

Table of Contents

SECTION 1: LUNAR ECLIPSE FUNDAMENTALS.....	5
1.1 INTRODUCTION	5
1.2 CLASSIFICATION OF LUNAR ECLIPSES.....	5
1.3 VISUAL APPEARANCE OF PENUMBRAL LUNAR ECLIPSES	7
1.4 VISUAL APPEARANCE OF PARTIAL LUNAR ECLIPSES	7
1.5 VISUAL APPEARANCE OF TOTAL LUNAR ECLIPSES.....	7
1.6 DANJON SCALE OF LUNAR ECLIPSE BRIGHTNESS	9
SECTION 2: LUNAR ECLIPSE PREDICTIONS	10
2.1 LUNAR ECLIPSE CONTACTS	10
2.2 ENLARGEMENT OF EARTH'S SHADOWS	11
2.3 EARTH'S ELLIPTICAL SHADOWS	12
2.4 SOLAR AND LUNAR COORDINATES	13
2.5 MEASUREMENT OF TIME.....	13
2.6 ΔT (DELTA T)	14
2.7 DATE FORMAT	15
SECTION 3: LUNAR ECLIPSE STATISTICS.....	16
3.1 STATISTICAL DISTRIBUTION OF LUNAR ECLIPSE TYPES.....	16
3.2 LUNAR ECLIPSE FREQUENCY AND THE CALENDAR YEAR.....	17
3.3 EXTREMES IN DURATION AND ECLIPSE MAGNITUDE.....	17
3.4 LUNAR ECLIPSE TETRADS.....	18
3.5 ECLIPSE SEASONS.....	18
3.6 QUINCENA	18
SECTION 4: EXPLANATION OF LUNAR ECLIPSE CATALOG IN APPENDIX A.....	20
4.1 INTRODUCTION	20
4.2 CAT NUM (CATALOG NUMBER).....	20
4.3 CALENDAR DATE	20
4.4 TD OF GREATEST ECLIPSE (TERRESTRIAL DYNAMICAL TIME OF GREATEST ECLIPSE).....	20
4.5 ΔT (DELTA T)	20
4.6 LUNA NUM (LUNATION NUMBER).....	20
4.7 SAROS NUM (SAROS SERIES NUMBER)	20
4.8 ECL TYPE (LUNAR ECLIPSE TYPE).....	21
4.9 QSE (QUINCENA SOLAR ECLIPSE PARAMETER).....	21
4.10 GAMMA	21
4.11 UM MAG (UMBRAL ECLIPSE MAGNITUDE)	21
4.12 PEN MAG (PENUMBRAL ECLIPSE MAGNITUDE)	22
4.13 PHASE DURATIONS (PEN, PAR & TOTAL).....	22
4.14 GREATEST IN ZENITH LAT LONG (LATITUDE & LONGITUDE)	22
4.15 ECLIPSEWISE.COM AND THE 21 ST CENTURY CANON	22
SECTION 5: EXPLANATION OF LUNAR ECLIPSE FIGURES IN APPENDICES B AND C.....	23
5.1 EXPLANATION OF SMALL ECLIPSE FIGURES IN APPENDIX B.....	23
5.2 EXPLANATION OF FULL PAGE LUNAR ECLIPSE FIGURES IN APPENDIX C.....	25
REFERENCES	28
APPENDIX A	29
LUNAR ECLIPSE CATALOG: 2001 TO 2100.....	29
APPENDIX B	35
SMALL LUNAR ECLIPSE FIGURES: 2001 TO 2100	35
APPENDIX C.....	57
FULL PAGE LUNAR ECLIPSE FIGURES: 2001 TO 2100	57
ASTROPIXELS PUBLICATIONS	287