

- role in creating ozone screen, 99
 - source of first vegetation, 80-81
 - stromatolites, 77, 103
- Light
- composition of, 37
 - conservation of energy, 37 ff.
 - necessity of to life, 37
 - role in beginning of universe, 44-45
- Lightman, Alan, 32
- Lipson, Susan, 168
- Mammals
- age of, 152, 158
 - creation of: scriptural vs. evolution, 153-156
 - defined and described, 149-150
 - endotherms as differing from ectotherms, 149 ff.
 - origin of, 150-152
 - therapsids as ancestor of, 150-151
- Man
- australopithecine links, 162-164
 - Australopithecus afarensis* (Lucy), 165-168, 172-173
 - biologic relationship to apes, 159
 - cave paintings, 183
 - civilized man, first, 184-185
 - Cro-Magnon man, 182-184
 - distinctive characteristics of, 159-161, 177-179, 189
 - hominid, defined, 162-163
 - hominid hoax, 174-175
 - homo erectus*, 165, 173
 - homo habilis*, 164, 173
 - Jordan Valley (as cradle of civilization), 185
 - molecular genetic studies vs. fossil evidence, 169, 172
 - Neanderthal man, 179-182
 - Pitldown man hoax, 160
 - theoretical specimens of early, 162-169
- Matter dominant era, 39-40
- Miller, Stanley, 85
- Missing links, 159, 169-173
- Oceans
- biblical version of creation of, 61, 76
 - Cambrian explosion in, 117-120
 - composition of basins, 61
 - formation of present oceans and seas, 69-71
- Panthalassa (prehistoric world ocean), 61, 69
 - sea-floor spreading, 67, 71
 - Mid-Atlantic Ridge, 67
- Oparin, Alexander, 90
- Oxygen *See also* Life, animal; Life, vegetable; Ozone screen; Water
- as first poison, 101-102
 - first produced, 109
 - increase in atmosphere, 110-112
- Ozone screen, 98, 99, 104-105 *See also* Life, animal; Earth; Life, vegetable
- Pilbeam, David, 157, 162, 168, 169, 170, 173
- Planets (other than Earth), 29, 42, 44
- Punctuated equilibrium, theory of, 132-133
- Public school education
- closed system, teaching of, 216-217
 - Creation-Evolution controversy, 211-217
 - nonscriptural approach, 45, 81, 96
- Radiation-dominant era, 39-40
- Reptiles, age of, 140-149, 197
- Rocks, granite type as core of continents, 61-63
- Rocks, sedimentary *See also* Iron Age
- as fossil evidence depository, 77, 158-159, 162-163
 - as indication of ancient supply of world's oxygen, 105
 - as source for prehistoric carbon, 112
 - as scientific research tool, 117, 119
 - Cambrian explosion, as evidence for, 125 how formed, 110
 - role in creation of fossil fuels, 110-112
 - role of water in forming, 113
- Sandage, Alan, 23
- Sarich, Vincent, 169, 170
- Schaeffer, Francis, 215
- Scientific dating methods, 194
- criticism of, 197
 - racemization (amino-acid) dating, 194, 226-227
 - "radioactive clock," 194-195, 221-224
 - radiocarbon dating, 194, 224-226
 - "red shift" effect, 219-220
- Simons, Elwyn, 162
- Slipher, Vesto, 19
- Solar system