

The book was found

Episodes In Nineteenth And Twentieth Century Euclidean Geometry (Anneli Lax New Mathematical Library)





Synopsis

Professor Honsberger has succeeded in 'finding' and 'extricating' unexpected and little known properties of such fundamental figures as triangles, results that deserve to be better known. He has laid the foundations for his proofs with almost entirely synthetic methods easily accessible to students of Euclidean geometry early on. While in most of his other books Honsberger presents each of his gems, morsels, and plums, as self contained tidbits, in this volume he connects chapters with some deductive treads. He includes exercises and gives their solutions at the end of the book. In addition to appealing to lovers of synthetic geometry, this book will stimulate also those who, in this era of revitalizing geometry, will want to try their hands at deriving the results by analytic methods. Many of the incidence properties call to mind the duality principle; other results tempt the reader to prove them by vector methods, or by projective transformations, or complex numbers.

Book Information

Series: Anneli Lax New Mathematical Library (Book 37) Paperback: 188 pages Publisher: The Mathematical Association of America (January 1995) Language: English ISBN-10: 0883856395 ISBN-13: 978-0883856390 Product Dimensions: 6.1 x 0.5 x 9 inches Shipping Weight: 9.6 ounces Average Customer Review: 4.6 out of 5 stars 3 customer reviews Best Sellers Rank: #840,007 in Books (See Top 100 in Books) #107 in Books > Science & Math > Mathematics > Geometry & Topology > Analytic Geometry #186 in Books > Science & Math > Mathematics > Geometry & Topology > Topology #502 in Books > Textbooks > Science & Mathematics > Mathematics > Geometry

Customer Reviews

The book seems to have been written in a similar vain to C. Stanley Ogilvy's "Excursions through Geometry".i.e. it shows up some of the beauty of the subject in a reasonably clear and concise way, without being too high brow. The subject can often get cluttered by an excessive concentration on technical detail, which means it is hard to see the forest from the trees. This book keeps the beauty of the "big picture" of geometry before the reader and so keeps it interesting.

Had to buy this book for my Geometry class. It was delivered quickly. Unfortunately we didn't even use it in class but it's still a great resource!

Ross Honsberger presents the articles of modern euclidean geometric properties in a way that is easy to follow and understand. The method of proofs and development of ideas illustrate different solving strategies which is valuable for self-studying young students. With the help of simple diagrams, I found no difficulties in understanding the articles. Problems are well-graded with solutions are well-presented at the back. A MUST-READ book for students participating maths contest!

Download to continue reading...

Episodes in Nineteenth and Twentieth Century Euclidean Geometry (Anneli Lax New Mathematical Library) Foundations of Euclidean and non-Euclidean geometry Euclidean and Non-Euclidean Geometry: An Analytic Approach Euclidean and Non-Euclidean Geometries: Development and History Euclidean and Non-Euclidean Geometries Ideas of Space: Euclidean, non-Euclidean, and Relativistic Non-Euclidean Geometry (Mathematical Association of America Textbooks) Euclidean Geometry in Mathematical Olympiads (Maa Problem) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Taxicab Geometry: An Adventure in Non-Euclidean Geometry (Dover Books on Mathematics) Composing for the State: Music in Twentieth-Century Dictatorships (Musical Cultures of the Twentieth Century) Mental Health, Inc. : How Corruption, Lax Oversight, and Failed Reforms Endanger Our Most Vulnerable Citizens Fundamental Algebraic Geometry (Mathematical Surveys and Monographs) (Mathematical Surveys and Monographs Series (Sep.Title P) Modern Geometries: Non-Euclidean, Projective, and Discrete Geometry (2nd Edition) Janos Bolyai, Non-Euclidean Geometry, and the Nature of Space Euclidean Geometry and Transformations (Dover Books on Mathematics) Non-Euclidean Geometry for Babies (Math for Babies) Non-Euclidean Geometry (Dover Books on Mathematics) Introduction to Non-Euclidean Geometry (Dover Books on Mathematics) Non-Euclidean Geometry in the Theory of Automorphic Functions (History of Mathematics)

Contact Us

DMCA

Privacy

FAQ & Help