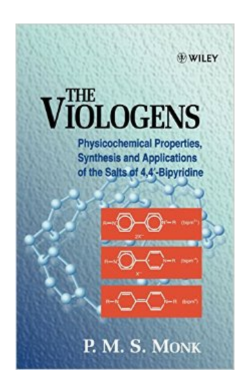
The book was found

The Viologens: Physicochemical Properties, Synthesis And Applications Of The Salts Of 4,4'-Bipyridine





Synopsis

The Viologens Physicochemical Properties, Synthesis and Applications of the Salts of 4,4'-Bipyridine Paul M. S. Monk Manchester Metropolitan University, UK Viologens are salts of 4,4'-bipyridine and are used in such fields as herbicides, electrochromism, solar energy conversion, molecular electronics and supramolecular chemistry. The Viologens is a comprehensive overview of the nature and physicochemical properties of the viologens and details the science behind the applications. Following a broad, discursive and self contained introduction to viologen chemistry, subsequent chapters develop the theory and present a detailed review of the most important properties and concepts in this field. A chapter on viologen synthesis is also included. This book is aimed at researchers in physical and organic chemistry, physics, materials science, biology and environmental engineering.

Book Information

Hardcover: 332 pages

Publisher: Wiley; 1 edition (January 7, 1999)

Language: English

ISBN-10: 0471986038

ISBN-13: 978-0471986034

Product Dimensions: 6.2 x 0.9 x 9.5 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #6,431,258 in Books (See Top 100 in Books) #26 in Books > Science & Math

> Chemistry > Organic > Heterocyclic #6022 in Books > Science & Math > Chemistry > Physical

& Theoretical #17543 in Books > Textbooks > Science & Mathematics > Chemistry

Download to continue reading...

The Viologens: Physicochemical Properties, Synthesis and Applications of the Salts of 4,4'-Bipyridine Pyrylium Salts: Syntheses, Reactions, and Physical Properties: Advances in Heterocyclic Chemistry; Supplement Two Ionic Liquid Properties: From Molten Salts to RTILs Low-Dimensional and Nanostructured Materials and Devices: Properties, Synthesis, Characterization, Modelling and Applications (NanoScience and Technology) Nanostructures and Nanomaterials: Synthesis, Properties, and Applications (2nd Edition) (World Scientific Series in Nanoscience and Nanotechnology) Carbon Nanotubes: Advanced Topics in the Synthesis, Structure, Properties and Applications (Topics in Applied Physics) Dental Materials: Properties and

Manipulation, 9e (Dental Materials: Properties & Manipulation (Craig)) Molybdenum and Its Compounds: Applications, Electrochemical Properties and Geological Implications (Chemistry Research and Applications) The Organic Chemistry of Drug Synthesis, Volume 3 (Organic Chemistry Series of Drug Synthesis) The Bath and Body Book: DIY Bath Bombs, Bath Salts, Body Butter and Body Scrubs Homemade Bath Bombs, Salts and Scrubs: 300 Natural Recipes for Luxurious Soaks ISO 8502-9:1998, Preparation of steel substrates before application of paints and related products - Tests for the assessment of surface cleanliness - ... determination of water-soluble salts Evaluation of the U.S. Department of Energy's Alternatives for the Removal and Disposition of Molten Salt Reactor Experiment Fluoride Salts New Drugs: Bath Salts, Spice, Salvia, & Designer Drugs 5000 Open Salts: A Collectors' Guide Epsom Salt Beauty: 25 Amazing Recipes with Epsom Salts For Beauty, Health, Garden, Weight Loss, Pain Relief, Acne & Detoxification BATH BOMBS: A Step-By-Step Beginner's Guide to Making Simple, Homemade Bath Bombs + 50 Luxurious DIY Bath Bombs Recipes (bath bombs for beginners, bath bombs recipes book, bath salts, body scrubs) 12 Essential Minerals for Cellular Health: An Introduction To Cell Salts Dr Schuessler's Bio-chemic tissue salts (Naturopathic Nutritional Medicine Book 5) Natural Healing with Cell Salts

<u>Dmca</u>