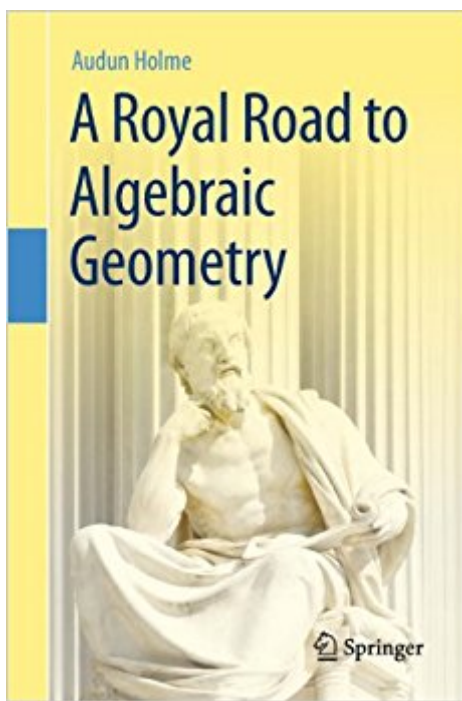


The book was found

A Royal Road To Algebraic Geometry



Synopsis

This book is about modern algebraic geometry. The title A Royal Road to Algebraic Geometry is inspired by the famous anecdote about the king asking Euclid if there really existed no simpler way for learning geometry, than to read all of his work *Elements*. Euclid is said to have answered: "There is no royal road to geometry." The book starts by explaining this enigmatic answer, the aim of the book being to argue that indeed, in some sense there is a royal road to algebraic geometry. From a point of departure in algebraic curves, the exposition moves on to the present shape of the field, culminating with Alexander Grothendieck's theory of schemes. Contemporary homological tools are explained. The reader will follow a directed path leading up to the main elements of modern algebraic geometry. When the road is completed, the reader is empowered to start navigating in this immense field, and to open up the door to a wonderful field of research. The greatest scientific experience of a lifetime!

Book Information

File Size: 6829 KB

Print Length: 378 pages

Page Numbers Source ISBN: 3642192246

Publisher: Springer; 2012 edition (October 6, 2011)

Publication Date: October 6, 2011

Sold by: Digital Services LLC

Language: English

ASIN: B00F77894K

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,148,001 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #32 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Geometry & Topology > Algebraic Geometry #33 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Pure Mathematics > Algebra > Abstract #55 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Geometry & Topology > Topology

Customer Reviews

Holme has written a singular text, one which, in my view, could very well become standard material for undergraduates and non-algebraists. Academic works are often marked by relatively poor writing, but this is not the case with this book. While the author is no Fitzgerald or Hemmingway, but he is clear and at times in this book even somewhat literary. Unfortunately, there are quite a few spelling and grammar errors, but they are inconsequential. Pedagogically, Holme manages to retain a complete, logical presentation but do so in such a way as to avoid complete, often very complicated proofs. In this way, the present text truly presents a "royal road" to the subject. The approach is an interesting mixture of historical and logical; Holme always has the student in mind. Part 1 covers what one might think of as truly "classical" material which is very much geometric in nature and some of which one might expect to find in a different setting entirely (i.e. not in a course or book on algebraic geometry), whereas Part 2 covers the more algebraic and theoretical approach of Grothendieck using schemes (this is what most think of algebraic geometry as being). While nothing as exotic or modern as tropical geometry is presented, Holme has, quite remarkably, included a non-trivial amount of intersection theory, cohomology, and other topics of great interest. Another interesting aspect of A Royal Road ... is that it presents much of the prerequisite algebra and does not seem to assume the reader has an extensive algebraic background. For instance, Part 2 begins with coverage of basic category theory; moreover, much of the requisite commutative and homological algebra is covered, albeit in brief. In my initial review, I gave 5 stars, but I have since changed it to 4.

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

A Royal Road to Algebraic Geometry Algebraic Geometry (Graduate Texts in Mathematics) 3264 and All That: A Second Course in Algebraic Geometry Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Commutative Algebra: with a View Toward Algebraic Geometry (Graduate Texts in Mathematics) Algebraic Geometry I: Complex Projective Varieties (Classics in Mathematics) Algebraic Geometry: A Problem Solving Approach (Student Mathematical Library) Ideals, Varieties, and Algorithms: An Introduction to Computational Algebraic Geometry and Commutative Algebra (Undergraduate Texts in Mathematics) Algebraic Geometry Algebraic Geometry: A First Course (Graduate Texts in Mathematics) (v. 133) Principles of Algebraic Geometry Basic Algebraic Geometry 1: Varieties in Projective Space Collector's Guide to Royal Copley Book II: Plus Royal Windsor & Spaulding, Identification and Values Collecting Royal Copley plus Royal Windsor & Spaulding. Identification and Value Guide The Royal Touch: Simply Stunning Home Cooking from a Royal Chef Annals of the Royal Vancouver Yacht Club 1903-1965: History of the Club's founding; granting of the Royal Charter; prominent early

yachtsmen; racing ... and Gulf of Georgia, British Columbia, Canada A Royal Christmas Wedding (Royal Wedding Series) The Royal Road to Romance (Travelers' Tales Classics) Open Geometry: OpenGL® + Advanced Geometry Geometry (Holt McDougal Larson Geometry)

[Dmca](#)