## Contents

		page		
Pre	face	XI		
Coı	ntributors	XV		
Ope	ening remarks at the symposium	XIX		
1	Development of the physicist's conception of nature, by P. A. M. DIRAC	1		
	Part I Space, Time, and Geometry			
2	The universe as a whole, by DENNIS W. SCIAMA	17		
	A chapter in the astrophysicist's view of the universe,			
	by S. CHANDRASEKHAR	34		
4	Fundamental constants and their development in time, by P. A. M. DIRAC	45		
5	The expanding earth, by PASCUAL JORDAN	60		
6	The nature and structure of spacetime, by JÜRGEN EHLERS	71		
7	Einstein, Hilbert, and the theory of gravitation, by JAGDISH MEHRA	92		
8	Theory of gravitation, by ANDRZEJ TRAUTMAN	179		
9	From relativity to mutability, by JOHN ARCHIBALD WHEELER	202		
	Part II Quantum Theory			
10	The wave-particle dilemma, by LEON ROSENFELD	251		
11	Development of concepts in the history of quantum theory,			
	by werner heisenberg	264		
12	From matrix mechanics and wave mechanics to unified quantum mechanics,			
	by B. L. VAN DER WAERDEN	276		
13	Early years of quantum mechanics: some reminiscences,			
	by PASCUAL JORDAN	294		
14	The mathematical structure of elementary quantum mechanics,			
	by josef m. jauch	300		
15	Relativistic equations in quantum mechanics, by EUGENE P. WIGNER	320		
16	The electron: development of the first elementary particle theory,			
	by fritz rohrlich	331		
17	The development of quantum field theory, by RUDOLF E. PEIERLS	370		
18	Quantum theory of fields (until 1947), by GREGOR WENTZEL	380		
19	Development of quantum electrodynamics, by SIN-ITIRO TOMONAGA	404		
20				

X CONTENTS

21 22			
	by CHEN NING YANG	447	
23			
24			
	Part III Statistical Description of Nature	481	
	1 uri 111 Simisman Description of Indiare		
25	Problems of statistical physics, by GEORGE E. UHLENBECK	501	
26	Phase transitions, by MARK KAC	514	
27	Approach to thermodynamic equilibrium (and other stationary states), by WILLIS E. LAMB, JR.	527	
28		548	
29	Time, irreversibility and structure, by ILYA PRIGOGINE	561	
30	The origin of biological information, by MANFRED EIGEN	594	
	Part IV Physical Description, Epistemology, and Philosophy		
31	Classical and quantum descriptions, by C. F. VON WEIZSÄCKER	635	
32	Wavefunction and observer in the quantum theory, by LEON N. COOPER	668	
33	The problem of measurement in quantum mechanics, by Josef M. JAUCH 6		
34	Subject and object, by J. S. BELL		
35	Subject, object, and measurement, by R. HAAG	691	
36	Measurement process and the macroscopic level of quantum mechanics,		
	by ilya prigogine	697	
	Why a new approach to found quantum theory?, by G. LUDWIG	702	
	A process conception of nature, by DAVID FINKELSTEIN	709	
	Quantum logic and non-separability, by BERNARD D'ESPAGNAT	714	
40	Physics and philosophy, by c. f. von weizsäcker	736	
	Part V Memorial Lectures		
41	Recollections of Lord Rutherford, by P. L. KAPITZA	749	
42	W. Pauli's scientific work, by CHARLES P. ENZ	766	
43	Remarks on Enrico Fermi, by S. CHANDRASEKHAR	800	
	Part VI Celebration of P. A. M. Dirac's 70th Birthday		
44	The banquet of the symposium - in honour of Paul Dirac,		
	including an address on: The classical mind, by C. P. SNOW	805	
App	pendix 1 Programme of the symposium	820	
App	pendix 2 Participants	823	
Inde	ex of names	830	