

# Geometric aspects of Dwork theory

W. de Gruyter - De Gruyter



Description: -

- United States -- Emigration and immigration -- History -- Study and teaching (Middle school) -- Activity programs.

Immigrants -- United States -- History -- Study and teaching (Middle school) -- Activity programs.

Short stories, English.

p-adic analysis.

Number theory.

Geometry, Algebraic, Geometric aspects of Dwork theory

-Geometric aspects of Dwork theory

Notes: Includes bibliographical references.

This edition was published in 2004



Filesize: 30.76 MB

Tags: #Geometric #Aspects #Of #Dwork #Theory #Solution #Manual

**[math/0210184] An introduction to the theory of p**

Solutions Manuals are available for thousands of the most popular college and high school textbooks in subjects such as Math, Science , , , Engineering , , , and more.

**[math/0210184] An introduction to the theory of p**

. The book will provide an indispensable resource for all those wishing to approach the frontiers of research in arithmetic algebraic geometry.

**Geometric Aspects Of Dwork Theory Solution Manual**

The reader will find here not only overview and introductory papers but also research articles on some very attractive applications of p-adic techniques in algebraic geometry, the theory of modular form, differential or difference equations and in homology algebra. You can check your reasoning as you tackle a problem using our interactive solutions viewer. It presents a wide-ranging overview of some of the most active areas of contemporary research in arithmetic algebraic geometry, with special emphasis on the geometric applications of the p-adic analytic techniques originating in Dwork's work, their connection to various recent cohomology theories and to modular forms.

**Geometric Aspects Of Dwork Theory Solution Manual**

Rather than a collection of isolated and ingenious methods enabling the proofs of some very deep theorems in arithmetic, Dwork's theory and results have great internal cohesion and are intimately and intrinsically related to the algebraic-geometric approach of Grothendieck and his school.

---

## Related Books

- [U.S. assistance and Africas economic crisis - January 17, 1985](#)
- [CD CoreWorks](#)
- [Daniel Pennock Democracy School curriculum](#)
- [Eupholos](#)
- [Indian nationalism and Hindu social reform](#)