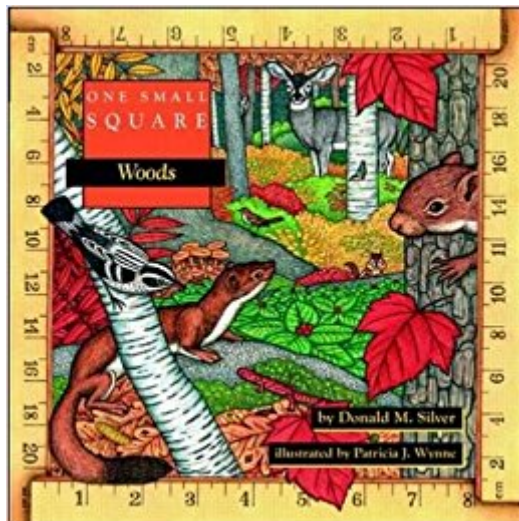


The book was found

# One Small Square: Woods



## Synopsis

The woods are full of puzzles to be solved, clues to be found. Inspired by this book's hints and fun-filled experiments and activities, and using only simple equipment, young readers unlock the closely guarded secrets of the woods— from the strange meetings of lazy butterflies, to the miraculous "walking" of a twig, to the riddle of why the leaves turn color and fall. One small square at a time, these "detectives" plunge deeper and deeper into ancient mysteries— without ever getting lost. Beautifully illustrated, Woods offers a picture field guide, a glossary-index, and a resource list.

## Book Information

Series: One Small Square

Paperback: 48 pages

Publisher: McGraw-Hill Education; 1 edition (September 22, 1997)

Language: English

ISBN-10: 0070579334

ISBN-13: 978-0070579330

Product Dimensions: 9 x 0.1 x 9 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 15 customer reviews

Best Sellers Rank: #126,636 in Books (See Top 100 in Books) #26 in Books > Science & Math > Earth Sciences > Seismology #35 in Books > Science & Math > Earth Sciences > Earthquakes & Volcanoes #44 in Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees

Age Range: 6 - 9 years

Grade Level: 1 - 4

## Customer Reviews

"Bound to excite would-be scientists and browsers alike." — ALA Booklist "The woods are lovely, dark, and deep," wrote the poet Robert Frost. The woods are still alive with mysteries waiting to be solved, with clues ready to be brought to light. What causes the leaves to fall? Why does the chirpy chipmunk need so many nuts? How can a "twig" walk? Or a deer "freeze"? With a little detective work and some simple equipment, you can begin to uncover the secret life of the woods, plunging deeper and deeper— without getting lost— one small square at a time. Woods is just one of the exciting vibrantly illustrated volumes in the critically acclaimed One Small Square series of

science and nature books for children ages 6-9. Each book includes: Stunning full-color illustrations of each habitat and its creatures Motivating experiments and activities, along with clear, diagrammed instructions and safety tips A picture field guide to the habitat A glossary-index and resource list One Small Square®- an eye-opening series®- puts the whole world in perspective for children, one small square at a time. Each book is a thrilling, up-close encounter with mammals, insects, plants, birds, fish, amphibians, bacteria, and the ecosystems in which they live. "Science education at its best."®- Science Books and Films

Donald M. Silver is the author of more than 40 science books for children and teachers alike. In addition to the award-winning One Small Square series, he has written The Animal World, Why Save the Rain Forest?, Extinction Is Forever, and The Dinosaur Activity Book®- all illustrated by Patricia J. Wynne. Patricia J. Wynne's illustrations have also appeared in Scientific American, Natural History, and the New York Times as well as in the highly praised books Hungry, Hungry Sharks, and The Human Body.

Had so much fun with this!!

Full of activities for your young ones to help in appreciating the environment in which they live as well as packed with information your average adult may not even have known or had long forgotten. Can't recommend this series highly enough! Only wish they had similar ones which explained political, religious and social processes of the world! No, really, that would be quite excellent.

Met all my expectations. Thank you.

Highly recommended for 'nature deficit' children. Stunningly beautiful illustrations. I recommend all of the books in this series.

What a gem! I was surprised when I discovered this book. The gist of the book is for the child (or adult) to mark off a square space in the woods and begin exploring and learning. This book is a real integration of activities, suggested observations, and fact. The learner is to explore, dig, look, observe and investigate every inch of this square area. While suggesting the learner look for this or that, the author provides factual information about various findings. The book goes into a lot of detail and there are many things that the author thinks may be found. I bet that the learner won't find

everything that is mentioned but that is OK, at least the reader can experience it in reading about it in the book if it is missed "in real life". The book starts off in autumn, assuming the learner begins in the fall and in an area of deciduous trees. A small sampling of what is addressed in this book is why trees lose their leaves, how trees store energy and make energy, examples of camouflage with animals, migration of birds and butterflies, insects, spiders and their webs, lizards and mammals big and small. As the book progresses winter then spring then summer is discussed. The illustrations are drawn and in color (just like the cover), these are not photographs. There are loads of details in the drawings. At the back is an illustrated guide to creatures grouped by their classification (leaves, mammals, fungi) and an index. The learner is encouraged to do creative projects such as leaf and trunk rubbings. Also keeping a nature journal or notebook to record the findings is recommended. I am surprised that so much information and creative ideas packed into this small and very inexpensive book. This is one in a series of "one small square" books and I plan to buy more to use in our homeschooling adventure. Now this is science!

Fun way to introduce biomes to little ones with delightful projects to enhance learning.

We are home schoolers and my wife had been hearing about this series of books. We ordered two of them and they are fantastic. They are laid out so well and the art and writing are extremely good. They are a great learning tool. I recommend them highly.

This book is very versatile in its use. This book can be used as a stand alone book or one that can be taken out into the field and used as a the book was intended. It, also, has great details on how to go about creating your square, safety issues, and what you might discover. For such a small book, it covered all of the seasons. I think all kids should be drawing as much as possible and this book will suggest that kids draw what they find. It doesn't try to be a field guide, but it shows many living things in outline. This can be very helpful especially out in field when you don't want to try to carry 4 or 5 books with you. All in all, I think this book would be a great book for any kid that wants to learn more about the outdoors, whether from their chair or outside.

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

One Small Square: Woods Cooking for One: 365 Recipes For One, Quick and Easy Recipes (Healthy Cooking for One, Easy Cooking for One, One Pot, One Pan) Father Water, Mother Woods: Essays on Fishing and Hunting in the North Woods (Laurel-Leaf Books) HUNTED IN THE WOODS: Unexplained Vanishings & Mysterious Deaths; Creepy Mysteries of the Unexplained

(Something in the Woods is Taking People) Stuart Woods Series Reading List - Will Lee Series - Stone Barrington Series - Holly Barker Series - Ed Eagle Series - Stand Alone Novels: STUART WOODS SERIES READING ORDER WITH SPECIAL ADDED MATERIAL Cactus Desert (One Small Square) Seashore (One Small Square) One Small Square, The Night Sky Don't Sweat the Small Stuff . . . and It's All Small Stuff: Simple Ways to Keep the Little Things from Taking Over Your Life (Don't Sweat the Small Stuff Series) Small Claims Not Small Brains!: 10 Strategies To Help You Win In Small Claims Court A Landowner's Guide to Managing Your Woods: How to Maintain a Small Acreage for Long-Term Health, Biodiversity, and High-Quality Timber Production All Kinds Of Patterns & Designs: An Adult Square Coloring Book Sampler (Beautiful Square Adult Coloring Books) (Volume 24) Drawing a Circle in the Square: Street Performing in New York's Washington Square Park Square Foot Gardening with Kids: Learn Together: - Gardening Basics - Science and Math - Water Conservation - Self-sufficiency - Healthy Eating (All New Square Foot Gardening) Square Foot Costs with Rsmeans Data (Means Square Foot Costs) Crochet: GRANNY SQUARE BASICS: Learn How to Crochet and Join Granny Square Motifs Bullet Colorful Journal: Bullet Grid Journal Colorful Polka Dots, Square (8.5 x 8.5), 150 Dotted Pages, Medium Spaced, Soft Cover (Vintage Dot Grid Journal Square) (Volume 1) Square Foot Gardening High-Value Veggies: Homegrown Produce Ranked by Value (All New Square Foot Gardening) Times Square Red, Times Square Blue One-Block Wonders: One Fabric, One Shape, One-of-a-Kind Quilts

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)