

CANCER.					
Stars.	Longitudes in 1800.			Year of the Equinox.	Year of the Solstice.
1 ω	3 ^s 24°	21'	55''	—6475	+ 45
ζ	3 28	32	0	—6734	—254
β	4 1	28	20	—6906	—426
γ	4 4	45	0	—7182	—702
1 α	4 10	18	50	—7583	—1103
2 α	4 10	50	50	—7621	—1141
κ	4 13	23	0	—7804	—1324
Duration	19	1	5	1369	1369
LEO.					
κ	4 ^s 12°	30'	0''	—7740	—1260
α	4 27	3	10	—8788	—1908
δ	5 8	50	0	—9612	—3132
β	5 18	50	55	—10357	—3877
"	" "	" "	" "	"	"
"	" "	" "	" "	"	"
Duration	36	29	55	2617	2617
VIRGO.					
ω	5 ^s 19°	2'	22''	—10371	—3891
β	5 24	19	0	—10750	—4271
η	6 2	2	40	—11307	—4827
δ	6 8	41	40	—11786	—5306
α	6 21	3	15	—12676	—6196
λ	7 4	9	50	—13620	—7140
μ	7 7	17	40	—13845	—7365
Duration	48	15	18	3474	3474
Mean } Duration }	30	0	0	2160	