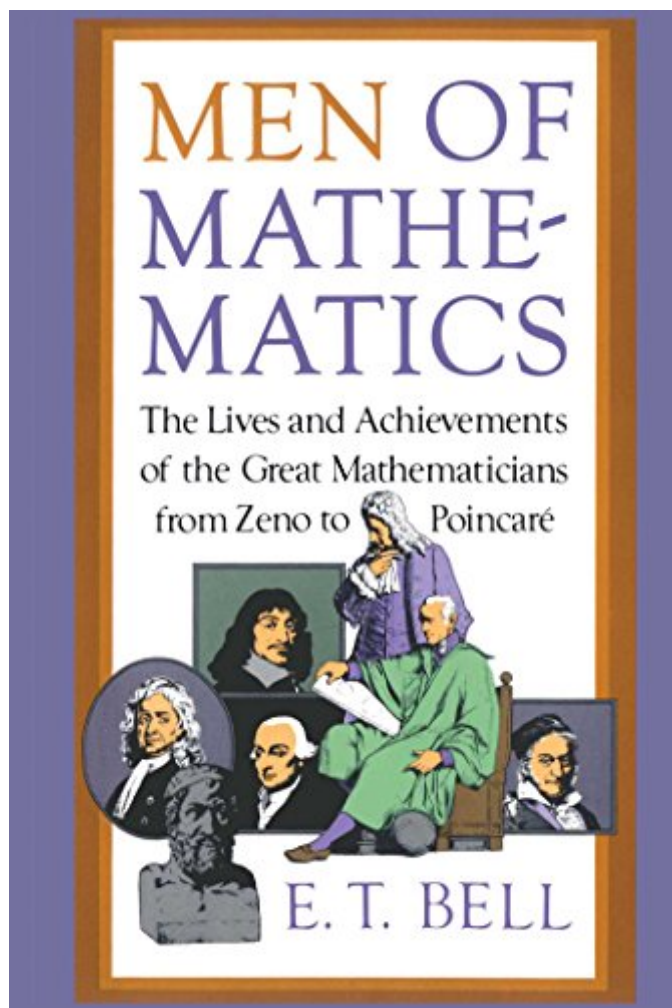


The book was found

# Men Of Mathematics (Touchstone Book)



## Synopsis

From one of the greatest minds in contemporary mathematics, Professor E.T. Bell, comes a witty, accessible, and fascinating look at the beautiful craft and entralling history of mathematics.> provides a rich account of major mathematical milestones, from the geometry of the Greeks through Newtonâ™s calculus, and on to the laws of probability, symbolic logic, and the fourth dimension. Bell breaks down this majestic history of ideas into a series of engrossing biographies of the great mathematicians who made progress possibleâ "and who also led intriguing, complicated, and often surprisingly entertaining lives. Never pedantic or dense, Bell writes with clarity and simplicity to distill great mathematical concepts into their most understandable forms for the curious everyday reader. Anyone with an interest in math may learn from these rich lessons, an advanced degree or extensive research is never necessary.

## Book Information

File Size: 4499 KB

Print Length: 610 pages

Publisher: Touchstone; Reissue edition (March 31, 2014)

Publication Date: March 31, 2014

Sold by:Â Simon and Schuster Digital Sales Inc

Language: English

ASIN: B00IGVH9KO

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #79,448 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3 inÂ Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Reference #26 inÂ Books > Science & Math > Mathematics > Reference #63 inÂ Kindle Store > Kindle eBooks > Biographies & Memoirs > Professionals & Academics > Scientists

## Customer Reviews

This book is so so so good. It does an amazing job of providing the history, the personality behind the great minds of Descartes, Pascal, Newton, Leibniz, Euler, Fermat, Gauss, Riemann, Poincare, and many others! 1937 though, so it does not include Andrew Wiles' solution to Fermat's Last

Theorem, among modern things. One of the best books out there. I started reading this because it was mentioned in a novel by Ian Stewart. Check him out for fantastic novels concerning mathematics!

It is classic. Covers a wide range and was written by a distinguished mathematician. If you just like mathematics it is a must. If you only want to know more about the queen of the sciences don't wait, read this book

I really liked this book because it fully achieves to take account of the most important mathematicians of all times, although some are left behind because of space constraints, as far as I can realize. My favorite biographical account is that of Euler's, then comes Gauss', Galois', Abel's, Weierstrass and Cantor's. Each and every page of this book can be appreciated by those interested in history of mathematics, specially, I would use it as complementary readings in any course of mathematics since it covers the lives of the men that have developed mathematics from arithmetic to analysis. Please re-read it!

Everyone interested in math should read this book sometime. What a tour of great minds. Unfortunate that the book stopped with Cantor. These great mathematicians did not live in a vacuum. They had to deal with the sign of the times, either war or plague or famine or poverty. But in spite of that, they still produced astounding mathematics. This book will broaden your thinking about math and give you much to think about.

I am enjoying this book. I'm not a great reader of math, but I like math history whenever I can get it. There are lot of interesting stories of mathematicians out there. From guys who fall out the window explaining infinity with enthusiasm to men who get killed in duels (Galois I believe it was). Anyway, this is a good math history even if you cannot understand the equations like myself, but if you can get interested in it's history, you may find it more enjoyable. I do when I hear about math concepts on the show Numb3rs, and I have an idea how they came about cause I've read about a mathematician. But at any rate, I recommend it.

This is one of the several amazing books I read in junior high school that launched my great love and enjoyment of mathematics. And yes, a love of science, too. The stories are well told, and I trust that for anyone who enjoys great adventures of the mind these bits of intellectual history will prove

exciting.

They way this wonderful persons are introduced is very suitable, because you get to know more about the human side inside one of them. Therefore you feel you are learning from persons closer to you, and those "mathematical stuffs" are also human stuffs, and also reachable for anyone who is ready to make the effort to learn them.

Good tech read if your putting your toe into that feild.

[Download to continue reading...](#)

What Men Won't Tell You: Women's Guide to Understanding Men (How to read their minds, what men want, why men cheat, why men won't commit, why men lose interest, how to avoid rejection from men) The Story of Philosophy (Touchstone Books) (Touchstone Books (Paperback)) Men of Mathematics (Touchstone Book) How to Read a Book: The Classic Guide to Intelligent Reading (A Touchstone book) How to Read a Book (A Touchstone Book) Diplomacy (Touchstone Book) Fractals: The Patterns of Chaos: Discovering a New Aesthetic of Art, Science, and Nature (A Touchstone Book) Salem's Witch House: A Touchstone to Antiquity (Landmarks) The Pathfinder: How to Choose or Change Your Career for a Lifetime of Satisfaction and Success (Touchstone Books (Paperback)) Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) Muscle Cars Coloring Book for Dudes: Adult Coloring Book for Men (Adult Coloring Books for Men) (Volume 1) Pocket Squares For Men: The Complete Guide (Men's Style Series Book 3) Wild Men, Wild Alaska: Finding What Lies Beyond the Limits (Wild Men, Wild Alaska Series Book 1) At Wolf Ranch: A Montana Men Novel (Montana Men Series, Book 1) Attract Men: Creating Emotional Attraction: Why Men Become Distant, How To Avoid The Mistakes That Kill Attraction, Intensify Your Connection & Trigger ... and Dating Advice for Women Book 2) Colors of Mathematics (Books Mechanics: Mathematics Book 1) The Men Who Loved Trains: The Story of Men Who Battled Greed to Save an Ailing Industry Style for Short Guys - The Fundamentals of Men's Style (Style for Men) Style for Strong Guys - The Fundamentals of Men's Style (Style for Men) Classic Hairstyles for Men - An Illustrated Guide To Men's Hair Style, Hair Care & Hair Products

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help