

Index

- Adams, John 8
 age
 ancient rocks 92
 of Aquarius 233
 carbon-14 92
 Chicxulub crater 176
 of the Earth 66, 89
 of fossils 121
 of meteorites 92
 of the universe 93
 air 82
 atmosphere 82
 blue sky 85
 carbon dioxide 86, 129
 composition 86
 greenhouse gases 86
 ozone 87
 Alvarez, Luis 177
 Alvarez, Walter 177
 Andromeda 15
 antimatter 22
 Apollo mission 64
 Archaeopteryx 106, 119
 asteroids 153–6
 1989FC 160
 4179 Toutatis 160
 Centaur 156
 Ceres 154
 danger 170, 209
 energy 166
 Ida 155
 iridium in 164
 Tunguska 171
 astronomical unit 11
 aurora 42
 Australopithecus 148

 Barberini, Maffeo 8
 Baroni, Caesar 139
 Becquerel, Antoine 92
 Bell, Jocelyn 34

 Bellarmino, Roberto 8
 Bethe, Hans 23
 Big Bang 34, 35
 biodiversity 218–21
 biosphere 111–13, 208
 books of the Sibyls 219, 241–3
 Borlaug, Norman 211
 Brahe, Tycho 40–1
 Bruno, Giordano 181
 Buonarroti, Michelangelo 7
 Burgess Shale 146, 147

 carbon 18, 105–7
 carbon-14 92
 cycle 106
 diamond 106
 graphite 106
 carbon dioxide
 in the atmosphere 86
 and combustion 105
 increase in 214
 on Mars 184
 and photosynthesis 128
 in solar system 58
 on Venus 72, 189
 Vostok station data 214
 Cassini, Jean 198
 Chandrasekhar, Subrahmanyan 46
 Chicxulub 165, 176–9
 iridium in 178
 chimpanzee
 and AIDS 212
 genome 148
 our relatives 149
 climate 213–18
 cyanobacteria 129
 cosmic tombstones 34
 comet 156–60
 bad omen 160
 in the Cretaceous 176
 Halley 158, 159

- comet (*cont.*)
 - Kuiper belt 157
 - Oort cloud 59, 157
 - Shoemaker-Levy 9 160, 161
 - tail 41
 - of the year 1577 15
- composition
 - of the atmosphere 86
 - of comets 158
 - of the Earth 78
 - of the galaxy 13
 - of life 130
 - of meteorites 164
 - of the Moon 65
 - of the planets 60
- Copernican Revolution 4, 41, 90
- Copernican system 7
- Copernicus, Nicolaus 4
- Copernicus (lunar crater) 66
- Crick, Francis 135
- Crutzen, Paul 222
- Curie, Marie Skłodowska 92
- Curie, Pierre 92
- Cuvier, Georges 89
- cycle
 - carbon 108
 - water 105
- dangerous neighborhood 154
- dark clouds 49
- Darwin, Charles x, 138, 139, 141, 143
- deoxyribonucleic acid (DNA) 132, 134
- distance
 - 51 Pegasus 61
 - Beta Pictoris 61
 - cosmic 11
 - to galactic center 13
 - to globular cluster M13 202
 - Kuiper belt 59, 156
 - light-year 12
 - Magellanic clouds 37
 - to the Moon 2
 - Orion nebula 57
 - Pleiades 55
 - to Pluto 156
 - to Proxima Centauri 11
 - to the Sun 1
- dodo 106, 124
- Drake, Frank 204
- E. coli* 131
- Earth 77–109
 - age of 89
 - data 245
 - differentiation 81
 - death 27
 - distance to Sun 78
 - fertilization 71
 - global change 208
 - habitable zone 77
 - history 89–93, 117
 - impact craters 163
 - and Moon 62
 - orbit 78
 - plate tectonics 96
 - population 210
 - precession 70
 - seasons 79
 - snow ball 217
 - structure 81
 - surface temperature 86
 - tides 69
 - warming 213
- eclipse, solar viii, 62
- Einstein, Albert 17–18
- electromagnetic wave 82
- elements 19, 33
- equinox 78, 232
- escape velocity 71, 166
- Europa 192
- Everest 80
- evolution 138–42
 - and age of Earth 89
 - artificial 234
 - cultural 234
 - Cambrian explosion 145
 - difficulties 138
 - and fossils 119
 - and intelligence 200
 - mutations 141
 - natural selection 140
 - opposition to 139
 - Origin of Species* 141
 - purpose 140
- expanding Universe 45
- extraterrestrials 183
 - ancient gods 184
 - close encounters 183
 - message to 202

- message from 204
- Fowler, William 46
- force
 - centrifugal 10
 - electrical 20
 - gravitational 10
 - nuclear 20
- fossils 121–5
- future
 - climate 213
 - impact 154
 - our 107, 223
 - rainbow 176
 - spacecraft from the 184
- galaxies 14, 45
- Galilei, Galileo ix, 6–10
- Galileo spacecraft 190
- Galle, Johann 8
- genetic code 134, 135
- geocentric system 5
- geologic time 66, 120
- gold 29–32
- Green Revolution 211
- Gutenberg, Johannes 201
- habitable zone
 - of Earth 111
 - of star 77
- half-life 18–19
- Halley, Edmund 10, 159
- heliocentric system 7
- Herschel, William 8
- Hess, Victor Franz 92
- Hewish, Anthony 36
- Hillary, Sir Edmund 80
- Hiroshima 168
- Holley, Robert 135
- Homo sapiens* 148
 - on the Moon 64
 - size of brain 149
- Hubble, Edwin 45
- human genome 133
- Huygens, Christian 198
- ice age 79
- intelligence
 - and the brain 149
 - definition 227
- extraterrestrial 200
 - human 143
 - and nuclear weapons 168
 - not sufficient 200, 227
 - search 204
- iridium 18
 - at K-T transition 178
 - in meteorites 164
 - in supernova 32
 - on Earth's surface 19
- Jupiter 190
 - comet crash 160
 - Galilean moons 190–2
 - influence on Sun 199
- Kelvin, Lord (William Thomson) 90
- Kepler, Johannes 40–1
- Khorana, Har Gobind 135
- Koch, Robert 133
- Kuiper belt 59, 60
- Kuiper, Gerald 59
- Kulik, Leonid 171
- Lacaille, Nicolás 159
- Laetoli 123
- Leakey, Mary 122
- Leverrier, Urbain 8
- life 111–51
 - Cambrian explosion 145
 - cosmic threats 163
 - definition 114
 - eucaryotic cell 117
 - extinction 119, 123, 208
 - extremophiles 115, 143
 - in Europa 193
 - fossil 121
 - on Mars 185
 - oneness 137
 - origin 142
 - procaryotic cell 114
 - secret of 132–7
 - three domains 114
 - three questions 113
 - variety 130
- light-year 12
- light for life 128
- Linnaeus, Carolus 139
- Lowell, Percival 185
- Lyell, Sir Charles 89

- Magalhaes, Fernao 28
- Magellanic clouds 28, 37
- Malthus, Thomas 209
- Marius, Simon 191
- Mars 184–8
- Martians 184
- matter of atoms 20
- Maxwell, James Clerk 83
- megatons 165
- Mendel, Gregor 138
- Mercury 162
- Messier, Charles 29
- meteor 179
- meteorite 164
- Milky Way 12, 13
- Miller, Stanley 144
- molecules
 - amino acids 130
 - in comets 158
 - of extraterrestrial life 200
 - in interstellar cloud 50
 - organic 72
 - and ultraviolet light 128
 - water 19
- Molina, Mario 222
- Moon 62–71
 - Apollo mission 64
 - and biologic clock 63
 - craters 65, 154, 163
 - data 245
 - distance 2, 64
 - and Earth 62
 - formation 66
 - footprints 122
 - maria 67
 - and menstruation 63, 133
 - synodic period 63
 - tides 69
 - tranquility base 64
 - unique satellite 62
- nebula
 - Crab 29, 31
 - Orion (M42) 57
 - planetary 43, 44
 - Ring 26
 - solar 56
- Neptune 59
 - discovery 8
- neutrino 22
- Newton, Isaac 10
- Nirenberg, Marshall 135
- Norgay, Tenzing 80
- Oort cloud 59–61
- Oort, Jan 59
- Origin of life 142
- Orion 54
- ozone 128, 203, 224
 - hole in 87, 221
 - Spray-can War 222
- Parsons, William (Lord Rosse)
 - 29
- Pasteur, Louis 113
- Penzias, Arno 45
- periodic table 19
- photosynthesis 85, 128, 208
- Piaget, Jean 227
- Piazzi, Giuseppe 154
- planets
 - and angels 145
 - craters 164
 - extra solar 61, 198
 - formation of 56
 - and heavy elements 32
 - life on other 145
- planetesimals 56
- plate tectonics 96
- platinum 29–32
- Pleiades 51, 55
- Pluto 59, 156
 - discovery 185
- positron 22
- prokaryotes and virus 211
- Ptolemaic system 5
- Ptolemy, Claudius 4
- radioactive elements
 - and age of Earth 92
 - carbon-14 18
 - and Earth's interior 81, 95
 - and fossil ages 125
 - half-life 18
 - and nuclear explosion 168
 - origin 32
- ribonucleic acid (RNA) 19, 132
- Rowland, Sherwood 222
- Rutherford, Ernest 91
- Ryle, Sir Martin 36

- Schiaparelli, Giovanni 185
 SETI 200
 Smith, James 139
 solar light 84
 frequency 84
 wavelength 84
 solar system 63, 153
 formation 57–61
 size 63
 structure 153
 stars
 Betelgeuse 17, 26, 54
 evolution of 24, 41
 neutron 35
 nucleosynthesis 25
 Polaris 70, 71
 proto-star 56
 Proxima Centauri 11
 red giant 25, 42
 shooting 170
 supergiant 26
 white dwarf 43
 stromatolites 127
 Sun 11–17
 birth 56
 data 245
 eclipse viii, 62
 energy 13, 121
 equilibrium 23
 evolution 17, 26
 future 25
 habitable zone 77
 journey around the Galaxy 13, 163
 life of 24
 light 84
 mass converted to energy 23
 neutrinos 22
 rotation 153
 secret of 20
 solar wind 42
 thermonuclear reactions 21
 supernova
 1987A 36–40
 neutrinos 32
 of 1572 40
 tektite 164
 Titan 196
 Tombaugh, Clyde 185
 Tunguska 171
 Uranus 59
 discovery 8
 Urey, Harold 144
 Ussher, James 89
 Venus 189
 Venusians 184
 Virchow, Rudolph 114
 Vostok
 paleoclimatic data 214
 station 80
 lake 193
 Walcott, Charles 146
 Wallace, Alfred 138
 water 93–4
 fresh 93
 in Europa 192
 habitable zone 77
 living matter 130
 on Mars 188
 origin of 71
 solid state 94
 and ultraviolet radiation 143
 unique compound 94
 water hole 204
 Watson, James 135
 Wegener, Alfred 95
 Wilkins, Maurice 135
 Wilson, Robert 45