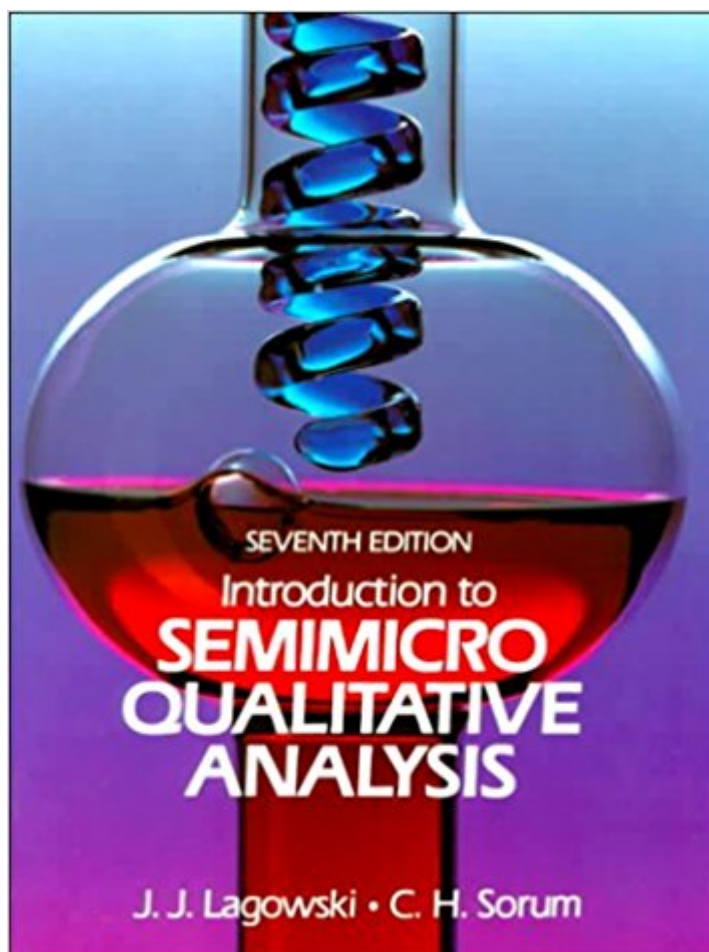


The book was found

# Introduction To Semimicro Qualitative Analysis (7th Edition)



## Synopsis

M->CREATED

## Book Information

Paperback: 368 pages

Publisher: Prentice Hall; 7 edition (January 15, 1991)

Language: English

ISBN-10: 0134968948

ISBN-13: 978-0134968940

Product Dimensions: 6.8 x 0.6 x 9.7 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #570,204 in Books (See Top 100 in Books) #110 in Books > Textbooks > Engineering > Electrical & Electronic Engineering #128 in Books > Science & Math > Chemistry > Inorganic #165 in Books > Science & Math > Chemistry > Analytic

## Customer Reviews

A self-teaching lab manual on qualitative analysis.

The content itself is superb; I've used this text before, but the copy I received was of poor quality. It looked like it came out of a consumer-grade laser printer or copier. Streaks from the fuser could still be seen on the pages. What's sad is that it's still full-price. The book was returned a few days later.

It was exactly what I read in the review. The object arrive before I expected. Also, It was in a very good shape. Best service!

this was just what i wanted and needed. although there was some writing in it, the product was what i needed.

Invariably, the final semester/quarter of General Chemistry involves determining the ions contained in an unknown solution. This can be a frustrating time for a student, which is in many instances due to the lack of clearly written and understandable laboratory procedures. When I took the class, I thankfully had a savvy professor who utilized this book (the Sixth edition) as the sole laboratory procedures. As a consequence, I did well in the lab (grade was an A) and had a positive

experience. As a teaching assistant in graduate school, I recalled how useful this book was and developed my lectures based on its content (the Chemistry department at that university utilized its own "home grown" book of procedures which were sadly lacking in clarity). This book contains much of the necessary background in reaction kinetics, solution phenomenon, and ionic properties for each group that a student needs to perform and understand the experiments. Two of the most important and indispensable aspects of this book are the flow charts and the questions in each chapter. The flow charts provide a clear, overall picture of the procedures and are easy to follow. I implemented flow charts similar to these in my class with much success. Many of my students copied those flow charts and gave them to classmates in other laboratory sections. The questions were VERY helpful in clarifying how separations of the ions could be successfully achieved and the importance of reaction conditions during these separations. The questions, or variations of them, also made good lab quiz questions. (Hint, hint.) I highly recommend answering the questions prior to performing the lab to give yourself a better idea of what to expect when following the procedures. With this book and good laboratory techniques, you should have no problem acing the Unknowns.

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

Introduction to Semimicro Qualitative Analysis (7th Edition) Introduction to Semimicro Qualitative Analysis (8th Edition) Social Research Methods: Qualitative and Quantitative Approaches (7th Edition) Qualitative Data Analysis: An Expanded Sourcebook, 2nd Edition Qualitative Research Methods: Collecting Evidence, Crafting Analysis, Communicating Impact Qualitative Research in Practice: Examples for Discussion and Analysis NVivo in 7 Steps: Qualitative Data Analysis and Coding for Researchers Qualitative Data Analysis: A Methods Sourcebook Abductive Analysis: Theorizing Qualitative Research Qualitative Analysis and the Properties of the Ions in Aqueous Solutions (Saunders Golden Series) Qualitative Analysis for Planning & Policy: Beyond the Numbers Qualitative Research: An Introduction to Methods and Designs An Introduction to Qualitative Research: Learning in the Field Media and Communication Research Methods: An Introduction to Qualitative and Quantitative Approaches Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Counseling Research: Quantitative, Qualitative, and Mixed Methods (2nd Edition) (Merrill Counseling) Interviewing as Qualitative Research: A Guide for Researchers in Education and the Social Sciences, Fourth Edition Research Design: Qualitative, Quantitative, and Mixed Methods Approaches, 4th Edition Research Design:

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)