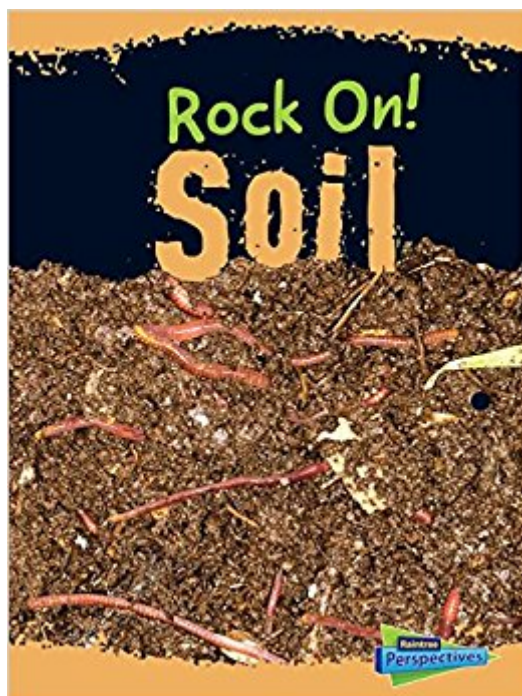


The book was found

## Soil (Rock On!)



## **Synopsis**

This book provides a simple and fun introduction to soil, discussing what soil is, how it is made and what we use it for. With the help of some Rock Solid! facts that provide cool examples, the book will show you how amazing soil can be: from making houses with mud bricks and how crops grow in volcanic soil to how tree roots can break up rock.

## **Book Information**

Lexile Measure: 900L (What's this?)

Series: Rock On!

Library Binding: 32 pages

Publisher: Raintree (January 1, 2016)

Language: English

ISBN-10: 141098138X

ISBN-13: 978-1410981387

Product Dimensions: 7.8 x 0.4 x 10.6 inches

Shipping Weight: 11.2 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,041,615 in Books (See Top 100 in Books) #149 in Books > Children's Books > Education & Reference > Science Studies > Nature > Rocks & Minerals #12266 in Books > Children's Books > Science, Nature & How It Works

Age Range: 7 - 9 years

Grade Level: 2 - 4

## **Customer Reviews**

Chris Oxlade is an experienced author of non-fiction books for children. He has written more than 200 titles on science, technology, sports and hobbies, from encyclopedia articles to fun activity books.

I think Soil is a good introduction, but several facts were a bit too general. For example, "Plants cannot live without soil." To keep the book simple for the intended audience that sentence might have read, "Few plants can live without soil." The photos could be improved with labels and some stock photos don't seem to be a perfect match for the book. I liked the "Fact File" and "Can You Believe it?" sections. Also contains a glossary, short bibliography, and index. Karen Woodworth-Roman, Children's Science Book Review

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

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) The Soil Will Save Us: How Scientists, Farmers, and Ranchers Are Tending the Soil to Reverse Global Warming The Soul of Soil: A Soil-Building Guide for Master Gardeners and Farmers, 4th Edition Start With the Soil: The Organic Gardener's Guide to Improving Soil for Higher Yields, More Beautiful Flowers, and a Healthy, Easy-Care Garden Improving Your Soil: A Practical Guide to Soil Management for the Serious Home Gardener Taylor's Weekend Gardening Guide to Soil and Composting: The Complete Guide to Building Healthy, Fertile Soil (Taylor's Weekend Gardening Guides (Houghton Mifflin)) The living soil: Evidence of the importance to human health of soil vitality, with special reference to post-war planning, Soil Water and Agronomic Productivity (Advances in Soil Science) Dynamics of Wheelâ "Soil Systems: A Soil Stress and Deformation-Based Approach (Ground Vehicle Engineering) Balancing Soil Nutrients and Acidity: The Real Dirt on Cultivating Crops, Compost, and a Healthier Home (The Ultimate Guide to Soil Book 3) The Soil Will Save Us: How Scientists, Farmers, and Foodies Are Healing the Soil to Save the Planet Rock 'n' Road, 2nd: An Atlas of North American Rock Climbing Areas (Regional Rock Climbing Series) Classic Rock of the '50s: Early Rock 'n' Roll, Doo-Wop and Rand B - Authentic Guitar-Tab (Classic Rock (Warner)) Soil (Rock On!) Practical Handbook of Grouting: Soil, Rock, and Structures Rock and Royalty: The Ever-Changing Look of Versace's Couture As See--and Modeled--by the Kings, Queens, and Jokers of Rock & Roll Falcon Guides Rock Climbing Smith Rock State Park Rock Climbing Joshua Tree West: Quail Springs To Hidden Valley Campground (Regional Rock Climbing Series) Rock Climbing Joshua Tree, 2nd (Regional Rock Climbing Series) American Rock: Region, Rock, and Culture in American Climbing

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)