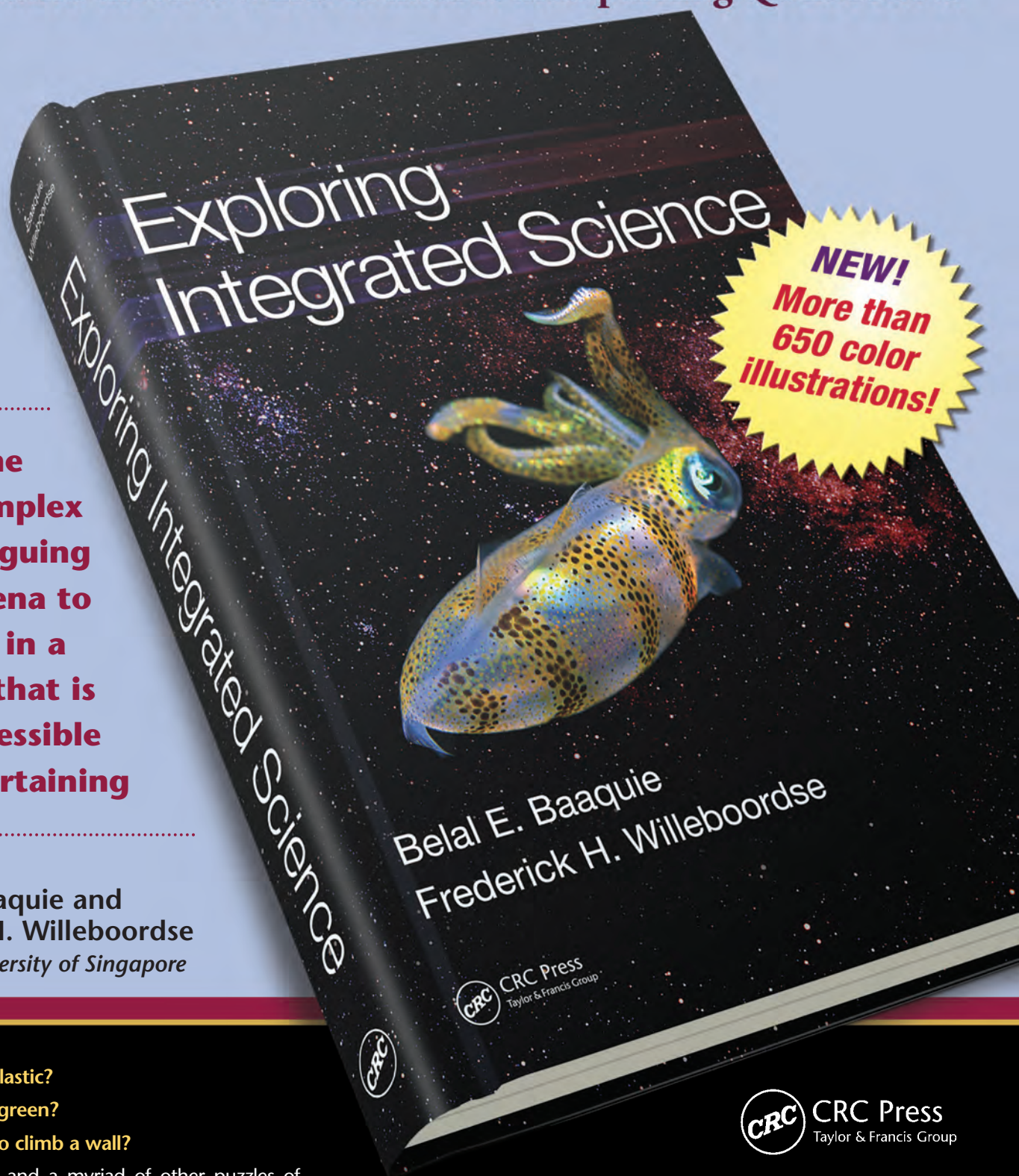


Teach students the **ANSWERS** to nature's most puzzling **QUESTIONS**



Brings the most complex and intriguing phenomena to students in a manner that is both accessible and entertaining

Belal E. Baaquie and  
Frederick H. Willeboordse  
*National University of Singapore*

Why is rubber elastic?

Why are leaves green?

Why can a gecko climb a wall?

Answering these and a myriad of other puzzles of nature, **Exploring Integrated Science** shows students how the simplest questions that arise from our daily experiences can lead us through a chain of reasoning that explains some of the most fascinating principles of science.

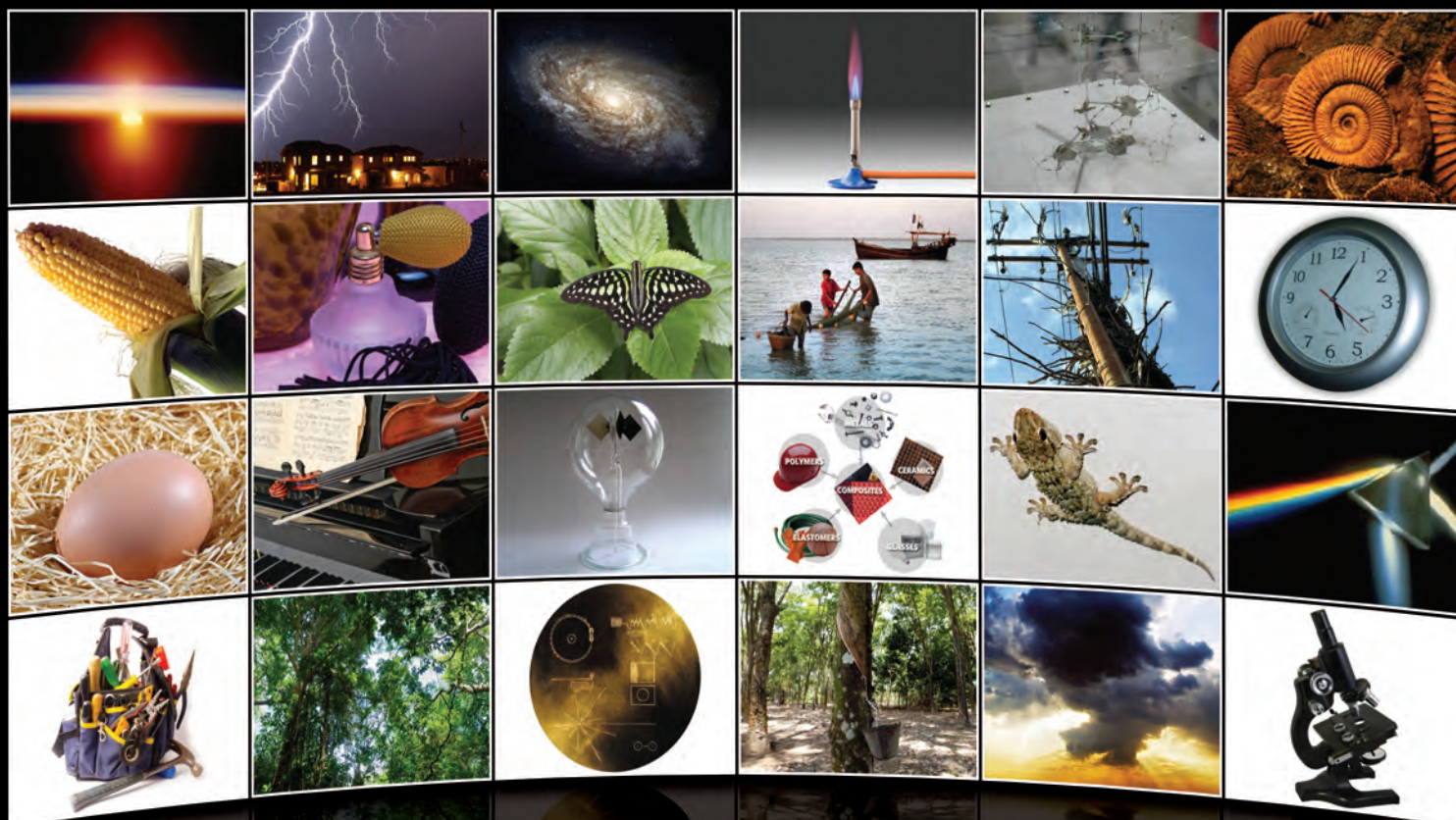
Catalog no. 87932, January 2010, 594 pp.  
ISBN: 978-1-4200-8793-2, \$99.95

### **A Unique Format Clarifies Complex Material**

- Uses a non-technical, entertaining style
- Begins each chapter with a question and ends with the answer
- Step-by-step explanations of scientific principles
- Summaries of salient points
- Exercises to test students' comprehension
- Emphasis on concepts while still providing all the essential equations

**CRC** CRC Press  
Taylor & Francis Group

Richly illustrated with more than 650 vibrant color images, this work captures the essence of our intuitive appreciation of nature, which is the starting point for the adventure of science.



## — CONTENTS —

1. **Our Universe:** Q. *Where Are We?*
  2. **Numbers in Our World:** Q. *How Do We Reach Infinity and Beyond?*
  3. **Energy:** Q. *Why Can Sunlight Power the World?*
  4. **Atoms:** Q. *Why Are the Elements So Different from Each Other?*
  5. **Combining Atoms:** Q. *How Do Atoms Bond?*
  6. **Fluids:** Q. *How Does Water Flow?*
  7. **Materials:** Q. *Why Is Steel Strong and Glass Fragile?*
  8. **Polymers:** Q. *Why Is Rubber Elastic?*
  9. **Sparks in Nature:** Q. *What Is Electricity?*
  10. **Odor:** Q. *Why Can We Smell Perfume?*
  11. **Sound:** Q. *Why Can We Hear Music?*
  12. **Nature's Solar Cells:** Q. *Why Are Leaves Green?*
  13. **Vision:** Q. *Why Can We See Sunlight?*
  14. **Biopolymers:** Q. *Why Does Life Use Polymers?*
  15. **Proteins:** Q. *Who Does All the Work?*
  16. **RNA:** Q. *Jack of All Trades, Master of None?*
  17. **DNA:** Q. *What Determines the Structure of DNA?*
  18. **Information:** Q. *Does DNA Compute?*
  19. **Nanoworld:** Q. *Why Can a Gecko Climb a Wall?*
  20. **Complexity:** Q. *Why Do We Need Only a Small Number of Genes?*
  21. **Evolution:** Q. *Why Are There Many Species?*
  22. **Relativity:** Q. *Why Does  $E = mc^2$ ?*
  23. **Quantum Mechanics I:** Q. *Why Are There Black Lines in the Spectrum of the Sun?*
  24. **Quantum Mechanics II:** Q. *Is Nature Counterintuitive?*
- Complex numbers*
- Laws*
- Equations*
- Units*
- Prefixes*
- Constants*
- Sizes*
- Credit*
- Periodic Table*
- Electromagnetic Spectrum*
- Index*

A solutions manual is available with qualifying course adoption and additional animations and simulations are available on an accompanying website

**For more information and complete contents, visit [www.crctextbooks.com](http://www.crctextbooks.com)**