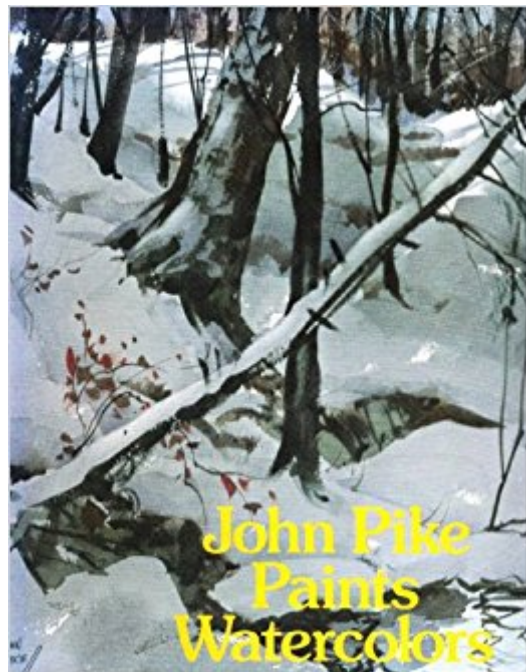


The book was found

John Pike Paints Watercolor



Synopsis

One of America's most widely admired artist offers sound advice and answers questions of technical and creative aspects of the art. Thirteen full color demonstrations all begin with a value sketch and detailed descriptions of how the picture was painted. John's irrepressible enthusiasm is evident through out. Includes 37 of his favorite paintings. --This text refers to an out of print or unavailable edition of this title.

Book Information

Hardcover: 160 pages

Publisher: Watson-Guptill; Reissue edition (January 1, 1978)

Language: English

ISBN-10: 0823025772

ISBN-13: 978-0823025770

Product Dimensions: 0.5 x 9.5 x 12.2 inches

Shipping Weight: 2.4 pounds

Average Customer Review: 4.6 out of 5 stars 20 customer reviews

Best Sellers Rank: #279,309 in Books (See Top 100 in Books) #188 in Books > Arts & Photography > Painting > Watercolor

Customer Reviews

The most frequently expressed comment from our customers in their search for this book was - "I'm tired of borrowing this from the library. I want my own copy", helped us to decide to re-issue what many have described as very instructional and interesting. John wrote this in his own warm, personnal style and vision and provides facinating reading, practical advice and encouragement.

--This text refers to an out of print or unavailable edition of this title.

I liked the examples in this book and especially the color schemes that he used. I think it definitely improved my water color technique, but of course you have to practise. I did do many of the examples and continue to use it as a reference when I am painting similar scenes as shown in the examples. I would recommend it to even a beginner water colorist.

Mr Pike is an excellent teacher and well deserving the title of artist. Don't expect a ton of pictures in this volume. Just sound advice with well thought out lessons

Very helpful book. Really wonderful demos that allow you to learn the techniques of watercolor.

Interesting artists point of view on composition and lighting.

Wonderful artist. Shame he is not with us anymore

Very inexpensive and one can glean a few good things here.

good book like the format he uses for instruction

Great book

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

John Pike Paints Watercolor In the Kitchen with the Pike Place Fish Guys: 100 Recipes and Tips from the World-Famous Crew of Pike Place Fish Watercolor Sketching for Beginners 2:0 Enhanced Edition (Watercolor Sketching for Beginners (art, watercolor, sketch, instruction, reference, tuition, painting)) Thanks a Lot, John LeClair (Here's to You, Zeb Pike Book 2) Thanks a Lot, John LeClair (Here's to You, Zeb Pike) Everyday Watercolor: Learn to Paint Watercolor in 30 Days Portraits: Discover dynamic techniques for creating lifelike heads and faces in watercolor (Watercolor Made Easy) Watercolor Essentials: Hands-On Techniques for Exploring Watercolor In Motion Seascapes & Sunsets: Discover techniques for creating ocean scenes and dramatic skies in watercolor (Watercolor Made Easy) Watercolor And Oil Painting: Strategies(Illustrated)- Part-3(Painting, Oil Painting, Watercolor, Pen & Ink) Splash Retrospective: 20 Years of Contemporary Watercolor Excellence (Splash: The Best of Watercolor) The Anatomy of Color: The Story of Heritage Paints & Pigments Creative Cloth Doll Faces: Using Paints, Pastels, Fibers, Beading, Collage, and Sculpting Techniques The New Acrylics: Complete Guide to the New Generation of Acrylic Paints Studies in still life: An in-depth study of still life painting using tube oil paints The Art of Polymer Clay Creative Surface Effects: Techniques and Projects Featuring Transfers, Stamps, Stencils, Inks, Paints, Mediums, and More Annie Sloan Paints Everything: Step-by-step projects for your entire home, from walls, floors, and furniture, to curtains, blinds, pillows, and shades Using Natural Finishes: Lime and Earth Based Plasters, Renders & Paints (Sustainable Building) Failure Analysis of Paints and Coatings Analysis and Deformulation of Polymeric Materials: Paints, Plastics, Adhesives, and Inks (Topics in Applied Chemistry)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)