

Contents

Foreword	v
Publisher's Note	vii
1901 WILHELM CONRAD RÖNTGEN	
Motivation	1
Presentation by C. T. Odhner	3
Biography W. C. Röntgen	6
1902 HENDRIK ANTOON LORENTZ and PIETER ZEEMAN	
Motivation	9
Presentation by Hj. Théel	11
The theory of electrons and the propagation of light, by H. A. Lorentz	14
Biography H. A. Lorentz	30
Light radiation in a magnetic field, by P. Zeeman	33
Biography P. Zeeman	41
1903 ANTOINE HENRI BECQUEREL, PIERRE CURIE and MARIE SKŁODOWSKA-CURIE	
Motivation	45
Presentation by H. R. Törnebladh	47
On radioactivity, a new property of matter, by A. H. Becquerel	52
Biography A. H. Becquerel	71
Radioactive substances, especially radium, by P. Curie	73
Biography P. Curie	79
Biography M. Skłodowska-Curie	82
1904 LORD RAYLEIGH (JOHN WILLIAM STRUTT)	
Motivation	85
Presentation by J. E. Cederblom	87

The density of gases in the air and the discovery of argon, by Lord Rayleigh	90
Biography Lord Rayleigh	97
 1905 PHILIPP EDUARD ANTON VON LENARD	
Motivation	99
Presentation by A. Lindstedt	101
On cathode rays, by P. E. A. von Lenard	105
Biography P. E. A. von Lenard	135
 1906 JOSEPH JOHN THOMSON	
Motivation	139
Presentation by J. P. Klason	141
Carriers of negative electricity, by J. J. Thomson	145
Biography J. J. Thomson	154
 1907 ALBERT ABRAHAM MICHELSON	
Motivation	157
Presentation by K. B. Hasselberg	159
Recent advances in spectroscopy, A. A. Michelson	166
Biography A. A. Michelson	179
 1908 GABRIEL LIPPMANN	
Motivation	181
Presentation by K. B. Hasselberg	183
Colour photography, by G. Lippmann	186
Biography G. Lippmann	189
 1909 GUGLIELMO MARCONI and CARL FERDINAND BRAUN	
Motivation	191
Presentation by H. Hildebrand	193
Wireless telegraphic communication, by G. Marconi	196
Biography G. Marconi	223
Electrical oscillations and wireless telegraphy, by C. F. Braun	226
Biography C. F. Braun	246
 1910 JOHANNES DIDERIK VAN DER WAALS	
Motivation	249

Presentation by O. Montelius	251
The equation of state for gases and liquids, by J. D. van der Waals	254
Biography J. D. van der Waals	266
1911 WILHELM WIEN	
Motivation	269
Presentation by E. W. Dahlgren	271
On the laws of thermal radiation, by W. Wien	275
Biography W. Wien	287
1912 NILS GUSTAF DALÉN	
Motivation	291
Presentation by H. G. Söderbaum	293
Biography N. G. Dalén	298
1913 HEIKE KAMERLINGH ONNES	
Motivation	301
Presentation by Th. Nordström	303
Investigations into the properties of substances at low tempera- tures, which have led, amongst other things, to the preparation of liquid helium, by H. Kamerlingh Onnes	306
Biography H. Kamerlingh Onnes	337
1914 MAX VON LAUE	
Motivation	341
Presentation by G. Granqvist	343
Concerning the detection of X-ray interferences, by M. von Laue	347
Biography M. von Laue	356
1915 WILLIAM HENRY BRAGG and WILLIAM LAWRENCE BRAGG	
Motivation	361
Account of the Braggs' work by G. Granqvist	363
Biography W. H. Bragg	368
The diffraction of X-rays by crystals, by W. L. Bragg	370
Biography W. L. Bragg	383

1916 (Prize not awarded)	385
1917 CHARLES GLOVER BARKLA	
Motivation	387
Account of Barkla's work by G. Granqvist	389
Characteristic Röntgen radiation, by C. G. Barkla	392
Biography C. G. Barkla	400
1918 MAX PLANCK	
Motivation	403
Presentation by Å. G. Ekstrand	405
The genesis and present state of development of the quantum theory, by M. Planck	407
Biography M. Planck	419
1919 JOHANNES STARK	
Motivation	421
Presentation by Å. G. Ekstrand	423
Structural and spectral changes of chemical atoms, by J. Stark	427
Biography J. Stark	436
1920 CHARLES-ÉDOUARD GUILLAUME	
Motivation	439
Presentation by Å. G. Ekstrand	441
Invar and elinvar, by C.-É. Guillaume	444
Biography C.-É. Guillaume	474
1921 ALBERT EINSTEIN	
Motivation	477
Presentation by S. Arrhenius	479
Fundamental ideas and problems of the theory of relativity, by A. Einstein	482
Biography A. Einstein	491
Name Index	493
Subject Index	499
Index of Biographies	500

