

## Osculações Época Equinócio

			M	$\omega$	$\Omega$	i
MP1932	1925 Jan 1.0		345.825	217.704	88.346	7.210
1938	1931 Mai 22	1950.0	276.999	730	669	11
41	1940 Jun 17	"	330.009	811	629	212
42	1942 Out 29	"	77.988	883	629	212
44	1943 Dez 22	"	130.381	953	621	208
45	1945 Jan 25	"	180.202	939	618	206
3MP1948	1948 Ago 7	"	342.628	215.794	385	215
1965	1957 Jun 11	"	24.918	214.911	351	208
1970	1962 Dez 2 *	"	272.165	215.481	285	207
1985	1985 Dez. 1	"	235.38452	212.69728	87.99202	20318
1986	1986 Jun 19	"	260.01308	75922	98292	20316
1980	1980 Dez 27 *	"	13.49 526	37346	88.02994	20277

$H = 9.15$ 

RITA

= 1931 GE

desc. 1931 Abr. 9 K. Reinmuth, Heidelberg

$\varphi$	$\mu$	$\alpha$	Ref.
10.310	449 <sup>h</sup> 495	3.9645 <sup>1762</sup>	A. Kahrstedt. un 1931. } El.
4	"	"	———— " ————— } ipuain. Mudou época e 8
471	604	3.9639	F. Zweck (Graz) BV 70pp. 1931-39
414	450.200	04	F. Zweck st Z (?)
314	449.387	51	F. Zweck st Z (?)
309	338	54	" st Z (?)
082	445.608	.9875	ITA (S). (H. φ. Boeba)
9.889	446.286	37	ITA (S)
960	705	.9810	ITA BV 8 opp. 1931-65
0.1650442	4.87655	.9918851	φ. Xanuna BV 16 opp. 1907-79.
155	99013	12058	ITA BV 18 opp. 1907-1983.
37450	79803	23550	oB (1980)

<sup>1762</sup>