

Astronomy 2024

Contents

Calendar	1
Acknowledgements	2
Introduction	4
Naked-Eye Stargazing	5
A Word About Binoculars	7
Using this Book	8

Part I — Monthly Guide

The Monthly Sections	10
Visibility of the Planets	13
Planet Positions	14
November 2023	15
December 2023	18
January 2024	23
February 2024	27
Solar Max Cycle 25, Part 1 – White Light.	28
March 2024	32
In the Dark	34
April 2024	37
James Webb Space Telescope – Cover Image.	38
May 2024	42
Solar Max Cycle 25, Part 2 – Techniques.	44
June 2024	47
Far Away Rings	48
July 2024	52
Solar Max Cycle 25, Part 3 – Hydrogen Alpha	54
August 2024	57
The Magnificent Three.	59
September 2024	62
Prospects for Comet Tsuchinshan-ATLAS.	64
October 2024	67
November 2024	71
Choosing an Eyepiece – Part 1.	72
December 2024	77
Choosing an Eyepiece – Part 2	80
All Sky Maps	84

Part II — The Solar System

Introduction	94
Moon	
Phase, Apogee, Perigee and Supermoon	95
Solar System Data	96
Declination and Magnitude diagrams	98
Sun	
Rise, Set and Twilight	99
Orientation of the Sun.	101
Solar and Lunar Eclipses	102
Moon	
Lunar Occultations	103
Rise and Set	108
Observing the Moon	112
Outer Solar System	
Mars — Opposition	116
Jupiter Moons	119
Jupiter — Longitude and GRS	126
Saturn Moons	128
Jupiter and Saturn Finder Charts	130
Uranus and moons	131
Neptune and moon	132
Comets	133
Bright Dwarf and Minor Planets	138
Meteor Showers	139

Part III — Appendices

Constellations	140
Brightest and Nearest Stars	140
Deep Sky Objects	142
Places of Astronomical Interest	145
Events	147
Courses and Resources	147
Astronomical Societies	148
Glossary	150
Greek Alphabet	151
Index	152