INDEX

Adams, 58
Age of universe, 92
Alcor, 87
Aldobaran, 19
Algol, 19, 83
Almanack, Air, 38
Nautical, 36, 37, 64
Whitaker’s, 34, 38, 50, 76, 86
Altair, 20
Altazimuth, 63
Altitude, Pole Star, 34
Sun, 43
Ancient ideas, 14, 51, 77
Andromeda, 17, 18
nebula in, 84, 88
Archer, 22
Arctic Circle, 41
Asteroids, 72
Atmosphere, lunar, 69
of planets, 70
Atmospheric refraction, 6, 37
Aurora, 80

Balloon, 13
Bear, Great, 16
Betelgeuse, 20, 84
Binary stars, 87
Bode’s law, 102
Bull, 18

Caesar, Julius, 32
Cancer, Tropic of, 42
Capella, 19
Capricorn, Tropic of, 42
Cassiopeia, 17, 18
Castor, 17, 19, 87
Cepheids, 83, 86
Ceres, 72
Chronometer, 35
Circle, Arctic, 41
Circumpolar stars, 15
Cluster, 88
Comets, 74
Concave lens, 9
mirror, 3

Conjunction, 53
Constellations, 17
Converging lens, 7
Convex lens, 7
Copernicus, 54
Copernicus, lunar, 68
Corona, 78
Crab, 22
Craters, lunar, 68
Dark nebulae, 88
Date Line, 33
Day, sidereal, 59
solar, 29
Declination, 63
Deimos, 71
Deneb, 19
Deviation, by prism, 6
Dip of horizon, 37
Dipper, 16
Dispersion, 9
Distances, of planets, 59
of stars, 83
Dolland, 65
Double stars, 87

Eagle, 20
Earth, annual motion, 21
dimensions, 12, 59
rotation, 13
shape, 12
tilt of, 39
Earthshine, 46
Eclipse, Jupiter’s satellites, 72
of Moon, 7, 12, 46, 49
of Sun, 46, 48, 78
Ecliptic, 26
obliquity of, 39
plane of, 39
Edington, 94
Eleven-year cycle, 77, 80
Ellipse, 26
Elongation, 52
Epicycle, 53
Equation of time, 30
Equator, celestial, 42
Equatorial telescope, 61
Equinoxes, 42
Eratosthenes, 51
Eros, 72
Evening star, 52
Expanding universe, 90
Explorer II, 13
Extra-galactic nebulae, 89
Eye pieces, 61
Fireball, 75
Fixed stars, 89
Flamsteed, 64
Flor-ecull, 79
Focal length, 4
plane, 8
Focus, 4
Fraunhofer's lines, 79, 87
Galactic system, 89
Galaxy, 89
Galileo, 55, 60
Goat, 44
Gravitation, 56
Great Bear, 16
Great circles, 35
Greenwich Observatory, 35, 64
Greenwich time, 30, 35
Gregory Pope, 32
Gimbals, 30
Hale, 66
Halley, 74
Heliocentric system, 54
Helium, 80
Herschel, 58, 65
Herstmonceux Observatory, 65, 67
Hesperus, 53
Hydrogen light, 10, 78
Image, real, 4, 8
virtual, 3, 9
Incident ray, 2
Index error of sextant, 37
Infra-red rays, 11
Internal reflection, 6
Inverse square laws, 56, 85
Jewel, 90
Jupiter, 51, 54, 59, 72
satellites, 72, 75
Kepler, 55
Lateral displacement, 5
inversion, 3
Latitude, 34
Laws: gravitation, 56
inverse squares, 56, 85
planetary motion, 55
reflection, 2
Leap Year, 31
Lenses, 7
achromatic, 11
Leonids, 75, 76
Lerchir, 38
Life in other worlds, 93
Light year, 84
Line of sight, 2
Lion, 17, 20
Littrow, 62
Longitude, 33
Lowell, 58
Lowell Observatory, 58
Lucifer, 53
Lunar craters, 68
Magnetic storms, 80
Magnitudes, 17, 82
Mars, 51, 53, 59, 71
Mean time, 30
Mercury, 51, 59, 70
Meridian, 27
Meteors, 75
Midnight sun, 41
Milky Way, 89
Minor planets, 71
Mirrors, properties of, 2, 3
Mizar, 87
Model, rotating sky, 15
solar system, 60
Month, length of, 46
Moon, 44, 57, 59, 68
eclipse of, 7, 12
Morning star, 52
Motion, of Earth, 13, 21
of Sun, 90
retrograde, 53
stellar, 90
Mount Palomar, 66
Mount Wilson, 66
Mountains, lunar, 69
Moving clusters, 90
INDEX

Nautical Almanack, 36, 37, 64
Navigation, 35
Nearest star, 84
Nebulae, 88
Neptune, 58, 59, 73
Newton, 10, 56, 65
Normal to a surface, 2
North pole, earth, 13
sky, 15
Novae, 83
Number of stars, 89, 91

Object glass, 11
Obliquity of ecliptic, 39
Observatory, Greenwich, 64
Occultations, by Moon, 45, 59
of Jupiter’s satellites, 72
Opposition, 54
Orbit, of Earth, 22
of Halley’s comet, 74
of Moon, 49
Orion, 17, 20
nebula in, 88

Parallax, error of sextant, 37
of stars, 84
Parallels of latitude, 35
Pegasus, 17, 18
Perseus, 17, 18
Phases, of Moon, 45
of Venus, 52, 55, 70
Phillips, 70
Phoebus, 71
Photography, 15, 62
Photometer, 82
Plane of the ecliptic, 39
Planets, 51
dimensions of, 59
Minor, 71
Pleiades, 18, 63, 90
Plough, 16
Pluto, 58, 59, 73
Pole Star, 16
altitude of, 34
Position line, 37
Prism, 6
reflecting, 6
Procyn, 20
Prominences, 78
Proxima Centauri, 84

Radcliffe Observatory, 66
Ray, 1
incident, 2
reflected, 2
Reflecting telescope, 65
Reflection, laws of, 2
Refracting telescope, 64
Refraction, 5
atmospheric, 6, 37
Regulus, 20
Retrograde motion, 53
Revolution periods of planets, 59
Rigel, 20, 82
Right ascension, 63
Rising and setting, 14
Roemer, 76
Rotation of mirrors, 3
Rotation periods of planets, 59
Satellites, 44, 59
of Jupiter, 74, 75
Saturn, 51, 54, 59, 60, 73
Seas, lunar, 68
Seasons, 39
Semi-diameter, 37
Sextant, 7, 36
bubble, 36
Shadows, 47
Shooting stars, 75
Sidereal time, 29
Signs of the Zodiac, 26
Sirius, 20, 84
Solar system, 59, 68
birth of, 92
dimensions, 59
Solar time, 29
Solstices, 42
Spectra, types of, 10
of stars, 82
Spectrohelioiograph, 78
Spectrometer, 10
Spectroscope, 10, 78, 82
Spectroscopic binaries, 87
Spectrum, formation of, 9
of Sun, 10, 79
Spencer Jones, 64, 93
Spiral nebulae, 88
Stars, 82
binary, 87
birth of, 91
INDEX

Tombaugh, 58
Transit, 28
instrument, 63
of Venus, 102
Tropic of Cancer, 42
of Capricorn, 42
Twenty-four hour clock, 31
Twilight, 7
Twins, 19
Tycho Brahe, 54
Tycho, lunar, 69
Ultra-violet rays, 11
Uranus, 58, 59, 73
Van Maanen’s star, 84
Variable stars, 83
Vega, 20
Velocity of light, 75
Venus, 49, 51, 52, 59, 70, 102
Vesta, 72
Virtual image, 3, 9

Waterman, 26
Whitaker’s Almanack, 34, 38, 50, 76, 86
World, ancient, 14
Wren, 64

Year, 31
Yerkes Observatory, 65

Zenith, 17
Zodiac, 26, 51
Zodiacal light, 80
Zones, time, 33