GRAVITATION, QUANTA AND THE UNIVERSE

Edited by

A R Prasanna, J V Narlikar, C V Vishveshwara

Gravitation, Quanta and the Universe

Proceedings of the Einstein Centenary Symposium held at Ahmedabad, India, 29 January — 3 February 1979

EDITED BY
A.R. Prasanna
J.V. Narlikar
C.V. Vishveshwara



WILEY EASTERN LIMITED

New Delhi Bangalore Bombay Calcutta

Contents

Foreword	v
Editorial Preface	vii
Acknowledgements	xi
The Foundations and the Mathematical and	
Observational Aspects of Relativity	1–90
Einstein and the Unity of Nature—V.V. Narlikar	3
Relativity Since Einstein—A Biased View—E.T. Newman	13
Relativity Experiments in Space-R. Cowsik	18
The Asymptotic Structure of Space-time and the Relativistic	
Kepler Problem—M. Walker	41
Positivity of Total Energy in General Relativity—D. R. Brill	55
Gravitational Radiation—The Theoretical	
Problems—A. Papapetrou	63
Stationary, Axially Symmetric Solutions of Einstein's	
Equations—D.M. Chitre	68
The Theory of <i>A-Space—E.T. Newman</i>	82
Cosmology and Astrophysics	91-184
Cosmology in the Post-Einstein Era—J.V. Narlikar	93
Spontaneous Symmetry Breaking and the Origin of the	
Universe—R. Brout, F. Englert and E. Gunzig	110
QSOs as Probes of the Universe—J.J. Perry	119
Analytical and Numerical Investigations of Gravitational	
Collapse—J. Pachner	132
Black Holes for Bedtime—C.V. Vishveshwara	154
Plasma Discs around Black Holes—A.R. Prasanna	168
Quantized Fields, Gauge Theories, and	
Foundations of Quantum Mechanics	185-270

wit:			CONTENT
XIV			

On the Quantum Dynamics of Black Holes—N.D. Hari Dass	187
	200
Supergravity—M.F. Sohnius	208
Gauge Theories—G. Rajasekaran	
Foundations of Quantum Mechanics—V. Singh	230
Predictive and Retrodictive Einstein Correlation in the	
S-Matrix Formalism—O. Costa de Beauregard	249
Deterministic Equation of Motion for Quantum Mechanics and a Probability Amplitude Description in Classical	
	256
Mechanics—R.K. Varma	250
Statistical Physics and Photoelectric Effect	271–2 96
Fluctuations, Critical Opalescence and Critical Point	
Phenomena—E.S.R. Gopal	273
Photo-emission from Solids—Mukunda P. Das	286
Photo-emission from Sofius—Mukunda 1. Das	
	207
Abstracts of Contributed Papers	297
List of Participants	317