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Ende

Anfang

*Pars prima seu Communis.* 23

Particula CANONIS Antilogarithmorum exactiorum,  
potissimum pro Eclipsibus.

Secunda partialis	Gr. o	Gr. o					Gr. I					
		Scr. o	fc. 10	fc. 20	fc. 30	fc. 40	fc. 50	fc. o	fc. 10	fc. 20	fc. 30	
0	0.000000	0	0.000	0.423	1.692	3.807	6.769	10.578	15.232	20.732	27.080	34.274
1	0.000001	10	0	37	1.721	50	826	648	317	831	193	401
2	0.000005	20	0	52	49	3.893	882	719	402	20.930	306	528
3	0.000011	30	1	66	1.778	936	939	790	487	21.029	420	655
4	19	40	2	81	1.807	3.979	6.997	861	572	129	534	783
5	29	50	0.003	0.497	1.836	4.022	7.054	10.933	15.658	21.229	27.648	34.911
		fc. 1		fc. 11	fc. 21	fc. 31	fc. 41	fc. 51	fc. 1	fc. 11	fc. 21	fc. 31
6	42	0	0.004	0.512	1.866	4.066	7.112	11.005	15.744	21.329	27.763	35.039
7	58	10	6	28	1.896	4.110	170	11.077	830	420	877	167
8	76	20	0.008	44	1.926	54	223	149	15.916	530	27.992	296
9	0.000097	30	0.010	60	56	4.198	286	222	16.003	631	28.107	425
10	0.000120	40	12	76	1.987	243	345	294	16.090	732	222	554
11	145	50	0.014	0.592	2.017	4.287	7.404	11.368	16.177	21.833	28.337	35.684
		fc. 2		fc. 12	fc. 22	fc. 32	fc. 42	fc. 52	fc. 2	fc. 12	fc. 22	fc. 32
12	172	0	0.017	0.609	2.048	4.332	7.463	11.441	16.264	21.934	28.452	35.814
13	201	10	20	26	2.079	378	522	515	352	22.036	567	35.944
14	232	20	23	44	2.110	423	582	589	440	138	683	36.074
15	265	30	26	61	42	4.69	642	663	528	240	799	204
16	30	40	30	79	2.174	4.515	702	737	616	342	28.915	335
17	0.00034	50	0.034	0.697	2.206	4.561	7.762	11.811	16.704	22.445	29.032	36.466
		fc. 3		fc. 13	fc. 23	fc. 33	fc. 43	fc. 53	fc. 3	fc. 13	fc. 23	fc. 33
18	0.00038	0	0.038	0.715	2.238	4.607	7.823	11.885	16.795	22.548	29.149	36.597
<i>Et sic deinceps, quilibet subcentuplus Antilogarithmi Arcus decupli.</i>		10	42	33	2.271	654	783	11.860	882	651	266	728
		20	47	52	2.303	701	7.944	12.035	16.971	754	383	859
		30	52	71	36	748	8.006	111	17.060	838	501	36.991
		40	57	0.790	2.370	795	8.067	187	150	22.062	619	37.123
		50	0.662	0.818	2.403	4.843	8.129	12.263	17.240	23.066	29.737	37.255
<i>Nam proportio Arcuum tam partium duplicata, fit proportio Antilogarithmorum.</i>		fc. 4		fc. 14	fc. 24	fc. 34	fc. 44	fc. 54	fc. 4	fc. 14	fc. 24	fc. 34
		0	0.068	0.829	2.437	4.891	8.191	12.339	17.330	23.170	29.855	37.388
		10	73	49	2.471	939	253	415	420	274	29.973	521
		20	79	69	2.505	4.987	315	491	511	379	30.092	654
		30	86	0.889	40	5.036	478	568	602	484	211	787
		40	92	0.910	2.574	5.084	441	645	693	589	330	37.920
		50	0.999	0.931	2.609	5.133	8.504	12.722	17.784	23.694	30.450	38.054
<i>Vest proportio Arcuum sumitur Dupla, Verbi g. inter G. 1. 30' et Semis sem G. o. 48'. hac duplicata fit Quadrupla. Ergo Antilogarithmi sumuntur illius 9.748 huius 9.748 pars illius quarta paulo minor. quia Arcus iam grandescit.</i>		fc. 5		fc. 15	fc. 25	fc. 35	fc. 45	fc. 55	fc. 5	fc. 15	fc. 25	fc. 35
		0	0.106	0.952	2.644	5.183	7.567	12.799	17.876	23.800	30.570	38.188
		10	13	73	2.680	232	631	876	17.968	23.906	690	322
		20	20	0.995	2.715	282	695	12.954	18.060	24.012	810	456
		30	28	1.016	51	332	759	12.032	152	118	30.931	591
		40	36	38	2.787	382	823	110	245	225	31.052	726
		50	0.144	1.061	2.823	5.432	8.887	13.189	18.338	24.332	31.173	38.861
<i>huius 9.748 pars illius quarta paulo minor. quia Arcus iam grandescit.</i>		fc. 6		fc. 16	fc. 26	fc. 36	fc. 46	fc. 56	fc. 6	fc. 16	fc. 26	fc. 36
		0	0.152	1.083	2.860	5.483	8.952	13.268	18.431	24.439	31.294	38.996
		10	61	1.106	2.897	534	9.017	347	524	546	416	39.131
		20	70	29	2.934	585	9.082	426	617	654	538	267
		30	79	52	2.971	636	148	506	711	762	660	403
		40	88	75	3.009	688	214	586	805	870	782	540
		50	0.198	1.199	3.046	5.740	9.280	13.666	18.899	24.978	31.904	39.676
<i>Et sic etiam hoc loco Decupla Arcuum duplicata fit Centupla pro Antilogarithmis.</i>		fc. 7		fc. 17	fc. 27	fc. 37	fc. 47	fc. 57	fc. 7	fc. 17	fc. 27	fc. 37
		0	0.207	1.223	3.084	5.792	9.346	13.747	18.993	25.087	32.027	39.813
		10	17	47	3.122	844	412	827	19.088	196	150	39.950
		20	28	71	161	897	479	908	183	305	273	40.088
		30	38	1.296	3.200	5.949	546	13.989	278	414	396	226
		40	49	1.321	38	6.002	613	14.070	373	523	520	363
		50	0.260	1.346	3.277	6.056	9.680	14.151	19.468	25.633	32.644	40.501
		fc. 8		fc. 18	fc. 28	fc. 38	fc. 48	fc. 58	fc. 8	fc. 18	fc. 28	fc. 38
		0	0.271	1.371	3.317	6.109	9.748	14.233	19.564	25.743	32.768	40.639
		10	82	1.396	57	163	816	315	660	853	32.892	777
		20	0.294	1.422	3.396	217	884	397	750	25.963	33.017	40.916
		30	0.306	48	3.436	271	9.952	479	853	26.074	142	41.054
		40	18	1.474	477	325	10.021	562	19.950	185	267	193
		50	0.330	1.501	3.517	6.380	10.089	14.645	20.047	26.295	33.392	332
		fc. 9		fc. 19	fc. 29	fc. 39	fc. 49	fc. 59	fc. 9	fc. 19	fc. 29	fc. 39
		0	0.343	1.527	3.558	6.435	10.159	14.728	20.144	26.407	33.517	41.472
		10	56	54	3.599	490	228	812	241	519	643	612
		20	69	1.581	640	545	298	896	339	631	769	752
		30	82	1.609	682	601	367	14.980	437	743	33.895	41.893
		40	0.395	36	724	657	437	15.064	535	855	34.021	42.033
		50	0.409	1.664	3.765	6.713	10.567	15.148	20.633	26.967	34.147	42.174