

## Sources of Hyperbolic Geometry (History of Mathematics, V. 10)

By John Stillwell



**Sources of Hyperbolic Geometry (History of Mathematics, V. 10)** By John Stillwell

This book presents, for the first time in English, the papers of Beltrami, Klein, and Poincaré that brought hyperbolic geometry into the mainstream of mathematics. A recognition of Beltrami comparable to that given the pioneering works of Bolyai and Lobachevsky seems long overdue---not only because Beltrami rescued hyperbolic geometry from oblivion by proving it to be logically consistent, but because he gave it a concrete meaning (a model) that made hyperbolic geometry part of ordinary mathematics.

The models subsequently discovered by Klein and Poincaré brought hyperbolic geometry even further down to earth and paved the way for the current explosion of activity in low-dimensional geometry and topology.

By placing the works of these three mathematicians side by side and providing commentaries, this book gives the student, historian, or professional geometer a bird's-eye view of one of the great episodes in mathematics. The unified setting and historical context reveal the insights of Beltrami, Klein, and Poincaré in their full brilliance.



# Sources of Hyperbolic Geometry (History of Mathematics, V. 10)

By John Stillwell

#### Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell

This book presents, for the first time in English, the papers of Beltrami, Klein, and Poincaré that brought hyperbolic geometry into the mainstream of mathematics. A recognition of Beltrami comparable to that given the pioneering works of Bolyai and Lobachevsky seems long overdue---not only because Beltrami rescued hyperbolic geometry from oblivion by proving it to be logically consistent, but because he gave it a concrete meaning (a model) that made hyperbolic geometry part of ordinary mathematics.

The models subsequently discovered by Klein and Poincaré brought hyperbolic geometry even further down to earth and paved the way for the current explosion of activity in low-dimensional geometry and topology.

By placing the works of these three mathematicians side by side and providing commentaries, this book gives the student, historian, or professional geometer a bird's-eye view of one of the great episodes in mathematics. The unified setting and historical context reveal the insights of Beltrami, Klein, and Poincaré in their full brilliance.

#### Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell Bibliography

Sales Rank: #2744777 in Books
Published on: 1996-10-29
Original language: English

• Number of items: 1

• Dimensions: 10.00" h x 7.25" w x .25" l, .75 pounds

• Binding: Paperback

• 153 pages

**Download** Sources of Hyperbolic Geometry (History of Mathema ...pdf

Read Online Sources of Hyperbolic Geometry (History of Mathe ...pdf

### Download and Read Free Online Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell

#### **Editorial Review**

#### Review

"Translations are well done and very readable ... papers ... are well chosen ... an extremely attractive and valuable book to have and to read ... fills an important niche in the mathematical literature by making these papers available to a contemporary audience ... allows the modern reader to see how the great mathematicians of another time viewed both their subject and mathematics in general, a view which can still be inspirational." ---- Bulletin of the London Mathematical Society

#### **Users Review**

#### From reader reviews:

#### James Flynn:

Do you have favorite book? For those who have, what is your favorite's book? E-book is very important thing for us to learn everything in the world. Each guide has different aim as well as goal; it means that guide has different type. Some people experience enjoy to spend their the perfect time to read a book. These are reading whatever they have because their hobby is usually reading a book. Why not the person who don't like reading through a book? Sometime, person feel need book when they found difficult problem or even exercise. Well, probably you will require this Sources of Hyperbolic Geometry (History of Mathematics, V. 10).

#### Patricia Rhee:

This Sources of Hyperbolic Geometry (History of Mathematics, V. 10) are generally reliable for you who want to certainly be a successful person, why. The explanation of this Sources of Hyperbolic Geometry (History of Mathematics, V. 10) can be among the great books you must have is definitely giving you more than just simple looking at food but feed an individual with information that possibly will shock your prior knowledge. This book is usually handy, you can bring it just about everywhere and whenever your conditions in the e-book and printed people. Beside that this Sources of Hyperbolic Geometry (History of Mathematics, V. 10) giving you an enormous of experience for instance rich vocabulary, giving you trial of critical thinking that we understand it useful in your day exercise. So, let's have it and luxuriate in reading.

#### **Clarence Cobb:**

Are you kind of stressful person, only have 10 or maybe 15 minute in your time to upgrading your mind ability or thinking skill possibly analytical thinking? Then you have problem with the book as compared to can satisfy your short period of time to read it because all of this time you only find book that need more time to be learn. Sources of Hyperbolic Geometry (History of Mathematics, V. 10) can be your answer given it can be read by you who have those short spare time problems.

#### **Luis Morales:**

You may spend your free time to learn this book this book. This Sources of Hyperbolic Geometry (History of Mathematics, V. 10) is simple to create you can read it in the park, in the beach, train along with soon. If you did not have much space to bring typically the printed book, you can buy the actual e-book. It is make you better to read it. You can save the actual book in your smart phone. So there are a lot of benefits that you will get when one buys this book.

Download and Read Online Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell #ZATLGX0FC4U

### Read Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell for online ebook

Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell 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 Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell books to read online.

### Online Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell ebook PDF download

Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell Doc

Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell Mobipocket

Sources of Hyperbolic Geometry (History of Mathematics, V. 10) By John Stillwell EPub