

## INDEX OF BOOKS REVIEWED IN VOL. 8, NOS. 1-3

(1) or (2) indicates that the review appeared in issue 1 or 2 respectively.

Advances in Animal Conservation. Hearn, Hodges (ed.) . . . . .	213
Alfred Wegener. Schwarzbach. . . . .	(2)114
Anatomy of Flowering Plants. Rudall. . . . .	246
Ancestry of the Vertebrates. Jeffries. . . . .	234
[Animal Asymmetry.] Zakharov. . . . .	252
Animals Without Backbones. Buchsbaum <sup>2</sup> , Pearse <sup>2</sup> . . . . .	236
Arikareean. . . Mammals. . . Wyoming. Barnosky. . . . .	272
Artunterschiede an den Langknochen. Martin. . . . .	271
Aspects of the Conservation of Butterflies. Kudrna. . . . .	(2)118
Aspekte der Ornithologie. Peters, Wiltschko (ed.) . . . . .	272
Atlas of Dinoflagellates. Dodge. . . . .	230
Basic Concepts in Evolutionary Genetics. Crow. . . . .	257
Beginning of the Age of Dinosaurs. Padian (ed.) . . . . .	223
Beiträge. . . Nepal-Himalayas Arthropoda. Martens (ed.) . . . . .	275
Beyond the Gene. Sapp. . . . .	(2)109
Bibliographie Ornithologischer Bibliographien II. Brasseler. . . . .	269
Biogeographical Evolution Malay Archipelago. Whitmore (ed.) . . . . .	258
Biogeography and Plate Tectonics. Briggs. . . . .	258
Biological. . . Human Migration. Mascie-Taylor, Lasker (ed.) . . . . .	259
Biological Metaphor and Cladistic Classification. Hoenigswald, Wiener (ed.) . . . . .	(2)115
Biology and Evolution of Lungfishes. Bemis, Burggren, Kemp (ed.) . . . . .	243
Biology of Cervidae. Wemmer (ed.) . . . . .	229
Biology of Symbiosis. Smith, Douglas. . . . .	264
Biology of Terrestrial Isopods. Sutton, Holdich (ed.) . . . . .	232
Biology of the Reptilia, vol. 16. Gans, Huey (ed.) . . . . .	236
Biophilosophy. Sattler. . . . .	(2)112
Blind Watchmaker. Dawkins. . . . .	(2)119
Cactus Primer. Gibson, Nobel. . . . .	230
Carnivorous Plants of the World. Pietropaolo, Pietropaolo. . . . .	246
Catalogue of Primates. Jenkins. . . . .	249
Catalogue of Type Specimens of Fishes. Ibarra, Stewart. . . . .	279
Charles Darwin's Natural Selection. Stauffer (ed.) . . . . .	251
Charles Darwin's Notebooks. Barrett et al. (ed.) . . . . .	250
Cladistic Theory and Methodology. Duncan, Stuessy (ed.) . . . . .	229
Classification. . . Families of Dicotyledons. Goldberg. . . . .	231
Classification of Southern African Mammals. Meester et 3 al. . . . .	269
Community Ecology. Kikkawa, Anderson (ed.) . . . . .	267
Comparative Primate Biology. Erwin (ed.) . . . . .	247
Contributions. . . Cichlid Fishes. Klausewitz (ed.) . . . . .	270
Contributions. . . Bees. . . Nomada. Snelling. . . . .	276
Contributions. . . Bees. . . Melanomada. Snelling, Rozen. . . . .	277
Correspondence of Charles Darwin. Burkhardt, Smith (ed.) . . . . .	250
Current Mammalogy, vol. 1. Genoways (ed.) . . . . .	232
Current Ornithology, vol. 4. Johnston (ed.) . . . . .	245
Current Perspectives in Primate Biology. Taub, King (ed.) . . . . .	248
Current Perspectives in Primate Social Dynamics. Taub, King (ed.) . . . . .	(2)121
Darwin and the Emergence. . . Behavior. Richards. . . . .	205
Darwin's Insects. Smith (ed.) . . . . .	250
Deep-Sea Sedimentary Environments. Dingle et 23 al. . . . .	259
Development of Hormone Receptors. Csaba (ed.) . . . . .	255
Dinosaurs Past and Present. Czerkas, Olson (ed.) . . . . .	231
Diseases and Plant Population Biology. Burdon. . . . .	262
Dynamics of Marine Fish Populations. Rothschild. . . . .	266
Dyrosaurid Crocodile. Storrs. . . . .	279
Early and Middle Silurian Conodonts. Bischoff. . . . .	274
Early Miocene Pinniped. Barnes. . . . .	275
Ecological Imperialism. Crosby. . . . .	212
Ecology and Evolution of Darwin's Finches. Grant. . . . .	(2)120

Ecology and Tropical Biology. Desmukh.	263
Ecology of Microbial Communities. Fletcher, Gray, Jones (ed.)	265
Ecology of Protozoa. Fenchel.	(2) 123
Ecology of Sex. Greenwood, Adams.	228
Ecology of Temporary Waters. Williams.	263
Ecology of Woodland Rodents. Flowerdew, Gurnell, Gipps (ed.)	265
Eggs. Burton.	249
Entropy, Information, and Evolution. Weber, Depew, Smith (ed.)	213
Eocene Molluscan Paleontology. Squires.	260
Eukaryote Genome. John, Miklos (ed.)	255
Evolution and Creation. McMullin (ed.)	252
Evolution and Fossil Mammals. Kurtén.	234
Evolution and Learning. Bolles, Beecher (ed.)	221
Evolution and Palaeobiology of Land Plants. Thomas, Spicer.	238
Evolution as Entropy. Brooks, Wiley.	(1) 65
Evolution by Group Selection. Wynne-Edwards.	217
Evolution chez les Ammonitina. Dommergues.	272
Evolution of Individuality. Buss.	163
Evolution of Insect Life Cycles. Taylor, Karban (ed.)	(2) 122
Evolution of Life. Gamlin, Vines (ed.)	224
Evolution of Sex. Michod, Levin (ed.)	227
Evolution of Sex and Its Consequences. Stearns (ed.)	225
Evolution of Vertebrate Design. Radinsky.	245
Evolution: Selected Papers. Wright.	(2) 113
Evolution, Thermodynamics, and Information. Wicken.	(2) 110
Evolutionary Biology. Futuyma.	228
Evolutionary Biology of the Fungi. Rayner, Brasier, Moore (ed.)	240
Factors of Evolution. Schmalhausen.	(2) 109
Field Guide to Coastal Wetland Plants. Tiner.	246
Field Guide to <u>Dryandra</u> . Sainsbury.	(2) 118
Five Kingdoms. Margulis, Schwartz.	240
Foraging Theory. Stephens, Krebs.	(2) 121
Forest-Bird Communities of the Hawaiian Islands. Scott et 3 al. (ed.)	268
Formation of Vegetable Mould. Darwin.	(1) 27
Forschungsergebnisse... Grube Messel. Schaal (ed.)	224
Fossils, Teeth, and Sex. Oxnard.	(2) 111
Freshwater Ecology. Brown.	(2) 123
Freshwater Fishes of Europe. Petromyzontiformes. Holcik (ed.)	(2) 117
Freshwater Fishes. Threatened Fishes of Europe. Lelek.	269
Frogs & Toads of the World. Mattison.	246
Functional Biology of Echinoderms. Lawrence.	243
Functional Biology of Marine Gastropods. Hughes.	239
Functional Biology of Nematodes. Wharton.	242
Fungal Biology. Hudson.	241
Galaxy and the Solar System. Smoluchowski, Bahcall, Matthews (ed.)	268
Genetic Perspectives in Biology and Medicine. Garber (ed.)	(1) 27
Genetics, Development, and Evolution. Gustafson, Stebbins, Ayala (ed.)	226
Genetics of Populations. Hedrick.	257
Genetics, Paleontology, and Macroevolution. Levinton.	228
Growth and Form of Modular Organisms. Harper, Rosen, White (ed.)	253
Guide to Fossil Man. Day.	(2) 116
Guide to Post-cranial Bones of East African Mammals. Walker.	238
Handbook of Paleozoology. Kuhn-Schnyder, Rieber.	(2) 116
Hawai'i's Terrestrial Ecosystems. Stone, Scott (ed.)	268
Helping and Communal Breeding in Birds. Brown.	(2) 120
Immune Mechanisms in Invertebrate Vectors. Lackie (ed.).	(2) 122
Insects and the Plant Surface. Juniper, Southwood (ed.)	264
Introduction to Phycology. South, Whittick.	237
Invertebrate-Microbial Interactions. Martin.	264
Kavas de Vantu. Lebot, Cabalion.	279
Larval Forms and Other Zoological Vesses. Garstang.	(1) 27

Late Miocene and Holocene Mammals. Amazonia. . . Frailey.	278
The Latest on the Best. Dupré (ed.)	214
Lecture Notes on Invertebrate Zoology. Laverack, Dando.	236
Life Pulse. Eldredge.	(2)110
Light and Life Processes. Wolken.	(2)122
Literature of the Receptaculitid Algae. Nitecki, Bradorf, Nitecki.	277
Living Invertebrates. Pearse <sup>2</sup> , Buchsbaum <sup>2</sup> .	245
Lizards of Western Australia. I. Skinks. Storr, Smith, Johnstone.	(2)117
Mammal evolution. Savage.	199
Mammalian Dispersal Patterns. Chepko-Sade, Halpin (ed.)	210
Mammals. Flowerdew.	235
Mammals of Arizona. Hoffmeister.	235
Mechanisms of Morphological Evolution. Arthur.	173
Metabolic Arrest and. . . Biological Time. Hochacka, Guppy.	253
Methods in Plant Ecology. Moore, Chapman (ed.)	267
Middle Miocene Marine Birds. Howard, Barnes.	278
Modern Aspects of Species. Iwatsuki, Raven, Bock (ed.)	225
Modern Science and the Book of Genesis. Skehan.	251
Molecular Biology of <u>Homo sapiens</u> .	211
Molecular Evolution. Terzaghi, Wilkens, Penny (ed.)	256
Molecular Evolution of Life. Baltscheffsky, Jörnvall, Rigler (ed.)	254
Molecules and Morphology in Evolution. Patterson (ed.)	209
Moles of the <u>Scapanus latimanus</u> Group. Hutchison.	279
Morphogenesis of the Mammalian Skull. Kuhn, Zeller (ed.)	233
Mythical and Fabulous Creatures. Smith (ed.)	235
Natural History of Antelopes. Spinage.	241
Natural History of Badgers. Neal.	246
Natural History of <u>Nautilus</u> . Ward.	223
Natural History of Squirrels. Gurnell.	237
Natural History of Whales and Dolphins. Evans.	230
Natural Selection in the Wild. Endler.	(1) 53
Nature in the New World. Gerbi.	251
Neural Darwinism. Edelman.	216
New . . . Ecological Physiology. Feder, Bennett, Burggren, Huey (ed.)	215
New Species of <u>Barisa</u> (Sauria, Anguidae). Karges, Wright.	277
Organization of Communities. Gee, Giller (ed.)	220
On the Track of Ice-Age Mammals. Sutcliffe.	241
Origin and Domestication of Cultivated Plants. Barigozzi (ed.)	(2)118
Origin of Birds and the Evolution of Flight. Padian (ed.)	242
Origin of Eukaryotic Cells. Dyer, Obar (ed.)	254
Origins of Angiosperms. Friis, Chaloner, Crane (ed.)	239
Origins of Mendelism. Olby.	(1) 27
Origins of Sex. Margulis, Sagan.	(2)119
Osteology of <u>Hypostomus</u> . Siluroidea. Schaefer.	274
Oxford Surveys in Evolutionary Biology 3, 4.	227
Palaeoecology. . . of Graptolites. Hughes, Rickards (ed.)	244
Parasitic Protozoa. Kreier, Baker.	242
Pedigree Analysis in Human Genetics. Thompson.	(1) 27
Pharmacopées Traditionnelles en Guyane. Grenand, Moretti, Jacquemin.	269
Phenetics. Yablokov.	(1) 61
Phylogenetic Study of the Horned Lizards. Montanucci.	276
Phylogeny Reconstruction in Paleontology. Schoch.	(2)111
Physiological Ecology of Animals. Sibly, Calow.	219
Plankton and Fisheries. Grahame.	261
Plant Life in Aquatic and Amphibious Habitats. Crawford (ed.)	237
Plant Strategies and. . . Plant Communities. Tilman.	218
Population Biology. Hedrick.	225
Population Biology. . . Clonal Organisms. Jackson, Buss, Cook (ed.)	(2)101
Population Ecology. Begon, Mortimer.	262
Population Ecology of Individuals. Łomnicki.	265
Population Genetics. Christiansen, Feldman.	257

Populations of Plant Pathogens. Wolfe, Caten (ed.) . . . . .	263
Preliminary. . . Paleocene Land-Mammal Fauna. Schoch. . . . .	278
Primate Societies. Smuts et al. (ed.) . . . . .	(2)121
Primer of Population Genetics. Hartl. . . . .	256
Propodial Elaboration. . . Fissurellidae. McLean, Kilburn. . . . .	277
Quantitative Genetics. Hill (ed.) . . . . .	257
Rates of Evolution. Campbell, Day (ed.) . . . . .	226
Reassessment of Reptilian Diversity. Sullivan. . . . .	267
Reconstruction. . . Ground Sloth. Naples. . . . .	276
Reineckeidae. . . de la Téthys Occidentale. Cariou. . . . .	271
Revision of. . . <u>Nanularia</u> . . . (Coleoptera). Bellamy. . . . .	273
Rodents. . . East of Lake Turkana. Black, Krishtalka. . . . .	279
Science and Earth History. Strahler. . . . .	252
6. Beitrag. . . Kapverdischen Inseln. Lobin (ed.) . . . . .	259
Sedimentary Environments and Facies. Reading (ed.) . . . . .	260
Selected. . . Carboniferous. Brenkle, Lane, Manger (ed.) . . . . .	179
Serpentine and Its Vegetation. Brooks. . . . .	262
Serpents de la Guyane Française. Chippaux. . . . .	275
Seventy-five Years in Ecology. Sheail. . . . .	249
Sewall Wright and Evolutionary Biology. Provine. . . . .	(1) 57
Shrubs of the Great Basin. Mozingo. . . . .	(2)117
South American Land Birds. Dunning. . . . .	279
Spinnenfauna Gestern und Heute. Band 1. Wunderlich. . . . .	(2)116
Stages of Human Evolution. Brace. . . . .	(2)116
Stratigraphy of. . . Bopesta Formation. Quinn. . . . .	259
Studies in Neotropical Mammalogy. Patterson, Timm (ed.) . . . . .	233
Subfamilies of Eurytomidae. Stage, Snelling. . . . .	279
Subtidal Ecology. Wood. . . . .	266
Symbiosis. Ahmadjian, Paracer. . . . .	(2)123
Synopsis of the Avifauna of China. Cheng. . . . .	271
System der Medusen. Haeckel. . . . .	244
System und Phylogenie der Lebewesen. Möhn. . . . .	(2)115
Systematics. . . Mammalian Order Taeniodonta. Schoch. . . . .	273
Taxonomy. . . Australian Paragiine Wasps. Snelling. . . . .	278
Terrestrial Amphipods of Tasmania. Friend. . . . .	273
Theories of Human Evolution. Bowler. . . . .	(2)114
Theories of the Earth and the Universe. Carey. . . . .	260
Three New Luminescent Ostracodes. Cohen, Morin. . . . .	278
Time's Arrow, Time's Cycle. Gould. . . . .	221
Toward a New Philosophy of Biology. Mayr. . . . .	222
Trees of North America. Mitchell. . . . .	244
Trilobites of the Upper Cambrian. Westrop. . . . .	275
Trip Through Time. Cooper, Miller, Patterson. . . . .	261
Tuberous, Cormous, and Bulbous Plants. Pate, Dixon. . . . .	(2)118
Túngara Frog. Ryan. . . . .	256
Two new species of <u>Ophiolepis</u> . Hendler, Turner. . . . .	276
Type Specimens of <u>Tapiravus</u> . Schoch. . . . .	277
Ultrastructure. . . Insect Spermatozoa. Jamieson. . . . .	238
Vertebrate Reproduction. Blüm. . . . .	(2)122
Vertébrés Fossiles. . . Odontocètes. de Muizon. . . . .	274

