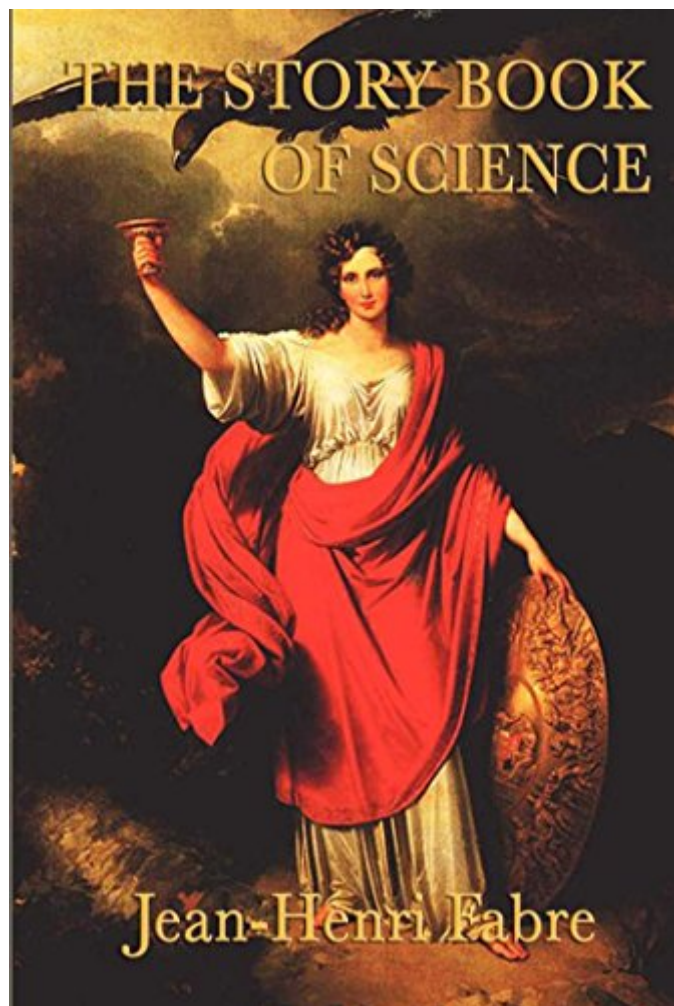


The book was found

# The Story Book Of Science



## **Synopsis**

Fabre had many scholarly achievements. He was a popular teacher, physicist, chemist, and botanist. However, he is probably best known for his findings in the field of entomology, the study of insects, and is considered by many to be the father of modern entomology. Much of his enduring popularity is due to his marvelous teaching ability and his manner of writing about the lives of insects in biographical form.

## **Book Information**

File Size: 724 KB

Print Length: 460 pages

Publisher: Start Publishing LLC (March 1, 2013)

Publication Date: March 1, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00BQVVRYU

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #98,305 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Biology > Entomology #43 in Books > Science & Math > Biological Sciences > Biology > Entomology

## **Customer Reviews**

I really wish this had pictures!!! So many of the stories do a nice job of describing nature and scientific wonders, but you have no picture to look at. For example, we are reading the section about the parts of a flower (pistil, stamen, etc...) and since there are not pictures, I have to stop and look these up online so my kids can get a visual. Maybe there is a different version of this book that includes pictures. Also, the chapters are extremely hard to find. I finally started underlining them when they pop up in the middle of a paragraph. Overall I like the concept of an Uncle teaching his niece and nephews about God's creation through real life stories, but this book is a bit of a challenge because of the way it was printed.

I have the same problem with the printing- the last line of every page is unreadable

This is a cute book. Maybe better juvenile, but I found it interesting. Learned many things about nature and the life around us. An easyread for anyone.

My 11 year old and I are enjoying this book right now as part of his living science curriculum. We finished reading a chapter about ants and some of their interesting habits and the next day my son came inside from playing and told me he had observed the ants doing as the book described. Inspires curiosity! Great!

This is an incredible book. My daughters (7 and 9) beg for more with every reading. They not only narrate but think and talk about the book for days - always asking more questions and wanting further understanding (the mark of a truly great book!)

My 12 y/o son has enjoyed this book as a living science book. We use Ambleside Online for homeschooling.

I have gone through 2 copies by a different publisher, assuming incorrectly at first it was a defect in the first copy, until I got the second one with the same defect. I can stand the faint print but an illegible last line on every other page is absurd. This printer is no different. It appears I have exhausted my options to get my hands on this book. I'm not sure why other buyers haven't complained as much.

This book used language that was more advanced (and a bit outdated) than my 9 year old can really handle. I love the concept, but wish it came in a version that was more updated language-wise.

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

Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Science Experiments For Kids: 40 + Cool Kids Science Experiments (A Fun & Safe Kids Science Experiment Book) Third Grade Book: I Love Science: Science for Kids 3rd Grade Books (Children's Science & Nature Books) Incredible Earth Science Experiments for 6th Graders - Science Book for

Elementary School | Children's Science Education books SPORTS SCIENCE EXPERIMENT LOG  
GET A KICK OUT OF SCIENCE (MAD SCIENCE) SCIENCE EXPLORER C2009 LEP STUDENT EDITION PHYSICAL SCIENCE (Prentice Hall Science Explorer) Holt Science Spectrum: Physical Science with Earth and Space Science: Student Edition 2008 Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of America Book Series) 1984 book Learn the Secret Behind Orwellâ™s Hidden Messages into the 21st Century, Science Fiction, Dystopian, Encyclopedia, Study Aid, The Best Book on 1984 Ever!: Science fiction, Dystopia Hello Ruby: Coding For Kids: PreK - Grade 2 story book that teaches computer science (Coding Palz Children's book 1) The Leaping, Sliding, Sprinting, Riding Science Book: 50 Super Sports Science Activities Women in Biology | A Science Book For Kids! (Science Wide Open 1) The Everything Kids' Easy Science Experiments Book: Explore the world of science through quick and fun experiments! (Everythingâ® Kids) SCIENCE EXPLORER C2009 BOOK D STUDENT EDITION HUMAN BIOLOGY AND HEALTH (Prentice Hall Science Explorer) Women in Chemistry | A Science Book For Kids! (Science Wide Open 2) SCIENCE EXPLORER C2009 BOOK K STUDENT EDITION CHEMICAL BUILDING BLOCKS (Prentice Hall Science Explore) SCIENCE EXPLORER C2009 BOOK F STUDENT EDITION INSIDE EARTH (Prentice Hall Science Explorer) The Oxford Book of Modern Science Writing (Oxford Landmark Science) Phillips' Science of Dental Materials - E-Book (Anusavice Phillip's Science of Dental Materials) The Science Of Discworld (The Science of Discworld Series Book 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)