

The Nine Chapters on the Mathematical Art: Companion and Commentary

From Brand: Oxford University Press, USA



The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA

The Nine Chapters on the Mathematical Art has been the most important mathematical source in China for the past 2000 years, comparable in significance to Euclid's *Elements* in the West. The *Nine Chapters* quickly acquired a distinguished reputation, and was the standard mathematics textbook in China and the surrounding regions until Western science was introduced in about 1600. This volume contains the first complete English translation of the *Nine Chapters*, together with the illuminating commentary of Liu Hui written in the 3rd century AD and other early century commentaries and further insights provided by the translators. The Nine Chapters contains 246 problems and their solutions, which fall into nine categories that are firmly based on practical needs. There are methods for solving problems in areas such as land measurement, construction, agriculture, commerce, and taxation, while the Chinese commentators provide the algorithms needed to solve the problems, and explanations of how the algorithms work. The translators' commentary provides clear and accessible background material for the Western reader, explanations of technicalities, and notes on the treatment of similar or identical mathematical problems in other countries. This first, full-English translation gives us an idea of the distinctive style and important contributions that have been made by traditional Chinese mathematics.



Read Online The Nine Chapters on the Mathematical Art: Compa ...pdf

The Nine Chapters on the Mathematical Art: Companion and Commentary

From Brand: Oxford University Press, USA

The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA

The *Nine Chapters on the Mathematical Art* has been the most important mathematical source in China for the past 2000 years, comparable in significance to Euclid's *Elements* in the West. The *Nine Chapters* quickly acquired a distinguished reputation, and was the standard mathematics textbook in China and the surrounding regions until Western science was introduced in about 1600. This volume contains the first complete English translation of the *Nine Chapters*, together with the illuminating commentary of Liu Hui written in the 3rd century AD and other early century commentaries and further insights provided by the translators. The *Nine Chapters* contains 246 problems and their solutions, which fall into nine categories that are firmly based on practical needs. There are methods for solving problems in areas such as land measurement, construction, agriculture, commerce, and taxation, while the Chinese commentators provide the algorithms needed to solve the problems, and explanations of how the algorithms work. The translators' commentary provides clear and accessible background material for the Western reader, explanations of technicalities, and notes on the treatment of similar or identical mathematical problems in other countries. This first, full-English translation gives us an idea of the distinctive style and important contributions that have been made by traditional Chinese mathematics.

The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA Bibliography

• Sales Rank: #4045022 in Books

• Brand: Brand: Oxford University Press, USA

Published on: 2000-01-20Original language: English

• Number of items: 1

• Dimensions: 9.00" h x 1.50" w x 6.40" l, 2.20 pounds

• Binding: Hardcover

• 616 pages

<u>Download</u> The Nine Chapters on the Mathematical Art: Compani ...pdf

Read Online The Nine Chapters on the Mathematical Art: Compa ...pdf

Download and Read Free Online The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA

Editorial Review

Review

"The Nine Chapters is a classic of Chinese mathematics ... it will be of great value to scholars with an interest in Chinese mathematics and more generally to students of ancient mathematics" Proceedings of the Edinburgh Mathematical Society

Language Notes

Text: English (translation) Original Language: Chinese

About the Author

Shen Kangshen is at Zhejiang University. John Crossley is at Monash University.

Users Review

From reader reviews:

David Chambers:

This The Nine Chapters on the Mathematical Art: Companion and Commentary book is not ordinary book, you have after that it the world is in your hands. The benefit you receive by reading this book is definitely information inside this reserve incredible fresh, you will get info which is getting deeper an individual read a lot of information you will get. This particular The Nine Chapters on the Mathematical Art: Companion and Commentary without we realize teach the one who examining it become critical in pondering and analyzing. Don't be worry The Nine Chapters on the Mathematical Art: Companion and Commentary can bring when you are and not make your carrier space or bookshelves' come to be full because you can have it in the lovely laptop even mobile phone. This The Nine Chapters on the Mathematical Art: Companion and Commentary having great arrangement in word as well as layout, so you will not feel uninterested in reading.

Michael Bradley:

Hey guys, do you desires to finds a new book to see? May be the book with the name The Nine Chapters on the Mathematical Art: Companion and Commentary suitable to you? Typically the book was written by popular writer in this era. The actual book untitled The Nine Chapters on the Mathematical Art: Companion and Commentaryis a single of several books in which everyone read now. This particular book was inspired a number of people in the world. When you read this e-book you will enter the new dimension that you ever know before. The author explained their concept in the simple way, and so all of people can easily to comprehend the core of this guide. This book will give you a wide range of information about this world now. So you can see the represented of the world within this book.

Lauren Allison:

The guide with title The Nine Chapters on the Mathematical Art: Companion and Commentary contains a lot of information that you can study it. You can get a lot of advantage after read this book. This particular book exist new understanding the information that exist in this book represented the condition of the world at this point. That is important to yo7u to understand how the improvement of the world. This particular book will bring you in new era of the glowbal growth. You can read the e-book in your smart phone, so you can read the item anywhere you want.

Esther Cunningham:

People live in this new time of lifestyle always make an effort to and must have the free time or they will get large amount of stress from both daily life and work. So, if we ask do people have free time, we will say absolutely of course. People is human not really a robot. Then we request again, what kind of activity do you have when the spare time coming to an individual of course your answer will probably unlimited right. Then do you ever try this one, reading books. It can be your alternative with spending your spare time, typically the book you have read will be The Nine Chapters on the Mathematical Art: Companion and Commentary.

Download and Read Online The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA #62IMWF5PY3Q

Read The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA for online ebook

The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA books to read online.

Online The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA ebook PDF download

The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA Doc

The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA Mobipocket

The Nine Chapters on the Mathematical Art: Companion and Commentary From Brand: Oxford University Press, USA EPub