CONTENTS

Foreword		
Preface		vii
1996	DAVID M. LEE, DOUGLAS D. OSHEROFF and ROBERT C. RICHARDSON	
	Presentation by Carl Nordling	3
	Biography of David M. Lee The Extraordinary Phases of Liquid ³ He	7 11
	Biography of Douglas D. Osheroff Superfluidity in ³ He: Discovery and Understanding	53 58
	Biography of Robert C. Richardson The Pomeranchuk Effect	85 91
1997	STEVEN CHU, CLAUDE N. COHEN-TANNOUDJI and WILLIAM D. PHILLIPS	
	Presentation by Bengt Nagel	111
	Biography of Steven Chu The Manipulation of Neutral Particles	115 122
	Biography of Claude N. Cohen-Tannoudji Manipulating Atoms with Photons	161 166
	Biography of William D. Phillips Laser Cooling and Trapping of Neutral Atoms	193 199

Contents

1998	ROBERT D. LAUGHLIN, HORST L. STÖRMER and DANIEL C. TSUI		
	Presentation by Mats Jonson	241	
	Biography of Robert D. Laughlin Fractional Quantization	245 264	
	Biography of Horst L. Störmer The Fractional Quantum Hall Effect	289 295	
	Biography of Daniel C. Tsui Interplay of Disorder and Interaction in Two- Dimensional Electron Gas in Intense Magnetic Fields	327 <i>33</i> 0	
1999	GERARDUS 't HOOFT and MARTINUS J.G. VELTMAN		
	Presentation by Cecilia Jarlskog	343	
	Biography of Gerardus 't Hooft A Confrontation with Infinity	347 359	
	Biography of Martinus J.G. Veltman From Weak Interactions to Gravitation	373 381	
2000	ZHORES I. ALFEROV, HERBERT KROEMER and JACK S. KILBY		
	Presentation by Tord Claeson	401	
	Biography of Zhores I. Alferov The Double Heterostructure: Concepts and Its Applications in Physics, Electronics and Technology	405 413	
	Biography of Herbert Kroemer Quasi-Electric Fields and Band Offsets: Teaching Electrons New Tricks	443 449	
	Biography of Jack S. Kilby Turning Potential Into Realities: The Invention of the Integrated Circuit	471 474	

х