

Five Millennium Canon of Solar Eclipses — Volume 1: –1999 to 0
Fred Espenak and Jean Meeus

Table of Contents

PREFACE – 1 ST EDITION	V
PREFACE – 2 ND EDITION	VI
SECTION 1: ECLIPSE MAPS AND PREDICTIONS	7
1.1 INTRODUCTION	7
1.2 EXPLANATION OF SOLAR ECLIPSE MAPS	7
1.2.1 ECLIPSE TYPE	8
1.2.2 SAROS SERIES NUMBER	8
1.2.3 CALENDAR DATE	9
1.2.4 GREATEST ECLIPSE	9
1.2.5 GAMMA	9
1.2.6 ALTITUDE OF THE SUN	10
1.2.7 DURATION OF CENTRAL ECLIPSE	10
1.2.8 ECLIPSE MAGNITUDE	10
1.2.9 ADDITIONAL ELEMENTS	10
1.3 SOLAR AND LUNAR COORDINATES	11
1.4 SECULAR ACCELERATION OF THE MOON	11
1.5 MEAN LUNAR RADIUS	12
1.6 MAP ACCURACY	13
1.7 FIVE MILLENNIUM CATALOG OF SOLAR ECLIPSES	15
SECTION 2: TIME	16
2.1 GREENWICH MEAN TIME	16
2.2 EPHemeris TIME	16
2.3 TERRESTRIAL DYNAMICAL TIME	16
2.4 UNIVERSAL TIME	16
2.5 COORDINATED UNIVERSAL TIME	17
2.6 DELTA T (ΔT)	17
2.7 POLYNOMIAL EXPRESSIONS FOR ΔT	19
2.8 UNCERTAINTY IN ΔT	21
SECTION 3: SOLAR ECLIPSE STATISTICS	23
3.1 STATISTICAL DISTRIBUTION OF ECLIPSE TYPES	23
3.2 DISTRIBUTION OF ECLIPSE TYPES BY CENTURY	24
3.3 DISTRIBUTION OF ECLIPSE TYPES BY MONTH	26
3.4 ECLIPSE FREQUENCY AND THE CALENDAR YEAR	27
3.5 EXTREMES IN ECLIPSE MAGNITUDE – PARTIAL ECLIPSES	30
3.6 EXTREMES IN ECLIPSE MAGNITUDE – ANNULAR ECLIPSES	31
3.7 EXTREMES IN ECLIPSE MAGNITUDE – TOTAL ECLIPSSES	32
3.8 EXTREMES IN ECLIPSE MAGNITUDE – HYBRID ECLIPSES	33
3.9 GREATEST CENTRAL DURATION – ANNULAR ECLIPSES	33
3.10 GREATEST CENTRAL DURATION – TOTAL ECLIPSSES	34
3.11 GREATEST CENTRAL DURATION – HYBRID ECLIPSES	35
3.12 THEORETICAL MAXIMUM DURATION OF ANNULARITY	35
3.13 THEORETICAL MAXIMUM DURATION OF TOTALITY	36
3.14 ECLIPSE DUOS	36
3.15 ECLIPSE DUOS IN ONE CALENDAR MONTH	37
3.16 JANUARY–MARCH ECLIPSE DUOS	37
3.17 ECLIPSES ON FEBRUARY 29	37
SECTION 4: ECLIPSES AND THE MOON'S ORBIT	38
4.1 INTRODUCTION	38
4.2 SYNODIC MONTH	38
4.3 ANOMALISTIC MONTH	41
4.4 DRACONIC MONTH	46
4.5 ECLIPSE CYCLES	50

Five Millennium Canon of Solar Eclipses — Volume 1: –1999 to 0
Fred Espenak and Jean Meeus

SECTION 5: SOLAR ECLIPSE PERIODICITY.....	51
5.1 INTERVAL BETWEEN TWO SUCCESSIVE SOLAR ECLIPSES.....	51
5.2 SOLAR ECLIPSE REPETITION.....	51
5.3 SAROS SERIES.....	51
5.4 GAMMA AND SAROS SERIES.....	53
5.5 SAROS SERIES STATISTICS.....	54
5.6 SAROS AND OTHER PERIODS	60
5.7 SAROS AND INEX	61
5.8 SAROS—INEX PANORAMA	61
5.9 SECULAR VARIATIONS IN THE SAROS AND INEX	62
ABBREVIATIONS	64
REFERENCES	65
APPENDIX.....	67