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	<ul> <li>CHARACTERISTICS OF GAS IONIZATION DETECTORS; IV. ION CHAMBERS;</li> <li>V. PROPORTIONAL GAS IONIZATION DETECTORS; VI. GEIGER-MULLER</li> <li>COUNTERS; VII. SPECIAL TYPES OF IONIZATION DETECTORS;</li> <li>REFERENCES; Chapter 4 - Solid-State Nuclear Track Detectors; PART 1</li> <li>ELEMENTS; I. INTRODUCTION; II. DETECTOR MATERIALS AND</li> <li>CLASSIFICATION OF SOLID-STATE NUCLEAR TRACK DETECTORS</li> <li>III. RECORDABLE PARTICLES WITH SOLID-STATE NUCLEAR TRACK</li> <li>DETECTORS IV. TRACK FORMATION MECHANISMS AND CRITERIA; V.</li> <li>TRACK REVELATION; VI. PARTICLE IDENTIFICATION; VII. TRACK FADING</li> <li>AND ANNEALING; VIII. INSTRUMENTATION; PART 2 APPLICATIONS; I.</li> <li>INTRODUCTION; II. PHYSICAL SCIENCES AND NUCLEAR TECHNOLOGY;</li> <li>III. EARTH AND PLANETARY SCIENCES; IV. LIFE AND ENVIRONMENTAL</li> <li>SCIENCES; V. NANOTECHNOLOGY AND RADIATION INDUCED MATERIAL</li> <li>MODIFICATIONS; ACKNOWLEDGMENTS; REFERENCES; Chapter 5 -</li> <li>Semiconductor Detectors; I. INTRODUCTION; II. GE DETECTORS;</li> <li>IV. SPECTROSCOPIC ANALYSES WITH SEMICONDUCTOR</li> <li>DETECTORS</li> <li>IV. SPECTROSCOPIC ANALYSES WITH SEMICONDUCTOR</li> <li>DETECTORS; IV. CHARACTERISTICS OF THE ALPHA SPECTRUM;</li> <li>V. RADIOCHEMICAL PROCESSING; VI. DETERMINATION OF ALPHA</li> <li>ACTIVITY AND RECOVERY; VII. QUALITY CONTROL; VIII. CONCLUSIONS;</li> <li>REFERENCES; Chapter 7 - Liquid Scintillation Analysis: Principles and</li> <li>Practice; I. INTRODUCTION; II. BASIC THEORY; III. LIQUID SCINTILLATION</li> <li>COUNTER (LSC) OR ANALYZER (LSA); IV. QUENCH IN LIQUID</li> <li>SCINTILLATION COUNTING</li> <li>V. METHODS OF QUENCH CORRECTION IN LIQUID SCINTILLATION</li> <li>COUNTING</li> </ul>
Sommario/riassunto	The updated and much expanded 3e of the Handbook of Radioactivity Analysis is an authoritative reference providing 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, clinical laboratories, biological sciences, radionuclide standardization, nuclear medicine, nuclear power, and fuel cycle facilities and in the implementation of nuclear forensic analysis and nuclear safeguards. The book describes the basic principles of radiation det