

Table of Contents

Preface		V
Chapter I	Sodium Iodide Crystal-photomultiplier Tube Combinations by R.W.Carlson	
	1. Introduction	1
	2. Theory	2
	3. Detector Design	6
	4. Detector Performance	12
Chapter II	The Use of Unactivated Sodium Iodide, by L.E.Beghian and G.Kegel	
	1. General Description of the Purpose and Uses of the Cooled	
	NaI Counter	15
	2. Energy Resolution and Temperature Effects	18
	3. Electronic Equipment	20
	4. Measurements Involving the Cooled Counter	23
	5. Energy and Time Resolution Considerations	27
Chapter III	Background ,Shielding and Collimation by W.E.Kreger and R.L.Mather	
	1. Introduction	33
	2. Sources of Background	35
	3. Shielding	63
	4. Collimation of X and Gamma Radiation	100
Chapter IV	Response of Sodium Iodide to Neutrons by S. M. Shafroth	
	1. Introduction	143
	2. Response Versus Neutron Energy	144
	3. Examples of Types of Experiments where Neutron Response	
	has been Troublesome	157
	4. Experiments where Neutron Response of NaI(Tl) has been	
	Useful	158
	5. Methods of Overcoming the Neutron Response of NaI(Tl)	159
Chapter V	Compton Spectrometers by T.H.Braid	
	1. Introduction	163
	2. Compton Effect	165
	3. Spectrometer Characteristics	167
	4. Efficiency	177
	5 Uses and Comparisons	181

Chapter VI	Detectors Sensitive to Gamma Ray Polarization by G. J. McCallum and J. Vervier	•
	1. Introduction	183
	2. Polarization-Sensitive Processes	195
	3. Construction of Compton-Scattering Polarimeters	210
	4. Calibration of Polarimeters	247
Chapter VII	Single Crystal Spectroscopy by R. Müller and D. Maeder	
	1. Introduction	267
	2. Primary Interactions	272
	3. Theoretical Calculation of Response Function	289
	4. Instrumental Smearing	322
	5. Experimental Results on Response Functions	338
Chapter VIII	Unfolding Measured Distributions by J.E. Monahan	
	1. Introduction	371
	2. The Response Operator	377
	3. Analysis of Discrete Spectra	380
	4. Systems of Linear Equations	386
	5. An Error Analysis of the Measurement Equation	396
	6. Continuous Spectra	399
Author Index		429
Subject Index		439