

EVOLUTIONARY
THEORY

Lyell
Darwin
Mendel
Wallace
Weismann
Galton
Cope

An international journal of fact and interpretation

VOLUME 4

September, 1978 - July, 1980

Dedicated to the primacy of content over display

EVOLUTIONARY THEORY

Volume 4

Contents

Dental development, homologies and primate phylogeny	J.H. SCHWARTZ	1
The statistics of variation	L. VAN VALEN	33
The beginning of the Age of Mammals	L. VAN VALEN.	45
Homology mapping of the primitive archosaurian reptile palate on the palate of birds	S. MCDOWELL	81
The effects of fluctuations in population size on the response to directional selection	A. BECKENBACH.	95
The evolution of bats	L. VAN VALEN	103
Erratum: The statistics of variation	L. VAN VALEN	122
Increase in total global biomass over time	M. BENTON	123
Taxonomic survivorship curves	L. VAN VALEN	129
Switchback evolution and photosynthesis in angiosperms	L. VAN VALEN	143
Comments on S. Løvtrup's paper "On the falsifiability of neo-Darwinism"	O. MAYO & J. BISHOP	147
Semantics, logic and vulgate neo-Darwinism	S. LØVTRUP	157
The paradox of autotoxicity in plants	A.P SMITH	173
The niche-variation hypothesis: an examination of assumptions and organisms	J.W. BEEVER, III	181
Erratum: Semantics, logic and vulgate neo-Darwinism	S. LØVTRUP	192
The criminal mind and developmental buffering	L. VAN VALEN	193
On defining the sufficient causes for natural selection to occur	D. ROFF	195
Erratum: The statistics of variation	L.M. VAN VALEN	202
Directional evolution: a new hypothesis	V.A. KRASSILOV	203
The mathematics of altruism	L. MEALEY	221
Classification of the Broken Hill skull	G.S. KRANTZ	223
Book Review: Patch selection, benefactors and a revitalization of ecology	L. M. VAN VALEN	235
Abstracts from Evolutionary Monographs	236
SPECIAL ISSUE: GAME THEORY AND EVOLUTION		
Introduction	L.M. VAN VALEN.	239
Game theory and evolution: an overview	R.I.C. HANSELL.	241
Game-theoretic models in biology	A. RAPOPORT	249
Learning programs in artificial intelligence	J. MYLOPOULOS & C.R. PERRAULT	265
Games that genes play: host-parasite interactions in a game-theoretic contest	D.J. RAPPORT & C.O. PEARSON	275
Evolution as a zero-sum game for energy	L.M. VAN VALEN	289