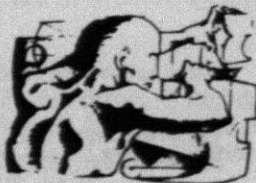


Edward Grant

**Studies in Medieval Science
and Natural Philosophy**



VARIORUM REPRINTS
London 1981



CONTENTS

Preface

i—iv

MEDIEVAL COSMOLOGY AND PHYSICS WITH EMPHASIS ON PLACE, SPACE AND VACUUM

I	Part I of Nicole Oresme's <i>Agorismus proportionum</i> <i>Isis</i> 56. Washington, D.C., 1965	327—341
II	Cosmology <i>Science in the Middle Ages</i> , ed. David C. Lindberg. <i>University of Chicago Press, Chicago, 1978</i>	265—302
III	Aristotle, Philoponus, Avempace, and Galileo's Pisan Dynamics <i>Centaurus</i> 11. Copenhagen, 1965	79—95
IV	Jean Buridan: A Fourteenth Century Cartesian <i>Archives internationales d'histoire des</i> <i>sciences</i> 64. Paris, 1963	251—255
V	Place and Space in Medieval Physical Thought <i>Motion and Time, Space and Matter:</i> <i>Interrelations in the History of Philosophy and</i> <i>Science</i> , eds. Peter K. Machamer and Robert G.	137—167
	<i>Turnbull. Ohio State University Press,</i> <i>Columbus, Ohio, 1976</i>	

- VI The Concept of *Ubi* in Medieval and Renaissance Discussions of Place 71–80
Science, Medicine and the University; 1200-1550. Essays in Honor of Pearl Kibre.
Manuscripta 20. St. Louis, Mo., 1976
- VII Henricus Aristippus, William of Moerbeke and Two Alleged Mediaeval Translations of Hero's *Pneumatica* 656–669
Speculum 46. Cambridge, Mass., 1971
- VIII Medieval Explanation and Interpretation of the Dictum that 'Nature Abhors a Vacuum' 327–355
Traditio 29. Fordham University Press, Bronx, N.Y., 1973
- IX Motion in the Void and the Principle of Inertia in the Middle Ages 265–292
Isis 55. Washington, D.C., 1964
- X Bradwardine and Galileo: Equality of Velocities in the Void 344–364
Archive for the History of Exact Sciences 2. Berlin-Heidelberg-New York, 1965
- XI The Principle of the Impenetrability of Bodies in the History of Concepts of Space from the Middle Ages to the Seventeenth Century 551–571
Isis 69. Washington, D.C., 1978
- XII Medieval and Seventeenth-Century Conceptions of an Infinite Void Space Beyond the Cosmos 39–60
Isis 60. Washington, D.C., 1969

MEDIEVAL NATURAL PHILOSOPHY:
CONJECTURES AND INTERPRETATIONS

- XIII The Condemnation of 1277, God's
 Absolute Power, and Physical Thought
 in the Late Middle Ages 211-244
Viator 10. Berkeley, 1979
- XIV Late Medieval Thought, Copernicus,
 and the Scientific Revolution 197-220
Journal of the History of Ideas 23.
New York, 1962
- XV Scientific Thought in Fourteenth-Century
 Paris: Jean Buridan and Nicole Oresme 105-124
Machaut's World: Science and Art in the
Fourteenth Century, eds. Madeleine Pelner
Cosman and Bruce Chandler.
Annals of the New York Academy of
Sciences 314. New York, 1978
- XVI Aristotelianism and the Longevity of
 the Medieval World View 93-106
History of Science 16.
Chalfont St. Giles, 1978
- Index 1-8

This volume contains a total of 378 pages