

Robert Dautray · Jacques-Louis Lions

Mathematical Analysis and Numerical Methods for Science and Technology

Volume 1 *Physical Origins and Classical Methods*

1990. XVII, 695 pp. 41 figs. Hardcover DM 198,- ISBN 3-540-50207-6

Contents: I: Physical Examples. - II: The Laplace Operator.

Volume 2 *Functional and Variational Methods*

1988. XV, 561 pp. 20 figs. Hardcover DM 198,- ISBN 3-540-19045-7

Contents: III: Functional Transformations. - IV: Sobolev Spaces. - V: Linear Differential Operators. - VI: Operators in Banach Spaces and in Hilbert Spaces. - VII: Linear Variational Problems. Regularity.

Volume 3 *Spectral Theory and Applications*

1990. X, 515 pp. 4 figs. Hardcover DM 198,- ISBN 3-540-50208-4

Contents: VIII: Spectral Theory. - IX: Examples in Electromagnetism and Quantum Physics.

Volume 4 *Integral Equations and Numerical Methods*

1990. X, 465 pp. 67 figs. Hardcover DM 198,- ISBN 3-540-50209-2

Contents: X: Mixed Problems and Tricomi Equation. - XI: Integral Equations. - XII: Numerical Methods for Stationary Problems. - XIII: Approximation of Integral Equations by Finite Elements. Error Analysis.

Volume 5 *Evolution Problems I*

1991. Hardcover approx. DM 198,- Prepublication price (valid only up to publication) approx. DM 168,- ISBN 3-540-50205-X

Contents: XIV: Evolution Problems: Cauchy Problems in \mathbb{R}^n . - XV: Evolution Problems: The Method of Diagonalisation. - XVI: Evolution Problems: The Method of Laplace Transformation. - XVII: Evolution Problems: The Method of Semigroups. - XVIII: Evolution Problems: Variational Methods.

Volume 6 *Evolution Problems II*

The Navier-Stokes and Transport Equations in Numerical Methods

1991. Hardcover approx. DM 198,- Prepublication price (valid only up to publication) approx. DM 168,- ISBN 3-540-50206-8

Contents: XIX: The Linearised Navier-Stokes Equations. - XX: Numerical Methods for Evolution Problems. - XXI: Transport.

The subscription price for subscribers to the whole work is for each volume DM 168,-

