

## Table of Contents

<b>SECTION 1: LUNAR ECLIPSE FUNDAMENTALS .....</b>	<b>7</b>
1.1 INTRODUCTION .....	7
1.2 CLASSIFICATION OF LUNAR ECLIPSES .....	7
1.3 VISUAL APPEARANCE OF PENUMBRAL LUNAR ECLIPSES .....	9
1.4 VISUAL APPEARANCE OF PARTIAL LUNAR ECLIPSES .....	9
1.5 VISUAL APPEARANCE OF TOTAL LUNAR ECLIPSES .....	9
1.6 DANJON SCALE OF LUNAR ECLIPSE BRIGHTNESS.....	11
<b>SECTION 2: LUNAR ECLIPSE PREDICTIONS .....</b>	<b>13</b>
2.1 LUNAR ECLIPSE CONTACTS .....	13
2.2 ENLARGEMENT OF EARTH'S SHADOWS.....	14
2.3 SOLAR AND LUNAR COORDINATES.....	17
2.4 SECULAR ACCELERATION OF THE MOON .....	18
2.5 MEASUREMENT OF TIME .....	18
2.6 ΔT (DELTA T).....	19
2.7 POLYNOMIAL EXPRESSIONS FOR ΔT .....	21
2.8 DATE FORMAT .....	22
2.9 CALENDAR DATE .....	22
2.10 STATISTICAL COMPARISON WITH FIVE MILLENNIUM CANON OF LUNAR ECLIPSES.....	23
2.11 MAP ACCURACY.....	24
<b>SECTION 3: LUNAR ECLIPSE STATISTICS .....</b>	<b>25</b>
3.1 STATISTICAL DISTRIBUTION OF ECLIPSE TYPES .....	25
3.2 DISTRIBUTION OF LUNAR ECLIPSE TYPES BY CENTURY .....	26
3.3 DISTRIBUTION OF LUNAR ECLIPSE TYPES BY MONTH .....	27
3.4 LUNAR ECLIPSE FREQUENCY AND THE CALENDAR YEAR .....	28
3.5 EXTREMES IN ECLIPSE MAGNITUDE: PENUMBRAL LUNAR ECLIPSES .....	30
3.6 EXTREMES IN ECLIPSE MAGNITUDE: PARTIAL LUNAR ECLIPSES .....	31
3.7 EXTREMES IN ECLIPSE MAGNITUDE: TOTAL LUNAR ECLIPSES .....	32
3.8 GREATEST DURATION: PENUMBRAL LUNAR ECLIPSES.....	33
3.9 GREATEST DURATION: PARTIAL LUNAR ECLIPSES.....	34
3.10 GREATEST DURATION: TOTAL LUNAR ECLIPSES.....	34
3.11 TOTAL PENUMBRAL LUNAR ECLIPSES.....	35
3.12 LUNAR ECLIPSE DUOS.....	35
3.13 LUNAR ECLIPSES DUOS IN ONE CALENDAR MONTH.....	36
3.14 JANUARY–MARCH LUNAR ECLIPSE DUOS .....	36
3.15 TOTAL LUNAR ECLIPSE MULTIPLETS .....	36
3.16 LUNAR ECLIPSE TETRADS .....	37
3.18 ECLIPSE SEASONS .....	37
3.19 QUINCENA .....	38
3.20 QUINCENA COMBINATIONS WITH PENUMBRAL LUNAR ECLIPSES .....	39
3.21 QUINCENA COMBINATIONS WITH PARTIAL LUNAR ECLIPSES .....	39
3.22 QUINCENA COMBINATIONS WITH TOTAL LUNAR ECLIPSES .....	40
<b>SECTION 4: EXPLANATION OF LUNAR ECLIPSE CATALOG IN APPENDIX A .....</b>	<b>41</b>
4.1 INTRODUCTION .....	41
4.2 CAT NUM (CATALOG NUMBER).....	41
4.3 CANON PLATE .....	41
4.4 CALENDAR DATE .....	41

4.5 TD OF GREATEST ECLIPSE (TERRESTRIAL DYNAMICAL TIME OF GREATEST ECLIPSE).....	41
4.6 ΔT (DELTA T).....	42
4.7 LUNA NUM (LUNATION NUMBER).....	42
4.8 SAROS NUM (SAROS SERIES NUMBER).....	42
4.9 ECL TYPE (LUNAR ECLIPSE TYPE).....	42
4.10 QSE (QUINCENA SOLAR ECLIPSE PARAMETER) .....	43
4.11 GAMMA .....	43
4.12 PEN MAG (PENUMBRAL ECLIPSE MAGNITUDE).....	43
4.13 UM MAG (UMBRAL ECLIPSE MAGNITUDE) .....	44
4.14 PHASE DURATIONS (PEN, PAR & TOTAL) .....	44
4.15 GREATEST IN ZENITH LAT LONG (LATITUDE & LONGITUDE) .....	44
4.16 ECLIPSEWISE.COM AND LUNAR ECLIPSE CATALOG .....	44
<b>SECTION 5: EXPLANATION OF LUNAR ECLIPSE MAPS IN APPENDIX B .....</b>	<b>45</b>
5.1 INTRODUCTION .....	45
5.2 LUNAR ECLIPSE TYPE .....	47
5.3 SAROS SERIES NUMBER.....	47
5.4 NODE.....	47
5.5 CALENDAR DATE .....	47
5.6 GREATEST ECLIPSE .....	48
5.7 ΔT (DELTA T).....	48
5.8 DURATION OF ECLIPSE PHASES .....	48
5.9 GAMMA .....	48
5.10 ECLIPSE MAGNITUDE .....	48
<b>REFERENCES.....</b>	<b>49</b>
<b>APPENDIX A.....</b>	<b>51</b>
LUNAR ECLIPSE CATALOG: 1501 TO 2500 .....	51
KEY TO LUNAR ECLIPSE CATALOG .....	52
<b>APPENDIX B.....</b>	<b>95</b>
LUNAR ECLIPSE FIGURES: 1501 TO 2500 .....	95
KEY TO LUNAR ECLIPSE FIGURES.....	96