



The Cambridge History of Science. Vol.2

By Lindberg, David C. / Shank, Michael H.

Book Condition: New. Publisher/Verlag: Cambridge University Press | Medieval Science | Reveals the diversity of goals, contexts and accomplishments in scientific study during the Middle Ages. | This volume in the highly respected Cambridge History of Science series is devoted to the history of science in the Middle Ages from the North Atlantic to the Indus Valley. Medieval science was once universally dismissed as nonexistent - and sometimes it still is. This volume reveals the diversity of goals, contexts and accomplishments in the study of nature during the Middle Ages. Organized by topic and culture, its essays by distinguished scholars offer the most comprehensive and up-to-date history of medieval science currently available. Intended to provide a balanced and inclusive treatment of the medieval world, contributors consider scientific learning and advancement in the cultures associated with the Arabic, Greek, Latin and Hebrew languages. Scientists, historians and other curious readers will all gain a new appreciation for the study of nature during an era that is often misunderstood. | General editors' preface; Introduction Michael H. Shank and David C. Lindberg; 1. Islamic culture and the natural sciences F. Jamil Ragep; 2. Islamic mathematics J. L. Berggren; 3. The mixed mathematical sciences: optics...



Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti