The book was found

## The Secrets Of Triangles: A Mathematical Journey



## DOWNLOAD EBOOK

## Synopsis

Everyone knows what a triangle is, yet very few people appreciate that the common three-sided figure holds many intriguing "secrets." For example, if a circle is inscribed in any random triangle and then three lines are drawn from the three points of tangency to the opposite vertices of the triangle, these lines will always meet at a common point - no matter what the shape of the triangle. This and many more interesting geometrical properties are revealed in this entertaining and illuminating book about geometry. Flying in the face of the common impression that mathematics is usually dry and intimidating, this book proves that this sometimes-daunting, abstract discipline can be both fun and intellectually stimulating. The authors, two veteran math educators, explore the multitude of surprising relationships connected with triangles and show some clever approaches to constructing triangles using a straightedge and a compass. Readers will learn how they can improve their problem-solving skills by performing these triangle constructions. The lines, points, and circles related to triangles harbor countless surprising relationships that are presented here in a very engaging fashion. Requiring no more than a knowledge of high school mathematics and written in clear and accessible language, this book will give all readers a new insight into some of the most enjoyable and fascinating aspects of geometry.

## Book Information

Hardcover: 387 pages
Publisher: Prometheus Books (August 24, 2012)
Language: English
ISBN-10: 1616145870
ISBN-13: 978-1616145873
Product Dimensions: $5.6 \times 1 \times 8.4$ inches
Shipping Weight: 1.5 pounds (View shipping rates and policies)
Average Customer Review: 4.9 out of 5 stars 17 customer reviews
Best Sellers Rank: \#477,498 in Books (See Top 100 in Books) \#63 inÃ Â Books > Science \& Math > Mathematics > Geometry \& Topology > Analytic Geometry \#403 inÃ Â Books > Science \& Math $>$ Mathematics > History

## Customer Reviews

"A fascinating look at the geometrical. While this may not be a 'read on the beach' novel, it would prove to be an indispensible classroom companion for those wading into the fascinating subject for the first time."- Astro Guyz"A joyously nerdy celebration of the history of geometry and trigonometry,
exploring the dozens and dozens of curiosities sitting just beneath the surface of a seemingly ordinary triangleÃcâ $\neg \hat{A ̂} \mid$. By no means a casual read, The Secrets of Triangles is nonetheless worth a look, if only to blow your mind."- Sacramento/San Francisco Book Review"Any science or math holding, especially those catering to lay readers, will find this a winner!"- Midwest Book Review

Alfred S. PosamentierÃ Â is dean of the School of Education and professor of mathematics education at Mercy College in Dobbs Ferry, New York. Previously, he had the same positions at the City College of the City University of New York for forty years. $\tilde{A}$ Â He has published over fifty-five books in the area of mathematics and mathematics education, including $\tilde{A} \hat{A}$ The Fabulous Fibonacci Numbers (with Ingmar Lehmann). $\tilde{A}$ Â $\tilde{A} \hat{A}$ Ingmar LehmannÃ Â is retired from the mathematics faculty at Humboldt University in Berlin. For many years he led the Berlin Mathematics Student Society for gifted secondary-school students, with which he is still closely engaged today.Ã Â He is the coauthor with Alfred S. Posamentier of $\tilde{A}$ Â The Secrets of Triangles, $\tilde{A}$ Â The Glorious Golden Ratio, and three other books.

I'm still reading the book and enjoying it immensely. Great book, brings back memories of my high school geometry, but starts out where that left off and discusses many new and interesting theorems that relate to triangles.

Great!

This is a brilliant book. It outshines others by the clarity and topicality of its writing, and especially the diagrams, which are meticulous and relevant to the discussion. Helpful bibliography as well.

I would have loved to have had this book when I was still in school . It would have been a good challenge!
book of great quality

A lot of fun! More advanced than I expected!
extensive and clear

Very interesting read.

## Download to continue reading...

The Secrets of Triangles: A Mathematical Journey Drawing Animals Shape by Shape: Create Cartoon Animals with Circles, Squares, Rectangles \& Triangles (Drawing Shape by Shape series) Shape Up!: Fun With Triangles and Other Polygons Triangles Shapes in Math, Science and Nature: Squares, Triangles and Circles I See Triangles (All About Shapes) Triangles Workbook (Studies in Geometry Series) Beyond the Square Crochet Motifs: 144 circles, hexagons, triangles, squares, and other unexpected shapes The Big Fish... Pan handles, triangles, eyesores and challenges (The Big Fish Tails Book 11) Mathematical Interest Theory (Mathematical Association of America Textbooks) The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Applied Functional Analysis: Applications to Mathematical Physics (Applied Mathematical Sciences) (v. 108) Mathematical Optimization and Economic Theory (Prentice-Hall series in mathematical economics) Fundamental Algebraic Geometry (Mathematical Surveys and Monographs) (Mathematical Surveys and Monographs Series (Sep.Title P) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) An Introduction to the Mathematical Theory of Waves (Student Mathematical Library, V. 3) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) Lecture Notes on Mathematical Olympiad Courses: For Junior Section Vol 1 (Mathematical Olympiad Series) Mathematical Apocrypha: Stories and Anecdotes of Mathematicians and the Mathematical (Spectrum)

## Contact Us

DMCA

## Privacy

