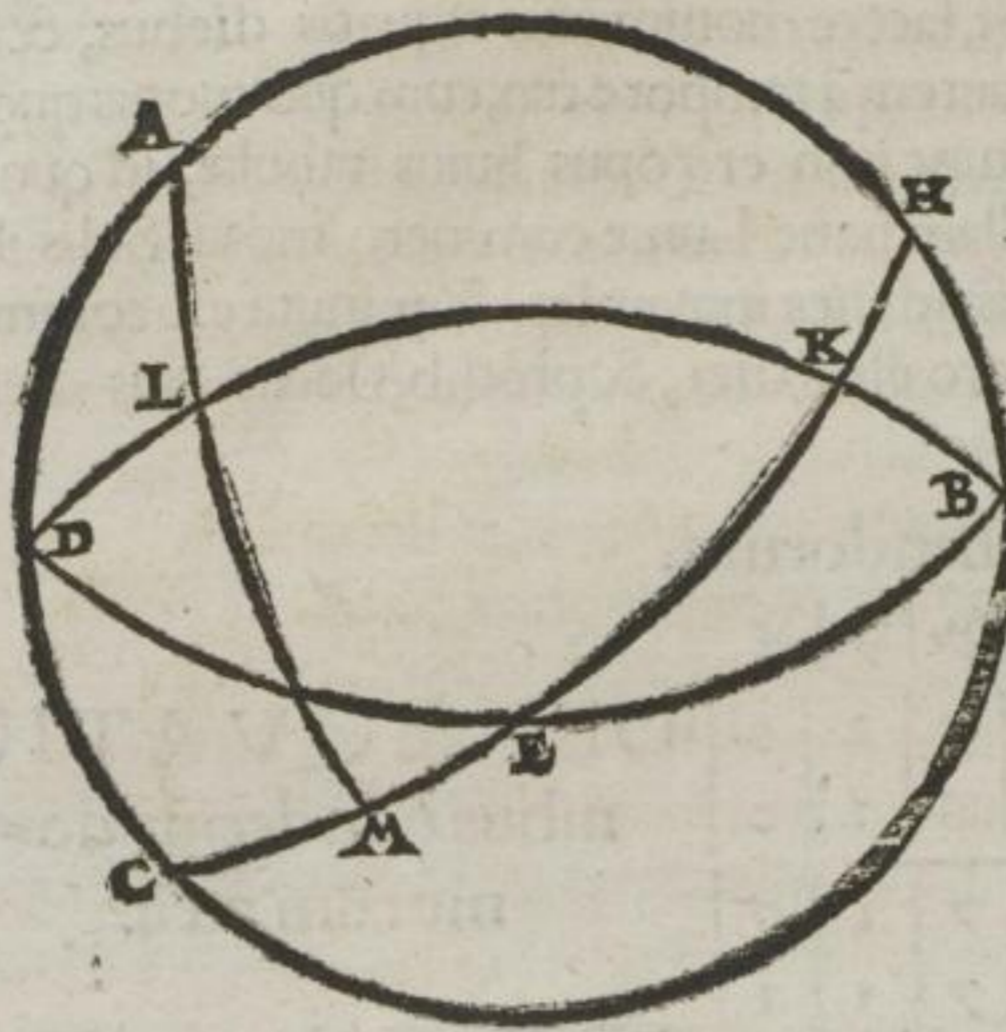


Pro distinctione duodecim domorum cœli, secundum uiam
rationabilem Ioannis de Monte regio.



It meridianus ABCD dimidius
Shorizon orientalis BED, & me-
dietas equatoris AECH, polus mun-
di borealis, arcus AK 30. graduum,
ita quòd circulus BKD, determinet
principium undecimæ domus. Que-
ritur arcus HL, eleuatio scilicet poli
supra circulum BKD, arcus enim
HM ad rectos incidere debet duobus
semicirculis. AEC & BKD.
Primo inueniendus est arcus BK. Est
autem proportio sinus totius ad si-
num complementi AK: sicut sinus
complementi AB ad sinum comple-
menti BK, sed sinus complementi

AK est 51962. pone igitur sinum totum, ut 100000, & inuenies secundum pro-
portionem debitam, sinum complementi AK: ipse enim manebit inuariabilis ad
omnem regionem.

Eleua. poli Sept.	Ad domum undecimam.				Ad duodecimam domum.											
	Sinus cõple.		Cõple- mentũ		Ar- cus.		Diuis. Sinus		Sinus cõple.		Cõple- mentum		Ar- cus.		Diuis. Sinus	
	B	K	B	K	B	K	B	K	B	K	B	K	B	K	B	K
4	3624		3	28	86	32	59890		2092	2	0	88	0	59963		
8	7231		6	55	83	5	59563		4175	3	59	86	1	59855		
12	10804		10	22	79	38	59021		6237	5	58	84	2	59675		
16	14322		13	49	76	11	58264		8269	7	55	82	5	59428		
20	17772		17	14	72	46	57306		10260	9	51	80	9	59116		
24	21135		20	38	69	22	56151		12202	11	44	78	16	58746		
28	24394		23	59	66	1	54820		14084	13	35	76	25	58322		
32	27535		27	19	62	41	53309		15897	15	22	74	38	57855		
36	30542		30	36	59	24	51645		17633	17	5	72	55	57353		
40	33400		33	50	56	10	49840		19283	18	45	71	15	56816		
44	36095		36	59	53	1	47929		20839	20	19	69	41	56267		
48	38615		40	4	49	56	45918		22294	21	49	68	11	55703		
52	40947		43	2	46	58	43857		23640	23	12	66	48	55148		
56	43078		45	53	44	7	41767		24871	24	29	65	31	54605		
60	45001		48	36	41	24	39679		25981	25	40	64	20	54080		