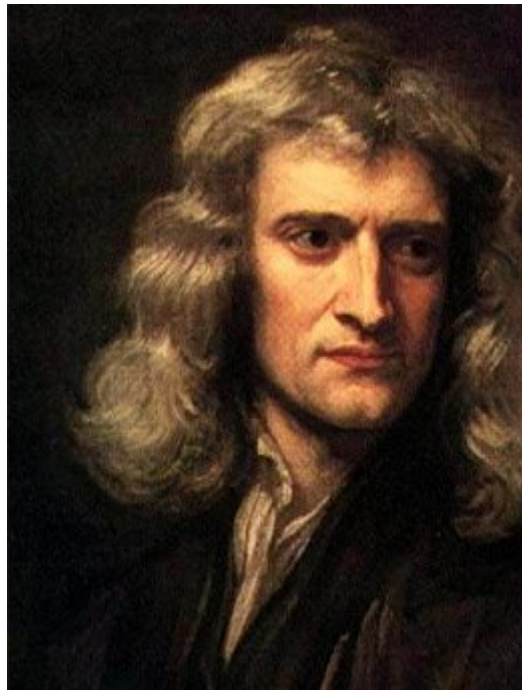


The book was found

# THE MATHEMATICAL PRINCIPLES OF NATURAL PHILOSOPHY (Illustrated And Bundled With LIFE OF SIR ISAAC NEWTON)



## Synopsis

The book has an active table of contents for readers to access each chapter, PROPOSITION, PROBLEM, LAW, LEMMA, and SCHOLIUM of the following two books in an easy way: 1) THE MATHEMATICAL PRINCIPLES OF NATURAL PHILOSOPHY 2) LIFE OF SIR ISAAC NEWTON. The key contribution of Newton to the modern science and engineering was the book THE MATHEMATICAL PRINCIPLES OF NATURAL PHILOSOPHY. THE MATHEMATICAL PRINCIPLES OF NATURAL PHILOSOPHY is also called Principia. Book I of the Principia details the foundations of the science of mechanics. Book II inaugurates the theory of fluids. Book III shows the law of gravitation at work in the universe. Newton also discovered measurable, mathematical patterns in the phenomenon of color through his book Opticks. He published it in 1704 and Opticks established Newton as a pioneer of the interweaving of pure theory with quantitative experimentation. In mathematics too, Newton made contributions to all branches of mathematics then studied and his solutions to the contemporary problems in analytical geometry of drawing tangents to curves (differentiation) and defining areas bounded by curves (integration). He discovered general methods of resolving problems of curvature, embraced in his "method of fluxions" and "inverse method of fluxions", respectively equivalent to Leibniz's later differential and integral calculus. Newton's contribution to Enlightenment was also profound. His conception of the Universe based upon Natural and rationally understandable laws became one of the seeds for Enlightenment ideology. John Locke and François-Marie Arouet applied concepts of Natural Law to political systems advocating intrinsic rights; Adam Smith applied Natural conceptions of psychology and self-interest to economic systems. According to the very popular story, Newton figured out that the same force governed the motion of the Moon and the apple when he was on seeing an apple fall in his orchard in 1666. The story inspired millions of young minds around world to explore natural law of governing the Universe. Newton said: If I have seen further it is by standing on the shoulders of giants. This book is for those by standing on Newton's shoulder to explore the world in any fields without fear.

## Book Information

File Size: 5025 KB

Print Length: 466 pages

Publisher: [www.WealthOfNation.com](http://www.WealthOfNation.com) (February 21, 2013)

Publication Date: February 21, 2013

Sold by: Â Digital Services LLC

Language: English

ASIN: B00BKG0AYO

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #39,487 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Mechanics #13 in Books > Science & Math > Physics > Mechanics

## Customer Reviews

This is one of those books where you can get all the information contained therein from other sources. It is a difficult read in that it was written in the language of the 16th century. However, it is stunning. Follow the math which begins with geometry and evolves into calculus. Not as a learning progression but as a necessity. At times, Newton seems almost apologetic when establishing his scenarios and problems. Almost as if he knows you can't possibly understand his intent! This book, along with The Principia, ranks as one of the very first applications of the scientific method. With all due respect to Copernicus, Galileo and many others; Newton was THE intellectual giant of the Renaissance. We are all forever in his debt.

I wanted to get an idea of why Newton discovered/created the calculus framework. I was more interested in the problems he was trying to solve than the explicit descriptions of the math problems. The dated English is hard to decipher at times but its worth reading through at least once. Its a bit dry and a bit slow but it does something most present math books don't do; this book explains why.

I got this for my kindle, it is an awesome book. it is amazing the knowledge of mathematics Newton had. for the price it's gets five stars. the content five stars as well. if your liking for this book then you probably have some idea of how deep it is in terms of mathematical understanding. either way great book.

Other than a brief encyclopedia-style introduction, not much has been done to make this book accessible to a layman or non-mathematician. It is translated to English from Latin, but otherwise

lacks liner notes to explain the text. It was written for the Royal Society of England and for suitably trained mathematicians and scientists in Europe, not for the casual reader, which I pretty much am. I don't recommend it for the beach.

This is a wonderful book. I had barely began reading and already discovered Newton was laying down the basic principles of velocities required for orbital speed as well as escape from the earth's gravitational pull.

No sense in actually reviewing the content of this text as it is undoubtedly one of the most important ever, but this particular printed version is very nice.

It is a great science book. An well worth the price for the kindle. It is a steel for the price of 2 dollars. An explain everything very well. Classical book worth the time and money to read.

A lot of classic understanding at a meager price, indeed. How could you rate Isaac Newton less than 5 stars. Add this to your library.

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

THE MATHEMATICAL PRINCIPLES OF NATURAL PHILOSOPHY (Illustrated and Bundled with LIFE OF SIR ISAAC NEWTON) Magnificent Principia: Exploring Isaac Newton's Masterpiece ON THE ORIGIN OF SPECIES (Illustrated and Bundled with An Essay on the Principle of Population) Sir Gawain and the Green Knight; Pearl; [and] Sir Orfeo Serial Thrillers: 4 Bundled Thrillers: Keeping Counsel, Beyond Malice, Character Witness, The Mentor The Complete Works of Herbert Spencer: The Principles of Psychology, The Principles of Philosophy, First Principles and More (6 Books With Active Table of Contents) The End of Comparative Philosophy and the Task of Comparative Thinking: Heidegger, Derrida, and Daoism (SUNY Series in Chinese Philosophy and Culture) ... Chinese Philosophy and Culture (Paperback)) Stoic Six Pack 5 - The Cynics: An Introduction to Cynic Philosophy, The Moral Sayings of Publius Syrus, Life of Antisthenes, The Symposium (Book IV), Life of Diogenes and Life of Crates (Illustrated) A Matter of Honour: The Life, Campaigns and Generalship of Isaac Brock Natural Remedies for Dogs : 101 Safe & Natural Essential Oils' Remedies for Your DOG: (Natural Remedies For Dogs, Essential Oils Remedies For Dogs, Natural Dog Care, Recipes For Dogs, Home Remedies) Newton's Telecom Dictionary: Telecommunications, Networking, Information Technologies, The Internet, Wired, Wireless, Satellites and Fiber Newton's Telecom Dictionary: covering Telecommunications, The Internet, The

Cloud, Cellular, The Internet of Things, Security, Wireless, Satellites, ... Voice, Data, Images, Apps and Video  
Captaining the Corps d'Afrique: The Civil War Diaries and Letters of John Newton  
Chamberlin  
Newton's Telecom Dictionary  
Fundamentos de Física: Medicina, Movimiento y Leyes de Newton (Spanish Edition)  
Newton Art and Emancipation in Jamaica: Isaac Mendes Belisario and His Worlds (Yale Center for British Art)  
Mathematical Apocrypha: Stories and Anecdotes of Mathematicians and the Mathematical (Spectrum) Series List - Isaac Asimov - In Order: Novels and Books  
CLIVE CUSSLER COMPLETE SERIES READING ORDER: Dirk Pitt, NUMA Files, Oregon Files, Isaac Bell, Fargo Adventures, Nicefolk Twins, all non-fiction, and more!

[Dmca](#)