

EVOLU
TIONARY
THEORY

Lyell
Darwin
Mendel
Wallace
Weismann
Galton
Cope

An international journal of fact and interpretation

VOLUME 1

July, 1973-December, 1976

Dedicated to the primacy of content over display

EVOLUTIONARY THEORY

Volume 1
Contents

A new evolutionary law L. VAN VALEN	1
Pattern and the balance of nature L. VAN VALEN	31
Evolution of endothermy: histological evidence A. de RICQLÈS . .	51
Polymorphism and natural selection in ischnuran damselflies C. JOHNSON	81
Some aspects of mathematical ecology L. VAN VALEN	91
Environmental and genetic factors affecting chromosomal instability at mitosis in <u>Aspergillus nidulans</u> and the importance of chromosomal instability in the evolution of developmental systems M.M. LIEBER	97
Reply to: Some aspects of mathematical ecology G. NAMKOONG and J.H. ROBERDS	105
Note on the "public relations web" L. VAN VALEN	106
Quantum evolution and the fold catastrophe M.M. DODSON	107
Editorial: Financial discrimination by journals--and what to do about it L. VAN VALEN	119
Does sex accelerate evolution? V. THOMPSON	131
Predation, submergent behavior, and tropical diversity V.C. MAIORANA	157
Energy and evolution L. VAN VALEN	179
Domains, deduction, the predictive method, and Darwin L. VAN VALEN	231
Some critical considerations of the theory of species packing K.L. HECK, JR.	247
Memorial: H.J. Barr	259
Do satellite DNA's function as sterility barriers in eukaryotes? G. CORNEO	261
On the falsifiability of neo-Darwinism S. LØVTRUP	267
A contribution to the morphology and phylogeny of the Falconiformes* M. JOLLIE	285

*This long paper, influential for years in an unpublished version, will be completed when the rest of the final copy is received.