



Nec hic prætereundum hoc, quod ultra prædictos quinque parallelos circulos Zonas distinguentes, pro libito scribi possunt & alijs paralleli. Nam nos in hoc nostro opere parallelos ab inuicē per 10. gradus ab Aequatore uersus polos seiuimus; Ptolemaeus uero in sua Geographia tantum 21. posuit, incipiens ab Aequatore uersus polum Arcticum, ita ut unusquisque ab alio distet per horę unius quartam. Eadem ratio est & ad Antarcticum, ut sequitur.

Parallelus.

Horarum.

Gradibus.

1	$12\frac{1}{4}$	$4\frac{4}{5}$
2	$12\frac{1}{2}$	$8\frac{1}{12}$
3	$12\frac{1}{4}\frac{1}{4}$	$12\frac{1}{2}$
4	13	$16\frac{1}{3}\frac{1}{12}$
5	$13\frac{1}{4}$	$20\frac{1}{4}$
6	$13\frac{1}{2}$	$23\frac{1}{2}\frac{1}{3}$
7	$13\frac{1}{2}\frac{1}{4}$	$27\frac{1}{2}$
8	14	$30\frac{1}{5}$
9	$14\frac{1}{4}$	$33\frac{1}{5}$
10	Habet longissimum diem Anni.	Abscedit autem ab æquatore
11	$14\frac{1}{2}$	36
12	$14\frac{1}{2}\frac{1}{4}$	$38\frac{1}{2}\frac{1}{2}$
13	15	$40\frac{1}{2}\frac{1}{3}\frac{1}{12}$
14	$15\frac{1}{4}$	$43\frac{1}{2}$
15	$15\frac{1}{2}$	45
16	16	$48\frac{1}{3}$
17	$16\frac{1}{2}$	51
18	17	54
19	$17\frac{1}{2}$	56
20	18	58
21	19	61
	20.	63

Meroen.

Syenen.

per Rhodium.

Thylen:
De Clima