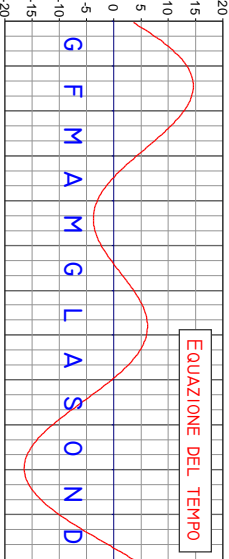


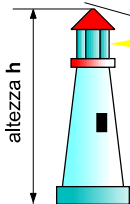
QUADRANTE DI ALTEZZA

LATITUDINE 43°

CORREZIONE IN MINUTI



EQUAZIONE DEL TEMPO



$$h = a + d * \tan \alpha$$

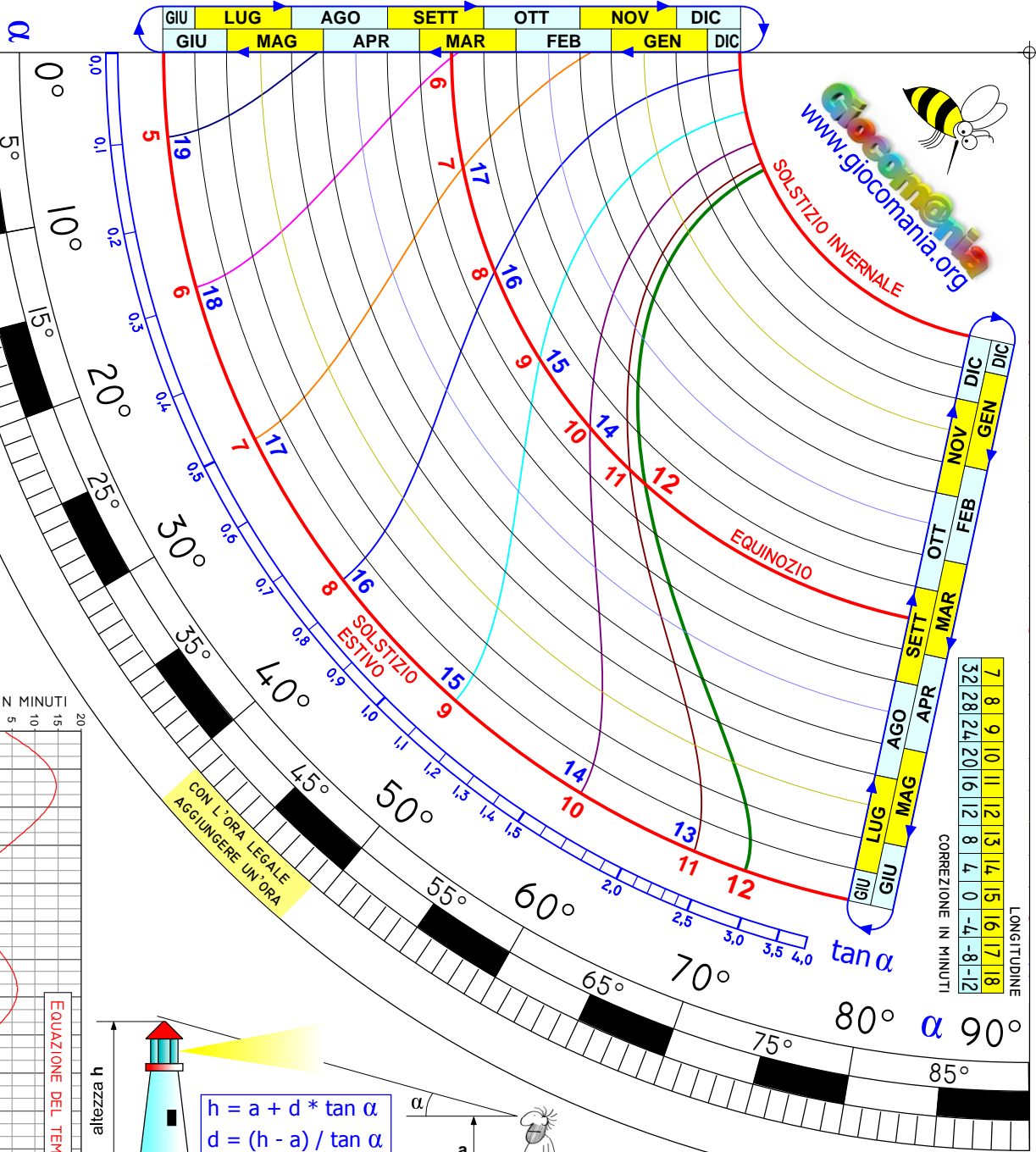
$$d = (h - a) / \tan \alpha$$

distanza d

α

a

CON L'ORA LEGALE
AGGIUNGERE UN'ORA



A B OMBRA DEL SOLE

CORREZIONE IN MINUTI

7	8	9	10	11	12	13	14	15	16	17	18
32	28	24	20	16	12	8	4	0	-4	-8	-12