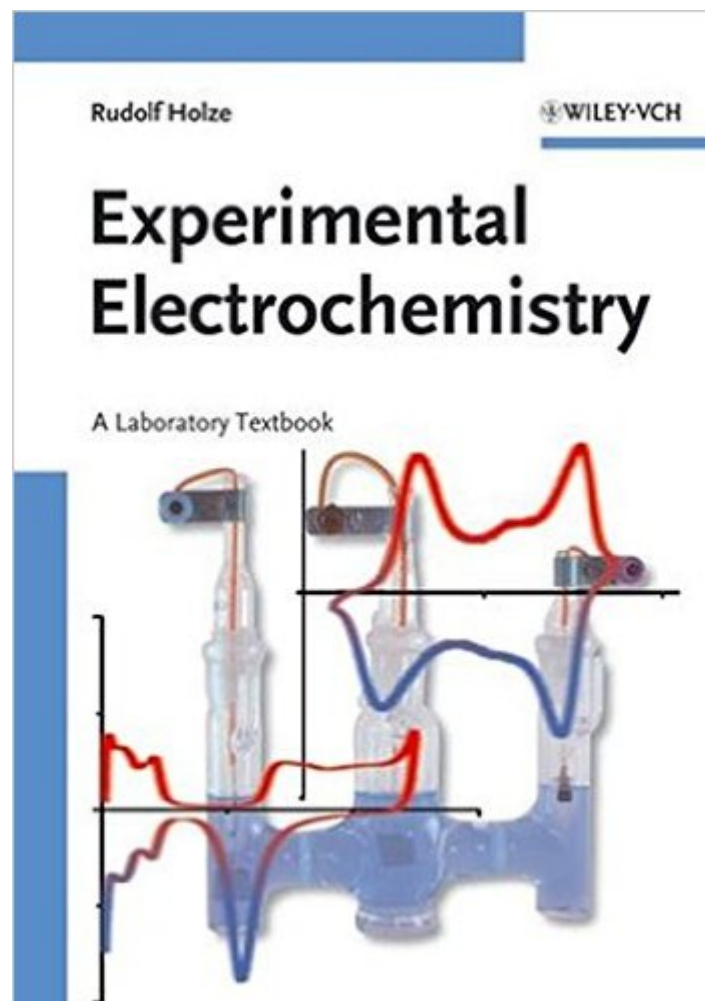


The book was found

Experimental Electrochemistry



Synopsis

The only comprehensive collection of easy-to-perform electrochemical experiments for both high school lessons and university lab courses. It illustrates the broad area of electrochemistry with respect to thematic aspects and apparatus used in the experiments. In addition, it highlights the interdisciplinary connections to related fields. Following a brief overview, the book goes on to deal with electrochemistry at equilibrium and with flowing current, while further chapters cover analytical electrochemistry, non-traditional methods, electrochemical energy storage and conversion as well as technical electrochemistry. Throughout, the author clearly describes every detail of the experiments and gives helpful guidance for the production of rare working materials.

Complementing textbooks on electrochemistry, this is a must for lecturers as well as for students in chemistry.

Book Information

Paperback: 260 pages

Publisher: Wiley-VCH; 1 edition (June 22, 2009)

Language: English

ISBN-10: 3527310983

ISBN-13: 978-3527310982

Product Dimensions: 6.8 x 0.6 x 9.6 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 4.7 out of 5 stars See all reviews (3 customer reviews)

Best Sellers Rank: #1,472,052 in Books (See Top 100 in Books) #53 in Books > Science & Math > Chemistry > Physical & Theoretical > Electrochemistry #3580 in Books > Science & Math > Chemistry > General & Reference #3786 in Books > Textbooks > Science & Mathematics > Chemistry

Customer Reviews

It's almost impossible to find a laboratory textbook in electrochemistry written after 1920, and since then so many things have changed you might need an emeritus chemist to translate it for you (that's why I start by giving this book PLUS TWO STARS). Also, for general chemistry electrochemical experiments are pretty easy to find, but that's not the case with other basic courses like organic, inorganic and physical chemistry. In the case of physical chemistry Shoemaker (Experiments in Physical Chemistry), Matthews (Experimental Physical Chemistry) and Athawale (Experimental Physical Chemistry) include some classical nice experiments, but they're just not enough and most

of them emphasize the basic science aspects alone. In this book Holze manages to squeeze laboratory experiments for elementary, basic and intermediate (PLUS ONE STAR) electrochemistry, electroanalysis and electrosynthesis (PLUS TWO STARS) and in some of them also includes the applied science aspect of the experiment like corrosion and batteries (PLUS ONE STAR). You should really take a look at the table of contents. The MINUS ONE STAR comes from the book's lack of equipment diagrams and detailed instructions. It's more a guide for the instructors than a real laboratory textbook.

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

Experimental Electrochemistry Experimental Psychology (PSY 301 Introduction to Experimental Psychology) Synthetic Organic Electrochemistry, 2nd Edition Analytical Electrochemistry Electrochemistry Surface Electrochemistry: A Molecular Level Approach Electrochemistry at Metal and Semiconductor Electrodes Interfacial Electrochemistry Electrolytes for Lithium and Lithium-Ion Batteries (Modern Aspects of Electrochemistry) Handbook of Solid State Electrochemistry Modern Electrochemistry 1: Ionics, 2nd Edition Physical Electrochemistry An Introduction to Electrochemistry Modern Electrochemistry: An Introduction to an Interdisciplinary Area, Vol. 2 Electrochemistry (Schaum's Outlines) Electrochemistry: Principles, Methods, and Applications (Oxford Science Publications) Laboratory Techniques in Electroanalytical Chemistry (Monographs in Electroanalytical Chemistry & Electrochemistry) Fundamentals of Electrochemistry Environmental Electrochemistry: Fundamentals and Applications in Pollution Sensors and Abatement Electrochemistry: The Basics, With Examples

[Dmca](#)