

## TABLE OF CONTENTS

PREFACE	VII
A LETTER FROM DIRK STRUIK	XIII
PUBLICATIONS OF D. J. STRUIK	XIX

### PART I / MATHEMATICS

H. J. M. BOS / The Lemniscate of Bernoulli	3
J. M. BURGERS / Summation of Series of Fractions Depending upon the Roots of the Airy Function	15
N. COBURN / Wave Propagation in Non-Viscous Fluids	21
H. S. M. COXETER / Polyhedral Numbers	25
CHANDLER DAVIS / Materialist Mathematics	37
HOWARD EVES / Skew Curves Setting up a Null System in Space	67
J. E. HOFMANN / Über ein Beispiel zur unbestimmten Analytik und seine allgemeine Bedeutung	75
THOMAS MULCRONE / Remarks on Two-By-Two Matric Semigroups	91
DOMINA EBERLE SPENCER and PARRY MOON / A Unified Approach to Hypernumbers	101
RUTH REBEKKA STRUIK / Some Remarks on the Concept of Limit	121
A. P. YOUSCHKEVITCH / La notion de fonction chez Condorcet	131

### PART II / HISTORY OF MATHEMATICS AND SCIENCE

J. ROGER BRAY / The Modern Use of Historical Chinese Solar Observations	143
H. L. L. BUSARD / The Second Part of Chapter 5 of the <i>De arte mensurandi</i> by Johannes de Muris	147

I. BERNARD COHEN / Isaac Newton, the Calculus of Variations, and the Design of Ships. An Example of Pure Mathematics in Newton's <i>Principia</i> , Allegedly Developed for the Sake of Practical Applications	169
HANS FREUDENTHAL / The Impact of von Staudt's Foundations of Geometry	189
† C. DORIS HELLMAN / Georg Samuel Dörffel	201
† J. J. IZQUIERDO / Observational, Rational and Scientific Medicine in Mexico	205
SHIGERU NAKAYAMA / History of Science: A Subject for the Frustrated. Recent Japanese Experience	213
MILENKO NIKOLIĆ / The Relation between Eudoxus' Theory of Proportions and Dedekind's Theory of Cuts	225
EDWARD ROSEN / Rheticus as Editor of Sacrobosco	245
R. A. ROSENBAUM / Is Euclid on the Skids?	249
CHRISTOPH J. SCRIBA / John Pell's English Edition of J. H. Rahn's <i>Teutsche Algebra</i>	261
JOHANNES WILLEM VAN SPRONSEN / Could the Specific Heat of the Elements Have Contributed to the Discovery of the Periodic System?	275

### PART III / THE NATURE OF MATHEMATICS, PHILOSOPHY AND SCIENCE

KURT-R. BIERMANN / Die Alexander-von-Humboldt-Forschung an der Akademie der Wissenschaften der D.D.R. – Ergebnisse und Ziele	295
ROBERT S. COHEN / Ethics and Science	307
STEPHEN H. FRITCHMAN / A Religion of Earth. The Twentieth Century Scientific Revolution and Organized Religion	325
M. HERZBERGER / Some Heretical Ideas with Respect to Mathematics and Physics	345
JANE HODES / A Note on Robert Hodes	349
† ROBERT HODES / Aims and Methods of Scientific Research	353
A. KOLMAN / The Concept of 'Simplicity' in the Physico-Mathematical Sciences	365
EVERETT MENDELSON / Should Science Survive Its Success?	373

HOWARD SELSAM / Jonathan Edwards on the Freedom of the Will	391
ARMAND SIEGEL and MILDRED SIEGEL / The Accelerator and the Virgin: The Rise & Fall of Two Cults	403
JOHN STACHEL / A Note on the Concept of Scientific Practice	417
WILLIS H. TRUITT / Ideology, Expression, and Mediation	435
MARX W. WARTOFSKY / Is Science Rational?	465
† HERMAN ZANSTRA / On the Philosophical Meaning of Observational Errors	477

#### PART IV / CULTURAL AND POLITICAL QUESTIONS

HERBERT APTHEKER / Falsification in History	493
HORACE B. DAVIS / The Evolution of Black Nationalism (1971)	501
THEUN DE VRIES / The Secret of Jheronimus Bosch	531
MIHAILO MARKOVIĆ / Self-Determination in Theory and Practice	547
KENNETH A. MEGILL / The Appeal of Marxism in the United States	561
† FRITZ PAPPENHEIM / Relative Values and the Quest for Socio-Political Standards	575
DALE RIEPE / Dirk Struik and the Sociology of Science	581
ANNIE ROMEIN-VERSCHOOR / What Is Burgerlijk? Analysis of a Dutch Concept	593
D. B. SCHIRMER / American Anti-Imperialism and the Russian Revolution	605
† NEMMY SPARKS / Lenin and the Americans at Kuzbas	617
GWENDOLYN J. STRUIK / Pre-School Education and Its Role in Social Change: A New Zealand Example	635
PAUL M. SWEEZY / Toward a Critique of Economics	645