

Contents

List of contributors	<i>page</i> xiii
Foreword	xxi
FREEMAN J. DYSON	
Introduction	1
NINA BYERS	
1 Hertha Ayrton (1854–1923)	15
JOAN MASON	
The electric arc (early plasma physics) and the formation of sand ripples at the seashore.	
2 Margaret Eliza Maltby (1860–1944)	26
PEGGY ALDRICH KIDWELL	
Acoustics, electrolytes and physics education of women.	
3 Agnes Pockels (1862–1935)	36
GARY A. WILLIAMS	
Earliest investigations of surface physics.	
4 Marie Curie (1867–1934)	43
ABRAHAM PAIS	
Natural radioactivity.	
5 Henrietta Swan Leavitt (1868–1921)	56
JEAN L. TURNER	
Period-luminosity relation in Cepheid variable stars and measurement of intergalactic distances.	

6 Harriet Brooks (1876–1933)	66
C. W. WONG	
Radioactive nuclear recoil.	
7 Lise Meitner (1878–1968)	74
RUTH LEWIN SIME	
Nuclear fission, beta decay and discovery of the neutrino.	
8 Emmy Noether (1882–1935)	83
NINA BYERS	
Symmetries and conservation laws in physics including energy conservation in relativity theory; modern algebra.	
9 Inge Lehmann (1888–1993)	97
BRUCE A. BOLT	
Inner (solid) core of the earth; also other important geophysical discoveries.	
10 Marietta Blau (1894–1970)	109
LEOPOLD HALPERN AND MAURICE M. SHAPIRO	
Photographic method of studying particle tracks (nuclear emulsions).	
11 Hertha Sponer (1895–1968)	127
HELMUT RECHENBERG	
Application of modern quantum mechanics to atomic and molecular physics.	
12 Irène Joliot-Curie (1897–1956)	137
HELENE LANGEVIN-JOLIOT AND PIERRE RADVANYI	
Artificial radioactivity.	

13 Katharine Burr Blodgett (1898–1979)	149
GARY A. WILLIAMS	
Monolayers and non-reflecting films.	
14 Cecilia Payne-Gaposchkin (1900–1979)	158
VERA C. RUBIN	
Chemical composition of stars and of interstellar space.	
15 Mary Lucy Cartwright (1900–1998)	169
FREEMAN J. DYSON	
Chaos theory.	
16 Bertha Swirles Jeffreys (1903–1999)	178
RUTH M. WILLIAMS	
Many-electron atoms and mathematical physics.	
17 Kathleen Yardley Lonsdale (1903–1971)	191
JUDITH MILLEDGE	
Molecular structure of benzene; advances in X-ray crystallography.	
18 Maria Goeppert Mayer (1906–1972)	202
STEVEN A. MOSZKOWSKI	
Nuclear shell model.	
19 Helen Dick Megaw (1907–2002)	213
A. MICHAEL GLAZER AND CHRISTINE KELSEY	
Structure of ice; advances in X-ray crystallography.	
20 Yvette Cauchois (1908–1999)	222
CHRISTIANE BONNELLE	
Bent crystal spectrometer.	

X CONTENTS

- 21 Marguerite Catherine Perey (1909–1975) 231
JEAN-PIERRE ADLOFF AND GEORGE B. KAUFFMAN
Completion of the periodic table with the discovery of francium.
- 22 Dorothy Crowfoot Hodgkin (1910–1994) 240
JENNY P. GLUSKER
Structure of large biomolecules – insulin, penicillin, vitamin B₁₂ and others.
- 23 Gertrude Scharff Goldhaber (1911–1998) 262
ALFRED SCHARFF GOLDHABER
Nuclear physics.
- 24 Chien-Shiung Wu (1912–1997) 272
NOEMIE BENCZER-KOLLER
Parity violation in nuclear physics.
- 25 Eleanor Margaret Burbidge (1919–) 282
VIRGINIA TRIMBLE
Astrophysics.
- 26 Phyllis StCyr Freier (1921–1992) 294
CECIL J. WADDINGTON
Cosmic ray studies.
- 27 Rosalyn Sussman Yalow (1921–) 303
M. S. DRESSELHAUS AND F. A. STAHL
Radioactive immunoassay.
- 28 Esther Conwell (1922–) 315
LEWIS ROTHBERG
Electrical conductivity and diffusion in solids.

29 Cécile DeWitt-Morette (1922–)	324
BRYCE DEWITT	
Mathematical aspects of quantum field theory.	
30 Yvonne Choquet-Bruhat (1923–)	334
JAMES W. YORK, JR.	
Mathematical aspects of the general theory of relativity.	
31 Vera Cooper Rubin (1928–)	343
ROBERT J. RUBIN	
Dark matter.	
32 Mildred Spiewak Dresselhaus (1930–)	355
G. DRESSELHAUS AND F. A. STAHL	
Carbon compounds; condensed matter physics.	
33 Myriam P. Sarachik (1933–)	362
JONATHAN R. FRIEDMAN	
Metal-insulator transition; condensed matter physics.	
34 Juliet Lee-Franzini (1933–)	374
PAOLO FRANZINI	
Particle physics experiments.	
35 Helen Thom Edwards (1936–)	385
JOHN PEOPLES, JR.	
Constructions of very high energy particle beams and colliders.	
36 Mary Katharine Gaillard (1939–)	399
ANDRZEJ J. BURAS	
Elementary particle theory leading to the Standard Model.	

37 Renata Kallosh (1943–)	407
ANDREI LINDE AND MICHAEL GUTPERLE	
String theory.	
38 Susan Jocelyn Bell Burnell (1943–)	419
FERDINAND V. CORONITI AND GARY A. WILLIAMS	
Radioastronomy and discovery of pulsars.	
39 Gail Hanson (1947–)	427
DAVID G. CASSEL	
Quark jets and particle physics experiments at very high energies.	
40 Sau Lan Wu	440
DAVID B. CLINE	
High energy particle physics experimentation; gluon production and QCD studies.	
Name index	451
Subject index	456