



D I S S E R T A T I O N

SUBMITTED

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY (SCIENCE),  
OF THE UNIVERSITY OF CALCUTTA.

BY

SUNIL KUMAR SEN, M.Sc.,  
INSTITUTE OF NUCLEAR PHYSICS,  
UNIVERSITY COLLEGE OF SCIENCE, CALCUTTA.

December, 28<sup>th</sup>, 1950

**SUBJECT INDEX**



**PART I**

		<b>PAGE NO.</b>
Chapter I	..	Nuclear isomerism and the method of delayed coincidence. 1
*Chapter II	..	Mathematical analysis of time-lag in counters (attached a Note published in Ind. J. Phys., 1950, 24, 261) 8
*Chapter III	..	Detection of a metastable state in titanium (46) by the method of delayed coincidence (attached a Note published in Nahar, Dec. 1949, 164, 1001) Examination of the decay scheme of scandium (46) (Reprint) 20
*Chapter IV	..	35
References (Chapters I-IV)		47
*Chapter V	..	On the measurement of the angular correlation between two cascade gamma rays. 49
References		66

**PART II**

*Chapter VI	..	The current stabilizer for the cyclotron and beta-ray spectrometer magnets of the Institute of Nuclear Physics. 67
References		114
Chapter VII	..	Concerning the use of a 920 double photo-cell used in current amplifier and stabilizer. (Reprint) 115
*Chapter VIII	..	On the triggering of plate-coupled multivibrator by negative pulses. 116
References		133
Part III		
Chapter IX	..	Treatment of Graves' Disease with radioiodine with report of a case. (Reprint) 134

\* Communicated in Ind. J. Phys. for publication.

† To be communicated shortly.