



Copernicus: A Very Short Introduction

By Owen Gingerich

Oxford University Press. Paperback / softback. Book Condition: new. BRAND NEW, Copernicus: A Very Short Introduction, Owen Gingerich, Nicolaus Copernicus (1473-1543) is a pivotal figure in the birth of modern science, the astronomer who "stopped the sun and set the earth in motion." Born in Poland, educated at Cracow and then in Italy, he served all of his adult life as a church administrator. His vision of a sun-centered universe, shocking to many and unbelievable to most, turned out to be the essential blueprint for a physical understanding of celestial motions, thereby triggering what is commonly called "the Copernican revolution." A first edition of his world-changing treatise, De Revolutionibus Orbium Coelestium, has most recently been auctioned for more than \$2 million. In this book, leading historian of science Owen Gingerich sets Copernicus in the context of a rapidly changing world, where the recent invention of printing with moveable type not only made sources more readily available to him, but also fueled Martin's Luther's transformation of the religious landscape. In an era of geographical exploration and discovery, new ideas were replacing time-honored concepts about the extent of inhabited continents. Gingerich reveals Copernicus' heliocentric revolution as an aesthetic achievement not dictated by...



Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger