## Shapes, Space and Symmetry



🔒 Get Print Book

By Alan Holden

Donwload

Shapes, Space and Symmetry By Alan Holden

"Altogether a most instructive, entertaining, and esthetically pleasing book." — *Science.* 

Read Online

Since the ancient Greeks, the visualization of space has been a challenge that has intrigued men of learning. Through centuries of thoughtful looking, a number of three-dimensional figures or polyhedral, as the Greeks called them, have been discovered, admired, and wondered at for their mathematical elegance and beauty. And they have been put to use in remarkably diverse ways by engineers and builders, chemists and crystallographers, architects and sculptors. This book describes very clearly and simply, and illustrates with beautiful photographs of models, a great number of three-dimensional figures, all but a few consisting of plane faces bounded by straight lines. It examines the nine regular solids - the five commonly called Platonic, described by Theaetetus in the fourth century B.C., and the four called Kepler-Poinsot, two each of which were discovered by Kepler and Poinsot many centuries later. And it examines many variations obtained by truncation, stellation, dualization, and compounding. Writing for the layman as well as the student or professional in mathematics, Alan Holden explains the structure of the figures and demonstrates how they can be used to explain mathematics visually rather than by symbol systems, an effort hailed by Scientific American magazine as "a victory of clear, connected thinking over the theorematic method." At the end of the book the author includes a section containing instructions for constructing cardboard models.

**<u>Download</u>** Shapes, Space and Symmetry ...pdf

**<u>Read Online Shapes, Space and Symmetry ...pdf</u>** 

## Shapes, Space and Symmetry

By Alan Holden

#### Shapes, Space and Symmetry By Alan Holden

"Altogether a most instructive, entertaining, and esthetically pleasing book." — *Science*.

Since the ancient Greeks, the visualization of space has been a challenge that has intrigued men of learning. Through centuries of thoughtful looking, a number of three-dimensional figures or polyhedral, as the Greeks called them, have been discovered, admired, and wondered at for their mathematical elegance and beauty. And they have been put to use in remarkably diverse ways by engineers and builders, chemists and crystallographers, architects and sculptors.

This book describes very clearly and simply, and illustrates with beautiful photographs of models, a great number of three-dimensional figures, all but a few consisting of plane faces bounded by straight lines. It examines the nine regular solids — the five commonly called Platonic, described by Theaetetus in the fourth century B.C., and the four called Kepler-Poinsot, two each of which were discovered by Kepler and Poinsot many centuries later. And it examines many variations obtained by truncation, stellation, dualization, and compounding.

Writing for the layman as well as the student or professional in mathematics, Alan Holden explains the structure of the figures and demonstrates how they can be used to explain mathematics visually rather than by symbol systems, an effort hailed by *Scientific American* magazine as "a victory of clear, connected thinking over the theorematic method." At the end of the book the author includes a section containing instructions for constructing cardboard models.

#### Shapes, Space and Symmetry By Alan Holden Bibliography

- Sales Rank: #9780786 in Books
- Published on: 1973-09
- Original language: English
- Number of items: 1
- Binding: Paperback
- 200 pages

**<u>Download</u>** Shapes, Space and Symmetry ...pdf

**Read Online** Shapes, Space and Symmetry ...pdf

#### **Editorial Review**

#### **Users Review**

#### From reader reviews:

#### Lawrence Rowe:

Hey guys, do you wishes to finds a new book to study? May be the book with the concept Shapes, Space and Symmetry suitable to you? The actual book was written by famous writer in this era. The actual book untitled Shapes, Space and Symmetry is one of several books that everyone read now. This specific book was inspired a lot of people in the world. When you read this publication you will enter the new way of measuring that you ever know prior to. The author explained their idea in the simple way, and so all of people can easily to be aware of the core of this publication. This book will give you a lots of information about this world now. To help you see the represented of the world within this book.

#### Mary Conley:

Shapes, Space and Symmetry can be one of your basic books that are good idea. All of us recommend that straight away because this publication has good vocabulary that will increase your knowledge in terminology, easy to understand, bit entertaining but nonetheless delivering the information. The writer giving his/her effort to get every word into satisfaction arrangement in writing Shapes, Space and Symmetry but doesn't forget the main level, giving the reader the hottest as well as based confirm resource info that maybe you can be among it. This great information could drawn you into fresh stage of crucial thinking.

#### **Brian Nelson:**

Do you really one of the book lovers? If yes, do you ever feeling doubt if you are in the book store? Make an effort to pick one book that you find out the inside because don't assess book by its protect may doesn't work the following is difficult job because you are frightened that the inside maybe not as fantastic as in the outside seem likes. Maybe you answer could be Shapes, Space and Symmetry why because the fantastic cover that make you consider in regards to the content will not disappoint an individual. The inside or content is definitely fantastic as the outside as well as cover. Your reading 6th sense will directly assist you to pick up this book.

#### **David Beall:**

As a scholar exactly feel bored for you to reading. If their teacher inquired them to go to the library or even make summary for some book, they are complained. Just little students that has reading's spirit or real their passion. They just do what the instructor want, like asked to go to the library. They go to at this time there but nothing reading really. Any students feel that studying is not important, boring in addition to can't see colorful photographs on there. Yeah, it is for being complicated. Book is very important to suit your needs.

As we know that on this period, many ways to get whatever we would like. Likewise word says, many ways to reach Chinese's country. So, this Shapes, Space and Symmetry can make you truly feel more interested to read.

## Download and Read Online Shapes, Space and Symmetry By Alan Holden #D4CYQT6AO0G

# Read Shapes, Space and Symmetry By Alan Holden for online ebook

Shapes, Space and Symmetry By Alan Holden 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 Shapes, Space and Symmetry By Alan Holden books to read online.

### Online Shapes, Space and Symmetry By Alan Holden ebook PDF download

#### Shapes, Space and Symmetry By Alan Holden Doc

Shapes, Space and Symmetry By Alan Holden Mobipocket

Shapes, Space and Symmetry By Alan Holden EPub