SCIENCE AND TECHNOLOGY
IN MEDIEVAL SOCIETY

Edited by Pamela O. Long

The New York Academy of Sciences
New York, New York
1985
CONTENTS

Preface. By PAMELA O. LONG .................................................. vii

Introduction. By PAMELA O. LONG ........................................ 1


The Relevance of the Middle Ages to the History of Science and Technology. By NICHOLAS H. STENECK ................................... 21

The Mountain Men of the Casentino during the Late Middle Ages. By JOHN MUENDEL ..................................................... 29

Artisans, Drudges, and the Problem of Gender in Pre-Industrial France. By DARYL M. HAFTER .............................................. 71

Where Roof Meets Wall: Structural Innovations and Hammer-Beam Antecedents, 1150-1250. By LYNN T. COURTENAY ............... 89

High Gothic Structural Development: The Pinnacles of Reims Cathedral. By ROBERT MARK AND HUANG YUN-SHENG .................. 125

The Function of Mechanical Devices in Medieval Islamic Society. By GEORGE SALIBA ....................................................... 141

Fevers, Poisons, and Apostemes: Authority and Experience in Montpellier Plague Treatises. By MELISSA P. CHASE ......................... 153

Science for Undergraduates in Medieval Universities. By EDITH DUDLEY SYLLA .................................................. 171

"Impious Men": Twelfth-Century Attempts to Apply Dialectic to the World of Nature. By TINA STIEFEL .................................. 187

Optics through the Eyes of the Medieval Churchmen. By SAMUEL DEVONS 205