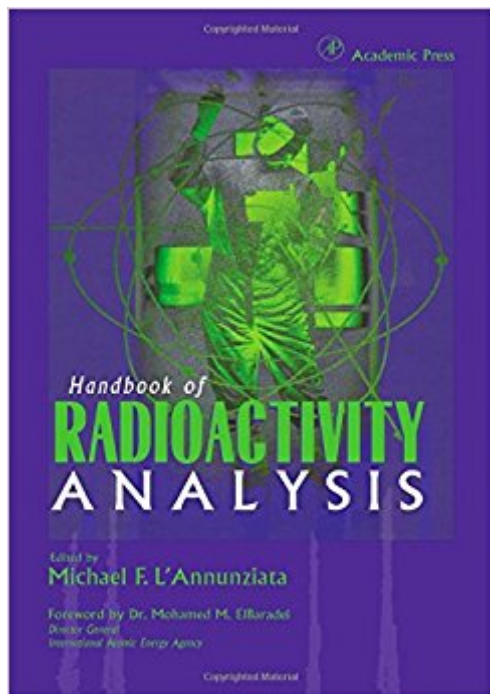


The book was found

Handbook Of Radioactivity Analysis



Synopsis

Handbook of Radioactivity Analysis is written by experts in the measurement of radioactivity. The book describes the broad scope of analytical methods available and instructs the reader on how to select the proper technique. It is intended as a practical manual for research which requires the accurate measurement of radioactivity at all levels, from the low levels encountered in the environment to the high levels measured in radioisotope research. This book contains sample preparation procedures, recommendations on steps to follow, necessary calculations, computer controlled analysis, and high sample throughput techniques. Each chapter includes practical techniques for application to nuclear safety, nuclear safeguards, environmental analysis, weapons disarmament, and assays required for research in biomedicine and agriculture. The fundamentals of radioactivity properties, radionuclide decay, and methods of detection are included to provide the basis for a thorough understanding of the analytical procedures described in the book. Therefore, the Handbook can also be used as a teaching text. Key Features* Includes sample preparation techniques for matrices such as soil, air, plant, water, animal tissue, and surface swipes* Provides procedures and guidelines for the analysis of commonly encountered natural and man-made environmental radionuclides* Covers high-sample-throughput microplate techniques and multi-detector scintillation proximity assay methods* Describes the time-saving techniques of computer protocol-controlled automatic activity analysis* Discusses absolute activity measurement methods for meeting scientific reporting requirements* Presents the latest methods of rapid electronic radionuclide imaging* Written by experts in the measurement of radioactivity

Book Information

Hardcover: 771 pages

Publisher: Academic Press; 1st edition (August 17, 1998)

Language: English

ISBN-10: 0124362559

ISBN-13: 978-0124362550

Product Dimensions: 1.5 x 7.2 x 10.2 inches

Shipping Weight: 3.6 pounds

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #3,775,234 in Books (See Top 100 in Books) #98 in Books > Science & Math > Chemistry > Nuclear Chemistry #1175 in Books > Science & Math > Chemistry > Analytic #2379 in Books > Science & Math > Physics > Nuclear Physics

Customer Reviews

The aim of the authors--to write a practical work that includes both principles and applications of modern radio analytical techniques--has been achieved. [Recommended to] upper-division undergraduates through professionals." --CHOICE, January 1999"This book, written by experienced specialists, covers the basic principles and, most importantly, the practical aspects of the radioanalytical methods that are in widespread use. ...The book not only serves as a reliable guide to the use of well-established methods, but also draws attention to recent developments, thus providing new and stimulating ideas for readers who may regard themselves as already knowledgeable in the field." --ANGEWANDTE CHEMIE, November 1999"...the information in the text is exquisitely presented and very readable.... Excellent applications to current research problems are given. There is also a good index and table of radioactive isotopes, the latter being very useful in such a book. The major strength of this book is its in-depth coverage of scintillation analysis and its prolific use of figures, diagrams, and tables." --ANALYTICAL CHEMISTRY, June 1999"This book is a practical handbook in line with the current trend of radiation measurement. The content is organized as follows. The 1st Chapter: Nuclear radiation, its interaction with matter and radioisotope decay; the 2nd Chapter: Gas ionization detectors (ion chambers, proportional detectors, GM counters); the 3rd Chapter: Semiconductor detectors; the 4th Chapter: Radiotracer liquid scintillation analysis; the 5th Chapter: Environmental liquid scintillation analysis; the 6th Chapter: Statistical computations in counting; the 7th Chapter: Sample preparation techniques for liquid scintillation analysis; the 8th Chapter: Cherenkov counting (by liquid scintillation analysis); the 9th Chapter: Solid scintillation analysis; the 10th Chapter: Flow scintillation analysis; the 11th Chapter: Radioisotope imaging; the 12th Chapter: Robotics and automation in radiochemical analysis and Appendix: Table of radioactive isotopes. As is clear from the title, the coverage of this book is limited to the analysis of radiation from radioisotopes. While it includes even very specific techniques of analysis, the content is quite easy to understand as each specific field is treated by its respective specialist. The description and explanation are well harmonized throughout the entire book and a number of articles are quoted for ease of reference to the readers. It is remarkable that liquid scintillation analysis has two separate chapters devoted to sample preparation and environmental sample analysis. Listing the latest developments extensively, this book is definitely useful not only to specialists but also to those wishing to have an overview of the current status of radioisotope analysis.--MAKOTO TAKIUE, Ph.D., Radioisotope Research Center, Jikei University School of Medicine"For the experienced scientist, and for many novices, this handbook will offer a treasure trove of advice and ideas of the anaylsis of radioactivity. . . .it is a valuable reference work

and should find its way onto the shelves of university libraries."--TRENDS IN ANALYTICAL CHEMISTRY, VOLUME 18, 1999

This authoritative handbook provides the reader with the principles, practical techniques, and procedures for the accurate measurement of radioactivity from the very low levels encountered in the environment to higher levels measured in radioisotope research, radionuclide standardization, clinical laboratories, nuclear medicine, nuclear power, fuel cycle facilities, and the implementation of nuclear safeguards. The book describes the preparation of samples from a wide variety of matrices, assists the investigator or technician in the selection and use of the appropriate radiation detector, and presents the latest state-of-the-art computerized and automated methods of analysis. Fundamentals of radioactivity properties, radionuclide decay, and methods of detection provide the basis for a thorough understanding of the analytical procedures. Therefore, *Handbook of Radioactivity Analysis* is also suitable as a teaching text for university and professional training courses.

Key Features

- *Includes sample preparation techniques for matrices such as soil, air, plant, water, animal tissue, and surface swipes
- *Provides procedures and guidelines for the analysis of commonly encountered natural and man-made environmental radionuclides
- *Covers high-sample-throughput microplate techniques and multi-detector scintillation proximity assay methods
- *Describes the time-saving techniques of computer protocol-controlled automatic activity analysis
- *Discusses absolute activity measurement methods for meeting scientific reporting requirements
- *Presents the latest methods of rapid electronic radionuclide imaging
- *Written by experts in the measurement of radioactivity

good

We have used successfully the "Handbook of Radioactivity Analysis" as a reference for training courses on Liquid Scintillation Analysis. The material in the book has been useful for course participants from a wide spectrum of fields including the biochemical, nuclear and environmental sciences, and health physics. The sections on Semiconductor Detectors for those interested in radiation spectral analysis, and Radionuclide Imaging for researchers using electronic autoradiography in the biosciences are also packed with lots of practical information. The book is highly recommended as a reference for anyone who uses radioisotopes as tracers in research or must analyze radioisotopes in all types of media including low-levels in the environment.

The text is very readable. Many illustrations and tables throughout the book provide useful information. Hundreds of cited references and state-of-the-art concepts and procedures are included. Even the most experienced and knowledgeable scientists in the field should find the book useful. I highly recommend the book to anyone interested in the absolute activity analysis of radionuclides used in research or low levels of radioactivity encountered in the environment.

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

Handbook of Radioactivity Analysis Environmental Radioactivity from Natural, Industrial and Military Sources, Fourth Edition Interactions of Microorganisms with Radionuclides (Radioactivity in the Environment) Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plants (Radioactive Disintegration) Everything You Must Know about Radioactivity 6th Grade Chemistry | Children's Chemistry Books Radioactive Fallout after Nuclear Explosions and Accidents (Radioactivity in the Environment) 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) Plant Analysis Handbook II: A Practical Sampling, Preparation, Analysis, and Interpretation Guide Handbook of Coal Analysis (Chemical Analysis: A Series of Monographs on Analytical Chemistry and Its Applications) Security Analysis: Sixth Edition, Foreword by Warren Buffett (Security Analysis Prior Editions) IEC 60812 Ed. 2.0 b:2006, Second Edition: Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA) 10 Easy Ways To Spot A Liar: The best techniques of Statement Analysis, Nonverbal Communication and Handwriting Analysis Handwriting Analysis 101: A Complete Basic Book to Scientific Handwriting Analysis & Graphology Handwriting analysis;: The art and science of reading character by grapho analysis The Best Little Book on Hand Analysis: The every-personâ™s guide to palm reading incorporating hand analysis techniques flavored with astrology for astounding results Schaum's Outlines Vector Analysis (And An Introduction to Tensor Analysis) Complex Analysis (Princeton Lectures in Analysis, No. 2) Real Analysis: Measure Theory, Integration, and Hilbert Spaces (Princeton Lectures in Analysis) (Bk. 3) Basic Analysis: Introduction to Real Analysis

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help