

Hello. Sign in to get [personalised recommendations](#). New Customer? [Start here](#).

New Kindle. Smaller, lighter, only £89

[Your Amazon.co.uk](#) | [Today's Deals](#) | [Gift Cards](#) | [Gifts & Wish Lists](#)

[Your Account](#) | [Help](#)

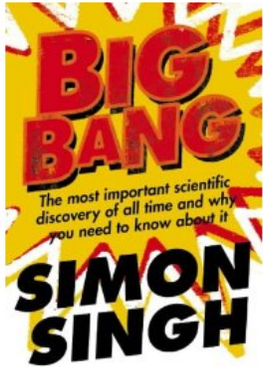
Shop All Departments

Search

[Basket](#) [Wish List](#)

Books

[Advanced Search](#) [Browse Genres](#) [Bestsellers](#) [New & Future Releases](#) [Paperbacks](#) [Seasonal Offers](#) [Study Books](#) [Audiobooks](#) [Sell Your Books](#)



Big Bang: The Most Important Scientific Discovery of All Time and Why You Need to Know About It [Paperback]
Simon Singh (Author)

(49 customer reviews) (2)

RRP: ~~£9.99~~

Price: **£7.69** & this item **Delivered FREE in the UK** with Super Saver Delivery. [See details and conditions](#)

You Save: **£2.30 (23%)**

In stock.

Dispatched from and sold by **Amazon.co.uk**. Gift-wrap available.

Want guaranteed delivery by Tuesday, November 1? Order it in the next **28 hours and 16 minutes**, and choose **Express** delivery at checkout. [See Details](#)

49 new from **£1.96** **19 used** from **£1.75** **1 collectible** from **£8.00**

Formats	Amazon Price	New from	Used from
Hardcover	--	£14.00	£1.00
Paperback	£7.69	£1.96	£1.75

[See larger image](#)

[Share your own customer images](#)

[Publisher: learn how customers can search inside this book.](#)

Tell the Publisher!

[I'd like to read this book on Kindle](#)

Don't have a Kindle? [Get your Kindle here](#), or download a **FREE Kindle Reading App**.

Seasonal Offers in Books

See great savings on 1000s of books in our [Seasonal Offers](#).

Buy New

Quantity:

or

[Sign in](#) to turn on 1-Click ordering.

or

[Add to Basket with FREE One-Day Delivery](#)

Amazon Prime free trial required. Sign up when you check out.
[Learn more](#)

Buy Used

Used - Good [See details](#)

Price: £3.23

[Fulfilled by Amazon](#)

or

[Sign in](#) to turn on 1-Click ordering.

More Buying Choices

69 used & new from **£1.75**

Have one to sell?

[Share](#)

Frequently Bought Together



Price For All Three: £19.57

[Show availability and delivery details](#)

- This item:** Big Bang: The Most Important Scientific Discovery of All Time and Why You Need to Know About It by Simon Singh Paperback **£7.69**
- Fermat's Last Theorem: The story of a riddle that confounded the world's greatest minds for 358 years by Simon Singh Paperback **£5.39**
- The Code Book: The Secret History of Codes and Code-breaking by Simon Singh Paperback **£6.49**

Customers Who Bought This Item Also Bought

Page 1 of 13



The Code Book: The Secret History of Codes and Code-breaking by Simon Singh (107)



Fermat's Last Theorem: The story of a riddle that confounded the world's greatest minds for 358 years by Simon Singh (153) **£5.39**



Cosmos by Carl Sagan (41) **£7.43**



Trick or Treatment?: Alternative Medicine on Trial by Simon Singh (53) **£6.74**



Just Six Numbers: The Deep Forces that Shape The Universe by Martin Rees (25) **£5.75**

Product details

Paperback: 544 pages

Publisher: Harper Perennial (4 July 2005)

Language: English

ISBN-10: 0007152523

ISBN-13: 978-0007152520

Product Dimensions: 19.4 x 12.8 x 3.8 cm

Average Customer Review: (49 customer reviews)

Amazon Bestsellers Rank: 12,422 in Books ([See Top 100 in Books](#))

#3 in [Books](#) > [Science & Nature](#) > [Astronomy & Cosmology](#) > [Astronomy](#) > [Popular Astronomy](#)

#8 in [Books](#) > [Scientific, Technical & Medical](#) > [Astronomy & Cosmology](#) > [Cosmology](#)

#11 in [Books](#) > [Science & Nature](#) > [Astronomy & Cosmology](#) > [Cosmology](#)

Would you like to [update product info](#), [give feedback on images](#), or [tell us about a lower price?](#)

Product Description

Review

'Comprehensive yet eminently comprehensible ! Singh explains even the most complicated ideas with subtlety, grace and wit.' Economist '[Singh] is a gifted expositor, ready to venture to places other science popularisers don't even try to reach.' Mail on Sunday 'Singh's unerring eye for picturesque anecdotes and his capacity for simplifying complex scientific ideas is a winning formula' Sunday Telegraph Singh presents a tightly structured history of the key players in humankind's realisation of how much space really is out there. As Singh shows, coming up with a theory of how the universe began is possibly the most creative thing of all.' Guardian 'Singh is a very gifted story teller who never misses a chance to make his subject clearer of more entertaining ! Singh is also fastidious about crediting the true pioneers of science ! a brilliant book.' Independent on Sunday

Daily Telegraph

'Great clarity and a narrative peppered with anecdotes and personal histories'

[See all Product Description](#)

Tags Customers Associate with This Product ([What's this?](#))

Click on a tag to find related items, discussions, and people.

[science](#) (11)

[big bang](#) (7)

[popular astronomy](#) (5)

[popular science](#) (10)

[cosmology](#) (7)

[bang](#) (1)

[simon singh](#) (10)

[astronomy](#) (6)

[See all 20 tags...](#)

[physics](#) (8)

[history of science](#) (5)

Search Products Tagged with

Your tags: [Add your first tag](#)

Sell a Digital Version of This Book in the Kindle Store

If you are a publisher or author and hold the digital rights to a book, you can sell a digital version of it in our Kindle Store. [Learn more](#)

What Other Items Do Customers Buy After Viewing This Item?



Fermat's Last Theorem: The story of a riddle that confounded the world's greatest minds for 358 years by Simon Singh Paperback

£5.39

(153)



The Code Book: The Secret History of Codes and Code-breaking by Simon Singh Paperback

£6.49

(107)



Cosmos by Carl Sagan Paperback

£7.43

(41)



Why Does E=mc2? by Brian Cox Paperback

£5.39

(110)

> [Explore similar items](#)

Customer Reviews

49 Reviews

[5 star:](#) (39)

[4 star:](#) (7)

3 star: (0)

[2 star:](#) (1)

[1 star:](#) (2)

Average Customer Review

([49 customer reviews](#))

Share your thoughts with other customers:

Most Helpful Customer Reviews

35 of 35 people found the following review helpful:

A genuinely mind-expanding read!, 13 Feb 2006

By **A Customer**

This review is from: Big Bang: The Most Important Scientific Discovery of All Time and Why You Need to Know About It (Paperback)

This book manages to make some of the most complex science in human history accessible and understandable. I haven't studied science for 20 years but with some perseverance I managed to learn an incredible amount from this book. Also it is full of incident, and human drama, and humour, and all kinds of entertaining anecdotes which sweeten the pill when you have to wade through 500 pages of physics! Not only did I learn about the Big Bang theory (which I now realise is no more a "theory" than radio waves or electricity) but I found myself genuinely understanding for the first time lots of physics I had supposedly already "learned". And not just physics: geography, astronomy, history... It's not an easy read, but well within the grasp of most educated

Advertisement

people: a book that repays your effort and then some.

Help other customers find the most helpful reviews

Was this review helpful to you?

[Report abuse](#) | [Permalink](#)
[Comment](#)

20 of 20 people found the following review helpful:

Absolutely brilliant, 13 Aug 2005

By [Dr. Jennifer Lebus "Jenny Lebus"](#) - [See all my reviews](#)

This review is from: Big Bang: The Most Important Scientific Discovery of All Time and Why You Need to Know About It (Paperback)

This book by Simon Singh is absolutely brilliant and equally as enthralling as his other books. He has the knack of explaining complex things in simple and understandable language, and the summaries at the end of each chapter are excellent and useful. The book is long but each page is fascinating. You don't need any knowledge of science, physics or astronomy to appreciate it, just an enquiring mind. I can thoroughly recommend this book to everyone.

Help other customers find the most helpful reviews

Was this review helpful to you?

[Report abuse](#) | [Permalink](#)
[Comment](#)

13 of 13 people found the following review helpful:

Big Bang, 1 April 2006

By [J. Otto](#) (New Zealand) - [See all my reviews](#)

This review is from: Big Bang: The Most Important Scientific Discovery of All Time and Why You Need to Know About It (Paperback)

Particle physicist, Simon Singh, carries you on an interlectual journey through the creation and evolution of the universe. This is a powerful and insightful book into understanding science, and gives an elegant interpretation of the Big Bang theory - the explosive birth of the cosmos. Don't be fearful if your grasp of physics and mathematics is less than you would wish. The author's explanations are in simple to understand logic. Singh also gives the reader an engaging insight into the lives of scientists through the ages, and how the thinking and religeous beliefs of the day, in many cases, was the enemy of enlightenment. Some of these great thinkers were ahead of their time and tragically became martyrs, others heroes in their own lifetime. Singh's book tells how science and the Big Bang theory have revolutionized our understanding of the cosmos. It will stretch your mind and your imagination. A must for every home library.

Help other customers find the most helpful reviews

Was this review helpful to you?

[Report abuse](#) | [Permalink](#)
[Comment](#)

Share your thoughts with other customers:

> [See all 49 customer reviews...](#)

Most Recent Customer Reviews

Easy reading

I really enjoyed this easy to understand book, the only reason I do not give it 5 stars is because it has, I think, a slightly misleading title.

[Read more](#)

Published 1 month ago by Peter Clark

WOW

I never had much time for science when I was at school (a very long time ago!) but after reading Big Bang I wish I had taken more notice.

[Read more](#)

Published 1 month ago by WanabeeScientist

Fantastic book for anyone eager to learn

We're not all blessed with great skills in maths and physics. Some of us are tirelessly enthusiastic about these subjects but are, frankly, lacking in ability. [Read more](#)

Published 4 months ago by Strawberry_Thief

This book is a gem.

This book has opened my eyes to the mysteries of skies. Definitely the best book I've read in my life.

[Read more](#)

Published 6 months ago by Praveen

Now - all is crystal clear!

I've read several publications on this topic without gaining a full understanding of it. After all, this is a very abstract subject. [Read more](#)

Published 6 months ago by A. Thomas

A gripping book on a fascinating subject

When I was a child, I used to wonder at the scale of the universe. Trying to imagine infinity can send you crazy. [Read more](#)

Published 9 months ago by Dave C

A gripping book on a fascinating subject

When I was a child, I used to wonder at the scale of the universe. Trying to imagine infinity can send you crazy. [Read more](#)

Published 9 months ago

The Kindle edition is a let down.

For the most part I'm enjoying the book and finding it very informative. However, the Kindle version is missing tables and diagrams which make digesting the information somewhat...

[Read more](#)

Published 10 months ago by A Reader

Mr Singh, you have made me sooooo interested in science!

I can't add anything new here. All the positive reviews for Simon Singh's fabulous book are a testimony of the appeal of this book to ordinary people who have not studied science...

[Read more](#)

Published 10 months ago by Catfish

All that a popular science book should be

Beginning in Ancient Greece and following through to modern times, the scope of this book is expansive and ambitious, but despite Singh's admission that some anecdotes and...

[Read more](#)

Published 11 months ago by S. K.

Search Customer Reviews

Only search this product's reviews

> [See all 49 customer reviews...](#)

Customers Also Bought Items By



Customer Discussions

Listmania!



[Beginner's Guide to Rational Scepticism](#): A list by [Mr. J. C. Clubb "byshee"](#)



[The big and the small - cosmic and quantum](#): A list by [Steve M](#)



[math books](#): A list by [hi!_maths](#)

Search Listmania!

[Create a Listmania! list](#)

Look for similar items by category

[Books](#) > [Science & Nature](#) > [Astronomy & Cosmology](#) > [Astronomy](#) > [Popular Astronomy](#)

[Books](#) > [Science & Nature](#) > [Astronomy & Cosmology](#) > [Cosmology](#)

[Books](#) > [Science & Nature](#) > [Biological Sciences](#) > [Evolution](#)

[Books](#) > [Science & Nature](#) > [Mathematics](#) > [Popular Maths](#)

[Books](#) > [Scientific, Technical & Medical](#) > [Astronomy & Cosmology](#) > [Cosmology](#)

Look for similar items by subject

- [Cosmology & the universe](#)
- [Evolution](#)
- [Mathematics and science / Astronomy, space and time / Cosmology and the universe](#)
- [Mathematics and science / Science: general issues / Popular science](#)
- [Popular astronomy](#)
- [Popular astronomy & space](#)
- [SCIENCE / Life Sciences / Evolution](#)
- [Science / Astronomy](#)
- [Astronomy](#)
- [Popular Science](#)

Find products matching ALL checked subjects

i.e., each product must be in subject 1 AND subject 2 AND ...

Feedback

Would you like to [update product info](#) or [give feedback on images](#)?

[I am the Author](#), and I want to comment on my book.

[I am the Publisher](#), and I want to comment on this book.

Advertisement

[Amazon.co.uk Privacy Statement](#)

[Amazon.co.uk Delivery Information](#)

[Amazon.co.uk Returns & Exchanges](#)

[Your Recent History](#) (What's this?)

Get to Know Us

- [Careers](#)
- [Investor Relations](#)
- [Press Releases](#)
- [Amazon and Our Planet](#)

Make Money with Us

- [Sell on Amazon](#)
- [Associates Programme](#)
- [Fulfillment by Amazon](#)
- [Self-publish with Us](#)
- [› See all](#)

Let Us Help You

- [Delivery Rates & Policies](#)
- [Amazon Prime](#)
- [Returns Are Easy](#)
- [Manage Your Kindle](#)
- [Help](#)



[Canada](#) [China](#) [France](#) [Germany](#) [Italy](#) [Japan](#) [Spain](#) [United States](#)

[AbeBooks](#)
Rare & Collectible
Books

[Audible](#)
Download
Audio Books

[DPReview](#)
Digital
Photography

[IMDb](#)
Movies, TV
& Celebrities

[Javari UK](#)
Shoes
& Handbags

[Javari France](#)
Shoes
& Handbags

[Javari Japan](#)
Shoes
& Handbags

[Javari Germany](#)
Shoes
& Handbags

[LOVEFILM](#)
Watch Movies
Online

[Shopbop](#)
Designer
Fashion Brands

[SoundUnwound](#)
Editable Music
Encyclopedia

[Conditions of Use & Sale](#) [Privacy Notice](#) © 1996-2011, Amazon.com, Inc. or its affiliates