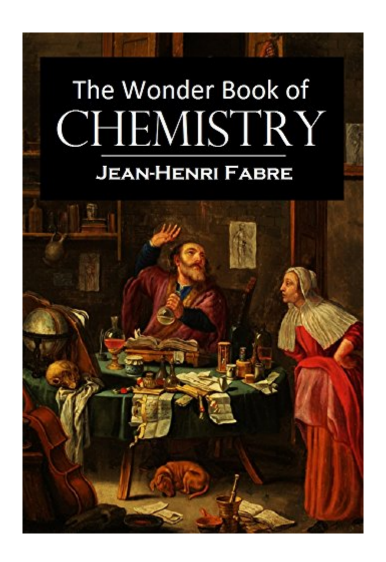


## The book was found

# The Wonder Book Of Chemistry (1922) (Linked Table Of Contents)





### **Synopsis**

Jean-Henri Casimir Fabre (1823 碉 ¬â œ 1915) was a French teacher, physicist, chemist, botanist, entomologist, and author known for the lively style of his popular books on chemistry and the lives of insects."The Wonder Book of Chemistry" is similar in coverage to "Middle School Chemistry" but covers more including some biochemistry. The book consists of a lively "Uncle Paul" teaching his nephews chemistry by performing various demonstrations and chemical experiments. Table of Contents I. INTRODUCTIONII. MIXING AND COMBININGIII. THE SLICE OF TOASTIV. SIMPLE SUBSTANCESV. COMPOUND SUBSTANCESVI. EXPERIMENTS WITH THE BREATHVII. EXPERIMENTS WITH AIRVIII. FURTHER EXPERIMENTS WITH AIRIX. THE TWO SPARROWSX. BURNING PHOSPHORUSXI. BURNING METALSXII. SALESXIII. A TALK ON TOOLSXIV. OXYGENXV. AIR AND COMBUSTIONXVI. BUSTXVII. AT THE BLACKSMITH'SXVIII. HYDROGENXIX. A DROP OF WATERXX. A PIECE OF CHALKXXI. CARBONIC-ACID GASXXII. DIFFERENT KINDS OF WATERXXIII. PLANTS AT WORKXXIV. SULPHURXXV. CHLORINXXVI. NITROGEN COMPOUNDS

#### **Book Information**

File Size: 1221 KB

Print Length: 277 pages

Simultaneous Device Usage: Unlimited

Publication Date: October 22, 2016

Sold by: A A Digital Services LLC

Language: English

ASIN: B01MPZWRVB

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #186,072 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #7

inà Â Kindle Store > Kindle eBooks > Children's eBooks > Science, Nature & How It Works >

Chemistry #31 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Experiments,

Instruments & Measurement > Experiments & Projects #50 inà Â Books > Children's Books >

#### **Customer Reviews**

This is an incredible book!! We are reading this as well as "The Disappearing Spoon" and my 11 and 13 year old daughters will tell anyone that Chemistry is the most fascinating subject!

At first I was skeptical about the approach of this book. But there is really a lot of chemistry being taught without it feeling like it! The explanations of the experiments make it very doable for a student to do them. Much better than having to read a textbook.

Have not finished this book yet, but am enjoying it thoroughly! Old but still thought provoking and in line with so much of educational principles/laws. Respect for students of all ages, awe of the creation and how it works together, are themes throughout Fabre's works for children. The hardest part of this is realizing that the elder son died, breaking so much of Fabre's heart from then on. It is clear that he loved his sons (who are written in as his nephews.....). So yes, the love of teacher/student is very clear and endearing.

Have not used it yet, but have perused it, and am looking forward to using it as a part of teaching chemistry to my children, using the Charlotte Mason method. Have read other books by Fabre and like them! Great LIVING BOOKS!

The book itself is good, but don't buy this edition! I'm not sure how I accidentally ended up with this edition instead of the one shown under "Look Inside" -- I clearly wasn't paying enough attention -- but there's a good reason why the publisher doesn't include the preview of the inside of this actual book! "May have" numerous typos?!? More like, virtually illegibly tiny text, printed in multiple columns newspaper-style (which totally mismatches the tone and style of the book), and so many typos / scanning errors that it is hard in some points to make out what was the intention. No table of contents, etc. In short, it is absolutely nothing like the preview, unfortunately. I bought this book for my nine-year-old daughter, but I don't think she'll be able to read it since she doesn't understand the sort of predictable errors typically made by OEM scanning and will just get frustrated. To be clear, I did receive the book pictured, with the pink flower on the front. Unfortunately, that book is not the one in the preview, and it is basically unreadable.

Awesome book, will give it to a friend once I'm done. Reminds me of the Big Book of Science.

My high school students LOVE all Jean Henri Fabre books, they have really enjoyed this one Download to continue reading...

The Wonder Book of Chemistry (1922) (Linked Table of Contents) The White Heart of Mojave: An Adventure with the Outdoors of the Desert (1922) (Linked Table of Contents) Hunters of the Great North (1922) (Interactive Table of Contents) A First Book in American History: With linked Table of Contents Thoughts Are Things: With linked Table of Contents The Autobiography of a Winnebago Indian (1920) (Linked Table of Contents) The Inner Life (1916) (Linked Table of Contents) Experiencing the Holy Spirit: With linked Table of Contents The Religious Instruction of the Negroes in the United States (1842) (Linked Table of Contents) Wild Game in Zambezia (1914) (Linked Table of Contents) Tiger Slaver by Order (1901) (Linked Table of Contents) Cosimo De' Medici (1899) (Linked Table of Contents) African Safari: Big Game Hunting in British East Africa, the Sudan, and Portuguese East Africa (1908) (Linked Table of Contents) Mad Rush for Gold in Frozen North (1914) (Linked Contents) The Sacred City of the Ethiopians: Being a Record of Travel and Research in Abyssinia in 1893 (linked contents) The Usborne Internet-Linked Children's Encyclopedia. [Written and Researched by Felicity Brooks ... [Et Al.] (Internet-Linked Reference Books) Sociology: Web-Linked Dictionary (Collins Web-Linked Dictionary) The Usborne Internet-Linked Science Encyclopedia (Usborne Internet-Linked Discovery Program) The Art of the Table: A Complete Guide to Table Setting, Table Manners, and Tableware Pivot Tables: Pivot Table Basics, Pivot Table Essentials, Data Crunching, Master Pivot Tables, Learn Pivot Tables. Pivot Table Tricks, Tips, Secrets, Shortcuts, Made Easy, Pivot Tables for Beginners

Contact Us

DMCA

Privacy

FAQ & Help