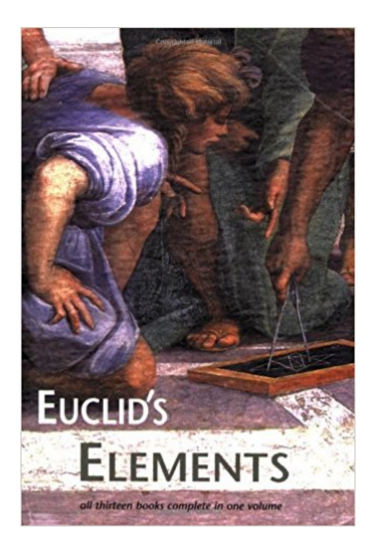


## The book was found

# **Euclid's Elements**





## **Synopsis**

The classic Heath translation, in a completely new layout with plenty of space and generous margins. An affordable but sturdy student and teacher sewn softcover edition in one volume, with minimal notes and a new index/glossary.

#### **Book Information**

Paperback: 529 pages

Publisher: Green Lion Press (January 1, 2002)

Language: English

ISBN-10: 1888009195

ISBN-13: 978-1888009194

Product Dimensions: 7.1 x 1.2 x 10.1 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 114 customer reviews

Best Sellers Rank: #26,661 in Books (See Top 100 in Books) #3 inà Â Books > Science & Math >

Mathematics > Pure Mathematics > Number Theory #9 inà Books > Textbooks > Science & Mathematics > Mathematics > Geometry #16 inà Â Books > Science & Math > Mathematics >

History

### **Customer Reviews**

I had not imagined that there was anything so delicious in the world. -- Bertrand Russelllf you want your students to really grapple with Euclid, this is the edition to choose. -- Fernando Q. Gouvea, MAA Online, August 2002

Euclid is the most celebrated mathematician of all time. He lived in the third or fourth century B. C. E., after Plato but before Apollonius of Perga. His fame rests preeminently upon the Elements, which he wrote in thirteen books and which is said to have exercised an influence on the human mind greater than that of any other work except the Bible.

What one can say for the most influential book of all times apart holy books...that the presentation is a piece of art facilitating, in one volume, the effort and pleasure of amazing itself...

This is hard. But good for stretching the mind and keeping it working

This is the must-have edition of Euclid's Elements, in English. Green Lion Press (the publishers) have done a fantastic job laying out the text for ease of use, including re-printing diagrams any time a proposition spans multiple pages.

Euclid's Elements is a beautiful classic, and anyone with a serious interest in mathematics should look at it at some point. This is a nice edition: the paper and binding are high quality, and diagrams are repeated if necessary so that you never have to flip pages between a diagram and the argument that is referring to it. There is no commentary except for a brief introduction (some of which consists of quotes from older commentaries). Many readers may find this preferable to the Heath edition, where Euclid is almost drowned out by overwhelming amounts of commentary. If you haven't read Euclid before, you might be surprised to find that the proofs are full of gaps. Many proofs use arguments which are not justified by the axioms (for example the proof of the first proposition takes it for granted that a certain pair of circles intersect), and there are many examples of "proof by special case". These issues don't really detract from the beauty of the work (and one can argue that putting everything on an absolutely rigorous foundation wasn't the original goal anyway), but are probably part of the reason why this book has been so heavily commented over the millennia. For a modern discussion of the mathematical issues in Euclid, and some related subsequent developments, I recommend "Geometry: Euclid and Beyond" by Hartshorne.

My child and I are having fun working through it.

What can you say? It's Euclid's Elements. The edition is very good as well - the diagrams are persistent, on every page on which they are referenced; and the margins are ample for whatever doodling you happen to emit. I would recommend this to anyone who wants to study these things independently of any larger organization.

An excellent edition of one of the greatest books ever written. Carefully edited for clarity and access to the original material, with helpful additions like consistent numbering, redrawn illustrations, and wide margins for notes.

It was a gift for my daughter who thinks 300 level Calculus is fun. She appreciated the tome as she likes to collect functional classics

Download to continue reading...

The King of Infinite Space: Euclid and His Elements Euclid's Elements Euclid's Elements Book One with Questions for Discussion The First Six Books of the Elements of Euclid Oliver Byrne Euclid's Window: The Story of Geometry from Parallel Lines to Hyperspace The Zoning of America: Euclid v. Ambler (Landmark Law Cases & American Society) Euclid in the Rainforest: Discovering Universal Truth in Logic and Math The Babylonian Theorem: The Mathematical Journey to Pythagoras and Euclid Here's Looking at Euclid: A Surprising Excursion Through the Astonishing World of Math Here's Looking at Euclid: From Counting Ants to Games of Chance - An Awe-Inspiring Journey Through the World of Numbers Computed Tomography: Physical Principles, Clinical Applications, and Quality Control, 3e (CONTEMPORARY IMAGING TECHNIQUES) 3rd (third) Edition by Seeram RT(R) BSc MSc FCAMRT, Euclid [2008] Cleveland Amusement Park Memories: A Nostalgic Look Back at Euclid Beach Park, Puritas Springs Park, Geauga Lake Park, and Other Classic Parks Essential Elements for Band - Book 2 with EEi: Flute (Essential Elements 2000 Comprehensive Band Method) Concert Favorites Vol. 1 - Trombone: Essential Elements 2000 Band Series (Essential Elements 2000 Band Method) Essential Elements for Strings - Book 1 (Original Series): Double Bass (Essential Elements for Strings, Bk 1) Essential Elements for Strings - Book 1 (Original Series): Viola (Essential Elements Comprehensive String Method) Essential Elements Movie Favorites for Strings: Viola (Essential Elements for Strings) Essential Elements: A Comprehensive Band Method, Book 2 - Bb Clarinet (Essential Elements Method) Essential Elements Movie Favorites: Bb Trumpet (Essential Elements Band Method) The Beatles: Essential Elements for Band Correlated Collections Tuba (Essential Elements Band Method)

Contact Us

**DMCA** 

Privacy

FAQ & Help