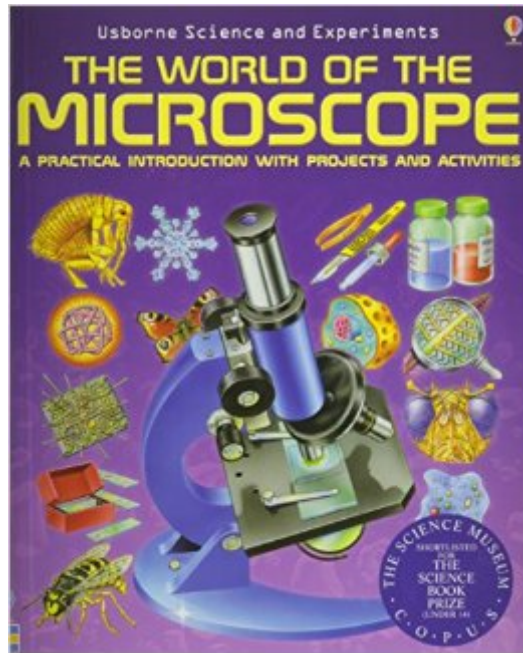


The book was found

AmScope BK-WM The World Of The Microscope



Synopsis

The World of the Microscope is perfect for children grade 3-6 or for anyone who has an interest in learning about the microscopic world. The World of the Microscope investigates the enormous variety of objects too small for the eye to see, from insects, bacteria, to rock crystals and microchip circuits. The Step-by-step diagrams will show you how to get the best results from a microscope and how to make and keep slides. The book covers different types of microscopes, from magnifying glasses to electron microscopes, and there are plenty of exciting suggestions for projects which reveal the incredible detail of everyday objects. The book also contains a section on the use of microscopes in science and industry. Specifications Title: The World of the Microscope Paperback ISBN-13: 9780794515249 Author: Chris Oxlade, Corinne Stockley Pages: 48 Publisher: Usborne Books Dimensions: 7.9in x 0.1in x 9.6in

Book Information

Series: Science Experiments

Paperback: 48 pages

Publisher: Usborne Pub Ltd (January 2008)

Language: English

ISBN-10: 079451524X

ISBN-13: 978-0794515249

Product Dimensions: 0.2 x 7.8 x 9.8 inches

Shipping Weight: 0.8 ounces

Domestic Shipping: Currently, item can be shipped only within the U.S. and to APO/FPO addresses.

For APO/FPO shipments, please check with the manufacturer regarding warranty and support issues.

International Shipping: This item is not eligible for international shipping. [Learn More](#)

Average Customer Review: 4.6 out of 5 stars See all reviews (83 customer reviews)

Best Sellers Rank: #37,075 in Books (See Top 100 in Books) #24 in Industrial & Scientific > Lab & Scientific Products > Lab Instruments & Equipment > Microscopes & Equipment > Microscope Accessories #28 in Books > Children's Books > Science, Nature & How It Works > Experiments & Projects

Age Range: 10 and up

Grade Level: 5 and up

Customer Reviews

I'm a biology professor, and I teach microscopy. There are experiments in this book that I didn't even know about. My nephew and I are gonna have soooo much fun. I can't wait to share this with him and work with his new microscope. This is waaaay better than buying kids pointless games. Learning is food for the brain and it's better to start them while they're young.

I'm disappointed that didn't have an educational rating (which they did for neon jelly bracelets I bought, strange) for this book. I bought this to go with the microscope I purchased for my 11yr old for Christmas. I thumbed through it and I KNOW he's going to have a BLAST with this!

Conceptually this book is OK. I got it for a 10-year-old and he is probably likely to get past any useful information very quickly. The equipment shown and explained is primitive and more on a toy level. I am sending him a high school student-grade scope that has many features not covered. I also purchased another book for him which is a bit more detailed and has Internet information available. Hopefully that will prove to be a more challenging guide.

This book is the perfect compliment to the microscope that my daughter got for Christmas. It is easily understood by an 8 year old and she was excited to read it along with using her microscope.

If you're just beginning study with a microscope, you will find this very basic book, very helpful.

A nice add-on to microscope I gave my youngest grandson. This guide explained proper instrument usage and care and contained many fun and educational experiments to help maintain his interest.

Wonderful book to accompany a microscope! Filled with incredible amount of info invaluable to someone learning about all of what one can do with a microscope.

I use this with my grand-kids and my compound microscope to help open their eyes to the natural world around them. It is full of good information that they can understand. (Not for a collage graduate.)

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

AmScope BK-WM The World of the Microscope A World in a Drop of Water: Exploring with a Microscope (Dover Children's Science Books) The World of the Microscope (Science & Experiments Series) The Demon Under The Microscope The Ultimate Guide to Your Microscope

Darwinism Under The Microscope: How recent scientific evidence points to divine design Ruby Under a Microscope: An Illustrated Guide to Ruby Internals Early History of the Electron Microscope Exploring with the Microscope (A Book of Discovery & Learning) Typical Electron Microscope Investigations (Monographs in Practical Electron Microscopy in Materials Sci) Electron Diffraction in the Transmission Electron Microscope (Microscopy Handbooks) Practical Digital Photomicrography: Photography Through the Microscope for the Life Sciences World of Dreamy Girls - A book designed for coloring: World of Dreamy Girls - A book designed for coloring, coloring book of female character designs in fantastic world, fashion stylish beauty World History Biographies: Mozart: The Boy Who Changed the World with His Music (National Geographic World History Biographies) Reading Expeditions (World Studies: World History): The Islamic World (A.D. 600-1500) World History Biographies: Marco Polo: The Boy Who Traveled the Medieval World (National Geographic World History Biographies) World Regional Maps Coloring Book: Maps of World Regions, Continents, World Projections, USA and Canada World Traveler Coloring Book: 30 World Heritage Sites (Coloring Is Fun) Trademarks & Symbols of the World: Pictogram & Sign Design (Trademarks & Symbols of the World) V3 Fighters and Bombers: Two Illustrated Encyclopedias: A history and directory of the world's greatest military aircraft, from World War I through to the present day

[Dmca](#)