£ 29 28 196-() ** ₩ 7/3 59 301 100

Contents

	Foreword	V
	Publisher's Note	VII
1942	(Prize not awarded)	I
1943	Otto Stern	
1944	ISIDOR ISAAC RABI	
	Motivation	3
	Account of Stern's and Rabi's works by E. Hulthén	5
	The method of molecular rays, by O. Stern	8
	Biography O. Stern	17
	Biography I. I. Rabi	20
1945	Wolfgang Pauli	
	Motivation	23
	Presentation by I. Waller	25
	Exclusion principle and quantum mechanics, by W. Pauli	27
	Biography W. Pauli	- <i>7</i> 44
1946	PERCY WILLIAMS BRIDGMAN	
<i></i>	Motivation	47
	Presentation by A. E. Lindh	49
	General survey of certain results in the field of high-pressure	72
	physics, by P. W. Bridgman	53
	Biography P. W. Bridgman	7I
	Diography 1. W. Diidgillan	, -
1947	Sir Edward Victor Appleton	
	Motivation	73
	Presentation by E. Hulthén	75
	The ionosphere, by E.V. Appleton	79
	Biography E. V. Appleton	87

1948	PATRICK MAYNARD STUART BLACKETT	
	Motivation	91
	Presentation by G. Ising	93
	Cloud chamber researches in nuclear physics and cosmic	
	radiation, by P. M. S. Blackett	97
	Biography P. M. S. Blackett	120
1949	HIDEKI YUKAWA	
-777	Motivation	123
	Presentation by I. Waller	125
	Meson theory in its developments, by H. Yukawa	128
	Biography H. Yukawa	135
	2108117	
1950	CECIL FRANK POWELL	
1930	Motivation	137
	Presentation by A. E. Lindh	139
	The cosmic radiation, by C. F. Powell	I44
	Biography C. F. Powell	158
	Diography C. I. I Owen	-) •
1951	Sir John Douglas Cockcroft and	
-95-	ERNEST THOMAS SINTON WALTON	
	Motivation	161
	Presentation by I. Waller	163
	Experiments on the interaction of high-speed nucleons with	J
	atomic nuclei, by J. D. Cockcroft	167
	Biography J. D. Cockcroft	185
	The artificial production of fast particles, by E. T. S. Walton	187
	Biography E. T. S. Walton	195
	Diography, L. 1. 5. Waiton	-/3
1952	FELIX BLOCH and EDWARD MILLS PURCELL	
1952	Motivation	197
	Presentation by E. Hulthén	199
	The principle of nuclear induction, by F. Bloch	203
	Biography F. Bloch	217
	Research in nuclear magnetism, by E. M. Purcell	219
	Biography, E. M. Purcell	232
	Diography, E. W. Futch	252

385

387

389

Biography W. H. Brattain

Presentation by O.B. Klein

Motivation

CHEN NING YANG and TSUNG DAO LEE

The law of parity conservation and other symmetry laws	
of physics, by C. N. Yang	393
Biography C. N. Yang	404
Weak interactions and nonconservation of parity, by	
T.D.Lee	406
Biography T. D. Lee	419
1958 Pavel Aleksejevič Čerenkov,	
Il'JA MICHAJLOVIČ FRANK and	
Igor' Evgen'evič Tamm	
Motivation	42I
Presentation by K. Siegbahn	423
Radiation of particles moving at a velocity exceeding that	
of light, and some of the possibilities for their use in	
experimental physics, by P. A. Čerenkov	426
Biography P. A. Čerenkov	441
Optics of light sources moving in refractive media,	
by I. M. Frank	442
Biography I. M. Frank	469
General characteristics of radiations emitted by systems	
moving with super-light velocities with some applications	
to plasma physics, by I. E. Tamm	470
Biography I. E. Tamm	483
1959 EMILIO GINO SEGRÈ and OWEN CHAMBERLAIN	
Motivation	485
Presentation by E. Hulthén	487
The early antiproton work, by O. Chamberlain	489
Biography O. Chamberlain	506
Properties of antinucleons, by E. G. Segrè	508
Biography E. G. Segrè	521
2108147 2. C. 50810	
1960 DONALD ARTHUR GLASER	
Motivation	523
Presentation by K. Siegbahn	525
Elementary particles and bubble chambers, by D. A. Glaser	529
Biography D. A. Glaser	552

	CONTENTS	XIII
1961	ROBERT HOFSTADTER and	
	Rudolf Ludwig Mössbauer	
	Motivation	555
	Presentation by I. Waller	557
	The electron-scattering method and its application to the	
	structure of nuclei and nucleons, by R. Hofstadter	560
	Biography R. Hofstadter	582
	Recoilless nuclear resonance absorption of gamma radiation,	
	by R.L. Mössbauer	584
	Biography R. L. Mössbauer	602
1962	Lev Davidovič Landau	
	Motivation	605
	Presentation by I. Waller	607
	Biography L. D. Landau	611
	Name Index	613
	Subject Index	620
	Index of Biographies	621