

# Contents

## **Part 2: THE DATING OF THE EGYPTIAN ZODIACS**

*by A. T. Fomenko, T. N. Fomenko, G. V. Nosovski*

<i>A foreword to Part 2</i> .....	327
<i>From the preface to The New Chronology of Egypt. The Astronomical Datings of Ancient Egyptian Monuments. Research of 2000-2002 by A. T. Fomenko and G. V. Nosovski (Moscow, Veche, 2002)</i> .....	329

### **Chapter 12 The Egyptian zodiacs**

1. The Egyptian zodiacs and the likelihood of their reliable astronomical dating .....	334
2. The astronomical dating of Egyptian zodiacs and related difficulties. The reasons why the Egyptologists eschew the astronomical dating of the zodiacs .....	350
3. Our new approach to the dating of Egyptian zodiacs .....	354
4. The funereal character of zodiacs in Egypt .....	355
5. Representations of the Egyptian zodiacs as used by the authors .....	357
6. Stylistic changes in the zodiacs from the Napoleonic Egyptian album .....	359
7. The names we use for the Egyptian zodiacs .....	364

### **Chapter 13 Former astronomical datings of the Egyptian zodiacs**

1. The Round and the Long Zodiac of Dendera .....	366
2. The two zodiacs from Esna .....	372
3. Flinders Petrie's Athribis zodiacs .....	375
4. The Theban Zodiac of Brugsch .....	380
5. Astronomical dating in the works of the Egyptologists .....	388

### **Chapter 14 A new approach to the decipherment of the Egyptian zodiacs**

1. The shortcomings of the earlier decipherments of the Egyptian zodiacs .....	390
2. A new approach to the interpretation of Egyptian zodiacs. Primary and secondary horoscopes .....	399
3. An Egyptian zodiac as a description of the entire calendar year that contains the main horoscope's date .....	410
4. Unlike previous researchers, who stopped at a single interpretation version they deemed best, we consider every possible decipherment option for the Egyptian zodiacs .....	410

## Chapter 15 The symbolism of the Egyptian zodiacs. A new and more complete interpretation

1. Constellation symbols .....	412
1.1. Aries .....	412
1.2. Taurus .....	413
1.3. Gemini .....	413
1.4. Cancer .....	416
1.5. Leo .....	418
1.6. Virgo .....	421
1.7. Libra .....	422
1.8. Scorpio .....	423
1.9. Sagittarius .....	423
1.10. Capricorn .....	425
1.11. Aquarius .....	426
1.12. Pisces .....	429
2. The ten-degree symbols and the “resolution” of the Egyptian zodiacs .....	431
2.1. The ten-degree marks in the Long Zodiac (DL) .....	431
2.2. The division of the ecliptic into 36 parts and the exactness of planetary representations in Egyptian zodiacs .....	434
3. Distinguishing between the male and the female figures in the Egyptian zodiacs .....	435
4. Planetary symbols of the primary horoscope .....	436
4.1. The planetary rod .....	436
4.2. Saturn in the primary horoscope .....	440
4.3. Seth, Anubis and Thoth as the symbols of Saturn and Mercury .....	444
4.4. Confusion between Saturn and Mercury in astral symbolism .....	446
4.5. Our hypothesis in re the genesis of the old cult of Saturn .....	447
4.6. Jupiter in the main horoscope .....	448
4.7. Mars in the primary horoscope .....	450
4.8. Venus in the primary horoscope .....	452
4.9. Mercury in the primary horoscope .....	457
4.10. The attributes of Mercury in the Egyptian zodiacs .....	458
4.11. Mercury drawn in two positions simultaneously .....	459
4.12. Mercury as the symbol of the “two-faced god” Janus (Ivan) .....	460
4.13. The Sun in the primary horoscope .....	462
4.14. The astronomical symbolism of the Egyptian “eye” symbol .....	464
4.15. The Moon in the primary horoscope .....	466
5. Planetary symbols in secondary horoscopes .....	468
5.1. The first example: the planets from the secondary horoscope of autumn equinox in zodiac DL .....	469
5.2. The second example: planets from the secondary horoscope of winter solstice in the DR zodiac .....	471
5.3. Third example: planets from the secondary horoscope of summer solstice in the AN zodiac .....	473
6. Boats, snakes and other transposition symbols underneath the figures .....	474
7. Visibility indicators of the primary horoscope’s planets .....	476
8. Equinox and solstice symbols .....	478
8.1. Autumn equinox symbols in Virgo .....	478

8.2. Symbols of the winter solstice point in Sagittarius. The “astronomical hieroglyph” of Sagittarius with a minimal horoscope .....	480
8.3. Symbolism of the spring equinox point in Pisces .....	482
8.4. Symbols of the summer solstice point in Gemini. The “astronomical hieroglyph” of Gemini with a minimal horoscope .....	484
9. Auxiliary astronomical symbols in Egyptian zodiacs .....	486
9.1. The Easter Full Moon .....	488
9.2. The solar bird in the Long Zodiac of Dendera (DL) .....	492
9.3. The symbol of dusk and dawn .....	493
9.4. The decapitation scene next to Aquarius .....	493
9.5. The stabbed calf (bullfighting scene) .....	494
9.6. Wolf on a scythe in the zodiacs of Dendera .....	495
9.7. The conjunction of Mars and Saturn in the Long Zodiac of Dendera .....	495
10. Legitimate and illegitimate zodiac decipherments .....	495
11. Observation point: Cairo or Luxor (Ibrim)? .....	498
12. The beginning of a year in Egyptian zodiacs .....	499

## **Chapter 16 Astronomical estimation of the dates ciphered in the Egyptian zodiacs: a methodology**

1. Seven planets of the antiquity. Zodiacs and horoscopes .....	501
2. The possible presence of calculated horoscopes in Egyptian zodiacs .....	503
3. The motion of planets along the Zodiac .....	504
4. Dividing the zodiacal belt into constellations .....	505
5. “Astral calendar”. How often do individual horoscopes recur? .....	508
6. The calculation of past planetary positions. The Horos software. Modern planetary theory precision suffices for the dating of the Egyptian zodiacs .....	510
7. The dating of an Egyptian zodiac with the aid of its primary and secondary horoscopes regarded as a whole .....	511
7.1. First step. Defining the primary horoscope’s planets. All possible options are considered .....	511
7.2. Second step. Calculating the dates for every interpretation option of the primary horoscope .....	511
7.3. Third step. Solutions are tested to comply with such criteria as planetary disposition, visibility indicators and secondary horoscopes. Rejection of incomplete solutions .....	512
8. The “coloured” Egyptian zodiac .....	514
9. Unambiguous reconstruction of the dates transcribed in the Egyptian zodiacs. Final (exhaustive) solutions .....	515
10. The “constellation scale” of a zodiac .....	515
11. Points of approximate planetary disposition in an Egyptian zodiac (“best points”) and accounting for planetary order .....	516
12. Average distance between best points as the approximate quality criterion of an astronomical solution .....	517
13. An example of the input data format used by the Horos program .....	518
14. Verification table for the astronomical solution .....	518

## **Chapter 17 Dates ciphered in the monumental temple zodiacs of Dendera and Esna**

1. The zodiacs from Dendera and Esna as part of the grandiose royal necropolis in the “Royal Bight” of the Nile .....	520
---	-----

2. The Zodiacs of Dendera: history of discovery and research .....	524
3. Deciphering the date of the Long Zodiac of Dendera (DL) .....	525
3.1. The Long Zodiac of Dendera and the various representations thereof .....	525
3.2. The Long Zodiac of Dendera in colour .....	526
3.3. Constellation figures in the DL zodiac .....	526
3.4. Planetary figures of the primary horoscope from the DL zodiac .....	526
3.5. Secondary horoscopes in the DL zodiac .....	531
3.5.1. Autumn equinox horoscope in the DL zodiac .....	531
3.5.2. Winter solstice horoscope in the DL zodiac .....	533
3.5.3. Horoscope of spring equinox in the DL zodiac .....	534
3.5.4. The summer solstice horoscope in the DL zodiac .....	534
3.6. Validation and rejection of preliminary solutions .....	536
3.7. The exhaustive solution of the Long Zodiac: 22-26 April 1168 A.D. ....	537
3.8. Verification table for the exhaustive solution of the Long Zodiac .....	538
4. The decipherment of the date from the Round Zodiac of Dendera (DR) .....	545
4.1. Copies of the Round Zodiac from Dendera .....	546
4.2. The coloured version of the Round Zodiac .....	547
4.3. Constellation figures in the DR zodiac .....	547
4.4. Planetary symbols from the primary horoscope of the DR zodiac .....	547
4.5. Secondary horoscopes in the DR zodiac .....	550
4.5.1. Autumn equinox horoscope in the DR zodiac .....	550
4.5.2. Winter solstice horoscope in the DR zodiac .....	553
4.5.3. Spring equinox horoscope in the DR zodiac .....	553
4.5.4. Summer solstice horoscope in the DR zodiac .....	553
4.6. The exhaustive solution for the Round Zodiac: morning of 20 March 1185 A.D. ....	554
4.7. Verification table for the exhaustive solution of the Round Zodiac .....	557
5. The decipherment of the dating contained in the zodiac from the Greater Temple of Esna (EB) .....	562
5.1. Copies of the zodiac from the Greater Temple of Esna .....	562
5.2. Coloured zodiac from the Greater Temple of Esna. Symbols of constellations and planets in the primary horoscope .....	563
5.3. The primary horoscope and the “doubles” of planets in the EB zodiac .....	566
5.4. Visibility indicators in the EB zodiac .....	567
5.5. Secondary horoscopes in the EB zodiac .....	567
5.6. The exhaustive solution of the EB zodiac: 31 March – 3 April 1394 A.D. ....	569
5.7. The verification table for the complete solution of the EB zodiac .....	572
6. The decipherment of the date from the zodiac found in the Lesser Temple of Esna (EM) .....	577
6.1. Drawn copies of the zodiac from the Lesser Temple of Esna .....	578
6.2. The coloured version of the zodiac .....	578
6.3. “Constellation parentheses” in the primary horoscope’s planetary row in the EM zodiac .....	581
6.4. Planetary figures of the primary horoscope in the EM zodiac .....	583
6.5. Secondary horoscopes and auxiliary scenes in the EM zodiac .....	584
6.5.1. Autumn equinox horoscope in the EM zodiac .....	584
6.5.2. Winter solstice horoscope in the EM zodiac .....	585

6.5.3. The horoscope of vernal equinox and the additional scene between Aquarius and Capricorn in the EM zodiac .....	586
6.5.4. Summer solstice horoscope in the EM zodiac .....	587
6.6. The exhaustive solution of the EM zodiac: 6-8 May 1404 A.D. ....	588
6.7. The verification table for the exhaustive solution of the EM zodiac .....	589
7. The correlation between the solution dates and the New Chronology as well as our reconstruction of history .....	594

**Chapter 18 Dates in zodiacs discovered inside Egyptian sepulchres**

1. The Athribis zodiacs of Flinders Petrie (AV + AN) .....	601
1.1. The decipherment of the primary horoscope. Six options of planetary identification .....	601
1.2. Secondary horoscopes and additional scenes in the zodiacs from Athribis .....	606
1.3. Results of calculations including six options with rigid planetary order .....	607
1.4. Calculation results for six versions with random order of invisible planets .....	609
1.5. The exhaustive solution of the zodiacs from Athribis: 15-16 May 1230 for the Lower, and 9-10 February 1268 for the Upper Zodiac .....	613
1.6. A comparison of planetary positions in the solutions with those specified in the zodiacs .....	614
1.7. Checking correspondence to the secondary horoscope of summer solstice .....	615
1.8. Verification by the “scene of meeting in Leo” .....	616
1.9. The archaic June year as used in the zodiacs of Athribis .....	618
1.10. Final identification of the planetary birds .....	619
1.11. Verification of the solution’s stability .....	619
1.12. Corollaries .....	619
2. The Theban Zodiac of Brugsch (BR) .....	620
2.1. The demotic subscript horoscope in Brugsch’s zodiac .....	621
2.2. The horoscope “without rods” from Brugsch’s zodiac .....	621
2.3. The horoscope “with boats” in Brugsch’s zodiac .....	622
2.4. Corollaries .....	625
2.5. The version with the baboon representing the moon in the “horoscope without rods” .....	625
3. The “colour zodiac from Thebes” (OU) .....	628
3.1. Constellation figures .....	628
3.2. Planetary figures .....	629
3.3. The primary horoscope and the extra conditions .....	631
3.4. Preliminary solutions of the primary horoscope .....	631
3.5. Verification by compliance to additional criteria .....	633
3.6. Corollary: the date transcribed in the OU zodiac is 5-8 September 1182 A.D. ....	634

**Chapter 19 Dating results for Egyptian zodiacs**

1. The general situation with the datings of the Egyptian zodiacs .....	638
2. The stability of the datings that we came up with .....	640
3. Unresolved issues in the decipherment of Egyptian zodiacs .....	640
4. Astronomical dating of Sumerian tablets .....	641
5. A list of 28 ancient zodiacs, discovered and dated by the authors recently .....	643

**Annexes**

1. Tables of fast and named stars of the Almagest that can be identified reliably .....	647
2. The computer program of the geometrical method of dating of star configurations by their proper movement taking into account the systematic errors of the catalogue .....	695
3. The description of the Horos program as used for the purposes of dating the Egyptian zodiacs .....	706
4. Input data for the Horos program that yielded finite interpretation options .....	709
5. Julian day numbers and the days of solstices and equinoxes as taken for the beginnings of centuries in the past .....	723
6. A list of solutions for the zodiacs from Athribis under less strict conditions .....	724
7. A more precise drawn copy of the Greater Zodiac of Esna performed by the authors of the present book in Egypt and based on the original .....	729
8. Our replies to the authors of certain erroneous works, who tried to refute our astronomical datings .....	737
9. WIKIPEDIA Damage Control on New Chronology (Fomenko) page .....	751
<b>The complete bibliography to the seven volumes</b> .....	<b>755</b>