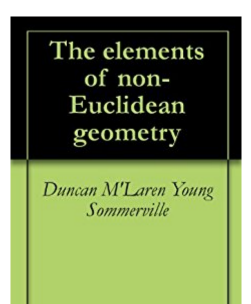


The book was found

The Elements Of Non-Euclidean Geometry





Synopsis

The elements of non-Euclidean geometry. 304 Pages.

Book Information

File Size: 1333 KB Print Length: 290 pages Page Numbers Source ISBN: 0486442225 Simultaneous Device Usage: Unlimited Publication Date: May 18, 2014 Language: English ASIN: B00KFOOYZI Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #1,403,365 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #28 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Geometry & Topology > Non-Euclidean Geometries #98 in Books > Science & Math > Mathematics > Geometry & Topology > Non-Euclidean Geometries

Customer Reviews

I looked and looked for an affordable non-eucledian geometry introduction and found this one. It is my first book on non-Euclidean geometry and though it is brief it also contains historical information about non-euclidian geometry.

Indeed, some call this little book the "bible" of non-euclidean geometry and for good reasons.Despite some cryptic parts, it's the only attempt -- and successful --to treat both hyperbolic geometry and, even more, elliptic geometry synthetically (no quaternions, tensors and al...), something that even Coxeter could not achieve (see my review on his "Non-Euclidean Geometry").

for a host, good product with high quality. This is wonderful....very sharp and feels good in my hand. I just used it for the first time yesterday and it will be my favorite product. It arrived quickly and

in great condition. It is a very handsome product. the most professional service. good product .

Download to continue reading...

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 Taxicab Geometry: An Adventure in Non-Euclidean Geometry (Dover Books on Mathematics) The elements of non-Euclidean geometry 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 (Mathematical Association of America Textbooks) Modern Geometries: Non-Euclidean, Projective, and Discrete Geometry (2nd Edition) Non-Euclidean Geometry in the Theory of Automorphic Functions (History of Mathematics) Janos Bolyai, Non-Euclidean Geometry, and the Nature of Space Non-Euclidean Adventures on the LénÃ_irt Sphere The Non-Euclidean Revolution (Modern Birkhäuser Classics) The Non-Euclidean Revolution Episodes in Nineteenth and Twentieth Century Euclidean Geometry (Anneli Lax New Mathematical Library) Exploring Advanced Euclidean Geometry with GeoGebra (Classroom Resource Materials) Euclidean Geometry in Mathematical Olympiads (Maa Problem)

Contact Us

DMCA

Privacy

FAQ & Help