

Communications in Mathematical Physics

Volume 182 Number 2 1996

- O. I. Bogoyavlenskij Necessary Conditions for Existence of
Non-Degenerate Hamiltonian Structures 253
- I. T. Ivanov, M. Roček Supersymmetric σ -Models, Twistors,
and the Atiyah–Hitchin Metric 291
- X. Dai, W. Zhang Splitting of the Family Index 303
- O. Babelon, D. Bernard, Quantization of Solitons and the Restricted
F. A. Smirnov Sine–Gordon Model 319
- Y. Netrusov, T. Weidl On Lieb–Thirring Inequalities for Higher Order
Operators with Critical and Subcritical Powers 355
- M. Bordag, K. Kirsten, Heat–Kernels and Functional Determinants
S. Dowker on the Generalized Cone 371
- R. Esposito, R. Marra, Navier–Stokes Equations for Stochastic Particle
H. T. Yau Systems on the Lattice 395
- N. Simányi The Characteristic Exponents of the Falling Ball
Model 457
- M. Varagnolo, E. Vasserot Schur Duality in the Toroidal Setting 469
- D. C. Brydges, G. Slade Statistical Mechanics of the 2-Dimensional
Focusing Nonlinear Schrödinger Equation 485

Indexed in *Current Contents*
Abstracted/Indexed in
MATH Database,
Zentralblatt für Mathematik
Evaluated and abstracted for *PHYS on STN*
CMPHAY 182 (2) 253–504
December (III) 1996



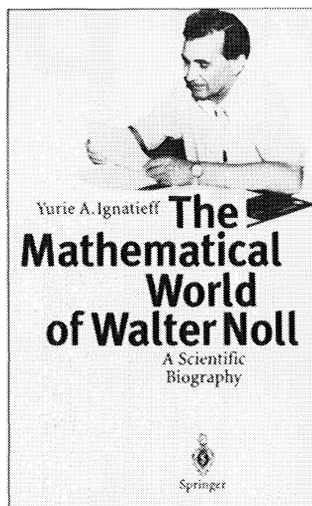
Springer

A mathematical heritage

A comprehensive study of the life and mathematics of Walter Noll, who helped to create the mathematical tools of modern rational mechanics and thermodynamics. Noll is one of the brilliant mathematicians of the 20th century. The book stresses Noll's method of axiomatization of physical theories, his axiomatic of continuum mechanics, thermodynamics of materials, special relativity theory, his discovery of the neoclassical space-time of mechanics, his theory of inhomogeneities in simple bodies, fit regions, contact interactions, annihilators of linear differential operators, and finite-dimensional spaces.

A must for every mathematician, physicist, engineer or graduate students as a reference and key to Noll's mathematical heritage.

Please order by
Fax: +49 30 82787 301
e-mail: orders@springer.de
or through your bookseller



Y. A. Ignatieff
**The Mathematical World
of Walter Noll**
A Scientific Biography
1996. X, 254 pages,
10 figures, 7 tables.
Hardcover DM 64,-
ISBN 3-540-59440-X

Price subject to change without notice
In EU countries the local VAT is effective



Springer