833	243225
33443	.41759	77760	933350	33493	.41909	17407	550928
33444	.41762	76772	699485	33494	.41912	15972	944235
33445	10.41765	75775	525084	33495	10.41915	14529	423679
33446	.41768	74769	410681	33496	.41918	13076	989793
33447	.41771	73754	356812	33497	.41921	11615	643107
33448	.41774	72730	364009	33498	.41924	10145	384154
33449	.41777	71697	432809	33499	.41927	08666	213468
33450				33500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
33500	10.41930 07178 131578	33550	10.42079 21423 998279
33501	.41933 05681 139018	33551	.42082 19482 149446
33502	.41936 04175 236319	33552	.42085 17531 417012
33503	.41939 02660 424014	33553	.42088 15571 801506
33504	.41942 01136 702634	33554	.42091 13603 303458
33505	10.41944 99604 072711	33555	10.42094 11625 923397
33506	.41947 98062 534777	33556	.42097 09639 661852
33507	.41950 96512 089363	33557	.42100 07644 519353
33508	.41953 94952 737001	33558	.42103 05640 496430
33509	.41956 93384 478223	33559	.42106 03627 593610
33510	10.41959 91807 313561	33560	10.42109 01605 811425
33511	.41962 90221 243545	33561	.42111 99575 150402
33512	.41965 88626 268708	33562	.42114 97535 611071
33513	.41968 87022 389581	33563	.42117 95487 193961
33514	.41971 85409 606694	33564	.42120 93429 899600
33515	10.41974 83787 920581	33565	10.42123 91363 728519
33516	.41977 82157 331771	33566	.42126 89288 681245
33517	.41980 80517 840796	33567	.42129 87204 758309
33518	.41983 78869 448187	33568	.42132 85111 960237
33519	.41986 77212 154476	33569	.42135 83010 287560
33520	10.41989 75545 960193	33570	10.42138 80899 740806
33521	.41992 73870 865870	33571	.42141 78780 320504
33522	.41995 72186 872038	33572	.42144 76652 027182
33523	.41998 70493 979227	33573	.42147 74514 861369
33524	.42001 68792 187968	33574	.42150 72368 823593
33525	10.42004 67081 498793	33575	10.42153 70213 914383
33526	.42007 65361 912231	33576	.42156 68050 134268
33527	.42010 63633 428815	33577	.42159 65877 483775
33528	.42013 61896 049074	33578	.42162 63695 963434
33529	.42016 60149 773540	33579	.42165 61505 573772
33530	10.42019 58394 602742	33580	10.42168 59306 315318
33531	.42022 56630 537212	33581	.42171 57098 188600
33532	.42025 54857 577480	33582	.42174 54881 194146
33533	.42028 53075 724076	33583	.42177 52655 332484
33534	.42031 51284 977531	33584	.42180 50420 604142
33535	10.42034 49485 338376	33585	10.42183 48177 009649
33536	.42037 47676 807140	33586	.42186 45924 549532
33537	.42040 45859 384354	33587	.42189 43663 224319
33538	.42043 44033 070549	33588	.42192 41393 034538
33539	.42046 42197 866253	33589	.42195 39113 980717
33540	10.42049 40353 771998	33590	10.42198 36826 063384
33541	.42052 38500 788314	33591	.42201 34529 283067
33542	.42055 36638 915731	33592	.42204 32223 640292
33543	.42058 34768 154778	33593	.42207 29909 135588
33544	.42061 32888 505986	33594	.42210 27585 769483
33545	10.42064 30999 969884	33595	10.42213 25253 542503
33546	.42067 29102 547003	33596	.42216 22912 455177
33547	.42070 27196 237872	33597	.42219 20562 508032
33548	.42073 25281 043021	33598	.42222 18203 701595
33549	.42076 23356 962980	33599	.42225 15836 036394
33550		33600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
33600	10.42228	13459	512956	33650	10.42376	83350	728739
33601	.42231	11074	131808	33651	.42379	80523	133331
33602	.42234	08679	893478	33652	.42382	77686	707042
33603	.42237	06276	798492	33653	.42385	74841	450396
33604	.42240	03864	847378	33654	.42388	71987	363919
33605	10.42243	01444	040662	33655	10.42391	69124	448135
33606	.42245	99014	378873	33656	.42394	66252	703568
33607	.42248	96575	862537	33657	.42397	63372	130744
33608	.42251	94128	492180	33658	.42400	60482	730186
33609	.42254	91672	268330	33659	.42403	57584	502420
33610	10.42257	89207	191513	33660	10.42406	54677	447970
33611	.42260	86733	262257	33661	.42409	51761	567360
33612	.42263	84250	481088	33662	.42412	48836	861115
33613	.42266	81758	848533	33663	.42415	45903	329760
33614	.42269	79258	365118	33664	.42418	42960	973817
33615	10.42272	76749	031371	33665	10.42421	40009	793813
33616	.42275	74230	847817	33666	.42424	37049	790270
33617	.42278	71703	814983	33667	.42427	34080	963713
33618	.42281	69167	933395	33668	.42430	31103	314667
33619	.42284	66623	203581	33669	.42433	28116	843655
33620	10.42287	64069	626066	33670	10.42436	25121	551202
33621	.42290	61507	201377	33671	.42439	22117	437830
33622	.42293	58935	930040	33672	.42442	19104	504066
33623	.42296	56355	812581	33673	.42445	16082	750431
33624	.42299	53766	849526	33674	.42448	13052	177450
33625	10.42302	51169	041402	33675	10.42451	10012	785647
33626	.42305	48562	388735	33676	.42454	06964	575546
33627	.42308	45946	892050	33677	.42457	03907	547670
33628	.42311	43322	551875	33678	.42460	00841	702543
33629	.42314	40689	368733	33679	.42462	97767	040689
33630	10.42317	38047	343153	33680	10.42465	94683	562630
33631	.42320	35396	475659	33681	.42468	91591	268892
33632	.42323	32736	766777	33682	.42471	88490	159996
33633	.42326	30068	217033	33683	.42474	85380	236467
33634	.42329	27390	826953	33684	.42477	82261	498828
33635	10.42332	24704	597062	33685	10.42480	79133	947602
33636	.42335	22009	527886	33686	.42483	75997	583313
33637	.42338	19305	619951	33687	.42486	72852	406483
33638	.42341	16592	873782	33688	.42489	69698	417637
33639	.42344	13871	289904	33689	.42492	66535	617297
33640	10.42347	11140	868844	33690	10.42495	63364	005986
33641	.42350	08401	611126	33691	.42498	60183	584227
33642	.42353	05653	517275	33692	.42501	56994	352543
33643	.42356	02896	587818	33693	.42504	53796	311458
33644	.42359	00130	823279	33694	.42507	50589	461494
33645	10.42361	97356	224184	33695	10.42510	47373	803174
33646	.42364	94572	791057	33696	.42513	44149	337020
33647	.42367	91780	524424	33697	.42516	40916	063557
33648	.42370	88979	424810	33698	.42519	37673	983306
33649	.42373	86169	492740	33699	.42522	34423	096789
33650				33700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
33700	10.42525	31163	404531	33750	10.42673	56963	006759
33701	.42528	27894	907053	33751	.42676	53254	913567
33702	.42531	24617	604877	33752	.42679	49538	041746
33703	.42534	21331	498527	33753	.42682	45812	391816
33704	.42537	18036	588525	33754	.42685	42077	964297
33705	10.42540	14732	875392	33755	10.42688	38334	759709
33706	.42543	11420	359653	33756	.42691	34582	778572
33707	.42546	08099	041828	33757	.42694	30822	021406
33708	.42549	04768	922440	33758	.42697	27052	488731
33709	.42552	01430	002011	33759	.42700	23274	181067
33710	10.42554	98082	281064	33760	10.42703	19487	098934
33711	.42557	94725	760121	33761	.42706	15691	242852
33712	.42560	91360	439703	33762	.42709	11886	613340
33713	.42563	87986	320333	33763	.42712	08073	210918
33714	.42566	84603	402532	33764	.42715	04251	036106
33715	10.42569	81211	686823	33765	10.42718	00420	089423
33716	.42572	77811	173728	33766	.42720	96580	371389
33717	.42575	74401	863768	33767	.42723	92731	882524
33718	.42578	70983	757465	33768	.42726	88874	623347
33719	.42581	67556	855341	33769	.42729	85008	594377
33720	10.42584	64121	157918	33770	10.42732	81133	796134
33721	.42587	60676	665716	33771	.42735	77250	229137
33722	.42590	57223	379259	33772	.42738	73357	893905
33723	.42593	53761	299067	33773	.42741	69456	790959
33724	.42596	50290	425663	33774	.42744	65546	920816
33725	10.42599	46810	759566	33775	10.42747	61628	283996
33726	.42602	43322	301300	33776	.42750	57700	881018
33727	.42605	39825	051385	33777	.42753	53764	712402
33728	.42608	36319	010342	33778	.42756	49819	778666
33729	.42611	32804	178693	33779	.42759	45866	080329
33730	10.42614	29280	556959	33780	10.42762	41903	617911
33731	.42617	25748	145662	33781	.42765	37932	391929
33732	.42620	22206	945322	33782	.42768	33952	402903
33733	.42623	18656	956460	33783	.42771	29963	651353
33734	.42626	15098	179599	33784	.42774	25966	137795
33735	10.42629	11530	615257	33785	10.42777	21959	862750
33736	.42632	07954	263958	33786	.42780	17944	826735
33737	.42635	04369	126221	33787	.42783	13921	030270
33738	.42638	00775	202567	33788	.42786	09888	473873
33739	.42640	97172	493518	33789	.42789	05847	158062
33740	10.42643	93560	999593	33790	10.42792	01797	083356
33741	.42646	89940	721314	33791	.42794	97738	250274
33742	.42649	86311	659202	33792	.42797	93670	659333
33743	.42652	82673	813776	33793	.42800	89594	311053
33744	.42655	79027	185558	33794	.42803	85509	205951
33745	10.42658	75371	775069	33795	10.42806	81415	344545
33746	.42661	71707	582828	33796	.42809	77312	727354
33747	.42664	68034	609356	33797	.42812	73201	354896
33748	.42667	64352	855173	33798	.42815	69081	227690
33749	.42670	60662	320801	33799	.42818	64952	346252
33750				33800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
33800	10.42821	60814	711101	33850	10.42969	42783	404211
33801	.42824	56668	322756	33851	.42972	38200	015508
33802	.42827	52513	181734	33852	.42975	33607	899966
33803	.42830	48349	288552	33853	.42978	29007	058100
33804	.42833	44176	643729	33854	.42981	24397	490425
33805	10.42836	39995	247783	33855	10.42984	19779	197458
33806	.42839	35805	101230	33856	.42987	15152	179712
33807	.42842	31606	204590	33857	.42990	10516	437705
33808	.42845	27398	558379	33858	.42993	05871	971951
33809	.42848	23182	163116	33859	.42996	01218	782965
33810	10.42851	18957	019317	33860	10.42998	96556	871263
33811	.42854	14723	127500	33861	.43001	91886	237360
33812	.42857	10480	488183	33862	.43004	87206	881771
33813	.42860	06229	101883	33863	.43007	82518	805012
33814	.42863	01968	969117	33864	.43010	77822	007596
33815	10.42865	97700	090403	33865	10.43013	73116	490040
33816	.42868	93422	466258	33866	.43016	68402	252859
33817	.42871	89136	097200	33867	.43019	63679	296566
33818	.42874	84840	983745	33868	.43022	58947	621678
33819	.42877	80537	126410	33869	.43025	54207	228709
33820	10.42880	76224	525713	33870	10.43028	49458	118174
33821	.42883	71903	182171	33871	.43031	44700	290587
33822	.42886	67573	096300	33872	.43034	39933	746464
33823	.42889	63234	268618	33873	.43037	35158	486319
33824	.42892	58886	699642	33874	.43040	30374	510666
33825	10.42895	54530	389888	33875	10.43043	25581	820020
33826	.42898	50165	339873	33876	.43046	20780	414896
33827	.42901	45791	550115	33877	.43049	15970	295809
33828	.42904	41409	021129	33878	.43052	11151	463272
33829	.42907	37017	753432	33879	.43055	06323	917800
33830	10.42910	32617	747542	33880	10.43058	01487	659907
33831	.42913	28209	003974	33881	.43060	96642	690108
33832	.42916	23791	523245	33882	.43063	91789	008917
33833	.42919	19365	305872	33883	.43066	86926	616848
33834	.42922	14930	352371	33884	.43069	82055	514415
33835	10.42925	10486	663259	33885	10.43072	77175	702133
33836	.42928	06034	239051	33886	.43075	72287	180516
33837	.42931	01573	080265	33887	.43078	67389	950077
33838	.42933	97103	187416	33888	.43081	62484	011330
33839	.42936	92624	561021	33889	.43084	57569	364790
33840	10.42939	88137	201596	33890	10.43087	52646	010970
33841	.42942	83641	109657	33891	.43090	47713	950385
33842	.42945	79136	285719	33892	.43093	42773	183547
33843	.42948	74622	730300	33893	.43096	37823	710971
33844	.42951	70100	443915	33894	.43099	32865	533171
33845	10.42954	65569	427080	33895	10.43102	27898	650660
33846	.42957	61029	680311	33896	.43105	22923	063951
33847	.42960	56481	204124	33897	.43108	17938	773559
33848	.42963	51923	999034	33898	.43111	12945	779997
33849	.42966	47358	065558	33899	.43114	07944	083778
33850				33900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
33900	10.43117 02933 685416	33950	10.43264 41329 868422
33901	.43119 97914 585424	33951	.43267 35876 340513
33902	.43122 92886 784316	33952	.43270 30414 137097
33903	.43125 87850 282605	33953	.43273 24943 258685
33904	.43128 82805 080803	33954	.43276 19463 705788
33905	10.43131 77751 179425	33955	10.43279 13975 478918
33906	.43134 72688 578983	33956	.43282 08478 578584
33907	.43137 67617 279991	33957	.43285 02973 005298
33908	.43140 62537 282962	33958	.43287 97458 759571
33909	.43143 57448 588408	33959	.43290 91935 841914
33910	10.43146 52351 196843	33960	10.43293 86404 252836
33911	.43149 47245 108780	33961	.43296 80863 992850
33912	.43152 42130 324731	33962	.43299 75315 062464
33913	.43155 37006 845209	33963	.43302 69757 462191
33914	.43158 31874 670728	33964	.43305 64191 192541
33915	10.43161 26733 801799	33965	10.43308 58616 254023
33916	.43164 21584 238936	33966	.43311 53032 647149
33917	.43167 16425 982652	33967	.43314 47440 372429
33918	.43170 11259 033458	33968	.43317 41839 430373
33919	.43173 06083 391868	33969	.43320 36229 821492
33920	10.43176 00899 058394	33970	10.43323 30611 546296
33921	.43178 95706 033548	33971	.43326 24984 605295
33922	.43181 90504 317843	33972	.43329 19348 998999
33923	.43184 85293 911792	33973	.43332 13704 727919
33924	.43187 80074 815907	33974	.43335 08051 792564
33925	10.43190 74847 030699	33975	10.43338 02390 193445
33926	.43193 69610 556682	33976	.43340 96719 931071
33927	.43196 64365 394367	33977	.43343 91041 005953
33928	.43199 59111 544266	33978	.43346 85353 418600
33929	.43202 53849 006893	33979	.43349 79657 169523
33930	10.43205 48577 782758	33980	10.43352 73952 259230
33931	.43208 43297 872375	33981	.43355 68238 688233
33932	.43211 38009 276254	33982	.43358 62516 457040
33933	.43214 32711 994908	33983	.43361 56785 566161
33934	.43217 27406 028848	33984	.43364 51046 016107
33935	10.43220 22091 378587	33985	10.43367 45297 807386
33936	.43223 16768 044637	33986	.43370 39540 940508
33937	.43226 11436 027508	33987	.43373 33775 415983
33938	.43229 06095 327714	33988	.43376 28001 234320
33939	.43232 00745 945765	33989	.43379 22218 396028
33940	10.43234 95387 882173	33990	10.43382 16426 901617
33941	.43237 90021 137450	33991	.43385 10626 751596
33942	.43240 84645 712107	33992	.43388 04817 946475
33943	.43243 79261 606656	33993	.43390 99000 486762
33944	.43246 73868 821608	33994	.43393 93174 372968
33945	10.43249 68467 357474	33995	10.43396 87339 605600
33946	.43252 63057 214767	33996	.43399 81496 185169
33947	.43255 57638 393997	33997	.43402 75644 112182
33948	.43258 52210 895675	33998	.43405 69783 387150
33949	.43261 46774 720313	33999	.43408 63914 010581
33950		34000	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
34000	10.43411	58035	982984	34050	10.43558	53115	776584
34001	.43414	52149	304869	34051	.43561	46797	220343
34002	.43417	46253	976742	34052	.43564	40470	039477
34003	.43420	40349	999115	34053	.43567	34134	234491
34004	.43423	34437	372495	34054	.43570	27789	805892
34005	10.43426	28516	097391	34055	10.43573	21436	754187
34006	.43429	22586	174311	34056	.43576	15075	079883
34007	.43432	16647	603765	34057	.43579	08704	783485
34008	.43435	10700	386261	34058	.43582	02325	865499
34009	.43438	04744	522307	34059	.43584	95938	326433
34010	10.43440	98780	012411	34060	10.43587	89542	166793
34011	.43443	92806	857084	34061	.43590	83137	387084
34012	.43446	86825	056831	34062	.43593	76723	987812
34013	.43449	80834	612163	34063	.43596	70301	969485
34014	.43452	74835	523587	34064	.43599	63871	332607
34015	10.43455	68827	791612	34065	10.43602	57432	077685
34016	.43458	62811	416745	34066	.43605	50984	205225
34017	.43461	56786	399495	34067	.43608	44527	715733
34018	.43464	50752	740370	34068	.43611	38062	609715
34019	.43467	44710	439878	34069	.43614	31588	887676
34020	10.43470	38659	498528	34070	10.43617	25106	550122
34021	.43473	32599	916826	34071	.43620	18615	597560
34022	.43476	26531	695281	34072	.43623	12116	030494
34023	.43479	20454	834402	34073	.43626	05607	849431
34024	.43482	14369	334695	34074	.43628	99091	054875
34025	10.43485	08275	196668	34075	10.43631	92565	647334
34026	.43488	02172	420830	34076	.43634	86031	627311
34027	.43490	96061	007688	34077	.43637	79488	995313
34028	.43493	89940	957750	34078	.43640	72937	751845
34029	.43496	83812	271522	34079	.43643	66377	897412
34030	10.43499	77674	949514	34080	10.43646	59809	432520
34031	.43502	71528	992232	34081	.43649	53232	357675
34032	.43505	65374	400184	34082	.43652	46646	673380
34033	.43508	59211	173878	34083	.43655	40052	380142
34034	.43511	53039	313820	34084	.43658	33449	478466
34035	10.43514	46858	820518	34085	10.43661	26837	968856
34036	.43517	40669	694480	34086	.43664	20217	851819
34037	.43520	34471	936212	34087	.43667	13589	127858
34038	.43523	28265	546222	34088	.43670	06951	797480
34039	.43526	22050	525017	34089	.43673	00305	861188
34040	10.43529	15826	873104	34090	10.43675	93651	319488
34041	.43532	09594	590991	34091	.43678	86988	172884
34042	.43535	03353	679184	34092	.43681	80316	421882
34043	.43537	97104	138190	34093	.43684	73636	066987
34044	.43540	90845	968517	34094	.43687	66947	108702
34045	10.43543	84579	170670	34095	10.43690	60249	547533
34046	.43546	78303	745158	34096	.43693	53543	383984
34047	.43549	72019	692486	34097	.43696	46828	618560
34048	.43552	65727	013162	34098	.43699	40105	251765
34049	.43555	59425	707693	34099	.43702	33373	284104
34050				34100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
34100	10.43705	26632	716082	34150	10.43851	78649	989361
34101	.43708	19883	548202	34151	.43854	71471	470766
34102	.43711	13125	780969	34152	.43857	64284	377980
34103	.43714	06359	414888	34153	.43860	57088	711505
34104	.43716	99584	450463	34154	.43863	49884	471843
34105	10.43719	92800	888197	34155	10.43866	42671	659497
34106	.43722	86008	728596	34156	.43869	35450	274968
34107	.43725	79207	972163	34157	.43872	28220	318758
34108	.43728	72398	619402	34158	.43875	20981	791369
34109	.43731	65580	670818	34159	.43878	13734	693303
34110	10.43734	58754	126914	34160	10.43881	06479	025062
34111	.43737	51918	988195	34161	.43883	99214	787147
34112	.43740	45075	255164	34162	.43886	91941	980060
34113	.43743	38222	928325	34163	.43889	84660	604304
34114	.43746	31362	008183	34164	.43892	77370	660379
34115	10.43749	24492	495240	34165	10.43895	70072	148787
34116	.43752	17614	390001	34166	.43898	62765	070029
34117	.43755	10727	692969	34167	.43901	55449	424608
34118	.43758	03832	404648	34168	.43904	48125	213024
34119	.43760	96928	525542	34169	.43907	40792	435780
34120	10.43763	90016	056154	34170	10.43910	33451	093375
34121	.43766	83094	996988	34171	.43913	26101	186312
34122	.43769	76165	348547	34172	.43916	18742	715093
34123	.43772	69227	111334	34173	.43919	11375	680217
34124	.43775	62280	285854	34174	.43922	04000	082187
34125	10.43778	55324	872609	34175	10.43924	96615	921503
34126	.43781	48360	872102	34176	.43927	89223	198667
34127	.43784	41388	284837	34177	.43930	81821	914179
34128	.43787	34407	111318	34178	.43933	74412	068542
34129	.43790	27417	352047	34179	.43936	66993	662254
34130	10.43793	20419	007527	34180	10.43939	59566	695819
34131	.43796	13412	078262	34181	.43942	52131	169736
34132	.43799	06396	564754	34182	.43945	44687	084506
34133	.43801	99372	467507	34183	.43948	37234	440630
34134	.43804	92339	787024	34184	.43951	29773	238609
34135	10.43807	85298	523807	34185	10.43954	22303	478943
34136	.43810	78248	678359	34186	.43957	14825	162134
34137	.43813	71190	251183	34187	.43960	07338	288681
34138	.43816	64123	242782	34188	.43962	99842	859086
34139	.43819	57047	653659	34189	.43965	92338	873849
34140	10.43822	49963	484316	34190	10.43968	84826	333470
34141	.43825	42870	735256	34191	.43971	77305	238450
34142	.43828	35769	406981	34192	.43974	69775	589289
34143	.43831	28659	499995	34193	.43977	62237	386487
34144	.43834	21541	014799	34194	.43980	54690	630546
34145	10.43837	14413	951896	34195	10.43983	47135	321964
34146	.43840	07278	311789	34196	.43986	39571	461243
34147	.43843	00134	094979	34197	.43989	31999	048883
34148	.43845	92981	301970	34198	.43992	24418	085383
34149	.43848	85819	933263	34199	.43995	16828	571244
34150				34200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
34200	10.43998	09230	506965	34250	10.44144	18436	903713
34201	.44001	01623	893048	34251	.44147	10403	444369
34202	.44003	94008	729991	34252	.44150	02361	460827
34203	.44006	86385	018295	34253	.44152	94310	953585
34204	.44009	78752	758459	34254	.44155	86251	923142
34205	10.44012	71111	950984	34255	10.44158	78184	369994
34206	.44015	63462	596369	34256	.44161	70108	294640
34207	.44018	55804	695113	34257	.44164	62023	697577
34208	.44021	48138	247718	34258	.44167	53930	579303
34209	.44024	40463	254681	34259	.44170	45828	940314
34210	10.44027	32779	716504	34260	10.44173	37718	781109
34211	.44030	25087	633684	34261	.44176	29600	102185
34212	.44033	17387	006723	34262	.44179	21472	904038
34213	.44036	09677	836119	34263	.44182	13337	187167
34214	.44039	01960	122372	34264	.44185	05192	952069
34215	10.44041	94233	865981	34265	10.44187	97040	199241
34216	.44044	86499	067446	34266	.44190	88878	929179
34217	.44047	78755	727265	34267	.44193	80709	142382
34218	.44050	71003	845939	34268	.44196	72530	839346
34219	.44053	63243	423965	34269	.44199	64344	020568
34220	10.44056	55474	461845	34270	10.44202	56148	686545
34221	.44059	47696	960076	34271	.44205	47944	837775
34222	.44062	39910	919157	34272	.44208	39732	474753
34223	.44065	32116	339589	34273	.44211	31511	597978
34224	.44068	24313	221869	34274	.44214	23282	207945
34225	10.44071	16501	566496	34275	10.44217	15044	305151
34226	.44074	08681	373971	34276	.44220	06797	890094
34227	.44077	00852	644790	34277	.44222	98542	963270
34228	.44079	93015	379454	34278	.44225	90279	525175
34229	.44082	85169	578461	34279	.44228	82007	576307
34230	10.44085	77315	242310	34280	10.44231	73727	117161
34231	.44088	69452	371499	34281	.44234	65438	148234
34232	.44091	61580	966528	34282	.44237	57140	670023
34233	.44094	53701	027894	34283	.44240	48834	683024
34234	.44097	45812	556096	34284	.44243	40520	187734
34235	10.44100	37915	551633	34285	10.44246	32197	184648
34236	.44103	30010	015003	34286	.44249	23865	674264
34237	.44106	22095	946705	34287	.44252	15525	657076
34238	.44109	14173	347237	34288	.44255	07177	133583
34239	.44112	06242	217097	34289	.44257	98820	104279
34240	10.44114	98302	556784	34290	10.44260	90454	569660
34241	.44117	90354	366796	34291	.44263	82080	530224
34242	.44120	82397	647631	34292	.44266	73697	986466
34243	.44123	74432	399787	34293	.44269	65306	938881
34244	.44126	66458	623763	34294	.44272	56907	387966
34245	10.44129	58476	320056	34295	10.44275	48499	334218
34246	.44132	50485	489165	34296	.44278	40082	778130
34247	.44135	42486	131587	34297	.44281	31657	720200
34248	.44138	34478	247820	34298	.44284	23224	160924
34249	.44141	26461	838363	34299	.44287	14782	100796
34250				34300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
34300	10.44290 06331 540313	34350	10.44435 72976 504954
34301	.44292 97872 479970	34351	.44438 64093 082608
34302	.44295 89404 920263	34352	.44441 55201 185623
34303	.44298 80928 861687	34353	.44444 46300 814491
34304	.44301 72444 304738	34354	.44447 37391 969707
34305	10.44304 63951 249912	34355	10.44450 28474 651763
34306	.44307 55449 697703	34356	.44453 19548 861154
34307	.44310 46939 648608	34357	.44456 10614 598371
34308	.44313 38421 103121	34358	.44459 01671 863908
34309	.44316 29894 061738	34359	.44461 92720 658259
34310	10.44319 21358 524954	34360	10.44464 83760 981917
34311	.44322 12814 493264	34361	.44467 74792 835374
34312	.44325 04261 967164	34362	.44470 65816 219123
34313	.44327 95700 947148	34363	.44473 56831 133658
34314	.44330 87131 433712	34364	.44476 47837 579471
34315	10.44333 78553 427350	34365	10.44479 38835 557056
34316	.44336 69966 928559	34366	.44482 29825 066905
34317	.44339 61371 937831	34367	.44485 20806 109510
34318	.44342 52768 455663	34368	.44488 11778 685365
34319	.44345 44156 482550	34369	.44491 02742 794963
34320	10.44348 35536 018986	34370	10.44493 93698 438796
34321	.44351 26907 065466	34371	.44496 84645 617356
34322	.44354 18269 622484	34372	.44499 75584 331136
34323	.44357 09623 690536	34373	.44502 66514 580630
34324	.44360 00969 270116	34374	.44505 57436 366328
34325	10.44362 92306 361718	34375	10.44508 48349 688724
34326	.44365 83634 965838	34376	.44511 39254 548310
34327	.44368 74955 082969	34377	.44514 30150 945579
34328	.44371 66266 713606	34378	.44517 21038 881022
34329	.44374 57569 858244	34379	.44520 11918 355133
34330	10.44377 48864 517377	34380	10.44523 02789 368402
34331	.44380 40150 691500	34381	.44525 93651 921324
34332	.44383 31428 381106	34382	.44528 84506 014388
34333	.44386 22697 586690	34383	.44531 75351 648089
34334	.44389 13958 308745	34384	.44534 66188 822917
34335	10.44392 05210 547768	34385	10.44537 57017 539365
34336	.44394 96454 304250	34386	.44540 47837 797925
34337	.44397 87689 578687	34387	.44543 38649 599088
34338	.44400 78916 371573	34388	.44546 29452 943347
34339	.44403 70134 683401	34389	.44549 20247 831193
34340	10.44406 61344 514665	34390	10.44552 11034 263119
34341	.44409 52545 865860	34391	.44555 01812 239615
34342	.44412 43738 737479	34392	.44557 92581 761175
34343	.44415 34923 130016	34393	.44560 83342 828288
34344	.44418 26099 043965	34394	.44563 74095 441448
34345	10.44421 17266 479820	34395	10.44566 64839 601145
34346	.44424 08425 438074	34396	.44569 55575 307871
34347	.44426 99575 919220	34397	.44572 46302 562118
34348	.44429 90717 923754	34398	.44575 37021 364377
34349	.44432 81851 452167	34399	.44578 27731 715140
34350		34400	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
34400	10.44581	18433	614897	34450	10.44726	42764	418046
34401	.44584	09127	064141	34451	.44729	33035	967101
34402	.44586	99812	063362	34452	.44732	23299	090643
34403	.44589	90488	613052	34453	.44735	13553	789161
34404	.44592	81156	713701	34454	.44738	03800	063145
34405	10.44595	71816	365802	34455	10.44740	94037	913083
34406	.44598	62467	569845	34456	.44743	84267	339465
34407	.44601	53110	326322	34457	.44746	74488	342779
34408	.44604	43744	635722	34458	.44749	64700	923515
34409	.44607	34370	498538	34459	.44752	54905	082161
34410	10.44610	24987	915261	34460	10.44755	45100	819206
34411	.44613	15596	886380	34461	.44758	35288	135139
34412	.44616	06197	412387	34462	.44761	25467	030448
34413	.44618	96789	493774	34463	.44764	15637	505623
34414	.44621	87373	131030	34464	.44767	05799	561151
34415	10.44624	77948	324646	34465	10.44769	95953	197522
34416	.44627	68515	075113	34466	.44772	86098	415224
34417	.44630	59073	382922	34467	.44775	76235	214745
34418	.44633	49623	248563	34468	.44778	66363	596574
34419	.44636	40164	672527	34469	.44781	56483	561200
34420	10.44639	30697	655304	34470	10.44784	46595	109111
34421	.44642	21222	197385	34471	.44787	36698	240794
34422	.44645	11738	299261	34472	.44790	26792	956739
34423	.44648	02245	961421	34473	.44793	16879	257434
34424	.44650	92745	184356	34474	.44796	06957	143367
34425	10.44653	83235	968556	34475	10.44798	97026	615026
34426	.44656	73718	314512	34476	.44801	87087	672899
34427	.44659	64192	222713	34477	.44804	77140	317474
34428	.44662	54657	693651	34478	.44807	67184	549240
34429	.44665	45114	727815	34479	.44810	57220	368684
34430	10.44668	35563	325694	34480	10.44813	47247	776294
34431	.44671	26003	487780	34481	.44816	37266	772559
34432	.44674	16435	214563	34482	.44819	27277	357965
34433	.44677	06858	506531	34483	.44822	17279	533002
34434	.44679	97273	364176	34484	.44825	07273	298156
34435	10.44682	87679	787986	34485	10.44827	97258	653916
34436	.44685	78077	778452	34486	.44830	87235	600769
34437	.44688	68467	336064	34487	.44833	77204	139203
34438	.44691	58848	461312	34488	.44836	67164	269705
34439	.44694	49221	154684	34489	.44839	57115	992764
34440	10.44697	39585	416671	34490	10.44842	47059	308866
34441	.44700	29941	247762	34491	.44845	36994	218499
34442	.44703	20288	648448	34492	.44848	26920	722151
34443	.44706	10627	619216	34493	.44851	16838	820308
34444	.44709	00958	160558	34494	.44854	06748	513459
34445	10.44711	91280	272962	34495	10.44856	96649	802091
34446	.44714	81593	956918	34496	.44859	86542	686690
34447	.44717	71899	212915	34497	.44862	76427	167745
34448	.44720	62196	041443	34498	.44865	66303	245742
34449	.44723	52484	442990	34499	.44868	56170	921168
34450				34500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
34500	10.44871	46030	194511	34550	10.45016	28291	958160
34501	.44874	35881	066258	34551	.45019	17723	370171
34502	.44877	25723	536896	34552	.45022	07146	405370
34503	.44880	15557	606911	34553	.45024	96561	064243
34504	.44883	05383	276791	34554	.45027	85967	347274
34505	10.44885	95200	547022	34555	10.45030	75365	254947
34506	.44888	85009	418092	34556	.45033	64754	787748
34507	.44891	74809	890487	34557	.45036	54135	946161
34508	.44894	64601	964694	34558	.45039	43508	730671
34509	.44897	54385	641200	34559	.45042	32873	141762
34510	10.44900	44160	920491	34560	10.45045	22229	179919
34511	.44903	33927	803054	34561	.45048	11576	845627
34512	.44906	23686	289376	34562	.45051	00916	139370
34513	.44909	13436	379943	34563	.45053	90247	061633
34514	.44912	03178	075242	34564	.45056	79569	612899
34515	10.44914	92911	375759	34565	10.45059	68883	793654
34516	.44917	82636	281981	34566	.45062	58189	604381
34517	.44920	72352	794394	34567	.45065	47487	045565
34518	.44923	62060	913484	34568	.45068	36776	117691
34519	.44926	51760	639738	34569	.45071	26056	821242
34520	10.44929	41451	973642	34570	10.45074	15329	156702
34521	.44932	31134	915683	34571	.45077	04593	124556
34522	.44935	20809	466345	34572	.45079	93848	725288
34523	.44938	10475	626116	34573	.45082	83095	959381
34524	.44941	00133	395482	34574	.45085	72334	827321
34525	10.44943	89782	774929	34575	10.45088	61565	329590
34526	.44946	79423	764942	34576	.45091	50787	466672
34527	.44949	69056	366008	34577	.45094	40001	239052
34528	.44952	58680	578612	34578	.45097	29206	647213
34529	.44955	48296	403241	34579	.45100	18403	691640
34530	10.44958	37903	840380	34580	10.45103	07592	372815
34531	.44961	27502	890516	34581	.45105	96772	691223
34532	.44964	17093	554133	34582	.45108	85944	647346
34533	.44967	06675	831718	34583	.45111	75108	241670
34534	.44969	96249	723756	34584	.45114	64263	474677
34535	10.44972	85815	230733	34585	10.45117	53410	346851
34536	.44975	75372	353134	34586	.45120	42548	858675
34537	.44978	64921	091446	34587	.45123	31679	010633
34538	.44981	54461	446153	34588	.45126	20800	803208
34539	.44984	43993	417741	34589	.45129	09914	236884
34540	10.44987	33517	006696	34590	10.45131	99019	312144
34541	.44990	23032	213502	34591	.45134	88116	029471
34542	.44993	12539	038646	34592	.45137	77204	389348
34543	.44996	02037	482612	34593	.45140	66284	392259
34544	.44998	91527	545886	34594	.45143	55356	038687
34545	10.45001	81009	228953	34595	10.45146	44419	329114
34546	.45004	70482	532297	34596	.45149	33474	264025
34547	.45007	59947	456405	34597	.45152	22520	843901
34548	.45010	49404	001762	34598	.45155	11559	069227
34549	.45013	38852	168852	34599	.45158	00588	940484
34550				34600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
34600	10.45160	89610	458156	34650	10.45305	30046	180493
34601	.45163	78623	622726	34651	.45308	18642	304667
34602	.45166	67628	434676	34652	.45311	07230	100309
34603	.45169	56624	894490	34653	.45313	95809	567900
34604	.45172	45613	002649	34654	.45316	84380	707920
34605	10.45175	34592	759637	34655	10.45319	72943	520851
34606	.45178	23564	165937	34656	.45322	61498	007172
34607	.45181	12527	222030	34657	.45325	50044	167364
34608	.45184	01481	928400	34658	.45328	38582	001907
34609	.45186	90428	285529	34659	.45331	27111	511283
34610	10.45189	79366	293899	34660	10.45334	15632	695971
34611	.45192	68295	953994	34661	.45337	04145	556452
34612	.45195	57217	266294	34662	.45339	92650	093205
34613	.45198	46130	231284	34663	.45342	81146	306713
34614	.45201	35034	849444	34664	.45345	69634	197453
34615	10.45204	23931	121258	34665	10.45348	58113	765908
34616	.45207	12819	047207	34666	.45351	46585	012556
34617	.45210	01698	627774	34667	.45354	35047	937879
34618	.45212	90569	863441	34668	.45357	23502	542356
34619	.45215	79432	754690	34669	.45360	11948	826466
34620	10.45218	68287	302002	34670	10.45363	00386	790691
34621	.45221	57133	505861	34671	.45365	88816	435510
34622	.45224	45971	366748	34672	.45368	77237	761403
34623	.45227	34800	885145	34673	.45371	65650	768850
34624	.45230	23622	061534	34674	.45374	54055	458330
34625	10.45233	12434	896396	34675	10.45377	42451	830323
34626	.45236	01239	390214	34676	.45380	30839	885310
34627	.45238	90035	543470	34677	.45383	19219	623770
34628	.45241	78823	356644	34678	.45386	07591	046182
34629	.45244	67602	830219	34679	.45388	95954	153026
34630	10.45247	56373	964676	34680	10.45391	84308	944782
34631	.45250	45136	760498	34681	.45394	72655	421928
34632	.45253	33891	218165	34682	.45397	60993	584946
34633	.45256	22637	338159	34683	.45400	49323	434314
34634	.45259	11375	120962	34684	.45403	37644	970511
34635	10.45262	00104	567054	34685	10.45406	25958	194017
34636	.45264	88825	676918	34686	.45409	14263	105311
34637	.45267	77538	451035	34687	.45412	02559	704872
34638	.45270	66242	889886	34688	.45414	90847	993181
34639	.45273	54938	993952	34689	.45417	79127	970715
34640	10.45276	43626	763715	34690	10.45420	67399	637954
34641	.45279	32306	199655	34691	.45423	55662	995377
34642	.45282	20977	302254	34692	.45426	43918	043464
34643	.45285	09640	071994	34693	.45429	32164	782692
34644	.45287	98294	509354	34694	.45432	20403	213542
34645	10.45290	86940	614817	34695	10.45435	08633	336492
34646	.45293	75578	388862	34696	.45437	96855	152022
34647	.45296	64207	831972	34697	.45440	85068	660609
34648	.45299	52828	944626	34698	.45443	73273	862733
34649	.45302	41441	727306	34699	.45446	61470	758872
34650				34700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
34700	10.45449	49659	349506	34750	10.45593	48509	929382
34701	.45452	37839	635112	34751	.45596	36275	573062
34702	.45455	26011	616170	34752	.45599	24032	936073
34703	.45458	14175	293159	34753	.45602	11782	018893
34704	.45461	02330	666556	34754	.45604	99522	821997
34705	10.45463	90477	736841	34755	10.45607	87255	345863
34706	.45466	78616	504491	34756	.45610	74979	590966
34707	.45469	66746	969986	34757	.45613	62695	557784
34708	.45472	54869	133803	34758	.45616	50403	246791
34709	.45475	42982	996422	34759	.45619	38102	658466
34710	10.45478	31088	558319	34760	10.45622	25793	793283
34711	.45481	19185	819975	34761	.45625	13476	651720
34712	.45484	07274	781866	34762	.45628	01151	234252
34713	.45486	95355	444472	34763	.45630	88817	541356
34714	.45489	83427	808269	34764	.45633	76475	573507
34715	10.45492	71491	873738	34765	10.45636	64125	331182
34716	.45495	59547	641354	34766	.45639	51766	814857
34717	.45498	47595	111597	34767	.45642	39400	025007
34718	.45501	35634	284945	34768	.45645	27024	962109
34719	.45504	23665	161874	34769	.45648	14641	626638
34720	10.45507	11687	742865	34770	10.45651	02250	019071
34721	.45509	99702	028393	34771	.45653	89850	139883
34722	.45512	87708	018938	34772	.45656	77441	989550
34723	.45515	75705	714976	34773	.45659	65025	568547
34724	.45518	63695	116986	34774	.45662	52600	877351
34725	10.45521	51676	225445	34775	10.45665	40167	916437
34726	.45524	39649	040831	34776	.45668	27726	686280
34727	.45527	27613	563622	34777	.45671	15277	187357
34728	.45530	15569	794295	34778	.45674	02819	420142
34729	.45533	03517	733327	34779	.45676	90353	385111
34730	10.45535	91457	381197	34780	10.45679	77879	082740
34731	.45538	79388	738381	34781	.45682	65396	513504
34732	.45541	67311	805358	34782	.45685	52905	677879
34733	.45544	55226	582604	34783	.45688	40406	576339
34734	.45547	43133	070596	34784	.45691	27899	209360
34735	10.45550	31031	269813	34785	10.45694	15383	577417
34736	.45553	18921	180731	34786	.45697	02859	680986
34737	.45556	06802	803827	34787	.45699	90327	520541
34738	.45558	94676	139579	34788	.45702	77787	096558
34739	.45561	82541	188464	34789	.45705	65238	409512
34740	10.45564	70397	950959	34790	10.45708	52681	459877
34741	.45567	58246	427541	34791	.45711	40116	248129
34742	.45570	46086	618687	34792	.45714	27542	774743
34743	.45573	33918	524874	34793	.45717	14961	040194
34744	.45576	21742	146578	34794	.45720	02371	044956
34745	10.45579	09557	484277	34795	10.45722	89772	789504
34746	.45581	97364	538448	34796	.45725	77166	274314
34747	.45584	85163	309567	34797	.45728	64551	499859
34748	.45587	72953	798111	34798	.45731	51928	466615
34749	.45590	60736	004557	34799	.45734	39297	175056
34750				34800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
34800	10.45737	26657	625657	34850	10.45880	84161	886699
34801	.45740	14009	818892	34851	.45883	71101	815845
34802	.45743	01353	755237	34852	.45886	58033	511774
34803	.45745	88689	435165	34853	.45889	44956	974960
34804	.45748	76016	859150	34854	.45892	31872	205875
34805	10.45751	63336	027668	34855	10.45895	18779	204991
34806	.45754	50646	941193	34856	.45898	05677	972780
34807	.45757	37949	600199	34857	.45900	92568	509716
34808	.45760	25244	005160	34858	.45903	79450	816269
34809	.45763	12530	156551	34859	.45906	66324	892913
34810	10.45765	99808	054846	34860	10.45909	53190	740119
34811	.45768	87077	700519	34861	.45912	40048	358360
34812	.45771	74339	094043	34862	.45915	26897	748108
34813	.45774	61592	235894	34863	.45918	13738	909834
34814	.45777	48837	126546	34864	.45921	00571	844011
34815	10.45780	36073	766471	34865	10.45923	87396	551111
34816	.45783	23302	156145	34866	.45926	74213	031606
34817	.45786	10522	296041	34867	.45929	61021	285967
34818	.45788	97734	186633	34868	.45932	47821	314667
34819	.45791	84937	828395	34869	.45935	34613	118176
34820	10.45794	72133	221800	34870	10.45938	21396	696968
34821	.45797	59320	367323	34871	.45941	08172	051514
34822	.45800	46499	265438	34872	.45943	94939	182285
34823	.45803	33669	916617	34873	.45946	81698	089753
34824	.45806	20832	321335	34874	.45949	68448	774390
34825	10.45809	07986	480064	34875	10.45952	55191	236668
34826	.45811	95132	393280	34876	.45955	41925	477056
34827	.45814	82270	061455	34877	.45958	28651	496029
34828	.45817	69399	485062	34878	.45961	15369	294056
34829	.45820	56520	664576	34879	.45964	02078	871609
34830	10.45823	43633	600469	34880	10.45966	88780	229159
34831	.45826	30738	293215	34881	.45969	75473	367179
34832	.45829	17834	743287	34882	.45972	62158	286138
34833	.45832	04922	951158	34883	.45975	48834	986509
34834	.45834	92002	917303	34884	.45978	35503	468762
34835	10.45837	79074	642193	34885	10.45981	22163	733369
34836	.45840	66138	126302	34886	.45984	08815	780801
34837	.45843	53193	370103	34887	.45986	95459	611529
34838	.45846	40240	374070	34888	.45989	82095	226024
34839	.45849	27279	138675	34889	.45992	68722	624756
34840	10.45852	14309	664391	34890	10.45995	55341	808198
34841	.45855	01331	951691	34891	.45998	41952	776819
34842	.45857	88346	001049	34892	.46001	28555	531091
34843	.45860	75351	812936	34893	.46004	15150	071485
34844	.45863	62349	387826	34894	.46007	01736	398471
34845	10.45866	49338	726192	34895	10.46009	88314	512520
34846	.45869	36319	828506	34896	.46012	74884	414103
34847	.45872	23292	695241	34897	.46015	61446	103690
34848	.45875	10257	326870	34898	.46018	47999	581753
34849	.45877	97213	723865	34899	.46021	34544	848761
34850				34900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
34900	10.46024	21081	905185	34950	10.46167	37476	619563
34901	.46027	07610	751497	34951	.46170	23595	559226
34902	.46029	94131	388165	34952	.46173	09706	312718
34903	.46032	80643	815661	34953	.46175	95808	880508
34904	.46035	67148	034455	34954	.46178	81903	263064
34905	10.46038	53644	045018	34955	10.46181	67989	460855
34906	.46041	40131	847819	34956	.46184	54067	474349
34907	.46044	26611	443330	34957	.46187	40137	304014
34908	.46047	13082	832019	34958	.46190	26198	950318
34909	.46049	99546	014359	34959	.46193	12252	413730
34910	10.46052	86000	990817	34960	10.46195	98297	694718
34911	.46055	72447	761866	34961	.46198	84334	793749
34912	.46058	58886	327974	34962	.46201	70363	711292
34913	.46061	45316	689612	34963	.46204	56384	447815
34914	.46064	31738	847249	34964	.46207	42397	003786
34915	10.46067	18152	801357	34965	10.46210	28401	379672
34916	.46070	04558	552404	34966	.46213	14397	575942
34917	.46072	90956	100860	34967	.46216	00385	593064
34918	.46075	77345	447196	34968	.46218	86365	431505
34919	.46078	63726	591881	34969	.46221	72337	091732
34920	10.46081	50099	535385	34970	10.46224	58300	574215
34921	.46084	36464	278178	34971	.46227	44255	879421
34922	.46087	22820	820728	34972	.46230	30203	007816
34923	.46090	09169	163507	34973	.46233	16141	959869
34924	.46092	95509	306983	34974	.46236	02072	736048
34925	10.46095	81841	251626	34975	10.46238	87995	336819
34926	.46098	68164	997905	34976	.46241	73909	762651
34927	.46101	54480	546291	34977	.46244	59816	014011
34928	.46104	40787	897251	34978	.46247	45714	091366
34929	.46107	27087	051257	34979	.46250	31603	995183
34930	10.46110	13378	008777	34980	10.46253	17485	725931
34931	.46112	99660	770280	34981	.46256	03359	284075
34932	.46115	85935	336235	34982	.46258	89224	670085
34933	.46118	72201	707113	34983	.46261	75081	884425
34934	.46121	58459	883382	34984	.46264	60930	927565
34935	10.46124	44709	865511	34985	10.46267	46771	799971
34936	.46127	30951	653969	34986	.46270	32604	502110
34937	.46130	17185	249225	34987	.46273	18429	034449
34938	.46133	03410	651749	34988	.46276	04245	397455
34939	.46135	89627	862010	34989	.46278	90053	591596
34940	10.46138	75836	880476	34990	10.46281	75853	617337
34941	.46141	62037	707616	34991	.46284	61645	475147
34942	.46144	48230	343899	34992	.46287	47429	165491
34943	.46147	34414	789793	34993	.46290	33204	688837
34944	.46150	20591	045769	34994	.46293	18972	045651
34945	10.46153	06759	112294	34995	10.46296	04731	236400
34946	.46155	92918	989837	34996	.46298	90482	261552
34947	.46158	79070	678867	34997	.46301	76225	121571
34948	.46161	65214	179852	34998	.46304	61959	816926
34949	.46164	51349	493261	34999	.46307	47686	348083
34950				35000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
35000	10.46310	33404	715507	35050	10.46453	08924	627361
35001	.46313	19114	919667	35051	.46455	94227	262151
35002	.46316	04816	961027	35052	.46458	79521	757413
35003	.46318	90510	840055	35053	.46461	64808	113612
35004	.46321	76196	557217	35054	.46464	50086	331213
35005	10.46324	61874	112980	35055	10.46467	35356	410680
35006	.46327	47543	507808	35056	.46470	20618	352478
35007	.46330	33204	742170	35057	.46473	05872	157070
35008	.46333	18857	816531	35058	.46475	91117	824920
35009	.46336	04502	731356	35059	.46478	76355	356494
35010	10.46338	90139	487114	35060	10.46481	61584	752255
35011	.46341	75768	084268	35061	.46484	46806	012667
35012	.46344	61388	523286	35062	.46487	32019	138194
35013	.46347	47000	804634	35063	.46490	17224	129301
35014	.46350	32604	928777	35064	.46493	02420	986451
35015	10.46353	18200	896181	35065	10.46495	87609	710108
35016	.46356	03788	707313	35066	.46498	72790	300737
35017	.46358	89368	362637	35067	.46501	57962	758800
35018	.46361	74939	862621	35068	.46504	43127	084762
35019	.46364	60503	207730	35069	.46507	28283	279087
35020	10.46367	46058	398428	35070	10.46510	13431	342238
35021	.46370	31605	435183	35071	.46512	98571	274679
35022	.46373	17144	318460	35072	.46515	83703	076874
35023	.46376	02675	048725	35073	.46518	68826	749286
35024	.46378	88197	626442	35074	.46521	53942	292379
35025	10.46381	73712	052078	35075	10.46524	39049	706617
35026	.46384	59218	326097	35076	.46527	24148	992462
35027	.46387	44716	448967	35077	.46530	09240	150380
35028	.46390	30206	421151	35078	.46532	94323	180831
35029	.46393	15688	243115	35079	.46535	79398	084282
35030	10.46396	01161	915325	35080	10.46538	64464	861193
35031	.46398	86627	438246	35081	.46541	49523	512030
35032	.46401	72084	812343	35082	.46544	34574	037255
35033	.46404	57534	038081	35083	.46547	19616	437331
35034	.46407	42975	115926	35084	.46550	04650	712722
35035	10.46410	28408	046343	35085	10.46552	89676	863891
35036	.46413	13832	829796	35086	.46555	74694	891300
35037	.46415	99249	466751	35087	.46558	59704	795414
35038	.46418	84657	957673	35088	.46561	44706	576694
35039	.46421	70058	303027	35089	.46564	29700	235605
35040	10.46424	55450	503277	35090	10.46567	14685	772608
35041	.46427	40834	558890	35091	.46569	99663	188167
35042	.46430	26210	470328	35092	.46572	84632	482745
35043	.46433	11578	238058	35093	.46575	69593	656804
35044	.46435	96937	862544	35094	.46578	54546	710808
35045	10.46438	82289	344251	35095	10.46581	39491	645219
35046	.46441	67632	683644	35096	.46584	24428	460499
35047	.46444	52967	881186	35097	.46587	09357	157112
35048	.46447	38294	937344	35098	.46589	94277	735520
35049	.46450	23613	852581	35099	.46592	79190	196186
35050				35100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
35100	10.46595	64094	539572	35150	10.46737	98972	388110
35101	.46598	48990	766141	35151	.46740	83463	362653
35102	.46601	33878	876355	35152	.46743	67946	243914
35103	.46604	18758	870676	35153	.46746	52421	032356
35104	.46607	03630	749568	35154	.46749	36887	728436
35105	10.46609	88494	513492	35155	10.46752	21346	332617
35106	.46612	73350	162911	35156	.46755	05796	845358
35107	.46615	58197	698287	35157	.46757	90239	267120
35108	.46618	43037	120082	35158	.46760	74673	598363
35109	.46621	27868	428759	35159	.46763	59099	839547
35110	10.46624	12691	624779	35160	10.46766	43517	991133
35111	.46626	97506	708605	35161	.46769	27928	053580
35112	.46629	82313	680699	35162	.46772	12330	027349
35113	.46632	67112	541523	35163	.46774	96723	912900
35114	.46635	51903	291539	35164	.46777	81109	710692
35115	10.46638	36685	931208	35165	10.46780	65487	421186
35116	.46641	21460	460994	35166	.46783	49857	044842
35117	.46644	06226	881357	35167	.46786	34218	582120
35118	.46646	90985	192759	35168	.46789	18572	033479
35119	.46649	75735	395663	35169	.46792	02917	399380
35120	10.46652	60477	490530	35170	10.46794	87254	680281
35121	.46655	45211	477821	35171	.46797	71583	876644
35122	.46658	29937	357999	35172	.46800	55904	988927
35123	.46661	14655	131526	35173	.46803	40218	017591
35124	.46663	99364	798862	35174	.46806	24522	963095
35125	10.46666	84066	360469	35175	10.46809	08819	825898
35126	.46669	68759	816809	35176	.46811	93108	606460
35127	.46672	53445	168343	35177	.46814	77389	305242
35128	.46675	38122	415534	35178	.46817	61661	922701
35129	.46678	22791	558841	35179	.46820	45926	459298
35130	10.46681	07452	598727	35180	10.46823	30182	915492
35131	.46683	92105	535653	35181	.46826	14431	291742
35132	.46686	76750	370080	35182	.46828	98671	588508
35133	.46689	61387	102470	35183	.46831	82903	806249
35134	.46692	46015	733283	35184	.46834	67127	945424
35135	10.46695	30636	262981	35185	10.46837	51344	006493
35136	.46698	15248	692025	35186	.46840	35551	989914
35137	.46700	99853	020876	35187	.46843	19751	896147
35138	.46703	84449	249995	35188	.46846	03943	725652
35139	.46706	69037	379843	35189	.46848	88127	478885
35140	10.46709	53617	410882	35190	10.46851	72303	156308
35141	.46712	38189	343571	35191	.46854	56470	758379
35142	.46715	22753	178373	35192	.46857	40630	285557
35143	.46718	07308	915747	35193	.46860	24781	738300
35144	.46720	91856	556155	35194	.46863	08925	117068
35145	10.46723	76396	100057	35195	10.46865	93060	422320
35146	.46726	60927	547915	35196	.46868	77187	654513
35147	.46729	45450	900188	35197	.46871	61306	814108
35148	.46732	29966	157338	35198	.46874	45417	901562
35149	.46735	14473	319825	35199	.46877	29520	917335
35150				35200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
35200	10.46880	13615	861885	35250	10.47022	08082	404147
35201	.46882	97702	735670	35251	.47024	91766	323543
35202	.46885	81781	539149	35252	.47027	75442	195511
35203	.46888	65852	272781	35253	.47030	59110	020507
35204	.46891	49914	937023	35254	.47033	42769	798988
35205	10.46894	33969	532336	35255	10.47036	26421	531410
35206	.46897	18016	059176	35256	.47039	10065	218229
35207	.46900	02054	518002	35257	.47041	93700	859903
35208	.46902	86084	909273	35258	.47044	77328	456887
35209	.46905	70107	233447	35259	.47047	60948	009638
35210	10.46908	54121	490982	35260	10.47050	44559	518612
35211	.46911	38127	682336	35261	.47053	28162	984266
35212	.46914	22125	807967	35262	.47056	11758	407054
35213	.46917	06115	868334	35263	.47058	95345	787435
35214	.46919	90097	863895	35264	.47061	78925	125863
35215	10.46922	74071	795107	35265	10.47064	62496	422796
35216	.46925	58037	662429	35266	.47067	46059	678688
35217	.46928	41995	466318	35267	.47070	29614	893996
35218	.46931	25945	207233	35268	.47073	13162	069177
35219	.46934	09886	885632	35269	.47075	96701	204685
35220	10.46936	93820	501971	35270	10.47078	80232	300977
35221	.46939	77746	056710	35271	.47081	63755	358508
35222	.46942	61663	550305	35272	.47084	47270	377736
35223	.46945	45572	983215	35273	.47087	30777	359114
35224	.46948	29474	355898	35274	.47090	14276	303099
35225	10.46951	13367	668810	35275	10.47092	97767	210148
35226	.46953	97252	922409	35276	.47095	81250	080714
35227	.46956	81130	117154	35277	.47098	64724	915255
35228	.46959	64999	253501	35278	.47101	48191	714225
35229	.46962	48860	331908	35279	.47104	31650	478080
35230	10.46965	32713	352833	35280	10.47107	15101	207276
35231	.46968	16558	316733	35281	.47109	98543	902268
35232	.46971	00395	224065	35282	.47112	81978	563512
35233	.46973	84224	075287	35283	.47115	65405	191463
35234	.46976	68044	870856	35284	.47118	48823	786576
35235	10.46979	51857	611229	35285	10.47121	32234	349306
35236	.46982	35662	296863	35286	.47124	15636	880110
35237	.46985	19458	928216	35287	.47126	99031	379441
35238	.46988	03247	505745	35288	.47129	82417	847757
35239	.46990	87028	029907	35289	.47132	65796	285510
35240	10.46993	70800	501158	35290	10.47135	49166	693158
35241	.46996	54564	919957	35291	.47138	32529	071154
35242	.46999	38321	286759	35292	.47141	15883	419953
35243	.47002	22069	602023	35293	.47143	99229	740012
35244	.47005	05809	866204	35294	.47146	82568	031784
35245	10.47007	89542	079760	35295	10.47149	65898	295725
35246	.47010	73266	243147	35296	.47152	49220	532290
35247	.47013	56982	356823	35297	.47155	32534	741933
35248	.47016	40690	421244	35298	.47158	15840	925110
35249	.47019	24390	436866	35299	.47160	99139	082274
35250				35300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
35300	10.47163	82429	213881	35350	10.47305	36713	247188
35301	.47166	65711	320386	35351	.47308	19594	677456
35302	.47169	48985	402243	35352	.47311	02468	105759
35303	.47172	32251	459906	35353	.47313	85333	532551
35304	.47175	15509	493831	35354	.47316	68190	958284
35305	10.47177	98759	504472	35355	10.47319	51040	383412
35306	.47180	82001	492283	35356	.47322	33881	808386
35307	.47183	65235	457719	35357	.47325	16715	233659
35308	.47186	48461	401235	35358	.47327	99540	659683
35309	.47189	31679	323284	35359	.47330	82358	086912
35310	10.47192	14889	224321	35360	10.47333	65167	515797
35311	.47194	98091	104800	35361	.47336	47968	946791
35312	.47197	81284	965176	35362	.47339	30762	380347
35313	.47200	64470	805903	35363	.47342	13547	816916
35314	.47203	47648	627435	35364	.47344	96325	256950
35315	10.47206	30818	430226	35365	10.47347	79094	700903
35316	.47209	13980	214731	35366	.47350	61856	149226
35317	.47211	97133	981403	35367	.47353	44609	602371
35318	.47214	80279	730696	35368	.47356	27355	060791
35319	.47217	63417	463065	35369	.47359	10092	524938
35320	10.47220	46547	178963	35370	10.47361	92821	995263
35321	.47223	29668	878845	35371	.47364	75543	472219
35322	.47226	12782	563164	35372	.47367	58256	956257
35323	.47228	95888	232374	35373	.47370	40962	447830
35324	.47231	78985	886928	35374	.47373	23659	947390
35325	10.47234	62075	527282	35375	10.47376	06349	455387
35326	.47237	45157	153888	35376	.47378	89030	972275
35327	.47240	28230	767200	35377	.47381	71704	498505
35328	.47243	11296	367672	35378	.47384	54370	034528
35329	.47245	94353	955757	35379	.47387	37027	580797
35330	10.47248	77403	531909	35380	10.47390	19677	137763
35331	.47251	60445	096582	35381	.47393	02318	705877
35332	.47254	43478	650228	35382	.47395	84952	285591
35333	.47257	26504	193303	35383	.47398	67577	877357
35334	.47260	09521	726258	35384	.47401	50195	481627
35335	10.47262	92531	249547	35385	10.47404	32805	098851
35336	.47265	75532	763624	35386	.47407	15406	729481
35337	.47268	58526	268942	35387	.47409	98000	373969
35338	.47271	41511	765954	35388	.47412	80586	032766
35339	.47274	24489	255114	35389	.47415	63163	706322
35340	10.47277	07458	736874	35390	10.47418	45733	395091
35341	.47279	90420	211688	35391	.47421	28295	099522
35342	.47282	73373	680009	35392	.47424	10848	820067
35343	.47285	56319	142290	35393	.47426	93394	557177
35344	.47288	39256	598984	35394	.47429	75932	311303
35345	10.47291	22186	050544	35395	10.47432	58462	082896
35346	.47294	05107	497423	35396	.47435	40983	872408
35347	.47296	88020	940074	35397	.47438	23497	680289
35348	.47299	70926	378950	35398	.47441	06003	506991
35349	.47302	53823	814504	35399	.47443	88501	352963
35350				35400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
35400	10.47446	70991	218658	35450	10.47587	85319	602736
35401	.47449	53473	104526	35451	.47590	67403	071253
35402	.47452	35947	011018	35452	.47593	49478	582886
35403	.47455	18412	938584	35453	.47596	31546	138084
35404	.47458	00870	887676	35454	.47599	13605	737296
35405	10.47460	83320	858743	35455	10.47601	95657	380971
35406	.47463	65762	852238	35456	.47604	77701	069557
35407	.47466	48196	868609	35457	.47607	59736	803503
35408	.47469	30622	908309	35458	.47610	41764	583258
35409	.47472	13040	971787	35459	.47613	23784	409270
35410	10.47474	95451	059494	35460	10.47616	05796	281989
35411	.47477	77853	171881	35461	.47618	87800	201862
35412	.47480	60247	309397	35462	.47621	69796	169338
35413	.47483	42633	472494	35463	.47624	51784	184866
35414	.47486	25011	661621	35464	.47627	33764	248895
35415	10.47489	07381	877230	35465	10.47630	15736	361871
35416	.47491	89744	119770	35466	.47632	97700	524245
35417	.47494	72098	389691	35467	.47635	79656	736464
35418	.47497	54444	687444	35468	.47638	61604	998976
35419	.47500	36783	013478	35469	.47641	43545	312231
35420	10.47503	19113	368245	35470	10.47644	25477	676675
35421	.47506	01435	752194	35471	.47647	07402	092758
35422	.47508	83750	165775	35472	.47649	89318	560927
35423	.47511	66056	609439	35473	.47652	71227	081631
35424	.47514	48355	083634	35474	.47655	53127	655317
35425	10.47517	30645	588812	35475	10.47658	35020	282434
35426	.47520	12928	125421	35476	.47661	16904	963430
35427	.47522	95202	693913	35477	.47663	98781	698752
35428	.47525	77469	294736	35478	.47666	80650	488849
35429	.47528	59727	928341	35479	.47669	62511	334168
35430	10.47531	41978	595177	35480	10.47672	44364	235158
35431	.47534	24221	295694	35481	.47675	26209	192266
35432	.47537	06456	030341	35482	.47678	08046	205939
35433	.47539	88682	799569	35483	.47680	89875	276627
35434	.47542	70901	603827	35484	.47683	71696	404775
35435	10.47545	53112	443564	35485	10.47686	53509	590833
35436	.47548	35315	319230	35486	.47689	35314	835247
35437	.47551	17510	231274	35487	.47692	17112	138466
35438	.47553	99697	180147	35488	.47694	98901	500936
35439	.47556	81876	166296	35489	.47697	80682	923105
35440	10.47559	64047	190173	35490	10.47700	62456	405422
35441	.47562	46210	252225	35491	.47703	44221	948332
35442	.47565	28365	352902	35492	.47706	25979	552284
35443	.47568	10512	492654	35493	.47709	07729	217725
35444	.47570	92651	671930	35494	.47711	89470	945102
35445	10.47573	74782	891179	35495	10.47714	71204	734863
35446	.47576	56906	150850	35496	.47717	52930	587454
35447	.47579	39021	451392	35497	.47720	34648	503324
35448	.47582	21128	793254	35498	.47723	16358	482918
35449	.47585	03228	176886	35499	.47725	98060	526685
35450				35500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
35500	10.47728 79754 635072	35550	10.47869 54352 313869
35501	.47731 61440 808524	35551	.47872 35642 309809
35502	.47734 43119 047491	35552	.47875 16924 393565
35503	.47737 24789 352417	35553	.47877 98198 565583
35504	.47740 06451 723752	35554	.47880 79464 826307
35505	10.47742 88106 161940	35555	10.47883 60723 176183
35506	.47745 69752 667430	35556	.47886 41973 615656
35507	.47748 51391 240667	35557	.47889 23216 145169
35508	.47751 33021 882100	35558	.47892 04450 765170
35509	.47754 14644 592174	35559	.47894 85677 476101
35510	10.47756 96259 371336	35560	10.47897 66896 278409
35511	.47759 77866 220033	35561	.47900 48107 172537
35512	.47762 59465 138712	35562	.47903 29310 158932
35513	.47765 41056 127819	35563	.47906 10505 238036
35514	.47768 22639 187800	35564	.47908 91692 410296
35515	10.47771 04214 319103	35565	10.47911 72871 676155
35516	.47773 85781 522174	35566	.47914 54043 036059
35517	.47776 67340 797459	35567	.47917 35206 490452
35518	.47779 48892 145405	35568	.47920 16362 039778
35519	.47782 30435 566458	35569	.47922 97509 684482
35520	10.47785 11971 061064	35570	10.47925 78649 425009
35521	.47787 93498 629669	35571	.47928 59781 261802
35522	.47790 75018 272721	35572	.47931 40905 195307
35523	.47793 56529 990665	35573	.47934 22021 225967
35524	.47796 38033 783947	35574	.47937 03129 354227
35525	10.47799 19529 653014	35575	10.47939 84229 580531
35526	.47802 01017 598311	35576	.47942 65321 905324
35527	.47804 82497 620285	35577	.47945 46406 329049
35528	.47807 63969 719382	35578	.47948 27482 852151
35529	.47810 45433 896047	35579	.47951 08551 475074
35530	10.47813 26890 150728	35580	10.47953 89612 198261
35531	.47816 08338 483869	35581	.47956 70665 022158
35532	.47818 89778 895916	35582	.47959 51709 947208
35533	.47821 71211 387316	35583	.47962 32746 973855
35534	.47824 52635 958513	35584	.47965 13776 102542
35535	10.47827 34052 609955	35585	10.47967 94797 333715
35536	.47830 15461 342087	35586	.47970 75810 667816
35537	.47832 96862 155354	35587	.47973 56816 105290
35538	.47835 78255 050202	35588	.47976 37813 646580
35539	.47838 59640 027076	35589	.47979 18803 292130
35540	10.47841 41017 086423	35590	10.47981 99785 042384
35541	.47844 22386 228688	35591	.47984 80758 897785
35542	.47847 03747 454316	35592	.47987 61724 858777
35543	.47849 85100 763753	35593	.47990 42682 925804
35544	.47852 66446 157444	35594	.47993 23633 099309
35545	10.47855 47783 635835	35595	10.47996 04575 379736
35546	.47858 29113 199370	35596	.47998 85509 767529
35547	.47861 10434 848497	35597	.48001 66436 263129
35548	.47863 91748 583658	35598	.48004 47354 866982
35549	.47866 73054 405301	35599	.48007 28265 579531
35550		35600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
35600	10.48010	09168	401218	35650	10.48150	44258	424420
35601	.48012	90063	332488	35651	.48153	24759	399179
35602	.48015	70950	373783	35652	.48156	05252	506080
35603	.48018	51829	525546	35653	.48158	85737	745562
35604	.48021	32700	788221	35654	.48161	66215	118069
35605	10.48024	13564	162251	35655	10.48164	46684	624040
35606	.48026	94419	648080	35656	.48167	27146	263917
35607	.48029	75267	246149	35657	.48170	07600	038143
35608	.48032	56106	956903	35658	.48172	88045	947156
35609	.48035	36938	780783	35659	.48175	68483	991400
35610	10.48038	17762	718234	35660	10.48178	48914	171314
35611	.48040	98578	769698	35661	.48181	29336	487340
35612	.48043	79386	935618	35662	.48184	09750	939920
35613	.48046	60187	216437	35663	.48186	90157	529493
35614	.48049	40979	612597	35664	.48189	70556	256501
35615	10.48052	21764	124542	35665	10.48192	50947	121385
35616	.48055	02540	752714	35666	.48195	31330	124586
35617	.48057	83309	497556	35667	.48198	11705	266544
35618	.48060	64070	359510	35668	.48200	92072	547701
35619	.48063	44823	339019	35669	.48203	72431	968496
35620	10.48066	25568	436526	35670	10.48206	52783	529372
35621	.48069	06305	652474	35671	.48209	33127	230768
35622	.48071	87034	987304	35672	.48212	13463	073126
35623	.48074	67756	441460	35673	.48214	93791	056885
35624	.48077	48470	015383	35674	.48217	74111	182487
35625	10.48080	29175	709516	35675	10.48220	54423	450372
35626	.48083	09873	524302	35676	.48223	34727	860980
35627	.48085	90563	460183	35677	.48226	15024	414752
35628	.48088	71245	517601	35678	.48228	95313	112129
35629	.48091	51919	696998	35679	.48231	75593	953550
35630	10.48094	32585	998817	35680	10.48234	55866	939457
35631	.48097	13244	423500	35681	.48237	36132	070289
35632	.48099	93894	971489	35682	.48240	16389	346487
35633	.48102	74537	643225	35683	.48242	96638	768491
35634	.48105	55172	439152	35684	.48245	76880	336741
35635	10.48108	35799	359711	35685	10.48248	57114	051677
35636	.48111	16418	405344	35686	.48251	37339	913741
35637	.48113	97029	576493	35687	.48254	17557	923370
35638	.48116	77632	873600	35688	.48256	97768	081007
35639	.48119	58228	297107	35689	.48259	77970	387090
35640	10.48122	38815	847456	35690	10.48262	58164	842060
35641	.48125	19395	525088	35691	.48265	38351	446357
35642	.48127	99967	330446	35692	.48268	18530	200420
35643	.48130	80531	263971	35693	.48270	98701	104690
35644	.48133	61087	326104	35694	.48273	78864	159607
35645	10.48136	41635	517288	35695	10.48276	59019	365609
35646	.48139	22175	837964	35696	.48279	39166	723138
35647	.48142	02708	288574	35697	.48282	19306	232632
35648	.48144	83232	869559	35698	.48284	99437	894531
35649	.48147	63749	581360	35699	.48287	79561	709275
35650				35700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
35700	10.48290	59677	677304	35750	10.48430	55481	221537
35701	.48293	39785	799058	35751	.48433	35197	589159
35702	.48296	19886	074975	35752	.48436	14906	132874
35703	.48298	99978	505495	35753	.48438	94606	853122
35704	.48301	80063	091058	35754	.48441	74299	750339
35705	10.48304	60139	832104	35755	10.48444	53984	824963
35706	.48307	40208	729071	35756	.48447	33662	077432
35707	.48310	20269	782399	35757	.48450	13331	508183
35708	.48313	00322	992527	35758	.48452	92993	117654
35709	.48315	80368	359895	35759	.48455	72646	906282
35710	10.48318	60405	884941	35760	10.48458	52292	874504
35711	.48321	40435	568106	35761	.48461	31931	022759
35712	.48324	20457	409828	35762	.48464	11561	351483
35713	.48327	00471	410546	35763	.48466	91183	861113
35714	.48329	80477	570700	35764	.48469	70798	552087
35715	10.48332	60475	890728	35765	10.48472	50405	424842
35716	.48335	40466	371070	35766	.48475	30004	479815
35717	.48338	20449	012165	35767	.48478	09595	717444
35718	.48341	00423	814451	35768	.48480	89179	138166
35719	.48343	80390	778368	35769	.48483	68754	742417
35720	10.48346	60349	904353	35770	10.48486	48322	530634
35721	.48349	40301	192848	35771	.48489	27882	503256
35722	.48352	20244	644289	35772	.48492	07434	660718
35723	.48355	00180	259116	35773	.48494	86979	003457
35724	.48357	80108	037767	35774	.48497	66515	531911
35725	10.48360	60027	980682	35775	10.48500	46044	246517
35726	.48363	39940	088298	35776	.48503	25565	147710
35727	.48366	19844	361055	35777	.48506	05078	235929
35728	.48368	99740	799391	35778	.48508	84583	511609
35729	.48371	79629	403745	35779	.48511	64080	975188
35730	10.48374	59510	174555	35780	10.48514	43570	627102
35731	.48377	39383	112259	35781	.48517	23052	467787
35732	.48380	19248	217297	35782	.48520	02526	497681
35733	.48382	99105	490106	35783	.48522	81992	717220
35734	.48385	78954	931125	35784	.48525	61451	126840
35735	10.48388	58796	540792	35785	10.48528	40901	726979
35736	.48391	38630	319546	35786	.48531	20344	518072
35737	.48394	18456	267824	35787	.48533	99779	500555
35738	.48396	98274	386066	35788	.48536	79206	674866
35739	.48399	78084	674708	35789	.48539	58626	041441
35740	10.48402	57887	134190	35790	10.48542	38037	600715
35741	.48405	37681	764950	35791	.48545	17441	353125
35742	.48408	17468	567424	35792	.48547	96837	299108
35743	.48410	97247	542053	35793	.48550	76225	439100
35744	.48413	77018	689273	35794	.48553	55605	773537
35745	10.48416	56782	009522	35795	10.48556	34978	302854
35746	.48419	36537	503239	35796	.48559	14343	027488
35747	.48422	16285	170861	35797	.48561	93699	947876
35748	.48424	96025	012826	35798	.48564	73049	064452
35749	.48427	75757	029572	35799	.48567	52390	377654
35750				35800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
35800	10.48570	31723	887917	35850	10.48709	88460	277664
35801	.48573	11049	595676	35851	.48712	67396	415254
35802	.48575	90367	501369	35852	.48715	46324	772523
35803	.48578	69677	605430	35853	.48718	25245	349907
35804	.48581	48979	908296	35854	.48721	04158	147839
35805	10.48584	28274	410402	35855	10.48723	83063	166752
35806	.48587	07561	112183	35856	.48726	61960	407082
35807	.48589	86840	014077	35857	.48729	40849	869262
35808	.48592	66111	116518	35858	.48732	19731	553726
35809	.48595	45374	419942	35859	.48734	98605	460907
35810	10.48598	24629	924784	35860	10.48737	77471	591239
35811	.48601	03877	631480	35861	.48740	56329	945156
35812	.48603	83117	540466	35862	.48743	35180	523092
35813	.48606	62349	652177	35863	.48746	14023	325480
35814	.48609	41573	967049	35864	.48748	92858	352754
35815	10.48612	20790	485516	35865	10.48751	71685	605348
35816	.48614	99999	208015	35866	.48754	50505	083695
35817	.48617	79200	134980	35867	.48757	29316	788228
35818	.48620	58393	266847	35868	.48760	08120	719382
35819	.48623	37578	604051	35869	.48762	86916	877589
35820	10.48626	16756	147028	35870	10.48765	65705	263283
35821	.48628	95925	896212	35871	.48768	44485	876897
35822	.48631	75087	852039	35872	.48771	23258	718865
35823	.48634	54242	014943	35873	.48774	02023	789619
35824	.48637	33388	385361	35874	.48776	80781	089594
35825	10.48640	12526	963726	35875	10.48779	59530	619222
35826	.48642	91657	750474	35876	.48782	38272	378937
35827	.48645	70780	746040	35877	.48785	17006	369172
35828	.48648	49895	950859	35878	.48787	95732	590359
35829	.48651	29003	365366	35879	.48790	74451	042932
35830	10.48654	08102	989995	35880	10.48793	53161	727324
35831	.48656	87194	825181	35881	.48796	31864	643968
35832	.48659	66278	871360	35882	.48799	10559	793297
35833	.48662	45355	128966	35883	.48801	89247	175744
35834	.48665	24423	598433	35884	.48804	67926	791742
35835	10.48668	03484	280196	35885	10.48807	46598	641723
35836	.48670	82537	174690	35886	.48810	25262	726120
35837	.48673	61582	282350	35887	.48813	03919	045367
35838	.48676	40619	603610	35888	.48815	82567	599896
35839	.48679	19649	138904	35889	.48818	61208	390139
35840	10.48681	98670	888668	35890	10.48821	39841	416530
35841	.48684	77684	853335	35891	.48824	18466	679500
35842	.48687	56691	033340	35892	.48826	97084	179483
35843	.48690	35689	429117	35893	.48829	75693	916912
35844	.48693	14680	041101	35894	.48832	54295	892218
35845	10.48695	93662	869726	35895	10.48835	32890	105834
35846	.48698	72637	915426	35896	.48838	11476	558193
35847	.48701	51605	178636	35897	.48840	90055	249727
35848	.48704	30564	659790	35898	.48843	68626	180868
35849	.48707	09516	359321	35899	.48846	47189	352049
35850				35900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
35900	10.48849	25744	763702	35950	10.48988	43631	491927
35901	.48852	04292	416260	35951	.48991	21791	740064
35902	.48854	82832	310154	35952	.48993	99944	251104
35903	.48857	61364	445818	35953	.48996	78089	025477
35904	.48860	39888	823682	35954	.48999	56226	063614
35905	10.48863	18405	444179	35955	10.49002	34355	365944
35906	.48865	96914	307742	35956	.49005	12476	932899
35907	.48868	75415	414802	35957	.49007	90590	764908
35908	.48871	53908	765791	35958	.49010	68696	862403
35909	.48874	32394	361141	35959	.49013	46795	225812
35910	10.48877	10872	201285	35960	10.49016	24885	855566
35911	.48879	89342	286654	35961	.49019	02968	752095
35912	.48882	67804	617680	35962	.49021	81043	915830
35913	.48885	46259	194796	35963	.49024	59111	347200
35914	.48888	24706	018431	35964	.49027	37171	046635
35915	10.48891	03145	089020	35965	10.49030	15223	014566
35916	.48893	81576	406992	35966	.49032	93267	251422
35917	.48896	59999	972781	35967	.49035	71303	757633
35918	.48899	38415	786817	35968	.49038	49332	533629
35919	.48902	16823	849533	35969	.49041	27353	579840
35920	10.48904	95224	161359	35970	10.49044	05366	896696
35921	.48907	73616	722728	35971	.49046	83372	484626
35922	.48910	52001	534070	35972	.49049	61370	344061
35923	.48913	30378	595819	35973	.49052	39360	475429
35924	.48916	08747	908404	35974	.49055	17342	879161
35925	10.48918	87109	472257	35975	10.49057	95317	555686
35926	.48921	65463	287810	35976	.49060	73284	505433
35927	.48924	43809	355494	35977	.49063	51243	728833
35928	.48927	22147	675740	35978	.49066	29195	226315
35929	.48930	00478	248980	35979	.49069	07138	998307
35930	10.48932	78801	075644	35980	10.49071	85075	045241
35931	.48935	57116	156165	35981	.49074	63003	367545
35932	.48938	35423	490973	35982	.49077	40923	965648
35933	.48941	13723	080499	35983	.49080	18836	839979
35934	.48943	92014	925174	35984	.49082	96741	990969
35935	10.48946	70299	025430	35985	10.49085	74639	419046
35936	.48949	48575	381697	35986	.49088	52529	124640
35937	.48952	26843	994407	35987	.49091	30411	108180
35938	.48955	05104	863990	35988	.49094	08285	370094
35939	.48957	83357	990878	35989	.49096	86151	910812
35940	10.48960	61603	375500	35990	10.49099	64010	730764
35941	.48963	39841	018289	35991	.49102	41861	830377
35942	.48966	18070	919674	35992	.49105	19705	210082
35943	.48968	96293	080087	35993	.49107	97540	870307
35944	.48971	74507	499959	35994	.49110	75368	811481
35945	10.48974	52714	179719	35995	10.49113	53189	034033
35946	.48977	30913	119799	35996	.49116	31001	538392
35947	.48980	09104	320629	35997	.49119	08806	324986
35948	.48982	87287	782640	35998	.49121	86603	394245
35949	.48985	65463	506263	35999	.49124	64392	746597
35950				36000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
36000	10.49127	42174	382471	36050	10.49266	21427	130951
36001	.49130	19948	302295	36051	.49268	98815	794094
36002	.49132	97714	506499	36052	.49271	76196	763004
36003	.49135	75472	995511	36053	.49274	53570	038107
36004	.49138	53223	769759	36054	.49277	30935	619829
36005	10.49141	30966	829672	36055	10.49280	08293	508599
36006	.49144	08702	175678	36056	.49282	85643	704842
36007	.49146	86429	808207	36057	.49285	62986	208985
36008	.49149	64149	727686	36058	.49288	40321	021455
36009	.49152	41861	934544	36059	.49291	17648	142679
36010	10.49155	19566	429209	36060	10.49293	94967	573083
36011	.49157	97263	212110	36061	.49296	72279	313093
36012	.49160	74952	283674	36062	.49299	49583	363136
36013	.49163	52633	644331	36063	.49302	26879	723639
36014	.49166	30307	294508	36064	.49305	04168	395028
36015	10.49169	07973	234633	36065	10.49307	81449	377730
36016	.49171	85631	465135	36066	.49310	58722	672170
36017	.49174	63281	986441	36067	.49313	35988	278776
36018	.49177	40924	798981	36068	.49316	13246	197973
36019	.49180	18559	903181	36069	.49318	90496	430188
36020	10.49182	96187	299471	36070	10.49321	67738	975847
36021	.49185	73806	988277	36071	.49324	44973	835376
36022	.49188	51418	970028	36072	.49327	22201	009201
36023	.49191	29023	245152	36073	.49329	99420	497749
36024	.49194	06619	814076	36074	.49332	76632	301445
36025	10.49196	84208	677228	36075	10.49335	53836	420716
36026	.49199	61789	835037	36076	.49338	31032	855988
36027	.49202	39363	287930	36077	.49341	08221	607686
36028	.49205	16929	036334	36078	.49343	85402	676237
36029	.49207	94487	080678	36079	.49346	62576	062066
36030	10.49210	72037	421389	36080	10.49349	39741	765600
36031	.49213	49580	058895	36081	.49352	16899	787263
36032	.49216	27114	993622	36082	.49354	94050	127483
36033	.49219	04642	226000	36083	.49357	71192	786685
36034	.49221	82161	756455	36084	.49360	48327	765294
36035	10.49224	59673	585414	36085	10.49363	25455	063736
36036	.49227	37177	713306	36086	.49366	02574	682437
36037	.49230	14674	140557	36087	.49368	79686	621823
36038	.49232	92162	867595	36088	.49371	56790	882319
36039	.49235	69643	894848	36089	.49374	33887	464350
36040	10.49238	47117	222742	36090	10.49377	10976	368343
36041	.49241	24582	851705	36091	.49379	88057	594722
36042	.49244	02040	782164	36092	.49382	65131	143913
36043	.49246	79491	014547	36093	.49385	42197	016342
36044	.49249	56933	549279	36094	.49388	19255	212434
36045	10.49252	34368	386790	36095	10.49390	96305	732614
36046	.49255	11795	527505	36096	.49393	73348	577308
36047	.49257	89214	971851	36097	.49396	50383	746940
36048	.49260	66626	720257	36098	.49399	27411	241937
36049	.49263	44030	773148	36099	.49402	04431	062723
36050				36100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
36100	10.49404	81443	209723	36150	10.49543	22275	869107
36101	.49407	58447	683363	36151	.49545	98897	215994
36102	.49410	35444	484068	36152	.49548	75510	911156
36103	.49413	12433	612262	36153	.49551	52116	955016
36104	.49415	89415	068371	36154	.49554	28715	347997
36105	10.49418	66388	852820	36155	10.49557	05306	090522
36106	.49421	43354	966034	36156	.49559	81889	183015
36107	.49424	20313	408437	36157	.49562	58464	625900
36108	.49426	97264	180455	36158	.49565	35032	419598
36109	.49429	74207	282513	36159	.49568	11592	564533
36110	10.49432	51142	715034	36160	10.49570	88145	061128
36111	.49435	28070	478445	36161	.49573	64689	909806
36112	.49438	04990	573169	36162	.49576	41227	110991
36113	.49440	81902	999632	36163	.49579	17756	665105
36114	.49443	58807	758258	36164	.49581	94278	572571
36115	10.49446	35704	849472	36165	10.49584	70792	833811
36116	.49449	12594	273698	36166	.49587	47299	449250
36117	.49451	89476	031361	36167	.49590	23798	419309
36118	.49454	66350	122886	36168	.49593	00289	744411
36119	.49457	43216	548696	36169	.49595	76773	424979
36120	10.49460	20075	309217	36170	10.49598	53249	461436
36121	.49462	96926	404873	36171	.49601	29717	854205
36122	.49465	73769	836088	36172	.49604	06178	603708
36123	.49468	50605	603287	36173	.49606	82631	710367
36124	.49471	27433	706894	36174	.49609	59077	174606
36125	10.49474	04254	147333	36175	10.49612	35514	996846
36126	.49476	81066	925028	36176	.49615	11945	177511
36127	.49479	57872	040405	36177	.49617	88367	717022
36128	.49482	34669	493886	36178	.49620	64782	615803
36129	.49485	11459	285896	36179	.49623	41189	874275
36130	10.49487	88241	416859	36180	10.49626	17589	492861
36131	.49490	65015	887200	36181	.49628	93981	471984
36132	.49493	41782	697341	36182	.49631	70365	812065
36133	.49496	18541	847708	36183	.49634	46742	513526
36134	.49498	95293	338725	36184	.49637	23111	576791
36135	10.49501	72037	170814	36185	10.49639	99473	002281
36136	.49504	48773	344401	36186	.49642	75826	790418
36137	.49507	25501	859908	36187	.49645	52172	941624
36138	.49510	02222	717761	36188	.49648	28511	456322
36139	.49512	78935	918382	36189	.49651	04842	334934
36140	10.49515	55641	462195	36190	10.49653	81165	577881
36141	.49518	32339	349624	36191	.49656	57481	185586
36142	.49521	09029	581093	36192	.49659	33789	158470
36143	.49523	85712	157026	36193	.49662	10089	496956
36144	.49526	62387	077845	36194	.49664	86382	201464
36145	10.49529	39054	343975	36195	10.49667	62667	272418
36146	.49532	15713	955839	36196	.49670	38944	710239
36147	.49534	92365	913861	36197	.49673	15214	515348
36148	.49537	69010	218464	36198	.49675	91476	688167
36149	.49540	45646	870072	36199	.49678	67731	229119
36150				36200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
36200	10.49681	43978	138624	36250	10.49819	46602	828208
36201	.49684	20217	417105	36251	.49822	22461	092250
36202	.49686	96449	064982	36252	.49824	98311	746723
36203	.49689	72673	082678	36253	.49827	74154	792048
36204	.49692	48889	470614	36254	.49830	49990	228644
36205	10.49695	25098	229211	36255	10.49833	25818	056931
36206	.49698	01299	358892	36256	.49836	01638	277329
36207	.49700	77492	860076	36257	.49838	77450	890257
36208	.49703	53678	733186	36258	.49841	53255	896135
36209	.49706	29856	978643	36259	.49844	29053	295383
36210	10.49709	06027	596869	36260	10.49847	04843	088420
36211	.49711	82190	588284	36261	.49849	80625	275666
36212	.49714	58345	953310	36262	.49852	56399	857541
36213	.49717	34493	692368	36263	.49855	32166	834463
36214	.49720	10633	805879	36264	.49858	07926	206852
36215	10.49722	86766	294264	36265	10.49860	83677	975128
36216	.49725	62891	157945	36266	.49863	59422	139709
36217	.49728	39008	397343	36267	.49866	35158	701016
36218	.49731	15118	012877	36268	.49869	10887	659467
36219	.49733	91220	004971	36269	.49871	86609	015482
36220	10.49736	67314	374044	36270	10.49874	62322	769480
36221	.49739	43401	120517	36271	.49877	38028	921881
36222	.49742	19480	244812	36272	.49880	13727	473102
36223	.49744	95551	747348	36273	.49882	89418	423564
36224	.49747	71615	628548	36274	.49885	65101	773686
36225	10.49750	47671	888831	36275	10.49888	40777	523886
36226	.49753	23720	528619	36276	.49891	16445	674584
36227	.49755	99761	548332	36277	.49893	92106	226198
36228	.49758	75794	948391	36278	.49896	67759	179148
36229	.49761	51820	729217	36279	.49899	43404	533852
36230	10.49764	27838	891229	36280	10.49902	19042	290729
36231	.49767	03849	434849	36281	.49904	94672	450199
36232	.49769	79852	360498	36282	.49907	70295	012679
36233	.49772	55847	668595	36283	.49910	45909	978589
36234	.49775	31835	359562	36284	.49913	21517	348348
36235	10.49778	07815	433818	36285	10.49915	97117	122373
36236	.49780	83787	891784	36286	.49918	72709	301085
36237	.49783	59752	733881	36287	.49921	48293	884900
36238	.49786	35709	960528	36288	.49924	23870	874239
36239	.49789	11659	572147	36289	.49926	99440	269520
36240	10.49791	87601	569156	36290	10.49929	75002	071160
36241	.49794	63535	951978	36291	.49932	50556	279579
36242	.49797	39462	721031	36292	.49935	26102	895195
36243	.49800	15381	876735	36293	.49938	01641	918427
36244	.49802	91293	419512	36294	.49940	77173	349692
36245	10.49805	67197	349781	36295	10.49943	52697	189410
36246	.49808	43093	667963	36296	.49946	28213	437998
36247	.49811	18982	374476	36297	.49949	03722	095875
36248	.49813	94863	469741	36298	.49951	79223	163459
36249	.49816	70736	954179	36299	.49954	54716	641169
36250				36300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
36300	10.49957	30202	529421	36350	10.50094	94829	616654
36301	.49960	05680	828636	36351	.50097	69928	996322
36302	.49962	81151	539230	36352	.50100	45020	808232
36303	.49965	56614	661622	36353	.50103	20105	052799
36304	.49968	32070	196230	36354	.50105	95181	730441
36305	10.49971	07518	143471	36355	10.50108	70250	841572
36306	.49973	82958	503765	36356	.50111	45312	386610
36307	.49976	58391	277528	36357	.50114	20366	365971
36308	.49979	33816	465179	36358	.50116	95412	780071
36309	.49982	09234	067135	36359	.50119	70451	629325
36310	10.49984	84644	083815	36360	10.50122	45482	914151
36311	.49987	60046	515636	36361	.50125	20506	634965
36312	.49990	35441	363015	36362	.50127	95522	792181
36313	.49993	10828	626372	36363	.50130	70531	386217
36314	.49995	86208	306123	36364	.50133	45532	417488
36315	10.49998	61580	402686	36365	10.50136	20525	886411
36316	.50001	36944	916478	36366	.50138	95511	793400
36317	.50004	12301	847918	36367	.50141	70490	138873
36318	.50006	87651	197422	36368	.50144	45460	923244
36319	.50009	62992	965409	36369	.50147	20424	146931
36320	10.50012	38327	152296	36370	10.50149	95379	810347
36321	.50015	13653	758500	36371	.50152	70327	913910
36322	.50017	88972	784439	36372	.50155	45268	458035
36323	.50020	64284	230529	36373	.50158	20201	443137
36324	.50023	39588	097190	36374	.50160	95126	869632
36325	10.50026	14884	384837	36375	10.50163	70044	737936
36326	.50028	90173	093888	36376	.50166	44955	048465
36327	.50031	65454	224760	36377	.50169	19857	801633
36328	.50034	40727	777871	36378	.50171	94752	997857
36329	.50037	15993	753637	36379	.50174	69640	637552
36330	10.50039	91252	152476	36380	10.50177	44520	721132
36331	.50042	66502	974805	36381	.50180	19393	249015
36332	.50045	41746	221042	36382	.50182	94258	221615
36333	.50048	16981	891602	36383	.50185	69115	639346
36334	.50050	92209	986903	36384	.50188	43965	502626
36335	10.50053	67430	507363	36385	10.50191	18807	811868
36336	.50056	42643	453397	36386	.50193	93642	567489
36337	.50059	17848	825423	36387	.50196	68469	769903
36338	.50061	93046	623858	36388	.50199	43289	419525
36339	.50064	68236	849119	36389	.50202	18101	516771
36340	10.50067	43419	501622	36390	10.50204	92906	062055
36341	.50070	18594	581784	36391	.50207	67703	055793
36342	.50072	93762	090022	36392	.50210	42492	498400
36343	.50075	68922	026752	36393	.50213	17274	390291
36344	.50078	44074	392392	36394	.50215	92048	731880
36345	10.50081	19219	187358	36395	10.50218	66815	523583
36346	.50083	94356	412066	36396	.50221	41574	765814
36347	.50086	69486	066933	36397	.50224	16326	458989
36348	.50089	44608	152376	36398	.50226	91070	603521
36349	.50092	19722	668811	36399	.50229	65807	199827
36350				36400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
36400	10.50232	40536	248320	36450	10.50369	67374	368042
36401	.50235	15257	749416	36451	.50372	41719	027255
36402	.50237	89971	703528	36452	.50375	16056	160174
36403	.50240	64678	111073	36453	.50377	90385	767214
36404	.50243	39376	972463	36454	.50380	64707	848788
36405	10.50246	14068	288114	36455	10.50383	39022	405307
36406	.50248	88752	058441	36456	.50386	13329	437185
36407	.50251	63428	283858	36457	.50388	87628	944834
36408	.50254	38096	964779	36458	.50391	61920	928668
36409	.50257	12758	101618	36459	.50394	36205	389099
36410	10.50259	87411	694791	36460	10.50397	10482	326540
36411	.50262	62057	744712	36461	.50399	84751	741404
36412	.50265	36696	251794	36462	.50402	59013	634102
36413	.50268	11327	216453	36463	.50405	33268	005048
36414	.50270	85950	639102	36464	.50408	07514	854655
36415	10.50273	60566	520155	36465	10.50410	81754	183334
36416	.50276	35174	860028	36466	.50413	55985	991499
36417	.50279	09775	659133	36467	.50416	30210	279561
36418	.50281	84368	917886	36468	.50419	04427	047934
36419	.50284	58954	636700	36469	.50421	78636	297029
36420	10.50287	33532	815989	36470	10.50424	52838	027259
36421	.50290	08103	456168	36471	.50427	27032	239036
36422	.50292	82666	557650	36472	.50430	01218	932773
36423	.50295	57222	120850	36473	.50432	75398	108882
36424	.50298	31770	146180	36474	.50435	49569	767775
36425	10.50301	06310	634056	36475	10.50438	23733	909864
36426	.50303	80843	584890	36476	.50440	97890	535561
36427	.50306	55368	999098	36477	.50443	72039	645279
36428	.50309	29886	877092	36478	.50446	46181	239430
36429	.50312	04397	219286	36479	.50449	20315	318425
36430	10.50314	78900	026095	36480	10.50451	94441	882677
36431	.50317	53395	297931	36481	.50454	68560	932597
36432	.50320	27883	035209	36482	.50457	42672	468599
36433	.50323	02363	238341	36483	.50460	16776	491092
36434	.50325	76835	907742	36484	.50462	90873	000490
36435	10.50328	51301	043826	36485	10.50465	64961	997205
36436	.50331	25758	647005	36486	.50468	39043	481647
36437	.50334	00208	717693	36487	.50471	13117	454230
36438	.50336	74651	256303	36488	.50473	87183	915364
36439	.50339	49086	263250	36489	.50476	61242	865461
36440	10.50342	23513	738946	36490	10.50479	35294	304933
36441	.50344	97933	683805	36491	.50482	09338	234192
36442	.50347	72346	098240	36492	.50484	83374	653650
36443	.50350	46750	982664	36493	.50487	57403	563717
36444	.50353	21148	337491	36494	.50490	31424	964805
36445	10.50355	95538	163133	36495	10.50493	05438	857327
36446	.50358	69920	460005	36496	.50495	79445	241693
36447	.50361	44295	228518	36497	.50498	53444	118314
36448	.50364	18662	469087	36498	.50501	27435	487603
36449	.50366	93022	182124	36499	.50504	01419	349971
36450				36500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$	x	$\log_e x$
36500	10.50506 75395 705829	36550	10.50643 64651 779246
36501	.50509 49364 555588	36551	.50646 38245 847743
36502	.50512 23325 899659	36552	.50649 11832 431074
36503	.50514 97279 738454	36553	.50651 85411 529648
36504	.50517 71226 072385	36554	.50654 58983 143875
36505	10.50520 45164 901861	36555	10.50657 32547 274163
36506	.50523 19096 227295	36556	.50660 06103 920923
36507	.50525 93020 049097	36557	.50662 79653 084563
36508	.50528 66936 367679	36558	.50665 53194 765494
36509	.50531 40845 183452	36559	.50668 26728 964124
36510	10.50534 14746 496825	36560	10.50671 00255 680863
36511	.50536 88640 308212	36561	.50673 73774 916120
36512	.50539 62526 618022	36562	.50676 47286 670305
36513	.50542 36405 426666	36563	.50679 20790 943826
36514	.50545 10276 734556	36564	.50681 94287 737094
36515	10.50547 84140 542101	36565	10.50684 67777 050516
36516	.50550 57996 849714	36566	.50687 41258 884502
36517	.50553 31845 657804	36567	.50690 14733 239461
36518	.50556 05686 966783	36568	.50692 88200 115803
36519	.50558 79520 777060	36569	.50695 61659 513936
36520	10.50561 53347 089048	36570	10.50698 35111 434269
36521	.50564 27165 903156	36571	.50701 08555 877211
36522	.50567 00977 219794	36572	.50703 81992 843172
36523	.50569 74781 039375	36573	.50706 55422 332559
36524	.50572 48577 362307	36574	.50709 28844 345783
36525	10.50575 22366 189002	36575	10.50712 02258 883251
36526	.50577 96147 519870	36576	.50714 75665 945372
36527	.50580 69921 355322	36577	.50717 49065 532556
36528	.50583 43687 695768	36578	.50720 22457 645210
36529	.50586 17446 541617	36579	.50722 95842 283744
36530	10.50588 91197 893282	36580	10.50725 69219 448567
36531	.50591 64941 751171	36581	.50728 42589 140086
36532	.50594 38678 115696	36582	.50731 15951 358711
36533	.50597 12406 987265	36583	.50733 89306 104850
36534	.50599 86128 366291	36584	.50736 62653 378911
36535	10.50602 59842 253182	36585	10.50739 35993 181303
36536	.50605 33548 648349	36586	.50742 09325 512435
36537	.50608 07247 552202	36587	.50744 82650 372715
36538	.50610 80938 965151	36588	.50747 55967 762551
36539	.50613 54622 887606	36589	.50750 29277 682351
36540	10.50616 28299 319977	36590	10.50753 02580 132525
36541	.50619 01968 262674	36591	.50755 75875 113480
36542	.50621 75629 716107	36592	.50758 49162 625624
36543	.50624 49283 680686	36593	.50761 22442 669366
36544	.50627 22930 156821	36594	.50763 95715 245113
36545	10.50629 96569 144921	36595	10.50766 68980 353275
36546	.50632 70200 645396	36596	.50769 42237 994259
36547	.50635 43824 658657	36597	.50772 15488 168473
36548	.50638 17441 185112	36598	.50774 88730 876325
36549	.50640 91050 225172	36599	.50777 61966 118223
36550		36600	

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
36600	10.50780	35193	894576	36650	10.50916	87073	147976
36601	.50783	08414	205791	36651	.50919	59920	721695
36602	.50785	81627	052276	36652	.50922	32760	851039
36603	.50788	54832	434439	36653	.50925	05593	536411
36604	.50791	28030	352688	36654	.50927	78418	778219
36605	10.50794	01220	807431	36655	10.50930	51236	576870
36606	.50796	74403	799074	36656	.50933	24046	932768
36607	.50799	47579	328028	36657	.50935	96849	846320
36608	.50802	20747	394698	36658	.50938	69645	317932
36609	.50804	93907	999492	36659	.50941	42433	348010
36610	10.50807	67061	142819	36660	10.50944	15213	936960
36611	.50810	40206	825086	36661	.50946	87987	085188
36612	.50813	13345	046700	36662	.50949	60752	793100
36613	.50815	86475	808069	36663	.50952	33511	061102
36614	.50818	59599	109600	36664	.50955	06261	889600
36615	10.50821	32714	951701	36665	10.50957	79005	278999
36616	.50824	05823	334780	36666	.50960	51741	229705
36617	.50826	78924	259244	36667	.50963	24469	742124
36618	.50829	52017	725500	36668	.50965	97190	816662
36619	.50832	25103	733955	36669	.50968	69904	453725
36620	10.50834	98182	285017	36670	10.50971	42610	653717
36621	.50837	71253	379093	36671	.50974	15309	417045
36622	.50840	44317	016591	36672	.50976	88000	744114
36623	.50843	17373	197917	36673	.50979	60684	635330
36624	.50845	90421	923479	36674	.50982	33361	091099
36625	10.50848	63463	193684	36675	10.50985	06030	111825
36626	.50851	36497	008939	36676	.50987	78691	697914
36627	.50854	09523	369651	36677	.50990	51345	849772
36628	.50856	82542	276228	36678	.50993	23992	567804
36629	.50859	55553	729075	36679	.50995	96631	852415
36630	10.50862	28557	728601	36680	10.50998	69263	704012
36631	.50865	01554	275211	36681	.51001	41888	122998
36632	.50867	74543	369314	36682	.51004	14505	109779
36633	.50870	47525	011315	36683	.51006	87114	664761
36634	.50873	20499	201623	36684	.51009	59716	788348
36635	10.50875	93465	940642	36685	10.51012	32311	480946
36636	.50878	66425	228782	36686	.51015	04898	742960
36637	.50881	39377	066447	36687	.51017	77478	574796
36638	.50884	12321	454045	36688	.51020	50050	976857
36639	.50886	85258	391982	36689	.51023	22615	949549
36640	10.50889	58187	880666	36690	10.51025	95173	493277
36641	.50892	31109	920502	36691	.51028	67723	608447
36642	.50895	04024	511898	36692	.51031	40266	295462
36643	.50897	76931	655259	36693	.51034	12801	554728
36644	.50900	49831	350993	36694	.51036	85329	386650
36645	10.50903	22723	599505	36695	10.51039	57849	791632
36646	.50905	95608	401203	36696	.51042	30362	770079
36647	.50908	68485	756493	36697	.51045	02868	322397
36648	.50911	41355	665781	36698	.51047	75366	448989
36649	.50914	14218	129473	36699	.51050	47857	150261
36650				36700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
36700	10.51053	20340	426616	36750	10.51189	35046	409827
36701	.51055	92816	278461	36751	.51192	07151	551271
36702	.51058	65284	706199	36752	.51194	79249	288795
36703	.51061	37745	710234	36753	.51197	51339	622803
36704	.51064	10199	290972	36754	.51200	23422	553697
36705	10.51066	82645	448817	36755	10.51202	95498	081880
36706	.51069	55084	184174	36756	.51205	67566	207756
36707	.51072	27515	497446	36757	.51208	39626	931726
36708	.51074	99939	389038	36758	.51211	11680	254194
36709	.51077	72355	859354	36759	.51213	83726	175562
36710	10.51080	44764	908800	36760	10.51216	55764	696234
36711	.51083	17166	537778	36761	.51219	27795	816610
36712	.51085	89560	746694	36762	.51221	99819	537096
36713	.51088	61947	535952	36763	.51224	71835	858092
36714	.51091	34326	905955	36764	.51227	43844	780001
36715	10.51094	06698	857109	36765	10.51230	15846	303226
36716	.51096	79063	389816	36766	.51232	87840	428170
36717	.51099	51420	504482	36767	.51235	59827	155235
36718	.51102	23770	201509	36768	.51238	31806	484822
36719	.51104	96112	481303	36769	.51241	03778	417336
36720	10.51107	68447	344268	36770	10.51243	75742	953177
36721	.51110	40774	790806	36771	.51246	47700	092748
36722	.51113	13094	821323	36772	.51249	19649	836453
36723	.51115	85407	436222	36773	.51251	91592	184692
36724	.51118	57712	635906	36774	.51254	63527	137868
36725	10.51121	30010	420781	36775	10.51257	35454	696383
36726	.51124	02300	791248	36776	.51260	07374	860639
36727	.51126	74583	747714	36777	.51262	79287	631039
36728	.51129	46859	290580	36778	.51265	51193	007985
36729	.51132	19127	420251	36779	.51268	23090	991878
36730	10.51134	91388	137130	36780	10.51270	94981	583121
36731	.51137	63641	441621	36781	.51273	66864	782115
36732	.51140	35887	334128	36782	.51276	38740	589263
36733	.51143	08125	815054	36783	.51279	10609	004967
36734	.51145	80356	884803	36784	.51281	82470	029628
36735	10.51148	52580	543778	36785	10.51284	54323	663648
36736	.51151	24796	792383	36786	.51287	26169	907429
36737	.51153	97005	631021	36787	.51289	98008	761373
36738	.51156	69207	060095	36788	.51292	69840	225882
36739	.51159	41401	080009	36789	.51295	41664	301357
36740	10.51162	13587	691166	36790	10.51298	13480	988200
36741	.51164	85766	893970	36791	.51300	85290	286813
36742	.51167	57938	688824	36792	.51303	57092	197597
36743	.51170	30103	076131	36793	.51306	28886	720955
36744	.51173	02260	056294	36794	.51309	00673	857286
36745	10.51175	74409	629716	36795	10.51311	72453	606994
36746	.51178	46551	796801	36796	.51314	44225	970479
36747	.51181	18686	557951	36797	.51317	15990	948143
36748	.51183	90813	913571	36798	.51319	87748	540387
36749	.51186	62933	864062	36799	.51322	59498	747614
36750				36800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
36800	10.51325	31241	570223	36850	10.51461	08976	174827
36801	.51328	02977	008617	36851	.51463	80342	913422
36802	.51330	74705	063197	36852	.51466	51702	288227
36803	.51333	46425	734363	36853	.51469	23054	299640
36804	.51336	18139	022518	36854	.51471	94398	948062
36805	10.51338	89844	928063	36855	10.51474	65736	233892
36806	.51341	61543	451398	36856	.51477	37066	157529
36807	.51344	33234	592925	36857	.51480	08388	719373
36808	.51347	04918	353045	36858	.51482	79703	919824
36809	.51349	76594	732159	36859	.51485	51011	759281
36810	10.51352	48263	730668	36860	10.51488	22312	238143
36811	.51355	19925	348973	36861	.51490	93605	356809
36812	.51357	91579	587475	36862	.51493	64891	115680
36813	.51360	63226	446575	36863	.51496	36169	515154
36814	.51363	34865	926674	36864	.51499	07440	555631
36815	10.51366	06498	028172	36865	10.51501	78704	237510
36816	.51368	78122	751471	36866	.51504	49960	561189
36817	.51371	49740	096972	36867	.51507	21209	527069
36818	.51374	21350	065074	36868	.51509	92451	135549
36819	.51376	92952	656179	36869	.51512	63685	387026
36820	10.51379	64547	870688	36870	10.51515	34912	281902
36821	.51382	36135	709002	36871	.51518	06131	820574
36822	.51385	07716	171520	36872	.51520	77344	003442
36823	.51387	79289	258644	36873	.51523	48548	830905
36824	.51390	50854	970774	36874	.51526	19746	303361
36825	10.51393	22413	308310	36875	10.51528	90936	421209
36826	.51395	93964	271654	36876	.51531	62119	184850
36827	.51398	65507	861205	36877	.51534	33294	594680
36828	.51401	37044	077365	36878	.51537	04462	651100
36829	.51404	08572	920533	36879	.51539	75623	354507
36830	10.51406	80094	391110	36880	10.51542	46776	705301
36831	.51409	51608	489496	36881	.51545	17922	703881
36832	.51412	23115	216092	36882	.51547	89061	350644
36833	.51414	94614	571298	36883	.51550	60192	645991
36834	.51417	66106	555513	36884	.51553	31316	590319
36835	10.51420	37591	169140	36885	10.51556	02433	184026
36836	.51423	09068	412576	36886	.51558	73542	427513
36837	.51425	80538	286224	36887	.51561	44644	321176
36838	.51428	52000	790482	36888	.51564	15738	865415
36839	.51431	23455	925751	36889	.51566	86826	060628
36840	10.51433	94903	692431	36890	10.51569	57905	907213
36841	.51436	66344	090923	36891	.51572	28978	405569
36842	.51439	37777	121625	36892	.51575	00043	556095
36843	.51442	09202	784938	36893	.51577	71101	359188
36844	.51444	80621	081262	36894	.51580	42151	815247
36845	10.51447	52032	010997	36895	10.51583	13194	924670
36846	.51450	23435	574542	36896	.51585	84230	687856
36847	.51452	94831	772298	36897	.51588	55259	105202
36848	.51455	66220	604664	36898	.51591	26280	177107
36849	.51458	37602	072041	36899	.51593	97293	903969
36850				36900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
36900	10.51596	68300	286186	36950	10.51732	09263	763478
36901	.51599	39299	324156	36951	.51734	79896	095940
36902	.51602	10291	018277	36952	.51737	50521	104413
36903	.51604	81275	368947	36953	.51740	21138	789295
36904	.51607	52252	376565	36954	.51742	91749	150983
36905	10.51610	23222	041527	36955	10.51745	62352	189871
36906	.51612	94184	364233	36956	.51748	32947	906358
36907	.51615	65139	345079	36957	.51751	03536	300838
36908	.51618	36086	984465	36958	.51753	74117	373708
36909	.51621	07027	282786	36959	.51756	44691	125365
36910	10.51623	77960	240443	36960	10.51759	15257	556205
36911	.51626	48885	857831	36961	.51761	85816	666623
36912	.51629	19804	135349	36962	.51764	56368	457016
36913	.51631	90715	073395	36963	.51767	26912	927780
36914	.51634	61618	672366	36964	.51769	97450	079310
36915	10.51637	32514	932659	36965	10.51772	67979	912004
36916	.51640	03403	854673	36966	.51775	38502	426257
36917	.51642	74285	438805	36967	.51778	09017	622465
36918	.51645	45159	685453	36968	.51780	79525	501023
36919	.51648	16026	595014	36969	.51783	50026	062328
36920	10.51650	86886	167885	36970	10.51786	20519	306776
36921	.51653	57738	404464	36971	.51788	91005	234762
36922	.51656	28583	305148	36972	.51791	61483	846682
36923	.51658	99420	870335	36973	.51794	31955	142932
36924	.51661	70251	100421	36974	.51797	02419	123908
36925	10.51664	41073	995806	36975	10.51799	72875	790005
36926	.51667	11889	556884	36976	.51802	43325	141620
36927	.51669	82697	784055	36977	.51805	13767	179146
36928	.51672	53498	677714	36978	.51807	84201	902981
36929	.51675	24292	238260	36979	.51810	54629	313520
36930	10.51677	95078	466089	36980	10.51813	25049	411158
36931	.51680	65857	361598	36981	.51815	95462	196291
36932	.51683	36628	925185	36982	.51818	65867	669315
36933	.51686	07393	157247	36983	.51821	36265	830624
36934	.51688	78150	058180	36984	.51824	06656	680614
36935	10.51691	48899	628381	36985	10.51826	77040	219680
36936	.51694	19641	868248	36986	.51829	47416	448219
36937	.51696	90376	778178	36987	.51832	17785	366624
36938	.51699	61104	358567	36988	.51834	88146	975292
36939	.51702	31824	609812	36989	.51837	58501	274618
36940	10.51705	02537	532310	36990	10.51840	28848	264997
36941	.51707	73243	126457	36991	.51842	99187	946823
36942	.51710	43941	392651	36992	.51845	69520	320493
36943	.51713	14632	331289	36993	.51848	39845	386401
36944	.51715	85315	942766	36994	.51851	10163	144943
36945	10.51718	55992	227480	36995	10.51853	80473	596513
36946	.51721	26661	185827	36996	.51856	50776	741507
36947	.51723	97322	818204	36997	.51859	21072	580319
36948	.51726	67977	125007	36998	.51861	91361	113344
36949	.51729	38624	106633	36999	.51864	61642	340978
36950				37000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
37000	10.51867	31916	263615	37050	10.52002	36307	242329
37001	.51870	02182	881650	37051	.52005	06209	133009
37002	.51872	72442	195478	37052	.52007	76103	739181
37003	.51875	42694	205494	37053	.52010	45991	061241
37004	.51878	12938	912092	37054	.52013	15871	099580
37005	10.51880	83176	315668	37055	10.52015	85743	854592
37006	.51883	53406	416615	37056	.52018	55609	326671
37007	.51886	23629	215329	37057	.52021	25467	516209
37008	.51888	93844	712204	37058	.52023	95318	423599
37009	.51891	64052	907635	37059	.52026	65162	049234
37010	10.51894	34253	802017	37060	10.52029	34998	393508
37011	.51897	04447	395743	37061	.52032	04827	456813
37012	.51899	74633	689209	37062	.52034	74649	239541
37013	.51902	44812	682808	37063	.52037	44463	742087
37014	.51905	14984	376936	37064	.52040	14270	964843
37015	10.51907	85148	771987	37065	10.52042	84070	908201
37016	.51910	55305	868355	37066	.52045	53863	572555
37017	.51913	25455	666435	37067	.52048	23648	958297
37018	.51915	95598	166620	37068	.52050	93427	065820
37019	.51918	65733	369305	37069	.52053	63197	895517
37020	10.51921	35861	274885	37070	10.52056	32961	447780
37021	.51924	05981	883753	37071	.52059	02717	723001
37022	.51926	76095	196304	37072	.52061	72466	721574
37023	.51929	46201	212932	37073	.52064	42208	443892
37024	.51932	16299	934031	37074	.52067	11942	890346
37025	10.51934	86391	359995	37075	10.52069	81670	061328
37026	.51937	56475	491219	37076	.52072	51389	957233
37027	.51940	26552	328095	37077	.52075	21102	578451
37028	.51942	96621	871019	37078	.52077	90807	925376
37029	.51945	66684	120384	37079	.52080	60505	998400
37030	10.51948	36739	076584	37080	10.52083	30196	797915
37031	.51951	06786	740013	37081	.52085	99880	324313
37032	.51953	76827	111065	37082	.52088	69556	577987
37033	.51956	46860	190133	37083	.52091	39225	559328
37034	.51959	16885	977612	37084	.52094	08887	268730
37035	10.51961	86904	473896	37085	10.52096	78541	706584
37036	.51964	56915	679377	37086	.52099	48188	873283
37037	.51967	26919	594450	37087	.52102	17828	769219
37038	.51969	96916	219509	37088	.52104	87461	394783
37039	.51972	66905	554947	37089	.52107	57086	750367
37040	10.51975	36887	601157	37090	10.52110	26704	836365
37041	.51978	06862	358533	37091	.52112	96315	653167
37042	.51980	76829	827470	37092	.52115	65919	201166
37043	.51983	46790	008360	37093	.52118	35515	480754
37044	.51986	16742	901596	37094	.52121	05104	492322
37045	10.51988	86688	507573	37095	10.52123	74686	236263
37046	.51991	56626	826683	37096	.52126	44260	712968
37047	.51994	26557	859321	37097	.52129	13827	922829
37048	.51996	96481	605879	37098	.52131	83387	866237
37049	.51999	66398	066751	37099	.52134	52940	543586
37050				37100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
37100	10.52137	22485	955265	37150	10.52271	90501	459052
37101	.52139	92024	101668	37151	.52274	59676	840288
37102	.52142	61554	983185	37152	.52277	28844	976180
37103	.52145	31078	600208	37153	.52279	98005	867119
37104	.52148	00594	953129	37154	.52282	67159	513495
37105	10.52150	70104	042339	37155	10.52285	36305	915696
37106	.52153	39605	868230	37156	.52288	05445	074114
37107	.52156	09100	431194	37157	.52290	74576	989139
37108	.52158	78587	731621	37158	.52293	43701	661159
37109	.52161	48067	769904	37159	.52296	12819	090566
37110	10.52164	17540	546433	37160	10.52298	81929	277748
37111	.52166	87006	061600	37161	.52301	51032	223096
37112	.52169	56464	315796	37162	.52304	20127	927000
37113	.52172	25915	309413	37163	.52306	89216	389848
37114	.52174	95359	042842	37164	.52309	58297	612031
37115	10.52177	64795	516473	37165	10.52312	27371	593939
37116	.52180	34224	730699	37166	.52314	96438	335960
37117	.52183	03646	685911	37167	.52317	65497	838485
37118	.52185	73061	382499	37168	.52320	34550	101904
37119	.52188	42468	820854	37169	.52323	03595	126605
37120	10.52191	11869	001369	37170	10.52325	72632	912978
37121	.52193	81261	924433	37171	.52328	41663	461413
37122	.52196	50647	590438	37172	.52331	10686	772299
37123	.52199	20025	999775	37173	.52333	79702	846026
37124	.52201	89397	152834	37174	.52336	48711	682982
37125	10.52204	58761	050007	37175	10.52339	17713	283558
37126	.52207	28117	691685	37176	.52341	86707	648143
37127	.52209	97467	078258	37177	.52344	55694	777125
37128	.52212	66809	210117	37178	.52347	24674	670894
37129	.52215	36144	087654	37179	.52349	93647	329839
37130	10.52218	05471	711258	37180	10.52352	62612	754350
37131	.52220	74792	081320	37181	.52355	31570	944816
37132	.52223	44105	198232	37182	.52358	00521	901625
37133	.52226	13411	062383	37183	.52360	69465	625167
37134	.52228	82709	674165	37184	.52363	38402	115831
37135	10.52231	52001	033968	37185	10.52366	07331	374006
37136	.52234	21285	142183	37186	.52368	76253	400080
37137	.52236	90561	999200	37187	.52371	45168	194444
37138	.52239	59831	605409	37188	.52374	14075	757485
37139	.52242	29093	961202	37189	.52376	82976	089594
37140	10.52244	98349	066968	37190	10.52379	51869	191157
37141	.52247	67596	923098	37191	.52382	20755	062565
37142	.52250	36837	529983	37192	.52384	89633	704207
37143	.52253	06070	888012	37193	.52387	58505	116470
37144	.52255	75296	997576	37194	.52390	27369	299744
37145	10.52258	44515	859066	37195	10.52392	96226	254417
37146	.52261	13727	472871	37196	.52395	65075	980879
37147	.52263	82931	839382	37197	.52398	33918	479517
37148	.52266	52128	958989	37198	.52401	02753	750721
37149	.52269	21318	832083	37199	.52403	71581	794879
37150				37200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
37200	10.52406	40402	612379	37250	10.52540	72238	077056
37201	.52409	09216	203611	37251	.52543	40690	849518
37202	.52411	78022	568962	37252	.52546	09136	415484
37203	.52414	46821	708820	37253	.52548	77574	775342
37204	.52417	15613	623576	37254	.52551	46005	929478
37205	10.52419	84398	313616	37255	10.52554	14429	878279
37206	.52422	53175	779330	37256	.52556	82846	622131
37207	.52425	21946	021105	37257	.52559	51256	161423
37208	.52427	90709	039329	37258	.52562	19658	496539
37209	.52430	59464	834392	37259	.52564	88053	627867
37210	10.52433	28213	406682	37260	10.52567	56441	555794
37211	.52435	96954	756586	37261	.52570	24822	280707
37212	.52438	65688	884493	37262	.52572	93195	802991
37213	.52441	34415	790790	37263	.52575	61562	123034
37214	.52444	03135	475867	37264	.52578	29921	241222
37215	10.52446	71847	940111	37265	10.52580	98273	157942
37216	.52449	40553	183910	37266	.52583	66617	873580
37217	.52452	09251	207652	37267	.52586	34955	388522
37218	.52454	77942	011725	37268	.52589	03285	703156
37219	.52457	46625	596518	37269	.52591	71608	817866
37220	10.52460	15301	962418	37270	10.52594	39924	733041
37221	.52462	83971	109812	37271	.52597	08233	449066
37222	.52465	52633	039090	37272	.52599	76534	966327
37223	.52468	21287	750638	37273	.52602	44829	285211
37224	.52470	89935	244844	37274	.52605	13116	406104
37225	10.52473	58575	522097	37275	10.52607	81396	329392
37226	.52476	27208	582784	37276	.52610	49669	055461
37227	.52478	95834	427293	37277	.52613	17934	584698
37228	.52481	64453	056011	37278	.52615	86192	917489
37229	.52484	33064	469326	37279	.52618	54444	054219
37230	10.52487	01668	667626	37280	10.52621	22687	995275
37231	.52489	70265	651298	37281	.52623	90924	741043
37232	.52492	38855	420730	37282	.52626	59154	291908
37233	.52495	07437	976309	37283	.52629	27376	648258
37234	.52497	76013	318423	37284	.52631	95591	810477
37235	10.52500	44581	447459	37285	10.52634	63799	778952
37236	.52503	13142	363805	37286	.52637	32000	554068
37237	.52505	81696	067848	37287	.52640	00194	136212
37238	.52508	50242	559976	37288	.52642	68380	525769
37239	.52511	18781	840575	37289	.52645	36559	723124
37240	10.52513	87313	910034	37290	10.52648	04731	728665
37241	.52516	55838	768739	37291	.52650	72896	542776
37242	.52519	24356	417077	37292	.52653	41054	165843
37243	.52521	92866	855437	37293	.52656	09204	598251
37244	.52524	61370	084204	37294	.52658	77347	840387
37245	10.52527	29866	103767	37295	10.52661	45483	892636
37246	.52529	98354	914512	37296	.52664	13612	755384
37247	.52532	66836	516826	37297	.52666	81734	429015
37248	.52535	35310	911097	37298	.52669	49848	913916
37249	.52538	03778	097711	37299	.52672	17956	210472
37250				37300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
37300	10.52674	86056	319069	37350	10.52808	81905	609634
37301	.52677	54149	240092	37351	.52811	49639	642661
37302	.52680	22234	973925	37352	.52814	17366	507730
37303	.52682	90313	520956	37353	.52816	85086	205222
37304	.52685	58384	881568	37354	.52819	52798	735523
37305	10.52688	26449	056147	37355	10.52822	20504	099016
37306	.52690	94506	045079	37356	.52824	88202	296085
37307	.52693	62555	848749	37357	.52827	55893	327113
37308	.52696	30598	467541	37358	.52830	23577	192484
37309	.52698	98633	901842	37359	.52832	91253	892581
37310	10.52701	66662	152035	37360	10.52835	58923	427789
37311	.52704	34683	218507	37361	.52838	26585	798491
37312	.52707	02697	101642	37362	.52840	94241	005070
37313	.52709	70703	801826	37363	.52843	61889	047909
37314	.52712	38703	319443	37364	.52846	29529	927393
37315	10.52715	06695	654878	37365	10.52848	97163	643905
37316	.52717	74680	808517	37366	.52851	64790	197828
37317	.52720	42658	780743	37367	.52854	32409	589545
37318	.52723	10629	571943	37368	.52857	00021	819439
37319	.52725	78593	182501	37369	.52859	67626	887895
37320	10.52728	46549	612801	37370	10.52862	35224	795296
37321	.52731	14498	863229	37371	.52865	02815	542024
37322	.52733	82440	934170	37372	.52867	70399	128463
37323	.52736	50375	826007	37373	.52870	37975	554995
37324	.52739	18303	539126	37374	.52873	05544	822005
37325	10.52741	86224	073911	37375	10.52875	73106	929876
37326	.52744	54137	430748	37376	.52878	40661	878989
37327	.52747	22043	610020	37377	.52881	08209	669729
37328	.52749	89942	612112	37378	.52883	75750	302479
37329	.52752	57834	437409	37379	.52886	43283	777621
37330	10.52755	25719	086295	37380	10.52889	10810	095538
37331	.52757	93596	559155	37381	.52891	78329	256614
37332	.52760	61466	856373	37382	.52894	45841	261231
37333	.52763	29329	978334	37383	.52897	13346	109773
37334	.52765	97185	925422	37384	.52899	80843	802621
37335	10.52768	65034	698021	37385	10.52902	48334	340159
37336	.52771	32876	296515	37386	.52905	15817	722770
37337	.52774	00710	721290	37387	.52907	83293	950836
37338	.52776	68537	972729	37388	.52910	50763	024740
37339	.52779	36358	051216	37389	.52913	18224	944866
37340	10.52782	04170	957136	37390	10.52915	85679	711594
37341	.52784	71976	690873	37391	.52918	53127	325309
37342	.52787	39775	252811	37392	.52921	20567	786392
37343	.52790	07566	643333	37393	.52923	88001	095226
37344	.52792	75350	862825	37394	.52926	55427	252195
37345	10.52795	43127	911670	37395	10.52929	22846	257679
37346	.52798	10897	790253	37396	.52931	90258	112063
37347	.52800	78660	498956	37397	.52934	57662	815728
37348	.52803	46416	038165	37398	.52937	25060	369056
37349	.52806	14164	408263	37399	.52939	92450	772430
37350				37400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
37400	10.52942	59834	026233	37450	10.53076	19889	453655
37401	.52945	27210	130846	37451	.53078	86908	585592
37402	.52947	94579	086653	37452	.53081	53920	587797
37403	.52950	61940	894035	37453	.53084	20925	460652
37404	.52953	29295	553374	37454	.53086	87923	204537
37405	10.52955	96643	065053	37455	10.53089	54913	819833
37406	.52958	63983	429454	37456	.53092	21897	306920
37407	.52961	31316	646959	37457	.53094	88873	666179
37408	.52963	98642	717950	37458	.53097	55842	897991
37409	.52966	65961	642809	37459	.53100	22805	002736
37410	10.52969	33273	421918	37460	10.53102	89759	980795
37411	.52972	00578	055660	37461	.53105	56707	832548
37412	.52974	67875	544416	37462	.53108	23648	558376
37413	.52977	35165	888568	37463	.53110	90582	158659
37414	.52980	02449	088499	37464	.53113	57508	633777
37415	10.52982	69725	144589	37465	10.53116	24427	984111
37416	.52985	36994	057221	37466	.53118	91340	210041
37417	.52988	04255	826777	37467	.53121	58245	311948
37418	.52990	71510	453639	37468	.53124	25143	290212
37419	.52993	38757	938188	37469	.53126	92034	145213
37420	10.52996	05998	280806	37470	10.53129	58917	877331
37421	.52998	73231	481875	37471	.53132	25794	486946
37422	.53001	40457	541776	37472	.53134	92663	974439
37423	.53004	07676	460892	37473	.53137	59526	340190
37424	.53006	74888	239603	37474	.53140	26381	584578
37425	10.53009	42092	878291	37475	10.53142	93229	707985
37426	.53012	09290	377338	37476	.53145	60070	710789
37427	.53014	76480	737126	37477	.53148	26904	593371
37428	.53017	43663	958036	37478	.53150	93731	356111
37429	.53020	10840	040449	37479	.53153	60550	999389
37430	10.53022	78008	984747	37480	10.53156	27363	523585
37431	.53025	45170	791311	37481	.53158	94168	929078
37432	.53028	12325	460522	37482	.53161	60967	216249
37433	.53030	79472	992763	37483	.53164	27758	385477
37434	.53033	46613	388414	37484	.53166	94542	437142
37435	10.53036	13746	647856	37485	10.53169	61319	371624
37436	.53038	80872	771471	37486	.53172	28089	189303
37437	.53041	47991	759640	37487	.53174	94851	890558
37438	.53044	15103	612745	37488	.53177	61607	475769
37439	.53046	82208	331165	37489	.53180	28355	945315
37440	10.53049	49305	915283	37490	10.53182	95097	299577
37441	.53052	16396	365480	37491	.53185	61831	538934
37442	.53054	83479	682137	37492	.53188	28558	663764
37443	.53057	50555	865634	37493	.53190	95278	674449
37444	.53060	17624	916353	37494	.53193	61991	571367
37445	10.53062	84686	834675	37495	10.53196	28697	354898
37446	.53065	51741	620980	37496	.53198	95396	025421
37447	.53068	18789	275650	37497	.53201	62087	583315
37448	.53070	85829	799065	37498	.53204	28772	028961
37449	.53073	52863	191607	37499	.53206	95449	362736
37450				37500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
37500	10.53209	62119	585022	37550	10.53342	86571	922808
37501	.53212	28782	696196	37551	.53345	52879	961332
37502	.53214	95438	696639	37552	.53348	19180	908048
37503	.53217	62087	586728	37553	.53350	85474	763333
37504	.53220	28729	366845	37554	.53353	51761	527565
37505	10.53222	95364	037367	37555	10.53356	18041	201122
37506	.53225	61991	598674	37556	.53358	84313	784381
37507	.53228	28612	051144	37557	.53361	50579	277720
37508	.53230	95225	395158	37558	.53364	16837	681516
37509	.53233	61831	631094	37559	.53366	83088	996148
37510	10.53236	28430	759330	37560	10.53369	49333	221992
37511	.53238	95022	780247	37561	.53372	15570	359426
37512	.53241	61607	694222	37562	.53374	81800	408828
37513	.53244	28185	501636	37563	.53377	48023	370574
37514	.53246	94756	202866	37564	.53380	14239	245042
37515	10.53249	61319	798291	37565	10.53382	80448	032610
37516	.53252	27876	288291	37566	.53385	46649	733654
37517	.53254	94425	673244	37567	.53388	12844	348553
37518	.53257	60967	953529	37568	.53390	79031	877683
37519	.53260	27503	129525	37569	.53393	45212	321422
37520	10.53262	94031	201610	37570	10.53396	11385	680146
37521	.53265	60552	170163	37571	.53398	77551	954233
37522	.53268	27066	035562	37572	.53401	43711	144060
37523	.53270	93572	798187	37573	.53404	09863	250004
37524	.53273	60072	458416	37574	.53406	76008	272443
37525	10.53276	26565	016627	37575	10.53409	42146	211752
37526	.53278	93050	473199	37576	.53412	08277	068310
37527	.53281	59528	828510	37577	.53414	74400	842493
37528	.53284	26000	082940	37578	.53417	40517	534679
37529	.53286	92464	236865	37579	.53420	06627	145243
37530	10.53289	58921	290665	37580	10.53422	72729	674563
37531	.53292	25371	244718	37581	.53425	38825	123016
37532	.53294	91814	099403	37582	.53428	04913	490979
37533	.53297	58249	855097	37583	.53430	70994	778828
37534	.53300	24678	512179	37584	.53433	37068	986940
37535	10.53302	91100	071027	37585	10.53436	03136	115693
37536	.53305	57514	532020	37586	.53438	69196	165462
37537	.53308	23921	895535	37587	.53441	35249	136624
37538	.53310	90322	161951	37588	.53444	01295	029556
37539	.53313	56715	331646	37589	.53446	67333	844635
37540	10.53316	23101	404998	37590	10.53449	33365	582237
37541	.53318	89480	382385	37591	.53451	99390	242738
37542	.53321	55852	264185	37592	.53454	65407	826516
37543	.53324	22217	050776	37593	.53457	31418	333947
37544	.53326	88574	742536	37594	.53459	97421	765407
37545	10.53329	54925	339843	37595	10.53462	63418	121273
37546	.53332	21268	843075	37596	.53465	29407	401920
37547	.53334	87605	252609	37597	.53467	95389	607727
37548	.53337	53934	568824	37598	.53470	61364	739067
37549	.53340	20256	792098	37599	.53473	27332	796319
37550				37600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
37600	10.53475	93293	779859	37650	10.53608	82332	280396
37601	.53478	59247	690062	37651	.53611	47933	002846
37602	.53481	25194	527305	37652	.53614	13526	671109
37603	.53483	91134	291964	37653	.53616	79113	285559
37604	.53486	57066	984415	37654	.53619	44692	846571
37605	10.53489	22992	605035	37655	10.53622	10265	354521
37606	.53491	88911	154199	37656	.53624	75830	809782
37607	.53494	54822	632283	37657	.53627	41389	212729
37608	.53497	20727	039664	37658	.53630	06940	563738
37609	.53499	86624	376718	37659	.53632	72484	863181
37610	10.53502	52514	643821	37660	10.53635	38022	111434
37611	.53505	18397	841348	37661	.53638	03552	308871
37612	.53507	84273	969675	37662	.53640	69075	455867
37613	.53510	50143	029179	37663	.53643	34591	552796
37614	.53513	16005	020235	37664	.53646	00100	600033
37615	10.53515	81859	943219	37665	10.53648	65602	597951
37616	.53518	47707	798507	37666	.53651	31097	546925
37617	.53521	13548	586475	37667	.53653	96585	447329
37618	.53523	79382	307498	37668	.53656	62066	299539
37619	.53526	45208	961953	37669	.53659	27540	103927
37620	10.53529	11028	550214	37670	10.53661	93006	860868
37621	.53531	76841	072657	37671	.53664	58466	570736
37622	.53534	42646	529659	37672	.53667	23919	233905
37623	.53537	08444	921594	37673	.53669	89364	850750
37624	.53539	74236	248839	37674	.53672	54803	421644
37625	10.53542	40020	511769	37675	10.53675	20234	946962
37626	.53545	05797	710758	37676	.53677	85659	427077
37627	.53547	71567	846184	37677	.53680	51076	862364
37628	.53550	37330	918421	37678	.53683	16487	253197
37629	.53553	03086	927844	37679	.53685	81890	599949
37630	10.53555	68835	874829	37680	10.53688	47286	902994
37631	.53558	34577	759752	37681	.53691	12676	162706
37632	.53561	00312	582988	37682	.53693	78058	379459
37633	.53563	66040	344911	37683	.53696	43433	553627
37634	.53566	31761	045898	37684	.53699	08801	685584
37635	10.53568	97474	686324	37685	10.53701	74162	775703
37636	.53571	63181	266563	37686	.53704	39516	824358
37637	.53574	28880	786991	37687	.53707	04863	831922
37638	.53576	94573	247983	37688	.53709	70203	798770
37639	.53579	60258	649914	37689	.53712	35536	725275
37640	10.53582	25936	993159	37690	10.53715	00862	611811
37641	.53584	91608	278094	37691	.53717	66181	458751
37642	.53587	57272	505093	37692	.53720	31493	266469
37643	.53590	22929	674532	37693	.53722	96798	035337
37644	.53592	88579	786785	37694	.53725	62095	765731
37645	10.53595	54222	842227	37695	10.53728	27386	458022
37646	.53598	19858	841233	37696	.53730	92670	112586
37647	.53600	85487	784178	37697	.53733	57946	729794
37648	.53603	51109	671437	37698	.53736	23216	310020
37649	.53606	16724	503385	37699	.53738	88478	853638
37650				37700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
37700	10.53741	53734	361021	37750	10.53874	07546	771708
37701	.53744	18982	832543	37751	.53876	72443	925403
37702	.53746	84224	268575	37752	.53879	37334	062234
37703	.53749	49458	669493	37753	.53882	02217	182573
37704	.53752	14686	035668	37754	.53884	67093	286791
37705	10.53754	79906	367474	37755	10.53887	31962	375259
37706	.53757	45119	665284	37756	.53889	96824	448350
37707	.53760	10325	929472	37757	.53892	61679	506435
37708	.53762	75525	160410	37758	.53895	26527	549886
37709	.53765	40717	358471	37759	.53897	91368	579074
37710	10.53768	05902	524028	37760	10.53900	56202	594370
37711	.53770	71080	657455	37761	.53903	21029	596146
37712	.53773	36251	759124	37762	.53905	85849	584775
37713	.53776	01415	829408	37763	.53908	50662	560626
37714	.53778	66572	868680	37764	.53911	15468	524072
37715	10.53781	31722	877312	37765	10.53913	80267	475483
37716	.53783	96865	855679	37766	.53916	45059	415232
37717	.53786	62001	804152	37767	.53919	09844	343690
37718	.53789	27130	723105	37768	.53921	74622	261227
37719	.53791	92252	612909	37769	.53924	39393	168215
37720	10.53794	57367	473938	37770	10.53927	04157	065025
37721	.53797	22475	306564	37771	.53929	68913	952029
37722	.53799	87576	111161	37772	.53932	33663	829598
37723	.53802	52669	888100	37773	.53934	98406	698102
37724	.53805	17756	637754	37774	.53937	63142	557914
37725	10.53807	82836	360496	37775	10.53940	27871	409403
37726	.53810	47909	056699	37776	.53942	92593	252942
37727	.53813	12974	726734	37777	.53945	57308	088900
37728	.53815	78033	370975	37778	.53948	22015	917649
37729	.53818	43084	989793	37779	.53950	86716	739561
37730	10.53821	08129	583561	37780	10.53953	51410	555005
37731	.53823	73167	152652	37781	.53956	16097	364354
37732	.53826	38197	697438	37782	.53958	80777	167977
37733	.53829	03221	218291	37783	.53961	45449	966245
37734	.53831	68237	715584	37784	.53964	10115	759530
37735	10.53834	33247	189688	37785	10.53966	74774	548203
37736	.53836	98249	640976	37786	.53969	39426	332633
37737	.53839	63245	069820	37787	.53972	04071	113191
37738	.53842	28233	476593	37788	.53974	68708	890250
37739	.53844	93214	861666	37789	.53977	33339	664178
37740	10.53847	58189	225412	37790	10.53979	97963	435347
37741	.53850	23156	568203	37791	.53982	62580	204127
37742	.53852	88116	890410	37792	.53985	27189	970889
37743	.53855	53070	192406	37793	.53987	91792	736003
37744	.53858	18016	474563	37794	.53990	56388	499840
37745	10.53860	82955	737252	37795	10.53993	20977	262771
37746	.53863	47887	980846	37796	.53995	85559	025165
37747	.53866	12813	205717	37797	.53998	50133	787394
37748	.53868	77731	412236	37798	.54001	14701	549828
37749	.53871	42642	600776	37799	.54003	79262	312836
37750				37800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
37800	10.54006	43816	076791	37850	10.54138	62588	655948
37801	.54009	08362	842060	37851	.54141	26785	958509
37802	.54011	72902	609016	37852	.54143	90976	281233
37803	.54014	37435	378029	37853	.54146	55159	624489
37804	.54017	01961	149467	37854	.54149	19335	988645
37805	10.54019	66479	923703	37855	10.54151	83505	374070
37806	.54022	30991	701105	37856	.54154	47667	781133
37807	.54024	95496	482044	37857	.54157	11823	210203
37808	.54027	59994	266891	37858	.54159	75971	661648
37809	.54030	24485	056014	37859	.54162	40113	135837
37810	10.54032	88968	849785	37860	10.54165	04247	633138
37811	.54035	53445	648574	37861	.54167	68375	153921
37812	.54038	17915	452749	37862	.54170	32495	698553
37813	.54040	82378	262682	37863	.54172	96609	267403
37814	.54043	46834	078742	37864	.54175	60715	860839
37815	10.54046	11282	901299	37865	10.54178	24815	479231
37816	.54048	75724	730723	37866	.54180	88908	122945
37817	.54051	40159	567384	37867	.54183	52993	792352
37818	.54054	04587	411651	37868	.54186	17072	487818
37819	.54056	69008	263895	37869	.54188	81144	209713
37820	10.54059	33422	124485	37870	10.54191	45208	958405
37821	.54061	97828	993791	37871	.54194	09266	734262
37822	.54064	62228	872182	37872	.54196	73317	537652
37823	.54067	26621	760029	37873	.54199	37361	368943
37824	.54069	91007	657701	37874	.54202	01398	228504
37825	10.54072	55386	565567	37875	10.54204	65428	116703
37826	.54075	19758	483997	37876	.54207	29451	033907
37827	.54077	84123	413361	37877	.54209	93466	980486
37828	.54080	48481	354028	37878	.54212	57475	956806
37829	.54083	12832	306368	37879	.54215	21477	963237
37830	10.54085	77176	270749	37880	10.54217	85473	000145
37831	.54088	41513	247543	37881	.54220	49461	067900
37832	.54091	05843	237117	37882	.54223	13442	166869
37833	.54093	70166	239842	37883	.54225	77416	297419
37834	.54096	34482	256086	37884	.54228	41383	459920
37835	10.54098	98791	286220	37885	10.54231	05343	654738
37836	.54101	63093	330611	37886	.54233	69296	882241
37837	.54104	27388	389631	37887	.54236	33243	142798
37838	.54106	91676	463647	37888	.54238	97182	436775
37839	.54109	55957	553029	37889	.54241	61114	764542
37840	10.54112	20231	658146	37890	10.54244	25040	126465
37841	.54114	84498	779367	37891	.54246	88958	522912
37842	.54117	48758	917062	37892	.54249	52869	954251
37843	.54120	13012	071600	37893	.54252	16774	420849
37844	.54122	77258	243349	37894	.54254	80671	923075
37845	10.54125	41497	432678	37895	10.54257	44562	461295
37846	.54128	05729	639957	37896	.54260	08446	035877
37847	.54130	69954	865555	37897	.54262	72322	647189
37848	.54133	34173	109840	37898	.54265	36192	295598
37849	.54135	98384	373182	37899	.54268	00054	981472
37850				37900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
37900	10.54270	63910	705177	37950	10.54402	47828	237760
37901	.54273	27759	467082	37951	.54405	11329	377418
37902	.54275	91601	267554	37952	.54407	74823	573973
37903	.54278	55436	106960	37953	.54410	38310	827792
37904	.54281	19263	985667	37954	.54413	01791	139241
37905	10.54283	83084	904043	37955	10.54415	65264	508686
37906	.54286	46898	862455	37956	.54418	28730	936492
37907	.54289	10705	861270	37957	.54420	92190	423024
37908	.54291	74505	900855	37958	.54423	55642	968650
37909	.54294	38298	981578	37959	.54426	19088	573734
37910	10.54297	02085	103805	37960	10.54428	82527	238642
37911	.54299	65864	267904	37961	.54431	45958	963740
37912	.54302	29636	474242	37962	.54434	09383	749393
37913	.54304	93401	723186	37963	.54436	72801	595967
37914	.54307	57160	015103	37964	.54439	36212	503828
37915	10.54310	20911	350359	37965	10.54441	99616	473341
37916	.54312	84655	729322	37966	.54444	63013	504872
37917	.54315	48393	152359	37967	.54447	26403	598786
37918	.54318	12123	619837	37968	.54449	89786	755448
37919	.54320	75847	132122	37969	.54452	53162	975224
37920	10.54323	39563	689581	37970	10.54455	16532	258480
37921	.54326	03273	292582	37971	.54457	79894	605581
37922	.54328	66975	941490	37972	.54460	43250	016891
37923	.54331	30671	636673	37973	.54463	06598	492777
37924	.54333	94360	378497	37974	.54465	69940	033604
37925	10.54336	58042	167330	37975	10.54468	33274	639736
37926	.54339	21717	003537	37976	.54470	96602	311540
37927	.54341	85384	887486	37977	.54473	59923	049380
37928	.54344	49045	819543	37978	.54476	23236	853621
37929	.54347	12699	800074	37979	.54478	86543	724629
37930	10.54349	76346	829446	37980	10.54481	49843	662769
37931	.54352	39986	908026	37981	.54484	13136	668405
37932	.54355	03620	036180	37982	.54486	76422	741904
37933	.54357	67246	214275	37983	.54489	39701	883629
37934	.54360	30865	442677	37984	.54492	02974	093946
37935	10.54362	94477	721752	37985	10.54494	66239	373220
37936	.54365	58083	051867	37986	.54497	29497	721815
37937	.54368	21681	433388	37987	.54499	92749	140097
37938	.54370	85272	866682	37988	.54502	55993	628431
37939	.54373	48857	352115	37989	.54505	19231	187181
37940	10.54376	12434	890052	37990	10.54507	82461	816713
37941	.54378	76005	480861	37991	.54510	45685	517390
37942	.54381	39569	124907	37992	.54513	08902	289578
37943	.54384	03125	822557	37993	.54515	72112	133641
37944	.54386	66675	574176	37994	.54518	35315	049945
37945	10.54389	30218	380132	37995	10.54520	98511	038853
37946	.54391	93754	240789	37996	.54523	61700	100731
37947	.54394	57283	156515	37997	.54526	24882	235943
37948	.54397	20805	127674	37998	.54528	88057	444853
37949	.54399	84320	154634	37999	.54531	51225	727827
37950				38000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
38000	10.54534	14387	085228	38050	10.54665	63632	898319
38001	.54536	77541	517422	38051	.54668	26441	534226
38002	.54539	40689	024772	38052	.54670	89243	263476
38003	.54542	03829	607644	38053	.54673	52038	086433
38004	.54544	66963	266401	38054	.54676	14826	003460
38005	10.54547	30090	001408	38055	10.54678	77607	014919
38006	.54549	93209	813030	38056	.54681	40381	121174
38007	.54552	56322	701630	38057	.54684	03148	322587
38008	.54555	19428	667573	38058	.54686	65908	619521
38009	.54557	82527	711223	38059	.54689	28662	012340
38010	10.54560	45619	832944	38060	10.54691	91408	501405
38011	.54563	08705	033102	38061	.54694	54148	087080
38012	.54565	71783	312059	38062	.54697	16880	769727
38013	.54568	34854	670180	38063	.54699	79606	549709
38014	.54570	97919	107829	38064	.54702	42325	427389
38015	10.54573	60976	625370	38065	10.54705	05037	403130
38016	.54576	24027	223168	38066	.54707	67742	477293
38017	.54578	87070	901586	38067	.54710	30440	650243
38018	.54581	50107	660988	38068	.54712	93131	922340
38019	.54584	13137	501739	38069	.54715	55816	293949
38020	10.54586	76160	424202	38070	10.54718	18493	765430
38021	.54589	39176	428741	38071	.54720	81164	337148
38022	.54592	02185	515720	38072	.54723	43828	009464
38023	.54594	65187	685503	38073	.54726	06484	782741
38024	.54597	28182	938454	38074	.54728	69134	657340
38025	10.54599	91171	274936	38075	10.54731	31777	633626
38026	.54602	54152	695314	38076	.54733	94413	711959
38027	.54605	17127	199951	38077	.54736	57042	892702
38028	.54607	80094	789211	38078	.54739	19665	176218
38029	.54610	43055	463457	38079	.54741	82280	562869
38030	10.54613	06009	223053	38080	10.54744	44889	053016
38031	.54615	68956	068364	38081	.54747	07490	647023
38032	.54618	31895	999752	38082	.54749	70085	345251
38033	.54620	94829	017580	38083	.54752	32673	148063
38034	.54623	57755	122214	38084	.54754	95254	055820
38035	10.54626	20674	314015	38085	10.54757	57828	068885
38036	.54628	83586	593349	38086	.54760	20395	187620
38037	.54631	46491	960577	38087	.54762	82955	412386
38038	.54634	09390	416064	38088	.54765	45508	743547
38039	.54636	72281	960172	38089	.54768	08055	181463
38040	10.54639	35166	593266	38090	10.54770	70594	726497
38041	.54641	98044	315709	38091	.54773	33127	379011
38042	.54644	60915	127863	38092	.54775	95653	139366
38043	.54647	23779	030093	38093	.54778	58172	007925
38044	.54649	86636	022761	38094	.54781	20683	985049
38045	10.54652	49486	106231	38095	10.54783	83189	071100
38046	.54655	12329	280866	38096	.54786	45687	266440
38047	.54657	75165	547029	38097	.54789	08178	571431
38048	.54660	37994	905084	38098	.54791	70662	986434
38049	.54663	00817	355393	38099	.54794	33140	511811
38050				38100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
38100	10.54796	95611	147923	38150	10.54928	10367	126031
38101	.54799	58074	895133	38151	.54930	72486	888565
38102	.54802	20531	753802	38152	.54933	34599	780603
38103	.54804	82981	724292	38153	.54935	96705	802504
38104	.54807	45424	806963	38154	.54938	58804	954628
38105	10.54810	07861	002178	38155	10.54941	20897	237336
38106	.54812	70290	310298	38156	.54943	82982	650987
38107	.54815	32712	731685	38157	.54946	45061	195942
38108	.54817	95128	266700	38158	.54949	07132	872560
38109	.54820	57536	915704	38159	.54951	69197	681203
38110	10.54823	19938	679059	38160	10.54954	31255	622228
38111	.54825	82333	557126	38161	.54956	93306	695998
38112	.54828	44721	550267	38162	.54959	55350	902870
38113	.54831	07102	658842	38163	.54962	17388	243206
38114	.54833	69476	883213	38164	.54964	79418	717365
38115	10.54836	31844	223742	38165	10.54967	41442	325707
38116	.54838	94204	680788	38166	.54970	03459	068592
38117	.54841	56558	254715	38167	.54972	65468	946380
38118	.54844	18904	945882	38168	.54975	27471	959429
38119	.54846	81244	754652	38169	.54977	89468	108101
38120	10.54849	43577	681384	38170	10.54980	51457	392754
38121	.54852	05903	726441	38171	.54983	13439	813749
38122	.54854	68222	890182	38172	.54985	75415	371444
38123	.54857	30535	172970	38173	.54988	37384	066200
38124	.54859	92840	575165	38174	.54990	99345	898376
38125	10.54862	55139	097127	38175	10.54993	61300	868332
38126	.54865	17430	739219	38176	.54996	23248	976427
38127	.54867	79715	501801	38177	.54998	85190	223020
38128	.54870	41993	385234	38178	.55001	47124	608471
38129	.54873	04264	389878	38179	.55004	09052	133140
38130	10.54875	66528	516094	38180	10.55006	70972	797386
38131	.54878	28785	764244	38181	.55009	32886	601568
38132	.54880	91036	134688	38182	.55011	94793	546046
38133	.54883	53279	627786	38183	.55014	56693	631178
38134	.54886	15516	243900	38184	.55017	18586	857325
38135	10.54888	77745	983390	38185	10.55019	80473	224845
38136	.54891	39968	846616	38186	.55022	42352	734098
38137	.54894	02184	833940	38187	.55025	04225	385442
38138	.54896	64393	945721	38188	.55027	66091	179238
38139	.54899	26596	182322	38189	.55030	27950	115844
38140	10.54901	88791	544101	38190	10.55032	89802	195619
38141	.54904	50980	031419	38191	.55035	51647	418922
38142	.54907	13161	644638	38192	.55038	13485	786113
38143	.54909	75336	384116	38193	.55040	75317	297551
38144	.54912	37504	250216	38194	.55043	37141	953594
38145	10.54914	99665	243297	38195	10.55045	98959	754601
38146	.54917	61819	363719	38196	.55048	60770	700931
38147	.54920	23966	611844	38197	.55051	22574	792944
38148	.54922	86106	988030	38198	.55053	84372	030998
38149	.54925	48240	492639	38199	.55056	46162	415453
38150				38200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
38200	10.55059	07945	946666	38250	10.55189	88392	546819
38201	.55061	69722	624996	38251	.55192	49827	037886
38202	.55064	31492	450803	38252	.55195	11254	694333
38203	.55066	93255	424446	38253	.55197	72675	516516
38204	.55069	55011	546282	38254	.55200	34089	504794
38205	10.55072	16760	816671	38255	10.55202	95496	659522
38206	.55074	78503	235971	38256	.55205	56896	981060
38207	.55077	40238	804541	38257	.55208	18290	469763
38208	.55080	01967	522739	38258	.55210	79677	125989
38209	.55082	63689	390925	38259	.55213	41056	950095
38210	10.55085	25404	409456	38260	10.55216	02429	942439
38211	.55087	87112	578692	38261	.55218	63796	103377
38212	.55090	48813	898990	38262	.55221	25155	433266
38213	.55093	10508	370709	38263	.55223	86507	932464
38214	.55095	72195	994208	38264	.55226	47853	601328
38215	10.55098	33876	769845	38265	10.55229	09192	440215
38216	.55100	95550	697978	38266	.55231	70524	449481
38217	.55103	57217	778966	38267	.55234	31849	629483
38218	.55106	18878	013166	38268	.55236	93167	980579
38219	.55108	80531	400939	38269	.55239	54479	503126
38220	10.55111	42177	942640	38270	10.55242	15784	197479
38221	.55114	03817	638630	38271	.55244	77082	063997
38222	.55116	65450	489266	38272	.55247	38373	103036
38223	.55119	27076	494905	38273	.55249	99657	314952
38224	.55121	88695	655908	38274	.55252	60934	700103
38225	10.55124	50307	972631	38275	10.55255	22205	258845
38226	.55127	11913	445432	38276	.55257	83468	991535
38227	.55129	73512	074670	38277	.55260	44725	898529
38228	.55132	35103	860703	38278	.55263	05975	980185
38229	.55134	96688	803888	38279	.55265	67219	236858
38230	10.55137	58266	904585	38280	10.55268	28455	668906
38231	.55140	19838	163150	38281	.55270	89685	276684
38232	.55142	81402	579941	38282	.55273	50908	060550
38233	.55145	42960	155318	38283	.55276	12124	020860
38234	.55148	04510	889636	38284	.55278	73333	157971
38235	10.55150	66054	783255	38285	10.55281	34535	472238
38236	.55153	27591	836532	38286	.55283	95730	964019
38237	.55155	89122	049825	38287	.55286	56919	633669
38238	.55158	50645	423491	38288	.55289	18101	481546
38239	.55161	12161	957889	38289	.55291	79276	508004
38240	10.55163	73671	653376	38290	10.55294	40444	713402
38241	.55166	35174	510310	38291	.55297	01606	098094
38242	.55168	96670	529048	38292	.55299	62760	662438
38243	.55171	58159	709948	38293	.55302	23908	406789
38244	.55174	19642	053367	38294	.55304	85049	331504
38245	10.55176	81117	559664	38295	10.55307	46183	436939
38246	.55179	42586	229196	38296	.55310	07310	723450
38247	.55182	04048	062319	38297	.55312	68431	191392
38248	.55184	65503	059393	38298	.55315	29544	841123
38249	.55187	26951	220774	38299	.55317	90651	672998
38250				38300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
38300	10.55320	51751	687374	38350	10.55450	98067	954022
38301	.55323	12844	884605	38351	.55453	58820	747352
38302	.55325	73931	265049	38352	.55456	19566	741656
38303	.55328	35010	829061	38353	.55458	80305	937290
38304	.55330	96083	576997	38354	.55461	41038	334609
38305	10.55333	57149	509213	38355	10.55464	01763	933967
38306	.55336	18208	626065	38356	.55466	62482	735718
38307	.55338	79260	927908	38357	.55469	23194	740217
38308	.55341	40306	415099	38358	.55471	83899	947818
38309	.55344	01345	087993	38359	.55474	44598	358876
38310	10.55346	62376	946947	38360	10.55477	05289	973745
38311	.55349	23401	992315	38361	.55479	65974	792780
38312	.55351	84420	224453	38362	.55482	26652	816334
38313	.55354	45431	643717	38363	.55484	87324	044761
38314	.55357	06436	250463	38364	.55487	47988	478418
38315	10.55359	67434	045047	38365	10.55490	08646	117656
38316	.55362	28425	027823	38366	.55492	69296	962831
38317	.55364	89409	199148	38367	.55495	29941	014297
38318	.55367	50386	559377	38368	.55497	90578	272408
38319	.55370	11357	108865	38369	.55500	51208	737518
38320	10.55372	72320	847968	38370	10.55503	11832	409981
38321	.55375	33277	777042	38371	.55505	72449	290151
38322	.55377	94227	896442	38372	.55508	33059	378382
38323	.55380	55171	206522	38373	.55510	93662	675028
38324	.55383	16107	707640	38374	.55513	54259	180444
38325	10.55385	77037	400149	38375	10.55516	14848	894983
38326	.55388	37960	284405	38376	.55518	75431	818999
38327	.55390	98876	360764	38377	.55521	36007	952845
38328	.55393	59785	629581	38378	.55523	96577	296877
38329	.55396	20688	091210	38379	.55526	57139	851447
38330	10.55398	81583	746008	38380	10.55529	17695	616909
38331	.55401	42472	594329	38381	.55531	78244	593618
38332	.55404	03354	636528	38382	.55534	38786	781926
38333	.55406	64229	872961	38383	.55536	99322	182189
38334	.55409	25098	303983	38384	.55539	59850	794758
38335	10.55411	85959	929948	38385	10.55542	20372	619989
38336	.55414	46814	751212	38386	.55544	80887	658234
38337	.55417	07662	768130	38387	.55547	41395	909848
38338	.55419	68503	981056	38388	.55550	01897	375183
38339	.55422	29338	390346	38389	.55552	62392	054594
38340	10.55424	90165	996355	38390	10.55555	22879	948434
38341	.55427	50986	799437	38391	.55557	83361	057056
38342	.55430	11800	799947	38392	.55560	43835	380815
38343	.55432	72607	998241	38393	.55563	04302	920062
38344	.55435	33408	394672	38394	.55565	64763	675153
38345	10.55437	94201	989596	38395	10.55568	25217	646439
38346	.55440	54988	783368	38396	.55570	85664	834275
38347	.55443	15768	776341	38397	.55573	46105	239015
38348	.55445	76541	968872	38398	.55576	06538	861010
38349	.55448	37308	361314	38399	.55578	66965	700615
38350				38400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
38400	10.55581	27385	758182	38450	10.55711	39749	337900
38401	.55583	87799	034066	38451	.55713	99823	979337
38402	.55586	48205	528618	38452	.55716	59891	857068
38403	.55589	08605	242193	38453	.55719	19952	971444
38404	.55591	68998	175144	38454	.55721	80007	322818
38405	10.55594	29384	327823	38455	10.55724	40054	911542
38406	.55596	89763	700584	38456	.55727	00095	737966
38407	.55599	50136	293779	38457	.55729	60129	802443
38408	.55602	10502	107763	38458	.55732	20157	105325
38409	.55604	70861	142887	38459	.55734	80177	646962
38410	10.55607	31213	399505	38460	10.55737	40191	427707
38411	.55609	91558	877969	38461	.55740	00198	447911
38412	.55612	51897	578634	38462	.55742	60198	707926
38413	.55615	12229	501850	38463	.55745	20192	208103
38414	.55617	72554	647973	38464	.55747	80178	948794
38415	10.55620	32873	017353	38465	10.55750	40158	930350
38416	.55622	93184	610345	38466	.55753	00132	153123
38417	.55625	53489	427300	38467	.55755	60098	617464
38418	.55628	13787	468572	38468	.55758	20058	323724
38419	.55630	74078	734513	38469	.55760	80011	272255
38420	10.55633	34363	225476	38470	10.55763	39957	463408
38421	.55635	94640	941814	38471	.55765	99896	897535
38422	.55638	54911	883880	38472	.55768	59829	574986
38423	.55641	15176	052025	38473	.55771	19755	496113
38424	.55643	75433	446603	38474	.55773	79674	661267
38425	10.55646	35684	067966	38475	10.55776	39587	070800
38426	.55648	95927	916467	38476	.55778	99492	725062
38427	.55651	56164	992458	38477	.55781	59391	624405
38428	.55654	16395	296291	38478	.55784	19283	769179
38429	.55656	76618	828320	38479	.55786	79169	159737
38430	10.55659	36835	588896	38480	10.55789	39047	796428
38431	.55661	97045	578372	38481	.55791	98919	679604
38432	.55664	57248	797101	38482	.55794	58784	809616
38433	.55667	17445	245434	38483	.55797	18643	186815
38434	.55669	77634	923724	38484	.55799	78494	811552
38435	10.55672	37817	832324	38485	10.55802	38339	684178
38436	.55674	97993	971585	38486	.55804	98177	805043
38437	.55677	58163	341859	38487	.55807	58009	174499
38438	.55680	18325	943500	38488	.55810	17833	792896
38439	.55682	78481	776859	38489	.55812	77651	660586
38440	10.55685	38630	842288	38490	10.55815	37462	777918
38441	.55687	98773	140140	38491	.55817	97267	145244
38442	.55690	58908	670766	38492	.55820	57064	762915
38443	.55693	19037	434518	38493	.55823	16855	631280
38444	.55695	79159	431750	38494	.55825	76639	750691
38445	10.55698	39274	662812	38495	10.55828	36417	121499
38446	.55700	99383	128056	38496	.55830	96187	744054
38447	.55703	59484	827836	38497	.55833	55951	618707
38448	.55706	19579	762502	38498	.55836	15708	745808
38449	.55708	79667	932406	38499	.55838	75459	125707
38450				38500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
38500	10.55841	35202	758756	38550	10.55971	13789	914755
38501	.55843	94939	645304	38551	.55973	73189	922552
38502	.55846	54669	785703	38552	.55976	32583	201687
38503	.55849	14393	180303	38553	.55978	91969	752509
38504	.55851	74109	829453	38554	.55981	51349	575367
38505	10.55854	33819	733505	38555	10.55984	10722	670610
38506	.55856	93522	892808	38556	.55986	70089	038588
38507	.55859	53219	307714	38557	.55989	29448	679648
38508	.55862	12908	978572	38558	.55991	88801	594141
38509	.55864	72591	905732	38559	.55994	48147	782415
38510	10.55867	32268	089546	38560	10.55997	07487	244819
38511	.55869	91937	530362	38561	.55999	66819	981702
38512	.55872	51600	228532	38562	.56002	26145	993412
38513	.55875	11256	184405	38563	.56004	85465	280298
38514	.55877	70905	398332	38564	.56007	44777	842710
38515	10.55880	30547	870662	38565	10.56010	04083	680995
38516	.55882	90183	601746	38566	.56012	63382	795504
38517	.55885	49812	591933	38567	.56015	22675	186583
38518	.55888	09434	841575	38568	.56017	81960	854582
38519	.55890	69050	351020	38569	.56020	41239	799850
38520	10.55893	28659	120619	38570	10.56023	00512	022735
38521	.55895	88261	150721	38571	.56025	59777	523585
38522	.55898	47856	441677	38572	.56028	19036	302750
38523	.55901	07444	993836	38573	.56030	78288	360578
38524	.55903	67026	807549	38574	.56033	37533	697417
38525	10.55906	26601	883165	38575	10.56035	96772	313616
38526	.55908	86170	221034	38576	.56038	56004	209523
38527	.55911	45731	821505	38577	.56041	15229	385486
38528	.55914	05286	684929	38578	.56043	74447	841855
38529	.55916	64834	811655	38579	.56046	33659	578977
38530	10.55919	24376	202033	38580	10.56048	92864	597201
38531	.55921	83910	856412	38581	.56051	52062	896874
38532	.55924	43438	775142	38582	.56054	11254	478346
38533	.55927	02959	958574	38583	.56056	70439	341965
38534	.55929	62474	407055	38584	.56059	29617	488078
38535	10.55932	21982	120936	38585	10.56061	88788	917034
38536	.55934	81483	100567	38586	.56064	47953	629182
38537	.55937	40977	346297	38587	.56067	07111	624868
38538	.55940	00464	858475	38588	.56069	66262	904442
38539	.55942	59945	637451	38589	.56072	25407	468251
38540	10.55945	19419	683574	38590	10.56074	84545	316644
38541	.55947	78886	997194	38591	.56077	43676	449969
38542	.55950	38347	578659	38592	.56080	02800	868573
38543	.55952	97801	428320	38593	.56082	61918	572805
38544	.55955	57248	546526	38594	.56085	21029	563012
38545	10.55958	16688	933626	38595	10.56087	80133	839542
38546	.55960	76122	589968	38596	.56090	39231	402744
38547	.55963	35549	515904	38597	.56092	98322	252965
38548	.55965	94969	711780	38598	.56095	57406	390554
38549	.55968	54383	177948	38599	.56098	16483	815857
38550				38600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
38600	10.56100	75554	529222	38650	10.56230	20540	155680
38601	.56103	34618	530998	38651	.56232	79269	020780
38602	.56105	93675	821533	38652	.56235	37991	191991
38603	.56108	52726	401173	38653	.56237	96706	669659
38604	.56111	11770	270267	38654	.56240	55415	454130
38605	10.56113	70807	429162	38655	10.56243	14117	545751
38606	.56116	29837	878205	38656	.56245	72812	944868
38607	.56118	88861	617745	38657	.56248	31501	651827
38608	.56121	47878	648130	38658	.56250	90183	666974
38609	.56124	06888	969706	38659	.56253	48858	990656
38610	10.56126	65892	582820	38660	10.56256	07527	623219
38611	.56129	24889	487822	38661	.56258	66189	565009
38612	.56131	83879	685057	38662	.56261	24844	816371
38613	.56134	42863	174874	38663	.56263	83493	377653
38614	.56137	01839	957620	38664	.56266	42135	249200
38615	10.56139	60810	033642	38665	10.56269	00770	431358
38616	.56142	19773	403288	38666	.56271	59398	924474
38617	.56144	78730	066905	38667	.56274	18020	728892
38618	.56147	37680	024840	38668	.56276	76635	844960
38619	.56149	96623	277441	38669	.56279	35244	273024
38620	10.56152	55559	825054	38670	10.56281	93846	013428
38621	.56155	14489	668028	38671	.56284	52441	066519
38622	.56157	73412	806709	38672	.56287	11029	432642
38623	.56160	32329	241444	38673	.56289	69611	112145
38624	.56162	91238	972580	38674	.56292	28186	105372
38625	10.56165	50142	000466	38675	10.56294	86754	412669
38626	.56168	09038	325447	38676	.56297	45316	034382
38627	.56170	67927	947871	38677	.56300	03870	970856
38628	.56173	26810	868085	38678	.56302	62419	222438
38629	.56175	85687	086435	38679	.56305	20960	789473
38630	10.56178	44556	603270	38680	10.56307	79495	672306
38631	.56181	03419	418935	38681	.56310	38023	871284
38632	.56183	62275	533778	38682	.56312	96545	386752
38633	.56186	21124	948146	38683	.56315	55060	219054
38634	.56188	79967	662385	38684	.56318	13568	368538
38635	10.56191	38803	676843	38685	10.56320	72069	835548
38636	.56193	97632	991865	38686	.56323	30564	620431
38637	.56196	56455	607800	38687	.56325	89052	723530
38638	.56199	15271	524993	38688	.56328	47534	145192
38639	.56201	74080	743792	38689	.56331	06008	885763
38640	10.56204	32883	264543	38690	10.56333	64476	945586
38641	.56206	91679	087593	38691	.56336	22938	325009
38642	.56209	50468	213288	38692	.56338	81393	024376
38643	.56212	09250	641976	38693	.56341	39841	044033
38644	.56214	68026	374002	38694	.56343	98282	384324
38645	10.56217	26795	409714	38695	10.56346	56717	045595
38646	.56219	85557	749457	38696	.56349	15145	028191
38647	.56222	44313	393579	38697	.56351	73566	332458
38648	.56225	03062	342426	38698	.56354	31980	958740
38649	.56227	61804	596344	38699	.56356	90388	907383
38650				38700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
38700	10.56359	48790	178732	38750	10.56488	60347	814931
38701	.56362	07184	773131	38751	.56491	18409	001252
38702	.56364	65572	690927	38752	.56493	76463	528188
38703	.56367	23953	932463	38753	.56496	34511	396082
38704	.56369	82328	498085	38754	.56498	92552	605277
38705	10.56372	40696	388138	38755	10.56501	50587	156118
38706	.56374	99057	602967	38756	.56504	08615	048947
38707	.56377	57412	142916	38757	.56506	66636	284109
38708	.56380	15760	008331	38758	.56509	24650	861947
38709	.56382	74101	199557	38759	.56511	82658	782805
38710	10.56385	32435	716938	38760	10.56514	40660	047025
38711	.56387	90763	560819	38761	.56516	98654	654952
38712	.56390	49084	731545	38762	.56519	56642	606929
38713	.56393	07399	229460	38763	.56522	14623	903300
38714	.56395	65707	054910	38764	.56524	72598	544407
38715	10.56398	24008	208239	38765	10.56527	30566	530594
38716	.56400	82302	689792	38766	.56529	88527	862205
38717	.56403	40590	499913	38767	.56532	46482	539582
38718	.56405	98871	638947	38768	.56535	04430	563070
38719	.56408	57146	107239	38769	.56537	62371	933011
38720	10.56411	15413	905133	38770	10.56540	20306	649748
38721	.56413	73675	032974	38771	.56542	78234	713625
38722	.56416	31929	491106	38772	.56545	36156	124986
38723	.56418	90177	279873	38773	.56547	94070	884172
38724	.56421	48418	399621	38774	.56550	51978	991528
38725	10.56424	06652	850694	38775	10.56553	09880	447396
38726	.56426	64880	633435	38776	.56555	67775	252119
38727	.56429	23101	748190	38777	.56558	25663	406041
38728	.56431	81316	195303	38778	.56560	83544	909505
38729	.56434	39523	975118	38779	.56563	41419	762853
38730	10.56436	97725	087979	38780	10.56565	99287	966428
38731	.56439	55919	534231	38781	.56568	57149	520574
38732	.56442	14107	314217	38782	.56571	15004	425633
38733	.56444	72288	428283	38783	.56573	72852	681949
38734	.56447	30462	876772	38784	.56576	30694	289863
38735	10.56449	88630	660029	38785	10.56578	88529	249720
38736	.56452	46791	778397	38786	.56581	46357	561861
38737	.56455	04946	232221	38787	.56584	04179	226630
38738	.56457	63094	021845	38788	.56586	61994	244369
38739	.56460	21235	147613	38789	.56589	19802	615421
38740	10.56462	79369	609869	38790	10.56591	77604	340129
38741	.56465	37497	408956	38791	.56594	35399	418835
38742	.56467	95618	545220	38792	.56596	93187	851882
38743	.56470	53733	019003	38793	.56599	50969	639613
38744	.56473	11840	830651	38794	.56602	08744	782370
38745	10.56475	69941	980506	38795	10.56604	66513	280496
38746	.56478	28036	468912	38796	.56607	24275	134334
38747	.56480	86124	296214	38797	.56609	82030	344225
38748	.56483	44205	462755	38798	.56612	39778	910513
38749	.56486	02279	968879	38799	.56614	97520	833540
38750				38800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
38800	10.56617	55256	113648	38850	10.56746	33557	957935
38801	.56620	12984	751180	38851	.56748	90954	902647
38802	.56622	70706	746478	38852	.56751	48345	222212
38803	.56625	28422	099884	38853	.56754	05728	916969
38804	.56627	86130	811742	38854	.56756	63105	987260
38805	10.56630	43832	882392	38855	10.56759	20476	433426
38806	.56633	01528	312178	38856	.56761	77840	255807
38807	.56635	59217	101441	38857	.56764	35197	454746
38808	.56638	16899	250525	38858	.56766	92548	030582
38809	.56640	74574	759770	38859	.56769	49891	983657
38810	10.56643	32243	629520	38860	10.56772	07229	314311
38811	.56645	89905	860116	38861	.56774	64560	022885
38812	.56648	47561	451901	38862	.56777	21884	109720
38813	.56651	05210	405216	38863	.56779	79201	575158
38814	.56653	62852	720404	38864	.56782	36512	419537
38815	10.56656	20488	397807	38865	10.56784	93816	643200
38816	.56658	78117	437767	38866	.56787	51114	246487
38817	.56661	35739	840625	38867	.56790	08405	229739
38818	.56663	93355	606724	38868	.56792	65689	593296
38819	.56666	50964	736406	38869	.56795	22967	337499
38820	10.56669	08567	230012	38870	10.56797	80238	462688
38821	.56671	66163	087885	38871	.56800	37502	969205
38822	.56674	23752	310367	38872	.56802	94760	857389
38823	.56676	81334	897798	38873	.56805	52012	127582
38824	.56679	38910	850521	38874	.56808	09256	780123
38825	10.56681	96480	168878	38875	10.56810	66494	815353
38826	.56684	54042	853211	38876	.56813	23726	233612
38827	.56687	11598	903860	38877	.56815	80951	035242
38828	.56689	69148	321169	38878	.56818	38169	220582
38829	.56692	26691	105478	38879	.56820	95380	789972
38830	10.56694	84227	257130	38880	10.56823	52585	743754
38831	.56697	41756	776465	38881	.56826	09784	082267
38832	.56699	99279	663826	38882	.56828	66975	805851
38833	.56702	56795	919554	38883	.56831	24160	914848
38834	.56705	14305	543991	38884	.56833	81339	409596
38835	10.56707	71808	537477	38885	10.56836	38511	290437
38836	.56710	29304	900355	38886	.56838	95676	557710
38837	.56712	86794	632966	38887	.56841	52835	211756
38838	.56715	44277	735652	38888	.56844	09987	252914
38839	.56718	01754	208753	38889	.56846	67132	681526
38840	10.56720	59224	052612	38890	10.56849	24271	497930
38841	.56723	16687	267570	38891	.56851	81403	702467
38842	.56725	74143	853967	38892	.56854	38529	295477
38843	.56728	31593	812145	38893	.56856	95648	277300
38844	.56730	89037	142447	38894	.56859	52760	648276
38845	10.56733	46473	845212	38895	10.56862	09866	408745
38846	.56736	03903	920781	38896	.56864	66965	559046
38847	.56738	61327	369498	38897	.56867	24058	099520
38848	.56741	18744	191701	38898	.56869	81144	030507
38849	.56743	76154	387733	38899	.56872	38223	352346
38850				38900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
38900	10.56874	95296	065377	38950	10.57003	40512	988943
38901	.56877	52362	169940	38951	.57005	97249	102743
38902	.56880	09421	666374	38952	.57008	53978	625368
38903	.56882	66474	555020	38953	.57011	10701	557158
38904	.56885	23520	836217	38954	.57013	67417	898451
38905	10.56887	80560	510305	38955	10.57016	24127	649585
38906	.56890	37593	577623	38956	.57018	80830	810899
38907	.56892	94620	038512	38957	.57021	37527	382730
38908	.56895	51639	893310	38958	.57023	94217	365418
38909	.56898	08653	142357	38959	.57026	50900	759299
38910	10.56900	65659	785993	38960	10.57029	07577	564714
38911	.56903	22659	824557	38961	.57031	64247	781999
38912	.56905	79653	258389	38962	.57034	20911	411494
38913	.56908	36640	087828	38963	.57036	77568	453536
38914	.56910	93620	313214	38964	.57039	34218	908463
38915	10.56913	50593	934885	38965	10.57041	90862	776613
38916	.56916	07560	953183	38966	.57044	47500	058325
38917	.56918	64521	368445	38967	.57047	04130	753937
38918	.56921	21475	181011	38968	.57049	60754	863786
38919	.56923	78422	391221	38969	.57052	17372	388211
38920	10.56926	35362	999414	38970	10.57054	73983	327549
38921	.56928	92297	005928	38971	.57057	30587	682139
38922	.56931	49224	411104	38972	.57059	87185	452319
38923	.56934	06145	215280	38973	.57062	43776	638425
38924	.56936	63059	418796	38974	.57065	00361	240797
38925	10.56939	19967	021991	38975	10.57067	56939	259773
38926	.56941	76868	025203	38976	.57070	13510	695689
38927	.56944	33762	428773	38977	.57072	70075	548884
38928	.56946	90650	233039	38978	.57075	26633	819695
38929	.56949	47531	438339	38979	.57077	83185	508461
38930	10.56952	04406	045014	38980	10.57080	39730	615518
38931	.56954	61274	053402	38981	.57082	96269	141205
38932	.56957	18135	463842	38982	.57085	52801	085860
38933	.56959	74990	276673	38983	.57088	09326	449819
38934	.56962	31838	492235	38984	.57090	65845	233421
38935	10.56964	88680	110865	38985	10.57093	22357	437003
38936	.56967	45515	132902	38986	.57095	78863	060903
38937	.56970	02343	558687	38987	.57098	35362	105458
38938	.56972	59165	388556	38988	.57100	91854	571006
38939	.56975	15980	622850	38989	.57103	48340	457884
38940	10.56977	72789	261907	38990	10.57106	04819	766430
38941	.56980	29591	306065	38991	.57108	61292	496981
38942	.56982	86386	755664	38992	.57111	17758	649875
38943	.56985	43175	611042	38993	.57113	74218	225448
38944	.56987	99957	872537	38994	.57116	30671	224039
38945	10.56990	56733	540489	38995	10.57118	87117	645984
38946	.56993	13502	615236	38996	.57121	43557	491621
38947	.56995	70265	097116	38997	.57123	99990	761288
38948	.56998	27020	986468	38998	.57126	56417	455321
38949	.57000	83770	283631	38999	.57129	12837	574057
38950				39000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
39000	10.57131	69251	117835	39050	10.57259	81552	678320
39001	.57134	25658	086990	39051	.57262	37631	345701
39002	.57136	82058	481861	39052	.57264	93703	455621
39003	.57139	38452	302784	39053	.57267	49769	008416
39004	.57141	94839	550096	39054	.57270	05828	004423
39005	10.57144	51220	224135	39055	10.57272	61880	443977
39006	.57147	07594	325237	39056	.57275	17926	327413
39007	.57149	63961	853740	39057	.57277	73965	655068
39008	.57152	20322	809981	39058	.57280	29998	427277
39009	.57154	76677	194296	39059	.57282	86024	644375
39010	10.57157	33025	007022	39060	10.57285	42044	306699
39011	.57159	89366	248497	39061	.57287	98057	414584
39012	.57162	45700	919057	39062	.57290	54063	968366
39013	.57165	02029	019039	39063	.57293	10063	968380
39014	.57167	58350	548779	39064	.57295	66057	414962
39015	10.57170	14665	508616	39065	10.57298	22044	308447
39016	.57172	70973	898885	39066	.57300	78024	649171
39017	.57175	27275	719924	39067	.57303	33998	437469
39018	.57177	83570	972068	39068	.57305	89965	673677
39019	.57180	39859	655655	39069	.57308	45926	358129
39020	10.57182	96141	771022	39070	10.57311	01880	491163
39021	.57185	52417	318505	39071	.57313	57828	073112
39022	.57188	08686	298440	39072	.57316	13769	104312
39023	.57190	64948	711165	39073	.57318	69703	585099
39024	.57193	21204	557015	39074	.57321	25631	515808
39025	10.57195	77453	836328	39075	10.57323	81552	896774
39026	.57198	33696	549440	39076	.57326	37467	728332
39027	.57200	89932	696687	39077	.57328	93376	010817
39028	.57203	46162	278407	39078	.57331	49277	744565
39029	.57206	02385	294934	39079	.57334	05172	929911
39030	10.57208	58601	746607	39080	10.57336	61061	567190
39031	.57211	14811	633760	39081	.57339	16943	656738
39032	.57213	71014	956731	39082	.57341	72819	198888
39033	.57216	27211	715856	39083	.57344	28688	193976
39034	.57218	83401	911471	39084	.57346	84550	642338
39035	10.57221	39585	543913	39085	10.57349	40406	544308
39036	.57223	95762	613518	39086	.57351	96255	900221
39037	.57226	51933	120621	39087	.57354	52098	710413
39038	.57229	08097	065560	39088	.57357	07934	975217
39039	.57231	64254	448670	39089	.57359	63764	694970
39040	10.57234	20405	270288	39090	10.57362	19587	870005
39041	.57236	76549	530749	39091	.57364	75404	500658
39042	.57239	32687	230391	39092	.57367	31214	587264
39043	.57241	88818	369548	39093	.57369	87018	130157
39044	.57244	44942	948557	39094	.57372	42815	129672
39045	10.57247	01060	967754	39095	10.57374	98605	586144
39046	.57249	57172	427476	39096	.57377	54389	499907
39047	.57252	13277	328057	39097	.57380	10166	871297
39048	.57254	69375	669834	39098	.57382	65937	700648
39049	.57257	25467	453143	39099	.57385	21701	988295
39050				39100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
39100	10.57387	77459	734571	39150	10.57515	57014	189492
39101	.57390	33210	939813	39151	.57518	12438	769013
39102	.57392	88955	604354	39152	.57520	67856	824529
39103	.57395	44693	728529	39153	.57523	23268	356374
39104	.57398	00425	312672	39154	.57525	78673	364880
39105	10.57400	56150	357118	39155	10.57528	34071	850381
39106	.57403	11868	862202	39156	.57530	89463	813209
39107	.57405	67580	828257	39157	.57533	44849	253699
39108	.57408	23286	255619	39158	.57536	00228	172183
39109	.57410	78985	144621	39159	.57538	55600	568995
39110	10.57413	34677	495598	39160	10.57541	10966	444467
39111	.57415	90363	308885	39161	.57543	66325	798932
39112	.57418	46042	584815	39162	.57546	21678	632724
39113	.57421	01715	323723	39163	.57548	77024	946176
39114	.57423	57381	525943	39164	.57551	32364	739620
39115	10.57426	13041	191810	39165	10.57553	87698	013389
39116	.57428	68694	321657	39166	.57556	43024	767817
39117	.57431	24340	915820	39167	.57558	98345	003236
39118	.57433	79980	974631	39168	.57561	53658	719979
39119	.57436	35614	498425	39169	.57564	08965	918380
39120	10.57438	91241	487536	39170	10.57566	64266	598770
39121	.57441	46861	942299	39171	.57569	19560	761483
39122	.57444	02475	863047	39172	.57571	74848	406851
39123	.57446	58083	250115	39173	.57574	30129	535207
39124	.57449	13684	103835	39174	.57576	85404	146885
39125	10.57451	69278	424543	39175	10.57579	40672	242216
39126	.57454	24866	212573	39176	.57581	95933	821533
39127	.57456	80447	468257	39177	.57584	51188	885169
39128	.57459	36022	191931	39178	.57587	06437	433457
39129	.57461	91590	383928	39179	.57589	61679	466729
39130	10.57464	47152	044581	39180	10.57592	16914	985317
39131	.57467	02707	174226	39181	.57594	72143	989555
39132	.57469	58255	773194	39182	.57597	27366	479775
39133	.57472	13797	841821	39183	.57599	82582	456309
39134	.57474	69333	380440	39184	.57602	37791	919490
39135	10.57477	24862	389385	39185	10.57604	92994	869650
39136	.57479	80384	868989	39186	.57607	48191	307121
39137	.57482	35900	819586	39187	.57610	03381	232237
39138	.57484	91410	241510	39188	.57612	58564	645329
39139	.57487	46913	135094	39189	.57615	13741	546730
39140	10.57490	02409	500672	39190	10.57617	68911	936771
39141	.57492	57899	338578	39191	.57620	24075	815787
39142	.57495	13382	649144	39192	.57622	79233	184107
39143	.57497	68859	432706	39193	.57625	34384	042066
39144	.57500	24329	689595	39194	.57627	89528	389995
39145	10.57502	79793	420146	39195	10.57630	44666	228226
39146	.57505	35250	624691	39196	.57632	99797	557091
39147	.57507	90701	303565	39197	.57635	54922	376923
39148	.57510	46145	457101	39198	.57638	10040	688053
39149	.57513	01583	085632	39199	.57640	65152	490815
39150				39200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
39200	10.57643	20257	785539	39250	10.57770	67232	105545
39201	.57645	75356	572558	39251	.57773	22005	930096
39202	.57648	30448	852204	39252	.57775	76773	263842
39203	.57650	85534	624809	39253	.57778	31534	107114
39204	.57653	40613	890705	39254	.57780	86288	460243
39205	10.57655	95686	650223	39255	10.57783	41036	323559
39206	.57658	50752	903696	39256	.57785	95777	697393
39207	.57661	05812	651456	39257	.57788	50512	582076
39208	.57663	60865	893834	39258	.57791	05240	977937
39209	.57666	15912	631163	39259	.57793	59962	885309
39210	10.57668	70952	863773	39260	10.57796	14678	304521
39211	.57671	25986	591998	39261	.57798	69387	235903
39212	.57673	81013	816168	39262	.57801	24089	679787
39213	.57676	36034	536615	39263	.57803	78785	636502
39214	.57678	91048	753671	39264	.57806	33475	106380
39215	10.57681	46056	467669	39265	10.57808	88158	089750
39216	.57684	01057	678938	39266	.57811	42834	586943
39217	.57686	56052	387812	39267	.57813	97504	598290
39218	.57689	11040	594621	39268	.57816	52168	124120
39219	.57691	66022	299697	39269	.57819	06825	164764
39220	10.57694	20997	503373	39270	10.57821	61475	720553
39221	.57696	75966	205978	39271	.57824	16119	791816
39222	.57699	30928	407846	39272	.57826	70757	378884
39223	.57701	85884	109306	39273	.57829	25388	482087
39224	.57704	40833	310692	39274	.57831	80013	101755
39225	10.57706	95776	012333	39275	10.57834	34631	238219
39226	.57709	50712	214563	39276	.57836	89242	891808
39227	.57712	05641	917711	39277	.57839	43848	062853
39228	.57714	60565	122109	39278	.57841	98446	751683
39229	.57717	15481	828089	39279	.57844	53038	958630
39230	10.57719	70392	035982	39280	10.57847	07624	684022
39231	.57722	25295	746120	39281	.57849	62203	928190
39232	.57724	80192	958833	39282	.57852	16776	691464
39233	.57727	35083	674452	39283	.57854	71342	974173
39234	.57729	89967	893309	39284	.57857	25902	776649
39235	10.57732	44845	615736	39285	10.57859	80456	099220
39236	.57734	99716	842063	39286	.57862	35002	942216
39237	.57737	54581	572621	39287	.57864	89543	305968
39238	.57740	09439	807741	39288	.57867	44077	190805
39239	.57742	64291	547755	39289	.57869	98604	597057
39240	10.57745	19136	792994	39290	10.57872	53125	525054
39241	.57747	73975	543788	39291	.57875	07639	975126
39242	.57750	28807	800469	39292	.57877	62147	947602
39243	.57752	83633	563367	39293	.57880	16649	442812
39244	.57755	38452	832814	39294	.57882	71144	461086
39245	10.57757	93265	609141	39295	10.57885	25633	002753
39246	.57760	48071	892677	39296	.57887	80115	068143
39247	.57763	02871	683755	39297	.57890	34590	657586
39248	.57765	57664	982705	39298	.57892	89059	771411
39249	.57768	12451	789858	39299	.57895	43522	409948
39250				39300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
39300	10.57897	97978	573526	39350	10.58025	12538	455493
39301	.57900	52428	262475	39351	.58027	66664	832554
39302	.57903	06871	477124	39352	.58030	20784	751757
39303	.57905	61308	217803	39353	.58032	74898	213432
39304	.57908	15738	484842	39354	.58035	29005	217905
39305	10.57910	70162	278569	39355	10.58037	83105	765505
39306	.57913	24579	599314	39356	.58040	37199	856561
39307	.57915	78990	447406	39357	.58042	91287	491400
39308	.57918	33394	823175	39358	.58045	45368	670350
39309	.57920	87792	726950	39359	.58047	99443	393740
39310	10.57923	42184	159060	39360	10.58050	53511	661897
39311	.57925	96569	119835	39361	.58053	07573	475150
39312	.57928	50947	609604	39362	.58055	61628	833826
39313	.57931	05319	628695	39363	.58058	15677	738254
39314	.57933	59685	177439	39364	.58060	69720	188761
39315	10.57936	14044	256164	39365	10.58063	23756	185676
39316	.57938	68396	865200	39366	.58065	77785	729325
39317	.57941	22743	004875	39367	.58068	31808	820038
39318	.57943	77082	675519	39368	.58070	85825	458141
39319	.57946	31415	877460	39369	.58073	39835	643963
39320	10.57948	85742	611029	39370	10.58075	93839	377832
39321	.57951	40062	876553	39371	.58078	47836	660075
39322	.57953	94376	674361	39372	.58081	01827	491019
39323	.57956	48684	004784	39373	.58083	55811	870994
39324	.57959	02984	868149	39374	.58086	09789	800325
39325	10.57961	57279	264786	39375	10.58088	63761	279342
39326	.57964	11567	195023	39376	.58091	17726	308371
39327	.57966	65848	659189	39377	.58093	71684	887740
39328	.57969	20123	657614	39378	.58096	25637	017778
39329	.57971	74392	190625	39379	.58098	79582	698810
39330	10.57974	28654	258552	39380	10.58101	33521	931165
39331	.57976	82909	861724	39381	.58103	87454	715171
39332	.57979	37159	000468	39382	.58106	41381	051155
39333	.57981	91401	675115	39383	.58108	95300	939444
39334	.57984	45637	885992	39384	.58111	49214	380365
39335	10.57986	99867	633429	39385	10.58114	03121	374247
39336	.57989	54090	917753	39386	.58116	57021	921416
39337	.57992	08307	739294	39387	.58119	10916	022200
39338	.57994	62518	098380	39388	.58121	64803	676927
39339	.57997	16721	995339	39389	.58124	18684	885923
39340	10.57999	70919	430501	39390	10.58126	72559	649516
39341	.58002	25110	404193	39391	.58129	26427	968032
39342	.58004	79294	916744	39392	.58131	80289	841801
39343	.58007	33472	968483	39393	.58134	34145	271147
39344	.58009	87644	559738	39394	.58136	87994	256400
39345	10.58012	41809	690837	39395	10.58139	41836	797885
39346	.58014	95968	362110	39396	.58141	95672	895930
39347	.58017	50120	573883	39397	.58144	49502	550862
39348	.58020	04266	326486	39398	.58147	03325	763008
39349	.58022	58405	620246	39399	.58149	57142	532696
39350				39400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
39400	10.58152	10952	860252	39450	10.58278	93262	740203
39401	.58154	64756	746003	39451	.58281	46744	952102
39402	.58157	18554	190276	39452	.58284	00220	738841
39403	.58159	72345	193399	39453	.58286	53690	100746
39404	.58162	26129	755698	39454	.58289	07153	038141
39405	10.58164	79907	877499	39455	10.58291	60609	551354
39406	.58167	33679	559131	39456	.58294	14059	640708
39407	.58169	87444	800919	39457	.58296	67503	306531
39408	.58172	41203	603192	39458	.58299	20940	549148
39409	.58174	94955	966274	39459	.58301	74371	368883
39410	10.58177	48701	890494	39460	10.58304	27795	766063
39411	.58180	02441	376177	39461	.58306	81213	741014
39412	.58182	56174	423652	39462	.58309	34625	294060
39413	.58185	09901	033244	39463	.58311	88030	425528
39414	.58187	63621	205279	39464	.58314	41429	135742
39415	10.58190	17334	940086	39465	10.58316	94821	425028
39416	.58192	71042	237990	39466	.58319	48207	293712
39417	.58195	24743	099318	39467	.58322	01586	742118
39418	.58197	78437	524397	39468	.58324	54959	770573
39419	.58200	32125	513553	39469	.58327	08326	379401
39420	10.58202	85807	067112	39470	10.58329	61686	568928
39421	.58205	39482	185402	39471	.58332	15040	339479
39422	.58207	93150	868748	39472	.58334	68387	691379
39423	.58210	46813	117477	39473	.58337	21728	624954
39424	.58213	00468	931916	39474	.58339	75063	140529
39425	10.58215	54118	312391	39475	10.58342	28391	238428
39426	.58218	07761	259229	39476	.58344	81712	918978
39427	.58220	61397	772755	39477	.58347	35028	182503
39428	.58223	15027	853296	39478	.58349	88337	029328
39429	.58225	68651	501178	39479	.58352	41639	459778
39430	10.58228	22268	716729	39480	10.58354	94935	474179
39431	.58230	75879	500273	39481	.58357	48225	072855
39432	.58233	29483	852137	39482	.58360	01508	256132
39433	.58235	83081	772648	39483	.58362	54785	024334
39434	.58238	36673	262131	39484	.58365	08055	377786
39435	10.58240	90258	320913	39485	10.58367	61319	316813
39436	.58243	43836	949320	39486	.58370	14576	841741
39437	.58245	97409	147677	39487	.58372	67827	952894
39438	.58248	50974	916312	39488	.58375	21072	650597
39439	.58251	04534	255550	39489	.58377	74310	935174
39440	10.58253	58087	165717	39490	10.58380	27542	806951
39441	.58256	11633	647139	39491	.58382	80768	266252
39442	.58258	65173	700143	39492	.58385	33987	313402
39443	.58261	18707	325054	39493	.58387	87199	948727
39444	.58263	72234	522197	39494	.58390	40406	172549
39445	10.58266	25755	291900	39495	10.58392	93605	985195
39446	.58268	79269	634487	39496	.58395	46799	386988
39447	.58271	32777	550286	39497	.58397	99986	378254
39448	.58273	86279	039620	39498	.58400	53166	959317
39449	.58276	39774	102818	39499	.58403	06341	130502
39450				39500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
39500	10.58405	59508	892132	39550	10.58532	09731	957999
39501	.58408	12670	244534	39551	.58534	62573	262168
39502	.58410	65825	188031	39552	.58537	15408	173626
39503	.58413	18973	722947	39553	.58539	68236	692697
39504	.58415	72115	849607	39554	.58542	21058	819703
39505	10.58418	25251	568337	39555	10.58544	73874	554968
39506	.58420	78380	879459	39556	.58547	26683	898814
39507	.58423	31503	783298	39557	.58549	79486	851566
39508	.58425	84620	280179	39558	.58552	32283	413547
39509	.58428	37730	370427	39559	.58554	85073	585078
39510	10.58430	90834	054364	39560	10.58557	37857	366484
39511	.58433	43931	332316	39561	.58559	90634	758088
39512	.58435	97022	204608	39562	.58562	43405	760212
39513	.58438	50106	671562	39563	.58564	96170	373179
39514	.58441	03184	733504	39564	.58567	48928	597314
39515	10.58443	56256	390757	39565	10.58570	01680	432937
39516	.58446	09321	643646	39566	.58572	54425	880373
39517	.58448	62380	492495	39567	.58575	07164	939945
39518	.58451	15432	937627	39568	.58577	59897	611974
39519	.58453	68478	979368	39569	.58580	12623	896785
39520	10.58456	21518	618041	39570	10.58582	65343	794700
39521	.58458	74551	853970	39571	.58585	18057	306041
39522	.58461	27578	687479	39572	.58587	70764	431132
39523	.58463	80599	118893	39573	.58590	23465	170295
39524	.58466	33613	148534	39574	.58592	76159	523853
39525	10.58468	86620	776728	39575	10.58595	28847	492129
39526	.58471	39622	003797	39576	.58597	81529	075445
39527	.58473	92616	830066	39577	.58600	34204	274125
39528	.58476	45605	255859	39578	.58602	86873	088490
39529	.58478	98587	281500	39579	.58605	39535	518863
39530	10.58481	51562	907312	39580	10.58607	92191	565567
39531	.58484	04532	133619	39581	.58610	44841	228925
39532	.58486	57494	960745	39582	.58612	97484	509259
39533	.58489	10451	389014	39583	.58615	50121	406891
39534	.58491	63401	418749	39584	.58618	02751	922144
39535	10.58494	16345	050274	39585	10.58620	55376	055341
39536	.58496	69282	283913	39586	.58623	07993	806804
39537	.58499	22213	119989	39587	.58625	60605	176855
39538	.58501	75137	558827	39588	.58628	13210	165817
39539	.58504	28055	600749	39589	.58630	65808	774012
39540	10.58506	80967	246079	39590	10.58633	18401	001763
39541	.58509	33872	495141	39591	.58635	70986	849391
39542	.58511	86771	348258	39592	.58638	23566	317220
39543	.58514	39663	805754	39593	.58640	76139	405571
39544	.58516	92549	867952	39594	.58643	28706	114766
39545	10.58519	45429	535176	39595	10.58645	81266	445129
39546	.58521	98302	807749	39596	.58648	33820	396980
39547	.58524	51169	685994	39597	.58650	86367	970643
39548	.58527	04030	170236	39598	.58653	38909	166439
39549	.58529	56884	260796	39599	.58655	91443	984690
39550				39600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
39600	10.58658	43972	425719	39650	10.58784	62270	629940
39601	.58660	96494	489848	39651	.58787	14474	259164
39602	.58663	49010	177398	39652	.58789	66671	527881
39603	.58666	01519	488693	39653	.58792	18862	436412
39604	.58668	54022	424053	39654	.58794	71046	985078
39605	10.58671	06518	983801	39655	10.58797	23225	174200
39606	.58673	59009	168258	39656	.58799	75397	004098
39607	.58676	11492	977747	39657	.58802	27562	475094
39608	.58678	63970	412590	39658	.58804	79721	587507
39609	.58681	16441	473108	39659	.58807	31874	341659
39610	10.58683	68906	159623	39660	10.58809	84020	737870
39611	.58686	21364	472458	39661	.58812	36160	776460
39612	.58688	73816	411933	39662	.58814	88294	457752
39613	.58691	26261	978371	39663	.58817	40421	782064
39614	.58693	78701	172094	39664	.58819	92542	749717
39615	10.58696	31133	993423	39665	10.58822	44657	361033
39616	.58698	83560	442680	39666	.58824	96765	616331
39617	.58701	35980	520186	39667	.58827	48867	515932
39618	.58703	88394	226264	39668	.58830	00963	060157
39619	.58706	40801	561234	39669	.58832	53052	249325
39620	10.58708	93202	525419	39670	10.58835	05135	083758
39621	.58711	45597	119140	39671	.58837	57211	563776
39622	.58713	97985	342719	39672	.58840	09281	689698
39623	.58716	50367	196477	39673	.58842	61345	461846
39624	.58719	02742	680736	39674	.58845	13402	880539
39625	10.58721	55111	795817	39675	10.58847	65453	946098
39626	.58724	07474	542042	39676	.58850	17498	658844
39627	.58726	59830	919732	39677	.58852	69537	019095
39628	.58729	12180	929209	39678	.58855	21569	027174
39629	.58731	64524	570793	39679	.58857	73594	683399
39630	10.58734	16861	844807	39680	10.58860	25613	988091
39631	.58736	69192	751571	39681	.58862	77626	941570
39632	.58739	21517	291408	39682	.58865	29633	544156
39633	.58741	73835	464638	39683	.58867	81633	796170
39634	.58744	26147	271582	39684	.58870	33627	697931
39635	10.58746	78452	712562	39685	10.58872	85615	249759
39636	.58749	30751	787900	39686	.58875	37596	451975
39637	.58751	83044	497915	39687	.58877	89571	304898
39638	.58754	35330	842930	39688	.58880	41539	808848
39639	.58756	87610	823266	39689	.58882	93501	964146
39640	10.58759	39884	439243	39690	10.58885	45457	771111
39641	.58761	92151	691183	39691	.58887	97407	230062
39642	.58764	44412	579407	39692	.58890	49350	341321
39643	.58766	96667	104236	39693	.58893	01287	105207
39644	.58769	48915	265991	39694	.58895	53217	522039
39645	10.58772	01157	064993	39695	10.58898	05141	592138
39646	.58774	53392	501563	39696	.58900	57059	315822
39647	.58777	05621	576021	39697	.58903	08970	693413
39648	.58779	57844	288690	39698	.58905	60875	725229
39649	.58782	10060	639889	39699	.58908	12774	411591
39650				39700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
39700	10.58910	64666	752818	39750	10.59036	51200	824780
39701	.58913	16552	749229	39751	.59039	02769	987445
39702	.58915	68432	401145	39752	.59041	54332	821565
39703	.58918	20305	708884	39753	.59044	05889	327458
39704	.58920	72172	672767	39754	.59046	57439	505443
39705	10.58923	24033	293113	39755	10.59049	08983	355838
39706	.58925	75887	570242	39756	.59051	60520	878962
39707	.58928	27735	504473	39757	.59054	12052	075132
39708	.58930	79577	096125	39758	.59056	63576	944666
39709	.58933	31412	345518	39759	.59059	15095	487884
39710	10.58935	83241	252971	39760	10.59061	66607	705103
39711	.58938	35063	818805	39761	.59064	18113	596642
39712	.58940	86880	043338	39762	.59066	69613	162819
39713	.58943	38689	926889	39763	.59069	21106	403951
39714	.58945	90493	469778	39764	.59071	72593	320357
39715	10.58948	42290	672324	39765	10.59074	24073	912356
39716	.58950	94081	534847	39766	.59076	75548	180265
39717	.58953	45866	057666	39767	.59079	27016	124402
39718	.58955	97644	241100	39768	.59081	78477	745085
39719	.58958	49416	085468	39769	.59084	29933	042633
39720	10.58961	01181	591089	39770	10.59086	81382	017363
39721	.58963	52940	758283	39771	.59089	32824	669593
39722	.58966	04693	587369	39772	.59091	84260	999642
39723	.58968	56440	078665	39773	.59094	35691	007827
39724	.58971	08180	232492	39774	.59096	87114	694465
39725	10.58973	59914	049167	39775	10.59099	38532	059876
39726	.58976	11641	529011	39776	.59101	89943	104377
39727	.58978	63362	672342	39777	.59104	41347	828285
39728	.58981	15077	479478	39778	.59106	92746	231918
39729	.58983	66785	950740	39779	.59109	44138	315595
39730	10.58986	18488	086446	39780	10.59111	95524	079632
39731	.58988	70183	886915	39781	.59114	46903	524348
39732	.58991	21873	352466	39782	.59116	98276	650060
39733	.58993	73556	483417	39783	.59119	49643	457087
39734	.58996	25233	280088	39784	.59122	01003	945745
39735	10.58998	76903	742798	39785	10.59124	52358	116352
39736	.59001	28567	871864	39786	.59127	03705	969226
39737	.59003	80225	667607	39787	.59129	55047	504685
39738	.59006	31877	130344	39788	.59132	06382	723046
39739	.59008	83522	260395	39789	.59134	57711	624626
39740	10.59011	35161	058078	39790	10.59137	09034	209743
39741	.59013	86793	523712	39791	.59139	60350	478715
39742	.59016	38419	657616	39792	.59142	11660	431859
39743	.59018	90039	460108	39793	.59144	62964	069492
39744	.59021	41652	931506	39794	.59147	14261	391933
39745	10.59023	93260	072130	39795	10.59149	65552	399497
39746	.59026	44860	882298	39796	.59152	16837	092503
39747	.59028	96455	362328	39797	.59154	68115	471268
39748	.59031	48043	512540	39798	.59157	19387	536110
39749	.59033	99625	333251	39799	.59159	70653	287345
39750				39800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
39800	10.59162	21912	725291	39850	10.59287	76842	183611
39801	.59164	73165	850265	39851	.59290	27780	063952
39802	.59167	24412	662584	39852	.59292	78711	647469
39803	.59169	75653	162566	39853	.59295	29636	934478
39804	.59172	26887	350527	39854	.59297	80555	925295
39805	10.59174	78115	226786	39855	10.59300	31468	620236
39806	.59177	29336	791658	39856	.59302	82375	019617
39807	.59179	80552	045461	39857	.59305	33275	123753
39808	.59182	31760	988513	39858	.59307	84168	932962
39809	.59184	82963	621130	39859	.59310	35056	447558
39810	10.59187	34159	943629	39860	10.59312	85937	667857
39811	.59189	85349	956327	39861	.59315	36812	594176
39812	.59192	36533	659542	39862	.59317	87681	226829
39813	.59194	87711	053589	39863	.59320	38543	566134
39814	.59197	38882	138787	39864	.59322	89399	612405
39815	10.59199	90046	915452	39865	10.59325	40249	365958
39816	.59202	41205	383901	39866	.59327	91092	827109
39817	.59204	92357	544451	39867	.59330	41929	996174
39818	.59207	43503	397418	39868	.59332	92760	873468
39819	.59209	94642	943120	39869	.59335	43585	459307
39820	10.59212	45776	181873	39870	10.59337	94403	754007
39821	.59214	96903	113994	39871	.59340	45215	757883
39822	.59217	48023	739800	39872	.59342	96021	471250
39823	.59219	99138	059607	39873	.59345	46820	894424
39824	.59222	50246	073732	39874	.59347	97614	027722
39825	10.59225	01347	782493	39875	10.59350	48400	871457
39826	.59227	52443	186205	39876	.59352	99181	425946
39827	.59230	03532	285185	39877	.59355	49955	691504
39828	.59232	54615	079749	39878	.59358	00723	668446
39829	.59235	05691	570215	39879	.59360	51485	357089
39830	10.59237	56761	756899	39880	10.59363	02240	757746
39831	.59240	07825	640117	39881	.59365	52989	870734
39832	.59242	58883	220187	39882	.59368	03732	696369
39833	.59245	09934	497423	39883	.59370	54469	234964
39834	.59247	60979	472144	39884	.59373	05199	486835
39835	10.59250	12018	144664	39885	10.59375	55923	452299
39836	.59252	63050	515302	39886	.59378	06641	131669
39837	.59255	14076	584372	39887	.59380	57352	525261
39838	.59257	65096	352192	39888	.59383	08057	633391
39839	.59260	16109	819078	39889	.59385	58756	456373
39840	10.59262	67116	985345	39890	10.59388	09448	994523
39841	.59265	18117	851312	39891	.59390	60135	248156
39842	.59267	69112	417292	39892	.59393	10815	217586
39843	.59270	20100	683604	39893	.59395	61488	903129
39844	.59272	71082	650563	39894	.59398	12156	305099
39845	10.59275	22058	318485	39895	10.59400	62817	423813
39846	.59277	73027	687687	39896	.59403	13472	259585
39847	.59280	23990	758484	39897	.59405	64120	812729
39848	.59282	74947	531193	39898	.59408	14763	083561
39849	.59285	25898	006130	39899	.59410	65399	072396
39850				39900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
39900	10.59413	16028	779548	39950	10.59538	39511	944207
39901	.59415	66652	205333	39951	.59540	89821	702546
39902	.59418	17269	350065	39952	.59543	40125	195545
39903	.59420	67880	214059	39953	.59545	90422	423516
39904	.59423	18484	797630	39954	.59548	40713	386774
39905	10.59425	69083	101093	39955	10.59550	90998	085632
39906	.59428	19675	124762	39956	.59553	41276	520403
39907	.59430	70260	868952	39957	.59555	91548	691402
39908	.59433	20840	333978	39958	.59558	41814	598942
39909	.59435	71413	520154	39959	.59560	92074	243336
39910	10.59438	21980	427796	39960	10.59563	42327	624898
39911	.59440	72541	057217	39961	.59565	92574	743941
39912	.59443	23095	408733	39962	.59568	42815	600779
39913	.59445	73643	482658	39963	.59570	93050	195725
39914	.59448	24185	279306	39964	.59573	43278	529092
39915	10.59450	74720	798992	39965	10.59575	93500	601194
39916	.59453	25250	042031	39966	.59578	43716	412344
39917	.59455	75773	008738	39967	.59580	93925	962856
39918	.59458	26289	699425	39968	.59583	44129	253042
39919	.59460	76800	114409	39969	.59585	94326	283217
39920	10.59463	27304	254003	39970	10.59588	44517	053692
39921	.59465	77802	118522	39971	.59590	94701	564782
39922	.59468	28293	708280	39972	.59593	44879	816800
39923	.59470	78779	023591	39973	.59595	95051	810058
39924	.59473	29258	064770	39974	.59598	45217	544870
39925	10.59475	79730	832132	39975	10.59600	95377	021550
39926	.59478	30197	325990	39976	.59603	45530	240409
39927	.59480	80657	546658	39977	.59605	95677	201762
39928	.59483	31111	494452	39978	.59608	45817	905921
39929	.59485	81559	169684	39979	.59610	95952	353200
39930	10.59488	32000	572670	39980	10.59613	46080	543911
39931	.59490	82435	703723	39981	.59615	96202	478367
39932	.59493	32864	563158	39982	.59618	46318	156881
39933	.59495	83287	151289	39983	.59620	96427	579767
39934	.59498	33703	468429	39984	.59623	46530	747336
39935	10.59500	84113	514893	39985	10.59625	96627	659903
39936	.59503	34517	290995	39986	.59628	46718	317779
39937	.59505	84914	797049	39987	.59630	96802	721279
39938	.59508	35306	033369	39988	.59633	46880	870713
39939	.59510	85691	000269	39989	.59635	96952	766396
39940	10.59513	36069	698062	39990	10.59638	47018	408640
39941	.59515	86442	127063	39991	.59640	97077	797758
39942	.59518	36808	287586	39992	.59643	47130	934063
39943	.59520	87168	179944	39993	.59645	97177	817867
39944	.59523	37521	804452	39994	.59648	47218	449482
39945	10.59525	87869	161423	39995	10.59650	97252	829223
39946	.59528	38210	251171	39996	.59653	47280	957400
39947	.59530	88545	074009	39997	.59655	97302	834327
39948	.59533	38873	630253	39998	.59658	47318	460317
39949	.59535	89195	920214	39999	.59660	97327	835681
39950				40000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
40000	10.59663	47330	960734	40050	10.59788	39524	965053
40001	.59665	97327	835786	40051	.59790	89209	738040
40002	.59668	47318	461150	40052	.59793	38888	276934
40003	.59670	97302	837140	40053	.59795	88560	582047
40004	.59673	47280	964067	40054	.59798	38226	653689
40005	10.59675	97252	842243	40055	10.59800	87886	492172
40006	.59678	47218	471982	40056	.59803	37540	097807
40007	.59680	97177	853596	40057	.59805	87187	470905
40008	.59683	47130	987396	40058	.59808	36828	611778
40009	.59685	97077	873696	40059	.59810	86463	520737
40010	10.59688	47018	512807	40060	10.59813	36092	198092
40011	.59690	96952	905042	40061	.59815	85714	644156
40012	.59693	46881	050713	40062	.59818	35330	859238
40013	.59695	96802	950133	40063	.59820	84940	843650
40014	.59698	46718	603613	40064	.59823	34544	597704
40015	10.59700	96628	011465	40065	10.59825	84142	121709
40016	.59703	46531	174003	40066	.59828	33733	415978
40017	.59705	96428	091537	40067	.59830	83318	480821
40018	.59708	46318	764381	40068	.59833	32897	316548
40019	.59710	96203	192846	40069	.59835	82469	923472
40020	10.59713	46081	377244	40070	10.59838	32036	301902
40021	.59715	95953	317887	40071	.59840	81596	452151
40022	.59718	45819	015088	40072	.59843	31150	374527
40023	.59720	95678	469158	40073	.59845	80698	069343
40024	.59723	45531	680410	40074	.59848	30239	536910
40025	10.59725	95378	649154	40075	10.59850	79774	777537
40026	.59728	45219	375704	40076	.59853	29303	791536
40027	.59730	95053	860371	40077	.59855	78826	579218
40028	.59733	44882	103467	40078	.59858	28343	140892
40029	.59735	94704	105304	40079	.59860	77853	476871
40030	10.59738	44519	866193	40080	10.59863	27357	587464
40031	.59740	94329	386447	40081	.59865	76855	472982
40032	.59743	44132	666377	40082	.59868	26347	133737
40033	.59745	93929	706295	40083	.59870	75832	570037
40034	.59748	43720	506513	40084	.59873	25311	782195
40035	10.59750	93505	067342	40085	10.59875	74784	770520
40036	.59753	43283	389094	40086	.59878	24251	535323
40037	.59755	93055	472082	40087	.59880	73712	076915
40038	.59758	42821	316615	40088	.59883	23166	395606
40039	.59760	92580	923007	40089	.59885	72614	491706
40040	10.59763	42334	291569	40090	10.59888	22056	365526
40041	.59765	92081	422612	40091	.59890	71492	017377
40042	.59768	41822	316447	40092	.59893	20921	447568
40043	.59770	91556	973387	40093	.59895	70344	656411
40044	.59773	41285	393743	40094	.59898	19761	644215
40045	10.59775	91007	577826	40095	10.59900	69172	411291
40046	.59778	40723	525948	40096	.59903	18576	957948
40047	.59780	90433	238421	40097	.59905	67975	284499
40048	.59783	40136	715555	40098	.59908	17367	391251
40049	.59785	89833	957661	40099	.59910	66753	278517
40050				40100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
40100	10.59913	16132	946606	40150	10.60037	77193	749077
40101	.59915	65506	395827	40151	.60040	26256	649926
40102	.59918	14873	626492	40152	.60042	75313	347696
40103	.59920	64234	638911	40153	.60045	24363	842697
40104	.59923	13589	433393	40154	.60047	73408	135237
40105	10.59925	62938	010249	40155	10.60050	22446	225626
40106	.59928	12280	369789	40156	.60052	71478	114172
40107	.59930	61616	512322	40157	.60055	20503	801184
40108	.59933	10946	438160	40158	.60057	69523	286972
40109	.59935	60270	147611	40159	.60060	18536	571844
40110	10.59938	09587	640986	40160	10.60062	67543	656108
40111	.59940	58898	918594	40161	.60065	16544	540074
40112	.59943	08203	980746	40162	.60067	65539	224050
40113	.59945	57502	827752	40163	.60070	14527	708346
40114	.59948	06795	459921	40164	.60072	63509	993269
40115	10.59950	56081	877564	40165	10.60075	12486	079129
40116	.59953	05362	080989	40166	.60077	61455	966234
40117	.59955	54636	070508	40167	.60080	10419	654893
40118	.59958	03903	846429	40168	.60082	59377	145414
40119	.59960	53165	409062	40169	.60085	08328	438107
40120	10.59963	02420	758718	40170	10.60087	57273	533279
40121	.59965	51669	895706	40171	.60090	06212	431239
40122	.59968	00912	820335	40172	.60092	55145	132296
40123	.59970	50149	532916	40173	.60095	04071	636759
40124	.59972	99380	033758	40174	.60097	52991	944935
40125	10.59975	48604	323170	40175	10.60100	01906	057133
40126	.59977	97822	401462	40176	.60102	50813	973662
40127	.59980	47034	268944	40177	.60104	99715	694831
40128	.59982	96239	925926	40178	.60107	48611	220947
40129	.59985	45439	372716	40179	.60109	97500	552318
40130	10.59987	94632	609624	40180	10.60112	46383	689254
40131	.59990	43819	636960	40181	.60114	95260	632063
40132	.59992	93000	455034	40182	.60117	44131	381052
40133	.59995	42175	064154	40183	.60119	92995	936530
40134	.59997	91343	464630	40184	.60122	41854	298806
40135	10.60000	40505	656772	40185	10.60124	90706	468188
40136	.60002	89661	640889	40186	.60127	39552	444984
40137	.60005	38811	417290	40187	.60129	88392	229501
40138	.60007	87954	986285	40188	.60132	37225	822049
40139	.60010	37092	348182	40189	.60134	86053	222935
40140	10.60012	86223	503291	40190	10.60137	34874	432468
40141	.60015	35348	451922	40191	.60139	83689	450955
40142	.60017	84467	194384	40192	.60142	32498	278705
40143	.60020	33579	730985	40193	.60144	81300	916026
40144	.60022	82686	062035	40194	.60147	30097	363226
40145	10.60025	31786	187844	40195	10.60149	78887	620612
40146	.60027	80880	108719	40196	.60152	27671	688493
40147	.60030	29967	824972	40197	.60154	76449	567177
40148	.60032	79049	336909	40198	.60157	25221	256972
40149	.60035	28124	644841	40199	.60159	73986	758185
40150				40200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
40200	10.60162	22746	071124	40250	10.60286	52828	467094
40201	.60164	71499	196098	40251	.60289	01272	585814
40202	.60167	20246	133414	40252	.60291	49710	532238
40203	.60169	68986	883381	40253	.60293	98142	306675
40204	.60172	17721	446305	40254	.60296	46567	909431
40205	10.60174	66449	822494	40255	10.60298	94987	340811
40206	.60177	15172	012257	40256	.60301	43400	601124
40207	.60179	63888	015901	40257	.60303	91807	690675
40208	.60182	12597	833734	40258	.60306	40208	609771
40209	.60184	61301	466064	40259	.60308	88603	358719
40210	10.60187	09998	913197	40260	10.60311	36991	937825
40211	.60189	58690	175442	40261	.60313	85374	347395
40212	.60192	07375	253107	40262	.60316	33750	587737
40213	.60194	56054	146499	40263	.60318	82120	659156
40214	.60197	04726	855925	40264	.60321	30484	561959
40215	10.60199	53393	381694	40265	10.60323	78842	296453
40216	.60202	02053	724112	40266	.60326	27193	862943
40217	.60204	50707	883487	40267	.60328	75539	261736
40218	.60206	99355	860127	40268	.60331	23878	493139
40219	.60209	47997	654339	40269	.60333	72211	557458
40220	10.60211	96633	266430	40270	10.60336	20538	454999
40221	.60214	45262	696709	40271	.60338	68859	186067
40222	.60216	93885	945482	40272	.60341	17173	750971
40223	.60219	42503	013056	40273	.60343	65482	150015
40224	.60221	91113	899740	40274	.60346	13784	383507
40225	10.60224	39718	605840	40275	10.60348	62080	451751
40226	.60226	88317	131663	40276	.60351	10370	355055
40227	.60229	36909	477518	40277	.60353	58654	093724
40228	.60231	85495	643710	40278	.60356	06931	668065
40229	.60234	34075	630548	40279	.60358	55203	078384
40230	10.60236	82649	438339	40280	10.60361	03468	324986
40231	.60239	31217	067389	40281	.60363	51727	408178
40232	.60241	79778	518007	40282	.60365	99980	328266
40233	.60244	28333	790498	40283	.60368	48227	085555
40234	.60246	76882	885171	40284	.60370	96467	680352
40235	10.60249	25425	802332	40285	10.60373	44702	112963
40236	.60251	73962	542289	40286	.60375	92930	383694
40237	.60254	22493	105347	40287	.60378	41152	492850
40238	.60256	71017	491816	40288	.60380	89368	440737
40239	.60259	19535	702000	40289	.60383	37578	227662
40240	10.60261	68047	736208	40290	10.60385	85781	853929
40241	.60264	16553	594747	40291	.60388	33979	319846
40242	.60266	65053	277922	40292	.60390	82170	625717
40243	.60269	13546	786042	40293	.60393	30355	771849
40244	.60271	62034	119413	40294	.60395	78534	758547
40245	10.60274	10515	278342	40295	10.60398	26707	586117
40246	.60276	58990	263136	40296	.60400	74874	254864
40247	.60279	07459	074101	40297	.60403	23034	765095
40248	.60281	55921	711545	40298	.60405	71189	117115
40249	.60284	04378	175774	40299	.60408	19337	311229
40250				40300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
40300	10.60410	67479	347744	40350	10.60534	66736	980949
40301	.60413	15615	226964	40351	.60537	14565	384575
40302	.60415	63744	949195	40352	.60539	62387	646461
40303	.60418	11868	514744	40353	.60542	10203	766912
40304	.60420	59985	923914	40354	.60544	58013	746233
40305	10.60423	08097	177013	40355	10.60547	05817	584727
40306	.60425	56202	274345	40356	.60549	53615	282699
40307	.60428	04301	216216	40357	.60552	01406	840453
40308	.60430	52394	002931	40358	.60554	49192	258294
40309	.60433	00480	634795	40359	.60556	96971	536526
40310	10.60435	48561	112115	40360	10.60559	44744	675453
40311	.60437	96635	435195	40361	.60561	92511	675379
40312	.60440	44703	604340	40362	.60564	40272	536608
40313	.60442	92765	619857	40363	.60566	88027	259445
40314	.60445	40821	482050	40364	.60569	35775	844194
40315	10.60447	88871	191224	40365	10.60571	83518	291159
40316	.60450	36914	747685	40366	.60574	31254	600644
40317	.60452	84952	151739	40367	.60576	78984	772953
40318	.60455	32983	403689	40368	.60579	26708	808390
40319	.60457	81008	503842	40369	.60581	74426	707259
40320	10.60460	29027	452502	40370	10.60584	22138	469865
40321	.60462	77040	249975	40371	.60586	69844	096511
40322	.60465	25046	896566	40372	.60589	17543	587501
40323	.60467	73047	392580	40373	.60591	65236	943140
40324	.60470	21041	738322	40374	.60594	12924	163730
40325	10.60472	69029	934096	40375	10.60596	60605	249577
40326	.60475	17011	980209	40376	.60599	08280	200983
40327	.60477	64987	876964	40377	.60601	55949	018253
40328	.60480	12957	624668	40378	.60604	03611	701691
40329	.60482	60921	223624	40379	.60606	51268	251600
40330	10.60485	08878	674138	40380	10.60608	98918	668285
40331	.60487	56829	976515	40381	.60611	46562	952048
40332	.60490	04775	131060	40382	.60613	94201	103195
40333	.60492	52714	138077	40383	.60616	41833	122027
40334	.60495	00646	997871	40384	.60618	89459	008850
40335	10.60497	48573	710747	40385	10.60621	37078	763967
40336	.60499	96494	277011	40386	.60623	84692	387681
40337	.60502	44408	696966	40387	.60626	32299	880296
40338	.60504	92316	970917	40388	.60628	79901	242117
40339	.60507	40219	099169	40389	.60631	27496	473445
40340	10.60509	88115	082028	40390	10.60633	75085	574586
40341	.60512	36004	919796	40391	.60636	22668	545841
40342	.60514	83888	612780	40392	.60638	70245	387516
40343	.60517	31766	161284	40393	.60641	17816	099914
40344	.60519	79637	565612	40394	.60643	65380	683337
40345	10.60522	27502	826069	40395	10.60646	12939	138090
40346	.60524	75361	942960	40396	.60648	60491	464475
40347	.60527	23214	916589	40397	.60651	08037	662797
40348	.60529	71061	747260	40398	.60653	55577	733359
40349	.60532	18902	435279	40399	.60656	03111	676463
40350				40400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
40400	10.60658	50639	492414	40450	10.60782	19224	866377
40401	.60660	98161	181515	40451	.60784	66440	599199
40402	.60663	45676	744069	40452	.60787	13650	220610
40403	.60665	93186	180379	40453	.60789	60853	730913
40404	.60668	40689	490748	40454	.60792	08051	130409
40405	10.60670	88186	675480	40455	10.60794	55242	419400
40406	.60673	35677	734878	40456	.60797	02427	598190
40407	.60675	83162	669245	40457	.60799	49606	667079
40408	.60678	30641	478885	40458	.60801	96779	626369
40409	.60680	78114	164100	40459	.60804	43946	476364
40410	10.60683	25580	725194	40460	10.60806	91107	217365
40411	.60685	73041	162469	40461	.60809	38261	849673
40412	.60688	20495	476229	40462	.60811	85410	373591
40413	.60690	67943	666777	40463	.60814	32552	789421
40414	.60693	15385	734415	40464	.60816	79689	097464
40415	10.60695	62821	679447	40465	10.60819	26819	298023
40416	.60698	10251	502177	40466	.60821	73943	391399
40417	.60700	57675	202905	40467	.60824	21061	377894
40418	.60703	05092	781937	40468	.60826	68173	257810
40419	.60705	52504	239574	40469	.60829	15279	031449
40420	10.60707	99909	576120	40470	10.60831	62378	699113
40421	.60710	47308	791877	40471	.60834	09472	261102
40422	.60712	94701	887148	40472	.60836	56559	717720
40423	.60715	42088	862237	40473	.60839	03641	069268
40424	.60717	89469	717445	40474	.60841	50716	316047
40425	10.60720	36844	453076	40475	10.60843	97785	458359
40426	.60722	84213	069432	40476	.60846	44848	496506
40427	.60725	31575	566817	40477	.60848	91905	430789
40428	.60727	78931	945532	40478	.60851	38956	261510
40429	.60730	26282	205881	40479	.60853	86000	988970
40430	10.60732	73626	348166	40480	10.60856	33039	613472
40431	.60735	20964	372689	40481	.60858	80072	135316
40432	.60737	68296	279755	40482	.60861	27098	554804
40433	.60740	15622	069664	40483	.60863	74118	872237
40434	.60742	62941	742720	40484	.60866	21133	087918
40435	10.60745	10255	299225	40485	10.60868	68141	202147
40436	.60747	57562	739482	40486	.60871	15143	215226
40437	.60750	04864	063793	40487	.60873	62139	127456
40438	.60752	52159	272461	40488	.60876	09128	939139
40439	.60754	99448	365788	40489	.60878	56112	650576
40440	10.60757	46731	344077	40490	10.60881	03090	262068
40441	.60759	94008	207630	40491	.60883	50061	773917
40442	.60762	41278	956749	40492	.60885	97027	186423
40443	.60764	88543	591738	40493	.60888	43986	499889
40444	.60767	35802	112897	40494	.60890	90939	714615
40445	10.60769	83054	520530	40495	10.60893	37886	830903
40446	.60772	30300	814939	40496	.60895	84827	849053
40447	.60774	77540	996426	40497	.60898	31762	769367
40448	.60777	24775	065293	40498	.60900	78691	592147
40449	.60779	72003	021843	40499	.60903	25614	317692
40450				40500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
40500	10.60905	72530	946305	40550	10.61029	10595	435590
40501	.60908	19441	478286	40551	.61031	57201	519374
40502	.60910	66345	913937	40552	.61034	03801	521853
40503	.60913	13244	253558	40553	.61036	50395	443325
40504	.60915	60136	497451	40554	.61038	96983	284091
40505	10.60918	07022	645916	40555	10.61041	43565	044451
40506	.60920	53902	699255	40556	.61043	90140	724704
40507	.60923	00776	657768	40557	.61046	36710	325151
40508	.60925	47644	521756	40558	.61048	83273	846090
40509	.60927	94506	291521	40559	.61051	29831	287823
40510	10.60930	41361	967362	40560	10.61053	76382	650648
40511	.60932	88211	549582	40561	.61056	22927	934865
40512	.60935	35055	038480	40562	.61058	69467	140775
40513	.60937	81892	434358	40563	.61061	16000	268677
40514	.60940	28723	737517	40564	.61063	62527	318870
40515	10.60942	75548	948256	40565	10.61066	09048	291654
40516	.60945	22368	066878	40566	.61068	55563	187329
40517	.60947	69181	093682	40567	.61071	02072	006194
40518	.60950	15988	028969	40568	.61073	48574	748550
40519	.60952	62788	873041	40569	.61075	95071	414695
40520	10.60955	09583	626197	40570	10.61078	41562	004929
40521	.60957	56372	288738	40571	.61080	88046	519552
40522	.60960	03154	860965	40572	.61083	34524	958863
40523	.60962	49931	343179	40573	.61085	80997	323162
40524	.60964	96701	735680	40574	.61088	27463	612747
40525	10.60967	43466	038769	40575	10.61090	73923	827920
40526	.60969	90224	252745	40576	.61093	20377	968978
40527	.60972	36976	377910	40577	.61095	66826	036221
40528	.60974	83722	414565	40578	.61098	13268	029950
40529	.60977	30462	363008	40579	.61100	59703	950462
40530	10.60979	77196	223542	40580	10.61103	06133	798057
40531	.60982	23923	996467	40581	.61105	52557	573036
40532	.60984	70645	682082	40582	.61107	98975	275696
40533	.60987	17361	280688	40583	.61110	45386	906337
40534	.60989	64070	792586	40584	.61112	91792	465259
40535	10.60992	10774	218075	40585	10.61115	38191	952761
40536	.60994	57471	557457	40586	.61117	84585	369141
40537	.60997	04162	811031	40587	.61120	30972	714699
40538	.60999	50847	979098	40588	.61122	77353	989735
40539	.61001	97527	061958	40589	.61125	23729	194547
40540	10.61004	44200	059910	40590	10.61127	70098	329434
40541	.61006	90866	973256	40591	.61130	16461	394696
40542	.61009	37527	802296	40592	.61132	62818	390631
40543	.61011	84182	547329	40593	.61135	09169	317539
40544	.61014	30831	208656	40594	.61137	55514	175718
40545	10.61016	77473	786577	40595	10.61140	01852	965468
40546	.61019	24110	281391	40596	.61142	48185	687088
40547	.61021	70740	693400	40597	.61144	94512	340876
40548	.61024	17365	022903	40598	.61147	40832	927131
40549	.61026	63983	270199	40599	.61149	87147	446153
40550				40600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
40600	10.61152	33455	898240	40650	10.61275	41149	759567
40601	.61154	79758	283691	40651	.61277	87149	193780
40602	.61157	26054	602805	40652	.61280	33142	576571
40603	.61159	72344	855881	40653	.61282	79129	908235
40604	.61162	18629	043217	40654	.61285	25111	189072
40605	10.61164	64907	165112	40655	10.61287	71086	419379
40606	.61167	11179	221866	40656	.61290	17055	599453
40607	.61169	57445	213776	40657	.61292	63018	729592
40608	.61172	03705	141142	40658	.61295	08975	810094
40609	.61174	49959	004262	40659	.61297	54926	841256
40610	10.61176	96206	803435	40660	10.61300	00871	823376
40611	.61179	42448	538959	40661	.61302	46810	756752
40612	.61181	88684	211133	40662	.61304	92743	641680
40613	.61184	34913	820256	40663	.61307	38670	478458
40614	.61186	81137	366626	40664	.61309	84591	267384
40615	10.61189	27354	850542	40665	10.61312	30506	008756
40616	.61191	73566	272303	40666	.61314	76414	702870
40617	.61194	19771	632206	40667	.61317	22317	350025
40618	.61196	65970	930550	40668	.61319	68213	950516
40619	.61199	12164	167634	40669	.61322	14104	504643
40620	10.61201	58351	343757	40670	10.61324	59989	012702
40621	.61204	04532	459216	40671	.61327	05867	474991
40622	.61206	50707	514310	40672	.61329	51739	891806
40623	.61208	96876	509337	40673	.61331	97606	263445
40624	.61211	43039	444597	40674	.61334	43466	590206
40625	10.61213	89196	320386	40675	10.61336	89320	872385
40626	.61216	35347	137004	40676	.61339	35169	110281
40627	.61218	81491	894748	40677	.61341	81011	304189
40628	.61221	27630	593918	40678	.61344	26847	454407
40629	.61223	73763	234810	40679	.61346	72677	561233
40630	10.61226	19889	817724	40680	10.61349	18501	624963
40631	.61228	66010	342958	40681	.61351	64319	645894
40632	.61231	12124	810809	40682	.61354	10131	624324
40633	.61233	58233	221577	40683	.61356	55937	560550
40634	.61236	04335	575558	40684	.61359	01737	454868
40635	10.61238	50431	873052	40685	10.61361	47531	307576
40636	.61240	96522	114356	40686	.61363	93319	118971
40637	.61243	42606	299768	40687	.61366	39100	889350
40638	.61245	88684	429587	40688	.61368	84876	619009
40639	.61248	34756	504110	40689	.61371	30646	308245
40640	10.61250	80822	523635	40690	10.61373	76409	957356
40641	.61253	26882	488461	40691	.61376	22167	566639
40642	.61255	72936	398885	40692	.61378	67919	136389
40643	.61258	18984	255206	40693	.61381	13664	666905
40644	.61260	65026	057720	40694	.61383	59404	158482
40645	10.61263	11061	806727	40695	10.61386	05137	611418
40646	.61265	57091	502524	40696	.61388	50865	026009
40647	.61268	03115	145408	40697	.61390	96586	402553
40648	.61270	49132	735678	40698	.61393	42301	741345
40649	.61272	95144	273632	40699	.61395	88011	042683
40650				40700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
40700	10.61398	33714	306864	40750	10.61521	11186	690088
40701	.61400	79411	534183	40751	.61523	56582	452115
40702	.61403	25102	724937	40752	.61526	01972	192382
40703	.61405	70787	879424	40753	.61528	47355	911185
40704	.61408	16466	997940	40754	.61530	92733	608818
40705	10.61410	62140	080781	40755	10.61533	38105	285578
40706	.61413	07807	128244	40756	.61535	83470	941759
40707	.61415	53468	140625	40757	.61538	28830	577658
40708	.61417	99123	118222	40758	.61540	74184	193569
40709	.61420	44772	061329	40759	.61543	19531	789789
40710	10.61422	90414	970245	40760	10.61545	64873	366611
40711	.61425	36051	845265	40761	.61548	10208	924333
40712	.61427	81682	686686	40762	.61550	55538	463248
40713	.61430	27307	494804	40763	.61553	00861	983653
40714	.61432	72926	269915	40764	.61555	46179	485842
40715	10.61435	18539	012317	40765	10.61557	91490	970112
40716	.61437	64145	722305	40766	.61560	36796	436756
40717	.61440	09746	400175	40767	.61562	82095	886071
40718	.61442	55341	046224	40768	.61565	27389	318352
40719	.61445	00929	660748	40769	.61567	72676	733893
40720	10.61447	46512	244044	40770	10.61570	17958	132991
40721	.61449	92088	796407	40771	.61572	63233	515939
40722	.61452	37659	318134	40772	.61575	08502	883034
40723	.61454	83223	809520	40773	.61577	53766	234570
40724	.61457	28782	270863	40774	.61579	99023	570842
40725	10.61459	74334	702459	40775	10.61582	44274	892146
40726	.61462	19881	104602	40776	.61584	89520	198776
40727	.61464	65421	477591	40777	.61587	34759	491028
40728	.61467	10955	821719	40778	.61589	79992	769196
40729	.61469	56484	137285	40779	.61592	25220	033576
40730	10.61472	02006	424583	40780	10.61594	70441	284462
40731	.61474	47522	683909	40781	.61597	15656	522149
40732	.61476	93032	915560	40782	.61599	60865	746932
40733	.61479	38537	119832	40783	.61602	06068	959107
40734	.61481	84035	297021	40784	.61604	51266	158967
40735	10.61484	29527	447421	40785	10.61606	96457	346808
40736	.61486	75013	571331	40786	.61609	41642	522924
40737	.61489	20493	669044	40787	.61611	86821	687611
40738	.61491	65967	740858	40788	.61614	31994	841163
40739	.61494	11435	787067	40789	.61616	77161	983875
40740	10.61496	56897	807968	40790	10.61619	22323	116041
40741	.61499	02353	803857	40791	.61621	67478	237957
40742	.61501	47803	775029	40792	.61624	12627	349917
40743	.61503	93247	721780	40793	.61626	57770	452215
40744	.61506	38685	644405	40794	.61629	02907	545146
40745	10.61508	84117	543202	40795	10.61631	48038	629006
40746	.61511	29543	418464	40796	.61633	93163	704088
40747	.61513	74963	270488	40797	.61636	38282	770686
40748	.61516	20377	099570	40798	.61638	83395	829097
40749	.61518	65784	906004	40799	.61641	28502	879613
40750				40800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
40800	10.61643	73603	922531	40850	10.61766	21002	881489
40801	.61646	18698	958143	40851	.61768	65797	926850
40802	.61648	63787	986745	40852	.61771	10586	979896
40803	.61651	08871	008631	40853	.61773	55370	040920
40804	.61653	53948	024095	40854	.61776	00147	110216
40805	10.61655	99019	033432	40855	10.61778	44918	188078
40806	.61658	44084	036937	40856	.61780	89683	274798
40807	.61660	89143	034903	40857	.61783	34442	370671
40808	.61663	34196	027625	40858	.61785	79195	475988
40809	.61665	79243	015397	40859	.61788	23942	591043
40810	10.61668	24283	998514	40860	10.61790	68683	716131
40811	.61670	69318	977269	40861	.61793	13418	851542
40812	.61673	14347	951958	40862	.61795	58147	997572
40813	.61675	59370	922873	40863	.61798	02871	154513
40814	.61678	04387	890311	40864	.61800	47588	322658
40815	10.61680	49398	854564	40865	10.61802	92299	502301
40816	.61682	94403	815926	40866	.61805	37004	693734
40817	.61685	39402	774693	40867	.61807	81703	897250
40818	.61687	84395	731158	40868	.61810	26397	113143
40819	.61690	29382	685615	40869	.61812	71084	341705
40820	10.61692	74363	638358	40870	10.61815	15765	583230
40821	.61695	19338	589681	40871	.61817	60440	838010
40822	.61697	64307	539879	40872	.61820	05110	106339
40823	.61700	09270	489245	40873	.61822	49773	388509
40824	.61702	54227	438074	40874	.61824	94430	684814
40825	10.61704	99178	386659	40875	10.61827	39081	995545
40826	.61707	44123	335294	40876	.61829	83727	320997
40827	.61709	89062	284273	40877	.61832	28366	661461
40828	.61712	33995	233890	40878	.61834	73000	017232
40829	.61714	78922	184439	40879	.61837	17627	388600
40830	10.61717	23843	136214	40880	10.61839	62248	775860
40831	.61719	68758	089509	40881	.61842	06864	179305
40832	.61722	13667	044617	40882	.61844	51473	599226
40833	.61724	58570	001833	40883	.61846	96077	035916
40834	.61727	03466	961449	40884	.61849	40674	489669
40835	10.61729	48357	923761	40885	10.61851	85265	960776
40836	.61731	93242	889060	40886	.61854	29851	449531
40837	.61734	38121	857642	40887	.61856	74430	956227
40838	.61736	82994	829800	40888	.61859	19004	481155
40839	.61739	27861	805828	40889	.61861	63572	024608
40840	10.61741	72722	786019	40890	10.61864	08133	586880
40841	.61744	17577	770666	40891	.61866	52689	168262
40842	.61746	62426	760064	40892	.61868	97238	769047
40843	.61749	07269	754506	40893	.61871	41782	389527
40844	.61751	52106	754286	40894	.61873	86320	029996
40845	10.61753	96937	759697	40895	10.61876	30851	690745
40846	.61756	41762	771032	40896	.61878	75377	372067
40847	.61758	86581	788586	40897	.61881	19897	074254
40848	.61761	31394	812651	40898	.61883	64410	797599
40849	.61763	76201	843521	40899	.61886	08918	542394
40850				40900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
40900	10.61888	53420	308931	40950	10.62010	70892	812155
40901	.61890	97916	097503	40951	.62013	15090	074716
40902	.61893	42405	908403	40952	.62015	59281	374192
40903	.61895	86889	741921	40953	.62018	03466	710874
40904	.61898	31367	598352	40954	.62020	47646	085055
40905	10.61900	75839	477986	40955	10.62022	91819	497024
40906	.61903	20305	381116	40956	.62025	35986	947074
40907	.61905	64765	308035	40957	.62027	80148	435494
40908	.61908	09219	259034	40958	.62030	24303	962577
40909	.61910	53667	234406	40959	.62032	68453	528613
40910	10.61912	98109	234442	40960	10.62035	12597	133894
40911	.61915	42545	259436	40961	.62037	56734	778710
40912	.61917	86975	309679	40962	.62040	00866	463353
40913	.61920	31399	385462	40963	.62042	44992	188113
40914	.61922	75817	487079	40964	.62044	89111	953282
40915	10.61925	20229	614821	40965	10.62047	33225	759151
40916	.61927	64635	768980	40966	.62049	77333	606010
40917	.61930	09035	949848	40967	.62052	21435	494150
40918	.61932	53430	157718	40968	.62054	65531	423862
40919	.61934	97818	392880	40969	.62057	09621	395438
40920	10.61937	42200	655628	40970	10.62059	53705	409168
40921	.61939	86576	946252	40971	.62061	97783	465342
40922	.61942	30947	265046	40972	.62064	41855	564252
40923	.61944	75311	612299	40973	.62066	85921	706189
40924	.61947	19669	988306	40974	.62069	29981	891443
40925	10.61949	64022	393357	40975	10.62071	74036	120304
40926	.61952	08368	827743	40976	.62074	18084	393065
40927	.61954	52709	291758	40977	.62076	62126	710015
40928	.61956	97043	785692	40978	.62079	06163	071445
40929	.61959	41372	309838	40979	.62081	50193	477645
40930	10.61961	85694	864487	40980	10.62083	94217	928907
40931	.61964	30011	449930	40981	.62086	38236	425522
40932	.61966	74322	066460	40982	.62088	82248	967778
40933	.61969	18626	714368	40983	.62091	26255	555968
40934	.61971	62925	393946	40984	.62093	70256	190382
40935	10.61974	07218	105485	40985	10.62096	14250	871310
40936	.61976	51504	849277	40986	.62098	58239	599043
40937	.61978	95785	625614	40987	.62101	02222	373871
40938	.61981	40060	434786	40988	.62103	46199	196085
40939	.61983	84329	277086	40989	.62105	90170	065976
40940	10.61986	28592	152805	40990	10.62108	34134	983832
40941	.61988	72849	062235	40991	.62110	78093	949946
40942	.61991	17100	005666	40992	.62113	22046	964608
40943	.61993	61344	983391	40993	.62115	65994	028107
40944	.61996	05583	995700	40994	.62118	09935	140735
40945	10.61998	49817	042886	40995	10.62120	53870	302781
40946	.62000	94044	125240	40996	.62122	97799	514536
40947	.62003	38265	243052	40997	.62125	41722	776290
40948	.62005	82480	396614	40998	.62127	85640	088333
40949	.62008	26689	586218	40999	.62130	29551	450956
40950				41000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
41000	10.62132	73456	864449	41050	10.62254	61148	805743
41001	.62135	17356	329101	41051	.62257	04751	197930
41002	.62137	61249	845204	41052	.62259	48347	656050
41003	.62140	05137	413048	41053	.62261	91938	180391
41004	.62142	49019	032921	41054	.62264	35522	771241
41005	10.62144	92894	705116	41055	10.62266	79101	428891
41006	.62147	36764	429921	41056	.62269	22674	153630
41007	.62149	80628	207627	41057	.62271	66240	945745
41008	.62152	24486	038523	41058	.62274	09801	805527
41009	.62154	68337	922901	41059	.62276	53356	733264
41010	10.62157	12183	861049	41060	10.62278	96905	729246
41011	.62159	56023	853259	41061	.62281	40448	793760
41012	.62161	99857	899819	41062	.62283	83985	927097
41013	.62164	43686	001019	41063	.62286	27517	129544
41014	.62166	87508	157151	41064	.62288	71042	401391
41015	10.62169	31324	368503	41065	10.62291	14561	742927
41016	.62171	75134	635365	41066	.62293	58075	154440
41017	.62174	18938	958028	41067	.62296	01582	636219
41018	.62176	62737	336781	41068	.62298	45084	188554
41019	.62179	06529	771913	41069	.62300	88579	811732
41020	10.62181	50316	263716	41070	10.62303	32069	506043
41021	.62183	94096	812478	41071	.62305	75553	271775
41022	.62186	37871	418489	41072	.62308	19031	109216
41023	.62188	81640	082040	41073	.62310	62503	018657
41024	.62191	25402	803419	41074	.62313	05969	000385
41025	10.62193	69159	582916	41075	10.62315	49429	054688
41026	.62196	12910	420822	41076	.62317	92883	181856
41027	.62198	56655	317425	41077	.62320	36331	382178
41028	.62201	00394	273016	41078	.62322	79773	655940
41029	.62203	44127	287884	41079	.62325	23210	003434
41030	10.62205	87854	362318	41080	10.62327	66640	424945
41031	.62208	31575	496608	41081	.62330	10064	920764
41032	.62210	75290	691044	41082	.62332	53483	491179
41033	.62213	18999	945915	41083	.62334	96896	136478
41034	.62215	62703	261510	41084	.62337	40302	856950
41035	10.62218	06400	638120	41085	10.62339	83703	652882
41036	.62220	50092	076034	41086	.62342	27098	524564
41037	.62222	93777	575540	41087	.62344	70487	472284
41038	.62225	37457	136929	41088	.62347	13870	496330
41039	.62227	81130	760490	41089	.62349	57247	596991
41040	10.62230	24798	446511	41090	10.62352	00618	774554
41041	.62232	68460	195284	41091	.62354	43984	029309
41042	.62235	12116	007096	41092	.62356	87343	361543
41043	.62237	55765	882238	41093	.62359	30696	771545
41044	.62239	99409	820998	41094	.62361	74044	259602
41045	10.62242	43047	823665	41095	10.62364	17385	826004
41046	.62244	86679	890530	41096	.62366	60721	471038
41047	.62247	30306	021881	41097	.62369	04051	194992
41048	.62249	73926	218007	41098	.62371	47374	998155
41049	.62252	17540	479198	41099	.62373	90692	880815
41050				41100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41100	10.62376	34004	843260	41150	10.62497	92061	052159
41101	.62378	77310	885777	41151	.62500	35071	465167
41102	.62381	20611	008656	41152	.62502	78075	972912
41103	.62383	63905	212183	41153	.62505	21074	575682
41104	.62386	07193	496648	41154	.62507	64067	273764
41105	10.62388	50475	862338	41155	10.62510	07054	067444
41106	.62390	93752	309541	41156	.62512	50034	957009
41107	.62393	37022	838544	41157	.62514	93009	942746
41108	.62395	80287	449637	41158	.62517	35979	024942
41109	.62398	23546	143107	41159	.62519	78942	203884
41110	10.62400	66798	919241	41160	10.62522	21899	479859
41111	.62403	10045	778328	41161	.62524	64850	853154
41112	.62405	53286	720655	41162	.62527	07796	324055
41113	.62407	96521	746511	41163	.62529	50735	892849
41114	.62410	39750	856183	41164	.62531	93669	559823
41115	10.62412	82974	049959	41165	10.62534	36597	325264
41116	.62415	26191	328126	41166	.62536	79519	189458
41117	.62417	69402	690973	41167	.62539	22435	152693
41118	.62420	12608	138787	41168	.62541	65345	215254
41119	.62422	55807	671856	41169	.62544	08249	377429
41120	10.62424	99001	290467	41170	10.62546	51147	639504
41121	.62427	42188	994909	41171	.62548	94040	001765
41122	.62429	85370	785468	41172	.62551	36926	464500
41123	.62432	28546	662433	41173	.62553	79807	027995
41124	.62434	71716	626091	41174	.62556	22681	692536
41125	10.62437	14880	676730	41175	10.62558	65550	458411
41126	.62439	58038	814637	41176	.62561	08413	325905
41127	.62442	01191	040100	41177	.62563	51270	295304
41128	.62444	44337	353406	41178	.62565	94121	366897
41129	.62446	87477	754843	41179	.62568	36966	540968
41130	10.62449	30612	244698	41180	10.62570	79805	817804
41131	.62451	73740	823258	41181	.62573	22639	197693
41132	.62454	16863	490812	41182	.62575	65466	680919
41133	.62456	59980	247647	41183	.62578	08288	267770
41134	.62459	03091	094049	41184	.62580	51103	958532
41135	10.62461	46196	030307	41185	10.62582	93913	753491
41136	.62463	89295	056707	41186	.62585	36717	652934
41137	.62466	32388	173538	41187	.62587	79515	657146
41138	.62468	75475	381085	41188	.62590	22307	766414
41139	.62471	18556	679637	41189	.62592	65093	981025
41140	10.62473	61632	069482	41190	10.62595	07874	301264
41141	.62476	04701	550905	41191	.62597	50648	727418
41142	.62478	47765	124194	41192	.62599	93417	259773
41143	.62480	90822	789637	41193	.62602	36179	898615
41144	.62483	33874	547521	41194	.62604	78936	644230
41145	10.62485	76920	398133	41195	10.62607	21687	496904
41146	.62488	19960	341760	41196	.62609	64432	456924
41147	.62490	62994	378689	41197	.62612	07171	524575
41148	.62493	06022	509207	41198	.62614	49904	700144
41149	.62495	49044	733601	41199	.62616	92631	983916
41150				41200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41200	10.62619	35353	376178	41250	10.62740	63917	628270
41201	.62621	78068	877215	41251	.62743	06338	932266
41202	.62624	20778	487314	41252	.62745	48754	359596
41203	.62626	63482	206760	41253	.62747	91163	910544
41204	.62629	06180	035840	41254	.62750	33567	585396
41205	10.62631	48871	974839	41255	10.62752	75965	384436
41206	.62633	91558	024044	41256	.62755	18357	307949
41207	.62636	34238	183739	41257	.62757	60743	356220
41208	.62638	76912	454212	41258	.62760	03123	529533
41209	.62641	19580	835747	41259	.62762	45497	828175
41210	10.62643	62243	328630	41260	10.62764	87866	252428
41211	.62646	04899	933148	41261	.62767	30228	802579
41212	.62648	47550	649587	41262	.62769	72585	478911
41213	.62650	90195	478231	41263	.62772	14936	281710
41214	.62653	32834	419366	41264	.62774	57281	211260
41215	10.62655	75467	473279	41265	10.62776	99620	267846
41216	.62658	18094	640255	41266	.62779	41953	451752
41217	.62660	60715	920579	41267	.62781	84280	763264
41218	.62663	03331	314538	41268	.62784	26602	202665
41219	.62665	45940	822416	41269	.62786	68917	770241
41220	10.62667	88544	444500	41270	10.62789	11227	466275
41221	.62670	31142	181075	41271	.62791	53531	291053
41222	.62672	73734	032427	41272	.62793	95829	244858
41223	.62675	16319	998841	41273	.62796	38121	327976
41224	.62677	58900	080602	41274	.62798	80407	540691
41225	10.62680	01474	277997	41275	10.62801	22687	883288
41226	.62682	44042	591310	41276	.62803	64962	356050
41227	.62684	86605	020827	41277	.62806	07230	959262
41228	.62687	29161	566834	41278	.62808	49493	693209
41229	.62689	71712	229615	41279	.62810	91750	558174
41230	10.62692	14257	009457	41280	10.62813	34001	554443
41231	.62694	56795	906644	41281	.62815	76246	682300
41232	.62696	99328	921463	41282	.62818	18485	942029
41233	.62699	41856	054198	41283	.62820	60719	333914
41234	.62701	84377	305134	41284	.62823	02946	858239
41235	10.62704	26892	674558	41285	10.62825	45168	515289
41236	.62706	69402	162753	41286	.62827	87384	305349
41237	.62709	11905	770006	41287	.62830	29594	228701
41238	.62711	54403	496602	41288	.62832	71798	285631
41239	.62713	96895	342826	41289	.62835	13996	476422
41240	10.62716	39381	308962	41290	10.62837	56188	801359
41241	.62718	81861	395297	41291	.62839	98375	260726
41242	.62721	24335	602115	41292	.62842	40555	854807
41243	.62723	66803	929702	41293	.62844	82730	583886
41244	.62726	09266	378342	41294	.62847	24899	448247
41245	10.62728	51722	948321	41295	10.62849	67062	448174
41246	.62730	94173	639923	41296	.62852	09219	583951
41247	.62733	36618	453434	41297	.62854	51370	855862
41248	.62735	79057	389139	41298	.62856	93516	264192
41249	.62738	21490	447323	41299	.62859	35655	809224
41250				41300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41300	10.62861	77789	491241	41350	10.62982	77004	518374
41301	.62864	19917	310529	41351	.62985	18839	562702
41302	.62866	62039	267370	41352	.62987	60668	758752
41303	.62869	04155	362050	41353	.62990	02492	106808
41304	.62871	46265	594850	41354	.62992	44309	607153
41305	10.62873	88369	966057	41355	10.62994	86121	260068
41306	.62876	30468	475952	41356	.62997	27927	065837
41307	.62878	72561	124821	41357	.62999	69727	024743
41308	.62881	14647	912946	41358	.63002	11521	137068
41309	.62883	56728	840612	41359	.63004	53309	403095
41310	10.62885	98803	908102	41360	10.63006	95091	823107
41311	.62888	40873	115700	41361	.63009	36868	397387
41312	.62890	82936	463690	41362	.63011	78639	126217
41313	.62893	24993	952356	41363	.63014	20404	009879
41314	.62895	67045	581980	41364	.63016	62163	048657
41315	10.62898	09091	352847	41365	10.63019	03916	242833
41316	.62900	51131	265241	41366	.63021	45663	592689
41317	.62902	93165	319444	41367	.63023	87405	098509
41318	.62905	35193	515741	41368	.63026	29140	760574
41319	.62907	77215	854414	41369	.63028	70870	579168
41320	10.62910	19232	335748	41370	10.63031	12594	554572
41321	.62912	61242	960027	41371	.63033	54312	687069
41322	.62915	03247	727532	41372	.63035	96024	976942
41323	.62917	45246	638549	41373	.63038	37731	424474
41324	.62919	87239	693360	41374	.63040	79432	029946
41325	10.62922	29226	892249	41375	10.63043	21126	793640
41326	.62924	71208	235500	41376	.63045	62815	715840
41327	.62927	13183	723394	41377	.63048	04498	796828
41328	.62929	55153	356217	41378	.63050	46176	036886
41329	.62931	97117	134252	41379	.63052	87847	436296
41330	10.62934	39075	057780	41380	10.63055	29512	995340
41331	.62936	81027	127087	41381	.63057	71172	714302
41332	.62939	22973	342455	41382	.63060	12826	593462
41333	.62941	64913	704168	41383	.63062	54474	633104
41334	.62944	06848	212508	41384	.63064	96116	833510
41335	10.62946	48776	867760	41385	10.63067	37753	194962
41336	.62948	90699	670205	41386	.63069	79383	717741
41337	.62951	32616	620128	41387	.63072	21008	402130
41338	.62953	74527	717812	41388	.63074	62627	248412
41339	.62956	16432	963539	41389	.63077	04240	256868
41340	10.62958	58332	357593	41390	10.63079	45847	427781
41341	.62961	00225	900256	41391	.63081	87448	761432
41342	.62963	42113	591813	41392	.63084	29044	258104
41343	.62965	83995	432545	41393	.63086	70633	918078
41344	.62968	25871	422737	41394	.63089	12217	741637
41345	10.62970	67741	562671	41395	10.63091	53795	729062
41346	.62973	09605	852629	41396	.63093	95367	880637
41347	.62975	51464	292896	41397	.63096	36934	196641
41348	.62977	93316	883754	41398	.63098	78494	677358
41349	.62980	35163	625485	41399	.63101	20049	323070
41350				41400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41400	10.63103	61598	134058	41450	10.63224	31605	634410
41401	.63106	03141	110603	41451	.63226	72857	247792
41402	.63108	44678	252989	41452	.63229	14103	041080
41403	.63110	86209	561497	41453	.63231	55343	014556
41404	.63113	27735	036408	41454	.63233	96577	168499
41405	10.63115	69254	678005	41455	10.63236	37805	503191
41406	.63118	10768	486568	41456	.63238	79028	018912
41407	.63120	52276	462381	41457	.63241	20244	715944
41408	.63122	93778	605724	41458	.63243	61455	594566
41409	.63125	35274	916880	41459	.63246	02660	655060
41410	10.63127	76765	396129	41460	10.63248	43859	897706
41411	.63130	18250	043755	41461	.63250	85053	322785
41412	.63132	59728	860037	41462	.63253	26240	930577
41413	.63135	01201	845259	41463	.63255	67422	721364
41414	.63137	42668	999701	41464	.63258	08598	695425
41415	10.63139	84130	323645	41465	10.63260	49768	853041
41416	.63142	25585	817373	41466	.63262	90933	194493
41417	.63144	67035	481166	41467	.63265	32091	720062
41418	.63147	08479	315306	41468	.63267	73244	430027
41419	.63149	49917	320074	41469	.63270	14391	324670
41420	10.63151	91349	495752	41470	10.63272	55532	404270
41421	.63154	32775	842620	41471	.63274	96667	669108
41422	.63156	74196	360962	41472	.63277	37797	119466
41423	.63159	15611	051058	41473	.63279	78920	755622
41424	.63161	57019	913189	41474	.63282	20038	577857
41425	10.63163	98422	947637	41475	10.63284	61150	586452
41426	.63166	39820	154683	41476	.63287	02256	781688
41427	.63168	81211	534608	41477	.63289	43357	163844
41428	.63171	22597	087695	41478	.63291	84451	733200
41429	.63173	63976	814223	41479	.63294	25540	490038
41430	10.63176	05350	714475	41480	10.63296	66623	434636
41431	.63178	46718	788731	41481	.63299	07700	567277
41432	.63180	88081	037274	41482	.63301	48771	888239
41433	.63183	29437	460383	41483	.63303	89837	397802
41434	.63185	70788	058341	41484	.63306	30897	096248
41435	10.63188	12132	831429	41485	10.63308	71950	983857
41436	.63190	53471	779926	41486	.63311	12999	060907
41437	.63192	94804	904116	41487	.63313	54041	327680
41438	.63195	36132	204279	41488	.63315	95077	784456
41439	.63197	77453	680695	41489	.63318	36108	431515
41440	10.63200	18769	333647	41490	10.63320	77133	269136
41441	.63202	60079	163414	41491	.63323	18152	297600
41442	.63205	01383	170279	41492	.63325	59165	517187
41443	.63207	42681	354522	41493	.63328	00172	928176
41444	.63209	83973	716424	41494	.63330	41174	530848
41445	10.63212	25260	256266	41495	10.63332	82170	325483
41446	.63214	66540	974329	41496	.63335	23160	312361
41447	.63217	07815	870894	41497	.63337	64144	491761
41448	.63219	49084	946242	41498	.63340	05122	863964
41449	.63221	90348	200654	41499	.63342	46095	429249
41450				41500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41500	10.63344	87062	187897	41550	10.63465	28002	835942
41501	.63347	28023	140186	41551	.63467	68673	826676
41502	.63349	68978	286397	41552	.63470	09339	025297
41503	.63352	09927	626810	41553	.63472	49998	432083
41504	.63354	50871	161704	41554	.63474	90652	047314
41505	10.63356	91808	891360	41555	10.63477	31299	871267
41506	.63359	32740	816056	41556	.63479	71941	904223
41507	.63361	73666	936073	41557	.63482	12578	146459
41508	.63364	14587	251690	41558	.63484	53208	598254
41509	.63366	55501	763188	41559	.63486	93833	259887
41510	10.63368	96410	470844	41560	10.63489	34452	131637
41511	.63371	37313	374941	41561	.63491	75065	213782
41512	.63373	78210	475756	41562	.63494	15672	506600
41513	.63376	19101	773569	41563	.63496	56274	010371
41514	.63378	59987	268661	41564	.63498	96869	725373
41515	10.63381	00866	961310	41565	10.63501	37459	651885
41516	.63383	41740	851796	41566	.63503	78043	790184
41517	.63385	82608	940399	41567	.63506	18622	140550
41518	.63388	23471	227398	41568	.63508	59194	703261
41519	.63390	64327	713073	41569	.63510	99761	478595
41520	10.63393	05178	397703	41570	10.63513	40322	466831
41521	.63395	46023	281567	41571	.63515	80877	668248
41522	.63397	86862	364945	41572	.63518	21427	083123
41523	.63400	27695	648116	41573	.63520	61970	711735
41524	.63402	68523	131360	41574	.63523	02508	554363
41525	10.63405	09344	814956	41575	10.63525	43040	611284
41526	.63407	50160	699184	41576	.63527	83566	882778
41527	.63409	90970	784322	41577	.63530	24087	369122
41528	.63412	31775	070650	41578	.63532	64602	070595
41529	.63414	72573	558447	41579	.63535	05110	987474
41530	10.63417	13366	247992	41580	10.63537	45614	120039
41531	.63419	54153	139565	41581	.63539	86111	468567
41532	.63421	94934	233446	41582	.63542	26603	033337
41533	.63424	35709	529912	41583	.63544	67088	814627
41534	.63426	76479	029243	41584	.63547	07568	812715
41535	10.63429	17242	731719	41585	10.63549	48043	027879
41536	.63431	58000	637619	41586	.63551	88511	460397
41537	.63433	98752	747221	41587	.63554	28974	110547
41538	.63436	39499	060804	41588	.63556	69430	978608
41539	.63438	80239	578649	41589	.63559	09882	064858
41540	10.63441	20974	301033	41590	10.63561	50327	369574
41541	.63443	61703	228236	41591	.63563	90766	893034
41542	.63446	02426	360537	41592	.63566	31200	635517
41543	.63448	43143	698215	41593	.63568	71628	597301
41544	.63450	83855	241549	41594	.63571	12050	778663
41545	10.63453	24560	990817	41595	10.63573	52467	179881
41546	.63455	65260	946299	41596	.63575	92877	801234
41547	.63458	05955	108274	41597	.63578	33282	642999
41548	.63460	46643	477020	41598	.63580	73681	705454
41549	.63462	87326	052817	41599	.63583	14074	988877
41550				41600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
41600	10.63585	54462	493547	41650	10.63705	66475	949887
41601	.63587	94844	219739	41651	.63708	06569	106044
41602	.63590	35220	167733	41652	.63710	46656	497866
41603	.63592	75590	337807	41653	.63712	86738	125631
41604	.63595	15954	730237	41654	.63715	26813	989615
41605	10.63597	56313	345303	41655	10.63717	66884	090096
41606	.63599	96666	183280	41656	.63720	06948	427350
41607	.63602	37013	244448	41657	.63722	47007	001654
41608	.63604	77354	529084	41658	.63724	87059	813284
41609	.63607	17690	037465	41659	.63727	27106	862517
41610	10.63609	58019	769870	41660	10.63729	67148	149630
41611	.63611	98343	726575	41661	.63732	07183	674899
41612	.63614	38661	907858	41662	.63734	47213	438601
41613	.63616	78974	313998	41663	.63736	87237	441013
41614	.63619	19280	945271	41664	.63739	27255	682411
41615	10.63621	59581	801955	41665	10.63741	67268	163072
41616	.63623	99876	884328	41666	.63744	07274	883271
41617	.63626	40166	192667	41667	.63746	47275	843287
41618	.63628	80449	727249	41668	.63748	87271	043394
41619	.63631	20727	488352	41669	.63751	27260	483870
41620	10.63633	60999	476254	41670	10.63753	67244	164991
41621	.63636	01265	691232	41671	.63756	07222	087034
41622	.63638	41526	133563	41672	.63758	47194	250275
41623	.63640	81780	803525	41673	.63760	87160	654990
41624	.63643	22029	701394	41674	.63763	27121	301455
41625	10.63645	62272	827450	41675	10.63765	67076	189948
41626	.63648	02510	181967	41676	.63768	07025	320743
41627	.63650	42741	765225	41677	.63770	46968	694119
41628	.63652	82967	577500	41678	.63772	86906	310350
41629	.63655	23187	619070	41679	.63775	26838	169713
41630	10.63657	63401	890211	41680	10.63777	66764	272485
41631	.63660	03610	391202	41681	.63780	06684	618942
41632	.63662	43813	122318	41682	.63782	46599	209359
41633	.63664	84010	083838	41683	.63784	86508	044013
41634	.63667	24201	276039	41684	.63787	26411	123181
41635	10.63669	64386	699197	41685	10.63789	66308	447138
41636	.63672	04566	353590	41686	.63792	06200	016160
41637	.63674	44740	239495	41687	.63794	46085	830524
41638	.63676	84908	357189	41688	.63796	85965	890506
41639	.63679	25070	706949	41689	.63799	25840	196381
41640	10.63681	65227	289052	41690	10.63801	65708	748426
41641	.63684	05378	103775	41691	.63804	05571	546917
41642	.63686	45523	151395	41692	.63806	45428	592129
41643	.63688	85662	432190	41693	.63808	85279	884339
41644	.63691	25795	946435	41694	.63811	25125	423824
41645	10.63693	65923	694409	41695	10.63813	64965	210857
41646	.63696	06045	676387	41696	.63816	04799	245717
41647	.63698	46161	892647	41697	.63818	44627	528678
41648	.63700	86272	343466	41698	.63820	84450	060016
41649	.63703	26377	029121	41699	.63823	24266	840007
41650				41700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41700	10.63825	64077	868928	41750	10.63945	47302	790015
41701	.63828	03883	147054	41751	.63947	86820	879631
41702	.63830	43682	674660	41752	.63950	26333	232492
41703	.63832	83476	452023	41753	.63952	65839	848873
41704	.63835	23264	479419	41754	.63955	05340	729051
41705	10.63837	63046	757122	41755	10.63957	44835	873298
41706	.63840	02823	285409	41756	.63959	84325	281890
41707	.63842	42594	064556	41757	.63962	23808	955102
41708	.63844	82359	094837	41758	.63964	63286	893209
41709	.63847	22118	376530	41759	.63967	02759	096484
41710	10.63849	61871	909909	41760	10.63969	42225	565203
41711	.63852	01619	695251	41761	.63971	81686	299641
41712	.63854	41361	732830	41762	.63974	21141	300071
41713	.63856	81098	022922	41763	.63976	60590	566769
41714	.63859	20828	565803	41764	.63979	00034	100010
41715	10.63861	60553	361749	41765	10.63981	39471	900067
41716	.63864	00272	411035	41766	.63983	78903	967215
41717	.63866	39985	713936	41767	.63986	18330	301729
41718	.63868	79693	270728	41768	.63988	57750	903883
41719	.63871	19395	081687	41769	.63990	97165	773952
41720	10.63873	59091	147087	41770	10.63993	36574	912210
41721	.63875	98781	467205	41771	.63995	75978	318932
41722	.63878	38466	042316	41772	.63998	15375	994392
41723	.63880	78144	872695	41773	.64000	54767	938865
41724	.63883	17817	958617	41774	.64002	94154	152624
41725	10.63885	57485	300358	41775	10.64005	33534	635945
41726	.63887	97146	898194	41776	.64007	72909	389101
41727	.63890	36802	752398	41777	.64010	12278	412367
41728	.63892	76452	863248	41778	.64012	51641	706017
41729	.63895	16097	231018	41779	.64014	90999	270326
41730	10.63897	55735	855983	41780	10.64017	30351	105568
41731	.63899	95368	738418	41781	.64019	69697	212016
41732	.63902	34995	878600	41782	.64022	09037	589946
41733	.63904	74617	276802	41783	.64024	48372	239632
41734	.63907	14232	933301	41784	.64026	87701	161347
41735	10.63909	53842	848370	41785	10.64029	27024	355365
41736	.63911	93447	022287	41786	.64031	66341	821962
41737	.63914	33045	455324	41787	.64034	05653	561411
41738	.63916	72638	147759	41788	.64036	44959	573986
41739	.63919	12225	099865	41789	.64038	84259	859961
41740	10.63921	51806	311917	41790	10.64041	23554	419611
41741	.63923	91381	784192	41791	.64043	62843	253209
41742	.63926	30951	516963	41792	.64046	02126	361029
41743	.63928	70515	510507	41793	.64048	41403	743346
41744	.63931	10073	765097	41794	.64050	80675	400433
41745	10.63933	49626	281008	41795	10.64053	19941	332565
41746	.63935	89173	058517	41796	.64055	59201	540015
41747	.63938	28714	097897	41797	.64057	98456	023057
41748	.63940	68249	399423	41798	.64060	37704	781966
41749	.63943	07778	963371	41799	.64062	76947	817014
41750				41800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41800	10.64065	16185	128477	41850	10.64184	70759	176214
41801	.64067	55416	716627	41851	.64187	09704	947482
41802	.64069	94642	581739	41852	.64189	48645	009379
41803	.64072	33862	724086	41853	.64191	87579	362177
41804	.64074	73077	143943	41854	.64194	26508	006149
41805	10.64077	12285	841583	41855	10.64196	65430	941568
41806	.64079	51488	817279	41856	.64199	04348	168706
41807	.64081	90686	071306	41857	.64201	43259	687836
41808	.64084	29877	603937	41858	.64203	82165	499231
41809	.64086	69063	415446	41859	.64206	21065	603164
41810	10.64089	08243	506107	41860	10.64208	59959	999907
41811	.64091	47417	876193	41861	.64210	98848	689734
41812	.64093	86586	525978	41862	.64213	37731	672916
41813	.64096	25749	455735	41863	.64215	76608	949726
41814	.64098	64906	665738	41864	.64218	15480	520437
41815	10.64101	04058	156261	41865	10.64220	54346	385322
41816	.64103	43203	927578	41866	.64222	93206	544653
41817	.64105	82343	979961	41867	.64225	32060	998703
41818	.64108	21478	313684	41868	.64227	70909	747744
41819	.64110	60606	929021	41869	.64230	09752	792049
41820	10.64112	99729	826246	41870	10.64232	48590	131890
41821	.64115	38847	005631	41871	.64234	87421	767540
41822	.64117	77958	467450	41872	.64237	26247	699271
41823	.64120	17064	211977	41873	.64239	65067	927356
41824	.64122	56164	239485	41874	.64242	03882	452066
41825	10.64124	95258	550247	41875	10.64244	42691	273676
41826	.64127	34347	144537	41876	.64246	81494	392456
41827	.64129	73430	022628	41877	.64249	20291	808679
41828	.64132	12507	184794	41878	.64251	59083	522618
41829	.64134	51578	631307	41879	.64253	97869	534545
41830	10.64136	90644	362441	41880	10.64256	36649	844732
41831	.64139	29704	378469	41881	.64258	75424	453451
41832	.64141	68758	679665	41882	.64261	14193	360975
41833	.64144	07807	266302	41883	.64263	52956	567576
41834	.64146	46850	138653	41884	.64265	91714	073527
41835	10.64148	85887	296990	41885	10.64268	30465	879099
41836	.64151	24918	741588	41886	.64270	69211	984564
41837	.64153	63944	472719	41887	.64273	07952	390196
41838	.64156	02964	490657	41888	.64275	46687	096265
41839	.64158	41978	795675	41889	.64277	85416	103044
41840	10.64160	80987	388045	41890	10.64280	24139	410806
41841	.64163	19990	268041	41891	.64282	62857	019821
41842	.64165	58987	435936	41892	.64285	01568	930363
41843	.64167	97978	892003	41893	.64287	40275	142704
41844	.64170	36964	636515	41894	.64289	78975	657115
41845	10.64172	75944	669744	41895	10.64292	17670	473868
41846	.64175	14918	991965	41896	.64294	56359	593236
41847	.64177	53887	603449	41897	.64296	95043	015490
41848	.64179	92850	504470	41898	.64299	33720	740903
41849	.64182	31807	695301	41899	.64301	72392	769746
41850				41900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
41900	10.64304	11059	102291	41950	10.64423	37118	953522
41901	.64306	49719	738810	41951	.64425	75495	134986
41902	.64308	88374	679575	41952	.64428	13865	634264
41903	.64311	27023	924859	41953	.64430	52230	451628
41904	.64313	65667	474931	41954	.64432	90589	587349
41905	10.64316	04305	330066	41955	10.64435	28943	041698
41906	.64318	42937	490533	41956	.64437	67290	814945
41907	.64320	81563	956606	41957	.64440	05632	907362
41908	.64323	20184	728555	41958	.64442	43969	319218
41909	.64325	58799	806654	41959	.64444	82300	050786
41910	10.64327	97409	191172	41960	10.64447	20625	102335
41911	.64330	36012	882382	41961	.64449	58944	474136
41912	.64332	74610	880556	41962	.64451	97258	166461
41913	.64335	13203	185966	41963	.64454	35566	179579
41914	.64337	51789	798882	41964	.64456	73868	513762
41915	10.64339	90370	719577	41965	10.64459	12165	169279
41916	.64342	28945	948323	41966	.64461	50456	146403
41917	.64344	67515	485390	41967	.64463	88741	445402
41918	.64347	06079	331050	41968	.64466	27021	066549
41919	.64349	44637	485576	41969	.64468	65295	010113
41920	10.64351	83189	949238	41970	10.64471	03563	276366
41921	.64354	21736	722308	41971	.64473	41825	865576
41922	.64356	60277	805057	41972	.64475	80082	778016
41923	.64358	98813	197757	41973	.64478	18334	013956
41924	.64361	37342	900680	41974	.64480	56579	573665
41925	10.64363	75866	914096	41975	10.64482	94819	457416
41926	.64366	14385	238278	41976	.64485	33053	665477
41927	.64368	52897	873496	41977	.64487	71282	198120
41928	.64370	91404	820022	41978	.64490	09505	055614
41929	.64373	29906	078127	41979	.64492	47722	238231
41930	10.64375	68401	648083	41980	10.64494	85933	746240
41931	.64378	06891	530161	41981	.64497	24139	579912
41932	.64380	45375	724633	41982	.64499	62339	739517
41933	.64382	83854	231769	41983	.64502	00534	225326
41934	.64385	22327	051840	41984	.64504	38723	037609
41935	10.64387	60794	185119	41985	10.64506	76906	176636
41936	.64389	99255	631876	41986	.64509	15083	642677
41937	.64392	37711	392382	41987	.64511	53255	436003
41938	.64394	76161	466909	41988	.64513	91421	556883
41939	.64397	14605	855728	41989	.64516	29582	005589
41940	10.64399	53044	559109	41990	10.64518	67736	782390
41941	.64401	91477	577325	41991	.64521	05885	887556
41942	.64404	29904	910646	41992	.64523	44029	321357
41943	.64406	68326	559343	41993	.64525	82167	084064
41944	.64409	06742	523687	41994	.64528	20299	175947
41945	10.64411	45152	803950	41995	10.64530	58425	597275
41946	.64413	83557	400402	41996	.64532	96546	348319
41947	.64416	21956	313314	41997	.64535	34661	429349
41948	.64418	60349	542957	41998	.64537	72770	840635
41949	.64420	98737	089603	41999	.64540	10874	582446
41950				42000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
42000	10.64542	48972	655054	42050	10.64661	46654	010941
42001	.64544	87065	058727	42051	.64663	84463	311674
42002	.64547	25151	793735	42052	.64666	22266	957215
42003	.64549	63232	860350	42053	.64668	60064	947833
42004	.64552	01308	258840	42054	.64670	97857	283798
42005	10.64554	39377	989475	42055	10.64673	35643	965377
42006	.64556	77442	052526	42056	.64675	73424	992840
42007	.64559	15500	448262	42057	.64678	11200	366456
42008	.64561	53553	176952	42058	.64680	48970	086493
42009	.64563	91600	238868	42059	.64682	86734	153221
42010	10.64566	29641	634277	42060	10.64685	24492	566908
42011	.64568	67677	363452	42061	.64687	62245	327823
42012	.64571	05707	426660	42062	.64689	99992	436235
42013	.64573	43731	824172	42063	.64692	37733	892412
42014	.64575	81750	556257	42064	.64694	75469	696624
42015	10.64578	19763	623186	42065	10.64697	13199	849140
42016	.64580	57771	025227	42066	.64699	50924	350226
42017	.64582	95772	762651	42067	.64701	88643	200154
42018	.64585	33768	835727	42068	.64704	26356	399190
42019	.64587	71759	244725	42069	.64706	64063	947605
42020	10.64590	09743	989914	42070	10.64709	01765	845666
42021	.64592	47723	071564	42071	.64711	39462	093642
42022	.64594	85696	489944	42072	.64713	77152	691801
42023	.64597	23664	245325	42073	.64716	14837	640413
42024	.64599	61626	337975	42074	.64718	52516	939746
42025	10.64601	99582	768164	42075	10.64720	90190	590068
42026	.64604	37533	536161	42076	.64723	27858	591647
42027	.64606	75478	642236	42077	.64725	65520	944754
42028	.64609	13418	086659	42078	.64728	03177	649654
42029	.64611	51351	869698	42079	.64730	40828	706619
42030	10.64613	89279	991624	42080	10.64732	78474	115915
42031	.64616	27202	452705	42081	.64735	16113	877811
42032	.64618	65119	253211	42082	.64737	53747	992576
42033	.64621	03030	393411	42083	.64739	91376	460477
42034	.64623	40935	873575	42084	.64742	28999	281784
42035	10.64625	78835	693972	42085	10.64744	66616	456765
42036	.64628	16729	854871	42086	.64747	04227	985687
42037	.64630	54618	356542	42087	.64749	41833	868820
42038	.64632	92501	199253	42088	.64751	79434	106432
42039	.64635	30378	383274	42089	.64754	17028	698790
42040	10.64637	68249	908874	42090	10.64756	54617	646163
42041	.64640	06115	776323	42091	.64758	92200	948820
42042	.64642	43975	985889	42092	.64761	29778	607028
42043	.64644	81830	537842	42093	.64763	67350	621056
42044	.64647	19679	432450	42094	.64766	04916	991172
42045	10.64649	57522	669983	42095	10.64768	42477	717644
42046	.64651	95360	250711	42096	.64770	80032	800740
42047	.64654	33192	174901	42097	.64773	17582	240728
42048	.64656	71018	442824	42098	.64775	55126	037877
42049	.64659	08839	054747	42099	.64777	92664	192454
42050				42100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42100	10.64780	30196	704728	42150	10.64898	99634	300015
42101	.64782	67723	574966	42151	.64901	36879	409811
42102	.64785	05244	803437	42152	.64903	74118	891217
42103	.64787	42760	390409	42153	.64906	11352	744499
42104	.64789	80270	336149	42154	.64908	48580	969924
42105	10.64792	17774	640926	42155	10.64910	85803	567760
42106	.64794	55273	305007	42156	.64913	23020	538273
42107	.64796	92766	328660	42157	.64915	60231	881731
42108	.64799	30253	712154	42158	.64917	97437	598400
42109	.64801	67735	455756	42159	.64920	34637	688547
42110	10.64804	05211	559735	42160	10.64922	71832	152439
42111	.64806	42682	024357	42161	.64925	09020	990344
42112	.64808	80146	849891	42162	.64927	46204	202527
42113	.64811	17606	036604	42163	.64929	83381	789256
42114	.64813	55059	584765	42164	.64932	20553	750798
42115	10.64815	92507	494641	42165	10.64934	57720	087419
42116	.64818	29949	766500	42166	.64936	94880	799387
42117	.64820	67386	400609	42167	.64939	32035	886968
42118	.64823	04817	397237	42168	.64941	69185	350428
42119	.64825	42242	756651	42169	.64944	06329	190035
42120	10.64827	79662	479118	42170	10.64946	43467	406055
42121	.64830	17076	564907	42171	.64948	80599	998756
42122	.64832	54485	014285	42172	.64951	17726	968403
42123	.64834	91887	827519	42173	.64953	54848	315263
42124	.64837	29285	004878	42174	.64955	91964	039603
42125	10.64839	66676	546628	42175	10.64958	29074	141690
42126	.64842	04062	453038	42176	.64960	66178	621791
42127	.64844	41442	724375	42177	.64963	03277	480171
42128	.64846	78817	360906	42178	.64965	40370	717097
42129	.64849	16186	362900	42179	.64967	77458	332837
42130	10.64851	53549	730622	42180	10.64970	14540	327656
42131	.64853	90907	464342	42181	.64972	51616	701821
42132	.64856	28259	564326	42182	.64974	88687	455598
42133	.64858	65606	030841	42183	.64977	25752	589255
42134	.64861	02946	864156	42184	.64979	62812	103057
42135	10.64863	40282	064537	42185	10.64981	99865	997271
42136	.64865	77611	632253	42186	.64984	36914	272163
42137	.64868	14935	567569	42187	.64986	73956	928000
42138	.64870	52253	870755	42188	.64989	10993	965048
42139	.64872	89566	542076	42189	.64991	48025	383574
42140	10.64875	26873	581800	42190	10.64993	85051	183844
42141	.64877	64174	990195	42191	.64996	22071	366123
42142	.64880	01470	767528	42192	.64998	59085	930679
42143	.64882	38760	914066	42193	.65000	96094	877778
42144	.64884	76045	430076	42194	.65003	33098	207686
42145	10.64887	13324	315825	42195	10.65005	70095	920669
42146	.64889	50597	571581	42196	.65008	07088	016994
42147	.64891	87865	197611	42197	.65010	44074	496926
42148	.64894	25127	194182	42198	.65012	81055	360733
42149	.64896	62383	561561	42199	.65015	18030	608679
42150				42200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42200	10.65017	55000	241032	42250	10.65135	96327	853199
42201	.65019	91964	258057	42251	.65138	33011	442753
42202	.65022	28922	660020	42252	.65140	69689	430528
42203	.65024	65875	447189	42253	.65143	06361	816789
42204	.65027	02822	619828	42254	.65145	43028	601800
42205	10.65029	39764	178203	42255	10.65147	79689	785827
42206	.65031	76700	122582	42256	.65150	16345	369135
42207	.65034	13630	453229	42257	.65152	52995	351988
42208	.65036	50555	170411	42258	.65154	89639	734653
42209	.65038	87474	274394	42259	.65157	26278	517395
42210	10.65041	24387	765444	42260	10.65159	62911	700477
42211	.65043	61295	643827	42261	.65161	99539	284165
42212	.65045	98197	909808	42262	.65164	36161	268725
42213	.65048	35094	563654	42263	.65166	72777	654421
42214	.65050	71985	605630	42264	.65169	09388	441518
42215	10.65053	08871	036003	42265	10.65171	45993	630280
42216	.65055	45750	855038	42266	.65173	82593	220974
42217	.65057	82625	063001	42267	.65176	19187	213864
42218	.65060	19493	660158	42268	.65178	55775	609214
42219	.65062	56356	646774	42269	.65180	92358	407290
42220	10.65064	93214	023116	42270	10.65183	28935	608356
42221	.65067	30065	789449	42271	.65185	65507	212677
42222	.65069	66911	946039	42272	.65188	02073	220519
42223	.65072	03752	493152	42273	.65190	38633	632145
42224	.65074	40587	431053	42274	.65192	75188	447820
42225	10.65076	77416	760008	42275	10.65195	11737	667810
42226	.65079	14240	480283	42276	.65197	48281	292379
42227	.65081	51058	592143	42277	.65199	84819	321792
42228	.65083	87871	095855	42278	.65202	21351	756313
42229	.65086	24677	991683	42279	.65204	57878	596207
42230	10.65088	61479	279893	42280	10.65206	94399	841739
42231	.65090	98274	960750	42281	.65209	30915	493174
42232	.65093	35065	034522	42282	.65211	67425	550775
42233	.65095	71849	501472	42283	.65214	03930	014808
42234	.65098	08628	361866	42284	.65216	40428	885537
42235	10.65100	45401	615970	42285	10.65218	76922	163226
42236	.65102	82169	264050	42286	.65221	13409	848141
42237	.65105	18931	306370	42287	.65223	49891	940546
42238	.65107	55687	743197	42288	.65225	86368	440704
42239	.65109	92438	574795	42289	.65228	22839	348882
42240	10.65112	29183	801431	42290	10.65230	59304	665343
42241	.65114	65923	423369	42291	.65232	95764	390351
42242	.65117	02657	440874	42292	.65235	32218	524171
42243	.65119	39385	854213	42293	.65237	68667	067068
42244	.65121	76108	663651	42294	.65240	05110	019306
42245	10.65124	12825	869452	42295	10.65242	41547	381149
42246	.65126	49537	471882	42296	.65244	77979	152861
42247	.65128	86243	471207	42297	.65247	14405	334708
42248	.65131	22943	867691	42298	.65249	50825	926952
42249	.65133	59638	661600	42299	.65251	87240	929860
42250				42300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42300	10.65254	23650	343693	42350	10.65372	37000	802005
42301	.65256	60054	168718	42351	.65374	73125	523093
42302	.65258	96452	405198	42352	.65377	09244	668825
42303	.65261	32845	053398	42353	.65379	45358	239464
42304	.65263	69232	113581	42354	.65381	81466	235272
42305	10.65266	05613	586013	42355	10.65384	17568	656513
42306	.65268	41989	470956	42356	.65386	53665	503451
42307	.65270	78359	768675	42357	.65388	89756	776348
42308	.65273	14724	479435	42358	.65391	25842	475467
42309	.65275	51083	603499	42359	.65393	61922	601073
42310	10.65277	87437	141132	42360	10.65395	97997	153428
42311	.65280	23785	092597	42361	.65398	34066	132794
42312	.65282	60127	458158	42362	.65400	70129	539436
42313	.65284	96464	238081	42363	.65403	06187	373617
42314	.65287	32795	432628	42364	.65405	42239	635598
42315	10.65289	69121	042064	42365	10.65407	78286	325645
42316	.65292	05441	066652	42366	.65410	14327	444018
42317	.65294	41755	506657	42367	.65412	50362	990983
42318	.65296	78064	362342	42368	.65414	86392	966801
42319	.65299	14367	633972	42369	.65417	22417	371735
42320	10.65301	50665	321810	42370	10.65419	58436	206049
42321	.65303	86957	426120	42371	.65421	94449	470005
42322	.65306	23243	947167	42372	.65424	30457	163867
42323	.65308	59524	885213	42373	.65426	66459	287897
42324	.65310	95800	240523	42374	.65429	02455	842359
42325	10.65313	32070	013361	42375	10.65431	38446	827514
42326	.65315	68334	203990	42376	.65433	74432	243626
42327	.65318	04592	812674	42377	.65436	10412	090958
42328	.65320	40845	839677	42378	.65438	46386	369773
42329	.65322	77093	285262	42379	.65440	82355	080333
42330	10.65325	13335	149694	42380	10.65443	18318	222901
42331	.65327	49571	433236	42381	.65445	54275	797740
42332	.65329	85802	136151	42382	.65447	90227	805112
42333	.65332	22027	258704	42383	.65450	26174	245281
42334	.65334	58246	801158	42384	.65452	62115	118509
42335	10.65336	94460	763776	42385	10.65454	98050	425059
42336	.65339	30669	146822	42386	.65457	33980	165194
42337	.65341	66871	950561	42387	.65459	69904	339175
42338	.65344	03069	175254	42388	.65462	05822	947266
42339	.65346	39260	821167	42389	.65464	41735	989730
42340	10.65348	75446	888561	42390	10.65466	77643	466828
42341	.65351	11627	377702	42391	.65469	13545	378824
42342	.65353	47802	288852	42392	.65471	49441	725980
42343	.65355	83971	622275	42393	.65473	85332	508559
42344	.65358	20135	378235	42394	.65476	21217	726822
42345	10.65360	56293	556994	42395	10.65478	57097	381034
42346	.65362	92446	158816	42396	.65480	92971	471455
42347	.65365	28593	183965	42397	.65483	28839	998349
42348	.65367	64734	632704	42398	.65485	64702	961978
42349	.65370	00870	505296	42399	.65488	00560	362605
42350				42400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42400	10.65490	36412	200491	42450	10.65608	21917	394934
42401	.65492	72258	475900	42451	.65610	57485	880593
42402	.65495	08099	189093	42452	.65612	93048	817131
42403	.65497	43934	340333	42453	.65615	28606	204811
42404	.65499	79763	929883	42454	.65617	64158	043892
42405	10.65502	15587	958004	42455	10.65619	99704	334638
42406	.65504	51406	424959	42456	.65622	35245	077309
42407	.65506	87219	331010	42457	.65624	70780	272166
42408	.65509	23026	676420	42458	.65627	06309	919472
42409	.65511	58828	461451	42459	.65629	41834	019486
42410	10.65513	94624	686364	42460	10.65631	77352	572471
42411	.65516	30415	351422	42461	.65634	12865	578688
42412	.65518	66200	456888	42462	.65636	48373	038397
42413	.65521	01980	003024	42463	.65638	83874	951861
42414	.65523	37753	990091	42464	.65641	19371	319341
42415	10.65525	73522	418351	42465	10.65643	54862	141097
42416	.65528	09285	288068	42466	.65645	90347	417391
42417	.65530	45042	599502	42467	.65648	25827	148484
42418	.65532	80794	352917	42468	.65650	61301	334637
42419	.65535	16540	548574	42469	.65652	96769	976111
42420	10.65537	52281	186734	42470	10.65655	32233	073168
42421	.65539	88016	267661	42471	.65657	67690	626069
42422	.65542	23745	791617	42472	.65660	03142	635074
42423	.65544	59469	758862	42473	.65662	38589	100445
42424	.65546	95188	169659	42474	.65664	74030	022442
42425	10.65549	30901	024271	42475	10.65667	09465	401328
42426	.65551	66608	322958	42476	.65669	44895	237362
42427	.65554	02310	065983	42477	.65671	80319	530805
42428	.65556	38006	253608	42478	.65674	15738	281920
42429	.65558	73696	886095	42479	.65676	51151	490966
42430	10.65561	09381	963705	42480	10.65678	86559	158204
42431	.65563	45061	486701	42481	.65681	21961	283897
42432	.65565	80735	455344	42482	.65683	57357	868303
42433	.65568	16403	869895	42483	.65685	92748	911685
42434	.65570	52066	730618	42484	.65688	28134	414302
42435	10.65572	87724	037773	42485	10.65690	63514	376417
42436	.65575	23375	791622	42486	.65692	98888	798290
42437	.65577	59021	992427	42487	.65695	34257	680181
42438	.65579	94662	640449	42488	.65697	69621	022351
42439	.65582	30297	735951	42489	.65700	04978	825061
42440	10.65584	65927	279194	42490	10.65702	40331	088573
42441	.65587	01551	270440	42491	.65704	75677	813145
42442	.65589	37169	709950	42492	.65707	11018	999040
42443	.65591	72782	597986	42493	.65709	46354	646518
42444	.65594	08389	934809	42494	.65711	81684	755840
42445	10.65596	43991	720682	42495	10.65714	17009	327266
42446	.65598	79587	955865	42496	.65716	52328	361057
42447	.65601	15178	640620	42497	.65718	87641	857474
42448	.65603	50763	775209	42498	.65721	22949	816776
42449	.65605	86343	359893	42499	.65723	58252	239225
42450				42500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
42500	10.65725	93549	125082	42550	10.65843	51340	015202
42501	.65728	28840	474606	42551	.65845	86354	879903
42502	.65730	64126	288059	42552	.65848	21364	221535
42503	.65732	99406	565701	42553	.65850	56368	040358
42504	.65735	34681	307792	42554	.65852	91366	336631
42505	10.65737	69950	514592	42555	10.65855	26359	110614
42506	.65740	05214	186363	42556	.65857	61346	362567
42507	.65742	40472	323365	42557	.65859	96328	092748
42508	.65744	75724	925858	42558	.65862	31304	301418
42509	.65747	10971	994102	42559	.65864	66274	988835
42510	10.65749	46213	528358	42560	10.65867	01240	155260
42511	.65751	81449	528886	42561	.65869	36199	800952
42512	.65754	16679	995947	42562	.65871	71153	926169
42513	.65756	51904	929801	42563	.65874	06102	531173
42514	.65758	87124	330708	42564	.65876	41045	616221
42515	10.65761	22338	198929	42565	10.65878	75983	181574
42516	.65763	57546	534723	42566	.65881	10915	227491
42517	.65765	92749	338351	42567	.65883	45841	754230
42518	.65768	27946	610074	42568	.65885	80762	762052
42519	.65770	63138	350151	42569	.65888	15678	251216
42520	10.65772	98324	558842	42570	10.65890	50588	221980
42521	.65775	33505	236409	42571	.65892	85492	674605
42522	.65777	68680	383110	42572	.65895	20391	609349
42523	.65780	03849	999206	42573	.65897	55285	026472
42524	.65782	39014	084958	42574	.65899	90172	926233
42525	10.65784	74172	640625	42575	10.65902	25055	308890
42526	.65787	09325	666468	42576	.65904	59932	174704
42527	.65789	44473	162745	42577	.65906	94803	523933
42528	.65791	79615	129719	42578	.65909	29669	356837
42529	.65794	14751	567648	42579	.65911	64529	673675
42530	10.65796	49882	476792	42580	10.65913	99384	474705
42531	.65798	85007	857412	42581	.65916	34233	760186
42532	.65801	20127	709768	42582	.65918	69077	530379
42533	.65803	55242	034119	42583	.65921	03915	785542
42534	.65805	90350	830725	42584	.65923	38748	525933
42535	10.65808	25454	099847	42585	10.65925	73575	751813
42536	.65810	60551	841744	42586	.65928	08397	463439
42537	.65812	95644	056676	42587	.65930	43213	661071
42538	.65815	30730	744903	42588	.65932	78024	344968
42539	.65817	65811	906685	42589	.65935	12829	515388
42540	10.65820	00887	542282	42590	10.65937	47629	172592
42541	.65822	35957	651953	42591	.65939	82423	316837
42542	.65824	71022	235958	42592	.65942	17211	948382
42543	.65827	06081	294557	42593	.65944	51995	067486
42544	.65829	41134	828011	42594	.65946	86772	674409
42545	10.65831	76182	836577	42595	10.65949	21544	769409
42546	.65834	11225	320517	42596	.65951	56311	352744
42547	.65836	46262	280090	42597	.65953	91072	424674
42548	.65838	81293	715555	42598	.65956	25827	985457
42549	.65841	16319	627172	42599	.65958	60578	035352
42550				42600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42600	10.65960	95322	574618	42650	10.66078	25529	198252
42601	.65963	30061	603513	42651	.66080	59993	038077
42602	.65965	64795	122297	42652	.66082	94451	380702
42603	.65967	99523	131227	42653	.66085	28904	226384
42604	.65970	34245	630563	42654	.66087	63351	575381
42605	10.65972	68962	620563	42655	10.66089	97793	427951
42606	.65975	03674	101486	42656	.66092	32229	784352
42607	.65977	38380	073590	42657	.66094	66660	644841
42608	.65979	73080	537135	42658	.66097	01086	009677
42609	.65982	07775	492377	42659	.66099	35505	879115
42610	10.65984	42464	939577	42660	10.66101	69920	253416
42611	.65986	77148	878993	42661	.66104	04329	132835
42612	.65989	11827	310882	42662	.66106	38732	517630
42613	.65991	46500	235504	42663	.66108	73130	408060
42614	.65993	81167	653117	42664	.66111	07522	804381
42615	10.65996	15829	563980	42665	10.66113	41909	706852
42616	.65998	50485	968351	42666	.66115	76291	115729
42617	.66000	85136	866488	42667	.66118	10667	031271
42618	.66003	19782	258650	42668	.66120	45037	453734
42619	.66005	54422	145095	42669	.66122	79402	383377
42620	10.66007	89056	526081	42670	10.66125	13761	820457
42621	.66010	23685	401868	42671	.66127	48115	765230
42622	.66012	58308	772713	42672	.66129	82464	217955
42623	.66014	92926	638874	42673	.66132	16807	178889
42624	.66017	27539	000610	42674	.66134	51144	648289
42625	10.66019	62145	858179	42675	10.66136	85476	626414
42626	.66021	96747	211840	42676	.66139	19803	113519
42627	.66024	31343	061850	42677	.66141	54124	109862
42628	.66026	65933	408468	42678	.66143	88439	615702
42629	.66029	00518	251952	42679	.66146	22749	631294
42630	10.66031	35097	592560	42680	10.66148	57054	156897
42631	.66033	69671	430551	42681	.66150	91353	192767
42632	.66036	04239	766182	42682	.66153	25646	739162
42633	.66038	38802	599712	42683	.66155	59934	796339
42634	.66040	73359	931398	42684	.66157	94217	364555
42635	10.66043	07911	761500	42685	10.66160	28494	444068
42636	.66045	42458	090274	42686	.66162	62766	035134
42637	.66047	76998	917979	42687	.66164	97032	138011
42638	.66050	11534	244874	42688	.66167	31292	752956
42639	.66052	46064	071215	42689	.66169	65547	880226
42640	10.66054	80588	397262	42690	10.66171	99797	520077
42641	.66057	15107	223271	42691	.66174	34041	672768
42642	.66059	49620	549502	42692	.66176	68280	338556
42643	.66061	84128	376211	42693	.66179	02513	517696
42644	.66064	18630	703657	42694	.66181	36741	210447
42645	10.66066	53127	532098	42695	10.66183	70963	417065
42646	.66068	87618	861792	42696	.66186	05180	137808
42647	.66071	22104	692997	42697	.66188	39391	372931
42648	.66073	56585	025970	42698	.66190	73597	122693
42649	.66075	91059	860969	42699	.66193	07797	387350
42650				42700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42700	10.66195	41992	167159	42750	10.66312	44743	649063
42701	.66197	76181	462377	42751	.66314	78659	041876
42702	.66200	10365	273261	42752	.66317	12568	963176
42703	.66202	44543	600068	42753	.66319	46473	413219
42704	.66204	78716	443054	42754	.66321	80372	392260
42705	10.66207	12883	802476	42755	10.66324	14265	900557
42706	.66209	47045	678592	42756	.66326	48153	938364
42707	.66211	81202	071657	42757	.66328	82036	505937
42708	.66214	15352	981930	42758	.66331	15913	603533
42709	.66216	49498	409666	42759	.66333	49785	231407
42710	10.66218	83638	355122	42760	10.66335	83651	389815
42711	.66221	17772	818555	42761	.66338	17512	079013
42712	.66223	51901	800222	42762	.66340	51367	299257
42713	.66225	86025	300379	42763	.66342	85217	050802
42714	.66228	20143	319283	42764	.66345	19061	333905
42715	10.66230	54255	857190	42765	10.66347	52900	148821
42716	.66232	88362	914358	42766	.66349	86733	495805
42717	.66235	22464	491043	42767	.66352	20561	375114
42718	.66237	56560	587501	42768	.66354	54383	787002
42719	.66239	90651	203990	42769	.66356	88200	731727
42720	10.66242	24736	340765	42770	10.66359	22012	209543
42721	.66244	58815	998083	42771	.66361	55818	220706
42722	.66246	92890	176200	42772	.66363	89618	765472
42723	.66249	26958	875374	42773	.66366	23413	844096
42724	.66251	61022	095861	42774	.66368	57203	456835
42725	10.66253	95079	837916	42775	10.66370	90987	603942
42726	.66256	29132	101798	42776	.66373	24766	285675
42727	.66258	63178	887761	42777	.66375	58539	502288
42728	.66260	97220	196062	42778	.66377	92307	254037
42729	.66263	31256	026959	42779	.66380	26069	541178
42730	10.66265	65286	380706	42780	10.66382	59826	363966
42731	.66267	99311	257561	42781	.66384	93577	722657
42732	.66270	33330	657780	42782	.66387	27323	617505
42733	.66272	67344	581620	42783	.66389	61064	048767
42734	.66275	01353	029335	42784	.66391	94799	016697
42735	10.66277	35356	001184	42785	10.66394	28528	521552
42736	.66279	69353	497421	42786	.66396	62252	563586
42737	.66282	03345	518304	42787	.66398	95971	143055
42738	.66284	37332	064088	42788	.66401	29684	260215
42739	.66286	71313	135030	42789	.66403	63391	915319
42740	10.66289	05288	731386	42790	10.66405	97094	108625
42741	.66291	39258	853412	42791	.66408	30790	840387
42742	.66293	73223	501365	42792	.66410	64482	110860
42743	.66296	07182	675499	42793	.66412	98167	920300
42744	.66298	41136	376073	42794	.66415	31848	268962
42745	10.66300	75084	603341	42795	10.66417	65523	157101
42746	.66303	09027	357559	42796	.66419	99192	584972
42747	.66305	42964	638985	42797	.66422	32856	552830
42748	.66307	76896	447873	42798	.66424	66515	060931
42749	.66310	10822	784481	42799	.66427	00168	109530
42750				42800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42800	10.66429	33815	698882	42850	10.66546	09240	259258
42801	.66431	67457	829241	42851	.66548	42609	764876
42802	.66434	01094	500864	42852	.66550	75973	824488
42803	.66436	34725	714004	42853	.66553	09332	438348
42804	.66438	68351	468918	42854	.66555	42685	606711
42805	10.66441	01971	765860	42855	10.66557	76033	329831
42806	.66443	35586	605086	42856	.66560	09375	607963
42807	.66445	69195	986849	42857	.66562	42712	441359
42808	.66448	02799	911406	42858	.66564	76043	830275
42809	.66450	36398	379010	42859	.66567	09369	774964
42810	10.66452	69991	389918	42860	10.66569	42690	275680
42811	.66455	03578	944384	42861	.66571	76005	332678
42812	.66457	37161	042662	42862	.66574	09314	946211
42813	.66459	70737	685009	42863	.66576	42619	116534
42814	.66462	04308	871678	42864	.66578	75917	843900
42815	10.66464	37874	602924	42865	10.66581	09211	128563
42816	.66466	71434	879003	42866	.66583	42498	970778
42817	.66469	04989	700169	42867	.66585	75781	370798
42818	.66471	38539	066677	42868	.66588	09058	328877
42819	.66473	72082	978782	42869	.66590	42329	845269
42820	10.66476	05621	436738	42870	10.66592	75595	920228
42821	.66478	39154	440800	42871	.66595	08856	554008
42822	.66480	72681	991224	42872	.66597	42111	746862
42823	.66483	06204	088263	42873	.66599	75361	499045
42824	.66485	39720	732172	42874	.66602	08605	810809
42825	10.66487	73231	923207	42875	10.66604	41844	682410
42826	.66490	06737	661621	42876	.66606	75078	114101
42827	.66492	40237	947669	42877	.66609	08306	106135
42828	.66494	73732	781607	42878	.66611	41528	658767
42829	.66497	07222	163688	42879	.66613	74745	772249
42830	10.66499	40706	094167	42880	10.66616	07957	446836
42831	.66501	74184	573298	42881	.66618	41163	682781
42832	.66504	07657	601337	42882	.66620	74364	480339
42833	.66506	41125	178538	42883	.66623	07559	839762
42834	.66508	74587	305155	42884	.66625	40749	761304
42835	10.66511	08043	981443	42885	10.66627	73934	245219
42836	.66513	41495	207656	42886	.66630	07113	291760
42837	.66515	74940	984049	42887	.66632	40286	901182
42838	.66518	08381	310876	42888	.66634	73455	073737
42839	.66520	41816	188392	42889	.66637	06617	809679
42840	10.66522	75245	616851	42890	10.66639	39775	109261
42841	.66525	08669	596507	42891	.66641	72926	972738
42842	.66527	42088	127615	42892	.66644	06073	400363
42843	.66529	75501	210428	42893	.66646	39214	392388
42844	.66532	08908	845203	42894	.66648	72349	949068
42845	10.66534	42311	032192	42895	10.66651	05480	070656
42846	.66536	75707	771650	42896	.66653	38604	757405
42847	.66539	09099	063831	42897	.66655	71724	009569
42848	.66541	42484	908991	42898	.66658	04837	827401
42849	.66543	75865	307381	42899	.66660	37946	211155
42850				42900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
42900	10.66662	71049	161083	42950	10.66779	19274	124014
42901	.66665	04146	677440	42951	.66781	52100	284372
42902	.66667	37238	760478	42952	.66783	84921	024054
42903	.66669	70325	410451	42953	.66786	17736	343313
42904	.66672	03406	627611	42954	.66788	50546	242400
42905	10.66674	36482	412213	42955	10.66790	83350	721569
42906	.66676	69552	764510	42956	.66793	16149	781071
42907	.66679	02617	684754	42957	.66795	48943	421159
42908	.66681	35677	173199	42958	.66797	81731	642086
42909	.66683	68731	230098	42959	.66800	14514	444103
42910	10.66686	01779	855704	42960	10.66802	47291	827463
42911	.66688	34823	050271	42961	.66804	80063	792418
42912	.66690	67860	814051	42962	.66807	12830	339220
42913	.66693	00893	147297	42963	.66809	45591	468122
42914	.66695	33920	050264	42964	.66811	78347	179376
42915	10.66697	66941	523203	42965	10.66814	11097	473234
42916	.66699	99957	566368	42966	.66816	43842	349948
42917	.66702	32968	180012	42967	.66818	76581	809770
42918	.66704	65973	364388	42968	.66821	09315	852953
42919	.66706	98973	119749	42969	.66823	42044	479748
42920	10.66709	31967	446348	42970	10.66825	74767	690408
42921	.66711	64956	344437	42971	.66828	07485	485185
42922	.66713	97939	814271	42972	.66830	40197	864330
42923	.66716	30917	856101	42973	.66832	72904	828097
42924	.66718	63890	470180	42974	.66835	05606	376736
42925	10.66720	96857	656763	42975	10.66837	38302	510500
42926	.66723	29819	416101	42976	.66839	70993	229641
42927	.66725	62775	748447	42977	.66842	03678	534411
42928	.66727	95726	654054	42978	.66844	36358	425062
42929	.66730	28672	133175	42979	.66846	69032	901846
42930	10.66732	61612	186063	42980	10.66849	01701	965015
42931	.66734	94546	812970	42981	.66851	34365	614820
42932	.66737	27476	014150	42982	.66853	67023	851513
42933	.66739	60399	789855	42983	.66855	99676	675348
42934	.66741	93318	140338	42984	.66858	32324	086574
42935	10.66744	26231	065851	42985	10.66860	64966	085445
42936	.66746	59138	566648	42986	.66862	97602	672211
42937	.66748	92040	642980	42987	.66865	30233	847125
42938	.66751	24937	295101	42988	.66867	62859	610439
42939	.66753	57828	523264	42989	.66869	95479	962404
42940	10.66755	90714	327720	42990	10.66872	28094	903272
42941	.66758	23594	708723	42991	.66874	60704	433295
42942	.66760	56469	666525	42992	.66876	93308	552725
42943	.66762	89339	201379	42993	.66879	25907	261812
42944	.66765	22203	313536	42994	.66881	58500	560810
42945	10.66767	55062	003251	42995	10.66883	91088	449969
42946	.66769	87915	270775	42996	.66886	23670	929541
42947	.66772	20763	116361	42997	.66888	56247	999778
42948	.66774	53605	540261	42998	.66890	88819	660932
42949	.66776	86442	542728	42999	.66893	21385	913254
42950				43000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
43000	10.66895	53946	756995	43050	10.67011	75098	558769
43001	.66897	86502	192407	43051	.67014	07383	898090
43002	.66900	19052	219742	43052	.67016	39663	841889
43003	.66902	51596	839252	43053	.67018	71938	390415
43004	.66904	84136	051187	43054	.67021	04207	543921
43005	10.66907	16669	855799	43055	10.67023	36471	302656
43006	.66909	49198	253340	43056	.67025	68729	666870
43007	.66911	81721	244061	43057	.67028	00982	636816
43008	.66914	14238	828214	43058	.67030	33230	212742
43009	.66916	46751	006050	43059	.67032	65472	394900
43010	10.66918	79257	777820	43060	10.67034	97709	183540
43011	.66921	11759	143776	43061	.67037	29940	578913
43012	.66923	44255	104169	43062	.67039	62166	581269
43013	.66925	76745	659251	43063	.67041	94387	190858
43014	.66928	09230	809272	43064	.67044	26602	407932
43015	10.66930	41710	554485	43065	10.67046	58812	232740
43016	.66932	74184	895140	43066	.67048	91016	665533
43017	.66935	06653	831489	43067	.67051	23215	706562
43018	.66937	39117	363783	43068	.67053	55409	356076
43019	.66939	71575	492273	43069	.67055	87597	614326
43020	10.66942	04028	217210	43070	10.67058	19780	481563
43021	.66944	36475	538847	43071	.67060	51957	958036
43022	.66946	68917	457433	43072	.67062	84130	043997
43023	.66949	01353	973220	43073	.67065	16296	739695
43024	.66951	33785	086459	43074	.67067	48458	045380
43025	10.66953	66210	797402	43075	10.67069	80613	961304
43026	.66955	98631	106299	43076	.67072	12764	487715
43027	.66958	31046	013401	43077	.67074	44909	624866
43028	.66960	63455	518961	43078	.67076	77049	373004
43029	.66962	95859	623228	43079	.67079	09183	732382
43030	10.66965	28258	326453	43080	10.67081	41312	703249
43031	.66967	60651	628889	43081	.67083	73436	285854
43032	.66969	93039	530785	43082	.67086	05554	480450
43033	.66972	25422	032393	43083	.67088	37667	287284
43034	.66974	57799	133964	43084	.67090	69774	706608
43035	10.66976	90170	835749	43085	10.67093	01876	738672
43036	.66979	22537	137998	43086	.67095	33973	383725
43037	.66981	54898	040963	43087	.67097	66064	642018
43038	.66983	87253	544894	43088	.67099	98150	513801
43039	.66986	19603	650043	43089	.67102	30230	999324
43040	10.66988	51948	356660	43090	10.67104	62306	098837
43041	.66990	84287	664997	43091	.67106	94375	812589
43042	.66993	16621	575303	43092	.67109	26440	140831
43043	.66995	48950	087830	43093	.67111	58499	083813
43044	.66997	81273	202829	43094	.67113	90552	641785
43045	10.67000	13590	920550	43095	10.67116	22600	814996
43046	.67002	45903	241244	43096	.67118	54643	603697
43047	.67004	78210	165163	43097	.67120	86681	008137
43048	.67007	10511	692556	43098	.67123	18713	028566
43049	.67009	42807	823674	43099	.67125	50739	665234
43050				43100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
43100	10.67127	82760	918392	43150	10.67243	76965	115740
43101	.67130	14776	788287	43151	.67246	08712	140698
43102	.67132	46787	275172	43152	.67248	40453	795112
43103	.67134	78792	379295	43153	.67250	72190	079231
43104	.67137	10792	100905	43154	.67253	03920	993304
43105	10.67139	42786	440254	43155	10.67255	35646	537580
43106	.67141	74775	397590	43156	.67257	67366	712307
43107	.67144	06758	973163	43157	.67259	99081	517735
43108	.67146	38737	167223	43158	.67262	30790	954112
43109	.67148	70709	980020	43159	.67264	62495	021687
43110	10.67151	02677	411803	43160	10.67266	94193	720710
43111	.67153	34639	462822	43161	.67269	25887	051427
43112	.67155	66596	133326	43162	.67271	57575	014090
43113	.67157	98547	423566	43163	.67273	89257	608945
43114	.67160	30493	333790	43164	.67276	20934	836242
43115	10.67162	62433	864248	43165	10.67278	52606	696230
43116	.67164	94369	015190	43166	.67280	84273	189158
43117	.67167	26298	786866	43167	.67283	15934	315273
43118	.67169	58223	179524	43168	.67285	47590	074824
43119	.67171	90142	193415	43169	.67287	79240	468061
43120	10.67174	22055	828788	43170	10.67290	10885	495232
43121	.67176	53964	085892	43171	.67292	42525	156585
43122	.67178	85866	964976	43172	.67294	74159	452369
43123	.67181	17764	466291	43173	.67297	05788	382833
43124	.67183	49656	590085	43174	.67299	37411	948225
43125	10.67185	81543	336609	43175	10.67301	69030	148794
43126	.67188	13424	706111	43176	.67304	00642	984787
43127	.67190	45300	698840	43177	.67306	32250	456455
43128	.67192	77171	315047	43178	.67308	63852	564044
43129	.67195	09036	554980	43179	.67310	95449	307804
43130	10.67197	40896	418888	43180	10.67313	27040	687983
43131	.67199	72750	907022	43181	.67315	58626	704830
43132	.67202	04600	019630	43182	.67317	90207	358593
43133	.67204	36443	756961	43183	.67320	21782	649519
43134	.67206	68282	119265	43184	.67322	53352	577859
43135	10.67209	00115	106792	43185	10.67324	84917	143859
43136	.67211	31942	719789	43186	.67327	16476	347769
43137	.67213	63764	958507	43187	.67329	48030	189837
43138	.67215	95581	823194	43188	.67331	79578	670310
43139	.67218	27393	314100	43189	.67334	11121	789438
43140	10.67220	59199	431474	43190	10.67336	42659	547468
43141	.67222	91000	175565	43191	.67338	74191	944649
43142	.67225	22795	546621	43192	.67341	05718	981229
43143	.67227	54585	544893	43193	.67343	37240	657456
43144	.67229	86370	170629	43194	.67345	68756	973579
43145	10.67232	18149	424079	43195	10.67348	00267	929845
43146	.67234	49923	305491	43196	.67350	31773	526504
43147	.67236	81691	815113	43197	.67352	63273	763802
43148	.67239	13454	953197	43198	.67354	94768	641988
43149	.67241	45212	719989	43199	.67357	26258	161310
43150				43200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
43200	10.67359	57742	322017	43250	10.67475	25123	600254
43201	.67361	89221	124356	43251	.67477	56334	800135
43202	.67364	20694	568575	43252	.67479	87540	654277
43203	.67366	52162	654923	43253	.67482	18741	162929
43204	.67368	83625	383648	43254	.67484	49936	326336
43205	10.67371	15082	754997	43255	10.67486	81126	144747
43206	.67373	46534	769218	43256	.67489	12310	618408
43207	.67375	77981	426560	43257	.67491	43489	747566
43208	.67378	09422	727271	43258	.67493	74663	532469
43209	.67380	40858	671597	43259	.67496	05831	973364
43210	10.67382	72289	259789	43260	10.67498	36995	070498
43211	.67385	03714	492092	43261	.67500	68152	824117
43212	.67387	35134	368755	43262	.67502	99305	234469
43213	.67389	66548	890027	43263	.67505	30452	301801
43214	.67391	97958	056154	43264	.67507	61594	026359
43215	10.67394	29361	867385	43265	10.67509	92730	408392
43216	.67396	60760	323968	43266	.67512	23861	448145
43217	.67398	92153	426150	43267	.67514	54987	145866
43218	.67401	23541	174179	43268	.67516	86107	501802
43219	.67403	54923	568303	43269	.67519	17222	516199
43220	10.67405	86300	608770	43270	10.67521	48332	189305
43221	.67408	17672	295827	43271	.67523	79436	521366
43222	.67410	49038	629722	43272	.67526	10535	512629
43223	.67412	80399	610703	43273	.67528	41629	163341
43224	.67415	11755	239017	43274	.67530	72717	473749
43225	10.67417	43105	514913	43275	10.67533	03800	444100
43226	.67419	74450	438637	43276	.67535	34878	074640
43227	.67422	05790	010438	43277	.67537	65950	365617
43228	.67424	37124	230562	43278	.67539	97017	317276
43229	.67426	68453	099259	43279	.67542	28078	929866
43230	10.67428	99776	616775	43280	10.67544	59135	203631
43231	.67431	31094	783357	43281	.67546	90186	138820
43232	.67433	62407	599254	43282	.67549	21231	735679
43233	.67435	93715	064713	43283	.67551	52271	994454
43234	.67438	25017	179981	43284	.67553	83306	915393
43235	10.67440	56313	945306	43285	10.67556	14336	498741
43236	.67442	87605	360935	43286	.67558	45360	744746
43237	.67445	18891	427117	43287	.67560	76379	653654
43238	.67447	50172	144097	43288	.67563	07393	225712
43239	.67449	81447	512124	43289	.67565	38401	461166
43240	10.67452	12717	531446	43290	10.67567	69404	360262
43241	.67454	43982	202309	43291	.67570	00401	923248
43242	.67456	75241	524960	43292	.67572	31394	150370
43243	.67459	06495	499648	43293	.67574	62381	041874
43244	.67461	37744	126620	43294	.67576	93362	598007
43245	10.67463	68987	406122	43295	10.67579	24338	819016
43246	.67466	00225	338403	43296	.67581	55309	705146
43247	.67468	31457	923709	43297	.67583	86275	256644
43248	.67470	62685	162288	43298	.67586	17235	473757
43249	.67472	93907	054387	43299	.67588	48190	356731
43250				43300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
43300	10.67590	79139	905812	43350	10.67706	19822	086879
43301	.67593	10084	121247	43351	.67708	50499	933742
43302	.67595	41023	003282	43352	.67710	81172	459501
43303	.67597	71956	552164	43353	.67713	11839	664402
43304	.67600	02884	768138	43354	.67715	42501	548689
43305	10.67602	33807	651452	43355	10.67717	73158	112608
43306	.67604	64725	202350	43356	.67720	03809	356405
43307	.67606	95637	421081	43357	.67722	34455	280325
43308	.67609	26544	307889	43358	.67724	65095	884614
43309	.67611	57445	863021	43359	.67726	95731	169517
43310	10.67613	88342	086724	43360	10.67729	26361	135278
43311	.67616	19232	979243	43361	.67731	56985	782144
43312	.67618	50118	540824	43362	.67733	87605	110361
43313	.67620	80998	771715	43363	.67736	18219	120172
43314	.67623	11873	672160	43364	.67738	48827	811824
43315	10.67625	42743	242407	43365	10.67740	79431	185561
43316	.67627	73607	482700	43366	.67743	10029	241630
43317	.67630	04466	393288	43367	.67745	40621	980275
43318	.67632	35319	974414	43368	.67747	71209	401741
43319	.67634	66168	226326	43369	.67750	01791	506274
43320	10.67636	97011	149269	43370	10.67752	32368	294119
43321	.67639	27848	743490	43371	.67754	62939	765521
43322	.67641	58681	009234	43372	.67756	93505	920726
43323	.67643	89507	946748	43373	.67759	24066	759977
43324	.67646	20329	556278	43374	.67761	54622	283521
43325	10.67648	51145	838068	43375	10.67763	85172	491603
43326	.67650	81956	792366	43376	.67766	15717	384468
43327	.67653	12762	419418	43377	.67768	46256	962360
43328	.67655	43562	719468	43378	.67770	76791	225525
43329	.67657	74357	692764	43379	.67773	07320	174208
43330	10.67660	05147	339551	43380	10.67775	37843	808654
43331	.67662	35931	660074	43381	.67777	68362	129107
43332	.67664	66710	654581	43382	.67779	98875	135814
43333	.67666	97484	323315	43383	.67782	29382	829019
43334	.67669	28252	666524	43384	.67784	59885	208966
43335	10.67671	59015	684453	43385	10.67786	90382	275901
43336	.67673	89773	377348	43386	.67789	20874	030069
43337	.67676	20525	745454	43387	.67791	51360	471714
43338	.67678	51272	789018	43388	.67793	81841	601082
43339	.67680	82014	508285	43389	.67796	12317	418417
43340	10.67683	12750	903500	43390	10.67798	42787	923964
43341	.67685	43481	974910	43391	.67800	73253	117968
43342	.67687	74207	722760	43392	.67803	03713	000674
43343	.67690	04928	147296	43393	.67805	34167	572327
43344	.67692	35643	248763	43394	.67807	64616	833171
43345	10.67694	66353	027408	43395	10.67809	95060	783452
43346	.67696	97057	483474	43396	.67812	25499	423413
43347	.67699	27756	617209	43397	.67814	55932	753300
43348	.67701	58450	428858	43398	.67816	86360	773357
43349	.67703	89138	918666	43399	.67819	16783	483830
43350				43400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
43400	10.67821	47200	884962	43450	10.67936	61306	935381
43401	.67823	77612	976999	43451	.67938	91453	884218
43402	.67826	08019	760185	43452	.67941	21595	536415
43403	.67828	38421	234765	43453	.67943	51731	892216
43404	.67830	68817	400983	43454	.67945	81862	951865
43405	10.67832	99208	259084	43455	10.67948	11988	715605
43406	.67835	29593	809312	43456	.67950	42109	183680
43407	.67837	59974	051913	43457	.67952	72224	356334
43408	.67839	90348	987130	43458	.67955	02334	233811
43409	.67842	20718	615208	43459	.67957	32438	816353
43410	10.67844	51082	936392	43460	10.67959	62538	104206
43411	.67846	81441	950927	43461	.67961	92632	097613
43412	.67849	11795	659056	43462	.67964	22720	796816
43413	.67851	42144	061024	43463	.67966	52804	202061
43414	.67853	72487	157076	43464	.67968	82882	313590
43415	10.67856	02824	947455	43465	10.67971	12955	131647
43416	.67858	33157	432408	43466	.67973	43022	656476
43417	.67860	63484	612177	43467	.67975	73084	888320
43418	.67862	93806	487007	43468	.67978	03141	827422
43419	.67865	24123	057143	43469	.67980	33193	474027
43420	10.67867	54434	322828	43470	10.67982	63239	828378
43421	.67869	84740	284308	43471	.67984	93280	890717
43422	.67872	15040	941827	43472	.67987	23316	661290
43423	.67874	45336	295628	43473	.67989	53347	140338
43424	.67876	75626	345957	43474	.67991	83372	328107
43425	10.67879	05911	093057	43475	10.67994	13392	224838
43426	.67881	36190	537172	43476	.67996	43406	830775
43427	.67883	66464	678548	43477	.67998	73416	146163
43428	.67885	96733	517427	43478	.68001	03420	171243
43429	.67888	26997	054055	43479	.68003	33418	906261
43430	10.67890	57255	288676	43480	10.68005	63412	351457
43431	.67892	87508	221532	43481	.68007	93400	507078
43432	.67895	17755	852870	43482	.68010	23383	373364
43433	.67897	47998	182933	43483	.68012	53360	950561
43434	.67899	78235	211964	43484	.68014	83333	238910
43435	10.67902	08466	940209	43485	10.68017	13300	238656
43436	.67904	38693	367911	43486	.68019	43261	950041
43437	.67906	68914	495314	43487	.68021	73218	373309
43438	.67908	99130	322662	43488	.68024	03169	508703
43439	.67911	29340	850200	43489	.68026	33115	356466
43440	10.67913	59546	078171	43490	10.68028	63055	916841
43441	.67915	89746	006819	43491	.68030	92991	190072
43442	.67918	19940	636388	43492	.68033	22921	176401
43443	.67920	50129	967123	43493	.68035	52845	876072
43444	.67922	80313	999267	43494	.68037	82765	289328
43445	10.67925	10492	733064	43495	10.68040	12679	416411
43446	.67927	40666	168758	43496	.68042	42588	257566
43447	.67929	70834	306592	43497	.68044	72491	813035
43448	.67932	00997	146812	43498	.68047	02390	083060
43449	.67934	31154	689660	43499	.68049	32283	067886
43450				43500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
43500	10.68051	62170	767755	43550	10.68166	49822	806489
43501	.68053	92053	182909	43551	.68168	79441	295379
43502	.68056	21930	313593	43552	.68171	09054	511926
43503	.68058	51802	160049	43553	.68173	38662	456371
43504	.68060	81668	722520	43554	.68175	68265	128956
43505	10.68063	11530	001248	43555	10.68177	97862	529924
43506	.68065	41385	996477	43556	.68180	27454	659516
43507	.68067	71236	708450	43557	.68182	57041	517974
43508	.68070	01082	137409	43558	.68184	86623	105541
43509	.68072	30922	283597	43559	.68187	16199	422458
43510	10.68074	60757	147258	43560	10.68189	45770	468968
43511	.68076	90586	728633	43561	.68191	75336	245312
43512	.68079	20411	027967	43562	.68194	04896	751732
43513	.68081	50230	045501	43563	.68196	34451	988471
43514	.68083	80043	781478	43564	.68198	64001	955771
43515	10.68086	09852	236141	43565	10.68200	93546	653872
43516	.68088	39655	409733	43566	.68203	23086	083018
43517	.68090	69453	302496	43567	.68205	52620	243449
43518	.68092	99245	914674	43568	.68207	82149	135408
43519	.68095	29033	246508	43569	.68210	11672	759137
43520	10.68097	58815	298242	43570	10.68212	41191	114878
43521	.68099	88592	070119	43571	.68214	70704	202872
43522	.68102	18363	562380	43572	.68217	00212	023361
43523	.68104	48129	775268	43573	.68219	29714	576587
43524	.68106	77890	709027	43574	.68221	59211	862792
43525	10.68109	07646	363898	43575	10.68223	88703	882217
43526	.68111	37396	740124	43576	.68226	18190	635104
43527	.68113	67141	837948	43577	.68228	47672	121695
43528	.68115	96881	657613	43578	.68230	77148	342232
43529	.68118	26616	199360	43579	.68233	06619	296956
43530	10.68120	56345	463432	43580	10.68235	36084	986109
43531	.68122	86069	450072	43581	.68237	65545	409932
43532	.68125	15788	159523	43582	.68239	95000	568668
43533	.68127	45501	592026	43583	.68242	24450	462557
43534	.68129	75209	747824	43584	.68244	53895	091842
43535	10.68132	04912	627160	43585	10.68246	83334	456764
43536	.68134	34610	230275	43586	.68249	12768	557565
43537	.68136	64302	557413	43587	.68251	42197	394485
43538	.68138	93989	608816	43588	.68253	71620	967767
43539	.68141	23671	384725	43589	.68256	01039	277653
43540	10.68143	53347	885384	43590	10.68258	30452	324383
43541	.68145	83019	111035	43591	.68260	59860	108199
43542	.68148	12685	061919	43592	.68262	89262	629343
43543	.68150	42345	738280	43593	.68265	18659	888056
43544	.68152	72001	140360	43594	.68267	48051	884579
43545	10.68155	01651	268400	43595	10.68269	77438	619154
43546	.68157	31296	122643	43596	.68272	06820	092023
43547	.68159	60935	703331	43597	.68274	36196	303426
43548	.68161	90570	010706	43598	.68276	65567	253605
43549	.68164	20199	045012	43599	.68278	94932	942802
43550				43600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
43600	10.68281	24293	371257	43650	10.68395	85612	677483
43601	.68283	53648	539212	43651	.68398	14705	127751
43602	.68285	82998	446909	43652	.68400	43792	329804
43603	.68288	12343	094588	43653	.68402	72874	283884
43604	.68290	41682	482492	43654	.68405	01950	990229
43605	10.68292	71016	610860	43655	10.68407	31022	449080
43606	.68295	00345	479935	43656	.68409	60088	660679
43607	.68297	29669	089957	43657	.68411	89149	625264
43608	.68299	58987	441168	43658	.68414	18205	343078
43609	.68301	88300	533809	43659	.68416	47255	814359
43610	10.68304	17608	368121	43660	10.68418	76301	039349
43611	.68306	46910	944346	43661	.68421	05341	018287
43612	.68308	76208	262724	43662	.68423	34375	751415
43613	.68311	05500	323496	43663	.68425	63405	238971
43614	.68313	34787	126904	43664	.68427	92429	481197
43615	10.68315	64068	673189	43665	10.68430	21448	478333
43616	.68317	93344	962592	43666	.68432	50462	230619
43617	.68320	22615	995353	43667	.68434	79470	738295
43618	.68322	51881	771714	43668	.68437	08474	001601
43619	.68324	81142	291916	43669	.68439	37472	020778
43620	10.68327	10397	556201	43670	10.68441	66464	796066
43621	.68329	39647	564807	43671	.68443	95452	327705
43622	.68331	68892	317978	43672	.68446	24434	615935
43623	.68333	98131	815954	43673	.68448	53411	660997
43624	.68336	27366	058975	43674	.68450	82383	463129
43625	10.68338	56595	047283	43675	10.68453	11350	022573
43626	.68340	85818	781118	43676	.68455	40311	339569
43627	.68343	15037	260722	43677	.68457	69267	414356
43628	.68345	44250	486335	43678	.68459	98218	247174
43629	.68347	73458	458199	43679	.68462	27163	838265
43630	10.68350	02661	176553	43680	10.68464	56104	187867
43631	.68352	31858	641639	43681	.68466	85039	296220
43632	.68354	61050	853698	43682	.68469	13969	163565
43633	.68356	90237	812970	43683	.68471	42893	790142
43634	.68359	19419	519696	43684	.68473	71813	176190
43635	10.68361	48595	974117	43685	10.68476	00727	321950
43636	.68363	77767	176474	43686	.68478	29636	227661
43637	.68366	06933	127007	43687	.68480	58539	893563
43638	.68368	36093	825957	43688	.68482	87438	319896
43639	.68370	65249	273565	43689	.68485	16331	506901
43640	10.68372	94399	470071	43690	10.68487	45219	454816
43641	.68375	23544	415717	43691	.68489	74102	163881
43642	.68377	52684	110742	43692	.68492	02979	634338
43643	.68379	81818	555387	43693	.68494	31851	866424
43644	.68382	10947	749893	43694	.68496	60718	860380
43645	10.68384	40071	694501	43695	10.68498	89580	616447
43646	.68386	69190	389451	43696	.68501	18437	134862
43647	.68388	98303	834984	43697	.68503	47288	415867
43648	.68391	27412	031340	43698	.68505	76134	459701
43649	.68393	56514	978759	43699	.68508	04975	266604
43650				43700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
43700	10.68510	33810	836815	43750	10.68624	68917	857605
43701	.68512	62641	170574	43751	.68626	97486	673971
43702	.68514	91466	268121	43752	.68629	26050	266087
43703	.68517	20286	129695	43753	.68631	54608	634190
43704	.68519	49100	755536	43754	.68633	83161	778520
43705	10.68521	77910	145883	43755	10.68636	11709	699315
43706	.68524	06714	300977	43756	.68638	40252	396814
43707	.68526	35513	221056	43757	.68640	68789	871257
43708	.68528	64306	906360	43758	.68642	97322	122881
43709	.68530	93095	357129	43759	.68645	25849	151925
43710	10.68533	21878	573602	43760	10.68647	54370	958628
43711	.68535	50656	556019	43761	.68649	82887	543229
43712	.68537	79429	304619	43762	.68652	11398	905967
43713	.68540	08196	819642	43763	.68654	39905	047079
43714	.68542	36959	101327	43764	.68656	68405	966805
43715	10.68544	65716	149914	43765	10.68658	96901	665384
43716	.68546	94467	965641	43766	.68661	25392	143053
43717	.68549	23214	548749	43767	.68663	53877	400052
43718	.68551	51955	899477	43768	.68665	82357	436619
43719	.68553	80692	018063	43769	.68668	10832	252992
43720	10.68556	09422	904749	43770	10.68670	39301	849410
43721	.68558	38148	559772	43771	.68672	67766	226112
43722	.68560	66868	983372	43772	.68674	96225	383336
43723	.68562	95584	175789	43773	.68677	24679	321321
43724	.68565	24294	137261	43774	.68679	53128	040305
43725	10.68567	52998	868028	43775	10.68681	81571	540526
43726	.68569	81698	368330	43776	.68684	10009	822223
43727	.68572	10392	638405	43777	.68686	38442	885635
43728	.68574	39081	678493	43778	.68688	66870	730999
43729	.68576	67765	488832	43779	.68690	95293	358554
43730	10.68578	96444	069663	43780	10.68693	23710	768539
43731	.68581	25117	421224	43781	.68695	52122	961192
43732	.68583	53785	543754	43782	.68697	80529	936751
43733	.68585	82448	437493	43783	.68700	08931	695455
43734	.68588	11106	102680	43784	.68702	37328	237541
43735	10.68590	39758	539553	43785	10.68704	65719	563248
43736	.68592	68405	748352	43786	.68706	94105	672815
43737	.68594	97047	729316	43787	.68709	22486	566479
43738	.68597	25684	482684	43788	.68711	50862	244480
43739	.68599	54316	008695	43789	.68713	79232	707054
43740	10.68601	82942	307588	43790	10.68716	07597	954440
43741	.68604	11563	379602	43791	.68718	35957	986877
43742	.68606	40179	224977	43792	.68720	64312	804603
43743	.68608	68789	843950	43793	.68722	92662	407856
43744	.68610	97395	236761	43794	.68725	21006	796873
43745	10.68613	25995	403649	43795	10.68727	49345	971894
43746	.68615	54590	344853	43796	.68729	77679	933155
43747	.68617	83180	060612	43797	.68732	06008	680896
43748	.68620	11764	551164	43798	.68734	34332	215354
43749	.68622	40343	816749	43799	.68736	62650	536768
43750				43800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
43800	10.68738	90963	645375	43850	10.68852	99978	003291
43801	.68741	19271	541413	43851	.68855	28025	574024
43802	.68743	47574	225121	43852	.68857	56067	944306
43803	.68745	75871	696737	43853	.68859	84105	114375
43804	.68748	04163	956498	43854	.68862	12137	084467
43805	10.68750	32451	004642	43855	10.68864	40163	854820
43806	.68752	60732	841408	43856	.68866	68185	425670
43807	.68754	89009	467032	43857	.68868	96201	797256
43808	.68757	17280	881754	43858	.68871	24212	969813
43809	.68759	45547	085811	43859	.68873	52218	943579
43810	10.68761	73808	079441	43860	10.68875	80219	718792
43811	.68764	02063	862882	43861	.68878	08215	295688
43812	.68766	30314	436372	43862	.68880	36205	674503
43813	.68768	58559	800148	43863	.68882	64190	855477
43814	.68770	86799	954448	43864	.68884	92170	838844
43815	10.68773	15034	899510	43865	10.68887	20145	624842
43816	.68775	43264	635573	43866	.68889	48115	213709
43817	.68777	71489	162872	43867	.68891	76079	605681
43818	.68779	99708	481648	43868	.68894	04038	800995
43819	.68782	27922	592136	43869	.68896	31992	799888
43820	10.68784	56131	494575	43870	10.68898	59941	602597
43821	.68786	84335	189203	43871	.68900	87885	209358
43822	.68789	12533	676257	43872	.68903	15823	620409
43823	.68791	40726	955975	43873	.68905	43756	835987
43824	.68793	68915	028594	43874	.68907	71684	856328
43825	10.68795	97097	894352	43875	10.68909	99607	681669
43826	.68798	25275	553488	43876	.68912	27525	312248
43827	.68800	53448	006237	43877	.68914	55437	748299
43828	.68802	81615	252839	43878	.68916	83344	990062
43829	.68805	09777	293530	43879	.68919	11247	037772
43830	10.68807	37934	128549	43880	10.68921	39143	891665
43831	.68809	66085	758131	43881	.68923	67035	551980
43832	.68811	94232	182517	43882	.68925	94922	018952
43833	.68814	22373	401941	43883	.68928	22803	292818
43834	.68816	50509	416643	43884	.68930	50679	373815
43835	10.68818	78640	226860	43885	10.68932	78550	262180
43836	.68821	06765	832828	43886	.68935	06415	958148
43837	.68823	34886	234786	43887	.68937	34276	461958
43838	.68825	63001	432971	43888	.68939	62131	773845
43839	.68827	91111	427620	43889	.68941	89981	894045
43840	10.68830	19216	218971	43890	10.68944	17826	822797
43841	.68832	47315	807262	43891	.68946	45666	560335
43842	.68834	75410	192728	43892	.68948	73501	106897
43843	.68837	03499	375609	43893	.68951	01330	462720
43844	.68839	31583	356140	43894	.68953	29154	628039
43845	10.68841	59662	134560	43895	10.68955	56973	603091
43846	.68843	87735	711106	43896	.68957	84787	388113
43847	.68846	15804	086014	43897	.68960	12595	983341
43848	.68848	43867	259523	43898	.68962	40399	389012
43849	.68850	71925	231870	43899	.68964	68197	605362
43850				43900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
43900	10.68966	95990	632627	43950	10.69080	79031	133231
43901	.68969	23778	471044	43951	.69083	06559	830297
43902	.68971	51561	120850	43952	.69085	34083	350551
43903	.68973	79338	582280	43953	.69087	61601	694227
43904	.68976	07110	855571	43954	.69089	89114	861562
43905	10.68978	34877	940959	43955	10.69092	16622	852790
43906	.68980	62639	838681	43956	.69094	44125	668147
43907	.68982	90396	548973	43957	.69096	71623	307869
43908	.68985	18148	072071	43958	.69098	99115	772191
43909	.68987	45894	408212	43959	.69101	26603	061348
43910	10.68989	73635	557631	43960	10.69103	54085	175577
43911	.68992	01371	520566	43961	.69105	81562	115112
43912	.68994	29102	297251	43962	.69108	09033	880189
43913	.68996	56827	887924	43963	.69110	36500	471043
43914	.68998	84548	292821	43964	.69112	63961	887910
43915	10.69001	12263	512178	43965	10.69114	91418	131025
43916	.69003	39973	546230	43966	.69117	18869	200623
43917	.69005	67678	395215	43967	.69119	46315	096941
43918	.69007	95378	059368	43968	.69121	73755	820212
43919	.69010	23072	538925	43969	.69124	01191	370673
43920	10.69012	50761	834122	43970	10.69126	28621	748558
43921	.69014	78445	945197	43971	.69128	56046	954103
43922	.69017	06124	872383	43972	.69130	83466	987544
43923	.69019	33798	615919	43973	.69133	10881	849115
43924	.69021	61467	176039	43974	.69135	38291	539052
43925	10.69023	89130	552979	43975	10.69137	65696	057589
43926	.69026	16788	746977	43976	.69139	93095	404963
43927	.69028	44441	758267	43977	.69142	20489	581408
43928	.69030	72089	587085	43978	.69144	47878	587159
43929	.69032	99732	233669	43979	.69146	75262	422452
43930	10.69035	27369	698252	43980	10.69149	02641	087522
43931	.69037	55001	981073	43981	.69151	30014	582603
43932	.69039	82629	082365	43982	.69153	57382	907932
43933	.69042	10251	002366	43983	.69155	84746	063742
43934	.69044	37867	741311	43984	.69158	12104	050270
43935	10.69046	65479	299435	43985	10.69160	39456	867749
43936	.69048	93085	676976	43986	.69162	66804	516416
43937	.69051	20686	874168	43987	.69164	94146	996505
43938	.69053	48282	891248	43988	.69167	21484	308251
43939	.69055	75873	728450	43989	.69169	48816	451889
43940	10.69058	03459	386012	43990	10.69171	76143	427654
43941	.69060	31039	864168	43991	.69174	03465	235782
43942	.69062	58615	163155	43992	.69176	30781	876506
43943	.69064	86185	283208	43993	.69178	58093	350063
43944	.69067	13750	224563	43994	.69180	85399	656686
43945	10.69069	41309	987456	43995	10.69183	12700	796611
43946	.69071	68864	572122	43996	.69185	39996	770073
43947	.69073	96413	978796	43997	.69187	67287	577306
43948	.69076	23958	207716	43998	.69189	94573	218545
43949	.69078	51497	259115	43999	.69192	21853	694026
43950				44000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
44000	10.69194	49129	003982	44050	10.69308	06313	643256
44001	.69196	76399	148649	44051	.69310	33325	822469
44002	.69199	03664	128262	44052	.69312	60332	848346
44003	.69201	30923	943055	44053	.69314	87334	721121
44004	.69203	58178	593263	44054	.69317	14331	441028
44005	10.69205	85428	079121	44055	10.69319	41323	008301
44006	.69208	12672	400863	44056	.69321	68309	423174
44007	.69210	39911	558725	44057	.69323	95290	685881
44008	.69212	67145	552940	44058	.69326	22266	796655
44009	.69214	94374	383744	44059	.69328	49237	755730
44010	10.69217	21598	051371	44060	10.69330	76203	563341
44011	.69219	48816	556056	44061	.69333	03164	219721
44012	.69221	76029	898033	44062	.69335	30119	725104
44013	.69224	03238	077537	44063	.69337	57070	079724
44014	.69226	30441	094803	44064	.69339	84015	283814
44015	10.69228	57638	950065	44065	10.69342	10955	337608
44016	.69230	84831	643558	44066	.69344	37890	241341
44017	.69233	12019	175516	44067	.69346	64819	995245
44018	.69235	39201	546174	44068	.69348	91744	599555
44019	.69237	66378	755766	44069	.69351	18664	054505
44020	10.69239	93550	804527	44070	10.69353	45578	360327
44021	.69242	20717	692691	44071	.69355	72487	517256
44022	.69244	47879	420493	44072	.69357	99391	525525
44023	.69246	75035	988167	44073	.69360	26290	385368
44024	.69249	02187	395947	44074	.69362	53184	097018
44025	10.69251	29333	644069	44075	10.69364	80072	660710
44026	.69253	56474	732766	44076	.69367	06956	076676
44027	.69255	83610	662273	44077	.69369	33834	345151
44028	.69258	10741	432824	44078	.69371	60707	466368
44029	.69260	37867	044653	44079	.69373	87575	440560
44030	10.69262	64987	497995	44080	10.69376	14438	267961
44031	.69264	92102	793084	44081	.69378	41295	948805
44032	.69267	19212	930155	44082	.69380	68148	483324
44033	.69269	46317	909442	44083	.69382	94995	871753
44034	.69271	73417	731178	44084	.69385	21838	114326
44035	10.69274	00512	395599	44085	10.69387	48675	211274
44036	.69276	27601	902938	44086	.69389	75507	162833
44037	.69278	54686	253429	44087	.69392	02333	969234
44038	.69280	81765	447308	44088	.69394	29155	630713
44039	.69283	08839	484808	44089	.69396	55972	147501
44040	10.69285	35908	366163	44090	10.69398	82783	519833
44041	.69287	62972	091607	44091	.69401	09589	747942
44042	.69289	90030	661375	44092	.69403	36390	832061
44043	.69292	17084	075700	44093	.69405	63186	772423
44044	.69294	44132	334817	44094	.69407	89977	569262
44045	10.69296	71175	438961	44095	10.69410	16763	222812
44046	.69298	98213	388364	44096	.69412	43543	733304
44047	.69301	25246	183261	44097	.69414	70319	100974
44048	.69303	52273	823886	44098	.69416	97089	326053
44049	.69305	79296	310473	44099	.69419	23854	408775
44050				44100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
44100	10.69421	50614	349374	44150	10.69534	82060	321061
44101	.69423	77369	148082	44151	.69537	08558	322226
44102	.69426	04118	805133	44152	.69539	35051	193372
44103	.69428	30863	320759	44153	.69541	61538	934733
44104	.69430	57602	695195	44154	.69543	88021	546540
44105	10.69432	84336	928673	44155	10.69546	14499	029026
44106	.69435	11066	021426	44156	.69548	40971	382423
44107	.69437	37789	973688	44157	.69550	67438	606964
44108	.69439	64508	785691	44158	.69552	93900	702880
44109	.69441	91222	457669	44159	.69555	20357	670404
44110	10.69444	17930	989854	44160	10.69557	46809	509769
44111	.69446	44634	382480	44161	.69559	73256	221207
44112	.69448	71332	635780	44162	.69561	99697	804949
44113	.69450	98025	749986	44163	.69564	26134	261228
44114	.69453	24713	725332	44164	.69566	52565	590276
44115	10.69455	51396	562051	44165	10.69568	78991	792326
44116	.69457	78074	260375	44166	.69571	05412	867609
44117	.69460	04746	820538	44167	.69573	31828	816358
44118	.69462	31414	242773	44168	.69575	58239	638805
44119	.69464	58076	527312	44169	.69577	84645	335182
44120	10.69466	84733	674388	44170	10.69580	11045	905721
44121	.69469	11385	684234	44171	.69582	37441	350655
44122	.69471	38032	557084	44172	.69584	63831	670214
44123	.69473	64674	293169	44173	.69586	90216	864632
44124	.69475	91310	892723	44174	.69589	16596	934141
44125	10.69478	17942	355979	44175	10.69591	42971	878971
44126	.69480	44568	683169	44176	.69593	69341	699357
44127	.69482	71189	874526	44177	.69595	95706	395528
44128	.69484	97805	930284	44178	.69598	22065	967718
44129	.69487	24416	850674	44179	.69600	48420	416159
44130	10.69489	51022	635929	44180	10.69602	74769	741082
44131	.69491	77623	286282	44181	.69605	01113	942719
44132	.69494	04218	801967	44182	.69607	27453	021302
44133	.69496	30809	183215	44183	.69609	53786	977063
44134	.69498	57394	430259	44184	.69611	80115	810235
44135	10.69500	83974	543332	44185	10.69614	06439	521048
44136	.69503	10549	522667	44186	.69616	32758	109735
44137	.69505	37119	368496	44187	.69618	59071	576527
44138	.69507	63684	081052	44188	.69620	85379	921657
44139	.69509	90243	660567	44189	.69623	11683	145356
44140	10.69512	16798	107274	44190	10.69625	37981	247856
44141	.69514	43347	421406	44191	.69627	64274	229389
44142	.69516	69891	603194	44192	.69629	90562	090187
44143	.69518	96430	652873	44193	.69632	16844	830480
44144	.69521	22964	570673	44194	.69634	43122	450502
44145	10.69523	49493	356828	44195	10.69636	69394	950483
44146	.69525	76017	011571	44196	.69638	95662	330656
44147	.69528	02535	535133	44197	.69641	21924	591252
44148	.69530	29048	927747	44198	.69643	48181	732503
44149	.69532	55557	189645	44199	.69645	74433	754640
44150				44200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
44200	10.69648	00680	657895	44250	10.69761	06504	360756
44201	.69650	26922	442500	44251	.69763	32490	507815
44202	.69652	53159	108686	44252	.69765	58471	548015
44203	.69654	79390	656685	44253	.69767	84447	481588
44204	.69657	05617	086728	44254	.69770	10418	308763
44205	10.69659	31838	399048	44255	10.69772	36384	029773
44206	.69661	58054	593875	44256	.69774	62344	644848
44207	.69663	84265	671441	44257	.69776	88300	154217
44208	.69666	10471	631978	44258	.69779	14250	558113
44209	.69668	36672	475717	44259	.69781	40195	856766
44210	10.69670	62868	202889	44260	10.69783	66136	050407
44211	.69672	89058	813726	44261	.69785	92071	139265
44212	.69675	15244	308460	44262	.69788	18001	123573
44213	.69677	41424	687322	44263	.69790	43926	003560
44214	.69679	67599	950543	44264	.69792	69845	779457
44215	10.69681	93770	098355	44265	10.69794	95760	451495
44216	.69684	19935	130989	44266	.69797	21670	019904
44217	.69686	46095	048676	44267	.69799	47574	484916
44218	.69688	72249	851649	44268	.69801	73473	846759
44219	.69690	98399	540137	44269	.69803	99368	105666
44220	10.69693	24544	114373	44270	10.69806	25257	261867
44221	.69695	50683	574588	44271	.69808	51141	315592
44222	.69697	76817	921012	44272	.69810	77020	267071
44223	.69700	02947	153879	44273	.69813	02894	116536
44224	.69702	29071	273418	44274	.69815	28762	864216
44225	10.69704	55190	279860	44275	10.69817	54626	510343
44226	.69706	81304	173438	44276	.69819	80485	055146
44227	.69709	07412	954382	44277	.69822	06338	498856
44228	.69711	33516	622924	44278	.69824	32186	841703
44229	.69713	59615	179294	44279	.69826	58030	083918
44230	10.69715	85708	623724	44280	10.69828	83868	225732
44231	.69718	11796	956446	44281	.69831	09701	267374
44232	.69720	37880	177689	44282	.69833	35529	209075
44233	.69722	63958	287686	44283	.69835	61352	051065
44234	.69724	90031	286667	44284	.69837	87169	793574
44235	10.69727	16099	174863	44285	10.69840	12982	436834
44236	.69729	42161	952506	44286	.69842	38789	981073
44237	.69731	68219	619827	44287	.69844	64592	426523
44238	.69733	94272	177056	44288	.69846	90389	773414
44239	.69736	20319	624425	44289	.69849	16182	021976
44240	10.69738	46361	962164	44290	10.69851	41969	172439
44241	.69740	72399	190505	44291	.69853	67751	225033
44242	.69742	98431	309679	44292	.69855	93528	179989
44243	.69745	24458	319916	44293	.69858	19300	037536
44244	.69747	50480	221448	44294	.69860	45066	797906
44245	10.69749	76497	014506	44295	10.69862	70828	461327
44246	.69752	02508	699319	44296	.69864	96585	028031
44247	.69754	28515	276120	44297	.69867	22336	498247
44248	.69756	54516	745139	44298	.69869	48082	872206
44249	.69758	80513	106608	44299	.69871	73824	150137
44250				44300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
44300	10.69873	99560	332270	44350	10.69986	79877	377255
44301	.69876	25291	418836	44351	.69989	05353	978431
44302	.69878	51017	410065	44352	.69991	30825	495751
44303	.69880	76738	306187	44353	.69993	56291	929445
44304	.69883	02454	107431	44354	.69995	81753	279743
44305	10.69885	28164	814028	44355	10.69998	07209	546873
44306	.69887	53870	426207	44356	.70000	32660	731065
44307	.69889	79570	944200	44357	.70002	58106	832548
44308	.69892	05266	368235	44358	.70004	83547	851551
44309	.69894	30956	698542	44359	.70007	08983	788303
44310	10.69896	56641	935352	44360	10.70009	34414	643033
44311	.69898	82322	078894	44361	.70011	59840	415972
44312	.69901	07997	129398	44362	.70013	85261	107346
44313	.69903	33667	087095	44363	.70016	10676	717387
44314	.69905	59331	952213	44364	.70018	36087	246322
44315	10.69907	84991	724983	44365	10.70020	61492	694381
44316	.69910	10646	405635	44366	.70022	86893	061794
44317	.69912	36295	994398	44367	.70025	12288	348788
44318	.69914	61940	491503	44368	.70027	37678	555593
44319	.69916	87579	897178	44369	.70029	63063	682438
44320	10.69919	13214	211654	44370	10.70031	88443	729552
44321	.69921	38843	435161	44371	.70034	13818	697164
44322	.69923	64467	567928	44372	.70036	39188	585502
44323	.69925	90086	610184	44373	.70038	64553	394797
44324	.69928	15700	562161	44374	.70040	89913	125276
44325	10.69930	41309	424086	44375	10.70043	15267	777169
44326	.69932	66913	196191	44376	.70045	40617	350705
44327	.69934	92511	878704	44377	.70047	65961	846112
44328	.69937	18105	471856	44378	.70049	91301	263619
44329	.69939	43693	975875	44379	.70052	16635	603455
44330	10.69941	69277	390992	44380	10.70054	41964	865849
44331	.69943	94855	717436	44381	.70056	67289	051030
44332	.69946	20428	955437	44382	.70058	92608	159227
44333	.69948	45997	105223	44383	.70061	17922	190667
44334	.69950	71560	167026	44384	.70063	43231	145581
44335	10.69952	97118	141074	44385	10.70065	68535	024197
44336	.69955	22671	027597	44386	.70067	93833	826744
44337	.69957	48218	826823	44387	.70070	19127	553449
44338	.69959	73761	538984	44388	.70072	44416	204543
44339	.69961	99299	164308	44389	.70074	69699	780253
44340	10.69964	24831	703025	44390	10.70076	94978	280809
44341	.69966	50359	155363	44391	.70079	20251	706439
44342	.69968	75881	521554	44392	.70081	45520	057372
44343	.69971	01398	801825	44393	.70083	70783	333836
44344	.69973	26910	996406	44394	.70085	96041	536059
44345	10.69975	52418	105527	44395	10.70088	21294	664272
44346	.69977	77920	129418	44396	.70090	46542	718701
44347	.69980	03417	068306	44397	.70092	71785	699576
44348	.69982	28908	922422	44398	.70094	97023	607126
44349	.69984	54395	691996	44399	.70097	22256	441578
44350				44400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
44400	10.70099	47484	203161	44450	10.70212	02409	420506
44401	.70101	72706	892104	44451	.70214	27378	768442
44402	.70103	97924	508636	44452	.70216	52343	055371
44403	.70106	23137	052984	44453	.70218	77302	281521
44404	.70108	48344	525378	44454	.70221	02256	447119
44405	10.70110	73546	926045	44455	10.70223	27205	552394
44406	.70112	98744	255214	44456	.70225	52149	597572
44407	.70115	23936	513114	44457	.70227	77088	582882
44408	.70117	49123	699972	44458	.70230	02022	508550
44409	.70119	74305	816018	44459	.70232	26951	374806
44410	10.70121	99482	861480	44460	10.70234	51875	181876
44411	.70124	24654	836585	44461	.70236	76793	929987
44412	.70126	49821	741563	44462	.70239	01707	619369
44413	.70128	74983	576641	44463	.70241	26616	250247
44414	.70131	00140	342049	44464	.70243	51519	822850
44415	10.70133	25292	038013	44465	10.70245	76418	337404
44416	.70135	50438	664764	44466	.70248	01311	794139
44417	.70137	75580	222528	44467	.70250	26200	193280
44418	.70140	00716	711533	44468	.70252	51083	535056
44419	.70142	25848	132010	44469	.70254	75961	819694
44420	10.70144	50974	484184	44470	10.70257	00835	047421
44421	.70146	76095	768286	44471	.70259	25703	218466
44422	.70149	01211	984542	44472	.70261	50566	333054
44423	.70151	26323	133181	44473	.70263	75424	391414
44424	.70153	51429	214431	44474	.70266	00277	393773
44425	10.70155	76530	228521	44475	10.70268	25125	340359
44426	.70158	01626	175678	44476	.70270	49968	231398
44427	.70160	26717	056130	44477	.70272	74806	067119
44428	.70162	51802	870106	44478	.70274	99638	847748
44429	.70164	76883	617834	44479	.70277	24466	573512
44430	10.70167	01959	299542	44480	10.70279	49289	244640
44431	.70169	27029	915457	44481	.70281	74106	861358
44432	.70171	52095	465808	44482	.70283	98919	423893
44433	.70173	77155	950823	44483	.70286	23726	932474
44434	.70176	02211	370729	44484	.70288	48529	387326
44435	10.70178	27261	725756	44485	10.70290	73326	788677
44436	.70180	52307	016130	44486	.70292	98119	136755
44437	.70182	77347	242080	44487	.70295	22906	431787
44438	.70185	02382	403833	44488	.70297	47688	673999
44439	.70187	27412	501618	44489	.70299	72465	863619
44440	10.70189	52437	535663	44490	10.70301	97238	000875
44441	.70191	77457	506195	44491	.70304	22005	085992
44442	.70194	02472	413442	44492	.70306	46767	119199
44443	.70196	27482	257632	44493	.70308	71524	100722
44444	.70198	52487	038993	44494	.70310	96276	030789
44445	10.70200	77486	757753	44495	10.70313	21022	909626
44446	.70203	02481	414139	44496	.70315	45764	737461
44447	.70205	27471	008380	44497	.70317	70501	514520
44448	.70207	52455	540703	44498	.70319	95233	241031
44449	.70209	77435	011336	44499	.70322	19959	917221
44450				44500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
44500	10.70324	44681	543316	44550	10.70436	74328	989554
44501	.70326	69398	119544	44551	.70438	98793	361456
44502	.70328	94109	646131	44552	.70441	23252	695045
44503	.70331	18816	123304	44553	.70443	47706	990549
44504	.70333	43517	551291	44554	.70445	72156	248192
44505	10.70335	68213	930319	44555	10.70447	96600	468202
44506	.70337	92905	260613	44556	.70450	21039	650804
44507	.70340	17591	542402	44557	.70452	45473	796224
44508	.70342	42272	775911	44558	.70454	69902	904689
44509	.70344	66948	961368	44559	.70456	94326	976424
44510	10.70346	91620	099000	44560	10.70459	18746	011656
44511	.70349	16286	189033	44561	.70461	43160	010611
44512	.70351	40947	231695	44562	.70463	67568	973514
44513	.70353	65603	227211	44563	.70465	91972	900593
44514	.70355	90254	175809	44564	.70468	16371	792071
44515	10.70358	14900	077716	44565	10.70470	40765	648177
44516	.70360	39540	933157	44566	.70472	65154	469135
44517	.70362	64176	742361	44567	.70474	89538	255172
44518	.70364	88807	505554	44568	.70477	13917	006514
44519	.70367	13433	222961	44569	.70479	38290	723386
44520	10.70369	38053	894811	44570	10.70481	62659	406015
44521	.70371	62669	521330	44571	.70483	87023	054626
44522	.70373	87280	102744	44572	.70486	11381	669445
44523	.70376	11885	639280	44573	.70488	35735	250699
44524	.70378	36486	131164	44574	.70490	60083	798612
44525	10.70380	61081	578624	44575	10.70492	84427	313412
44526	.70382	85671	981886	44576	.70495	08765	795322
44527	.70385	10257	341175	44577	.70497	33099	244571
44528	.70387	34837	656720	44578	.70499	57427	661382
44529	.70389	59412	928746	44579	.70501	81751	045983
44530	10.70391	83983	157481	44580	10.70504	06069	398598
44531	.70394	08548	343149	44581	.70506	30382	719454
44532	.70396	33108	485979	44582	.70508	54691	008777
44533	.70398	57663	586196	44583	.70510	78994	266791
44534	.70400	82213	644027	44584	.70513	03292	493723
44535	10.70403	06758	659699	44585	10.70515	27585	689798
44536	.70405	31298	633437	44586	.70517	51873	855242
44537	.70407	55833	565468	44587	.70519	76156	990282
44538	.70409	80363	456020	44588	.70522	00435	095141
44539	.70412	04888	305317	44589	.70524	24708	170046
44540	10.70414	29408	113586	44590	10.70526	48976	215223
44541	.70416	53922	881054	44591	.70528	73239	230898
44542	.70418	78432	607948	44592	.70530	97497	217294
44543	.70421	02937	294493	44593	.70533	21750	174640
44544	.70423	27436	940915	44594	.70535	45998	103159
44545	10.70425	51931	547442	44595	10.70537	70241	003077
44546	.70427	76421	114298	44596	.70539	94478	874621
44547	.70430	00905	641712	44597	.70542	18711	718015
44548	.70432	25385	129908	44598	.70544	42939	533485
44549	.70434	49859	579113	44599	.70546	67162	321256
44550				44600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
44600	10.70548	91380	081554	44650	10.70660	95863	046451
44601	.70551	15592	814605	44651	.70663	19824	704225
44602	.70553	39800	520633	44652	.70665	43781	346228
44603	.70555	64003	199865	44653	.70667	67732	972686
44604	.70557	88200	852524	44654	.70669	91679	583823
44605	10.70560	12393	478838	44655	10.70672	15621	179865
44606	.70562	36581	079032	44656	.70674	39557	761034
44607	.70564	60763	653330	44657	.70676	63489	327557
44608	.70566	84941	201957	44658	.70678	87415	879657
44609	.70569	09113	725141	44659	.70681	11337	417559
44610	10.70571	33281	223104	44660	10.70683	35253	941489
44611	.70573	57443	696074	44661	.70685	59165	451669
44612	.70575	81601	144275	44662	.70687	83071	948326
44613	.70578	05753	567933	44663	.70690	06973	431682
44614	.70580	29900	967272	44664	.70692	30869	901964
44615	10.70582	54043	342518	44665	10.70694	54761	359395
44616	.70584	78180	693896	44666	.70696	78647	804199
44617	.70587	02313	021632	44667	.70699	02529	236602
44618	.70589	26440	325950	44668	.70701	26405	656827
44619	.70591	50562	607076	44669	.70703	50277	065100
44620	10.70593	74679	865235	44670	10.70705	74143	461644
44621	.70595	98792	100652	44671	.70707	98004	846683
44622	.70598	22899	313552	44672	.70710	21861	220443
44623	.70600	47001	504160	44673	.70712	45712	583148
44624	.70602	71098	672702	44674	.70714	69558	935021
44625	10.70604	95190	819402	44675	10.70716	93400	276288
44626	.70607	19277	944486	44676	.70719	17236	607172
44627	.70609	43360	048178	44677	.70721	41067	927898
44628	.70611	67437	130704	44678	.70723	64894	238690
44629	.70613	91509	192288	44679	.70725	88715	539773
44630	10.70616	15576	233156	44680	10.70728	12531	831370
44631	.70618	39638	253533	44681	.70730	36343	113706
44632	.70620	63695	253643	44682	.70732	60149	387005
44633	.70622	87747	233711	44683	.70734	83950	651492
44634	.70625	11794	193964	44684	.70737	07746	907390
44635	10.70627	35836	134624	44685	10.70739	31538	154923
44636	.70629	59873	055918	44686	.70741	55324	394317
44637	.70631	83904	958071	44687	.70743	79105	625794
44638	.70634	07931	841306	44688	.70746	02881	849580
44639	.70636	31953	705849	44689	.70748	26653	065898
44640	10.70638	55970	551926	44690	10.70750	50419	274972
44641	.70640	79982	379759	44691	.70752	74180	477026
44642	.70643	03989	189576	44692	.70754	97936	672285
44643	.70645	27990	981599	44693	.70757	21687	860973
44644	.70647	51987	756055	44694	.70759	45434	043313
44645	10.70649	75979	513168	44695	10.70761	69175	219530
44646	.70651	99966	253162	44696	.70763	92911	389847
44647	.70654	23947	976263	44697	.70766	16642	554489
44648	.70656	47924	682695	44698	.70768	40368	713679
44649	.70658	71896	372683	44699	.70770	64089	867642
44650				44700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
44700	10.70772	87806	016602	44750	10.70884	67237	030014
44701	.70775	11517	160782	44751	.70886	90698	220401
44702	.70777	35223	300406	44752	.70889	14154	417410
44703	.70779	58924	435699	44753	.70891	37605	621262
44704	.70781	82620	566884	44754	.70893	61051	832182
44705	10.70784	06311	694184	44755	10.70895	84493	050393
44706	.70786	29997	817825	44756	.70898	07929	276118
44707	.70788	53678	938029	44757	.70900	31360	509579
44708	.70790	77355	055021	44758	.70902	54786	751001
44709	.70793	01026	169025	44759	.70904	78208	000605
44710	10.70795	24692	280263	44760	10.70907	01624	258615
44711	.70797	48353	388961	44761	.70909	25035	525255
44712	.70799	72009	495341	44762	.70911	48441	800746
44713	.70801	95660	599627	44763	.70913	71843	085313
44714	.70804	19306	702044	44764	.70915	95239	379178
44715	10.70806	42947	802815	44765	10.70918	18630	682564
44716	.70808	66583	902164	44766	.70920	42016	995694
44717	.70810	90215	000313	44767	.70922	65398	318790
44718	.70813	13841	097488	44768	.70924	88774	652077
44719	.70815	37462	193912	44769	.70927	12145	995777
44720	10.70817	61078	289808	44770	10.70929	35512	350112
44721	.70819	84689	385400	44771	.70931	58873	715306
44722	.70822	08295	480911	44772	.70933	82230	091582
44723	.70824	31896	576566	44773	.70936	05581	479161
44724	.70826	55492	672587	44774	.70938	28927	878268
44725	10.70828	79083	769199	44775	10.70940	52269	289125
44726	.70831	02669	866625	44776	.70942	75605	711955
44727	.70833	26250	965088	44777	.70944	98937	146980
44728	.70835	49827	064812	44778	.70947	22263	594424
44729	.70837	73398	166021	44779	.70949	45585	054509
44730	10.70839	96964	268938	44780	10.70951	68901	527458
44731	.70842	20525	373786	44781	.70953	92213	013494
44732	.70844	44081	480789	44782	.70956	15519	512839
44733	.70846	67632	590171	44783	.70958	38821	025716
44734	.70848	91178	702155	44784	.70960	62117	552348
44735	10.70851	14719	816964	44785	10.70962	85409	092957
44736	.70853	38255	934821	44786	.70965	08695	647766
44737	.70855	61787	055951	44787	.70967	31977	216998
44738	.70857	85313	180576	44788	.70969	55253	800876
44739	.70860	08834	308920	44789	.70971	78525	399621
44740	10.70862	32350	441206	44790	10.70974	01792	013458
44741	.70864	55861	577658	44791	.70976	25053	642607
44742	.70866	79367	718498	44792	.70978	48310	287292
44743	.70869	02868	863951	44793	.70980	71561	947736
44744	.70871	26365	014239	44794	.70982	94808	624160
44745	10.70873	49856	169586	44795	10.70985	18050	316788
44746	.70875	73342	330215	44796	.70987	41287	025842
44747	.70877	96823	496349	44797	.70989	64518	751544
44748	.70880	20299	668211	44798	.70991	87745	494117
44749	.70882	43770	846025	44799	.70994	10967	253783
44750				44800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
44800	10.70996	34184	030765	44850	10.71107	88674	869422
44801	.70998	57395	825286	44851	.71110	11637	824136
44802	.71000	80602	637567	44852	.71112	34595	807713
44803	.71003	03804	467831	44853	.71114	57548	820375
44804	.71005	27001	316301	44854	.71116	80496	862343
44805	10.71007	50193	183199	44855	10.71119	03439	933839
44806	.71009	73380	068747	44856	.71121	26378	035085
44807	.71011	96561	973167	44857	.71123	49311	166301
44808	.71014	19738	896682	44858	.71125	72239	327710
44809	.71016	42910	839515	44859	.71127	95162	519534
44810	10.71018	66077	801887	44860	10.71130	18080	741993
44811	.71020	89239	784021	44861	.71132	40993	995310
44812	.71023	12396	786139	44862	.71134	63902	279705
44813	.71025	35548	808464	44863	.71136	86805	595401
44814	.71027	58695	851217	44864	.71139	09703	942619
44815	10.71029	81837	914621	44865	10.71141	32597	321581
44816	.71032	04974	998898	44866	.71143	55485	732507
44817	.71034	28107	104270	44867	.71145	78369	175620
44818	.71036	51234	230960	44868	.71148	01247	651140
44819	.71038	74356	379189	44869	.71150	24121	159290
44820	10.71040	97473	549180	44870	10.71152	46989	700290
44821	.71043	20585	741155	44871	.71154	69853	274363
44822	.71045	43692	955336	44872	.71156	92711	881728
44823	.71047	66795	191945	44873	.71159	15565	522609
44824	.71049	89892	451205	44874	.71161	38414	197226
44825	10.71052	12984	733336	44875	10.71163	61257	905800
44826	.71054	36072	038562	44876	.71165	84096	648553
44827	.71056	59154	367105	44877	.71168	06930	425706
44828	.71058	82231	719186	44878	.71170	29759	237481
44829	.71061	05304	095028	44879	.71172	52583	084098
44830	10.71063	28371	494852	44880	10.71174	75401	965779
44831	.71065	51433	918880	44881	.71176	98215	882746
44832	.71067	74491	367336	44882	.71179	21024	835219
44833	.71069	97543	840439	44883	.71181	43828	823419
44834	.71072	20591	338413	44884	.71183	66627	847569
44835	10.71074	43633	861479	44885	10.71185	89421	907888
44836	.71076	66671	409860	44886	.71188	12211	004599
44837	.71078	89703	983776	44887	.71190	34995	137922
44838	.71081	12731	583451	44888	.71192	57774	308079
44839	.71083	35754	209106	44889	.71194	80548	515291
44840	10.71085	58771	860962	44890	10.71197	03317	759778
44841	.71087	81784	539242	44891	.71199	26082	041762
44842	.71090	04792	244168	44892	.71201	48841	361465
44843	.71092	27794	975960	44893	.71203	71595	719106
44844	.71094	50792	734842	44894	.71205	94345	114907
44845	10.71096	73785	521035	44895	10.71208	17089	549090
44846	.71098	96773	334760	44896	.71210	39829	021875
44847	.71101	19756	176239	44897	.71212	62563	533483
44848	.71103	42734	045695	44898	.71214	85293	084135
44849	.71105	65706	943349	44899	.71217	08017	674053
44850				44900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
44900	10.71219	30737	303457	44950	10.71330	60398	997663
44901	.71221	53451	972567	44951	.71332	82865	933524
44902	.71223	76161	681606	44952	.71335	05327	920341
44903	.71225	98866	430794	44953	.71337	27784	958335
44904	.71228	21566	220352	44954	.71339	50237	047725
44905	10.71230	44261	050501	44955	10.71341	72684	188733
44906	.71232	66950	921461	44956	.71343	95126	381577
44907	.71234	89635	833454	44957	.71346	17563	626479
44908	.71237	12315	786701	44958	.71348	39995	923657
44909	.71239	34990	781422	44959	.71350	62423	273333
44910	10.71241	57660	817837	44960	10.71352	84845	675727
44911	.71243	80325	896169	44961	.71355	07263	131058
44912	.71246	02986	016637	44962	.71357	29675	639547
44913	.71248	25641	179463	44963	.71359	52083	201413
44914	.71250	48291	384867	44964	.71361	74485	816877
44915	10.71252	70936	633070	44965	10.71363	96883	486158
44916	.71254	93576	924293	44966	.71366	19276	209478
44917	.71257	16212	258756	44967	.71368	41663	987055
44918	.71259	38842	636680	44968	.71370	64046	819109
44919	.71261	61468	058286	44969	.71372	86424	705861
44920	10.71263	84088	523795	44970	10.71375	08797	647531
44921	.71266	06704	033427	44971	.71377	31165	644338
44922	.71268	29314	587402	44972	.71379	53528	696502
44923	.71270	51920	185942	44973	.71381	75886	804244
44924	.71272	74520	829267	44974	.71383	98239	967783
44925	10.71274	97116	517598	44975	10.71386	20588	187339
44926	.71277	19707	251155	44976	.71388	42931	463131
44927	.71279	42293	030159	44977	.71390	65269	795380
44928	.71281	64873	854830	44978	.71392	87603	184306
44929	.71283	87449	725389	44979	.71395	09931	630128
44930	10.71286	10020	642056	44980	10.71397	32255	133067
44931	.71288	32586	605053	44981	.71399	54573	693341
44932	.71290	55147	614599	44982	.71401	76887	311171
44933	.71292	77703	670915	44983	.71403	99195	986776
44934	.71295	00254	774221	44984	.71406	21499	720376
44935	10.71297	22800	924738	44985	10.71408	43798	512192
44936	.71299	45342	122686	44986	.71410	66092	362441
44937	.71301	67878	368287	44987	.71412	88381	271345
44938	.71303	90409	661759	44988	.71415	10665	239123
44939	.71306	12936	003324	44989	.71417	32944	265995
44940	10.71308	35457	393202	44990	10.71419	55218	352180
44941	.71310	57973	831613	44991	.71421	77487	497897
44942	.71312	80485	318777	44992	.71423	99751	703368
44943	.71315	02991	854916	44993	.71426	22010	968810
44944	.71317	25493	440249	44994	.71428	44265	294444
44945	10.71319	47990	074997	44995	10.71430	66514	680489
44946	.71321	70481	759379	44996	.71432	88759	127165
44947	.71323	92968	493617	44997	.71435	10998	634692
44948	.71326	15450	277930	44998	.71437	33233	203288
44949	.71328	37927	112539	44999	.71439	55462	833173
44950				45000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45000	10.71441	77687	524568	45050	10.71552	82630	364840
45001	.71443	99907	277691	45051	.71555	04603	483904
45002	.71446	22122	092762	45052	.71557	26571	675871
45003	.71448	44331	970000	45053	.71559	48534	940960
45004	.71450	66536	909625	45054	.71561	70493	279389
45005	10.71452	88736	911856	45055	10.71563	92446	691377
45006	.71455	10931	976913	45056	.71566	14395	177143
45007	.71457	33122	105015	45057	.71568	36338	736904
45008	.71459	55307	296381	45058	.71570	58277	370881
45009	.71461	77487	551231	45059	.71572	80211	079292
45010	10.71463	99662	869784	45060	10.71575	02139	862354
45011	.71466	21833	252259	45061	.71577	24063	720288
45012	.71468	43998	698876	45062	.71579	45982	653311
45013	.71470	66159	209855	45063	.71581	67896	661642
45014	.71472	88314	785413	45064	.71583	89805	745499
45015	10.71475	10465	425772	45065	10.71586	11709	905102
45016	.71477	32611	131149	45066	.71588	33609	140668
45017	.71479	54751	901765	45067	.71590	55503	452416
45018	.71481	76887	737837	45068	.71592	77392	840565
45019	.71483	99018	639587	45069	.71594	99277	305334
45020	10.71486	21144	607232	45070	10.71597	21156	846940
45021	.71488	43265	640993	45071	.71599	43031	465602
45022	.71490	65381	741087	45072	.71601	64901	161538
45023	.71492	87492	907735	45073	.71603	86765	934968
45024	.71495	09599	141156	45074	.71606	08625	786109
45025	10.71497	31700	441568	45075	10.71608	30480	715180
45026	.71499	53796	809191	45076	.71610	52330	722399
45027	.71501	75888	244244	45077	.71612	74175	807985
45028	.71503	97974	746946	45078	.71614	96015	972156
45029	.71506	20056	317516	45079	.71617	17851	215130
45030	10.71508	42132	956173	45080	10.71619	39681	537126
45031	.71510	64204	663137	45081	.71621	61506	938362
45032	.71512	86271	438625	45082	.71623	83327	419056
45033	.71515	08333	282858	45083	.71626	05142	979427
45034	.71517	30390	196054	45084	.71628	26953	619692
45035	10.71519	52442	178432	45085	10.71630	48759	340071
45036	.71521	74489	230211	45086	.71632	70560	140781
45037	.71523	96531	351611	45087	.71634	92356	022040
45038	.71526	18568	542850	45088	.71637	14146	984068
45039	.71528	40600	804146	45089	.71639	35933	027081
45040	10.71530	62628	135720	45090	10.71641	57714	151299
45041	.71532	84650	537789	45091	.71643	79490	356939
45042	.71535	06668	010574	45092	.71646	01261	644219
45043	.71537	28680	554291	45093	.71648	23028	013358
45044	.71539	50688	169162	45094	.71650	44789	464574
45045	10.71541	72690	855403	45095	10.71652	66545	998085
45046	.71543	94688	613235	45096	.71654	88297	614109
45047	.71546	16681	442876	45097	.71657	10044	312864
45048	.71548	38669	344544	45098	.71659	31786	094569
45049	.71550	60652	318459	45099	.71661	53522	959440
45050				45100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45100	10.71663	75254	907697	45150	10.71774	55588	451315
45101	.71665	96981	939557	45151	.71776	77069	941008
45102	.71668	18704	055239	45152	.71778	98546	525406
45103	.71670	40421	254960	45153	.71781	20018	204724
45104	.71672	62133	538938	45154	.71783	41484	979180
45105	10.71674	83840	907391	45155	10.71785	62946	848991
45106	.71677	05543	360538	45156	.71787	84403	814376
45107	.71679	27240	898596	45157	.71790	05855	875550
45108	.71681	48933	521783	45158	.71792	27303	032731
45109	.71683	70621	230317	45159	.71794	48745	286136
45110	10.71685	92304	024416	45160	10.71796	70182	635983
45111	.71688	13981	904298	45161	.71798	91615	082489
45112	.71690	35654	870180	45162	.71801	13042	625870
45113	.71692	57322	922282	45163	.71803	34465	266344
45114	.71694	78986	060819	45164	.71805	55883	004128
45115	10.71697	00644	286011	45165	10.71807	77295	839439
45116	.71699	22297	598074	45166	.71809	98703	772494
45117	.71701	43945	997228	45167	.71812	20106	803511
45118	.71703	65589	483689	45168	.71814	41504	932706
45119	.71705	87228	057675	45169	.71816	62898	160296
45120	10.71708	08861	719405	45170	10.71818	84286	486498
45121	.71710	30490	469096	45171	.71821	05669	911530
45122	.71712	52114	306965	45172	.71823	27048	435609
45123	.71714	73733	233230	45173	.71825	48422	058951
45124	.71716	95347	248109	45174	.71827	69790	781773
45125	10.71719	16956	351820	45175	10.71829	91154	604292
45126	.71721	38560	544581	45176	.71832	12513	526726
45127	.71723	60159	826608	45177	.71834	33867	549291
45128	.71725	81754	198120	45178	.71836	55216	672204
45129	.71728	03343	659335	45179	.71838	76560	895683
45130	10.71730	24928	210469	45180	10.71840	97900	219943
45131	.71732	46507	851740	45181	.71843	19234	645201
45132	.71734	68082	583367	45182	.71845	40564	171676
45133	.71736	89652	405566	45183	.71847	61888	799583
45134	.71739	11217	318556	45184	.71849	83208	529139
45135	10.71741	32777	322553	45185	10.71852	04523	360562
45136	.71743	54332	417775	45186	.71854	25833	294067
45137	.71745	75882	604440	45187	.71856	47138	329872
45138	.71747	97427	882766	45188	.71858	68438	468194
45139	.71750	18968	252969	45189	.71860	89733	709249
45140	10.71752	40503	715267	45190	10.71863	11024	053254
45141	.71754	62034	269878	45191	.71865	32309	500425
45142	.71756	83559	917019	45192	.71867	53590	050980
45143	.71759	05080	656907	45193	.71869	74865	705135
45144	.71761	26596	489760	45194	.71871	96136	463108
45145	10.71763	48107	415796	45195	10.71874	17402	325113
45146	.71765	69613	435231	45196	.71876	38663	291369
45147	.71767	91114	548283	45197	.71878	59919	362091
45148	.71770	12610	755169	45198	.71880	81170	537497
45149	.71772	34102	056108	45199	.71883	02416	817803
45150				45200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45200	10.71885	23658	203226	45250	10.71995	79491	280722
45201	.71887	44894	693981	45251	.71998	00483	313968
45202	.71889	66126	290287	45252	.72000	21470	463574
45203	.71891	87352	992359	45253	.72002	42452	729756
45204	.71894	08574	800414	45254	.72004	63430	112730
45205	10.71896	29791	714668	45255	10.72006	84402	612712
45206	.71898	51003	735338	45256	.72009	05370	229916
45207	.71900	72210	862641	45257	.72011	26332	964560
45208	.71902	93413	096793	45258	.72013	47290	816859
45209	.71905	14610	438010	45259	.72015	68243	787028
45210	10.71907	35802	886508	45260	10.72017	89191	875284
45211	.71909	56990	442505	45261	.72020	10135	081841
45212	.71911	78173	106217	45262	.72022	31073	406917
45213	.71913	99350	877860	45263	.72024	52006	850726
45214	.71916	20523	757651	45264	.72026	72935	413484
45215	10.71918	41691	745805	45265	10.72028	93859	095407
45216	.71920	62854	842540	45266	.72031	14777	896711
45217	.71922	84013	048071	45267	.72033	35691	817611
45218	.71925	05166	362616	45268	.72035	56600	858322
45219	.71927	26314	786389	45269	.72037	77505	019061
45220	10.71929	47458	319608	45270	10.72039	98404	300043
45221	.71931	68596	962490	45271	.72042	19298	701483
45222	.71933	89730	715249	45272	.72044	40188	223598
45223	.71936	10859	578103	45273	.72046	61072	866602
45224	.71938	31983	551267	45274	.72048	81952	630711
45225	10.71940	53102	634959	45275	10.72051	02827	516141
45226	.71942	74216	829394	45276	.72053	23697	523108
45227	.71944	95326	134788	45277	.72055	44562	651826
45228	.71947	16430	551357	45278	.72057	65422	902511
45229	.71949	37530	079319	45279	.72059	86278	275379
45230	10.71951	58624	718888	45280	10.72062	07128	770645
45231	.71953	79714	470282	45281	.72064	27974	388525
45232	.71956	00799	333716	45282	.72066	48815	129234
45233	.71958	21879	309406	45283	.72068	69650	992987
45234	.71960	42954	397569	45284	.72070	90481	980000
45235	10.71962	64024	598420	45285	10.72073	11308	090489
45236	.71964	85089	912176	45286	.72075	32129	324668
45237	.71967	06150	339053	45287	.72077	52945	682752
45238	.71969	27205	879266	45288	.72079	73757	164958
45239	.71971	48256	533032	45289	.72081	94563	771501
45240	10.71973	69302	300568	45290	10.72084	15365	502596
45241	.71975	90343	182088	45291	.72086	36162	358457
45242	.71978	11379	177809	45292	.72088	56954	339302
45243	.71980	32410	287946	45293	.72090	77741	445343
45244	.71982	53436	512717	45294	.72092	98523	676798
45245	10.71984	74457	852336	45295	10.72095	19301	033882
45246	.71986	95474	307020	45296	.72097	40073	516808
45247	.71989	16485	876985	45297	.72099	60841	125794
45248	.71991	37492	562446	45298	.72101	81603	861053
45249	.71993	58494	363620	45299	.72104	02361	722801
45250				45300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45300	10.72106	23114	711254	45350	10.72216	54555	432827
45301	.72108	43862	826626	45351	.72218	75060	168175
45302	.72110	64606	069132	45352	.72220	95560	041396
45303	.72112	85344	438988	45353	.72223	16055	052706
45304	.72115	06077	936409	45354	.72225	36545	202317
45305	10.72117	26806	561610	45355	10.72227	57030	490445
45306	.72119	47530	314806	45356	.72229	77510	917304
45307	.72121	68249	196211	45357	.72231	97986	483109
45308	.72123	88963	206042	45358	.72234	18457	188073
45309	.72126	09672	344513	45359	.72236	38923	032411
45310	10.72128	30376	611839	45360	10.72238	59384	016337
45311	.72130	51076	008235	45361	.72240	79840	140066
45312	.72132	71770	533916	45362	.72243	00291	403812
45313	.72134	92460	189098	45363	.72245	20737	807788
45314	.72137	13144	973994	45364	.72247	41179	352211
45315	10.72139	33824	888821	45365	10.72249	61616	037293
45316	.72141	54499	933792	45366	.72251	82047	863249
45317	.72143	75170	109123	45367	.72254	02474	830293
45318	.72145	95835	415030	45368	.72256	22896	938639
45319	.72148	16495	851726	45369	.72258	43314	188502
45320	10.72150	37151	419426	45370	10.72260	63726	580096
45321	.72152	57802	118346	45371	.72262	84134	113634
45322	.72154	78447	948701	45372	.72265	04536	789332
45323	.72156	99088	910704	45373	.72267	24934	607402
45324	.72159	19725	004572	45374	.72269	45327	568060
45325	10.72161	40356	230518	45375	10.72271	65715	671519
45326	.72163	60982	588758	45376	.72273	86098	917994
45327	.72165	81604	079506	45377	.72276	06477	307698
45328	.72168	02220	702978	45378	.72278	26850	840845
45329	.72170	22832	459387	45379	.72280	47219	517650
45330	10.72172	43439	348949	45380	10.72282	67583	338327
45331	.72174	64041	371879	45381	.72284	87942	303090
45332	.72176	84638	528391	45382	.72287	08296	412152
45333	.72179	05230	818699	45383	.72289	28645	665728
45334	.72181	25818	243019	45384	.72291	48990	064031
45335	10.72183	46400	801565	45385	10.72293	69329	607276
45336	.72185	66978	494552	45386	.72295	89664	295677
45337	.72187	87551	322194	45387	.72298	09994	129447
45338	.72190	08119	284706	45388	.72300	30319	108800
45339	.72192	28682	382303	45389	.72302	50639	233951
45340	10.72194	49240	615200	45390	10.72304	70954	505113
45341	.72196	69793	983610	45391	.72306	91264	922500
45342	.72198	90342	487749	45392	.72309	11570	486326
45343	.72201	10886	127831	45393	.72311	31871	196805
45344	.72203	31424	904070	45394	.72313	52167	054150
45345	10.72205	51958	816681	45395	10.72315	72458	058576
45346	.72207	72487	865879	45396	.72317	92744	210296
45347	.72209	93012	051878	45397	.72320	13025	509524
45348	.72212	13531	374893	45398	.72322	33301	956473
45349	.72214	34045	835137	45399	.72324	53573	551359
45350				45400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
45400	10.72326	73840	294394	45450	10.72436	80996	056249
45401	.72328	94102	185791	45451	.72439	01015	638001
45402	.72331	14359	225766	45452	.72441	21030	378997
45403	.72333	34611	414531	45453	.72443	41040	279451
45404	.72335	54858	752300	45454	.72445	61045	339577
45405	10.72337	75101	239287	45455	10.72447	81045	559586
45406	.72339	95338	875706	45456	.72450	01040	939692
45407	.72342	15571	661769	45457	.72452	21031	480107
45408	.72344	35799	597692	45458	.72454	41017	181046
45409	.72346	56022	683687	45459	.72456	60998	042720
45410	10.72348	76240	919968	45460	10.72458	80974	065342
45411	.72350	96454	306749	45461	.72461	00945	249126
45412	.72353	16662	844243	45462	.72463	20911	594284
45413	.72355	36866	532663	45463	.72465	40873	101029
45414	.72357	57065	372224	45464	.72467	60829	769574
45415	10.72359	77259	363139	45465	10.72469	80781	600132
45416	.72361	97448	505622	45466	.72472	00728	592916
45417	.72364	17632	799885	45467	.72474	20670	748138
45418	.72366	37812	246142	45468	.72476	40608	066011
45419	.72368	57986	844608	45469	.72478	60540	546748
45420	10.72370	78156	595495	45470	10.72480	80468	190562
45421	.72372	98321	499016	45471	.72483	00390	997666
45422	.72375	18481	555386	45472	.72485	20308	968272
45423	.72377	38636	764818	45473	.72487	40222	102593
45424	.72379	58787	127524	45474	.72489	60130	400841
45425	10.72381	78932	643719	45475	10.72491	80033	863230
45426	.72383	99073	313616	45476	.72493	99932	489972
45427	.72386	19209	137428	45477	.72496	19826	281280
45428	.72388	39340	115369	45478	.72498	39715	237366
45429	.72390	59466	247652	45479	.72500	59599	358443
45430	10.72392	79587	534490	45480	10.72502	79478	644723
45431	.72394	99703	976096	45481	.72504	99353	096420
45432	.72397	19815	572685	45482	.72507	19222	713746
45433	.72399	39922	324468	45483	.72509	39087	496913
45434	.72401	60024	231660	45484	.72511	58947	446135
45435	10.72403	80121	294474	45485	10.72513	78802	561622
45436	.72406	00213	513122	45486	.72515	98652	843589
45437	.72408	20300	887819	45487	.72518	18498	292248
45438	.72410	40383	418777	45488	.72520	38338	907810
45439	.72412	60461	106209	45489	.72522	58174	690489
45440	10.72414	80533	950330	45490	10.72524	78005	640498
45441	.72417	00601	951351	45491	.72526	97831	758048
45442	.72419	20665	109486	45492	.72529	17653	043351
45443	.72421	40723	424949	45493	.72531	37469	496622
45444	.72423	60776	897951	45494	.72533	57281	118071
45445	10.72425	80825	528708	45495	10.72535	77087	907912
45446	.72428	00869	317430	45496	.72537	96889	866356
45447	.72430	20908	264333	45497	.72540	16686	993616
45448	.72432	40942	369628	45498	.72542	36479	289905
45449	.72434	60971	633529	45499	.72544	56266	755435
45450				45500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
45500	10.72546	76049	390418	45550	10.72656	59026	881044
45501	.72548	95827	195066	45551	.72658	78563	439378
45502	.72551	15600	169592	45552	.72660	98095	178188
45503	.72553	35368	314209	45553	.72663	17622	097685
45504	.72555	55131	629127	45554	.72665	37144	198082
45505	10.72557	74890	114561	45555	10.72667	56661	479588
45506	.72559	94643	770721	45556	.72669	76173	942417
45507	.72562	14392	597820	45557	.72671	95681	586780
45508	.72564	34136	596071	45558	.72674	15184	412887
45509	.72566	53875	765686	45559	.72676	34682	420952
45510	10.72568	73610	106876	45560	10.72678	54175	611184
45511	.72570	93339	619855	45561	.72680	73663	983797
45512	.72573	13064	304833	45562	.72682	93147	539000
45513	.72575	32784	162024	45563	.72685	12626	277006
45514	.72577	52499	191640	45564	.72687	32100	198026
45515	10.72579	72209	393892	45565	10.72689	51569	302272
45516	.72581	91914	768992	45566	.72691	71033	589955
45517	.72584	11615	317154	45567	.72693	90493	061286
45518	.72586	31311	038589	45568	.72696	09947	716476
45519	.72588	51001	933509	45569	.72698	29397	555738
45520	10.72590	70688	002125	45570	10.72700	48842	579282
45521	.72592	90369	244651	45571	.72702	68282	787320
45522	.72595	10045	661298	45572	.72704	87718	180064
45523	.72597	29717	252279	45573	.72707	07148	757724
45524	.72599	49384	017804	45574	.72709	26574	520511
45525	10.72601	69045	958087	45575	10.72711	45995	468638
45526	.72603	88703	073339	45576	.72713	65411	602315
45527	.72606	08355	363772	45577	.72715	84822	921754
45528	.72608	28002	829598	45578	.72718	04229	427165
45529	.72610	47645	471029	45579	.72720	23631	118761
45530	10.72612	67283	288278	45580	10.72722	43027	996753
45531	.72614	86916	281555	45581	.72724	62420	061350
45532	.72617	06544	451073	45582	.72726	81807	312766
45533	.72619	26167	797043	45583	.72729	01189	751211
45534	.72621	45786	319678	45584	.72731	20567	376895
45535	10.72623	65400	019190	45585	10.72733	39940	190031
45536	.72625	85008	895789	45586	.72735	59308	190830
45537	.72628	04612	949689	45587	.72737	78671	379502
45538	.72630	24212	181100	45588	.72739	98029	756259
45539	.72632	43806	590236	45589	.72742	17383	321311
45540	10.72634	63396	177306	45590	10.72744	36732	074871
45541	.72636	82980	942524	45591	.72746	56076	017148
45542	.72639	02560	886101	45592	.72748	75415	148355
45543	.72641	22136	008248	45593	.72750	94749	468701
45544	.72643	41706	309178	45594	.72753	14078	978399
45545	10.72645	61271	789102	45595	10.72755	33403	677659
45546	.72647	80832	448232	45596	.72757	52723	566692
45547	.72650	00388	286780	45597	.72759	72038	645709
45548	.72652	19939	304956	45598	.72761	91348	914921
45549	.72654	39485	502974	45599	.72764	10654	374539
45550				45600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45600	10.72766	29955	024774	45650	10.72875	88860	231145
45601	.72768	49250	865838	45651	.72878	07915	882242
45602	.72770	68541	897940	45652	.72880	26966	734906
45603	.72772	87828	121291	45653	.72882	46012	789348
45604	.72775	07109	536104	45654	.72884	65054	045777
45605	10.72777	26386	142588	45655	10.72886	84090	504405
45606	.72779	45657	940954	45656	.72889	03122	165440
45607	.72781	64924	931414	45657	.72891	22149	029094
45608	.72783	84187	114178	45658	.72893	41171	095576
45609	.72786	03444	489457	45659	.72895	60188	365096
45610	10.72788	22697	057461	45660	10.72897	79200	837865
45611	.72790	41944	818402	45661	.72899	98208	514093
45612	.72792	61187	772491	45662	.72902	17211	393990
45613	.72794	80425	919937	45663	.72904	36209	477765
45614	.72796	99659	260952	45664	.72906	55202	765630
45615	10.72799	18887	795747	45665	10.72908	74191	257793
45616	.72801	38111	524532	45666	.72910	93174	954466
45617	.72803	57330	447519	45667	.72913	12153	855857
45618	.72805	76544	564916	45668	.72915	31127	962178
45619	.72807	95753	876937	45669	.72917	50097	273638
45620	10.72810	14958	383790	45670	10.72919	69061	790446
45621	.72812	34158	085687	45671	.72921	88021	512814
45622	.72814	53352	982839	45672	.72924	06976	440951
45623	.72816	72543	075456	45673	.72926	25926	575067
45624	.72818	91728	363748	45674	.72928	44871	915371
45625	10.72821	10908	847926	45675	10.72930	63812	462075
45626	.72823	30084	528202	45676	.72932	82748	215387
45627	.72825	49255	404784	45677	.72935	01679	175517
45628	.72827	68421	477885	45678	.72937	20605	342676
45629	.72829	87582	747714	45679	.72939	39526	717073
45630	10.72832	06739	214482	45680	10.72941	58443	298918
45631	.72834	25890	878400	45681	.72943	77355	088421
45632	.72836	45037	739678	45682	.72945	96262	085792
45633	.72838	64179	798526	45683	.72948	15164	291241
45634	.72840	83317	055156	45684	.72950	34061	704977
45635	10.72843	02449	509777	45685	10.72952	52954	327210
45636	.72845	21577	162600	45686	.72954	71842	158149
45637	.72847	40700	013835	45687	.72956	90725	198006
45638	.72849	59818	063693	45688	.72959	09603	446988
45639	.72851	78931	312384	45689	.72961	28476	905307
45640	10.72853	98039	760119	45690	10.72963	47345	573172
45641	.72856	17143	407108	45691	.72965	66209	450792
45642	.72858	36242	253562	45692	.72967	85068	538377
45643	.72860	55336	299690	45693	.72970	03922	836137
45644	.72862	74425	545703	45694	.72972	22772	344282
45645	10.72864	93509	991811	45695	10.72974	41617	063020
45646	.72867	12589	638226	45696	.72976	60456	992562
45647	.72869	31664	485156	45697	.72978	79292	133118
45648	.72871	50734	532812	45698	.72980	98122	484897
45649	.72873	69799	781405	45699	.72983	16948	048108
45650				45700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45700	10.72985	35768	822961	45750	10.73094	70707	036674
45701	.72987	54584	809665	45751	.73096	89283	882837
45702	.72989	73396	008431	45752	.73099	07855	951521
45703	.72991	92202	419468	45753	.73101	26423	242935
45704	.72994	11004	042985	45754	.73103	44985	757287
45705	10.72996	29800	879191	45755	10.73105	63543	494786
45706	.72998	48592	928297	45756	.73107	82096	455641
45707	.73000	67380	190511	45757	.73110	00644	640060
45708	.73002	86162	666044	45758	.73112	19188	048253
45709	.73005	04940	355104	45759	.73114	37726	680429
45710	10.73007	23713	257901	45760	10.73116	56260	536795
45711	.73009	42481	374644	45761	.73118	74789	617561
45712	.73011	61244	705543	45762	.73120	93313	922936
45713	.73013	80003	250807	45763	.73123	11833	453127
45714	.73015	98757	010646	45764	.73125	30348	208345
45715	10.73018	17505	985269	45765	10.73127	48858	188797
45716	.73020	36250	174886	45766	.73129	67363	394692
45717	.73022	54989	579704	45767	.73131	85863	826239
45718	.73024	73724	199935	45768	.73134	04359	483647
45719	.73026	92454	035787	45769	.73136	22850	367123
45720	10.73029	11179	087470	45770	10.73138	41336	476878
45721	.73031	29899	355192	45771	.73140	59817	813118
45722	.73033	48614	839163	45772	.73142	78294	376054
45723	.73035	67325	539593	45773	.73144	96766	165892
45724	.73037	86031	456690	45774	.73147	15233	182843
45725	10.73040	04732	590664	45775	10.73149	33695	427115
45726	.73042	23428	941725	45776	.73151	52152	898915
45727	.73044	42120	510080	45777	.73153	70605	598453
45728	.73046	60807	295940	45778	.73155	89053	525937
45729	.73048	79489	299513	45779	.73158	07496	681575
45730	10.73050	98166	521009	45780	10.73160	25935	065577
45731	.73053	16838	960636	45781	.73162	44368	678150
45732	.73055	35506	618605	45782	.73164	62797	519503
45733	.73057	54169	495124	45783	.73166	81221	589844
45734	.73059	72827	590402	45784	.73168	99640	889382
45735	10.73061	91480	904648	45785	10.73171	18055	418325
45736	.73064	10129	438072	45786	.73173	36465	176882
45737	.73066	28773	190882	45787	.73175	54870	165260
45738	.73068	47412	163288	45788	.73177	73270	383669
45739	.73070	66046	355498	45789	.73179	91665	832317
45740	10.73072	84675	767721	45790	10.73182	10056	511411
45741	.73075	03300	400167	45791	.73184	28442	421161
45742	.73077	21920	253045	45792	.73186	46823	561775
45743	.73079	40535	326563	45793	.73188	65199	933460
45744	.73081	59145	620930	45794	.73190	83571	536425
45745	10.73083	77751	136356	45795	10.73193	01938	370879
45746	.73085	96351	873049	45796	.73195	20300	437030
45747	.73088	14947	831219	45797	.73197	38657	735085
45748	.73090	33539	011073	45798	.73199	57010	265254
45749	.73092	52125	412822	45799	.73201	75358	027744
45750				45800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45800	10.73203	93701	022763	45850	10.73313	04776	846109
45801	.73206	12039	250521	45851	.73315	22876	975887
45802	.73208	30372	711224	45852	.73317	40972	349003
45803	.73210	48701	405081	45853	.73319	59062	965662
45804	.73212	67025	332300	45854	.73321	77148	826074
45805	10.73214	85344	493090	45855	10.73323	95229	930446
45806	.73217	03658	887659	45856	.73326	13306	278984
45807	.73219	21968	516213	45857	.73328	31377	871897
45808	.73221	40273	378963	45858	.73330	49444	709391
45809	.73223	58573	476115	45859	.73332	67506	791674
45810	10.73225	76868	807878	45860	10.73334	85564	118954
45811	.73227	95159	374460	45861	.73337	03616	691438
45812	.73230	13445	176069	45862	.73339	21664	509333
45813	.73232	31726	212912	45863	.73341	39707	572847
45814	.73234	50002	485199	45864	.73343	57745	882187
45815	10.73236	68273	993136	45865	10.73345	75779	437559
45816	.73238	86540	736932	45866	.73347	93808	239173
45817	.73241	04802	716795	45867	.73350	11832	287234
45818	.73243	23059	932933	45868	.73352	29851	581950
45819	.73245	41312	385554	45869	.73354	47866	123529
45820	10.73247	59560	074865	45870	10.73356	65875	912177
45821	.73249	77803	001075	45871	.73358	83880	948102
45822	.73251	96041	164391	45872	.73361	01881	231511
45823	.73254	14274	565022	45873	.73363	19876	762611
45824	.73256	32503	203175	45874	.73365	37867	541610
45825	10.73258	50727	079058	45875	10.73367	55853	568714
45826	.73260	68946	192878	45876	.73369	73834	844131
45827	.73262	87160	544845	45877	.73371	91811	368068
45828	.73265	05370	135165	45878	.73374	09783	140732
45829	.73267	23574	964047	45879	.73376	27750	162330
45830	10.73269	41775	031697	45880	10.73378	45712	433070
45831	.73271	59970	338325	45881	.73380	63669	953158
45832	.73273	78160	884137	45882	.73382	81622	722801
45833	.73275	96346	669342	45883	.73384	99570	742207
45834	.73278	14527	694147	45884	.73387	17514	011583
45835	10.73280	32703	958760	45885	10.73389	35452	531135
45836	.73282	50875	463388	45886	.73391	53386	301071
45837	.73284	69042	208240	45887	.73393	71315	321598
45838	.73286	87204	193523	45888	.73395	89239	592922
45839	.73289	05361	419444	45889	.73398	07159	115251
45840	10.73291	23513	886212	45890	10.73400	25073	888792
45841	.73293	41661	594033	45891	.73402	42983	913751
45842	.73295	59804	543117	45892	.73404	60889	190336
45843	.73297	77942	733669	45893	.73406	78789	718753
45844	.73299	96076	165898	45894	.73408	96685	499210
45845	10.73302	14204	840012	45895	10.73411	14576	531913
45846	.73304	32328	756217	45896	.73413	32462	817070
45847	.73306	50447	914722	45897	.73415	50344	354886
45848	.73308	68562	315734	45898	.73417	68221	145570
45849	.73310	86671	959460	45899	.73419	86093	189327
45850				45900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
45900	10.73422	03960	486365	45950	10.73530	91277	838331
45901	.73424	21823	036891	45951	.73533	08903	326637
45902	.73426	39680	841111	45952	.73535	26524	078960
45903	.73428	57533	899231	45953	.73537	44140	095508
45904	.73430	75382	211460	45954	.73539	61751	376485
45905	10.73432	93225	778004	45955	10.73541	79357	922099
45906	.73435	11064	599069	45956	.73543	96959	732554
45907	.73437	28898	674862	45957	.73546	14556	808058
45908	.73439	46728	005590	45958	.73548	32149	148816
45909	.73441	64552	591459	45959	.73550	49736	755035
45910	10.73443	82372	432677	45960	10.73552	67319	626920
45911	.73446	00187	529450	45961	.73554	84897	764677
45912	.73448	17997	881985	45962	.73557	02471	168513
45913	.73450	35803	490488	45963	.73559	20039	838633
45914	.73452	53604	355166	45964	.73561	37603	775243
45915	10.73454	71400	476226	45965	10.73563	55162	978550
45916	.73456	89191	853874	45966	.73565	72717	448759
45917	.73459	06978	488317	45967	.73567	90267	186076
45918	.73461	24760	379761	45968	.73570	07812	190708
45919	.73463	42537	528413	45969	.73572	25352	462859
45920	10.73465	60309	934480	45970	10.73574	42888	002737
45921	.73467	78077	598169	45971	.73576	60418	810546
45922	.73469	95840	519684	45972	.73578	77944	886493
45923	.73472	13598	699235	45973	.73580	95466	230783
45924	.73474	31352	137026	45974	.73583	12982	843623
45925	10.73476	49100	833264	45975	10.73585	30494	725218
45926	.73478	66844	788156	45976	.73587	48001	875775
45927	.73480	84584	001908	45977	.73589	65504	295498
45928	.73483	02318	474727	45978	.73591	83001	984593
45929	.73485	20048	206820	45979	.73594	00494	943267
45930	10.73487	37773	198391	45980	10.73596	17983	171725
45931	.73489	55493	449649	45981	.73598	35466	670174
45932	.73491	73208	960799	45982	.73600	52945	438817
45933	.73493	90919	732048	45983	.73602	70419	477862
45934	.73496	08625	763602	45984	.73604	87888	787515
45935	10.73498	26327	055668	45985	10.73607	05353	367980
45936	.73500	44023	608452	45986	.73609	22813	219463
45937	.73502	61715	422160	45987	.73611	40268	342171
45938	.73504	79402	496998	45988	.73613	57718	736308
45939	.73506	97084	833174	45989	.73615	75164	402081
45940	10.73509	14762	430892	45990	10.73617	92605	339695
45941	.73511	32435	290361	45991	.73620	10041	549356
45942	.73513	50103	411784	45992	.73622	27473	031268
45943	.73515	67766	795370	45993	.73624	44899	785639
45944	.73517	85425	441324	45994	.73626	62321	812673
45945	10.73520	03079	349853	45995	10.73628	79739	112576
45946	.73522	20728	521163	45996	.73630	97151	685554
45947	.73524	38372	955459	45997	.73633	14559	531812
45948	.73526	56012	652948	45998	.73635	31962	651555
45949	.73528	73647	613837	45999	.73637	49361	044989
45950				46000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
46000	10.73639	66754	712321	46050	10.73748	30416	834529
46001	.73641	84143	653754	46051	.73750	47569	742758
46002	.73644	01527	869494	46052	.73752	64717	935551
46003	.73646	18907	359748	46053	.73754	81861	413112
46004	.73648	36282	124720	46054	.73756	99000	175647
46005	10.73650	53652	164616	46055	10.73759	16134	223360
46006	.73652	71017	479641	46056	.73761	33263	556455
46007	.73654	88378	070001	46057	.73763	50388	175139
46008	.73657	05733	935901	46058	.73765	67508	079614
46009	.73659	23085	077547	46059	.73767	84623	270087
46010	10.73661	40431	495143	46060	10.73770	01733	746762
46011	.73663	57773	188895	46061	.73772	18839	509843
46012	.73665	75110	159009	46062	.73774	35940	559535
46013	.73667	92442	405690	46063	.73776	53036	896043
46014	.73670	09769	929142	46064	.73778	70128	519571
46015	10.73672	27092	729573	46065	10.73780	87215	430324
46016	.73674	44410	807185	46066	.73783	04297	628507
46017	.73676	61724	162186	46067	.73785	21375	114324
46018	.73678	79032	794780	46068	.73787	38447	887980
46019	.73680	96336	705173	46069	.73789	55515	949679
46020	10.73683	13635	893569	46070	10.73791	72579	299627
46021	.73685	30930	360174	46071	.73793	89637	938026
46022	.73687	48220	105193	46072	.73796	06691	865083
46023	.73689	65505	128831	46073	.73798	23741	081001
46024	.73691	82785	431294	46074	.73800	40785	585986
46025	10.73694	00061	012786	46075	10.73802	57825	380240
46026	.73696	17331	873513	46076	.73804	74860	463970
46027	.73698	34598	013680	46077	.73806	91890	837379
46028	.73700	51859	433492	46078	.73809	08916	500673
46029	.73702	69116	133154	46079	.73811	25937	454054
46030	10.73704	86368	112871	46080	10.73813	42953	697729
46031	.73707	03615	372849	46081	.73815	59965	231900
46032	.73709	20857	913291	46082	.73817	76972	056773
46033	.73711	38095	734405	46083	.73819	93974	172552
46034	.73713	55328	836393	46084	.73822	10971	579442
46035	10.73715	72557	219462	46085	10.73824	27964	277646
46036	.73717	89780	883817	46086	.73826	44952	267369
46037	.73720	06999	829662	46087	.73828	61935	548816
46038	.73722	24214	057202	46088	.73830	78914	122190
46039	.73724	41423	566643	46089	.73832	95887	987697
46040	10.73726	58628	358189	46090	10.73835	12857	145540
46041	.73728	75828	432046	46091	.73837	29821	595923
46042	.73730	93023	788418	46092	.73839	46781	339051
46043	.73733	10214	427510	46093	.73841	63736	375128
46044	.73735	27400	349527	46094	.73843	80686	704359
46045	10.73737	44581	554674	46095	10.73845	97632	326947
46046	.73739	61758	043156	46096	.73848	14573	243097
46047	.73741	78929	815177	46097	.73850	31509	453013
46048	.73743	96096	870944	46098	.73852	48440	956899
46049	.73746	13259	210659	46099	.73854	65367	754960
46050				46100			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
46100	10.73856	82289	847399	46150	10.73965	22399	309982
46101	.73858	99207	234421	46151	.73967	39081	686130
46102	.73861	16119	916229	46152	.73969	55759	367254
46103	.73863	33027	893028	46153	.73971	72432	353557
46104	.73865	49931	165023	46154	.73973	89100	645245
46105	10.73867	66829	732416	46155	10.73976	05764	242519
46106	.73869	83723	595413	46156	.73978	22423	145583
46107	.73872	00612	754217	46157	.73980	39077	354642
46108	.73874	17497	209032	46158	.73982	55726	869897
46109	.73876	34376	960062	46159	.73984	72371	691552
46110	10.73878	51252	007512	46160	10.73986	89011	819812
46111	.73880	68122	351586	46161	.73989	05647	254878
46112	.73882	84987	992486	46162	.73991	22277	996955
46113	.73885	01848	930418	46163	.73993	38904	046246
46114	.73887	18705	165586	46164	.73995	55525	402954
46115	10.73889	35556	698193	46165	10.73997	72142	067283
46116	.73891	52403	528442	46166	.73999	88754	039435
46117	.73893	69245	656540	46167	.74002	05361	319614
46118	.73895	86083	082688	46168	.74004	21963	908024
46119	.73898	02915	807091	46169	.74006	38561	804866
46120	10.73900	19743	829953	46170	10.74008	55155	010346
46121	.73902	36567	151478	46171	.74010	71743	524666
46122	.73904	53385	771870	46172	.74012	88327	348028
46123	.73906	70199	691332	46173	.74015	04906	480637
46124	.73908	87008	910068	46174	.74017	21480	922696
46125	10.73911	03813	428283	46175	10.74019	38050	674407
46126	.73913	20613	246180	46176	.74021	54615	735974
46127	.73915	37408	363962	46177	.74023	71176	107600
46128	.73917	54198	781834	46178	.74025	87731	789488
46129	.73919	70984	500000	46179	.74028	04282	781842
46130	10.73921	87765	518662	46180	10.74030	20829	084864
46131	.73924	04541	838025	46181	.74032	37370	698757
46132	.73926	21313	458293	46182	.74034	53907	623724
46133	.73928	38080	379670	46183	.74036	70439	859969
46134	.73930	54842	602358	46184	.74038	86967	407695
46135	10.73932	71600	126562	46185	10.74041	03490	267104
46136	.73934	88352	952486	46186	.74043	20008	438400
46137	.73937	05101	080332	46187	.74045	36521	921786
46138	.73939	21844	510305	46188	.74047	53030	717464
46139	.73941	38583	242609	46189	.74049	69534	825638
46140	10.73943	55317	277447	46190	10.74051	86034	246511
46141	.73945	72046	615022	46191	.74054	02528	980285
46142	.73947	88771	255538	46192	.74056	19019	027163
46143	.73950	05491	199200	46193	.74058	35504	387349
46144	.73952	22206	446209	46194	.74060	51985	061046
46145	10.73954	38916	996771	46195	10.74062	68461	048455
46146	.73956	55622	851088	46196	.74064	84932	349781
46147	.73958	72324	009364	46197	.74067	01398	965226
46148	.73960	89020	471803	46198	.74069	17860	894992
46149	.73963	05712	238608	46199	.74071	34318	139283
46150				46200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
46200	10.74073	50770	698302	46250	10.74181	67429	405713
46201	.74075	67218	572251	46251	.74183	83643	284490
46202	.74077	83661	761334	46252	.74185	99852	488524
46203	.74080	00100	265752	46253	.74188	16057	018017
46204	.74082	16534	085709	46254	.74190	32256	873172
46205	10.74084	32963	221408	46255	10.74192	48452	054190
46206	.74086	49387	673051	46256	.74194	64642	561273
46207	.74088	65807	440841	46257	.74196	80828	394624
46208	.74090	82222	524981	46258	.74198	97009	554444
46209	.74092	98632	925673	46259	.74201	13186	040936
46210	10.74095	15038	643121	46260	10.74203	29357	854302
46211	.74097	31439	677526	46261	.74205	45524	994743
46212	.74099	47836	029092	46262	.74207	61687	462462
46213	.74101	64227	698021	46263	.74209	77845	257661
46214	.74103	80614	684516	46264	.74211	93998	380542
46215	10.74105	96996	988780	46265	10.74214	10146	831306
46216	.74108	13374	611015	46266	.74216	26290	610156
46217	.74110	29747	551423	46267	.74218	42429	717294
46218	.74112	46115	810208	46268	.74220	58564	152921
46219	.74114	62479	387572	46269	.74222	74693	917240
46220	10.74116	78838	283717	46270	10.74224	90819	010453
46221	.74118	95192	498847	46271	.74227	06939	432760
46222	.74121	11542	033163	46272	.74229	23055	184365
46223	.74123	27886	886868	46273	.74231	39166	265470
46224	.74125	44227	060165	46274	.74233	55272	676275
46225	10.74127	60562	553256	46275	10.74235	71374	416983
46226	.74129	76893	366344	46276	.74237	87471	487795
46227	.74131	93219	499631	46277	.74240	03563	888914
46228	.74134	09540	953319	46278	.74242	19651	620542
46229	.74136	25857	727612	46279	.74244	35734	682879
46230	10.74138	42169	822711	46280	10.74246	51813	076129
46231	.74140	58477	238819	46281	.74248	67886	800492
46232	.74142	74779	976139	46282	.74250	83955	856171
46233	.74144	91078	034872	46283	.74253	00020	243366
46234	.74147	07371	415222	46284	.74255	16079	962281
46235	10.74149	23660	117390	46285	10.74257	32135	013116
46236	.74151	39944	141579	46286	.74259	48185	396074
46237	.74153	56223	487991	46287	.74261	64231	111356
46238	.74155	72498	156829	46288	.74263	80272	159163
46239	.74157	88768	148295	46289	.74265	96308	539698
46240	10.74160	05033	462591	46290	10.74268	12340	253162
46241	.74162	21294	099919	46291	.74270	28367	299757
46242	.74164	37550	060483	46292	.74272	44389	679684
46243	.74166	53801	344483	46293	.74274	60407	393145
46244	.74168	70047	952123	46294	.74276	76420	440341
46245	10.74170	86289	883604	46295	10.74278	92428	821475
46246	.74173	02527	139129	46296	.74281	08432	536747
46247	.74175	18759	718901	46297	.74283	24431	586360
46248	.74177	34987	623120	46298	.74285	40425	970514
46249	.74179	51210	851990	46299	.74287	56415	689412
46250				46300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
46300	10.74289	72400	743254	46350	10.74397	65709	940012
46301	.74291	88381	132243	46351	.74399	81457	342961
46302	.74294	04356	856580	46352	.74401	97200	091316
46303	.74296	20327	916467	46353	.74404	12938	185279
46304	.74298	36294	312104	46354	.74406	28671	625049
46305	10.74300	52256	043694	46355	10.74408	44400	410828
46306	.74302	68213	111437	46356	.74410	60124	542816
46307	.74304	84165	515535	46357	.74412	75844	021215
46308	.74307	00113	256191	46358	.74414	91558	846225
46309	.74309	16056	333604	46359	.74417	07269	018046
46310	10.74311	31994	747976	46360	10.74419	22974	536880
46311	.74313	47928	499510	46361	.74421	38675	402927
46312	.74315	63857	588405	46362	.74423	54371	616389
46313	.74317	79782	014865	46363	.74425	70063	177465
46314	.74319	95701	779089	46364	.74427	85750	086356
46315	10.74322	11616	881279	46365	10.74430	01432	343264
46316	.74324	27527	321637	46366	.74432	17109	948388
46317	.74326	43433	100363	46367	.74434	32782	901930
46318	.74328	59334	217660	46368	.74436	48451	204089
46319	.74330	75230	673728	46369	.74438	64114	855068
46320	10.74332	91122	468769	46370	10.74440	79773	855065
46321	.74335	07009	602983	46371	.74442	95428	204283
46322	.74337	22892	076573	46372	.74445	11077	902920
46323	.74339	38769	889739	46373	.74447	26722	951179
46324	.74341	54643	042683	46374	.74449	42363	349260
46325	10.74343	70511	535605	46375	10.74451	57999	097363
46326	.74345	86375	368708	46376	.74453	73630	195688
46327	.74348	02234	542191	46377	.74455	89256	644437
46328	.74350	18089	056257	46378	.74458	04878	443809
46329	.74352	33938	911107	46379	.74460	20495	594005
46330	10.74354	49784	106941	46380	10.74462	36108	095226
46331	.74356	65624	643960	46381	.74464	51715	947673
46332	.74358	81460	522367	46382	.74466	67319	151545
46333	.74360	97291	742361	46383	.74468	82917	707043
46334	.74363	13118	304144	46384	.74470	98511	614367
46335	10.74365	28940	207918	46385	10.74473	14100	873719
46336	.74367	44757	453882	46386	.74475	29685	485298
46337	.74369	60570	042239	46387	.74477	45265	449304
46338	.74371	76377	973189	46388	.74479	60840	765939
46339	.74373	92181	246933	46389	.74481	76411	435402
46340	10.74376	07979	863672	46390	10.74483	91977	457894
46341	.74378	23773	823607	46391	.74486	07538	833615
46342	.74380	39563	126940	46392	.74488	23095	562765
46343	.74382	55347	773871	46393	.74490	38647	645546
46344	.74384	71127	764601	46394	.74492	54195	082156
46345	10.74386	86903	099330	46395	10.74494	69737	872797
46346	.74389	02673	778261	46396	.74496	85276	017668
46347	.74391	18439	801594	46397	.74499	00809	516971
46348	.74393	34201	169529	46398	.74501	16338	370904
46349	.74395	49957	882269	46399	.74503	31862	579670
46350				46400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
46400	10.74505	47382	143466	46450	10.74613	17442	419846
46401	.74507	62897	062495	46451	.74615	32725	355452
46402	.74509	78407	336956	46452	.74617	48003	656484
46403	.74511	93912	967049	46453	.74619	63277	323141
46404	.74514	09413	952974	46454	.74621	78546	355623
46405	10.74516	24910	294932	46455	10.74623	93810	754129
46406	.74518	40401	993122	46456	.74626	09070	518858
46407	.74520	55889	047746	46457	.74628	24325	650010
46408	.74522	71371	459003	46458	.74630	39576	147786
46409	.74524	86849	227092	46459	.74632	54822	012383
46410	10.74527	02322	352215	46460	10.74634	70063	244001
46411	.74529	17790	834571	46461	.74636	85299	842841
46412	.74531	33254	674360	46462	.74639	00531	809101
46413	.74533	48713	871783	46463	.74641	15759	142981
46414	.74535	64168	427040	46464	.74643	30981	844679
46415	10.74537	79618	340329	46465	10.74645	46199	914397
46416	.74539	95063	611853	46466	.74647	61413	352332
46417	.74542	10504	241809	46467	.74649	76622	158685
46418	.74544	25940	230400	46468	.74651	91826	333654
46419	.74546	41371	577823	46469	.74654	07025	877439
46420	10.74548	56798	284280	46470	10.74656	22220	790240
46421	.74550	72220	349971	46471	.74658	37411	072255
46422	.74552	87637	775095	46472	.74660	52596	723684
46423	.74555	03050	559852	46473	.74662	67777	744727
46424	.74557	18458	704442	46474	.74664	82954	135581
46425	10.74559	33862	209065	46475	10.74666	98125	896448
46426	.74561	49261	073922	46476	.74669	13293	027525
46427	.74563	64655	299211	46477	.74671	28455	529013
46428	.74565	80044	885133	46478	.74673	43613	401110
46429	.74567	95429	831887	46479	.74675	58766	644015
46430	10.74570	10810	139674	46480	10.74677	73915	257928
46431	.74572	26185	808693	46481	.74679	89059	243049
46432	.74574	41556	839144	46482	.74682	04198	599575
46433	.74576	56923	231227	46483	.74684	19333	327707
46434	.74578	72284	985141	46484	.74686	34463	427643
46435	10.74580	87642	101087	46485	10.74688	49588	899583
46436	.74583	02994	579264	46486	.74690	64709	743726
46437	.74585	18342	419872	46487	.74692	79825	960270
46438	.74587	33685	623110	46488	.74694	94937	549415
46439	.74589	49024	189179	46489	.74697	10044	511360
46440	10.74591	64358	118278	46490	10.74699	25146	846304
46441	.74593	79687	410607	46491	.74701	40244	554446
46442	.74595	95012	066365	46492	.74703	55337	635986
46443	.74598	10332	085752	46493	.74705	70426	091121
46444	.74600	25647	468968	46494	.74707	85509	920052
46445	10.74602	40958	216212	46495	10.74710	00589	122977
46446	.74604	56264	327684	46496	.74712	15663	700095
46447	.74606	71565	803584	46497	.74714	30733	651605
46448	.74608	86862	644111	46498	.74716	45798	977706
46449	.74611	02154	849465	46499	.74718	60859	678597
46450				46500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
46500	10.74720	75915	754477	46550	10.74828	22827	052131
46501	.74722	90967	205545	46551	.74830	37647	515937
46502	.74725	06014	031999	46552	.74832	52463	365059
46503	.74727	21056	234040	46553	.74834	67274	599694
46504	.74729	36093	811865	46554	.74836	82081	220043
46505	10.74731	51126	765673	46555	10.74838	96883	226302
46506	.74733	66155	095664	46556	.74841	11680	618670
46507	.74735	81178	802036	46557	.74843	26473	397345
46508	.74737	96197	884988	46558	.74845	41261	562525
46509	.74740	11212	344719	46559	.74847	56045	114409
46510	10.74742	26222	181427	46560	10.74849	70824	053194
46511	.74744	41227	395312	46561	.74851	85598	379080
46512	.74746	56227	986572	46562	.74854	00368	092263
46513	.74748	71223	955405	46563	.74856	15133	192942
46514	.74750	86215	302012	46564	.74858	29893	681316
46515	10.74753	01202	026590	46565	10.74860	44649	557582
46516	.74755	16184	129338	46566	.74862	59400	821938
46517	.74757	31161	610455	46567	.74864	74147	474583
46518	.74759	46134	470140	46568	.74866	88889	515714
46519	.74761	61102	708591	46569	.74869	03626	945530
46520	10.74763	76066	326007	46570	10.74871	18359	764229
46521	.74765	91025	322587	46571	.74873	33087	972008
46522	.74768	05979	698529	46572	.74875	47811	569066
46523	.74770	20929	454032	46573	.74877	62530	555601
46524	.74772	35874	589294	46574	.74879	77244	931810
46525	10.74774	50815	104515	46575	10.74881	91954	697892
46526	.74776	65750	999893	46576	.74884	06659	854045
46527	.74778	80682	275625	46577	.74886	21360	400466
46528	.74780	95608	931912	46578	.74888	36056	337353
46529	.74783	10530	968952	46579	.74890	50747	664905
46530	10.74785	25448	386942	46580	10.74892	65434	383320
46531	.74787	40361	186082	46581	.74894	80116	492795
46532	.74789	55269	366570	46582	.74896	94793	993527
46533	.74791	70172	928605	46583	.74899	09466	885716
46534	.74793	85071	872385	46584	.74901	24135	169559
46535	10.74795	99966	198109	46585	10.74903	38798	845253
46536	.74798	14855	905974	46586	.74905	53457	912997
46537	.74800	29740	996181	46587	.74907	68112	372988
46538	.74802	44621	468926	46588	.74909	82762	225425
46539	.74804	59497	324409	46589	.74911	97407	470504
46540	10.74806	74368	562827	46590	10.74914	12048	108424
46541	.74808	89235	184380	46591	.74916	26684	139383
46542	.74811	04097	189266	46592	.74918	41315	563578
46543	.74813	18954	577683	46593	.74920	55942	381207
46544	.74815	33807	349829	46594	.74922	70564	592468
46545	10.74817	48655	505903	46595	10.74924	85182	197559
46546	.74819	63499	046103	46596	.74926	99795	196676
46547	.74821	78337	970627	46597	.74929	14403	590019
46548	.74823	93172	279675	46598	.74931	29007	377784
46549	.74826	08001	973443	46599	.74933	43606	560169
46550				46600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
46600	10.74935	58201	137372	46650	10.75042	82062	754899
46601	.74937	72791	109591	46651	.75044	96422	729613
46602	.74939	87376	477023	46652	.75047	10778	109405
46603	.74942	01957	239866	46653	.75049	25128	894473
46604	.74944	16533	398317	46654	.75051	39475	085013
46605	10.74946	31104	952575	46655	10.75053	53816	681223
46606	.74948	45671	902836	46656	.75055	68153	683300
46607	.74950	60234	249298	46657	.75057	82486	091440
46608	.74952	74791	992158	46658	.75059	96813	905840
46609	.74954	89345	131615	46659	.75062	11137	126698
46610	10.74957	03893	667866	46660	10.75064	25455	754210
46611	.74959	18437	601108	46661	.75066	39769	788572
46612	.74961	32976	931539	46662	.75068	54079	229983
46613	.74963	47511	659357	46663	.75070	68384	078638
46614	.74965	62041	784758	46664	.75072	82684	334735
46615	10.74967	76567	307940	46665	10.75074	96979	998471
46616	.74969	91088	229101	46666	.75077	11271	070042
46617	.74972	05604	548438	46667	.75079	25557	549644
46618	.74974	20116	266149	46668	.75081	39839	437476
46619	.74976	34623	382431	46669	.75083	54116	733733
46620	10.74978	49125	897481	46670	10.75085	68389	438613
46621	.74980	63623	811497	46671	.75087	82657	552312
46622	.74982	78117	124676	46672	.75089	96921	075027
46623	.74984	92605	837216	46673	.75092	11180	006954
46624	.74987	07089	949314	46674	.75094	25434	348291
46625	10.74989	21569	461167	46675	10.75096	39684	099234
46626	.74991	36044	372972	46676	.75098	53929	259979
46627	.74993	50514	684927	46677	.75100	68169	830724
46628	.74995	64980	397230	46678	.75102	82405	811666
46629	.74997	79441	510077	46679	.75104	96637	202999
46630	10.74999	93898	023665	46680	10.75107	10864	004923
46631	.75002	08349	938193	46681	.75109	25086	217632
46632	.75004	22797	253857	46682	.75111	39303	841324
46633	.75006	37239	970855	46683	.75113	53516	876196
46634	.75008	51678	089383	46684	.75115	67725	322443
46635	10.75010	66111	609639	46685	10.75117	81929	180263
46636	.75012	80540	531820	46686	.75119	96128	449851
46637	.75014	94964	856124	46687	.75122	10323	131406
46638	.75017	09384	582747	46688	.75124	24513	225122
46639	.75019	23799	711886	46689	.75126	38698	731197
46640	10.75021	38210	243740	46690	10.75128	52879	649827
46641	.75023	52616	178504	46691	.75130	67055	981209
46642	.75025	67017	516377	46692	.75132	81227	725539
46643	.75027	81414	257555	46693	.75134	95394	883013
46644	.75029	95806	402235	46694	.75137	09557	453829
46645	10.75032	10193	950614	46695	10.75139	23715	438182
46646	.75034	24576	902890	46696	.75141	37868	836270
46647	.75036	38955	259259	46697	.75143	52017	648287
46648	.75038	53329	019919	46698	.75145	66161	874432
46649	.75040	67698	185067	46699	.75147	80301	514899
46650				46700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
46700	10.75149	94436	569887	46750	10.75256	95347	168331
46701	.75152	08567	039590	46751	.75259	09248	623938
46702	.75154	22692	924206	46752	.75261	23145	504260
46703	.75156	36814	223930	46753	.75263	37037	809493
46704	.75158	50930	938960	46754	.75265	50925	539831
46705	10.75160	65043	069491	46755	10.75267	64808	695472
46706	.75162	79150	615719	46756	.75269	78687	276609
46707	.75164	93253	577842	46757	.75271	92561	283440
46708	.75167	07351	956055	46758	.75274	06430	716159
46709	.75169	21445	750555	46759	.75276	20295	574963
46710	10.75171	35534	961537	46760	10.75278	34155	860047
46711	.75173	49619	589199	46761	.75280	48011	571607
46712	.75175	63699	633735	46762	.75282	61862	709838
46713	.75177	77775	095344	46763	.75284	75709	274935
46714	.75179	91845	974220	46764	.75286	89551	267095
46715	10.75182	05912	270560	46765	10.75289	03388	686514
46716	.75184	19973	984560	46766	.75291	17221	533385
46717	.75186	34031	116417	46767	.75293	31049	807906
46718	.75188	48083	666326	46768	.75295	44873	510272
46719	.75190	62131	634484	46769	.75297	58692	640678
46720	10.75192	76175	021087	46770	10.75299	72507	199319
46721	.75194	90213	826330	46771	.75301	86317	186392
46722	.75197	04248	050411	46772	.75304	00122	602091
46723	.75199	18277	693525	46773	.75306	13923	446612
46724	.75201	32302	755868	46774	.75308	27719	720151
46725	10.75203	46323	237636	46775	10.75310	41511	422904
46726	.75205	60339	139025	46776	.75312	55298	555064
46727	.75207	74350	460233	46777	.75314	69081	116829
46728	.75209	88357	201453	46778	.75316	82859	108393
46729	.75212	02359	362883	46779	.75318	96632	529951
46730	10.75214	16356	944719	46780	10.75321	10401	381700
46731	.75216	30349	947156	46781	.75323	24165	663834
46732	.75218	44338	370390	46782	.75325	37925	376550
46733	.75220	58322	214618	46783	.75327	51680	520041
46734	.75222	72301	480035	46784	.75329	65431	094504
46735	10.75224	86276	166838	46785	10.75331	79177	100133
46736	.75227	00246	275222	46786	.75333	92918	537125
46737	.75229	14211	805383	46787	.75336	06655	405674
46738	.75231	28172	757518	46788	.75338	20387	705976
46739	.75233	42129	131821	46789	.75340	34115	438226
46740	10.75235	56080	928489	46790	10.75342	47838	602620
46741	.75237	70028	147719	46791	.75344	61557	199352
46742	.75239	83970	789705	46792	.75346	75271	228617
46743	.75241	97908	854643	46793	.75348	88980	690612
46744	.75244	11842	342730	46794	.75351	02685	585530
46745	10.75246	25771	254160	46795	10.75353	16385	913569
46746	.75248	39695	589131	46796	.75355	30081	674921
46747	.75250	53615	347838	46797	.75357	43772	869784
46748	.75252	67530	530476	46798	.75359	57459	498351
46749	.75254	81441	137242	46799	.75361	71141	560818
46750				46800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
46800	10.75363	84819	057381	46850	10.75470	62876	665682
46801	.75365	98491	988234	46851	.75472	76321	559555
46802	.75368	12160	353572	46852	.75474	89761	897653
46803	.75370	25824	153591	46853	.75477	03197	680170
46804	.75372	39483	388485	46854	.75479	16628	907301
46805	10.75374	53138	058451	46855	10.75481	30055	579240
46806	.75376	66788	163681	46856	.75483	43477	696182
46807	.75378	80433	704373	46857	.75485	56895	258321
46808	.75380	94074	680720	46858	.75487	70308	265852
46809	.75383	07711	092919	46859	.75489	83716	718969
46810	10.75385	21342	941163	46860	10.75491	97120	617867
46811	.75387	34970	225647	46861	.75494	10519	962739
46812	.75389	48592	946568	46862	.75496	23914	753780
46813	.75391	62211	104120	46863	.75498	37304	991185
46814	.75393	75824	698497	46864	.75500	50690	675147
46815	10.75395	89433	729895	46865	10.75502	64071	805862
46816	.75398	03038	198509	46866	.75504	77448	383523
46817	.75400	16638	104533	46867	.75506	90820	408325
46818	.75402	30233	448162	46868	.75509	04187	880462
46819	.75404	43824	229592	46869	.75511	17550	800128
46820	10.75406	57410	449018	46870	10.75513	30909	167518
46821	.75408	70992	106633	46871	.75515	44262	982826
46822	.75410	84569	202633	46872	.75517	57612	246246
46823	.75412	98141	737213	46873	.75519	70956	957972
46824	.75415	11709	710568	46874	.75521	84297	118198
46825	10.75417	25273	122893	46875	10.75523	97632	727119
46826	.75419	38831	974381	46876	.75526	10963	784930
46827	.75421	52386	265229	46877	.75528	24290	291823
46828	.75423	65935	995631	46878	.75530	37612	247993
46829	.75425	79481	165781	46879	.75532	50929	653635
46830	10.75427	93021	775874	46880	10.75534	64242	508942
46831	.75430	06557	826106	46881	.75536	77550	814109
46832	.75432	20089	316671	46882	.75538	90854	569330
46833	.75434	33616	247763	46883	.75541	04153	774798
46834	.75436	47138	619578	46884	.75543	17448	430709
46835	10.75438	60656	432309	46885	10.75545	30738	537255
46836	.75440	74169	686153	46886	.75547	44024	094632
46837	.75442	87678	381302	46887	.75549	57305	103033
46838	.75445	01182	517953	46888	.75551	70581	562652
46839	.75447	14682	096300	46889	.75553	83853	473683
46840	10.75449	28177	116536	46890	10.75555	97120	836320
46841	.75451	41667	578858	46891	.75558	10383	650757
46842	.75453	55153	483459	46892	.75560	23641	917189
46843	.75455	68634	830535	46893	.75562	36895	635809
46844	.75457	82111	620279	46894	.75564	50144	806811
46845	10.75459	95583	852886	46895	10.75566	63389	430389
46846	.75462	09051	528552	46896	.75568	76629	506737
46847	.75464	22514	647469	46897	.75570	89865	036049
46848	.75466	35973	209834	46898	.75573	03096	018518
46849	.75468	49427	215840	46899	.75575	16322	454340
46850				46900			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
46900	10.75577	29544	343707	46950	10.75683	84846	364090
46901	.75579	42761	686814	46951	.75685	97836	641092
46902	.75581	55974	483854	46952	.75688	10822	381704
46903	.75583	69182	735022	46953	.75690	23803	586121
46904	.75585	82386	440510	46954	.75692	36780	254535
46905	10.75587	95585	600514	46955	10.75694	49752	387140
46906	.75590	08780	215226	46956	.75696	62719	984128
46907	.75592	21970	284840	46957	.75698	75683	045693
46908	.75594	35155	809551	46958	.75700	88641	572028
46909	.75596	48336	789552	46959	.75703	01595	563326
46910	10.75598	61513	225037	46960	10.75705	14545	019781
46911	.75600	74685	116200	46961	.75707	27489	941585
46912	.75602	87852	463233	46962	.75709	40430	328931
46913	.75605	01015	266332	46963	.75711	53366	182014
46914	.75607	14173	525690	46964	.75713	66297	501025
46915	10.75609	27327	241500	46965	10.75715	79224	286158
46916	.75611	40476	413957	46966	.75717	92146	537606
46917	.75613	53621	043253	46967	.75720	05064	255562
46918	.75615	66761	129583	46968	.75722	17977	440219
46919	.75617	79896	673140	46969	.75724	30886	091770
46920	10.75619	93027	674118	46970	10.75726	43790	210408
46921	.75622	06154	132710	46971	.75728	56689	796326
46922	.75624	19276	049110	46972	.75730	69584	849718
46923	.75626	32393	423512	46973	.75732	82475	370775
46924	.75628	45506	256110	46974	.75734	95361	359692
46925	10.75630	58614	547096	46975	10.75737	08242	816661
46926	.75632	71718	296664	46976	.75739	21119	741874
46927	.75634	84817	505009	46977	.75741	33992	135526
46928	.75636	97912	172323	46978	.75743	46859	997809
46929	.75639	11002	298800	46979	.75745	59723	328915
46930	10.75641	24087	884633	46980	10.75747	72582	129038
46931	.75643	37168	930017	46981	.75749	85436	398370
46932	.75645	50245	435144	46982	.75751	98286	137105
46933	.75647	63317	400209	46983	.75754	11131	345436
46934	.75649	76384	825403	46984	.75756	23972	023554
46935	10.75651	89447	710922	46985	10.75758	36808	171654
46936	.75654	02506	056958	46986	.75760	49639	789927
46937	.75656	15559	863705	46987	.75762	62466	878567
46938	.75658	28609	131356	46988	.75764	75289	437766
46939	.75660	41653	860105	46989	.75766	88107	467717
46940	10.75662	54694	050145	46990	10.75769	00920	968614
46941	.75664	67729	701669	46991	.75771	13729	940648
46942	.75666	80760	814872	46992	.75773	26534	384013
46943	.75668	93787	389945	46993	.75775	39334	298901
46944	.75671	06809	427083	46994	.75777	52129	685505
46945	10.75673	19826	926478	46995	10.75779	64920	544018
46946	.75675	32839	888325	46996	.75781	77706	874632
46947	.75677	45848	312816	46997	.75783	90488	677540
46948	.75679	58852	200145	46998	.75786	03265	952935
46949	.75681	71851	550505	46999	.75788	16038	701010
46950				47000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47000	10.75790	28806	921956	47050	10.75896	61450	135257
47001	.75792	41570	615968	47051	.75898	73987	727852
47002	.75794	54329	783236	47052	.75900	86520	803319
47003	.75796	67084	423955	47053	.75902	99049	361853
47004	.75798	79834	538316	47054	.75905	11573	403643
47005	10.75800	92580	126513	47055	10.75907	24092	928882
47006	.75803	05321	188737	47056	.75909	36607	937763
47007	.75805	18057	725181	47057	.75911	49118	430476
47008	.75807	30789	736039	47058	.75913	61624	407215
47009	.75809	43517	221501	47059	.75915	74125	868170
47010	10.75811	56240	181762	47060	10.75917	86622	813535
47011	.75813	68958	617013	47061	.75919	99115	243500
47012	.75815	81672	527447	47062	.75922	11603	158258
47013	.75817	94381	913257	47063	.75924	24086	558000
47014	.75820	07086	774635	47064	.75926	36565	442919
47015	10.75822	19787	111773	47065	10.75928	49039	813206
47016	.75824	32482	924864	47066	.75930	61509	669053
47017	.75826	45174	214100	47067	.75932	73975	010652
47018	.75828	57860	979674	47068	.75934	86435	838195
47019	.75830	70543	221778	47069	.75936	98892	151874
47020	10.75832	83220	940605	47070	10.75939	11343	951880
47021	.75834	95894	136347	47071	.75941	23791	238405
47022	.75837	08562	809196	47072	.75943	36234	011641
47023	.75839	21226	959345	47073	.75945	48672	271779
47024	.75841	33886	586986	47074	.75947	61106	019012
47025	10.75843	46541	692311	47075	10.75949	73535	253532
47026	.75845	59192	275514	47076	.75951	85959	975529
47027	.75847	71838	336785	47077	.75953	98380	185195
47028	.75849	84479	876318	47078	.75956	10795	882724
47029	.75851	97116	894304	47079	.75958	23207	068305
47030	10.75854	09749	390937	47080	10.75960	35613	742130
47031	.75856	22377	366407	47081	.75962	48015	904392
47032	.75858	35000	820909	47082	.75964	60413	555282
47033	.75860	47619	754633	47083	.75966	72806	694992
47034	.75862	60234	167772	47084	.75968	85195	323713
47035	10.75864	72844	060518	47085	10.75970	97579	441636
47036	.75866	85449	433064	47086	.75973	09959	048954
47037	.75868	98050	285601	47087	.75975	22334	145858
47038	.75871	10646	618323	47088	.75977	34704	732540
47039	.75873	23238	431420	47089	.75979	47070	809191
47040	10.75875	35825	725085	47090	10.75981	59432	376003
47041	.75877	48408	499511	47091	.75983	71789	433167
47042	.75879	60986	754889	47092	.75985	84141	980874
47043	.75881	73560	491412	47093	.75987	96490	019317
47044	.75883	86129	709272	47094	.75990	08833	548687
47045	10.75885	98694	408660	47095	10.75992	21172	569175
47046	.75888	11254	589769	47096	.75994	33507	080973
47047	.75890	23810	252792	47097	.75996	45837	084272
47048	.75892	36361	397919	47098	.75998	58162	579264
47049	.75894	48908	025343	47099	.76000	70483	566140
47050				47100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$				x	$\log_e x$			
47100	10.76002	82800	045091		47150	10.76108	92880	616036	
47101	.76004	95112	016310		47151	.76111	04967	444391	
47102	.76007	07419	479987		47152	.76113	17049	774760	
47103	.76009	19722	436313		47153	.76115	29127	607332	
47104	.76011	32020	885481		47154	.76117	41200	942299	
47105	10.76013	44314	827681		47155	10.76119	53269	779852	
47106	.76015	56604	263105		47156	.76121	65334	120181	
47107	.76017	68889	191945		47157	.76123	77393	963476	
47108	.76019	81169	614391		47158	.76125	89449	309930	
47109	.76021	93445	530635		47159	.76128	01500	159732	
47110	10.76024	05716	940868		47160	10.76130	13546	513072	
47111	.76026	17983	845282		47161	.76132	25588	370143	
47112	.76028	30246	244067		47162	.76134	37625	731134	
47113	.76030	42504	137415		47163	.76136	49658	596236	
47114	.76032	54757	525518		47164	.76138	61686	965640	
47115	10.76034	67006	408566		47165	10.76140	73710	839536	
47116	.76036	79250	786751		47166	.76142	85730	218115	
47117	.76038	91490	660264		47167	.76144	97745	101568	
47118	.76041	03726	029296		47168	.76147	09755	490085	
47119	.76043	15956	894039		47169	.76149	21761	383856	
47120	10.76045	28183	254683		47170	10.76151	33762	783074	
47121	.76047	40405	111420		47171	.76153	45759	687927	
47122	.76049	52622	464441		47172	.76155	57752	098606	
47123	.76051	64835	313937		47173	.76157	69740	015303	
47124	.76053	77043	660099		47174	.76159	81723	438207	
47125	10.76055	89247	503119		47175	10.76161	93702	367510	
47126	.76058	01446	843187		47176	.76164	05676	803401	
47127	.76060	13641	680494		47177	.76166	17646	746071	
47128	.76062	25832	015233		47178	.76168	29612	195710	
47129	.76064	38017	847593		47179	.76170	41573	152510	
47130	10.76066	50199	177765		47180	10.76172	53529	616660	
47131	.76068	62376	005942		47181	.76174	65481	588351	
47132	.76070	74548	332313		47182	.76176	77429	067774	
47133	.76072	86716	157071		47183	.76178	89372	055118	
47134	.76074	98879	480405		47184	.76181	01310	550575	
47135	10.76077	11038	302507		47185	10.76183	13244	554334	
47136	.76079	23192	623568		47186	.76185	25174	066586	
47137	.76081	35342	443779		47187	.76187	37099	087522	
47138	.76083	47487	763331		47188	.76189	49019	617331	
47139	.76085	59628	582415		47189	.76191	60935	656204	
47140	10.76087	71764	901221		47190	10.76193	72847	204332	
47141	.76089	83896	719941		47191	.76195	84754	261904	
47142	.76091	96024	038766		47192	.76197	96656	829112	
47143	.76094	08146	857886		47193	.76200	08554	906145	
47144	.76096	20265	177493		47194	.76202	20448	493193	
47145	10.76098	32378	997777		47195	10.76204	32337	590448	
47146	.76100	44488	318929		47196	.76206	44222	198098	
47147	.76102	56593	141140		47197	.76208	56102	316335	
47148	.76104	68693	464601		47198	.76210	67977	945349	
47149	.76106	80789	289502		47199	.76212	79849	085330	
47150					47200				

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47200	10.76214	91715	736467	47250	10.76320	79329	218888
47201	.76217	03577	898952	47251	.76322	90967	190981
47202	.76219	15435	572975	47252	.76325	02600	684105
47203	.76221	27288	758725	47253	.76327	14229	698451
47204	.76223	39137	456393	47254	.76329	25854	234208
47205	10.76225	50981	666169	47255	10.76331	37474	291565
47206	.76227	62821	388244	47256	.76333	49089	870712
47207	.76229	74656	622806	47257	.76335	60700	971838
47208	.76231	86487	370047	47258	.76337	72307	595133
47209	.76233	98313	630156	47259	.76339	83909	740787
47210	10.76236	10135	403324	47260	10.76341	95507	408988
47211	.76238	21952	689741	47261	.76344	07100	599927
47212	.76240	33765	489596	47262	.76346	18689	313793
47213	.76242	45573	803081	47263	.76348	30273	550775
47214	.76244	57377	630384	47264	.76350	41853	311063
47215	10.76246	69176	971696	47265	10.76352	53428	594847
47216	.76248	80971	827206	47266	.76354	64999	402315
47217	.76250	92762	197106	47267	.76356	76565	733657
47218	.76253	04548	081585	47268	.76358	88127	589062
47219	.76255	16329	480833	47269	.76360	99684	968720
47220	10.76257	28106	395039	47270	10.76363	11237	872820
47221	.76259	39878	824394	47271	.76365	22786	301552
47222	.76261	51646	769089	47272	.76367	34330	255105
47223	.76263	63410	229311	47273	.76369	45869	733668
47224	.76265	75169	205253	47274	.76371	57404	737431
47225	10.76267	86923	697103	47275	10.76373	68935	266582
47226	.76269	98673	705052	47276	.76375	80461	321312
47227	.76272	10419	229288	47277	.76377	91982	901809
47228	.76274	22160	270004	47278	.76380	03500	008263
47229	.76276	33896	827387	47279	.76382	15012	640863
47230	10.76278	45628	901628	47280	10.76384	26520	799798
47231	.76280	57356	492917	47281	.76386	38024	485258
47232	.76282	69079	601444	47282	.76388	49523	697431
47233	.76284	80798	227398	47283	.76390	61018	436507
47234	.76286	92512	370969	47284	.76392	72508	702676
47235	10.76289	04222	032347	47285	10.76394	83994	496125
47236	.76291	15927	211722	47286	.76396	95475	817046
47237	.76293	27627	909284	47287	.76399	06952	665625
47238	.76295	39324	125222	47288	.76401	18425	042054
47239	.76297	51015	859726	47289	.76403	29892	946521
47240	10.76299	62703	112986	47290	10.76405	41356	379215
47241	.76301	74385	885192	47291	.76407	52815	340325
47242	.76303	86064	176532	47292	.76409	64269	830040
47243	.76305	97737	987198	47293	.76411	75719	848550
47244	.76308	09407	317378	47294	.76413	87165	396043
47245	10.76310	21072	167263	47295	10.76415	98606	472709
47246	.76312	32732	537041	47296	.76418	10043	078736
47247	.76314	44388	426904	47297	.76420	21475	214314
47248	.76316	56039	837039	47298	.76422	32902	879632
47249	.76318	67686	767637	47299	.76424	44326	074879
47250				47300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47300	10.76426	55744	800243	47350	10.76532	20986	142243
47301	.76428	67159	055914	47351	.76534	32177	153961
47302	.76430	78568	842081	47352	.76536	43363	705610
47303	.76432	89974	158933	47353	.76538	54545	797376
47304	.76435	01375	006658	47354	.76540	65723	429449
47305	10.76437	12771	385446	47355	10.76542	76896	602017
47306	.76439	24163	295486	47356	.76544	88065	315268
47307	.76441	35550	736966	47357	.76546	99229	569391
47308	.76443	46933	710075	47358	.76549	10389	364574
47309	.76445	58312	215003	47359	.76551	21544	701005
47310	10.76447	69686	251938	47360	10.76553	32695	578873
47311	.76449	81055	821069	47361	.76555	43841	998365
47312	.76451	92420	922585	47362	.76557	54983	959671
47313	.76454	03781	556674	47363	.76559	66121	462978
47314	.76456	15137	723527	47364	.76561	77254	508474
47315	10.76458	26489	423331	47365	10.76563	88383	096349
47316	.76460	37836	656275	47366	.76565	99507	226789
47317	.76462	49179	422548	47367	.76568	10626	899983
47318	.76464	60517	722339	47368	.76570	21742	116120
47319	.76466	71851	555837	47369	.76572	32852	875388
47320	10.76468	83180	923231	47370	10.76574	43959	177975
47321	.76470	94505	824708	47371	.76576	55061	024068
47322	.76473	05826	260459	47372	.76578	66158	413857
47323	.76475	17142	230671	47373	.76580	77251	347529
47324	.76477	28453	735534	47374	.76582	88339	825272
47325	10.76479	39760	775236	47375	10.76584	99423	847275
47326	.76481	51063	349966	47376	.76587	10503	413725
47327	.76483	62361	459912	47377	.76589	21578	524811
47328	.76485	73655	105263	47378	.76591	32649	180721
47329	.76487	84944	286209	47379	.76593	43715	381643
47330	10.76489	96229	002937	47380	10.76595	54777	127765
47331	.76492	07509	255636	47381	.76597	65834	419274
47332	.76494	18785	044495	47382	.76599	76887	256360
47333	.76496	30056	369702	47383	.76601	87935	639209
47334	.76498	41323	231446	47384	.76603	98979	568011
47335	10.76500	52585	629916	47385	10.76606	10019	042953
47336	.76502	63843	565300	47386	.76608	21054	064222
47337	.76504	75097	037787	47387	.76610	32084	632008
47338	.76506	86346	047565	47388	.76612	43110	746497
47339	.76508	97590	594823	47389	.76614	54132	407879
47340	10.76511	08830	679749	47390	10.76616	65149	616340
47341	.76513	20066	302533	47391	.76618	76162	372069
47342	.76515	31297	463361	47392	.76620	87170	675253
47343	.76517	42524	162424	47393	.76622	98174	526081
47344	.76519	53746	399909	47394	.76625	09173	924741
47345	10.76521	64964	176005	47395	10.76627	20168	871420
47346	.76523	76177	490900	47396	.76629	31159	366306
47347	.76525	87386	344783	47397	.76631	42145	409587
47348	.76527	98590	737842	47398	.76633	53127	001451
47349	.76530	09790	670266	47399	.76635	64104	142085
47350				47400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47400	10.76637	75076	831679	47450	10.76743	18040	380739
47401	.76639	86045	070418	47451	.76745	28786	315985
47402	.76641	97008	858492	47452	.76747	39527	809939
47403	.76644	07968	196087	47453	.76749	50264	862789
47404	.76646	18923	083392	47454	.76751	60997	474722
47405	10.76648	29873	520595	47455	10.76753	71725	645926
47406	.76650	40819	507883	47456	.76755	82449	376586
47407	.76652	51761	045443	47457	.76757	93168	666892
47408	.76654	62698	133465	47458	.76760	03883	517029
47409	.76656	73630	772134	47459	.76762	14593	927184
47410	10.76658	84558	961640	47460	10.76764	25299	897546
47411	.76660	95482	702170	47461	.76766	36001	428300
47412	.76663	06401	993910	47462	.76768	46698	519634
47413	.76665	17316	837050	47463	.76770	57391	171736
47414	.76667	28227	231777	47464	.76772	68079	384792
47415	10.76669	39133	178278	47465	10.76774	78763	158989
47416	.76671	50034	676741	47466	.76776	89442	494514
47417	.76673	60931	727353	47467	.76779	00117	391554
47418	.76675	71824	330303	47468	.76781	10787	850297
47419	.76677	82712	485778	47469	.76783	21453	870929
47420	10.76679	93596	193965	47470	10.76785	32115	453637
47421	.76682	04475	455052	47471	.76787	42772	598609
47422	.76684	15350	269226	47472	.76789	53425	306030
47423	.76686	26220	636675	47473	.76791	64073	576089
47424	.76688	37086	557587	47474	.76793	74717	408972
47425	10.76690	47948	032150	47475	10.76795	85356	804866
47426	.76692	58805	060549	47476	.76797	95991	763958
47427	.76694	69657	642974	47477	.76800	06622	286435
47428	.76696	80505	779611	47478	.76802	17248	372484
47429	.76698	91349	470649	47479	.76804	27870	022291
47430	10.76701	02188	716274	47480	10.76806	38487	236043
47431	.76703	13023	516674	47481	.76808	49100	013928
47432	.76705	23853	872036	47482	.76810	59708	356133
47433	.76707	34679	782548	47483	.76812	70312	262843
47434	.76709	45501	248398	47484	.76814	80911	734246
47435	10.76711	56318	269772	47485	10.76816	91506	770529
47436	.76713	67130	846858	47486	.76819	02097	371878
47437	.76715	77938	979844	47487	.76821	12683	538481
47438	.76717	88742	668916	47488	.76823	23265	270523
47439	.76719	99541	914263	47489	.76825	33842	568192
47440	10.76722	10336	716071	47490	10.76827	44415	431675
47441	.76724	21127	074527	47491	.76829	54983	861158
47442	.76726	31912	989820	47492	.76831	65547	856829
47443	.76728	42694	462137	47493	.76833	76107	418872
47444	.76730	53471	491664	47494	.76835	86662	547477
47445	10.76732	64244	078589	47495	10.76837	97213	242828
47446	.76734	75012	223100	47496	.76840	07759	505113
47447	.76736	85775	925383	47497	.76842	18301	334519
47448	.76738	96535	185625	47498	.76844	28838	731232
47449	.76741	07290	004015	47499	.76846	39371	695439
47450				47500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47500	10.76848	49900	227326	47550	10.76953	70679	735364
47501	.76850	60424	327080	47551	.76955	80982	466152
47502	.76852	70943	994888	47552	.76957	91280	774310
47503	.76854	81459	230936	47553	.76960	01574	660023
47504	.76856	91970	035410	47554	.76962	11864	123477
47505	10.76859	02476	408499	47555	10.76964	22149	164859
47506	.76861	12978	350387	47556	.76966	32429	784353
47507	.76863	23475	861262	47557	.76968	42705	982147
47508	.76865	33968	941309	47558	.76970	52977	758425
47509	.76867	44457	590717	47559	.76972	63245	113375
47510	10.76869	54941	809670	47560	10.76974	73508	047181
47511	.76871	65421	598356	47561	.76976	83766	560031
47512	.76873	75896	956961	47562	.76978	94020	652109
47513	.76875	86367	885672	47563	.76981	04270	323601
47514	.76877	96834	384675	47564	.76983	14515	574694
47515	10.76880	07296	454156	47565	10.76985	24756	405574
47516	.76882	17754	094302	47566	.76987	34992	816426
47517	.76884	28207	305300	47567	.76989	45224	807435
47518	.76886	38656	087335	47568	.76991	55452	378789
47519	.76888	49100	440595	47569	.76993	65675	530673
47520	10.76890	59540	365265	47570	10.76995	75894	263272
47521	.76892	69975	861533	47571	.76997	86108	576772
47522	.76894	80406	929583	47572	.76999	96318	471359
47523	.76896	90833	569604	47573	.77002	06523	947220
47524	.76899	01255	781780	47574	.77004	16725	004539
47525	10.76901	11673	566299	47575	10.77006	26921	643502
47526	.76903	22086	923347	47576	.77008	37113	864296
47527	.76905	32495	853110	47577	.77010	47301	667106
47528	.76907	42900	355774	47578	.77012	57485	052117
47529	.76909	53300	431525	47579	.77014	67664	019515
47530	10.76911	63696	080551	47580	10.77016	77838	569487
47531	.76913	74087	303037	47581	.77018	88008	702217
47532	.76915	84474	099170	47582	.77020	98174	417891
47533	.76917	94856	469135	47583	.77023	08335	716696
47534	.76920	05234	413119	47584	.77025	18492	598816
47535	10.76922	15607	931308	47585	10.77027	28645	064438
47536	.76924	25977	023889	47586	.77029	38793	113746
47537	.76926	36341	691047	47587	.77031	48936	746927
47538	.76928	46701	932969	47588	.77033	59075	964166
47539	.76930	57057	749841	47589	.77035	69210	765649
47540	10.76932	67409	141849	47590	10.77037	79341	151561
47541	.76934	77756	109180	47591	.77039	89467	122088
47542	.76936	88098	652018	47592	.77041	99588	677416
47543	.76938	98436	770552	47593	.77044	09705	817729
47544	.76941	08770	464965	47594	.77046	19818	543214
47545	10.76943	19099	735446	47595	10.77048	29926	854056
47546	.76945	29424	582180	47596	.77050	40030	750441
47547	.76947	39745	005352	47597	.77052	50130	232553
47548	.76949	50061	005150	47598	.77054	60225	300579
47549	.76951	60372	581758	47599	.77056	70315	954704
47550				47600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
47600	10.77058	80402	195114	47650	10.77163	79090	823482
47601	.77060	90484	021993	47651	.77165	88952	210044
47602	.77063	00561	435528	47652	.77167	98809	192518
47603	.77065	10634	435903	47653	.77170	08661	771089
47604	.77067	20703	023304	47654	.77172	18509	945942
47605	10.77069	30767	197918	47655	10.77174	28353	717262
47606	.77071	40826	959928	47656	.77176	38193	085234
47607	.77073	50882	309520	47657	.77178	48028	050042
47608	.77075	60933	246880	47658	.77180	57858	611871
47609	.77077	70979	772193	47659	.77182	67684	770906
47610	10.77079	81021	885644	47660	10.77184	77506	527331
47611	.77081	91059	587420	47661	.77186	87323	881332
47612	.77084	01092	877704	47662	.77188	97136	833093
47613	.77086	11121	756682	47663	.77191	06945	382800
47614	.77088	21146	224541	47664	.77193	16749	530635
47615	10.77090	31166	281464	47665	10.77195	26549	276785
47616	.77092	41181	927637	47666	.77197	36344	621434
47617	.77094	51193	163246	47667	.77199	46135	564767
47618	.77096	61199	988476	47668	.77201	55922	106968
47619	.77098	71202	403511	47669	.77203	65704	248222
47620	10.77100	81200	408538	47670	10.77205	75481	988714
47621	.77102	91194	003741	47671	.77207	85255	328627
47622	.77105	01183	189305	47672	.77209	95024	268148
47623	.77107	11167	965417	47673	.77212	04788	807461
47624	.77109	21148	332260	47674	.77214	14548	946749
47625	10.77111	31124	290021	47675	10.77216	24304	686198
47626	.77113	41095	838884	47676	.77218	34056	025993
47627	.77115	51062	979034	47677	.77220	43802	966317
47628	.77117	61025	710657	47678	.77222	53545	507355
47629	.77119	70984	033937	47679	.77224	63283	649293
47630	10.77121	80937	949061	47680	10.77226	73017	392314
47631	.77123	90887	456212	47681	.77228	82746	736603
47632	.77126	00832	555576	47682	.77230	92471	682344
47633	.77128	10773	247339	47683	.77233	02192	229722
47634	.77130	20709	531684	47684	.77235	11908	378922
47635	10.77132	30641	408798	47685	10.77237	21620	130128
47636	.77134	40568	878864	47686	.77239	31327	483524
47637	.77136	50491	942069	47687	.77241	41030	439295
47638	.77138	60410	598598	47688	.77243	50728	997625
47639	.77140	70324	848634	47689	.77245	60423	158698
47640	10.77142	80234	692364	47690	10.77247	70112	922700
47641	.77144	90140	129972	47691	.77249	79798	289815
47642	.77147	00041	161643	47692	.77251	89479	260226
47643	.77149	09937	787563	47693	.77253	99155	834118
47644	.77151	19830	007915	47694	.77256	08828	011676
47645	10.77153	29717	822886	47695	10.77258	18495	793084
47646	.77155	39601	232660	47696	.77260	28159	178527
47647	.77157	49480	237421	47697	.77262	37818	168188
47648	.77159	59354	837355	47698	.77264	47472	762252
47649	.77161	69225	032647	47699	.77266	57122	960903
47650				47700			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47700	10.77268	66768	764326	47750	10.77373	43459	088763
47701	.77270	76410	172705	47751	.77375	52880	979641
47702	.77272	86047	186223	47752	.77377	62298	484858
47703	.77274	95679	805066	47753	.77379	71711	604597
47704	.77277	05308	029418	47754	.77381	81120	339043
47705	10.77279	14931	859463	47755	10.77383	90524	688379
47706	.77281	24551	295385	47756	.77385	99924	652789
47707	.77283	34166	337368	47757	.77388	09320	232456
47708	.77285	43776	985596	47758	.77390	18711	427564
47709	.77287	53383	240255	47759	.77392	28098	238296
47710	10.77289	62985	101527	47760	10.77394	37480	664837
47711	.77291	72582	569597	47761	.77396	46858	707369
47712	.77293	82175	644650	47762	.77398	56232	366077
47713	.77295	91764	326868	47763	.77400	65601	641144
47714	.77298	01348	616438	47764	.77402	74966	532752
47715	10.77300	10928	513542	47765	10.77404	84327	041087
47716	.77302	20504	018364	47766	.77406	93683	166332
47717	.77304	30075	131090	47767	.77409	03034	908669
47718	.77306	39641	851902	47768	.77411	12382	268284
47719	.77308	49204	180986	47769	.77413	21725	245358
47720	10.77310	58762	118524	47770	10.77415	31063	840075
47721	.77312	68315	664702	47771	.77417	40398	052620
47722	.77314	77864	819702	47772	.77419	49727	883175
47723	.77316	87409	583710	47773	.77421	59053	331924
47724	.77318	96949	956909	47774	.77423	68374	399051
47725	10.77321	06485	939484	47775	10.77425	77691	084738
47726	.77323	16017	531617	47776	.77427	87003	389169
47727	.77325	25544	733494	47777	.77429	96311	312528
47728	.77327	35067	545298	47778	.77432	05614	854999
47729	.77329	44585	967212	47779	.77434	14914	016763
47730	10.77331	54099	999422	47780	10.77436	24208	798005
47731	.77333	63609	642111	47781	.77438	33499	198909
47732	.77335	73114	895463	47782	.77440	42785	219657
47733	.77337	82615	759662	47783	.77442	52066	860432
47734	.77339	92112	234891	47784	.77444	61344	121419
47735	10.77342	01604	321336	47785	10.77446	70617	002800
47736	.77344	11092	019178	47786	.77448	79885	504759
47737	.77346	20575	328603	47787	.77450	89149	627480
47738	.77348	30054	249794	47788	.77452	98409	371144
47739	.77350	39528	782936	47789	.77455	07664	735936
47740	10.77352	48998	928211	47790	10.77457	16915	722039
47741	.77354	58464	685804	47791	.77459	26162	329636
47742	.77356	67926	055898	47792	.77461	35404	558910
47743	.77358	77383	038678	47793	.77463	44642	410045
47744	.77360	86835	634327	47794	.77465	53875	883224
47745	10.77362	96283	843029	47795	10.77467	63104	978630
47746	.77365	05727	664967	47796	.77469	72329	696445
47747	.77367	15167	100326	47797	.77471	81550	036854
47748	.77369	24602	149289	47798	.77473	90766	000040
47749	.77371	34032	812040	47799	.77475	99977	586185
47750				47800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47800	10.77478	09184	795473	47850	10.77582	63968	811003
47801	.77480	18387	628087	47851	.77584	72953	043151
47802	.77482	27586	084210	47852	.77586	81932	907948
47803	.77484	36780	164026	47853	.77588	90908	405579
47804	.77486	45969	867716	47854	.77590	99879	536225
47805	10.77488	55155	195465	47855	10.77593	08846	300068
47806	.77490	64336	147455	47856	.77595	17808	697293
47807	.77492	73512	723870	47857	.77597	26766	728080
47808	.77494	82684	924892	47858	.77599	35720	392612
47809	.77496	91852	750704	47859	.77601	44669	691073
47810	10.77499	01016	201491	47860	10.77603	53614	623643
47811	.77501	10175	277433	47861	.77605	62555	190507
47812	.77503	19329	978716	47862	.77607	71491	391845
47813	.77505	28480	305521	47863	.77609	80423	227841
47814	.77507	37626	258031	47864	.77611	89350	698677
47815	10.77509	46767	836430	47865	10.77613	98273	804536
47816	.77511	55905	040901	47866	.77616	07192	545599
47817	.77513	65037	871626	47867	.77618	16106	922049
47818	.77515	74166	328789	47868	.77620	25016	934069
47819	.77517	83290	412571	47869	.77622	33922	581841
47820	10.77519	92410	123157	47870	10.77624	42823	865547
47821	.77522	01525	460729	47871	.77626	51720	785370
47822	.77524	10636	425470	47872	.77628	60613	341491
47823	.77526	19743	017563	47873	.77630	69501	534094
47824	.77528	28845	237191	47874	.77632	78385	363359
47825	10.77530	37943	084536	47875	10.77634	87264	829471
47826	.77532	47036	559782	47876	.77636	96139	932611
47827	.77534	56125	663111	47877	.77639	05010	672961
47828	.77536	65210	394706	47878	.77641	13877	050703
47829	.77538	74290	754750	47879	.77643	22739	066020
47830	10.77540	83366	743426	47880	10.77645	31596	719095
47831	.77542	92438	360916	47881	.77647	40450	010108
47832	.77545	01505	607403	47882	.77649	49298	939243
47833	.77547	10568	483071	47883	.77651	58143	506681
47834	.77549	19626	988101	47884	.77653	66983	712605
47835	10.77551	28681	122677	47885	10.77655	75819	557197
47836	.77553	37730	886981	47886	.77657	84651	040639
47837	.77555	46776	281196	47887	.77659	93478	163113
47838	.77557	55817	305504	47888	.77662	02300	924802
47839	.77559	64853	960089	47889	.77664	11119	325887
47840	10.77561	73886	245133	47890	10.77666	19933	366550
47841	.77563	82914	160819	47891	.77668	28743	046975
47842	.77565	91937	707329	47892	.77670	37548	367342
47843	.77568	00956	884847	47893	.77672	46349	327834
47844	.77570	09971	693553	47894	.77674	55145	928633
47845	10.77572	18982	133632	47895	10.77676	63938	169921
47846	.77574	27988	205266	47896	.77678	72726	051880
47847	.77576	36989	908638	47897	.77680	81509	574692
47848	.77578	45987	243929	47898	.77682	90288	738539
47849	.77580	54980	211324	47899	.77684	99063	543603
47850				47900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
47900	10.77687	07833	990066	47950	10.77791	40803	115843
47901	.77689	16600	078110	47951	.77793	49351	514720
47902	.77691	25361	807918	47952	.77795	57895	564444
47903	.77693	34119	179670	47953	.77797	66435	265198
47904	.77695	42872	193549	47954	.77799	74970	617161
47905	10.77697	51620	849737	47955	10.77801	83501	620515
47906	.77699	60365	148416	47956	.77803	92028	275442
47907	.77701	69105	089768	47957	.77806	00550	582124
47908	.77703	77840	673974	47958	.77808	09068	540740
47909	.77705	86571	901217	47959	.77810	17582	151474
47910	10.77707	95298	771678	47960	10.77812	26091	414505
47911	.77710	04021	285540	47961	.77814	34596	330016
47912	.77712	12739	442983	47962	.77816	43096	898188
47913	.77714	21453	244191	47963	.77818	51593	119202
47914	.77716	30162	689345	47964	.77820	60084	993238
47915	10.77718	38867	778626	47965	10.77822	68572	520480
47916	.77720	47568	512216	47966	.77824	77055	701107
47917	.77722	56264	890298	47967	.77826	85534	535300
47918	.77724	64956	913053	47968	.77828	94009	023243
47919	.77726	73644	580663	47969	.77831	02479	165114
47920	10.77728	82327	893310	47970	10.77833	10944	961096
47921	.77730	91006	851174	47971	.77835	19406	411370
47922	.77732	99681	454439	47972	.77837	27863	516117
47923	.77735	08351	703286	47973	.77839	36316	275518
47924	.77737	17017	597897	47974	.77841	44764	689754
47925	10.77739	25679	138452	47975	10.77843	53208	759007
47926	.77741	34336	325135	47976	.77845	61648	483457
47927	.77743	42989	158127	47977	.77847	70083	863286
47928	.77745	51637	637608	47978	.77849	78514	898674
47929	.77747	60281	763762	47979	.77851	86941	589804
47930	10.77749	68921	536770	47980	10.77853	95363	936856
47931	.77751	77556	956812	47981	.77856	03781	940010
47932	.77753	86188	024072	47982	.77858	12195	599449
47933	.77755	94814	738731	47983	.77860	20604	915353
47934	.77758	03437	100969	47984	.77862	29009	887903
47935	10.77760	12055	110970	47985	10.77864	37410	517281
47936	.77762	20668	768913	47986	.77866	45806	803666
47937	.77764	29278	074982	47987	.77868	54198	747241
47938	.77766	37883	029357	47988	.77870	62586	348187
47939	.77768	46483	632221	47989	.77872	70969	606683
47940	10.77770	55079	883754	47990	10.77874	79348	522912
47941	.77772	63671	784138	47991	.77876	87723	097054
47942	.77774	72259	333554	47992	.77878	96093	329290
47943	.77776	80842	532185	47993	.77881	04459	219801
47944	.77778	89421	380212	47994	.77883	12820	768769
47945	10.77780	97995	877816	47995	10.77885	21177	976373
47946	.77783	06566	025178	47996	.77887	29530	842795
47947	.77785	15131	822480	47997	.77889	37879	368216
47948	.77787	23693	269904	47998	.77891	46223	552816
47949	.77789	32250	367631	47999	.77893	54563	396777
47950				48000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48000	10.77895	62898	900280	48050	10.77999	74143	984386
48001	.77897	71230	063504	48051	.78001	82258	364056
48002	.77899	79556	886632	48052	.78003	90368	412657
48003	.77901	87879	369844	48053	.78005	98474	130369
48004	.77903	96197	513320	48054	.78008	06575	517373
48005	10.77906	04511	317242	48055	10.78010	14672	573847
48006	.77908	12820	781790	48056	.78012	22765	299974
48007	.77910	21125	907145	48057	.78014	30853	695932
48008	.77912	29426	693488	48058	.78016	38937	761902
48009	.77914	37723	140999	48059	.78018	47017	498064
48010	10.77916	46015	249860	48060	10.78020	55092	904599
48011	.77918	54303	020251	48061	.78022	63163	981686
48012	.77920	62586	452353	48062	.78024	71230	729507
48013	.77922	70865	546347	48063	.78026	79293	148240
48014	.77924	79140	302413	48064	.78028	87351	238066
48015	10.77926	87410	720731	48065	10.78030	95404	999165
48016	.77928	95676	801484	48066	.78033	03454	431718
48017	.77931	03938	544850	48067	.78035	11499	535904
48018	.77933	12195	951012	48068	.78037	19540	311904
48019	.77935	20449	020149	48069	.78039	27576	759897
48020	10.77937	28697	752442	48070	10.78041	35608	880064
48021	.77939	36942	148072	48071	.78043	43636	672584
48022	.77941	45182	207220	48072	.78045	51660	137639
48023	.77943	53417	930066	48073	.78047	59679	275407
48024	.77945	61649	316790	48074	.78049	67694	086069
48025	10.77947	69876	367574	48075	10.78051	75704	569805
48026	.77949	78099	082597	48076	.78053	83710	726795
48027	.77951	86317	462041	48077	.78055	91712	557218
48028	.77953	94531	506086	48078	.78057	99710	061256
48029	.77956	02741	214912	48079	.78060	07703	239087
48030	10.77958	10946	588701	48080	10.78062	15692	090892
48031	.77960	19147	627631	48081	.78064	23676	616851
48032	.77962	27344	331885	48082	.78066	31656	817143
48033	.77964	35536	701642	48083	.78068	39632	691949
48034	.77966	43724	737083	48084	.78070	47604	241449
48035	10.77968	51908	438389	48085	10.78072	55571	465822
48036	.77970	60087	805739	48086	.78074	63534	365248
48037	.77972	68262	839315	48087	.78076	71492	939907
48038	.77974	76433	539297	48088	.78078	79447	189980
48039	.77976	84599	905864	48089	.78080	87397	115645
48040	10.77978	92761	939198	48090	10.78082	95342	717083
48041	.77981	00919	639480	48091	.78085	03283	994474
48042	.77983	09073	006888	48092	.78087	11220	947997
48043	.77985	17222	041605	48093	.78089	19153	577833
48044	.77987	25366	743809	48094	.78091	27081	884160
48045	10.77989	33507	113682	48095	10.78093	35005	867159
48046	.77991	41643	151404	48096	.78095	42925	527010
48047	.77993	49774	857155	48097	.78097	50840	863893
48048	.77995	57902	231115	48098	.78099	58751	877986
48049	.77997	66025	273465	48099	.78101	66658	569471
48050				48100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48100	10.78103	74560	938525	48150	10.78207	64172	262716
48101	.78105	82458	985331	48151	.78209	71854	425941
48102	.78107	90352	710066	48152	.78211	79532	276067
48103	.78109	98242	112911	48153	.78213	87205	813274
48104	.78112	06127	194046	48154	.78215	94875	037741
48105	10.78114	14007	953650	48155	10.78218	02539	949647
48106	.78116	21884	391902	48156	.78220	10200	549170
48107	.78118	29756	508983	48157	.78222	17856	836491
48108	.78120	37624	305073	48158	.78224	25508	811788
48109	.78122	45487	780350	48159	.78226	33156	475240
48110	10.78124	53346	934994	48160	10.78228	40799	827027
48111	.78126	61201	769185	48161	.78230	48438	867326
48112	.78128	69052	283103	48162	.78232	56073	596319
48113	.78130	76898	476927	48163	.78234	63704	014182
48114	.78132	84740	350837	48164	.78236	71330	121096
48115	10.78134	92577	905012	48165	10.78238	78951	917240
48116	.78137	00411	139632	48166	.78240	86569	402792
48117	.78139	08240	054877	48167	.78242	94182	577932
48118	.78141	16064	650925	48168	.78245	01791	442838
48119	.78143	23884	927957	48169	.78247	09395	997689
48120	10.78145	31700	886152	48170	10.78249	16996	242665
48121	.78147	39512	525689	48171	.78251	24592	177944
48122	.78149	47319	846749	48172	.78253	32183	803705
48123	.78151	55122	849509	48173	.78255	39771	120127
48124	.78153	62921	534151	48174	.78257	47354	127390
48125	10.78155	70715	900853	48175	10.78259	54932	825671
48126	.78157	78505	949796	48176	.78261	62507	215151
48127	.78159	86291	681157	48177	.78263	70077	296007
48128	.78161	94073	095117	48178	.78265	77643	068418
48129	.78164	01850	191855	48179	.78267	85204	532564
48130	10.78166	09622	971551	48180	10.78269	92761	688624
48131	.78168	17391	434383	48181	.78272	00314	536775
48132	.78170	25155	580532	48182	.78274	07863	077197
48133	.78172	32915	410176	48183	.78276	15407	310069
48134	.78174	40670	923496	48184	.78278	22947	235570
48135	10.78176	48422	120669	48185	10.78280	30482	853878
48136	.78178	56169	001877	48186	.78282	38014	165172
48137	.78180	63911	567297	48187	.78284	45541	169631
48138	.78182	71649	817110	48188	.78286	53063	867433
48139	.78184	79383	751494	48189	.78288	60582	258758
48140	10.78186	87113	370629	48190	10.78290	68096	343784
48141	.78188	94838	674695	48191	.78292	75606	122690
48142	.78191	02559	663870	48192	.78294	83111	595654
48143	.78193	10276	338333	48193	.78296	90612	762856
48144	.78195	17988	698265	48194	.78298	98109	624473
48145	10.78197	25696	743843	48195	10.78301	05602	180685
48146	.78199	33400	475248	48196	.78303	13090	431670
48147	.78201	41099	892659	48197	.78305	20574	377608
48148	.78203	48794	996254	48198	.78307	28054	018675
48149	.78205	56485	786214	48199	.78309	35529	355052
48150				48200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48200	10.78311	43000	386917	48250	10.78415	11067	671320
48201	.78313	50467	114448	48251	.78417	18319	409651
48202	.78315	57929	537824	48252	.78419	25566	852743
48203	.78317	65387	657223	48253	.78421	32810	000774
48204	.78319	72841	472825	48254	.78423	40048	853922
48205	10.78321	80290	984808	48255	10.78425	47283	412364
48206	.78323	87736	193349	48256	.78427	54513	676279
48207	.78325	95177	098629	48257	.78429	61739	645845
48208	.78328	02613	700825	48258	.78431	68961	321240
48209	.78330	10046	000115	48259	.78433	76178	702641
48210	10.78332	17473	996680	48260	10.78435	83391	790227
48211	.78334	24897	690696	48261	.78437	90600	584176
48212	.78336	32317	082342	48262	.78439	97805	084665
48213	.78338	39732	171797	48263	.78442	05005	291873
48214	.78340	47142	959240	48264	.78444	12201	205977
48215	10.78342	54549	444848	48265	10.78446	19392	827155
48216	.78344	61951	628800	48266	.78448	26580	155585
48217	.78346	69349	511275	48267	.78450	33763	191446
48218	.78348	76743	092451	48268	.78452	40941	934914
48219	.78350	84132	372507	48269	.78454	48116	386168
48220	10.78352	91517	351620	48270	10.78456	55286	545386
48221	.78354	98898	029970	48271	.78458	62452	412745
48222	.78357	06274	407734	48272	.78460	69613	988423
48223	.78359	13646	485092	48273	.78462	76771	272599
48224	.78361	21014	262220	48274	.78464	83924	265449
48225	10.78363	28377	739298	48275	10.78466	91072	967152
48226	.78365	35736	916504	48276	.78468	98217	377885
48227	.78367	43091	794017	48277	.78471	05357	497827
48228	.78369	50442	372014	48278	.78473	12493	327154
48229	.78371	57788	650674	48279	.78475	19624	866045
48230	10.78373	65130	630176	48280	10.78477	26752	114678
48231	.78375	72468	310696	48281	.78479	33875	073230
48232	.78377	79801	692415	48282	.78481	40993	741878
48233	.78379	87130	775509	48283	.78483	48108	120802
48234	.78381	94455	560158	48284	.78485	55218	210177
48235	10.78384	01776	046540	48285	10.78487	62324	010182
48236	.78386	09092	234832	48286	.78489	69425	520995
48237	.78388	16404	125212	48287	.78491	76522	742793
48238	.78390	23711	717860	48288	.78493	83615	675754
48239	.78392	31015	012954	48289	.78495	90704	320056
48240	10.78394	38314	010671	48290	10.78497	97788	675876
48241	.78396	45608	711189	48291	.78500	04868	743391
48242	.78398	52899	114687	48292	.78502	11944	522780
48243	.78400	60185	221343	48293	.78504	19016	014220
48244	.78402	67467	031335	48294	.78506	26083	217888
48245	10.78404	74744	544842	48295	10.78508	33146	133963
48246	.78406	82017	762040	48296	.78510	40204	762621
48247	.78408	89286	683110	48297	.78512	47259	104040
48248	.78410	96551	308227	48298	.78514	54309	158398
48249	.78413	03811	637571	48299	.78516	61354	925872
48250				48300			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48300	10.78518	68396	406641	48350	10.78622	15008	814404
48301	.78520	75433	600880	48351	.78624	21831	908278
48302	.78522	82466	508768	48352	.78626	28650	724661
48303	.78524	89495	130482	48353	.78628	35465	263731
48304	.78526	96519	466200	48354	.78630	42275	525663
48305	10.78529	03539	516100	48355	10.78632	49081	510636
48306	.78531	10555	280357	48356	.78634	55883	218825
48307	.78533	17566	759151	48357	.78636	62680	650409
48308	.78535	24573	952659	48358	.78638	69473	805562
48309	.78537	31576	861057	48359	.78640	76262	684464
48310	10.78539	38575	484524	48360	10.78642	83047	287290
48311	.78541	45569	823236	48361	.78644	89827	614217
48312	.78543	52559	877371	48362	.78646	96603	665422
48313	.78545	59545	647107	48363	.78649	03375	441082
48314	.78547	66527	132620	48364	.78651	10142	941374
48315	10.78549	73504	334089	48365	10.78653	16906	166474
48316	.78551	80477	251690	48366	.78655	23665	116559
48317	.78553	87445	885601	48367	.78657	30419	791807
48318	.78555	94410	235999	48368	.78659	37170	192393
48319	.78558	01370	303061	48369	.78661	43916	318495
48320	10.78560	08326	086966	48370	10.78663	50658	170289
48321	.78562	15277	587889	48371	.78665	57395	747952
48322	.78564	22224	806008	48372	.78667	64129	051661
48323	.78566	29167	741501	48373	.78669	70858	081592
48324	.78568	36106	394545	48374	.78671	77582	837923
48325	10.78570	43040	765316	48375	10.78673	84303	320829
48326	.78572	49970	853993	48376	.78675	91019	530488
48327	.78574	56896	660753	48377	.78677	97731	467076
48328	.78576	63818	185772	48378	.78680	04439	130770
48329	.78578	70735	429228	48379	.78682	11142	521747
48330	10.78580	77648	391298	48380	10.78684	17841	640182
48331	.78582	84557	072159	48381	.78686	24536	486254
48332	.78584	91461	471988	48382	.78688	31227	060138
48333	.78586	98361	590963	48383	.78690	37913	362010
48334	.78589	05257	429261	48384	.78692	44595	392049
48335	10.78591	12148	987058	48385	10.78694	51273	150429
48336	.78593	19036	264532	48386	.78696	57946	637328
48337	.78595	25919	261860	48387	.78698	64615	852922
48338	.78597	32797	979220	48388	.78700	71280	797389
48339	.78599	39672	416787	48389	.78702	77941	470903
48340	10.78601	46542	574740	48390	10.78704	84597	873642
48341	.78603	53408	453255	48391	.78706	91250	005783
48342	.78605	60270	052509	48392	.78708	97897	867502
48343	.78607	67127	372680	48393	.78711	04541	458975
48344	.78609	73980	413945	48394	.78713	11180	780378
48345	10.78611	80829	176479	48395	10.78715	17815	831890
48346	.78613	87673	660461	48396	.78717	24446	613685
48347	.78615	94513	866068	48397	.78719	31073	125940
48348	.78618	01349	793476	48398	.78721	37695	368831
48349	.78620	08181	442862	48399	.78723	44313	342536
48350				48400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48400	10.78725	50927	047231	48450	10.78828	76173	189123
48401	.78727	57536	483091	48451	.78830	82569	407952
48402	.78729	64141	650294	48452	.78832	88961	366928
48403	.78731	70742	549015	48453	.78834	95349	066229
48404	.78733	77339	179431	48454	.78837	01732	506029
48405	10.78735	83931	541719	48455	10.78839	08111	686504
48406	.78737	90519	636054	48456	.78841	14486	607831
48407	.78739	97103	462614	48457	.78843	20857	270185
48408	.78742	03683	021574	48458	.78845	27223	673742
48409	.78744	10258	313111	48459	.78847	33585	818677
48410	10.78746	16829	337400	48460	10.78849	39943	705167
48411	.78748	23396	094620	48461	.78851	46297	333387
48412	.78750	29958	584944	48462	.78853	52646	703513
48413	.78752	36516	808551	48463	.78855	58991	815721
48414	.78754	43070	765616	48464	.78857	65332	670185
48415	10.78756	49620	456315	48465	10.78859	71669	267083
48416	.78758	56165	880825	48466	.78861	78001	606590
48417	.78760	62707	039321	48467	.78863	84329	688881
48418	.78762	69243	931981	48468	.78865	90653	514132
48419	.78764	75776	558980	48469	.78867	96973	082519
48420	10.78766	82304	920495	48470	10.78870	03288	394217
48421	.78768	88829	016701	48471	.78872	09599	449402
48422	.78770	95348	847775	48472	.78874	15906	248250
48423	.78773	01864	413893	48473	.78876	22208	790936
48424	.78775	08375	715232	48474	.78878	28507	077636
48425	10.78777	14882	751966	48475	10.78880	34801	108526
48426	.78779	21385	524273	48476	.78882	41090	883780
48427	.78781	27884	032329	48477	.78884	47376	403575
48428	.78783	34378	276309	48478	.78886	53657	668087
48429	.78785	40868	256390	48479	.78888	59934	677490
48430	10.78787	47353	972748	48480	10.78890	66207	431961
48431	.78789	53835	425559	48481	.78892	72475	931674
48432	.78791	60312	614999	48482	.78894	78740	176806
48433	.78793	66785	541244	48483	.78896	85000	167531
48434	.78795	73254	204470	48484	.78898	91255	904026
48435	10.78797	79718	604853	48485	10.78900	97507	386466
48436	.78799	86178	742569	48486	.78903	03754	615026
48437	.78801	92634	617794	48487	.78905	09997	589882
48438	.78803	99086	230705	48488	.78907	16236	311210
48439	.78806	05533	581477	48489	.78909	22470	779184
48440	10.78808	11976	670286	48490	10.78911	28700	993980
48441	.78810	18415	497307	48491	.78913	34926	955773
48442	.78812	24850	062718	48492	.78915	41148	664740
48443	.78814	31280	366694	48493	.78917	47366	121055
48444	.78816	37706	409411	48494	.78919	53579	324894
48445	10.78818	44128	191045	48495	10.78921	59788	276431
48446	.78820	50545	711771	48496	.78923	65992	975844
48447	.78822	56958	971767	48497	.78925	72193	423306
48448	.78824	63367	971206	48498	.78927	78389	618994
48449	.78826	69772	710266	48499	.78929	84581	563082
48450				48500			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
48500	10.78931	90769	255746	48550	10.79034	94737	194710
48501	.78933	96952	697161	48551	.79037	00708	296971
48502	.78936	03131	887502	48552	.79039	06675	156911
48503	.78938	09306	826946	48553	.79041	12637	774703
48504	.78940	15477	515666	48554	.79043	18596	150523
48505	10.78942	21643	953839	48555	10.79045	24550	284544
48506	.78944	27806	141640	48556	.79047	30500	176943
48507	.78946	33964	079243	48557	.79049	36445	827893
48508	.78948	40117	766824	48558	.79051	42387	237569
48509	.78950	46267	204559	48559	.79053	48324	406146
48510	10.78952	52412	392622	48560	10.79055	54257	333799
48511	.78954	58553	331189	48561	.79057	60186	020702
48512	.78956	64690	020435	48562	.79059	66110	467030
48513	.78958	70822	460535	48563	.79061	72030	672957
48514	.78960	76950	651665	48564	.79063	77946	638659
48515	10.78962	83074	593998	48565	10.79065	83858	364309
48516	.78964	89194	287712	48566	.79067	89765	850083
48517	.78966	95309	732980	48567	.79069	95669	096155
48518	.78969	01420	929978	48568	.79072	01568	102700
48519	.78971	07527	878881	48569	.79074	07462	869892
48520	10.78973	13630	579864	48570	10.79076	13353	397905
48521	.78975	19729	033103	48571	.79078	19239	686915
48522	.78977	25823	238771	48572	.79080	25121	737096
48523	.78979	31913	197046	48573	.79082	30999	548622
48524	.78981	37998	908100	48574	.79084	36873	121668
48525	10.78983	44080	372110	48575	10.79086	42742	456408
48526	.78985	50157	589251	48576	.79088	48607	553018
48527	.78987	56230	559697	48577	.79090	54468	411671
48528	.78989	62299	283623	48578	.79092	60325	032542
48529	.78991	68363	761206	48579	.79094	66177	415805
48530	10.78993	74423	992619	48580	10.79096	72025	561635
48531	.78995	80479	978037	48581	.79098	77869	470206
48532	.78997	86531	717636	48582	.79100	83709	141693
48533	.78999	92579	211591	48583	.79102	89544	576271
48534	.79001	98622	460076	48584	.79104	95375	774113
48535	10.79004	04661	463267	48585	10.79107	01202	735394
48536	.79006	10696	221338	48586	.79109	07025	460288
48537	.79008	16726	734464	48587	.79111	12843	948970
48538	.79010	22753	002820	48588	.79113	18658	201614
48539	.79012	28775	026582	48589	.79115	24468	218395
48540	10.79014	34792	805924	48590	10.79117	30273	999487
48541	.79016	40806	341020	48591	.79119	36075	545064
48542	.79018	46815	632047	48592	.79121	41872	855300
48543	.79020	52820	679178	48593	.79123	47665	930370
48544	.79022	58821	482588	48594	.79125	53454	770449
48545	10.79024	64818	042453	48595	10.79127	59239	375710
48546	.79026	70810	358947	48596	.79129	65019	746327
48547	.79028	76798	432244	48597	.79131	70795	882476
48548	.79030	82782	262521	48598	.79133	76567	784330
48549	.79032	88761	849951	48599	.79135	82335	452064
48550				48600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48600	10.79137	88098	885851	48650	10.79240	70876	141511
48601	.79139	93858	085867	48651	.79242	76423	874841
48602	.79141	99613	052285	48652	.79244	81967	383270
48603	.79144	05363	785279	48653	.79246	87506	666973
48604	.79146	11110	285024	48654	.79248	93041	726123
48605	10.79148	16852	551694	48655	10.79250	98572	560894
48606	.79150	22590	585462	48656	.79253	04099	171459
48607	.79152	28324	386505	48657	.79255	09621	557992
48608	.79154	34053	954994	48658	.79257	15139	720667
48609	.79156	39779	291105	48659	.79259	20653	659657
48610	10.79158	45500	395012	48660	10.79261	26163	375136
48611	.79160	51217	266888	48661	.79263	31668	867278
48612	.79162	56929	906909	48662	.79265	37170	136255
48613	.79164	62638	315247	48663	.79267	42667	182242
48614	.79166	68342	492078	48664	.79269	48160	005413
48615	10.79168	74042	437574	48665	10.79271	53648	605940
48616	.79170	79738	151911	48666	.79273	59132	983997
48617	.79172	85429	635263	48667	.79275	64613	139758
48618	.79174	91116	887803	48668	.79277	70089	073397
48619	.79176	96799	909705	48669	.79279	75560	785086
48620	10.79179	02478	701144	48670	10.79281	81028	275000
48621	.79181	08153	262293	48671	.79283	86491	543311
48622	.79183	13823	593326	48672	.79285	91950	590194
48623	.79185	19489	694418	48673	.79287	97405	415821
48624	.79187	25151	565743	48674	.79290	02856	020367
48625	10.79189	30809	207474	48675	10.79292	08302	404004
48626	.79191	36462	619786	48676	.79294	13744	566907
48627	.79193	42111	802852	48677	.79296	19182	509247
48628	.79195	47756	756846	48678	.79298	24616	231200
48629	.79197	53397	481942	48679	.79300	30045	732938
48630	10.79199	59033	978315	48680	10.79302	35471	014635
48631	.79201	64666	246137	48681	.79304	40892	076463
48632	.79203	70294	285584	48682	.79306	46308	918598
48633	.79205	75918	096829	48683	.79308	51721	541210
48634	.79207	81537	680045	48684	.79310	57129	944475
48635	10.79209	87153	035407	48685	10.79312	62534	128566
48636	.79211	92764	163089	48686	.79314	67934	093655
48637	.79213	98371	063263	48687	.79316	73329	839916
48638	.79216	03973	736105	48688	.79318	78721	367523
48639	.79218	09572	181788	48689	.79320	84108	676649
48640	10.79220	15166	400486	48690	10.79322	89491	767466
48641	.79222	20756	392373	48691	.79324	94870	640148
48642	.79224	26342	157621	48692	.79327	00245	294870
48643	.79226	31923	696407	48693	.79329	05615	731802
48644	.79228	37501	008902	48694	.79331	10981	951120
48645	10.79230	43074	095280	48695	10.79333	16343	952996
48646	.79232	48642	955717	48696	.79335	21701	737604
48647	.79234	54207	590384	48697	.79337	27055	305116
48648	.79236	59767	999457	48698	.79339	32404	655706
48649	.79238	65324	183108	48699	.79341	37749	789546
48650				48700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48700	10.79343	43090	706812	48750	10.79446	04764	259932
48701	.79345	48427	407674	48751	.79448	09890	361210
48702	.79347	53759	892307	48752	.79450	15012	254903
48703	.79349	59088	160884	48753	.79452	20129	941183
48704	.79351	64412	213577	48754	.79454	25243	420222
48705	10.79353	69732	050560	48755	10.79456	30352	692194
48706	.79355	75047	672006	48756	.79458	35457	757271
48707	.79357	80359	078089	48757	.79460	40558	615625
48708	.79359	85666	268980	48758	.79462	45655	267429
48709	.79361	90969	244854	48759	.79464	50747	712856
48710	10.79363	96268	005883	48760	10.79466	55835	952078
48711	.79366	01562	552241	48761	.79468	60919	985268
48712	.79368	06852	884100	48762	.79470	65999	812598
48713	.79370	12139	001634	48763	.79472	71075	434241
48714	.79372	17420	905015	48764	.79474	76146	850369
48715	10.79374	22698	594416	48765	10.79476	81214	061154
48716	.79376	27972	070011	48766	.79478	86277	066770
48717	.79378	33241	331973	48767	.79480	91335	867388
48718	.79380	38506	380474	48768	.79482	96390	463181
48719	.79382	43767	215687	48769	.79485	01440	854322
48720	10.79384	49023	837786	48770	10.79487	06487	040983
48721	.79386	54276	246944	48771	.79489	11529	023336
48722	.79388	59524	443332	48772	.79491	16566	801554
48723	.79390	64768	427125	48773	.79493	21600	375809
48724	.79392	70008	198495	48774	.79495	26629	746273
48725	10.79394	75243	757616	48775	10.79497	31654	913120
48726	.79396	80475	104659	48776	.79499	36675	876520
48727	.79398	85702	239798	48777	.79501	41692	636648
48728	.79400	90925	163206	48778	.79503	46705	193674
48729	.79402	96143	875055	48779	.79505	51713	547772
48730	10.79405	01358	375519	48780	10.79507	56717	699113
48731	.79407	06568	664770	48781	.79509	61717	647870
48732	.79409	11774	742981	48782	.79511	66713	394215
48733	.79411	16976	610325	48783	.79513	71704	938321
48734	.79413	22174	266975	48784	.79515	76692	280360
48735	10.79415	27367	713104	48785	10.79517	81675	420504
48736	.79417	32556	948884	48786	.79519	86654	358925
48737	.79419	37741	974488	48787	.79521	91629	095796
48738	.79421	42922	790089	48788	.79523	96599	631289
48739	.79423	48099	395859	48789	.79526	01565	965576
48740	10.79425	53271	791972	48790	10.79528	06528	098829
48741	.79427	58439	978600	48791	.79530	11486	031220
48742	.79429	63603	955916	48792	.79532	16439	762923
48743	.79431	68763	724093	48793	.79534	21389	294108
48744	.79433	73919	283303	48794	.79536	26334	624948
48745	10.79435	79070	633719	48795	10.79538	31275	755615
48746	.79437	84217	775514	48796	.79540	36212	686282
48747	.79439	89360	708860	48797	.79542	41145	417120
48748	.79441	94499	433930	48798	.79544	46073	948302
48749	.79443	99633	950896	48799	.79546	50998	280000
48750				48800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
48800	10.79548	55918	412385	48850	10.79650	96574	709288
48801	.79550	60834	345631	48851	.79653	01280	904728
48802	.79552	65746	079909	48852	.79655	05982	909791
48803	.79554	70653	615390	48853	.79657	10680	724649
48804	.79556	75556	952248	48854	.79659	15374	349474
48805	10.79558	80456	090655	48855	10.79661	20063	784436
48806	.79560	85351	030781	48856	.79663	24749	029707
48807	.79562	90241	772800	48857	.79665	29430	085459
48808	.79564	95128	316884	48858	.79667	34106	951863
48809	.79567	00010	663204	48859	.79669	38779	629091
48810	10.79569	04888	811932	48860	10.79671	43448	117315
48811	.79571	09762	763240	48861	.79673	48112	416705
48812	.79573	14632	517301	48862	.79675	52772	527433
48813	.79575	19498	074287	48863	.79677	57428	449671
48814	.79577	24359	434369	48864	.79679	62080	183590
48815	10.79579	29216	597719	48865	10.79681	66727	729361
48816	.79581	34069	564509	48866	.79683	71371	087157
48817	.79583	38918	334911	48867	.79685	76010	257147
48818	.79585	43762	909098	48868	.79687	80645	239505
48819	.79587	48603	287240	48869	.79689	85276	034400
48820	10.79589	53439	469511	48870	10.79691	89902	642005
48821	.79591	58271	456081	48871	.79693	94525	062491
48822	.79593	63099	247123	48872	.79695	99143	296029
48823	.79595	67922	842808	48873	.79698	03757	342790
48824	.79597	72742	243309	48874	.79700	08367	202946
48825	10.79599	77557	448797	48875	10.79702	12972	876669
48826	.79601	82368	459444	48876	.79704	17574	364129
48827	.79603	87175	275422	48877	.79706	22171	665498
48828	.79605	91977	896903	48878	.79708	26764	780946
48829	.79607	96776	324058	48879	.79710	31353	710647
48830	10.79610	01570	557059	48880	10.79712	35938	454769
48831	.79612	06360	596079	48881	.79714	40519	013486
48832	.79614	11146	441289	48882	.79716	45095	386968
48833	.79616	15928	092860	48883	.79718	49667	575386
48834	.79618	20705	550964	48884	.79720	54235	578912
48835	10.79620	25478	815774	48885	10.79722	58799	397716
48836	.79622	30247	887461	48886	.79724	63359	031971
48837	.79624	35012	766196	48887	.79726	67914	481846
48838	.79626	39773	452151	48888	.79728	72465	747514
48839	.79628	44529	945499	48889	.79730	77012	829146
48840	10.79630	49282	246410	48890	10.79732	81555	726912
48841	.79632	54030	355056	48891	.79734	86094	440985
48842	.79634	58774	271610	48892	.79736	90628	971534
48843	.79636	63513	996242	48893	.79738	95159	318731
48844	.79638	68249	529125	48894	.79740	99685	482748
48845	10.79640	72980	870429	48895	10.79743	04207	463755
48846	.79642	77708	020327	48896	.79745	08725	261923
48847	.79644	82430	978991	48897	.79747	13238	877425
48848	.79646	87149	746591	48898	.79749	17748	310429
48849	.79648	91864	323299	48899	.79751	22253	561109
48850				48900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
48900	10.79753	26754	629634	48950	10.79855	46479	586564
48901	.79755	31251	516176	48951	.79857	50767	591801
48902	.79757	35744	220906	48952	.79859	55051	423765
48903	.79759	40232	743995	48953	.79861	59331	082625
48904	.79761	44717	085613	48954	.79863	63606	568552
48905	10.79763	49197	245933	48955	10.79865	67877	881717
48906	.79765	53673	225124	48956	.79867	72145	022291
48907	.79767	58145	023359	48957	.79869	76407	990443
48908	.79769	62612	640807	48958	.79871	80666	786345
48909	.79771	67076	077640	48959	.79873	84921	410166
48910	10.79773	71535	334029	48960	10.79875	89171	862077
48911	.79775	75990	410144	48961	.79877	93418	142249
48912	.79777	80441	306157	48962	.79879	97660	250851
48913	.79779	84888	022239	48963	.79882	01898	188055
48914	.79781	89330	558560	48964	.79884	06131	954031
48915	10.79783	93768	915292	48965	10.79886	10361	548949
48916	.79785	98203	092605	48966	.79888	14586	972979
48917	.79788	02633	090670	48967	.79890	18808	226292
48918	.79790	07058	909658	48968	.79892	23025	309058
48919	.79792	11480	549740	48969	.79894	27238	221447
48920	10.79794	15898	011087	48970	10.79896	31446	963631
48921	.79796	20311	293869	48971	.79898	35651	535778
48922	.79798	24720	398257	48972	.79900	39851	938060
48923	.79800	29125	324423	48973	.79902	44048	170647
48924	.79802	33526	072537	48974	.79904	48240	233708
48925	10.79804	37922	642770	48975	10.79906	52428	127415
48926	.79806	42315	035292	48976	.79908	56611	851937
48927	.79808	46703	250275	48977	.79910	60791	407446
48928	.79810	51087	287888	48978	.79912	64966	794110
48929	.79812	55467	148304	48979	.79914	69138	012100
48930	10.79814	59842	831692	48980	10.79916	73305	061587
48931	.79816	64214	338224	48981	.79918	77467	942741
48932	.79818	68581	668070	48982	.79920	81626	655732
48933	.79820	72944	821400	48983	.79922	85781	200729
48934	.79822	77303	798387	48984	.79924	89931	577904
48935	10.79824	81658	599199	48985	10.79926	94077	787426
48936	.79826	86009	224008	48986	.79928	98219	829466
48937	.79828	90355	672985	48987	.79931	02357	704194
48938	.79830	94697	946300	48988	.79933	06491	411780
48939	.79832	99036	044123	48989	.79935	10620	952393
48940	10.79835	03369	966627	48990	10.79937	14746	326205
48941	.79837	07699	713980	48991	.79939	18867	533385
48942	.79839	12025	286354	48992	.79941	22984	574103
48943	.79841	16346	683920	48993	.79943	27097	448530
48944	.79843	20663	906847	48994	.79945	31206	156835
48945	10.79845	24976	955307	48995	10.79947	35310	699188
48946	.79847	29285	829470	48996	.79949	39411	075761
48947	.79849	33590	529507	48997	.79951	43507	286722
48948	.79851	37891	055588	48998	.79953	47599	332241
48949	.79853	42187	407883	48999	.79955	51687	212490
48950				49000			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
49000	10.79957	55770	927637	49050	10.80059	54649	935091
49001	.79959	59850	477852	49051	.80061	58521	455266
49002	.79961	63925	863307	49052	.80063	62388	819167
49003	.79963	67997	084170	49053	.80065	66252	026961
49004	.79965	72064	140612	49054	.80067	70111	078820
49005	10.79967	76127	032802	49055	10.80069	73965	974912
49006	.79969	80185	760911	49056	.80071	77816	715407
49007	.79971	84240	325109	49057	.80073	81663	300474
49008	.79973	88290	725565	49058	.80075	85505	730283
49009	.79975	92336	962449	49059	.80077	89344	005003
49010	10.79977	96379	035932	49060	10.80079	93178	124803
49011	.79980	00416	946183	49061	.80081	97008	089853
49012	.79982	04450	693371	49062	.80084	00833	900323
49013	.79984	08480	277668	49063	.80086	04655	556381
49014	.79986	12505	699243	49064	.80088	08473	058197
49015	10.79988	16526	958265	49065	10.80090	12286	405940
49016	.79990	20544	054905	49066	.80092	16095	599780
49017	.79992	24556	989332	49067	.80094	19900	639885
49018	.79994	28565	761716	49068	.80096	23701	526426
49019	.79996	32570	372228	49069	.80098	27498	259572
49020	10.79998	36570	821036	49070	10.80100	31290	839491
49021	.80000	40567	108310	49071	.80102	35079	266353
49022	.80002	44559	234221	49072	.80104	38863	540328
49023	.80004	48547	198938	49073	.80106	42643	661584
49024	.80006	52531	002632	49074	.80108	46419	630291
49025	10.80008	56510	645470	49075	10.80110	50191	446618
49026	.80010	60486	127624	49076	.80112	53959	110735
49027	.80012	64457	449264	49077	.80114	57722	622810
49028	.80014	68424	610558	49078	.80116	61481	983012
49029	.80016	72387	611676	49079	.80118	65237	191512
49030	10.80018	76346	452789	49080	10.80120	68988	248477
49031	.80020	80301	134066	49081	.80122	72735	154078
49032	.80022	84251	655677	49082	.80124	76477	908484
49033	.80024	88198	017791	49083	.80126	80216	511863
49034	.80026	92140	220577	49084	.80128	83950	964384
49035	10.80028	96078	264207	49085	10.80130	87681	266218
49036	.80031	00012	148848	49086	.80132	91407	417532
49037	.80033	03941	874672	49087	.80134	95129	418497
49038	.80035	07867	441847	49088	.80136	98847	269280
49039	.80037	11788	850543	49089	.80139	02560	970052
49040	10.80039	15706	100930	49090	10.80141	06270	520982
49041	.80041	19619	193177	49091	.80143	09975	922238
49042	.80043	23528	127454	49092	.80145	13677	173989
49043	.80045	27432	903931	49093	.80147	17374	276405
49044	.80047	31333	522776	49094	.80149	21067	229654
49045	10.80049	35229	984160	49095	10.80151	24756	033906
49046	.80051	39122	288252	49096	.80153	28440	689329
49047	.80053	43010	435222	49097	.80155	32121	196093
49048	.80055	46894	425239	49098	.80157	35797	554367
49049	.80057	50774	258472	49099	.80159	39469	764320
49050				49100			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
49100	10.80161	43137	826119	49150	10.80263	21255	753126
49101	.80163	46801	739936	49151	.80265	24712	482973
49102	.80165	50461	505938	49152	.80267	28165	073440
49103	.80167	54117	124294	49153	.80269	31613	524696
49104	.80169	57768	595174	49154	.80271	35057	836909
49105	10.80171	61415	918746	49155	10.80273	38498	010247
49106	.80173	65059	095179	49156	.80275	41934	044878
49107	.80175	68698	124643	49157	.80277	45365	940972
49108	.80177	72333	007305	49158	.80279	48793	698697
49109	.80179	75963	743336	49159	.80281	52217	318220
49110	10.80181	79590	332903	49160	10.80283	55636	799711
49111	.80183	83212	776176	49161	.80285	59052	143338
49112	.80185	86831	073323	49162	.80287	62463	349268
49113	.80187	90445	224513	49163	.80289	65870	417671
49114	.80189	94055	229916	49164	.80291	69273	348714
49115	10.80191	97661	089700	49165	10.80293	72672	142566
49116	.80194	01262	804033	49166	.80295	76066	799395
49117	.80196	04860	373085	49167	.80297	79457	319370
49118	.80198	08453	797025	49168	.80299	82843	702659
49119	.80200	12043	076020	49169	.80301	86225	949430
49120	10.80202	15628	210241	49170	10.80303	89604	059851
49121	.80204	19209	199855	49171	.80305	92978	034090
49122	.80206	22786	045032	49172	.80307	96347	872316
49123	.80208	26358	745939	49173	.80309	99713	574698
49124	.80210	29927	302747	49174	.80312	03075	141402
49125	10.80212	33491	715624	49175	10.80314	06432	572598
49126	.80214	37051	984737	49176	.80316	09785	868454
49127	.80216	40608	110257	49177	.80318	13135	029137
49128	.80218	44160	092351	49178	.80320	16480	054816
49129	.80220	47707	931189	49179	.80322	19820	945660
49130	10.80222	51251	626939	49180	10.80324	23157	701836
49131	.80224	54791	179770	49181	.80326	26490	323512
49132	.80226	58326	589850	49182	.80328	29818	810856
49133	.80228	61857	857348	49183	.80330	33143	164038
49134	.80230	65384	982432	49184	.80332	36463	383224
49135	10.80232	68907	965272	49185	10.80334	39779	468583
49136	.80234	72426	806036	49186	.80336	43091	420283
49137	.80236	75941	504892	49187	.80338	46399	238492
49138	.80238	79452	062009	49188	.80340	49702	923379
49139	.80240	82958	477556	49189	.80342	53002	475110
49140	10.80242	86460	751701	49190	10.80344	56297	893855
49141	.80244	89958	884613	49191	.80346	59589	179781
49142	.80246	93452	876460	49192	.80348	62876	333056
49143	.80248	96942	727410	49193	.80350	66159	353849
49144	.80251	00428	437633	49194	.80352	69438	242327
49145	10.80253	03910	007297	49195	10.80354	72712	998658
49146	.80255	07387	436570	49196	.80356	75983	623011
49147	.80257	10860	725621	49197	.80358	79250	115553
49148	.80259	14329	874619	49198	.80360	82512	476453
49149	.80261	17794	883731	49199	.80362	85770	705877
49150				49200			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
49200	10.80364	89024	803995	49250	10.80466	46466	002349
49201	.80366	92274	770974	49251	.80468	49509	626279
49202	.80368	95520	606982	49252	.80470	52549	127621
49203	.80370	98762	312187	49253	.80472	55584	506543
49204	.80373	01999	886756	49254	.80474	58615	763212
49205	10.80375	05233	330859	49255	10.80476	61642	897795
49206	.80377	08462	644662	49256	.80478	64665	910461
49207	.80379	11687	828334	49257	.80480	67684	801375
49208	.80381	14908	882042	49258	.80482	70699	570707
49209	.80383	18125	805954	49259	.80484	73710	218622
49210	10.80385	21338	600239	49260	10.80486	76716	745289
49211	.80387	24547	265063	49261	.80488	79719	150875
49212	.80389	27751	800596	49262	.80490	82717	435546
49213	.80391	30952	207003	49263	.80492	85711	599471
49214	.80393	34148	484455	49264	.80494	88701	642816
49215	10.80395	37340	633117	49265	10.80496	91687	565749
49216	.80397	40528	653158	49266	.80498	94669	368438
49217	.80399	43712	544746	49267	.80500	97647	051048
49218	.80401	46892	308049	49268	.80503	00620	613749
49219	.80403	50067	943234	49269	.80505	03590	056706
49220	10.80405	53239	450469	49270	10.80507	06555	380088
49221	.80407	56406	829921	49271	.80509	09516	584061
49222	.80409	59570	081759	49272	.80511	12473	668792
49223	.80411	62729	206150	49273	.80513	15426	634449
49224	.80413	65884	203262	49274	.80515	18375	481199
49225	10.80415	69035	073263	49275	10.80517	21320	209210
49226	.80417	72181	816320	49276	.80519	24260	818647
49227	.80419	75324	432600	49277	.80521	27197	309679
49228	.80421	78462	922273	49278	.80523	30129	682473
49229	.80423	81597	285504	49279	.80525	33057	937195
49230	10.80425	84727	522463	49280	10.80527	35982	074014
49231	.80427	87853	633316	49281	.80529	38902	093095
49232	.80429	90975	618231	49282	.80531	41817	994607
49233	.80431	94093	477375	49283	.80533	44729	778716
49234	.80433	97207	210917	49284	.80535	47637	445589
49235	10.80436	00316	819024	49285	10.80537	50540	995393
49236	.80438	03422	301864	49286	.80539	53440	428297
49237	.80440	06523	659604	49287	.80541	56335	744465
49238	.80442	09620	892411	49288	.80543	59226	944066
49239	.80444	12714	000453	49289	.80545	62114	027267
49240	10.80446	15802	983898	49290	10.80547	64996	994235
49241	.80448	18887	842913	49291	.80549	67875	845136
49242	.80450	21968	577667	49292	.80551	70750	580138
49243	.80452	25045	188325	49293	.80553	73621	199407
49244	.80454	28117	675056	49294	.80555	76487	703111
49245	10.80456	31186	038027	49295	10.80557	79350	091417
49246	.80458	34250	277406	49296	.80559	82208	364492
49247	.80460	37310	393361	49297	.80561	85062	522502
49248	.80462	40366	386058	49298	.80563	87912	565614
49249	.80464	43418	255665	49299	.80565	90758	493996
49250				49300			



The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
49300	10.80567	93600	307815	49350	10.80669	30448	616276
49301	.80569	96438	007237	49351	.80671	33080	808460
49302	.80571	99271	592429	49352	.80673	35708	894746
49303	.80574	02101	063558	49353	.80675	38332	875301
49304	.80576	04926	420791	49354	.80677	40952	750291
49305	10.80578	07747	664295	49355	10.80679	43568	519883
49306	.80580	10564	794236	49356	.80681	46180	184244
49307	.80582	13377	810783	49357	.80683	48787	743539
49308	.80584	16186	714101	49358	.80685	51391	197935
49309	.80586	18991	504357	49359	.80687	53990	547598
49310	10.80588	21792	181718	49360	10.80689	56585	792694
49311	.80590	24588	746351	49361	.80691	59176	933391
49312	.80592	27381	198423	49362	.80693	61763	969853
49313	.80594	30169	538100	49363	.80695	64346	902248
49314	.80596	32953	765550	49364	.80697	66925	730742
49315	10.80598	35733	880939	49365	10.80699	69500	455500
49316	.80600	38509	884434	49366	.80701	72071	076690
49317	.80602	41281	776201	49367	.80703	74637	594477
49318	.80604	44049	556408	49368	.80705	77200	009028
49319	.80606	46813	225220	49369	.80707	79758	320509
49320	10.80608	49572	782806	49370	10.80709	82312	529086
49321	.80610	52328	229331	49371	.80711	84862	634925
49322	.80612	55079	564963	49372	.80713	87408	638193
49323	.80614	57826	789867	49373	.80715	89950	539056
49324	.80616	60569	904211	49374	.80717	92488	337679
49325	10.80618	63308	908161	49375	10.80719	95022	034230
49326	.80620	66043	801884	49376	.80721	97551	628874
49327	.80622	68774	585547	49377	.80724	00077	121777
49328	.80624	71501	259316	49378	.80726	02598	513106
49329	.80626	74223	823358	49379	.80728	05115	803027
49330	10.80628	76942	277839	49380	10.80730	07628	991705
49331	.80630	79656	622927	49381	.80732	10138	079307
49332	.80632	82366	858787	49382	.80734	12643	065999
49333	.80634	85072	985587	49383	.80736	15143	951948
49334	.80636	87775	003492	49384	.80738	17640	737318
49335	10.80638	90472	912670	49385	10.80740	20133	422277
49336	.80640	93166	713287	49386	.80742	22622	006990
49337	.80642	95856	405510	49387	.80744	25106	491623
49338	.80644	98541	989505	49388	.80746	27586	876343
49339	.80647	01223	465438	49389	.80748	30063	161315
49340	10.80649	03900	833477	49390	10.80750	32535	346705
49341	.80651	06574	093787	49391	.80752	35003	432680
49342	.80653	09243	246536	49392	.80754	37467	419405
49343	.80655	11908	291889	49393	.80756	39927	307047
49344	.80657	14569	230013	49394	.80758	42383	095771
49345	10.80659	17226	061076	49395	10.80760	44834	785743
49346	.80661	19878	785242	49396	.80762	47282	377130
49347	.80663	22527	402678	49397	.80764	49725	870097
49348	.80665	25171	913552	49398	.80766	52165	264810
49349	.80667	27812	318029	49399	.80768	54600	561435
49350				49400			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
49400	10.80770	57031	760139	49450	10.80871	73370	508582
49401	.80772	59458	861086	49451	.80873	75592	933033
49402	.80774	61881	864443	49452	.80875	77811	268177
49403	.80776	64300	770376	49453	.80877	80025	514177
49404	.80778	66715	579050	49454	.80879	82235	671200
49405	10.80780	69126	290632	49455	10.80881	84441	739411
49406	.80782	71532	905287	49456	.80883	86643	718975
49407	.80784	73935	423181	49457	.80885	88841	610058
49408	.80786	76333	844480	49458	.80887	91035	412825
49409	.80788	78728	169350	49459	.80889	93225	127441
49410	10.80790	81118	397957	49460	10.80891	95410	754072
49411	.80792	83504	530466	49461	.80893	97592	292883
49412	.80794	85886	567043	49462	.80895	99769	744038
49413	.80796	88264	507855	49463	.80898	01943	107705
49414	.80798	90638	353066	49464	.80900	04112	384047
49415	10.80800	93008	102843	49465	10.80902	06277	573229
49416	.80802	95373	757351	49466	.80904	08438	675419
49417	.80804	97735	316756	49467	.80906	10595	690779
49418	.80807	00092	781224	49468	.80908	12748	619477
49419	.80809	02446	150920	49469	.80910	14897	461676
49420	10.80811	04795	426011	49470	10.80912	17042	217543
49421	.80813	07140	606661	49471	.80914	19182	887242
49422	.80815	09481	693037	49472	.80916	21319	470938
49423	.80817	11818	685305	49473	.80918	23451	968797
49424	.80819	14151	583629	49474	.80920	25580	380985
49425	10.80821	16480	388177	49475	10.80922	27704	707665
49426	.80823	18805	099112	49476	.80924	29824	949003
49427	.80825	21125	716601	49477	.80926	31941	105165
49428	.80827	23442	240811	49478	.80928	34053	176315
49429	.80829	25754	671905	49479	.80930	36161	162619
49430	10.80831	28063	010050	49480	10.80932	38265	064242
49431	.80833	30367	255411	49481	.80934	40364	881349
49432	.80835	32667	408155	49482	.80936	42460	614104
49433	.80837	34963	468446	49483	.80938	44552	262674
49434	.80839	37255	436450	49484	.80940	46639	827222
49435	10.80841	39543	312333	49485	10.80942	48723	307915
49436	.80843	41827	096261	49486	.80944	50802	704917
49437	.80845	44106	788398	49487	.80946	52878	018393
49438	.80847	46382	388910	49488	.80948	54949	248509
49439	.80849	48653	897964	49489	.80950	57016	395428
49440	10.80851	50921	315724	49490	10.80952	59079	459317
49441	.80853	53184	642356	49491	.80954	61138	440341
49442	.80855	55443	878025	49492	.80956	63193	338664
49443	.80857	57699	022897	49493	.80958	65244	154451
49444	.80859	59950	077138	49494	.80960	67290	887867
49445	10.80861	62197	040912	49495	10.80962	69333	539078
49446	.80863	64439	914386	49496	.80964	71372	108247
49447	.80865	66678	697724	49497	.80966	73406	595541
49448	.80867	68913	391092	49498	.80968	75437	001124
49449	.80869	71143	994657	49499	.80970	77463	325161
49450				49500			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	$\log_e x$			x	$\log_e x$		
49500	10.80972	79485	567817	49550	10.81073	75397	581340
49501	.80974	81503	729256	49551	.81075	77211	892000
49502	.80976	83517	809645	49552	.81077	79022	129840
49503	.80978	85527	809146	49553	.81079	80828	295026
49504	.80980	87533	727927	49554	.81081	82630	387720
49505	10.80982	89535	566150	49555	10.81083	84428	408088
49506	.80984	91533	323982	49556	.81085	86222	356295
49507	.80986	93527	001587	49557	.81087	88012	232503
49508	.80988	95516	599129	49558	.81089	89798	036879
49509	.80990	97502	116775	49559	.81091	91579	769586
49510	10.80992	99483	554687	49560	10.81093	93357	430787
49511	.80995	01460	913032	49561	.81095	95131	020649
49512	.80997	03434	191974	49562	.81097	96900	539335
49513	.80999	05403	391678	49563	.81099	98665	987009
49514	.81001	07368	512309	49564	.81102	00427	363835
49515	10.81003	09329	554031	49565	10.81104	02184	669979
49516	.81005	11286	517009	49566	.81106	03937	905603
49517	.81007	13239	401408	49567	.81108	05687	070873
49518	.81009	15188	207392	49568	.81110	07432	165952
49519	.81011	17132	935127	49569	.81112	09173	191005
49520	10.81013	19073	584777	49570	10.81114	10910	146196
49521	.81015	21010	156507	49571	.81116	12643	031689
49522	.81017	22942	650481	49572	.81118	14371	847648
49523	.81019	24871	066864	49573	.81120	16096	594239
49524	.81021	26795	405821	49574	.81122	17817	271623
49525	10.81023	28715	667517	49575	10.81124	19533	879967
49526	.81025	30631	852115	49576	.81126	21246	419434
49527	.81027	32543	959782	49577	.81128	22954	890188
49528	.81029	34451	990681	49578	.81130	24659	292394
49529	.81031	36355	944976	49579	.81132	26359	626214
49530	10.81033	38255	822834	49580	10.81134	28055	891815
49531	.81035	40151	624418	49581	.81136	29748	089359
49532	.81037	42043	349892	49582	.81138	31436	219011
49533	.81039	43930	999422	49583	.81140	33120	280935
49534	.81041	45814	573172	49584	.81142	34800	275295
49535	10.81043	47694	071306	49585	10.81144	36476	202255
49536	.81045	49569	493990	49586	.81146	38148	061978
49537	.81047	51440	841387	49587	.81148	39815	854630
49538	.81049	53308	113662	49588	.81150	41479	580375
49539	.81051	55171	310980	49589	.81152	43139	239375
49540	10.81053	57030	433506	49590	10.81154	44794	831796
49541	.81055	58885	481402	49591	.81156	46446	357800
49542	.81057	60736	454836	49592	.81158	48093	817553
49543	.81059	62583	353970	49593	.81160	49737	211218
49544	.81061	64426	178969	49594	.81162	51376	538960
49545	10.81063	66264	929997	49595	10.81164	53011	800941
49546	.81065	68099	607220	49596	.81166	54642	997327
49547	.81067	69930	210801	49597	.81168	56270	128280
49548	.81069	71756	740905	49598	.81170	57893	193966
49549	.81071	73579	197697	49599	.81172	59512	194547
49550				49600			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
49600	10.81174	61127	130189	49650	10.81275	36694	733187
49601	.81176	62738	001054	49651	.81277	38102	574001
49602	.81178	64344	807306	49652	.81279	39506	358384
49603	.81180	65947	549110	49653	.81281	40906	086502
49604	.81182	67546	226630	49654	.81283	42301	758515
49605	10.81184	69140	840028	49655	10.81285	43693	374589
49606	.81186	70731	389470	49656	.81287	45080	934887
49607	.81188	72317	875119	49657	.81289	46464	439570
49608	.81190	73900	297139	49658	.81291	47843	888804
49609	.81192	75478	655693	49659	.81293	49219	282752
49610	10.81194	77052	950946	49660	10.81295	50590	621576
49611	.81196	78623	183061	49661	.81297	51957	905440
49612	.81198	80189	352202	49662	.81299	53321	134508
49613	.81200	81751	458533	49663	.81301	54680	308942
49614	.81202	83309	502217	49664	.81303	56035	428906
49615	10.81204	84863	483419	49665	10.81305	57386	494563
49616	.81206	86413	402302	49666	.81307	58733	506077
49617	.81208	87959	259030	49667	.81309	60076	463611
49618	.81210	89501	053766	49668	.81311	61415	367327
49619	.81212	91038	786675	49669	.81313	62750	217390
49620	10.81214	92572	457920	49670	10.81315	64081	013962
49621	.81216	94102	067665	49671	.81317	65407	757207
49622	.81218	95627	616073	49672	.81319	66730	447287
49623	.81220	97149	103308	49673	.81321	68049	084367
49624	.81222	98666	529535	49674	.81323	69363	668609
49625	10.81225	00179	894915	49675	10.81325	70674	200176
49626	.81227	01689	199614	49676	.81327	71980	679232
49627	.81229	03194	443795	49677	.81329	73283	105939
49628	.81231	04695	627621	49678	.81331	74581	480462
49629	.81233	06192	751257	49679	.81333	75875	802962
49630	10.81235	07685	814865	49680	10.81335	77166	073604
49631	.81237	09174	818609	49681	.81337	78452	292550
49632	.81239	10659	762654	49682	.81339	79734	459963
49633	.81241	12140	647162	49683	.81341	81012	576006
49634	.81243	13617	472297	49684	.81343	82286	640844
49635	10.81245	15090	238222	49685	10.81345	83556	654637
49636	.81247	16558	945102	49686	.81347	84822	617551
49637	.81249	18023	593100	49687	.81349	86084	529747
49638	.81251	19484	182379	49688	.81351	87342	391389
49639	.81253	20940	713103	49689	.81353	88596	202640
49640	10.81255	22393	185435	49690	10.81355	89845	963663
49641	.81257	23841	599539	49691	.81357	91091	674620
49642	.81259	25285	955579	49692	.81359	92333	335676
49643	.81261	26726	253717	49693	.81361	93570	946992
49644	.81263	28162	494118	49694	.81363	94804	508732
49645	10.81265	29594	676945	49695	10.81365	96034	021059
49646	.81267	31022	802361	49696	.81367	97259	484136
49647	.81269	32446	870529	49697	.81369	98480	898126
49648	.81271	33866	881614	49698	.81371	99698	263191
49649	.81273	35282	835779	49699	.81374	00911	579495
49650				49700			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
49700	10.81376	02120	847201	49750	10.81476	57425	867388
49701	.81378	03326	066471	49751	.81478	58428	872390
49702	.81380	04527	237469	49752	.81480	59427	837252
49703	.81382	05724	360357	49753	.81482	60422	762137
49704	.81384	06917	435298	49754	.81484	61413	647207
49705	10.81386	08106	462455	49755	10.81486	62400	492625
49706	.81388	09291	441991	49756	.81488	63383	298553
49707	.81390	10472	374069	49757	.81490	64362	065153
49708	.81392	11649	258852	49758	.81492	65336	792587
49709	.81394	12822	096502	49759	.81494	66307	481019
49710	10.81396	13990	887183	49760	10.81496	67274	130611
49711	.81398	15155	631057	49761	.81498	68236	741524
49712	.81400	16316	328286	49762	.81500	69195	313921
49713	.81402	17472	979035	49763	.81502	70149	847964
49714	.81404	18625	583465	49764	.81504	71100	343816
49715	10.81406	19774	141740	49765	10.81506	72046	801639
49716	.81408	20918	654021	49766	.81508	72989	221596
49717	.81410	22059	120473	49767	.81510	73927	603847
49718	.81412	23195	541257	49768	.81512	74861	948557
49719	.81414	24327	916536	49769	.81514	75792	255887
49720	10.81416	25456	246474	49770	10.81516	76718	525999
49721	.81418	26580	531233	49771	.81518	77640	759055
49722	.81420	27700	770975	49772	.81520	78558	955218
49723	.81422	28816	965863	49773	.81522	79473	114650
49724	.81424	29929	116061	49774	.81524	80383	237514
49725	10.81426	31037	221729	49775	10.81526	81289	323970
49726	.81428	32141	283033	49776	.81528	82191	374183
49727	.81430	33241	300133	49777	.81530	83089	388312
49728	.81432	34337	273193	49778	.81532	83983	366522
49729	.81434	35429	202375	49779	.81534	84873	308974
49730	10.81436	36517	087842	49780	10.81536	85759	215830
49731	.81438	37600	929757	49781	.81538	86641	087252
49732	.81440	38680	728282	49782	.81540	87518	923403
49733	.81442	39756	483579	49783	.81542	88392	724444
49734	.81444	40828	195812	49784	.81544	89262	490538
49735	10.81446	41895	865143	49785	10.81546	90128	221847
49736	.81448	42959	491735	49786	.81548	90989	918532
49737	.81450	44019	075749	49787	.81550	91847	580757
49738	.81452	45074	617349	49788	.81552	92701	208682
49739	.81454	46126	116698	49789	.81554	93550	802471
49740	10.81456	47173	573957	49790	10.81556	94396	362284
49741	.81458	48216	989289	49791	.81558	95237	888285
49742	.81460	49256	362857	49792	.81560	96075	380635
49743	.81462	50291	694823	49793	.81562	96908	839496
49744	.81464	51322	985350	49794	.81564	97738	265030
49745	10.81466	52350	234601	49795	10.81566	98563	657399
49746	.81468	53373	442737	49796	.81568	99385	016766
49747	.81470	54392	609921	49797	.81571	00202	343291
49748	.81472	55407	736316	49798	.81573	01015	637138
49749	.81474	56418	822085	49799	.81575	01824	898468
49750				49800			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
49800	10.81577	02630	127443	49850	10.81677	37753	899844
49801	.81579	03431	324225	49851	.81679	38353	693233
49802	.81581	04228	488976	49852	.81681	38949	462675
49803	.81583	05021	621857	49853	.81683	39541	208331
49804	.81585	05810	723032	49854	.81685	40128	930363
49805	10.81587	06595	792660	49855	10.81687	40712	628933
49806	.81589	07376	830906	49856	.81689	41292	304201
49807	.81591	08153	837930	49857	.81691	41867	956330
49808	.81593	08926	813894	49858	.81693	42439	585479
49809	.81595	09695	758960	49859	.81695	43007	191812
49810	10.81597	10460	673291	49860	10.81697	43570	775489
49811	.81599	11221	557047	49861	.81699	44130	336671
49812	.81601	11978	410391	49862	.81701	44685	875520
49813	.81603	12731	233484	49863	.81703	45237	392198
49814	.81605	13480	026489	49864	.81705	45784	886865
49815	10.81607	14224	789566	49865	10.81707	46328	359683
49816	.81609	14965	522879	49866	.81709	46867	810813
49817	.81611	15702	226588	49867	.81711	47403	240417
49818	.81613	16434	900856	49868	.81713	47934	648656
49819	.81615	17163	545844	49869	.81715	48462	035690
49820	10.81617	17888	161714	49870	10.81717	48985	401682
49821	.81619	18608	748628	49871	.81719	49504	746793
49822	.81621	19325	306747	49872	.81721	50020	071183
49823	.81623	20037	836233	49873	.81723	50531	375015
49824	.81625	20746	337249	49874	.81725	51038	658448
49825	10.81627	21450	809955	49875	10.81727	51541	921646
49826	.81629	22151	254513	49876	.81729	52041	164768
49827	.81631	22847	671085	49877	.81731	52536	387976
49828	.81633	23540	059833	49878	.81733	53027	591431
49829	.81635	24228	420918	49879	.81735	53514	775295
49830	10.81637	24912	754502	49880	10.81737	53997	939728
49831	.81639	25593	060747	49881	.81739	54477	084891
49832	.81641	26269	339815	49882	.81741	54952	210947
49833	.81643	26941	591866	49883	.81743	55423	318055
49834	.81645	27609	817062	49884	.81745	55890	406378
49835	10.81647	28274	015566	49885	10.81747	56353	476075
49836	.81649	28934	187538	49886	.81749	56812	527309
49837	.81651	29590	333141	49887	.81751	57267	560241
49838	.81653	30242	452536	49888	.81753	57718	575031
49839	.81655	30890	545884	49889	.81755	58165	571840
49840	10.81657	31534	613348	49890	10.81757	58608	550831
49841	.81659	32174	655087	49891	.81759	59047	512163
49842	.81661	32810	671265	49892	.81761	59482	455997
49843	.81663	33442	662043	49893	.81763	59913	382496
49844	.81665	34070	627582	49894	.81765	60340	291820
49845	10.81667	34694	568043	49895	10.81767	60763	184129
49846	.81669	35314	483589	49896	.81769	61182	059585
49847	.81671	35930	374381	49897	.81771	61596	918350
49848	.81673	36542	240579	49898	.81773	62007	760583
49849	.81675	37150	082347	49899	.81775	62414	586446
49850				49900			

The MTP's table of natural logarithms (1941) (reconstruction, D. Roegel, 2015)

x	log <sub>e</sub> x			x	log <sub>e</sub> x		
49900	10.81777	62817	396100	49950	10.81877	77840	766996
49901	.81779	63216	189706	49951	.81879	78038	963217
49902	.81781	63610	967425	49952	.81881	78233	151586
49903	.81783	64001	729418	49953	.81883	78423	332264
49904	.81785	64388	475845	49954	.81885	78609	505412
49905	10.81787	64771	206868	49955	10.81887	78791	671190
49906	.81789	65149	922647	49956	.81889	78969	829757
49907	.81791	65524	623344	49957	.81891	79143	981276
49908	.81793	65895	309120	49958	.81893	79314	125906
49909	.81795	66261	980134	49959	.81895	79480	263807
49910	10.81797	66624	636549	49960	10.81897	79642	395140
49911	.81799	66983	278525	49961	.81899	79800	520065
49912	.81801	67337	906223	49962	.81901	79954	638743
49913	.81803	67688	519803	49963	.81903	80104	751334
49914	.81805	68035	119427	49964	.81905	80250	857999
49915	10.81807	68377	705256	49965	10.81907	80392	958897
49916	.81809	68716	277449	49966	.81909	80531	054190
49917	.81811	69050	836169	49967	.81911	80665	144036
49918	.81813	69381	381576	49968	.81913	80795	228598
49919	.81815	69707	913830	49969	.81915	80921	308035
49920	10.81817	70030	433093	49970	10.81917	81043	382507
49921	.81819	70348	939525	49971	.81919	81161	452175
49922	.81821	70663	433287	49972	.81921	81275	517198
49923	.81823	70973	914539	49973	.81923	81385	577738
49924	.81825	71280	383443	49974	.81925	81491	633955
49925	10.81827	71582	840160	49975	10.81927	81593	686008
49926	.81829	71881	284849	49976	.81929	81691	734058
49927	.81831	72175	717672	49977	.81931	81785	778266
49928	.81833	72466	138789	49978	.81933	81875	818791
49929	.81835	72752	548362	49979	.81935	81961	855793
49930	10.81837	73034	946550	49980	10.81937	82043	889434
49931	.81839	73313	333514	49981	.81939	82121	919872
49932	.81841	73587	709416	49982	.81941	82195	947269
49933	.81843	73858	074415	49983	.81943	82265	971784
49934	.81845	74124	428673	49984	.81945	82331	993578
49935	10.81847	74386	772350	49985	10.81947	82394	012811
49936	.81849	74645	105607	49986	.81949	82452	029642
49937	.81851	74899	428604	49987	.81951	82506	044233
49938	.81853	75149	741501	49988	.81953	82556	056743
49939	.81855	75396	044461	49989	.81955	82602	067332
49940	10.81857	75638	337642	49990	10.81957	82644	076160
49941	.81859	75876	621206	49991	.81959	82682	083388
49942	.81861	76110	895314	49992	.81961	82716	089176
49943	.81863	76341	160125	49993	.81963	82746	093683
49944	.81865	76567	415800	49994	.81965	82772	097071
49945	10.81867	76789	662501	49995	10.81967	82794	099498
49946	.81869	77007	900387	49996	.81969	82812	101124
49947	.81871	77222	129619	49997	.81971	82826	102111
49948	.81873	77432	350357	49998	.81973	82836	102618
49949	.81875	77638	562763	49999	.81975	82842	102804
49950				50000			