CONTENTS

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

Contents

x

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

Contents

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