## [PDF] Book Of Proof

## Richard Hammack - pdf download free book



**Books Details:** 

Released:

Title: Book of Proof Author: Richard Hammack

Language: Pages: 314 ISBN: 0989472108 ISBN13: 9780989472104 ASIN: 0989472108

## **CLICK HERE FOR DOWNLOAD**

pdf, mobi, epub, azw, kindle

## **Description:**

This book is an introduction to the language and standard proof methods of mathematics. It is a bridge from the computational courses (such as calculus or differential equations) that students typically encounter in their first year of college to a more abstract outlook. It lays a foundation for more theoretical courses such as topology, analysis and abstract algebra. Although it may be more meaningful to the student who has had some calculus, there is really no prerequisite other than a measure of mathematical maturity. Topics include sets, logic, counting, methods of conditional and non-conditional proof, disproof, induction, relations, functions and infinite cardinality.

• Title: Book of Proof

• Author: Richard Hammack

Released:Language:Pages: 314

• ISBN: 0989472108

• ISBN13: 9780989472104

• ASIN: 0989472108