

## DISCOVER WHY EVERYONE LOVES

### *101 Things Everyone Should Know About Science*



Awarded the highly regarded “**NSTA Recommends**” distinction by the National Science Teachers Association, the world’s largest organization promoting excellence in science teaching.



#### **National Best Books Award Finalist**

Award sponsored by USABookNews.com, the premiere online magazine and review website.



**Science Magazine:** “This book could be called ‘How to Learn Science Without Really Trying!’ ... provides answers in a succinct, cleverly written, and understandable format. Should be on everyone’s bookshelf!”



**Carnegie Academy for Science Education:** “...provides clear and engaging explanations of complex phenomena...encourages a lifetime of curiosity about the world around us!”



“...challenges, intrigues us, and leads us on a voyage of discovery....captures science with pithy and engaging explanations!”

–**WonderQuest**, the online science column in *Toronto Globe and Mail*



"If you are looking for a book that will help to guide your older child's interest into biology, chemistry and physics, then *101 Things Everyone Should Know About Science* is the book for you. The book is designed to spark the curiosity of children so that they will desire to learn more about science...a wonderful supplemental tool to add to any science curriculum."

–*The Old Schoolhouse*, a magazine dedicated to homeschooling families



★★★★ **Midwest Book Review:** “a compendium of diverse fun science facts suitable for inquiring minds from 8 to 80!”



**Science Books & Films:** “The information is accurate, but of even greater importance is that the book is stimulating and creates a positive science!”

#### ***101 Things Everyone Should Know About Science***

Dia L. Michels and Nathan Levy

ISBN-10: 0-9678020-5-9 ▪ ISBN-13: 978-0-9678020-5-3

Paperback ▪ Ages 8 to 12 ▪ 8.5” x 5.5” ▪ 160 pages ▪ \$9.95

**Contact Us:** 202-465-4798 / Toll-free: 1-866-SCI-9876

Info@ScienceNaturally.com



Bridging the gap between  
the blackboard and the blacktop