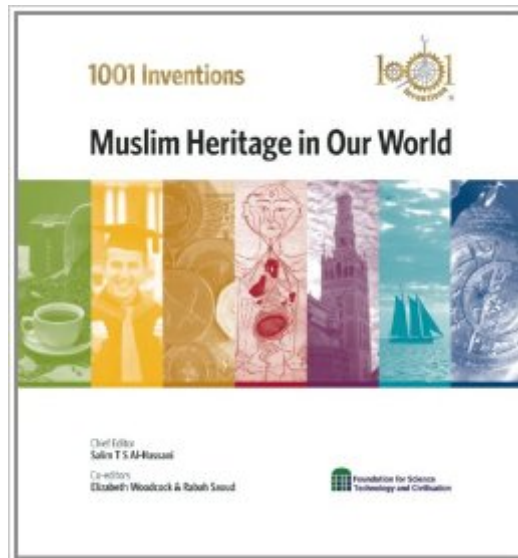


The book was found

1001 Inventions: Muslim Heritage In Our World



Synopsis

"This glorious book overflows with the great ideas of the Muslim middle ages. . . . I wish I had had this book fifty years ago."—Adam Hart-Davis, photographer, writer, and TV science presenter of the BBC series *What the Ancients Did for Us* What do coffee beans, torpedoes, surgical scalpels, arches, and observatories all have in common? Were Leonardo da Vinci's flight ideas originals? Who devised the casing for pill capsules, and where did Fibonacci learn to flex his mathematical fingers? The answers to these questions and more can be found in this book. *1001 Inventions: Muslim Heritage in Our World* presents an excellent overview of Muslim heritage written to appeal to the everyday reader and to amaze and redefine many people's current assumptions of medieval times and of their history and roots. This is an essential introduction to the great epoch of Muslim civilization. Readers now have access to one thousand years of missing history, covering medicine, technology, economics, civilization, the environment, and much more. From Spain to China, scholars of different genders, cultures, and various faiths worked together to build upon the knowledge of ancient civilization. Written by a team of internationally renowned experts, the contributions were selected to give the reader reassurance and confidence that the facts presented in the book are from the most reliable and unbiased academic sources. Salim T S Al-Hassani is professor emeritus of mechanical engineering and professorial fellow at the School of Languages, Linguistics, and Cultures at the University of Manchester in the United Kingdom. Sir Roland Jackson is the chief executive of the British Association for the Advancement of Science.

Book Information

Hardcover: 376 pages

Publisher: 1001 Inventions; 2 edition (March 1, 2011)

Language: English

ISBN-10: 0955242614

ISBN-13: 978-0955242618

Product Dimensions: 9.6 x 1 x 10.5 inches

Shipping Weight: 21.6 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars — See all reviews (16 customer reviews)

Best Sellers Rank: #669,086 in Books (See Top 100 in Books) #247 in Books > Engineering & Transportation > Engineering > Reference > Patents & Inventions #439 in Books > Religion & Spirituality > Islam > History #456 in Books > History > World > Religious > Islam

Customer Reviews

First off, this is a gorgeously produced book, a heavy hardback with a sturdy binding and quality paper. The full-color illustrations and layout are as visually appealing as a Dorling Kindersley or National Geographic nonfiction title. It has a very good index and glossary. Most articles are between two and six pages and highlight important individuals (I never realized Chinese explorer Zheng He was Muslim!) or various contributions made by Muslims to science, art, culture, etc. For example the article on pottery discusses the development of the lustre glaze in the 8th century and its influence; articles on paper and gunpowder discuss how the technology was learned from the Chinese and then new innovations were made by Muslims. The back includes extensive notes regarding the sources, which range from modern books to ancient manuscripts held in specified library or museum collections. Recommended for young people interested in history and technology.

This is a very well written book, I enjoyed and learned tremendously from it. It discusses many key inventions developed by Muslim Scientists and Scholars of knowledge in the various domains (math, physics, chemistry, biology, medicine, engineering, etc..)Great book as a gift, excellent for teachers, historians and other involved in science, the history of science, or people who like to think outside the boxThe uniqueness of the book, is that is among the few written in English which describe the history of modern science and how the Muslims were major contributors to it.

I'm a senior in high school who's doing her senior graduation project on the "Muslim Heritage in our world" This book has helped me out A LOT! It's a lot of fun to read and very educational.This book is simply AMAZING and very enlightening. I think everyone needs to buy this book, it's worth every penny.

My father-in-law, who came to visit us, saw the book in one of our friends house and flipped through the pages and wanted one. I bought one for him as a gift. It is well worth to buy and spend time going through. Clears out lots of misconceptions.

A great book to read and communicate knowledge with others. The information it has was never heard of before. A good teaching tool for young people. A best gift item too. A great job for promoting this kind of knowledge.

Amazing, outstanding, very informative, full of wisdom. A must for your home / school library.My

kids love it. Muslims and non-Muslims alike. Thank You.

Thank you so much , I love these products. Thank you again

Beautifully written and layed out. My kids have gone through it. They love it as well. Great to add to your collection.

[Download to continue reading...](#)

1001 Inventions: Muslim Heritage in Our World 1001 Inventions: The Enduring Legacy of Muslim Civilization Bach -- Inventions & Sinfonias (2 & 3 Part Inventions) (Comb Bound Book & CD) (Alfred Masterwork CD Edition) J.S.Bach - Inventions and Sinfonias: Two- and Three-Part Inventions (Alfred Masterwork Edition) 1001 Whiskies You Must Taste Before You Die (1001 (Universe)) 1001 Beers You Must Taste Before You Die (1001 (Universe)) 1001 Pirate Things to Spot (1001 Things to Spot) Threading My Prayer Rug: One Woman's Journey from Pakistani Muslim to American Muslim The Russian Heritage Cookbook: A Culinary Heritage Preserved in 360 Authentic Recipes World's Wackiest Inventions The Cult of the Amateur: How blogs, MySpace, YouTube, and the rest of today's user-generated media are destroying our economy, our culture, and our values Our Story: 77 Hours That Tested Our Friendship and Our Faith Modified: GMOs and the Threat to Our Food, Our Land, Our Future Vaccine Epidemic: How Corporate Greed, Biased Science, and Coercive Government Threaten Our Human Rights, Our Health, and Our Children The Story of Stuff: How Our Obsession with Stuff Is Trashing the Planet, Our Communities, and Our Health-and a Vision for Change The African-American Kitchen: Cooking from Our Heritage Exploring Our Hebraic Heritage: A Christian Theology of Roots and Renewal The Book of Our Heritage Preserving our Heritage: Perspectives from Antiquity to the Digital Age Highways and Concrete Inventions

[Dmca](#)