

## I N D E X

ARNDT, H.: On Step Size Control for Volterra Integral Equations .....	9
BRASS, H.: Restabschätzungen zur Polynomapproximation .....	19
BULTHEEL, A.: Algorithms to Compute the Reflection Coefficients of Digital Filters .....	33
COLLATZ, L.: Einige Bemerkungen zur Numerik der multivariaten Approximation	51
CUYT, A.M.: Numerical Applications of Operator Padé Approximations .....	59
GASCA, M. and LEBRON, E.: A Note on Recurrence Interpolation Formulae for Certain Sets of Points in $R^k$ .....	77
GUTKNECHT, M.H. and TREFETHEN, L.N.: Real vs. Complex Rational Chebyshev Approximation on Complex Domains .....	87
GUZZARDI, R.; SINGH, S.P., and WATSON, B.: Convergence of the Sequence of Iterates of Nonexpansive Mappings. A Survey .....	99
HANDSCOMB, D.: An Approximation Problem in Navigation .....	105
HAUSSMANN, W.; LUIK, E., and ZELLER, K.: Interpolation and instant Approximation .....	109
KARDESTUNGER, H.: On the Use of Certain Properties of Stiffness Matrices in Finite Element Methods .....	119
SCHEMPP, W.: Euler-Frobenius-Polynome .....	131
WERNER, H.: Zur Diagnose verletztes Knie - Ein Identifizierungsproblem ..	139