

Cambridge University Press

978-0-521-81212-2 - Children of the Stars: Our Origin, Evolution and Destiny

Daniel R. Altschuler

Index

[More information](#)

## 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
  - Centaurs 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
- Baronius, 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
- Linnæus, Carolus 139
- Lowell, Percival 185
- Lyell, Sir Charles 89

Cambridge University Press

978-0-521-81212-2 - Children of the Stars: Our Origin, Evolution and Destiny

Daniel R. Altschuler

Index

[More information](#)

256

*Children of the Stars*

- 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

Cambridge University Press

978-0-521-81212-2 - Children of the Stars: Our Origin, Evolution and Destiny

Daniel R. Altschuler

Index

[More information](#)

- 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