THE LANGUAGE OF NATURE

Reassessing the Mathematization of Natural Philosophy in the Seventeenth Century

GEOFFREY GORHAM, BENJAMIN HILL, EDWARD SLOWIK, AND C. KENNETH WATERS EDITORS

Minnesota Studies in the Philosophy of Science 20



University of Minnesota Press Minneapolis

London

CONTENTS

	Introduction	
	GEOFFREY GORHAM, BENJAMIN HILL, AND EDWARD SLOWIK	1
1.	Reading the Book of Nature: The Ontological and Epistemological Underpinnings of Galileo's Mathematical Realism CARLA RITA PALMERINO	29
2.	"The Marriage of Physics with Mathematics": Francis Bacon on Measurement, Mathematics, and the Construction of a Mathematical Physics DANA JALOBEANU	51
3.	On the Mathematization of Free Fall: Galileo, Descartes, and a History of Misconstrual RICHARD T. W. ARTHUR	81
4.	The Mathematization of Nature in Descartes and the First Cartesians ROGER ARIEW	112
5.	Laws of Nature and the Mathematics of Motion DANIEL GARBER	134
5.	Ratios, Quotients, and the Language of Nature DOUGLAS JESSEPH	160
7.	Color by Numbers: The Harmonious Palette in Early Modern Painting	170
	EILEEN REEVES	178

8. The Role of Mathematical Practitioners and Mathematical Practice in Developing Mathematics as the Language of Nature LESLEY B. CORMACK	205
9. Leibniz on Order, Harmony, and the Notion of Substance: Mathematizing the Sciences of Metaphysics and Physics KURT SMITH	229
10. Leibniz's Harlequinade: Nature, Infinity, and the Limits of Mathematization JUSTIN E. H. SMITH	250
11. The Geometrical Method as a New Standard of Truth, Based on the Mathematization of Nature URSULA GOLDENBAUM	274
12. Philosophical Geometers and Geometrical Philosophers CHRISTOPHER SMEENK	308
Contributors	339
Index	343