



Non-Euclidean geometry; a critical and historical study of its development

Roberto Bonola

Download now

[Click here](#) if your download doesn't start automatically

Non-Euclidean geometry; a critical and historical study of its development

Roberto Bonola

Non-Euclidean geometry; a critical and historical study of its development Roberto Bonola

This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1912 Excerpt: ...to shortly by the first words of the title Kurzer Grundriss. It was published at Maros-Vasarhely in 1851. 4 Intorno alia geometria immaginaria 0 non euclidiana. Considerazioni storico-critiche. Rivista Bolognese di scienze, lettere, arti e scuole, T. II, p. 171--184 (1867). It was published separately as a pamphlet of 16 pages (Bologna, Fava e Garagnani, 1867). The same article, with some additions and the title, Studii geometrici sulla teorica delle parallele di N. J. Lobatschewky, appeared in the political journal La Provincia di Pisa, Anno III, Nr. 25, 27, made the name and the works of the two now celebrated Hungarian geometers known to the Italians.¹ To the credit of Hooel there should also be mentioned his interest in the manuscripts of Johann Bolyai, then 1867 preserved, in terms of Wolfgang's will, in the library of the Reformed College of Maros-Vasarhely. By the help of Prince B. Boncampagni 1821--1894, who in his turn interested the Hungarian Minister of Education, Baron E6tv6s, he succeeded in having them placed 1869 in the Hungarian Academy of Science at Budapest.² In this way they became more accessible and were the subject of painstaking and careful research, first by Schmidt and recently by Stackel. In addition Houel did not fail in his efforts, on every available opportunity, to secure a lasting triumph for the NonEuclidean Geometry. If we simply mention his Essai critique sur lesprincipes fondamenteaux de la geom/trie:³ his article, Sur l'impossibility de dimontrer par line construction plane le postulatum a" Euclide;⁴ the Notices sur la vie et les travaux de N. J. Lobatschewsky;⁵ and finally his translations of various writings upon Non-Euclidean Geometry into French,⁶ 29, 30 (1867); and part of it was reprinted under the original tit...



[Download Non-Euclidean geometry; a critical and historical ...pdf](#)



[Read Online Non-Euclidean geometry; a critical and historica ...pdf](#)

Download and Read Free Online Non-Euclidean geometry; a critical and historical study of its development Roberto Bonola

From reader reviews:

Cathy Thomas:

Spent a free the perfect time to be fun activity to accomplish! A lot of people spent their sparetime with their family, or their own friends. Usually they undertaking activity like watching television, gonna beach, or picnic within the park. They actually doing ditto every week. Do you feel it? Would you like to something different to fill your current free time/ holiday? Might be reading a book might be option to fill your free of charge time/ holiday. The first thing that you ask may be what kinds of guide that you should read. If you want to consider look for book, may be the e-book untitled Non-Euclidean geometry; a critical and historical study of its development can be fine book to read. May be it is usually best activity to you.

David Stephenson:

Non-Euclidean geometry; a critical and historical study of its development can be one of your nice books that are good idea. Most of us recommend that straight away because this book has good vocabulary that can increase your knowledge in terminology, easy to understand, bit entertaining but nevertheless delivering the information. The copy writer giving his/her effort to put every word into satisfaction arrangement in writing Non-Euclidean geometry; a critical and historical study of its development however doesn't forget the main point, giving the reader the hottest and based confirm resource info that maybe you can be one among it. This great information could drawn you into completely new stage of crucial thinking.

Gary Campbell:

Your reading sixth sense will not betray an individual, why because this Non-Euclidean geometry; a critical and historical study of its development book written by well-known writer we are excited for well how to make book that could be understand by anyone who all read the book. Written inside good manner for you, dripping every ideas and producing skill only for eliminate your hunger then you still uncertainty Non-Euclidean geometry; a critical and historical study of its development as good book not only by the cover but also with the content. This is one e-book that can break don't determine book by its handle, so do you still needing a different sixth sense to pick this!? Oh come on your reading through sixth sense already alerted you so why you have to listening to another sixth sense.

Allison Larson:

Many people spending their period by playing outside along with friends, fun activity having family or just watching TV all day every day. You can have new activity to spend your whole day by looking at a book. Ugh, you think reading a book can actually hard because you have to accept the book everywhere? It ok you can have the e-book, taking everywhere you want in your Smartphone. Like Non-Euclidean geometry; a critical and historical study of its development which is finding the e-book version. So , try out this book? Let's find.

**Download and Read Online Non-Euclidean geometry; a critical and historical study of its development Roberto Bonola
#B3KO6W4L7XJ**

Read Non-Euclidean geometry; a critical and historical study of its development by Roberto Bonola for online ebook

Non-Euclidean geometry; a critical and historical study of its development by Roberto Bonola Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Non-Euclidean geometry; a critical and historical study of its development by Roberto Bonola books to read online.

Online Non-Euclidean geometry; a critical and historical study of its development by Roberto Bonola ebook PDF download

Non-Euclidean geometry; a critical and historical study of its development by Roberto Bonola Doc

Non-Euclidean geometry; a critical and historical study of its development by Roberto Bonola Mobipocket

Non-Euclidean geometry; a critical and historical study of its development by Roberto Bonola EPub