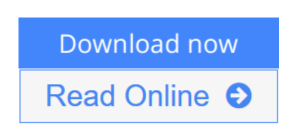


# The Universe and the Teacup: The Mathematics of Truth and Beauty

By K. C. Cole



### **The Universe and the Teacup: The Mathematics of Truth and Beauty** By K. C. Cole

Mathematics, that breathtaking invention of ours that reveals the tiniest particles of matter and takes us to the outermost reaches of the cosmos, is found by many people to be intimidating. In The Universe and the Teacup, K. C. Cole demystifies mathematics and shows us-with humor and wonderfully accessible stories-why math need not be frightening. Using the O. J. Simpson trial, the bell curve, and Emmy Noether, the nineteenth-century woman scientist whose work was essential for Einstein's theory of relativity, Cole helps us see that more than just being a tool, math is a key to understanding the beauty of everything from rainbows to relativity.

**<u>Download</u>** The Universe and the Teacup: The Mathematics of Tr ...pdf

**Read Online** The Universe and the Teacup: The Mathematics of ...pdf

# The Universe and the Teacup: The Mathematics of Truth and Beauty

By K. C. Cole

#### The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole

Mathematics, that breathtaking invention of ours that reveals the tiniest particles of matter and takes us to the outermost reaches of the cosmos, is found by many people to be intimidating. In The Universe and the Teacup, K. C. Cole demystifies mathematics and shows us-with humor and wonderfully accessible stories-why math need not be frightening. Using the O. J. Simpson trial, the bell curve, and Emmy Noether, the nineteenth-century woman scientist whose work was essential for Einstein's theory of relativity, Cole helps us see that more than just being a tool, math is a key to understanding the beauty of everything from rainbows to relativity.

#### The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole Bibliography

- Sales Rank: #401411 in Books
- Brand: Cole, K. C.
- Published on: 1999-04-15
- Released on: 1999-04-15
- Original language: English
- Number of items: 1
- Dimensions: 8.00" h x .62" w x 5.31" l, .59 pounds
- Binding: Paperback
- 224 pages

**<u>Download</u>** The Universe and the Teacup: The Mathematics of Tr ...pdf

**<u>Read Online The Universe and the Teacup: The Mathematics of ...pdf</u>** 

#### **Editorial Review**

#### Amazon.com Review

"Pure mathematics," *Albert Einstein* once remarked, "is, in its way, the poetry of logical ideas." In *The Universe and the Teacup, Los Angeles Times* science writer K. C. Cole discusses some of the ways this "poetry" can be used to look at science and other realms of experience.

Mathematics, Cole explains, enables us to "translate the complexity of the world into manageable patterns," whether we're trying to comprehend the risks of smoking or the usefulness of DNA matches in criminal investigations. Cole also looks at how mathematical principles apply in unexpected fields. One chapter, for example, vindicates the theories on voting rights that cost Lani Guinier her Justice Department nomination in 1993.

Without relying on a single equation, Cole's gently humorous prose helps make mathematics unthreatening to laypeople, enabling them to better understand the world in which they live.

#### From Kirkus Reviews

A short paean to mathematics in the vein of Cole's earlier volume, Sympathetic Vibrations (1984), which explored creativity, art, and beauty in relation to physics. Curiously, however, Cole, a science writer for the Los Angeles Times, does not really lead the reader into mathematical waters so much as point to the special features and charms of a mathematical perspective. No need to wrestle with equations here. Instead, Cole surveys mathematical concepts, which she groups into four parts. Part one exposes the unreality of large numbers to most of us and the human propensity to interpret risk in all the wrong ways (e.g., the risk of flying compared to that of one's everyday commute on a beltway). Part two deals with measurement and scale, noting that what we decide to measure can in itself be questionable--like intelligence--and depends on what we know. ``Astronomy is a humbling science in this regard," Cole says, because every time a new way to measure the universe is found, astronomers discover new types of objects. Part three covers the social world with replays here of game theory, why altruism can pay off, and how right Lani Guinier was in questioning the ``sacred ideal of majority rule." Lastly, she pursues the mathematics of truth as revealed in rules of probability and logic, but especially at the core of our conceptions of the universe. Here she discusses Einstein's special and general theories of relativity, singling out Emmy Noether, the brilliant German mathematician whose proof that the laws of conservation in physics are equivalent to laws of symmetry resolved questions raised about Einstein's four-dimensional space-time. Alas, Cole doesn't tell us how that was done. In sum, lots of good ideas, telling examples, and even amusing trivia that point to the importance of math, yet without revealing how mathematicians work. (line art) -- Copyright ©1997, Kirkus Associates, LP. All rights reserved.

#### Review

"Even the most confirmed mathophobe should find it an easy read, and possibly even a fascinating one. . . . Science journalism can be a frustrating craft. . . . K. C. Cole of the Los Angeles Times is one of the best."-The Boston Globe

"A most unusual book, one with no math in it at all . . . Cole's beguiling and lucid book provides fresh insights into the crucial role that mathematics plays in science. . . . With lighthearted wit, she makes clear how numbers alone can explain so much but never all."-San Francisco Chronicle

"Cole helps to teach us that math is more than just a tool to balance our checkbooks. It's the key to

understanding the beauty of a rainbow and to discovering our true place in the universe."-Astronomy

#### **Users Review**

#### From reader reviews:

#### **Ralph Garibay:**

Information is provisions for anyone to get better life, information these days can get by anyone on everywhere. The information can be a understanding or any news even a problem. What people must be consider whenever those information which is from the former life are difficult to be find than now's taking seriously which one works to believe or which one typically the resource are convinced. If you get the unstable resource then you buy it as your main information we will see huge disadvantage for you. All of those possibilities will not happen with you if you take The Universe and the Teacup: The Mathematics of Truth and Beauty as your daily resource information.

#### **Donovan Houseman:**

Reading a publication can be one of a lot of action that everyone in the world adores. Do you like reading book so. There are a lot of reasons why people fantastic. First reading a reserve will give you a lot of new facts. When you read a reserve you will get new information due to the fact book is one of various ways to share the information or perhaps their idea. Second, studying a book will make anyone more imaginative. When you examining a book especially hype book the author will bring you to definitely imagine the story how the figures do it anything. Third, you can share your knowledge to others. When you read this The Universe and the Teacup: The Mathematics of Truth and Beauty, you can tells your family, friends along with soon about yours guide. Your knowledge can inspire the others, make them reading a reserve.

#### Katie McCants:

Reading can called head hangout, why? Because while you are reading a book specially book entitled The Universe and the Teacup: The Mathematics of Truth and Beauty your thoughts will drift away trough every dimension, wandering in each aspect that maybe not known for but surely can become your mind friends. Imaging every word written in a publication then become one type conclusion and explanation that will maybe you never get ahead of. The The Universe and the Teacup: The Mathematics of Truth and Beauty giving you yet another experience more than blown away the mind but also giving you useful facts for your better life on this era. So now let us demonstrate the relaxing pattern is your body and mind are going to be pleased when you are finished examining it, like winning an activity. Do you want to try this extraordinary paying spare time activity?

#### Jesus Geist:

This The Universe and the Teacup: The Mathematics of Truth and Beauty is great e-book for you because the content that is full of information for you who always deal with world and also have to make decision every minute. This book reveal it data accurately using great organize word or we can state no rambling sentences inside. So if you are read the item hurriedly you can have whole info in it. Doesn't mean it only gives you straight forward sentences but hard core information with wonderful delivering sentences. Having The Universe and the Teacup: The Mathematics of Truth and Beauty in your hand like having the world in your arm, facts in it is not ridiculous 1. We can say that no e-book that offer you world in ten or fifteen tiny right but this guide already do that. So , this can be good reading book. Heya Mr. and Mrs. hectic do you still doubt this?

### Download and Read Online The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole #AIC6QZ4WDYF

## **Read The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole for online ebook**

The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole 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 Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole books to read online.

### Online The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole ebook PDF download

The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole Doc

The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole Mobipocket

The Universe and the Teacup: The Mathematics of Truth and Beauty By K. C. Cole EPub