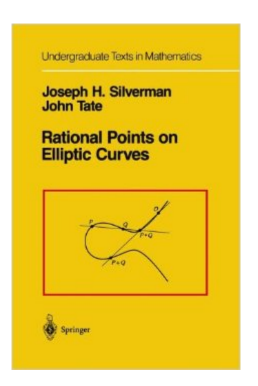
## The book was found

# Rational Points On Elliptic Curves (Undergraduate Texts In Mathematics)





## Synopsis

The theory of elliptic curves involves a blend of algebra, geometry, analysis, and number theory. This book stresses this interplay as it develops the basic theory, providing an opportunity for readers to appreciate the unity of modern mathematics. The bookâ <sup>TM</sup>s accessibility, the informal writing style, and a wealth of exercises make it an ideal introduction for those interested in learning about Diophantine equations and arithmetic geometry.

#### **Book Information**

Series: Undergraduate Texts in Mathematics

Hardcover: 281 pages

Publisher: Springer; Corrected edition (November 18, 1994)

Language: English

ISBN-10: 0387978259

ISBN-13: 978-0387978253

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #1,109,403 in Books (See Top 100 in Books) #154 in Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry #644 in Books > Textbooks > Science & Mathematics > Mathematics > Geometry #2419 in Books > Textbooks > Science & Mathematics > Algebra & Trigonometry

### Customer Reviews

This wonderful book is an excellent introduction to elliptic curves over the rational numbers. It is self-contained and easily accessible, but still takes the reader quite far, thus giving an undergraduate reader some exciting glimpes of deeper mathematics. This book is ideally suited as a text book for an undergraduate course (I have myself enjoyed it as a course), but is written in a lively style that also makes it fun to read on one's own. It covers such topics as the Nagell-Lutz Theorem, Mordell's Theorem over rational numbers, elliptic curves over finite fields and reduction modulo p, Thue's Theorem and diophantine approximation, and even an introduction to complex multiplication. An appendix provides the reader with a basic background on projective geometry. This book is a must for any student wanting to see beyond the ordinary coursework, and at the same time provides a natural stepping stone to a more advanced treatment of the subject, such as "The Arithmetic of Elliptic Curves", also by Silverman, which has become pretty much the standard

text on the subject.

The authors do a fantastic job of introducing elliptic curves for individuals and students interested in this area. Because of the importance of elliptic curves to cryptography, in integrable models in statistical mechanics, in superstring theory in physics, in mirror symmetry in algebraic geometry, in mechanics in the solution of the spinning top, and even in financial engineering, this book will be useful in building intuition about these interesting objects. Be careful in reading this book though...the theory of elliptic curves is beautiful and addicting, and you will want no doubt to read more about them after finishing it. There are two other books by Silverman that will alleviate the monkey on your back for more knowledge about elliptic curves. Happy reading......

The virtue of this book is its leisurely style; and the subject is very attractive as well. The idea that lies behind this whole theory is the way in which one imposes an arithmetic on the points of an elliptic curve. There is much to be said about this: the whole thing becomes a group, the rational points form a finitely generated group, etc. That's chapters 1-3. In chapters 4-5 we finally get to some number-theoretical applications. First applications to factorisation (and thus to cryptography). Then chapter 5 is on "integer points on cubic curves", which sounds nice and classical, but things quickly turn quite messy. And finally there is chapter 6, on complex multiplication and Kronecker's Jugendtraum, for those who are interested in this extension field business that everybody seems to love. One could certainly read chapter 1-3 as a very elementary and easy-going introduction to the basics of elliptic curve arithmetic. I think the applications are treated better elsewhere, in Koblitz's books for instance.

#### Download to continue reading...

Rational Points on Elliptic Curves (Undergraduate Texts in Mathematics) The Arithmetic of Elliptic Curves (Graduate Texts in Mathematics) The Curves Collection Big Girls And Bad Boys: The Curve Ball, The Beast Loves Curves, Curves By Design (BBW Romance Collection) Conics and Cubics: A Concrete Introduction to Algebraic Curves (Undergraduate Texts in Mathematics) Weight Watchers: Weight Watchers Cookbook-> Watchers Cookbook- Weight Watchers 2016 Weight Watchers Cookbook - Points Plus - Points Plus-Weight ... Points Plus, Weight Watchers 2016) (Volume 1) Elliptic Curves: Function Theory, Geometry, Arithmetic Discrete Mathematics: Elementary and Beyond (Undergraduate Texts in Mathematics) Mathematics and Its History (Undergraduate Texts in Mathematics) Rational Homotopy Theory (Graduate Texts in Mathematics) Elliptic Functions - An Elementary Text-Book for Students of Mathematics Weight Watchers: The Smart Points Cookbook

Guide© with over 65+ Approved Slow Cooker Recipes (Start The Points Plus Meal Plan) Weight Watchers: The Smart Points Cookbook Guide© with over 320+ Approved Recipes & 1 FULL Month Meal Plan For Rapid Weight Loss (1 YEAR of Recipes, Start the Easy Points Plus Diet) Weight Watchers: Top Slow Cooker Recipes: The Smart Points Cookbook Guide© with over 65+ Approved Slow Cooker Recipes (Start The Points Plus Meal Plan) Weight Watchers: 3 in 1 Box Set - The Smart Points Cookbook Guide© with over 480+ Approved Recipes (Start The Points Plus Meal Plan, Weight Loss Bundle) Weight Watchers: Top Recipes For Weight Loss: The Smart Points Cookbook Guide© with over 320+ Approved Recipes & 1 FULL Month Meal Plan (1 YEAR of Recipes, Start the Easy Points Plus Diet) Weight Watchers: Top Desserts For Weight Loss: The Smart Points Cookbook Guide© with over 100+ Approved Dessert Recipes (Weight Watchers Desserts, Start the Easy Points Plus Diet) Weight Watchers: The Smart Points Cookbook GuideA© with over 100+ Approved Dessert Recipes (Weight Watchers Desserts, Start the Easy Points Plus Diet) Weight Watchers: Smart Points Guide - 77 Delicious Weight Watchers Recipes For Rapid Weight Loss! (Smart Points, Weight Watchers Cookbook, Weight Watchers 2016, Recipes) The Pleasures of Probability (Undergraduate Texts in Mathematics) Calculus with Vectors (Springer Undergraduate Texts in Mathematics and Technology)

**Dmca**