



# Contents

	<i>page</i>
Preface	XI
Contributors	XV
Opening remarks at the symposium	XIX
1 Development of the physicist's conception of nature, <i>by</i> P. A. M. DIRAC	1
 <i>Part I      Space, Time, and Geometry</i> 	
2 The universe as a whole, <i>by</i> DENNIS W. SCIAMA	17
3 A chapter in the astrophysicist's view of the universe, <i>by</i> S. CHANDRASEKHAR	34
4 Fundamental constants and their development in time, <i>by</i> P. A. M. DIRAC	45
5 The expanding earth, <i>by</i> PASCUAL JORDAN	60
6 The nature and structure of spacetime, <i>by</i> JÜRGEN EHLERS	71
7 Einstein, Hilbert, and the theory of gravitation, <i>by</i> JAGDISH MEHRA	92
8 Theory of gravitation, <i>by</i> ANDRZEJ TRAUTMAN	179
9 From relativity to mutability, <i>by</i> JOHN ARCHIBALD WHEELER	202
 <i>Part II      Quantum Theory</i> 	
10 The wave-particle dilemma, <i>by</i> LEON ROSENFELD	251
11 Development of concepts in the history of quantum theory, <i>by</i> WERNER HEISENBERG	264
12 From matrix mechanics and wave mechanics to unified quantum mechanics, <i>by</i> B. L. VAN DER WAERDEN	276
13 Early years of quantum mechanics: some reminiscences, <i>by</i> PASCUAL JORDAN	294
14 The mathematical structure of elementary quantum mechanics, <i>by</i> JOSEF M. JAUCH	300
15 Relativistic equations in quantum mechanics, <i>by</i> EUGENE P. WIGNER	320
16 The electron: development of the first elementary particle theory, <i>by</i> FRITZ ROHRLICH	331
17 The development of quantum field theory, <i>by</i> RUDOLF E. PEIERLS	370
18 Quantum theory of fields (until 1947), <i>by</i> GREGOR WENTZEL	380
19 Development of quantum electrodynamics, <i>by</i> SIN-ITIRO TOMONAGA	404
20 A report on quantum electrodynamics, <i>by</i> JULIAN SCHWINGER	413



21	Progress in renormalization theory since 1949, <i>by</i> ABDUS SALAM	430
22	Some concepts in current elementary particle physics, <i>by</i> CHEN NING YANG	447
23	Crucial experiments on discrete symmetries, <i>by</i> V. L. TELEGDI	454
24	Superconductivity and superfluidity, <i>by</i> H. B. G. CASIMIR	481

### *Part III Statistical Description of Nature*

25	Problems of statistical physics, <i>by</i> GEORGE E. UHLENBECK	501
26	Phase transitions, <i>by</i> MARK KAC	514
27	Approach to thermodynamic equilibrium (and other stationary states), <i>by</i> WILLIS E. LAMB, JR.	527
28	Kinetic approach to non-equilibrium phenomena, <i>by</i> E. G. D. COHEN	548
29	Time, irreversibility and structure, <i>by</i> ILYA PRIGOGINE	561
30	The origin of biological information, <i>by</i> MANFRED EIGEN	594

### *Part IV Physical Description, Epistemology, and Philosophy*

31	Classical and quantum descriptions, <i>by</i> C. F. VON WEIZSÄCKER	635
32	Wavefunction and observer in the quantum theory, <i>by</i> LEON N. COOPER	668
33	The problem of measurement in quantum mechanics, <i>by</i> JOSEF M. JAUCH	684
34	Subject and object, <i>by</i> J. S. BELL	687
35	Subject, object, and measurement, <i>by</i> R. HAAG	691
36	Measurement process and the macroscopic level of quantum mechanics, <i>by</i> ILYA PRIGOGINE	697
37	Why a new approach to found quantum theory?, <i>by</i> G. LUDWIG	702
38	A process conception of nature, <i>by</i> DAVID FINKELSTEIN	709
39	Quantum logic and non-separability, <i>by</i> BERNARD D'ESPAGNAT	714
40	Physics and philosophy, <i>by</i> C. F. VON WEIZSÄCKER	736

### *Part V Memorial Lectures*

41	Recollections of Lord Rutherford, <i>by</i> P. L. KAPITZA	749
42	W. Pauli's scientific work, <i>by</i> CHARLES P. ENZ	766
43	Remarks on Enrico Fermi, <i>by</i> 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, <i>by</i> C. P. SNOW	805
----	--	-----

Appendix 1	Programme of the symposium	820
------------	----------------------------	-----

Appendix 2	Participants	823
------------	--------------	-----

Index of names	830
----------------	-----



