

## CONTENTS

Preface		ix–xi
I	An examination of Bradwardine's geometry <i>Archive for History of Exact Sciences 19. Heidelberg: Springer-Verlag, 1978</i>	113–175
II	Campanus and Eudoxus; or, trouble with texts and quantifiers <i>Physis 25. Firenze: Leo S. Olschki, 1983</i>	213–225
III	Shifting the foundations: Descartes's transformation of ancient geometry <i>Historia Mathematica 3. Toronto: University of Toronto Press, 1976</i>	21–49
IV	Implicit versus explicit geometrical methodologies: the case of construction <i>Mathématiques et philosophie de l'Antiquité à l'Age classique, Hommage à Jules Vuillemin, ed. Roshdi Rashed. Paris: CNRS, 1991</i>	181–196
V	The geometrical background to the 'Merton School' <i>British Journal for the History of Science 4. London, 1968</i>	108–125
VI	Richard Swineshead and continuously varying quantities <i>Actes du XIIIe Congrès International d'Histoire des Sciences 4. Paris: Albert Blanchard, 1971</i>	127–134
VII	John Dumbleton and the status of geometrical optics <i>Actes du XIIIe Congrès International d'Histoire des Sciences 3/4. Moscow: Editions "Naouka", 1974</i>	1–6

VIII	Cornelius Agrippa's mathematical magic <i>Mathematics from Manuscript to Print, 1300--1600,</i> <i>ed. C. Hay. Oxford: Clarendon Press, 1988</i>	209–219
IX	Ancestors of physics <i>History of Science 14. Chalfont St Giles, Bucks:</i> <i>Science History Publications Ltd, 1976</i>	54–75
X	Colonizing the world for mathematics: the diversity of medieval strategies <i>Mathematics and its Applications to Science</i> <i>and Natural Philosophy in the Middle Ages,</i> <i>ed. E. Grant and J.E. Murdoch. Cambridge</i> <i>University Press, 1987</i>	45–66
XI	Roger Bacon as magician <i>Traditio 30. New York: Fordham University</i> <i>Press, 1974</i>	445–460
XII	Nicole Oresme and scientific progress <i>Miscellanea Mediaevalia 9. Berlin–New York:</i> <i>Walter de Gruyter, 1974</i>	206–220
XIII	Medieval ideas of scientific progress <i>Journal of the History of Ideas 39. Baltimore, MD:</i> <i>The Johns Hopkins University Press, 1978</i>	561–577
XIV	Mathematics in the thought of Albertus Magnus <i>Albert Magnus and the Sciences, Commemorative</i> <i>essays 1980, ed. J.A. Weisheipl. Toronto: Pontifical</i> <i>Institute of Mediaeval Studies, 1980</i>	463–478
XV	The atomisation of motion: a facet of the scientific revolution <i>Studies in the History and Philosophy of Science 13.</i> <i>Kidlington, Oxon.: Elsevier Science Ltd, 1982</i>	31–54
XVI	Continuity and measure in medieval natural philosophy <i>Miscellanea Mediaevalia 16/1. Berlin–New York:</i> <i>Walter de Gruyter, 1983</i>	132–144

XVII	The Oresmian style: semi-mathematical, semi-holistic <i>Nicolas Oresme. Tradition et innovation chez un intellectual du XIVe siècle, ed. P. Souffrin and A.P. Segonds. Padua: Programma e 1 + 1 Editori and Paris: Les Belles Lettres, 1988</i>	13–30
Index		1–6

This volume contains xii + 336 pages