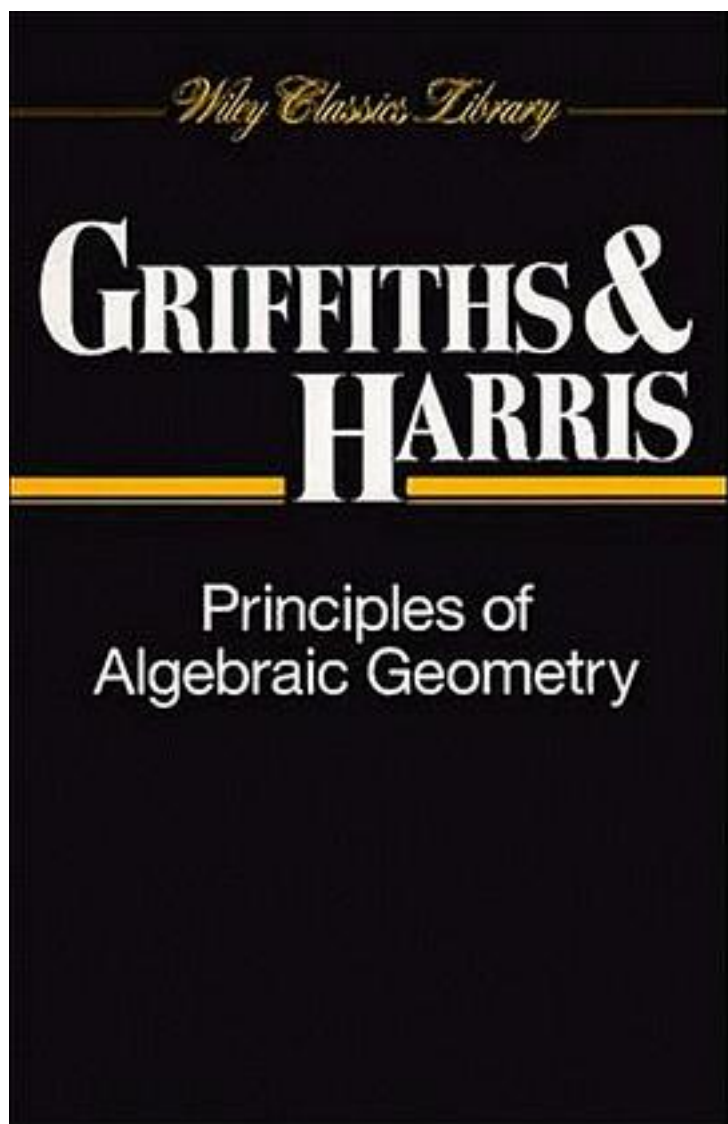


Principles of Algebraic Geometry



[Principles of Algebraic Geometry_下载链接1_](#)

著者:Phillip Griffiths

出版者:Wiley-Interscience

出版时间:1994-8-16

装帧:Paperback

isbn:9780471050599

A comprehensive, self-contained treatment presenting general results of the theory. Establishes a geometric intuition and a working facility with specific geometric practices. Emphasizes applications through the study of interesting examples and the development of computational tools. Coverage ranges from analytic to geometric. Treats basic techniques and results of complex manifold theory, focusing on results applicable to projective varieties, and includes discussion of the theory of Riemann surfaces and algebraic curves, algebraic surfaces and the quadric line complex as well as special topics in complex manifolds.

作者介绍:

目录:

[Principles of Algebraic Geometry_ 下载链接1](#)

标签

代数几何

数学

algebraic_geometry

Geometry

几何

Algebraic

math

分析学

评论

用来砸人更合适。事实上我是拿它当字典查。

这本书啃下来研究生就该毕业了。

怪不得物理学家引用AG时最常引这本，代数的内容被最小化，而物理学家更关心的是几何部分的结果，更关心怎么愉快地计算香蕉树(相交数)就好了，的确比Hartshorne好读

[Principles of Algebraic Geometry_下载链接1_](#)

书评

[Principles of Algebraic Geometry_下载链接1_](#)