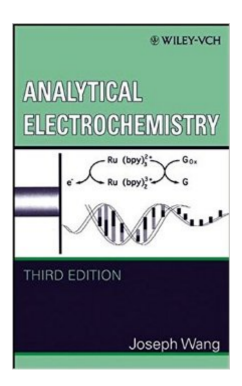
## The book was found

# **Analytical Electrochemistry**





### Synopsis

Third Edition covers the latest advances in methodologies, sensors, detectors, and mlcrochips The greatly expanded Third Edition of this internationally respected text continues to provide readers with a complete panorama of electroanalytical techniques and devices, offering a balancebetween voltammetric and potentiometric techniques. Emphasizing electroanalysis rather than physical electrochemistry, readers gain a deep understanding of the fundamentals of electrodereactions and electrochemical methods. Moreover, readers learn to apply their newfoundknowledge and skills to solve real-world analytical problems. The text consists of six expertly crafted chapters: \* Chapter 1 introduces fundamental aspects of electrode reactions and the structure of the interfacial region \* Chapter 2 studies electrode reactions and high-resolution surface characterization, using techniques ranging from cyclic voltammetry to scanning probe microscopies \* Chapter 3 features an overview of modern finite-current controlled potential techniques \* Chapter 4 presents electrochemical instrumentation and electrode materials, including modified electrodes and ultramicroelectrodes \* Chapter 5 details the principles of potentiometric measurements and various classes of ion selective electrodes \* Chapter 6 explores the growing field of chemical sensors, including biosensors, gas sensors, microchip devices, and sensor arrays. Among the new topics covered, readers discover DNA biosensors, impedance spectroscopy, detection of capillary electrophoresis, diamond electrodes, carbon-nanotube and nanoparticle-based arrays and devices, large-amplitude AC voltammetry, solid-state ion-selective electrodes, ion selective electrodes for trace analysis, and lab-on-a-chip devices. New figures, worked examples, and end-of-chapter questions have also been added to this edition. Given the rapid pace of discovery and growth of new applications in the field, this text is essential for an up-to-date presentation of the latest advances in methodologies, sensors, detectors, and microchips. It is recommended for graduate-level courses in electroanalytical chemistry and as a supplement for upper-level undergraduate courses in instrumental analysis. The text also meets the reference needs for any industry, government, or academic laboratory engaged in electroanalysis and biosensors.

#### **Book Information**

Hardcover: 272 pages

Publisher: Wiley-VCH; 3 edition (April 28, 2006)

Language: English

ISBN-10: 0471678791

ISBN-13: 978-0471678793

Product Dimensions: 6.4 x 0.8 x 9.7 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #766,693 in Books (See Top 100 in Books) #22 in Books > Science & Math >

Chemistry > Physical & Theoretical > Electrochemistry #192 in Books > Science & Math >

Chemistry > Analytic #673 in Books > Medical Books > Medicine > Internal Medicine > Pathology

> Clinical Chemistry

#### Customer Reviews

This book is a good starter book for people who are interested in taking electrochemistry. This book explains an overview of equations used in electrochemistry. You will have to go to Allen J. Bard to get a more fundamental approach to electrochemistry. However, this book is useful to jog one's memory about a certain instrumentation used and quick equation look up. This book really helped tremendously while I took my electrochemistry course.

Excellent theory and full of tremdous resources (and references) for anyone in the Electrochemical Field

A good book for advanced senior Chemistry students or graduate students. The content is good but you will need extra time to digest everything.

Wang did such a nice job on this one. He is an artist, Wang, such an artist. I love Wang. I love Wang until the day I die!

#### Download to continue reading...

Analytical Electrochemistry Nuclear techniques in analytical chemistry, (International series of monographs on analytical chemistry) Synthetic Organic Electrochemistry, 2nd Edition 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 Experimental 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

<u>Dmca</u>