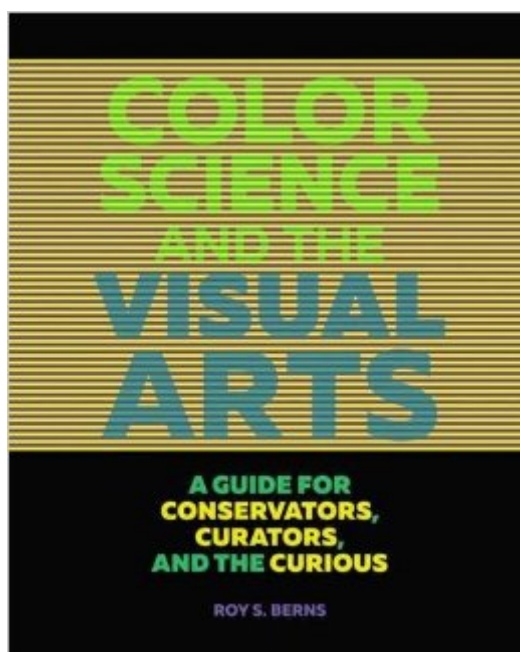


The book was found

Color Science And The Visual Arts: A Guide For Conservators, Curators, And The Curious



Synopsis

• A curator, a paintings conservator, a photographer, and a conservation scientist walk into a bar. • What happens next? In lively and accessible prose, color science expert Roy S. Berns helps the reader understand complex color-technology concepts and offers solutions to problems that occur when art is displayed, conserved, imaged, or reproduced. • Berns writes for two types of audiences: museum professionals seeking explanations for common color-related issues and students in conservation, museum studies, and art history programs. The seven chapters in the book fall naturally into two sections: fundamentals, covering topics such as spectral measurements, metamerism, and color inconstancy; and applications, where artwork display, painting materials, and color reproduction are discussed. A unique feature of this book is the use of more than 200 images as its main medium of communication, employing color physics, color vision, and imaging science to produce visualizations throughout the pages. An annotated bibliography complements the main text with suggestions for further reading and more in-depth study of particular topics. • Engaging, incisive, and absolutely critical for any scholar or student interested in color science, *Color Science and the Visual Arts* is sure to become a key reference for the entire field. •

Book Information

Paperback: 208 pages

Publisher: Getty Conservation Institute; 1 edition (July 28, 2016)

Language: English

ISBN-10: 1606064819

ISBN-13: 978-1606064818

Product Dimensions: 8 x 0.8 x 10 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars • See all reviews • (1 customer review)

Best Sellers Rank: #673,825 in Books (See Top 100 in Books) #263 in Books > Politics & Social Sciences > Social Sciences > Museum Studies & Museology #604 in Books > Reference > Encyclopedias & Subject Guides > Art #1126 in Books > Arts & Photography > Graphic Design > Techniques > Use of Color

Customer Reviews

This book is undoubtedly an incredible, refined and useful tool the author is providing to any member of the visual arts community who would like to further his/her understanding on colour ! The author, a world-recognised colour scientist, mobilises an amazing pedagogical talent in order to

explain in a limpid manner the rather subtle and fascinating issues that are related to colour producing mechanisms, colour perception, description and measurement as well as its reproduction. The choice made in the selected illustrations, the quality of their reproduction as well as the elegant design of their presentation are remarkably elegant and relevant: all these elements are used in such a manner that not only it makes the book content easier to understand by exemplifying it but it also reinforces the pleasure reading it. It is rare to read a scientific book that connects so intelligently and successfully its shape and its contentâ resulting therefore in what I would call a masterpiece! I am a conservator with some expertise on colour science and museum lighting, both topics I also regularly teach. This book has already joined the author ' past book - Principle of Color Technology - on my list of indispensable references to study in order to better understand colour issues. I hope you will enjoy reading this book as much as I did !

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

Color Science and the Visual Arts: A Guide for Conservators, Curators, and the Curious Tales from the Art Crypt: The painters, the museums, the curators, the collectors, the auctions, the art On Curating: Interviews with Ten International Curators: By Carolee Thea Science for the Curious Photographer: An Introduction to the Science of Photography Light Science: Physics and the Visual Arts (Undergraduate Texts in Contemporary Physics) The Official Identification and Price Guide to American Arts and Crafts, 3rd Edition (Official Identification & Price Guide to American Arts & Crafts) The Penguin Dictionary of Curious and Interesting Numbers (Penguin Press Science) The Winterthur Guide to Recognizing Styles: American Decorative Arts from the 17th through the 19th Centuries (Winterthur Decorative Arts Series) Crochet, Knitting, and Sewing: The Ultimate Box Set on the Needle Arts and Fiber Arts: Learn Sewing, Embroidery, Crochet, Knitting, Granny Squares and Afghans 2nd Grade Language Arts Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Language Arts Super Workbooks) 1st Grade Language Arts Success: Activities, Exercises, and Tips to Help Catch Up, Keep Up, and Get Ahead (Sylvan Language Arts Super Workbooks) Learn-the-Alphabet Arts & Crafts: Easy Letter-by-Letter Arts and Crafts Projects That Turn Into Beautiful Take-Home ABC Books Easy To Follow Guide To Needle Felting: A Quick Starter Guide from Corina's Curious Creations (Felting Easy To Follow Guides) Fight Like a Physicist: The Incredible Science Behind Martial Arts (Martial Science) Life in Color: The Visual Therapy Guide to the Perfect Palette--for Fashion, Beauty, and You! Le Escena Presente/ The Present Scene: Teoria y metodologia del diseno escenografico / Theory and Methodology of Stage Design (Coleccion Artes Visuales / Visual Arts Collection) (Spanish Edition) Colors of Enchantment: Theater, Dance, Music, and the Visual Arts of the Middle East Buenos

Aires: a Secret Guide: 113 CURIOUS and MYSTERIOUS PLACES The Curious Barista's Guide to
Coffee Bourbon Curious: A Simple Tasting Guide for the Savvy Drinker

[Dmca](#)