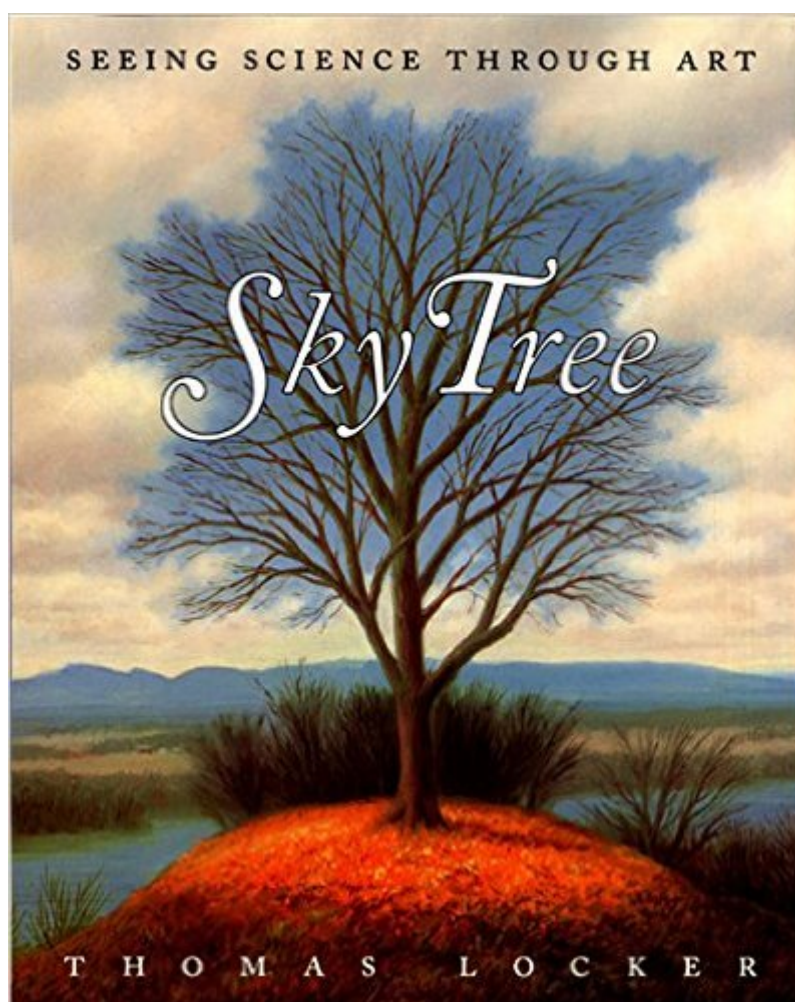


The book was found

Sky Tree: Seeing Science Through Art



Synopsis

In spring, a snapping turtle lays her eggs on the hillside beneath the tree. In autumn, leaves fall as squirrels scamper up the trunk carrying nuts. And on a winter night, a backdrop of twinkling stars shines through the branches. Each day, the tree changes with the purple and pink of a sunset or a nip of cold air. But the tree is more than a thing of beautyâits changes represent the passage of time in nature. In this stunning book by Thomas Locker, who was seven years old when he won his first award for a painting of a tree that still stands in the National Zoo, exquisite paintings and wondrous text are paired with questions about nature, and science comes alive through art.

Book Information

Series: Seeing Science Through Art

Paperback: 40 pages

Publisher: HarperCollins (August 7, 2001)

Language: English

ISBN-10: 0064437507

ISBN-13: 978-0064437509

Product Dimensions: 8 x 0.1 x 10 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 starsÂ See all reviewsÂ (23 customer reviews)

Best Sellers Rank: #124,485 in Books (See Top 100 in Books) #49 inÂ Books > Children's Books > Education & Reference > Science Studies > Nature > Forests & Trees #429 inÂ Books > Children's Books > Arts, Music & Photography > Art #741 inÂ Books > Science & Math > Technology

Age Range: 4 - 8 years

Grade Level: Kindergarten - 4

Customer Reviews

I used this book for a language arts lesson for 3rd grade. Students were able to illustrate the tree based on the description alone! The illustrations are spectacular and students were in awe. Excellent book to have in your library in school or at home!

Sky Tree shows how a tree growing on a hill by a river changes through all four seasons. Locker's oil paintings are beautiful and accurate. The text records the changes the tree experiences in simple language. There are questions at the bottom of each page where text appears that provoke

discussion. At the end of the book, Locker gives a scientific explanation of each of the paintings: the summer tree, the change tree, the autumn tree, etc. This is a great book to use for teaching about the world of nature.

I absolutely love Thomas Locker's art and share his love of trees. Each page of this book presents the same tree in a different light or season. Candance Christiansen's scientific and teaching background add good information to Locker's books. However, for me, it's still Locker's beautiful oil paintings that are the primary draw. His painting of the tree with a night sky transports me to Georgia O'Keeffe's tree at night or Van Gogh's Starry Night. I'd have been just as thrilled with it at 3 as I am at 53.

This is one of the most awesome books I have discovered for children in a long time. The pictures are wonderful, the questions asked about the pictures are pertinent and thought provoking, and the notes in the back of the book are great! I found this book in our school library, brought it home to share with my granddaughter, and she was fascinated! I am purchasing this book for my family library! Kudos to the author and illustrator!

I read this book with my 3 year old. The questions were over his head, but he still loved it. By simply discussing the pictures he learned about seasons, weather, the life cycle of a tree, and how painting techniques contribute to the mood of a piece of art.

This is an absolutely beautiful book. I read it to my 2nd Grade class during our Life Cycles unit on Trees. The illustrations are unbelievable. Thomas Locker books are all wonderful, but this was my favorite. It was great to connect Science and Art.

I am creating curricula that integrates the visual arts and science. This book has it all. What a gorgeous book to look at!

I've used this book year after year because it is soooo beautiful! Well it has been difficult to get it from the library as it seems to always be checked out! So I decided to order my own! Thank you for a great purchase price!

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

Sky Tree: Seeing Science Through Art The Zen of Seeing: Seeing/Drawing as Meditation Seeing

Trees: Discover the Extraordinary Secrets of Everyday Trees (Seeing Series) Magic Tricks from the Tree House: A Fun Companion to Magic Tree House #50: Hurry Up, Houdini! (Magic Tree House (R)) Child's Introduction to the Night Sky: The Story of the Stars, Planets, and Constellations--and How You Can Find Them in the Sky Sky & Telescope's Pocket Sky Atlas Jumbo Edition Sky & Telescope's Pocket Sky Atlas Glorious Montana Sky: Montana Sky, Book 4 Double Vision - Seeing God In Everyday Life Through Devotions and Poetry Pictures From a Distant Country: Seeing America Through Old Paper Money Seeing Through the Eyes of God Seeing with New Eyes: Counseling and the Human Condition Through the Lens of Scripture (Resources for Changing Lives) Science Arts: Discovering Science Through Art Experiences (Bright Ideas for Learning (TM)) Games and Puzzles from the Tree House (Magic Tree House) Sharks and Other Predators: A Nonfiction Companion to Magic Tree House #53: Shadow of the Shark (Magic Tree House (R) Fact Tracker) Dolphins and Sharks: A Nonfiction Companion to Magic Tree House #9: Dolphins at Daybreak (Magic Tree House (R) Fact Tracker) The Music Tree: A Handbook for Teachers, Music Tree Part 2A and 2B Soccer: A Nonfiction Companion to Magic Tree House #52: Soccer on Sunday (Magic Tree House (R) Fact Tracker) Magic Tree House Fact Tracker: Abraham Lincoln: A Nonfiction Companion to Magic Tree House #47: Abe Lincoln at Last! China: Land of the Emperor's Great Wall: A Nonfiction Companion to Magic Tree House #14: Day of the Dragon King (Magic Tree House (R) Fact Tracker)

[Dmca](#)