ON PROBABILITIES IN BIOLOGY AND PHYSICS

Guest Editors:

Joseph Berkovitz Institute for the History and Philosophy of Science and Technology, University of Toronto and Philippe Huneman Institut d'Histoire et de Philosophie des Sciences et des Techniques,

CNRS/Université Paris I Sorbonne

Original Articles

JOSEPH BERKOVITZ and PHILIPPE HUNEMAN / On Probabilities in Biology and Physics	433–456
ISABELLE DROUET and FRANCESCA MERLIN / The Propensity Interpretation of Fitness and the Propensity Interpretation of Probability	457–468
D. M. WALSH / Variance, Invariance and Statistical Explanation	469489
PHILIPPE HUNEMAN / Inscrutability and the Opacity of Natural Selection and Random Genetic Drift: Distinguishing the Epistemic and Metaphysical Aspects	491–518
MARSHALL ABRAMS / Probability and Manipulation: Evolution and Simulation in Applied Population Genetics	519–549
ROMAN FRIGG and CARL HOEFER / The Best Humean System for Statistical Mechanics	551–574
MEIR HEMMO and ORLY SHENKER / Probability and Typicality in Deterministic Physics	575–586

DANIEL PARKER / Was There an Ice Cube There or Am I Just	
Remembering It?: Does the Reversibility Argument	
Really Imply Scepticism About Records?	587-603
MICHAEL STREVENS / Stochastic Independence and Causal	
Connection	605-627
JOSEPH BERKOVITZ / The Propensity Interpretation of	
Probability: A Re-evaluation	629–711

Erkenntnis is indexed/abstracted in

SCOPUS, Zentralblatt Math, Google Scholar, EBSCO, CSA, Academic OneFile, Arts & Humanities Citation Index, Bibliography of Linguistic Literature, CSA Environmental Sciences, Current Contents/ Arts and Humanities, Dietrich's Index Philosophicus, ERIH, FRANCIS, Gale, INIS Atomindex, International Bibliography of Book Reviews (IBR), International Bibliography of Periodical Literature (IBZ), JSTOR, Mathematical Reviews, OCLC, PASCAL, Répertoire Bibliographique de la Philosophie, SCImago, STMA-Z, Summon by Serial Solutions, The Philosopher's Index