

Infinitesimal Differences

Controversies between Leibniz
and his Contemporaries

Edited by
Ursula Goldenbaum and Douglas Jesseph



Walter de Gruyter · Berlin · New York

Table of Contents

URSULA GOLDENBAUM and DOUGLAS JESSEPH Introduction	1
RICHARD ARTHUR Leery Bedfellows: Newton and Leibniz on the Status of Infinitesimals	7
PHILIP BEELEY Infinity, Infinitesimals, and the Reform of Cavalieri: John Wallis and his Critics	31
URSULA GOLDENBAUM Indivisibilia Vera – How Leibniz Came to Love Mathematics Appendix: Leibniz’s Marginalia in Hobbes’ <i>Opera philosophica</i> and <i>De corpore</i>	53
SIEGMUND PROBST Indivisibles and Infinitesimals in Early Mathematical Texts of Leibniz	95
SAMUEL LEVEY Archimedes, Infinitesimals and the Law of Continuity: On Leibniz’s Fictionalism	107
O. BRADLEY BASSLER An Enticing (Im)Possibility: Infinitesimals, Differentials, and the Leibnizian Calculus	135
EMILY GROSHOLZ Productive Ambiguity in Leibniz’s Representation of Infinitesimals	153

EBERHARD KNOBLOCH Generality and Infinitely Small Quantities in Leibniz's Mathematics – The Case of his Arithmetical Quadrature of Conic Sections and Related Curves	171
HERBERT BREGER Leibniz's Calculation with Compendia	185
FRITZ NAGEL Nieuwentijt, Leibniz, and Jacob Hermann on Infinitesimals	199
DOUGLAS JESSEPH Truth in Fiction: Origins and Consequences of Leibniz's Doctrine of Infinitesimal Magnitudes.	215
FRANÇOIS DUCHESNEAU Rule of Continuity and Infinitesimals in Leibniz's Physics	235
DONALD RUTHERFORD Leibniz on Infinitesimals and the Reality of Force	255
DANIEL GARBER Dead Force, Infinitesimals, and the Mathematicization of Nature . . .	281
Abbreviations	307
Bibliographical References	309
Index of Persons	325
Affiliations of the Authors	329