

THE WORLD OF MATHEMATICS

Volume 2

EDITED BY JAMES NEWMAN

" . . . promises to be the most frequently used reference book on mathematics, as well as a delight to readers with a wide range of backgrounds."—The *New York Times*

The World of Mathematics, a monumental four-volume reference 15 years in the making, was specially designed to make mathematics more accessible to the layman. It comprises nontechnical essays on every aspect of the subject, including articles by and about scores of eminent mathematicians, as well as literary figures, economists, biologists, and many other thinkers. Included are writings by Archimedes, Galileo, Descartes, Newton, Gregor Mendel, Edmund Halley, Jonathan Swift, John Maynard Keynes, Henri Poincaré, Lewis Carroll, George Boole, Bertrand Russell, Alfred North Whitehead, John von Neumann, and many others. In addition, an informative commentary by noted mathematics scholar James R. Newman precedes each essay or group of essays, explaining their relevance and context in the history and development of mathematics.

Volume 2 (Parts V–VII) covers the broad areas of mathematics and the physical world, mathematics and social science, and the laws of chance. Individual articles include "Mathematics of Motion," by Galileo Galilei; "Mathematics of Heredity," by Gregor Mendel; "Mathematics of Population and Food," by Thomas Robert Malthus; "Chance," by Henri Poincaré; "The Application of Probability to Conduct," by John Maynard Keynes; and dozens of others.

Unabridged republication of Vol. II of the 4-volume edition published by Simon and Schuster, New York, 1956. Index. Numerous text figures. 720pp. 5½ x 8½. Paperbound.

OTHER VOLUMES AVAILABLE

- THE WORLD OF MATHEMATICS, James R. Newman (ed.). Vol. 1. 768pp.
5½ x 8½. 41153-2 Pa.
- THE WORLD OF MATHEMATICS, James R. Newman (ed.). Vol. 3. 624pp.
5½ x 8½. 41151-6 Pa.
- THE WORLD OF MATHEMATICS, James R. Newman (ed.). Vol. 4. 464pp.
5½ x 8½. 41152-4 Pa.

See every Dover book in print at
www.doverpublications.com

\$17.95 IN USA
\$26.95 IN CANADA

ISBN 0-486-41150-8



5 1795



9 780486 411507

PART V: Mathematics and the Physical World

Galileo Galilei: Commentary 726

1. Mathematics of Motion by GALILEO GALILEI 734

The Bernoullis: Commentary 771

2. Kinetic Theory of Gases by DANIEL BERNOULLI 774

A Great Prize, a Long-Suffering Inventor and the First Accurate Clock: Commentary 778

3. The Longitude by LLOYD A. BROWN 780

John Couch Adams: Commentary 820

4. John Couch Adams and the Discovery of Neptune
by SIR HAROLD SPENCER JONES 822

H. G. J. Moseley: Commentary 840

5. Atomic Numbers by H. G. J. MOSELEY 842

The Small Furniture of Earth: Commentary 851

6. The Röntgen Rays by SIR WILLIAM BRAGG 854

7. Crystals and the Future of Physics 871

by PHILIPPE LE CORBEILLER

*Queen Dido, Soap Bubbles, and a Blind Mathematician:
Commentary* 882

8. What Is Calculus of Variations and What Are Its Appli-
cations? by KARL MENGER 886

9. The Soap-bubble by C. VERNON BOYS 891

10. Plateau's Problem 901

by RICHARD COURANT *and* HERBERT ROBBINS

	<i>A Distinguished Quaker and War: Commentary</i>	1238
6.	Mathematics of War and Foreign Politics by LEWIS FRY RICHARDSON	1240
7.	Statistics of Deadly Quarrels by LEWIS FRY RICHARDSON	1254
	<i>The Social Application of Mathematics: Commentary</i>	1264
8.	The Theory of Economic Behavior by LEONID HURWICZ	1266
9.	Theory of Games by S. VAJDA	1283
10.	Sociology Learns the Language of Mathematics by ABRAHAM KAPLAN	1294

PART VII: The Laws of Chance

	<i>Pierre Simon de Laplace: Commentary</i>	1316
1.	Concerning Probability by PIERRE SIMON DE LAPLACE	1325
2.	The Red and the Black by CHARLES SANDERS PEIRCE	1334
3.	The Probability of Induction by CHARLES SANDERS PEIRCE	1341
	<i>Lord Keynes: Commentary</i>	1355
4.	The Application of Probability to Conduct by JOHN MAYNARD KEYNES	1360
	<i>An Absent-minded Genius and the Laws of Chance: Commentary</i>	1374
5.	Chance by HENRI POINCARÉ	1380
	<i>Ernest Nagel and the Laws of Probability: Commentary</i>	1395
6.	The Meaning of Probability by ERNEST NAGEL	1398

- The Periodic Law and Mendeléeff: Commentary* 910
11. Periodic Law of the Chemical Elements 913
by DMITRI MENDELÉEFF
12. Mendeléeff by BERNARD JAFFE 919
- Gregor Mendel: Commentary* 932
13. Mathematics of Heredity by GREGOR MENDEL 937
- J. B. S. Haldane: Commentary* 950
14. On Being the Right Size by J. B. S. HALDANE 952
15. Mathematics of Natural Selection by J. B. S. HALDANE 958
- Erwin Schrödinger: Commentary* 973
16. Heredity and the Quantum Theory 975
by ERWIN SCHRÖDINGER
- D'Arcy Wentworth Thompson: Commentary* 996
17. On Magnitude by D'ARCY WENTWORTH THOMPSON 1001
- Uncertainty: Commentary* 1047
18. The Uncertainty Principle by WERNER HEISENBERG 1051
19. Causality and Wave Mechanics by ERWIN SCHRÖDINGER 1056
- Sir Arthur Stanley Eddington: Commentary* 1069
20. The Constants of Nature 1074
by SIR ARTHUR STANLEY EDDINGTON
21. The New Law of Gravitation and the Old Law 1094
by SIR ARTHUR STANLEY EDDINGTON
- Commentary* 1105
22. The Theory of Relativity by CLEMENT V. DURELL 1107

PART VI: Mathematics and Social Science

- The Founder of Psychophysics: Commentary* 1146
1. Gustav Theodor Fechner by EDWIN G. BORING 1148
 Sir Francis Galton: Commentary 1167
2. Classification of Men According to Their Natural Gifts 1173
by SIR FRANCIS GALTON
- Thomas Robert Malthus: Commentary* 1189
3. Mathematics of Population and Food 1192
by THOMAS ROBERT MALTHUS
- Cournot, Jevons, and the Mathematics of Money:
Commentary* 1200
4. Mathematics of Value and Demand 1203
by AUGUSTIN COURNOT
5. Theory of Political Economy 1217
by WILLIAM STANLEY JEVONS