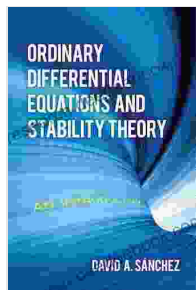


An Introduction to Ordinary Differential Equations: A Dover Book on Mathematics (9780486143602) | ThriftBooks



An Introduction to Ordinary Differential Equations (Dover Books on Mathematics) by Earl A. Coddington

 4.4 out of 5

Language : English

File size : 22255 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

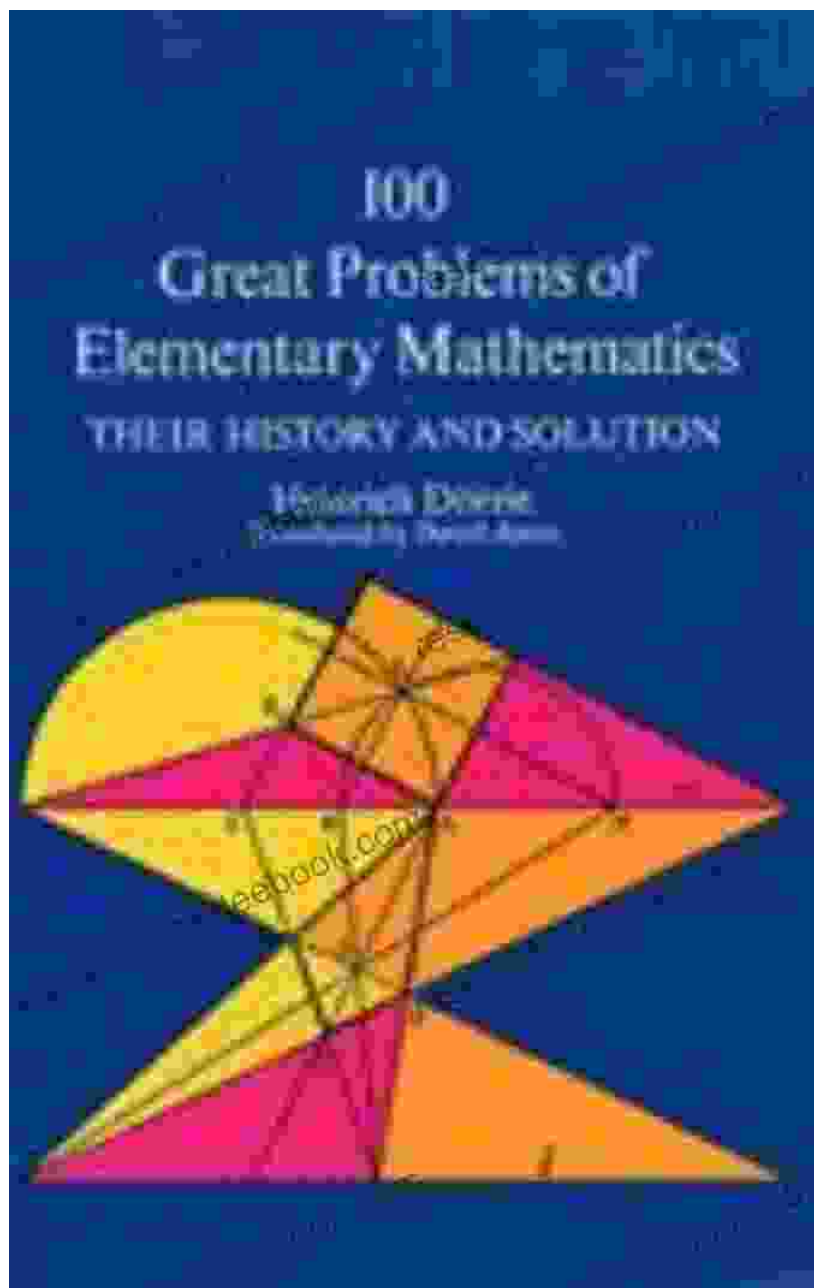
Print length : 434 pages

Lending : Enabled

FREE

DOWNLOAD E-BOOK





Author: Earl A. Coddington, Norman Levinson

Publisher: Dover Publications

: 9780486143602

Publication Date: 1955

Binding: Paperback

Condition: Used - Very Good

List Price: \$24.95

ThriftBooks Price: \$11.99

An to Ordinary Differential Equations is a comprehensive guide to the study of ordinary differential equations, covering a wide range of topics from basic concepts to advanced techniques. The book is written in a clear and concise style, making it an excellent choice for both undergraduate and graduate students.

The book begins with a thorough to the basic concepts of ordinary differential equations, including the concept of a solution, the existence and uniqueness of solutions, and the concept of a differential operator. The book then proceeds to cover a wide range of topics, including:

- First-order equations
- Second-order equations
- Systems of equations
- Partial differential equations
- Numerical methods for solving ordinary differential equations

An to Ordinary Differential Equations is an essential resource for any student or researcher who is interested in the study of ordinary differential equations.

Reviews

"An to Ordinary Differential Equations is a well-written and comprehensive guide to the study of ordinary differential equations. The book is clear,

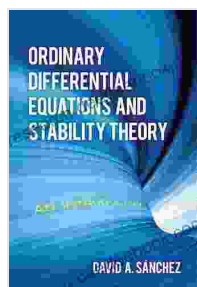
concise, and well-organized, and it covers a wide range of topics, from basic concepts to advanced techniques. The book is also well-suited for self-study, and it includes a large number of exercises and problems." - Amazon.com

"An to Ordinary Differential Equations is a classic textbook that has been used by generations of students and researchers. The book is well-written, clear, and concise, and it covers a wide range of topics. The book is also well-suited for self-study, and it includes a large number of exercises and problems." - Goodreads.com

Buy An to Ordinary Differential Equations: A Dover Book on Mathematics (9780486143602) | ThriftBooks

Click the link below to purchase An to Ordinary Differential Equations: A Dover Book on Mathematics (9780486143602) from ThriftBooks.

[Buy An to Ordinary Differential Equations: A Dover Book on Mathematics \(9780486143602\) | ThriftBooks](#)



An Introduction to Ordinary Differential Equations (Dover Books on Mathematics) by Earl A. Coddington

4.4 out of 5

Language : English

File size : 22255 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

Print length : 434 pages

Lending : Enabled

FREE

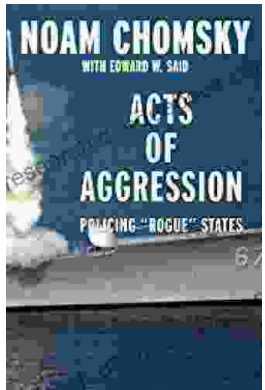
DOWNLOAD E-BOOK





My Little Bible Promises Thomas Nelson

In a world filled with uncertainty and challenges, children need comfort, hope, and inspiration. My Little Bible Promises is a powerful tool that provides young readers with...



Policing Rogue States: Open Media Series Explores Global Security Challenges

In today's interconnected world, the existence of rogue states poses significant threats to global security. These pariah nations often flaunt international...