

FORTHCOMING PAPERS

- D. S. ASCHE: Minimal dependent sets
- G. O. OKIKIOLU: On integral operators associated with Poisson transforms and the operator H_α
- N. D. GUPTA and M. F. NEWMAN: On metabelian groups
- T. K. SHENG: Rational polygons
- J. N. WARD: Involutory automorphisms of groups of odd order
- K. R. PEARSON: Interval semirings on R_1 with ordinary multiplication
- PETER LORIMER: A note on doubly transitive groups
- E. S. BARNES and T. J. DICKSON: Extreme coverings of n -space by spheres
- T. M. GAGEN and Z. JANKO: Finite simple groups with nilpotent third maximal subgroups
- WARREN BRISLEY: On varieties of metabelian p -groups and their laws
- KENNETH D. MAGILL JR.: Semigroup structures for families of functions, I. Some homomorphism theorems
- P. D. FINCH: On the lattice equivalence of topological spaces
- P. ERDÖS, A. SÁRKÖZY, E. SZEMERÉDI: On a theorem of Behrend
- L. J. GLEESON: Forces motion of a charged particle in a magnetic field
- SADAYUKI YAMAMURO: On the spaces of mappings on Banach spaces
- A. FIGÀ-TALAMANCA and G. I. GAUDRY: Density and representation theorems for multipliers of type (p, q)
- D. B. GOODNER: A converse to Lebesgue's dominated convergence theorem
- H. L. MANOCHA and B. L. SHARMA: Summation and infinite series
- R. R. LAXTON: Linear recurrences of order two
- B. BRAINERD and R. E. EDWARDS: Linear operators which commute with translations, Part I: Representation theorems
- HERMANN HEINEKEN and PETER M. NEUMANN: Identical relations and decision procedures for groups
- TEKLA LEWIN: Finitely generated D -groups
- KENNETH D. MAGILL, JR.: Semigroup structures for families of functions, II. continuous functions
- ROBERT W. GILMER, JR and WILLIAM J. HEINZER: On the complete integral closure of an integral domain
- PAUL M. WEICHSEL: On metabelian p -groups
- H. A. BUCHDAHL: On Rotor Calculus, I
- H. A. BUCHDAHL: On Rotor Calculus, II
- SAHIB RAM MANDAN: Geometry of a simplex inscribed in a normal rational curve
- B. BRAINERD and R. E. EDWARDS: Linear operators which commute with translations, Part II: Applications of the representation theorems
- F. CUNNINGHAM, JR.: Generalization of a theorem of P. D. Finch on integration of set-functions

LECTURES ON TENSOR CALCULUS AND DIFFERENTIAL GEOMETRY

J. C. H. Gerretsen

xii. 204 pp. 1962. Cloth Dfl. 27.50 / US \$ 7.60 / A. \$ 6.90

MATRIX MECHANICS / H.S. Green

With a foreword by Max Born

118 pp. 1965. Cloth Dfl. 19.75 / US \$ 5.50 / A. \$ 4.90

APPROXIMATE METHODS OF HIGHER ANALYSIS

L. V. Kantorovich and V. I. Krylov

Translated from the fourth Russian edition by C. D. Benster

xvi. 681 pp. 1959. Cloth Dfl. 69.00 / US \$ 19.25 / A. \$ 17.25

INTRODUCTION TO GENERAL TOPOLOGY / Zlatko P. Mamuzić

Translated by Leo F. Boron, a.o.

160 pp. 1963. Cloth Dfl. 17.50 / US \$ 4.90 / A. \$ 4.40

THE COLLECTED MATHEMATICAL WORKS OF**J. H. AND A.G.M. MICHELL / Michell Brothers**

Edited by F. W. Niedenfuhr and J. R. M. Radok. With a foreword by Prof. T. M. Cherry

340 pp. 1965. Cloth Dfl. 25.50 / US \$ 7.10 / A. \$ 6.40

VECTOR SPACES / D.A. Raikov

Translated from the first Russian edition by Leo F. Boron, a.o.

xii. 190 pp. 1965. Cloth Dfl. 27.50 / US \$ 7.60 / A. \$ 6.90

HIGHER MATHEMATICS / I. Suvorov

Translated by G. Yankovsky

320 pp. 1965. Cloth Dfl. 19.75 / US \$ 5.50 / A. \$ 4.90

METHODS OF A. M. LYAPUNOV AND THEIR APPLICATION / V. I. Zubov

Edited by Leo F. Boron, after the memographed translation issue by the Atomic Energy Commission

xvi. 263 pp. 1964. Cloth Dfl. 33.60 / US \$ 9.40 / A. \$ 8.40

SCIENCE AWAKENING / B. L. van der Waerden

(Erwachende Wissenschaft I)

Translated from the Dutch by Prof. A. Dresden with additions of the Author.

2nd edition. 134 fig. 28 plates. iv. 306 pp. 1961. Cloth Dfl. 29.75 / US \$ 8.75 / A. \$ 7.50

DIE ANFÄNGE DER ASTRONOMIE / B. L. van der Waerden

(Erwachende Wissenschaft II)

32 Bilder. Moderne Sternkarte. 26 Figuren. 289 S. Register. 1965. Deutsch. Leinen Hfl. 47.- / US \$ 13.- / A. \$ 11.75

P. NOORDHOFF LTD. / Scientific publishers

Order through your supplier or directly from the publisher P.O. Box 39, Groningen, The Netherlands

