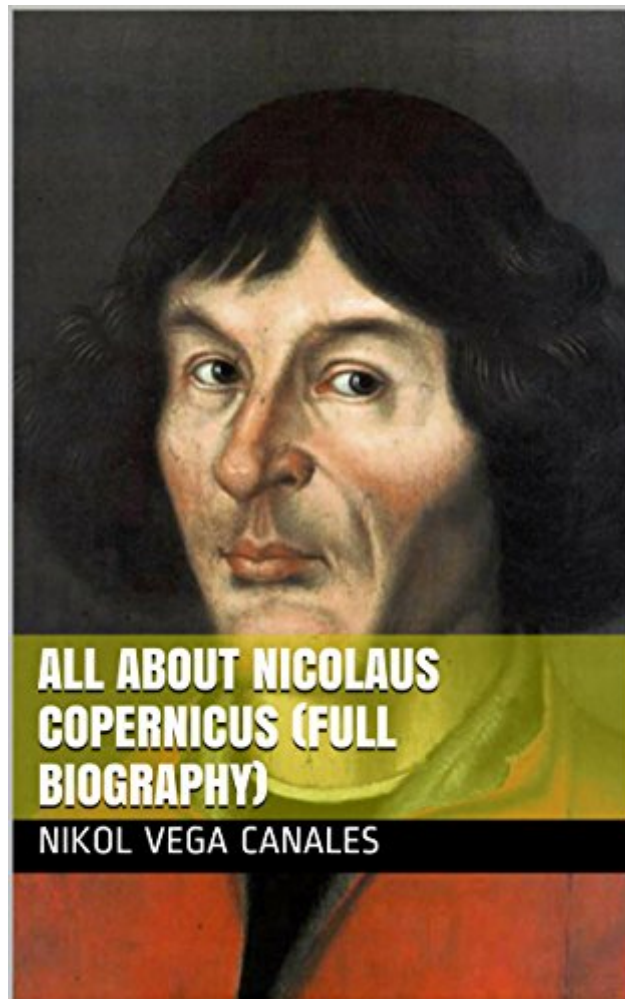


The book was found

# All About Nicolaus Copernicus (Full Biography)



## Synopsis

Nicolaus Copernicus (19 February 1473 – 24 May 1543) was a Renaissance mathematician and astronomer who formulated a heliocentric model of the universe which placed the Sun, rather than the Earth, at the center. The publication of Copernicus' book, *De revolutionibus orbium coelestium* (On the Revolutions of the Celestial Spheres), just before his death in 1543, is considered a major event in the history of science. It began the Copernican Revolution and contributed importantly to the scientific revolution. Copernicus was born and died in Royal Prussia, a region of the Kingdom of Poland since 1466. Copernicus had a doctorate in canon law and, though without degrees, was a physician, polyglot, classics scholar, translator, governor, diplomat, and economist who in 1517 set down a quantity theory of money, a principal concept in economics to the present day, and formulated a version of Gresham's law in 1519, before Gresham.

## Book Information

File Size: 446 KB

Print Length: 32 pages

Simultaneous Device Usage: Unlimited

Publisher: Nikol Vega Canales (August 8, 2014)

Publication Date: August 8, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00MKDQS4W

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #348,304 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #50

in Kindle Store > Kindle eBooks > Biographies & Memoirs > Professionals & Academics > Social Scientists & Psychologists #198 in Kindle Store > Kindle Short Reads > 45 minutes (22-32 pages) > Biographies & Memoirs #210 in Books > Biographies & Memoirs > Professionals & Academics > Social Scientists & Psychologists

## Customer Reviews

This book is good "collection" of information about Copernicus, but I got the impression that this

information was more of a research paper with facts from the internet.

Learned something and quite enjoyed it too.

It seems like some articles from Wikipedia.

This book is the must must must must must have you might need it you will need it a lot

[Download to continue reading...](#)

All About Nicolaus Copernicus (Full Biography) Nicolaus Copernicus: Father of Modern Astronomy (Signature Lives: Scientific Revolution) Prince: A Secret Biography - A Rare Biography Of A Musical Legend - Purple Rain Music Icon (Prince Secret Biography - Purple Rain) The Copernicus Legacy: The Forbidden Stone The Copernicus Legacy: The Golden Vendetta The Copernicus Legacy: The Serpent's Curse The Copernicus Legacy: The Crown of Fire The Copernicus Archives #1: Wade and the Scorpion's Claw The Copernicus Archives #2: Becca and the Prisoner's Cross Full, Full, Full of Love Musical Genius: A Story about Wolfgang Amadeus Mozart (Creative Minds Biography) (Creative Minds Biography (Paperback)) Room Full of Mirrors: A Biography of Jimi Hendrix Full-Color Cigar Labels CD-ROM and Book (Dover Full-Color Electronic Design) Full Nudity Uncensored Sex Pictures of Horny Girls with small tits & hot pussy. Full nudity private striptease pics: Uncensored adult sex photo book of ... models). (Jubilee Sex Pictures Books 2) AH-YEAH 26: Full Nudity Uncensored Sex Pictures of Horny Girls with Big Tits. Full Nudity Pics: Uncensored Adult Sex Photo Book Of Naked Girl (Beauty And The Boobs) Erotic Adult Sex Picture Book 5 (Uncensored Hot Sex Pics of Sexy & Horny Girls, 300+ College Sex Photos): full nudity adult sex. Sweet Tits.: Photography ... of Full Nudity Adult Sex Pics Series) AH-YEAH 25: Full Nudity Uncensored Sex Pictures of Horny Girls with Beautiful Tits. Full Nudity Pics: Uncensored Adult Sex Photo Book Of Naked Girl (Beauty And The Boobs) AH-YEAH 24: Full Nudity Uncensored Sex Pictures of Horny Girls with Big Tits. Full Nudity Pics: Uncensored Adult Sex Photo Book Of Naked Girl (Beauty And The Boobs) Bassoon Concerto in B-flat Major (Full Score) K186e (K191) - Full Score Sheet Music (Bassoon and Orchestra) Full Speed (Full Series)

[Dmca](#)