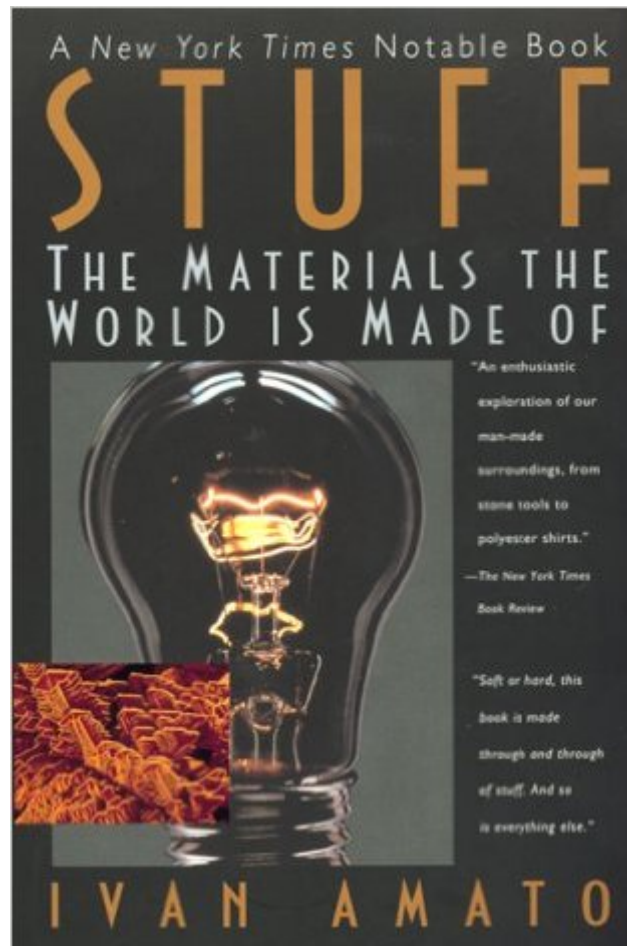


The book was found

Stuff: Materials World



Synopsis

The way our world is, how it got there and where it's going, is a direct result of the stuff we make other stuff out of: the metals, composites, ceramics, plastics and semi-conductors found in every man-made thing around us. From antique china to airplanes, transistor radios and supercomputers--from the Stone Age to the Electronics Age and far beyond--science writer Ivan Amato takes on a remarkable journey through a breathtaking universe of enlightenment and challenge; revealing the secrets, exploring the astounding histories, introducing us to the genius personalities behind the discoveries, and unveiling the glorious future and possibilities of STUFF.

Book Information

Paperback: 304 pages

Publisher: Harper Perennial (September 1, 1998)

Language: English

ISBN-10: 0380731533

ISBN-13: 978-0380731534

Product Dimensions: 0.8 x 5.2 x 8.2 inches

Shipping Weight: 8.8 ounces

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (7 customer reviews)

Best Sellers Rank: #954,866 in Books (See Top 100 in Books) #24 in [Books > Science & Math > Experiments, Instruments & Measurement > Electron Microscopes & Microscopy](#) #67 in [Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microscopy](#) #179 in [Books > Science & Math > Earth Sciences > Mineralogy](#)

Customer Reviews

Optimistic, easy-to-read, this charming history of the effect of new materials on society is filled with brilliant analogies. From the ceramics and bronze of prehistoric times through iron, steel, aluminum, polymers, transistors, silicon microchips and solid-state lasers, using personal interviews and a number of diagrams, Amato takes the reader on a joyful tour of what became Materials Science. This fount of good (but not excellent) explanations of many things is marred by a number of technical errors, and a Green Party stance on all of the current environmental issues. These flaws drag down what would have been a 5-star rating to 3 stars. The generally delicious writing style is marred by some problems with transitive verbs and a few slang expressions that may be hard to translate. Citation of sources is adequate. ...

Ivan Amato's *Stuff: The Materials the World is Made of* is a good, workmanlike history and description of "materials science." Basically, materials science involves the fashioning of one material of nature into another; Amato imagines the first "materials scientist" as the caveman breaking rocks to make the first tools. Modern materials science, of course, is focused much more on atomic and sub-atomic levels, and Amato does a good job describing the state of the art today. Much of his writing is a bit "gee whiz", both over-written and over-enthusiastic for my tastes. He writes clearly and in a well-organized fashion, and I learned a fair amount from this book.

There's nothing terribly wrong with this book, but unfortunately it came out at about the same time as Phillip Ball's vastly superior *Made to Measure*, which covered the same ground, at least as regards technology. Mr. Amato must be one of the few people on Earth who can be so awestruck by a technical conference -- he devotes at least an entire chapter to the thrill and wonder of a Materials Research Society meeting, which is, well, just a technical conference.

He manages to explain complicated things in a way me and you can understand them, and he makes you even more interested in the subjects he covers.

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

Don't Sweat the Small Stuff and It's All Small Stuff: Simple Ways to Keep the Little Things From Taking Over Your Life (Don't Sweat the Small Stuff Series) Stuff Matters: Exploring the Marvelous Materials That Shape Our Man-Made World Stuff: Materials World The Lutheran Handbook: A Field Guide to Church Stuff, Everyday Stuff, and the Bible Stuff Every Man Should Know (Stuff You Should Know) Don't Sweat the Small Stuff for Teens: Simple Ways to Keep Your Cool in Stressful Times (Don't Sweat the Small Stuff Series) Extra Stuff for Shrink Art Jewelry (Klutz Extra Stuff) Don't Sweat the Small Stuff, and It's All Small Stuff Drawing: Drawing For Beginners- The Ultimate Guide for Drawing, Sketching, How to Draw Cool Stuff, Pencil Drawing Book (Drawing, Learn How to Draw Cool Stuff) Craig's Restorative Dental Materials, 13e (Dental Materials: Properties & Manipulation (Craig)) The Chemistry of Medical and Dental Materials: RSC (RSC Materials Monographs) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) New Edition by Creevy, Bill [1999] His Dark Materials Trilogy (His Dark Materials) "Cool Stuff" They Should Teach in School: Cruise into the Real World...with styyle (jobs/people skills/attitude/goals/money) The DREAMS OUR STUFF IS MADE OF: How Science Fiction Conquered the World The Lonely Planet Kids Travel Book: Mind-Blowing

Stuff on Every Country in the World Teacher Created Materials - Primary Source Readers: The Medieval Islamic World - Conflict and Conquest - Grade 5 - Guided Reading Level R Teacher Created Materials - TIME For Kids Informational Text: Casas alrededor del mundo (Homes Around the World) - Grade 1 - Guided Reading Level I ... Readers: Level 1.9) (Spanish Edition) Teacher Created Materials - TIME For Kids Informational Text: Homes Around the World - Grade 1 - Guided Reading Level I (Time for Kids Nonfiction Readers: Level 1.9)

[Dmca](#)