## **INDEX**

Adam and Eve	energy source and proper environment for, 83-85
creation of, 187-190	eukaryotes, 79
Genesis account, 177	first appearance of multicellular life, 118 ff.
Amphibians, age of, 137-140	formation, seven stages of, 83-96
Apes and monkeys	monomers, 85-88
australopithecine links, 162-164	polymers, 88-90
biologic relationship to man, 159	prokaryotes, 79
disappearance of fossil record on, 158-159	proteins, enzymes, and nucleic acid in, 91 ff.
distinctive characteristics, 159-161	Cherfas, Jeremy, 169, 170
early specimens, 158-159	Clark, J. Desmond, 166
Ramapithecus, 162, 168-169	Cloud, Preston, 102-103
Atoms	Continents See also Earth (planet)
composition and properties of, 30	biblical version of creation of, 61, 75-76
electromagnetic force, 31	composition of, 61, 75
nuclear force, 30-31	continental plates, 64-75
	formation of, 63-64, 69
Banded iron formations (BIFs), 102-104	movement of, 69-75
Big Bang theory See Universe, creation of	Pangaea (prehistoric supercontinent), 69
Big Bloom See Life, vegetable	
Big Crunch theory See Universe, creation of	Dahl, Jeremy, 172
Birds, 121-125	Dart, Raymond, 163
Bondi, Hermann, 20	Darwin, Charles, 126-128, 159
Bronowski, J., 185, 187	Davies, Paul, 24, 28-29
	Dinosaurs, age of, 144-149
Carbon dioxide	
as pollutant, 107-108	Earth (planet)
decrease in since primordial times, 109-110	age of, 41, 54, 227
removal from atmosphere, 110-112	atmosphere and water supply, 48, 52-53
in life cycle, 100-101	climatic changes, 145, 146, 150, 184
role in greenhouse effect, 107-108	condition of at creation, 49-50, 53
Cave, A. J. E., 180	cosmic bombardment of, 56-57, 61, 147-148
Cells See also Life (generic term)	floating continents, 63
basic raw materials of, 83	great melting of, 54-57 Ice Age, 152, 181
clumping: microspheres and coacervates, 90-91	key differences of from other planets, 41-44, 47
composition of, 92	