

Observer's Year

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;8 3;Introduction;10 4;Phases of the Moon 2005 2010;13 5;January;17 5.1;January 1 The January Sky;22 5.2;January 2 The Two Most Famous Constellations;23 5.3;January 3 The Poles of the Sky;24 5.4;January 4 The Quadrantid Meteors;25 5.5;January 5 The Horse and his Rider;25 5.6;January 6 The Faintest Star in the Plough;26 5.7;January 7 The Little Bear and the Guardians of the Pole;27 5.8;January 8 The Legend of the Bears;29 5.9;January 9 Lunokhod 2 on the Moon;30 5.10;January 10 Colours of the Stars;30 5.11;January 11 Phases of the Inferior Planets;31 5.12;January 12 Orion, the Hunter;33 5.13;January 13 Orion as a Guide;34 5.14;January 14 The Legend of Orion;36 5.15;January 15 Betelgeux;36 5.16;January 16 Rigel;38 5.17;January 17 Comets;39 5.18;January 18 Hare in the Sky;39 5.19;January 19 The Dove, the Graving Tool and Declination;41 5.20;January 20 The Belt and the Sword;42 5.21;January 21 Features of the Moon;43 5.22;January 22 Right Ascension;44 5.23;January 23 Clusters in Cassiopeia;45 5.24;January 24 Variable Stars in Cassiopeia;46 5.25;January 25 Tycho s Star;47 5.26;January 26 Northern and Southern Lights;48 5.27;January 27 King Cepheus;49 5.28;January 28 Variable Stars in Cepheus;50 5.29;January 29 The Celestial Lizard;51 5.30;January 30 Introduction to Eridanus;52 5.31;January 31 Lunar History;53 6;February;55 6.1;February 1 The February Sky;60 6.2;February 2 Oppositions of the Planets;60 6.3;February 3 Touchdown in the Ocean of Storms;61 6.4;February 4 Gemini;62 6.5;February 5 Fra Mauro;63 6.6;February 6 The Non-Identical Twins;64 6.7;February 7 William Huggins and his Spectroscopes;64 6.8;February 8 The Castor Family;65 6.9;February 9 Variable Stars in the Twins;66 6.10;February 10 Messier s Catalogue and M35;67 6.11;February 11 The Eskimo Nebula;68 6.12;February 12 Messengers to Venus;68 6.13;February 13 Introducing the Milky Way;69 6.14;February 14 The Solar Cycle and Solar Max;70 6.15;February 15 Lunar Insects?;70 6.16;February 16 Touchdown on Eros;71 6.17;February 17 Missions to the Sea of Crises;72 6.18;February 18 Twinkling Stars;72 6.19;February 19 De Revolutionibus;73 6.20;February 20 The Great Dog;74 6.21;February 21 The Celestial Pup;76 6.22;February 22 The Sun s Surroundings;77 6.23;February 23 Messier 41;77 6.24;February 24 Supernov;78 6.25;February 25 Fritz Zwicky and his Supernov;79 6.26;February 26 Procyon and the Little Dog;79 6.27;February 27 The Little Snake;80

6.28;February 28 An Equatorial Star;81 6.29;February 29 Leap Years;81 7;March;83 7.1;March 1 The March Sky;88 7.2;March 2 The Celestial Crab;88 7.3;March 3 Back to the Moon;89 7.4;March 4 The Seas of the Moon;90 7.5;March 5 The Beehive;91 7.6;March 6 Binoculars and the Sky;92 7.7;March 7 X Cancri;93 7.8;March 8 The Solitary One ;93 7.9;March 9 The Watersnake;94 7.10;March 10 The Giraffe and the Southern Pointers;95 7.11;March 11 The Planet-Hunter;96 7.12;March 12 Star Magnitudes;97 7.13;March 13 Solar System Anniversaries;98 7.14;March 14 The Greatest Globular Cluster;98 7.15;March 15 Choosing a Telescope;99 7.16;March 16 Procyon;100 7.17;March 17 The Owl Nebula;101 7.18;March 18 Space-Walking;101 7.19;March 19 XI Urs Majoris: the First Computed Binary;102 7.20;March 20 The Equinox;103 7.21;March 21 The Celestial Equator;104 7.22;March 22 The Origin of the Planets;104 7.23;March 23 The Hunting Dogs;105 7.24;March 24 The Whirlpool;106 7.25;March 25 Titan;107 7.26;March 26 Messier Objects in Canes Venatici;108 7.27;March 27 Monoceros;108 7.28;March 28 The Oldest Open Cluster;110 7.29;March 29 Miniature Worlds;110 7.30;March 30 Nu Hydr;111 7.31;March 31 Van Maanen and the Galaxies;112 8;April;113 8.1;April 1 The April Sky;118 8.2;April 2 Leo, the Lion;118 8.3;April 3 The Royal Star;119 8.4;April 4 Algieba, the Double Star in the Sickle;120 8.5;April 5 Features of the Sickle;121 8.6;April 6 Denebola: a Fading Star?; EAN/ISBN : 9781846281556 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Astronomie, Jahrbuch Format: ePub/PDF Author(s): Moore, Patrick

[DOWNLOAD HERE](#)

Similar manuals:

[Kaffee-Service In Der Gehobenen Gastronomie \(Unterweisung Hotelfachmann / -frau\) - Stephan Giersberg](#)

[Didaktische Und Methodische Ä?berlegungen Zur Herstellung Von Biskuit Mit SchÄ¼lerinnen Und SchÄ¼lern Einer Berufsfachschule Gastronomie - Frank Colter](#)

[Erlebnisgastronomie - Barbara Boron](#)