

## CONTENTS

Foreword	v
Preface	vii
1971 DENIS GABOR	1
Presentation by Erik Ingelstam	3
Biography of Denis Gabor	7
<i>Holography, 1948–1971</i>	11
1972 JOHN BARDEEN, LEON N COOPER and J ROBERT SCHRIEFFER	45
Presentation by Stig Lundqvist	47
Biography of John Bardeen	51
<i>Electron-Phonon Interactions and Superconductivity</i>	54
Biography of Leon N Cooper	71
<i>Microscopic Quantum Interference Effects in the Theory of Superconductivity</i>	73
Biography of J Robert Schrieffer	95
<i>Macroscopic Quantum Phenomena from Pairing in Superconductors</i>	97
1973 LEO ESAKI, IVAR GIAEVER and BRIAN D JOSEPHSON	109
Presentation by Stig Lundqvist	111
Biography of Leo Esaki	115
<i>Long Journey into Tunneling</i>	116
Biography of Ivar Giaever	135
<i>Electron Tunneling and Superconductivity</i>	137
Biography of Brian D Josephson	155
<i>The Discovery of Tunnelling Supercurrents</i>	157

1974	MARTIN RYLE and ANTONY HEWISH	165
	Presentation by Hans Wilhelmsson	167
	Biography of Antony Hewish	171
	<i>Pulsars and High Density Physics</i>	174
	Biography of Martin Ryle	185
	<i>Radio Telescopes of Large Resolving Power</i>	187
1975	AAGE BOHR, BEN R MOTTELSON and JAMES RAINWATER	205
	Presentation by Sven Johansson	207
	Biography of Aage Bohr	211
	<i>Rotational Motion in Nuclei</i>	213
	Biography of Ben R Mottelson	235
	<i>Elementary Modes of Excitation in the Nucleus</i>	236
	Biography of James Rainwater	257
	<i>Background for the Spheroidal Nuclear Model Proposal</i>	259
1976	BURTON RICHTER and SAMUEL C C TING	271
	Presentation by Gösta Ekspong	273
	Biography of Burton Richter	277
	<i>From the Psi to Charm — The Experiments of 1975 and 1976</i>	281
	Biography of Samuel Chao Chung Ting	313
	<i>The Discovery of the J Particle: A Personal Collection</i>	316
1977	PHILIP W ANDERSON, NEVILL F MOTT and JOHN H VAN VLECK	345
	Presentation by Per-Olov Löwdin	347
	Biography of John Hasbrouck Van Vleck	351
	<i>Quantum Mechanics : The Key to Understanding Magnetism</i>	353
	Biography of Philip W Anderson	371
	<i>Local Moments and Localized States</i>	376
	Biography of Nevill Francis Mott	401
	<i>Electrons in Glass</i>	403
1978	PETER LEONIDOVITCH KAPITZA, ARNO A PENZIAS and ROBERT W WILSON	415
	Presentation by Lamek Hulthén	417

	Biography of Peter Leonidovitch Kapitza	421
	<i>Plasma and the Controlled Thermonuclear Reaction</i>	424
	Biography of Arno A Penzias	439
	<i>The Origin of Elements</i>	444
	Biography of Robert W Wilson	459
	<i>The Cosmic Microwave Background Radiation</i>	463
1979	SHELDON L GLASHOW, ABDUS SALAM and STEVEN WEINBERG	485
	Presentation by Bengt Nagel	487
	Biography of Sheldon Lee Glashow	491
	<i>Towards a Unified Theory — Threads in a Tapestry</i>	494
	Biography of Abdus Salam	507
	<i>Gauge Unification of Fundamental Forces</i>	513
	Biography of Steven Weinberg	541
	<i>Conceptual Foundations of the Unified Theory of Weak and Electromagnetic Interactions</i>	543
1980	JAMES W CRONIN and VAL L FITCH	561
	Presentation by Gösta Ekspong	563
	Biography of James W Cronin	567
	<i>CP Symmetry Violation — The Search for Its Origin</i>	570
	Biography of Val Logsdon Fitch	591
	<i>The Discovery of Charge-Conjugation Parity Symmetry</i>	594