

CETERIS PARIBUS LAWS REVISITED

Guest Editors:

Alexander Reutlinger
Ludwig-Maximilians-University Munich, Germany
and
Matthias Unterhuber
Heinrich Heine University Düsseldorf, Germany

Editorial

- ALEXANDER REUTLINGER and MATTHIAS UNTERHUBER / Thinking about Non-Universal Laws · Introduction to the Special Issue *Ceteris Paribus Laws Revisited* 1703–1713

Original Articles

- ANDREAS HÜTTEMANN / Ceteris Paribus Laws in Physics 1715–1728
BERNHARD NICKEL / The Role of Kinds in the Semantics of *Ceteris Paribus* Laws 1729–1744
JOHN PEMBERTON and NANCY CARTWRIGHT / Ceteris Paribus Laws Need Machines to Generate Them 1745–1758
ALEXANDER REUTLINGER / Do Statistical Laws Solve the ‘Problem of Provisos’? 1759–1773
JOHN T. ROBERTS / CP-Law Statements as Vague, Self-Referential, Self-Locating, Statistical, and Perfectly in Order 1775–1786
MARKUS SCHRENK / Better Best Systems and the Issue of CP-Laws 1787–1799
GERHARD SCHURZ / Ceteris Paribus and Ceteris Rectis Laws: Content and Causal Role 1801–1817

MICHAEL STREVENS / High-Level Exceptions Explained	1819–1832
MATTHIAS UNTERHUBER / Do Ceteris Paribus Laws Exist? A Regularity-Based Best System Analysis	1833–1847

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