

()

$$\begin{aligned}
 - \quad - \quad & \text{Mcorr} = (235 - 1) = 19 = \\
 & = \text{LYB} + \text{LYA} + \text{LYC} + \text{LYC} + \\
 & + \text{LYB} + \text{LYA} + \text{LYC} + \text{LYA} + \\
 & + \text{LYB} + \text{LYA} + \text{LYC} + \text{LYC} + \\
 & + \text{LYB} + \text{LYA} + \text{LYC} + \text{LYA} + \\
 & + \text{LYA} + \text{LYA} + \text{LYA} = 6910 = \text{Mcorr},
 \end{aligned}$$

()

$$\text{MetABA} = \text{MA} + \text{MB} + \text{MA} = 20\,819 ,$$

-

$$\text{HA} = 3 \text{MetABA} + \text{MA} + 2 \text{MetABA} = 111\,035 ,$$

-

$$= 4 = 444\,140 ,$$

-

$$\text{Palmen} = \text{HA} + \text{MetABA} + \text{Mcorr} + \text{MA} = 145\,704 ,$$

-

$$\text{GMet} = 3 \text{PA} + \text{Palmen} + 2 \text{PA} = 2\,366\,404 ,$$

-

$$(+/-1,4) - (, 380\,000) .$$

- **GMet-1 GMet-2.**

- : <http://mikhlyud.narod.ru>

- GMet-1 (), . . . GMet-1 6479 21 4694 (Proleptic), Petin-Meton - 20 1786 .

6479 - 21 1786 20 8265 - Petin-Meton GMet-2 (), . . .

- GMet-1 (), : 21 4694 (Proleptic) - 20 1786 .

Григорианский календарь	июль July 2008													
	пн mon	вт tue	ср wed	чт tue	пт fri	сб sat	вс sun	пн mon	вт tue	ср wed	чт thu	пт fri	сб sat	вс sun
									1	2	3	4	5	6
	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30	31			