
INDEX

- Adams, Walter, 105
Agamemnon, 154
Agriculture
and astronomy, 67, 71
and heliacal rising of Sirius, 91
Mayan, 71
Al Sufi, observation of Sirius by, 96
Alberta
effigy figure of Plains Indians in, 6
medicine wheels in, 16, 17, 18
Aldebaran
Bighorn observation of, 12-14
Moose Mountain observation of, 21-
22, 23
position of, 102
Algol, 144, 145
“blinking of,” 145, 148-149
light-curve for, 146
Allen, Richard, 145
Almagest, 98, 99
Amelius, 172
American continent, early migration
to, 4. *See also* New World
Anasazi, 4, 5. *See also* Indians,
 American
Andronicus, 48, 49
Antikythera mechanism, 51-52, 53
Apollonius, 45, 46
Arabs, observations of Sirius by, 99
Arapaho, 9
Aratus, observation of Sirius by, 96
Archaeoastronomy, 1
 function of, 94
 myth in, 151
 New World, 56
Archaeology, 25, 26
Archaeology, speculation associated
 with, 1
Architecture. *See also* Temples
and celestial observation, 69-72
orientation of cathedrals, 77
and solar cycle, 74
Arcturus, position of, 102
Argo, 177, 178
Argus, 148
Aristarchus of Samos, 47, 77, 78
Aristotle, 47
Arizona, supernova record in, 37
Astrolabe, 50, 51. *See also* Instruments
Astronomers
 ancient American, 65
 Maya, 85
 megalithic, 132
 New World, 79
 Old World, 86
 tropical, 68, 69
Astronomy
and agriculture, 67, 71
Greek use of, 78-79
naked-eye, 61-89
New World, 39-59
speculation associated with, 1
of Teotihuacanos, 72
Astrophysics, 93
Atkinson, R. J. C., 125
Atlantis myth, as archaic language,
 161-188
Atlas, 163, 169
Aubrey, John, 127
Aubrey Holes, 127, 131. *See also*
 Stonehenge
Autumnal equinox, 157
Aztecs, and Pleiades, 73

Babylonians
 observations of Sirius by, 91, 93, 96
 zodiac of, 88
Bain, James, 31
Baja California, supernova record in,
 37

- Ballochroy, megalithic sightlines at, 129
- Bayer, Johann, 92
- Bayeux tapestry, 35
- Beltane festival, 129
- Bessel, Friedrich, 103
- Bighorn medicine wheel, 7–14
- Binary star systems
- Algol, 145
 - Dogon's understanding of, 110
 - Sirius, 95
- Britain. *See also* Stonehenge
- Bronze Age in, 63
 - megalithic astronomers of, 84
- Bronze Age
- astronomy during, 2
 - in Britain, 63
- Burl, Aubrey, 132
-
- Caesar, Julius, 161, 185, 186
- Cahokia mounds, 5
- Calendars
- antikythera mechanism, 51–52, 53
 - from Chilam Balam of Kaua, 74
 - Greek shadow, 43
 - Maya, 2, 71–72
 - and priests, 63
- California
- rock art of, 31
 - supernova record in, 37
- Canada, medicine wheels in, 16, 17, 29
- Canopus
- district of, 173, 174
 - town of, 175
- Canopus (star), 174, 176
- Capella
- Moose Mountain observation of, 23
 - observation at Oaxaca, 69
- Caput Medusae, 143, 149
- Caracol, 56, 85
- Cathedrals, astronomical orientation of, 77
- Celestial equator, 157. *See also* Zodiac
- Ceremony, and calendrics, 72.
- Cerro de la Estrella, 73
- Chaco Canyon National Park, 32–35, 36
-
- Chaldeans
- eclipse cycle of, 79–80
 - zodiac of, 86
- Cheyenne, medicine lodges of, 9, 10
- Chichen Itza, Yucatan, Mexico, round towers at, 55, 56, 85
- Chilam Balam of Kaua, calendar from, 74
- Chinese
- astronomical myths of, 91
 - Crab Nebula explosion recorded by, 26
 - eleventh-century astronomy of, 28
 - lunar zodiac of, 4
 - observations of Sirius by, 91, 93
- Chronology, ancient, 62
- Cicero
- on memory, 133
 - description of Sirius by, 96, 97–98
- Circle, quartered, 76
- Clark, Alvan, 103, 104
- Clocks. *See also* Sundials
- Egyptian sundial, 41
 - Mesoamerican, 58
 - shadow, 42, 43
 - waterclock, 49
- Clock face, anaphoric, 48
- Coe, Michael, 3
- Codex Bodley, 56, 57
- Codices, 2, 65
- Dresden Codex, 2, 3, 79, 80–83, 84, 85
 - Maya, 79
 - Mixtec, 57
 - Paris Codex, 87
- Columba (constellation), 92
- Composition, technique of, 153
- Conic sections, 45, 47
- Constellations. *See also* Zodiac
- eastward slippage of, 156–157
 - of southern sky, 177–179
 - successive equinoctial, 160
- Copan, Honduras
- astronomical baseline at, 70–71
 - Temple of god Venus at, 71
- Copper Age, 169
- Coronado, Francisco Vázquez de, 5
- Cosmology
- Atlantis myth as, 187

- Cosmology (continued)
 and culture transfer, 111–112
 Dogon's, 106–109
 Egyptian, 164, 173
 New World, 80
 Crab Nebula
 Fern Cave observation of, 29
 as key to modern physics, 93
 images representing, 26
Critias, 161, 162
 Crossed sticks
 as symbol, 67
 use of, 66
 Crow, 9
 Culture transfer, 111–112
 Cuttlefish, in Greek myth, 138
 Cuzco, cylindrical towers at, 65, 66
 Cyclops, 148
- Daressy, Georges, 175
 Day-curves, on sundial, 45, 46, 47
 Deities
 Egyptian, 168
 eye-goddesses, 148
 Greek, 135–143
 Maya, 85
 Deucalian flood, 169, 184
 Dieterlen, Germaine, 106, 109, 110
 Diffusionists, 89
 Digitaria (Sirius B), 106
 Direction, sacred, 71
 Dog Star. *See* Sirius
 Dogon, 106
 cosmology of, 107–109
 and culture transfer, 111–113
Don Quixote, 133
 Doric temple, 187
 Double solar alignment at Alta Vista/El Chapin, 72–76
 Dresden Codex, 2, 3, 79, 80–85
 lunar tables in, 84
 Venus table in, 85
 Druids, 185
- Eclipse cycle, in Dresden Codex, 79–80
 Eclipses, prediction of, 89
 Ecliptic, 157
 Eddington, Arthur, 105
- Egyptians
 ancient astronomy of, 2
 cosmology of, 164, 173
 and Golden Mean, 94
 shadow clock, 42, 43
 observations of Sirius by, 96, 97
 sundial, 41, 42, 43
 zodiac of, 175
 Einstein, Albert, 105
 Elworthy, F. T., 147
 Empusa, 147
 Engineering god, 165, 182
 Equinoxes, 65
 autumnal, 157
 vernal, 156, 157, 160
 Eratosthenes, 47
 Eudoxus of Knidos, 46, 47, 48, 158
 Evil eye, legend of, 147–148
 Eye-Goddesses, 148
- Fern cave, 29, 30–32
 Fibonacci series, 94
 Forbis, Dick, 16
 Fort Smith, medicine wheel at, 16, 17
 France, ancient astronomy in, 2
- Gajdusek, Carleton, 111
 Galileo, 114
 Geometry, Greek system of, 77–78
 Gibbon, Edward, 187
 Gifford, 147
 Glyphs, 2. *See also* Petroglyphs
 as calendars, 75
 Gnomon, 68. *See also* Sundials
 Gnomonics, 47
 Golden Age, 159, 165, 168, 170, 171,
 177
 Golden Mean, 94
 Goodricke, John, Jr., 145, 149
 Gorgons, 137, 140
 Greeks
 Atlantis myth, 161–188
 cosmology of, 173
 and Golden Mean, 94
 naked-eye astronomy of, 77
 Perseus myth, 135–143
 Griaule, Marcel, 106, 109, 110
 Guatemala, ancient astronomy in, 2
 Gum Nebula, 25

- Halley, Edmund, 102
Hamlet's Mill, 191
 Hawkins, Gerald, 127, 131, 153
 Heel Stone, 118, 125, 126, 127. *See also*
 Stonehenge
 Hercules, pillars of, 168
 Herodotus, 161
 Heron, 48
 Hertzsprung-Russell diagram, 101
 Hesiod, 97-98, 168
 Hevelius, Jan, 144, 178
 Hipparchus, 98, 149, 155, 188
 History and astrophysics, 93
 Hohokam, 5
 Homer, description of Sirius by, 97-98
 Homeric epic, 153-154
 Honduras, Copan, 70-72
 Hopi, 63
 sun-watching scheme of, 65
 Horace, description of Sirius by, 96,
 97-98
 Horizon phenomena, naked-eye, 155
 "Horoscopic instrument," 49, 51
 Hour-lines, 45, 46, 47
 Hoyle, Fred, 131

 Ideas, transoceanic migration of, 89
 Incas, sun-watching scheme of, 65, 66
 Indians, lunar zodiac of, 4
 Indians, American. *See also* Maya
 Anasazi, 4, 5
 Arapaho, 9
 Aztecs, 73
 Cheyenne, 9, 10
 Crow, 9
 Hopi, 63, 65
 Incas, 65, 66
 Mixtec, 56, 57
 Navajo, 63, 65
 plains, 4-24
 Shoshone, 9
 Sioux, 9
 Instruments, in ancient astronomy
 antikythera mechanism, 51-52, 53
 astrolabe, 47-51
 Ishango bone, 39-41
 shadow clocks, 41-47
 towers, 54-56
 waterclock, 48, 49

 Iron Age, 165, 169
 Ishango bone, 39-41
 Ishtar, 148

 Jai Singh, stone observations of, 131
 Japanese, Crab Nebula explosion
 recorded by, 26

 Kehoe, Alice, 16, 19, 23-24
 Kehoe, Tom, 16, 19, 23-24
 Kelley, Charles, 74
 Kennedy, Muriel, 26, 30
 Kepler, Johannes, 114
 Kings, Athens' prehistoric, 169
 Kintraw, megalithic sightlines at, 129
 Kleito, 181
 Kronos, 165, 167, 168, 176, 182
 Ktesibios, 48

 Lamia, 147
 Landscape
 and celestial observation, 69-72
 and solar cycle, 74
 Language
 of archaic astronomy, 153-188
 mythological, 159
 Lilith, 147, 148
 Lindenblad, I. W., 111
 Lucretius, 185

 Main sequence, on H-R diagram, 100
 Mars, moons of, 113
 Marshack, Alexander, 39, 40
 May Day sunset, 129
 Maya
 astronomy of, 2
 celendrics of, 72
 Dresden Codex of, 3
 eclipse cycle of, 80
 lunar table of, 84
 lunar zodiac of, 4
 observation towers of, 85
 solar observatory of, 63, 64, 65
 temple of god Venus at Copan, 71
 Venus studies of, 55
 view of universe, 80-83
 zodiac of, 87
 Medicine lodge, of Cheyenne Indians,
 9, 10

- Medicine wheels
Bighorn, 7–14
Bighorn vs. Moose Mountain, 22
locations of, 14–16
near Medicine Hat, Alberta, 18
Moose Mountain, 19, 20–21
in Rocky Mountain National Park,
Colorado, 17
turtle-shaped, 19
- Medusa, 136, 147
- Memory, 133, 134
- Mesoamericans. *See also* Maya
astronomy of, 2–4
celestial observations of, 69
- Mesopotamia, astronomical myths of,
91
- Meton (Greek astronomer), 47
- Metonic cycle, 52, 53, 63
- Mexico
ancient astronomy in, 2
petroglyphs in, 75
- Micromegas*, 113
- Miller, William, 26, 27
- Minton, Saskatchewan, medicine wheel
near, 19
- Mixtec Indians, 56, 57
- Mojones, 67
- Monte Alban, solar alignments at, 79
- Moon, in lunar zodiac, 4
- Moose Mountain, Saskatchewan,
medicine wheel on, 19, 20–21
- Mound builders, 5
- Myths
astronomical, 91
and astronomy, 135
Atlantis, 161–188
creation of, 145–146
Egyptian, 158
etiological, 154
of evil eye, 147–148
interpretation of, 164
language of, 159
Perseus, 135–143
and scientific theory, 112–115
- Navajo, 63
sun-watching scheme of, 65
- Neugebauer, Otto, 47
- Nevada, rock art of, 31
- New Mexico, supernova record in, 37
- New World
archaeoastronomy of, 56
astronomy in, 39–59
early migration to, 4
naked-eye astronomy in, 62
sun-watching schemes in, 65
zodiac of, 86
- Noble, Joseph, 48, 50
- Numerology, 79
of Atlantis myth, 179
- Oaxaca, structure P at Monte Alban,
68
- Octopus, and Greek myth, 138–141
- Old World, naked-eye astronomy in,
61
- Olmecs, 4
- Onocentaur, 147
- Oral tradition, 133
Dogon, 106–112
among Druids, 185
Homeric composition, 153–154
- Ovid, Sirius observed by, 97–98
- Palenque, Chiapas, Mexico, tower at,
54
- Parables, 134
- Paris Codex, 87
- Parry, Milman, 153
- Parthenon, 94
astronomical orientation of, 77
- Pegasus, 174
- Pegasus Square, 174, 179
- Peñasco Blanco, 32–35, 36
- Perez, Juan Pio, 68
- Periodicities, heavenly, 89. *See also*
Calendars; Clocks
- equinoxes, 65, 156, 157, 160
- Metonic cycle, 52, 53, 63
- solstices, 13–14, 121
- Perseids, 145, 147, 150
- Perseus
Greek myth of, 135–143
sword of, 143
- Petroglyphs
of Crab Nebula explosion, 27
pecked-cross, 75
- Teotihuacan, 73, 75

- Philon, 48
 Pictographs
 at Chaco Canyon, New Mexico, 34
 of Crab Nebula explosion, 27
 at Fern Cave, 30, 31, 32
 Mixtec, 57
 at Symbol Bridge site, 33
 Plains Indians
 early, 5
 effigy figures of, 6
 medicine wheels of, 6–24
 Planting, and position of sun, 67. *See also* Agriculture
 Plato, 133, 158
 Atlantis myth of, 161–188
 Pleiades, in Mesoamerican star lore, 73
 Pliny, Sirius observed by, 97–98
 Plutarch, 161
 Poseidon, in Atlantis myth, 162–163, 167, 169, 176, 179, 182
 “Poseidon’s conch,” 183
 Price, Derek J. de Solla, 48, 50, 52, 53
 Priests
 and calendars, 63
 conservatism of, 187
 Procyon, 103
 Ptolemy, Claudius, 49, 51, 80, 96, 149
 Pyramids. *See also* Temples
 Egyptian, 2, 94
 Inca, 67
 Maya, 54
 Pythagorean mathematicians, 182
 Quetzalcoatl-Kukulcan (Venus god), 85
 Quiver design, 45, 46
 Radiocarbon dating, 24
 Red giant, 100
 Rhetoric, 133–134
 Rigel
 Bighorn observation of, 12–14
 Moose Mountain observation of, 21–22
 Rijks Museum, Greek sundial in, 45
 Rock art
 of Crab Nebula explosion, 27
 crescents in, 31, 77
 Teotihuacan, 73
 vandalism of, 30–32
 Rocky Mountain National Park,
 medicine wheels in, 16, 17
 Romans, observations of Sirius by, 97
 Roxborough, Ian, 110
 Sagan, Carl, 110
 Saïs, 173, 174, 175
 Santillana, Giorgio de, 91
 Saros, Chaldean, 80
 Saskatchewan, medicine wheels in, 16, 17, 19
 Saturn, in Atlantis myth, 165, 168, 182
 Schiaparelli, Giovanni, 99
 Scientific theory, and myths, 112
 Seneca, observation of Sirius by, 96, 97
 Shadow clocks. *See also* Clocks
 Egyptian, 42, 43
 Mesoamerican, 58
 Shoshone, 9
 Silver Age, 170, 171
 Sioux, 9
 Siphon, of octopus, 140
 Sirius, 101, 103
 archaeoastronomy of, 93–94
 Babylonian observations of, 91
 Bighorn medicine wheel observation of, 12–14
 binary star system of, 95
 celestial neighborhood of, 92
 color of, 95–97
 in Dogon mythology, 106
 Greek observation of, 98
 heliacal rising of, 91
 motion of, 103
 observation of, at Moose Mountain, 21–22, 23
 position of, 102
 redness of, 100–102, 114
 Sirius B, 100, 101, 102
 density of, 105
 discovery of, 103, 104
 Sirius C, 111
 Solar observatory at Oaxaca, 69
 Solar-year cycle, observation of, 65
 Solon, 161, 169
 Solstices, 65. *See also* Equinoxes
 summer, 13–14, 121
 Space. *See also* Time
 Chaldeans’ view of, 86

- Space (continued)
Greek treatment of, 79
Mesoamerican approach to, 77
Spanish conquerors, 5, 67
Squid, in Greek myth, 137–138
Star-map, on astrolabe, 50–51
Stars, nature of, 101
Stellar drift, 158
Stonehenge, 1
astronomical nature of, 125–127
Aubrey Holes, 127–129
decoder, 123–125, 191–194
as eclipse calculator, 131
lunar alignments in, 127, 129
as ritual center, 117
sarsen circle, 119
solstitial alignments associated with, 130
statistics of, 117–118
summer solstice at, 121
trilithons at, 127–130
view of, 118
Stonehenge II, 129
Stonehenge III, 130, 131
Stone rings, of Plains Indians, 5
Strix, 147
Summer solstice
observation of, at Bighorn medicine wheel, 13–14
at Stonehenge, 121
Sun
double solar alignment, 72–76
horizon periodicity for, 65–66
Sundials
early Egyptian, 41
Graeco-Roman, 43, 44
Greek, 43, 44–45
Hellenistic, 44
planar, 47, 48
Sun Temple, at Alta Vista, 74
Sun-watching schemes, New World, 65
Sun-watching stations, 37
Supernova
explosion of, 25, 26
of 1054, 34–35
records of, 37
Swift, Jonathan, 113, 114
Symbol Bridge site, 30, 32, 33
Symbols
crescents, 31, 37
crossed sticks, 66, 67
quartered circle, 76
Tacitus, 161
Temple, Robert, 112
Temples. *See also* Pyramids
at Alta Vista, 74
at Copan, 71
of Dendera, 174
Doric, 187
Egyptian, 91, 134
Maya, 63–64
of plumed serpent, 58
sun, 68
Teotihuacan, 72–73
petroglyphs, 73, 75
Texas, supernova record in, 37
Thatcher, A. R., 129
Thom, Alexander, 129, 131, 153, 155
Timaeus, 166, 170
Time, 26
Time
Maya concept of, 86
Mesoamerican approach to, 77
Tower of the Winds, 48
Towers, Mesoamerican, 54–55
Tree-ring dating, for Chaco Canyon, 35, 36
Trojan War, 169, 171
“Tropic of Cancer,” 121
Tropics, astronomies of, 68, 69
Uaxactun, solar alignments at, 69
Ulugh Beigh, observation of Sirius by, 96
Universe, Maya view of, 80–83. *See also* Cosmology
Uranometria, 92
Ushnu, 67
Utah, supernova record in, 37
van der Waerden, B. L., 168
Venus
in Dresden Codex, 84–85
heliacal rising of, 85
synodic period of, 3
Vernal equinox, 156–157, 160

- Virgil, Sirius observed by, 97-98
Vitruvius, 43, 45, 47, 48
Voltaire, 113, 114
von Däniken, Erich, 112
von Dechend, Hertha, 91, 154, 159,
 160
von Humboldt, Alexander, 103
- Waterclocks, 48, 49
White dwarf, 100, 101
World ages, 170
- Xochicalco, temple of Venus at, 58
- Year**
in Egyptian myth, 155
solar, 65
- Zeus, in Atlantis myth, 163
Zodiac, 86
 Babylonian, 88
 Egyptian, 175
invention of, 170
lunar, 4
Maya, 87
Nile projection of, 174, 175