

Table of Contents

Introduction	7
Diameter of the Moon Compared to the U.S.	8
Earth and Moon at the Same Scale	9
The Moon and Other Solar System Bodies Compared	10
The Vital Statistics of the Moon	12
Moon Speed	16
The Moon's Orbit	18
The Rotation of the Moon	20
The Lunar Month	21
The Tilt of the Earth's Axis	22
The Plane of the Earth's Orbit	23
The Ecliptic	24
Moondogs, Moonbows, and Moon Pillars	25
Lunar Phases	26
Comparing Moon Phases	32
Speed of the Moon	33
Moonrise and Moonset	34
Sample Page for Moonrise and Moonset	35
The Path of the Moon	36
The Time of Moonrise	38
Moon Size and Moonlight	39
Rules of Thumb—Moon Size and Moonlight	43
Lunar Eclipses	44
Lunar Eclipse Sequences	45
Solar Eclipses	46
Eclipse Rules of Thumb	49
Earthshine	50
The Moon is Flat	50
Observing the Full Moon	52
Lunar Tilt	53
Hide and Seek	54
Librations	56

Tides	59
Sample Tide Table	62
Typical Tide Curves	63
Photographing the Moon	64
Rules of Thumb for Photographing the Moon	65
Lunar Photography with a Telescope	65
Lunar Maps	68-79
Lunar Gazeteer	80-83
Lunar Feature Terms	83
Early Moon Watchers	84
Moon Rocks	86
Estimated Composition of the Moon	88
Lunar Soil	88
Moonquakes	89
The Creation of the Moon	89
Lagrange Points	90
Unpiloted Moon Missions	91
Lunar Landing Site Chart	93
Apollo Science Experiments	94
Capsule History of Men on the Moon	95
Men on the Moon—The Apollo Program	96
Moon Calendars	97
American Moons	101
Blue Moons	107
Appendix	109-115
Time Conversion Chart	109
Weight on the Moon	110
Finding More Information	112
Moon Cycle Information	114
Metric Conversion	115
Glossary	116-124
Index	125-128