## CONTENTS

I	INTRODUCTION General The Basic Process of Detection Interaction of Particles with Matter Detection Media and Detectors	1 2 3 4
п	THE INTERACTION OF NUCLEAR RADIATION WITH MATTER Neutrons Electromagnetic Radiation Interaction of Charged Particles with Matter	10 16 21
ш	DETECTION MEDIA Introduction Phosphors Ionization Media	37 38 50
IV	THE EFFICIENCY OF DETECTORS Geometrical Relations Photons and Neutrons Mean Level Detectors The Sensitivity of Detectors	74 81 89 96
v	SECONDARY EMISSION AND SCINTILLA- TION COUNTERS Secondary Emission Multipliers Phosphor-photomultiplier Arrangements Mean Level Scintillation Detectors	101 113 127
VI	IONIZATION DEVICES D.C. Ionization Chambers Pulse Ion Chambers and Conduction Counters Gas Multiplication and Proportional Counters Geiger Counters	130 131 138 145 158
	INDEX	181