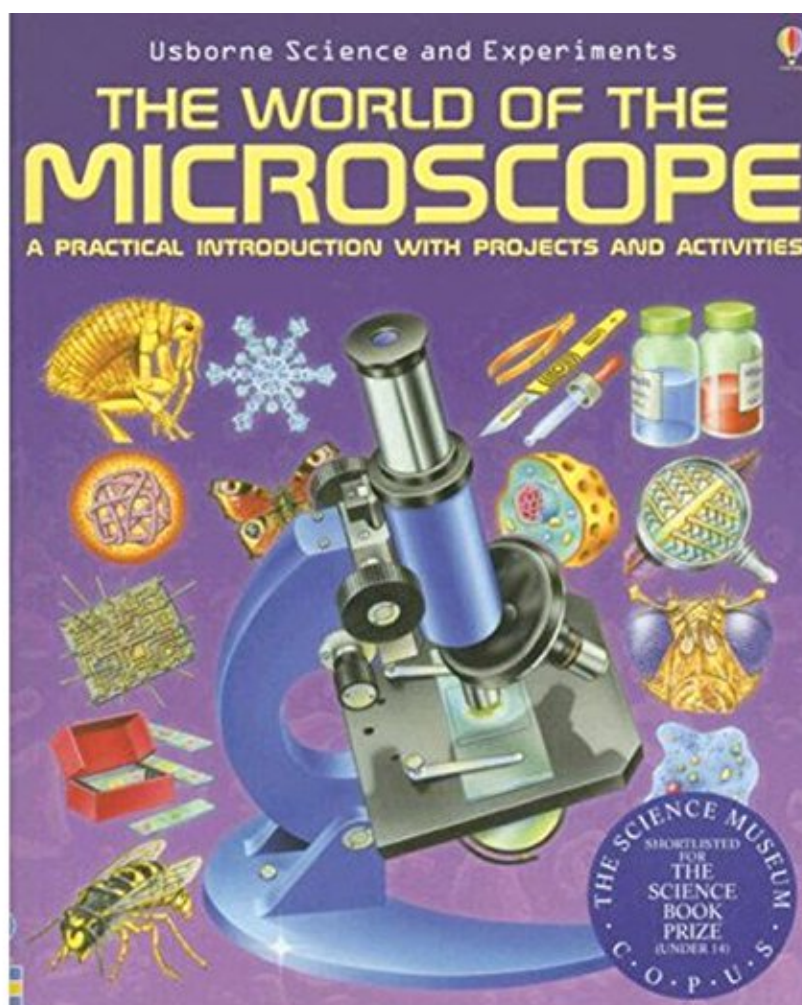


The book was found

AmScope The World Of The Microscope A Practical Introduction With Projects And Activities



Customer Reviews

actually I sent this book to my 8 yr old grandson since I had earlier sent him a microscope that was woefully w/o instruction for the holidays. I did check it out before sending and concluded the book was more informative. however, I would have preferred the book was more tuned to children not yet teens, but it was the best I could find at the time.

My husband and I bought this book for our grandson who is going into the second grade. He loves it! Great examples and easy for him to read (he reads at a 4th grade level). Would recommend this book for beginner microscope scientist.

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.)

good guide for beginner, thanks, k

This book has alot of information and is worth the money. My daughter understands it and shes 8. It has different pictures with explanations and how to use the microscope.

Great book - more geared for older child--12 or over i think.

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.

Bought a Amscope microscope for my granddaughter's 9th Birthday. I saw this book, sold separately, which has many experiments & easy to read how to do them & explains what the experiment does. She loves the book. It is a paperback book but a well made one. A great price too!

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

AmScope The World of the Microscope A Practical Introduction with Projects and Activities Practical Digital Photomicrography: Photography Through the Microscope for the Life Sciences Understanding and Using the Light Microscope: Introduction and QuickStart Guide to Using

Compound Light Microscopes A World in a Drop of Water: Exploring with a Microscope (Dover Children's Science Books) The Demon Under the Microscope: From Battlefield Hospitals to Nazi Labs, One Doctor's Heroic Search for the World's First Miracle Drug Woodworking: Woodworking Projects and Plans for Beginners: Step by Step to Start Your Own Woodworking Projects Today (WoodWorking, Woodworking Projects, Beginners, Step by Step) DIY Wood Pallet Projects: 23 Creative Wood Pallet Projects That Are Easy To Make And Sell! (DIY Household Hacks, DIY Projects, Woodworking) The Monastery and the Microscope: Conversations with the Dalai Lama on Mind, Mindfulness, and the Nature of Reality Gardening Projects for Kids: Fantastic ideas for making things, growing plants and flowers, and attracting wildlife to the garden, with 60 practical projects and 500 photographs Picture Control: The Electron Microscope and the Transformation of Biology in America, 1940-1960 (Writing Science (Hardcover)) The Microscope and How to Use It Kids & Teachers Tardigrade Science Project Book: How To Find Tardigrades and Observe Them Through a Microscope Your Microscope Hobby: How To Make Multi-colored Filters: Rheinberg, Polarizing, Darkfield and Oblique Magnification in Endodontics: The Use of Surgical Loupe and Surgical Operating Microscope in Detection of Root Canal Orifices Under the Microscope Claude Debussy PrÃ©lude Ã l'aprÃ©s-midi d'un faune. A musical analysis (Music through the Microscope Book 1) The Ultimate Guide to Your Microscope Darwinism Under The Microscope: How recent scientific evidence points to divine design Adventures with a Microscope The Microscope

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)