Common Fixed Point Theorems for Weakly Compatible Mappings
By M.A. Ahmed ........................................... 1189

Cohomological Properties of Multiple Coverings
of Smooth Projective Curves
By E. Ballico ................................................ 1205

On a Theorem of Banach and Kuratowski and $K$-Lusin Sets
By Tomasz Bartoszyński and Lorenz Halbeisen .............. 1223

An Oscillation Theorem for Discrete Eigenvalue Problems
By Martin Bohner, Ondřej Došlý and Werner Kratz ........... 1233

On the Spectrum of a Second-Order Periodic
Differential Equation
By Haskiz Coskun ........................................ 1261

Solution of a Problem about Symmetric Functions
By Roberto Dvornicich and Umberto Zannier .............. 1279

On Sums of Two Squares and Sums of Two
Triangular Numbers
By John A. Ewell ........................................ 1289

Bounded and Almost Periodic Ultradistributions
as Boundary Values of Holomorphic Functions
By C. Fernández, A. Galbis and M.C. Gómez-Collado .... 1295

On Nonvanishing Solutions of a Class of Functional Equations
By Richard Fournier .................................... 1313

Invertibility Conditions for Block Matrices and Estimates
for Norms of Inverse Matrices
By M.I. Gil’ ............................................... 1323

A Remark on Discrete Quadratic Functionals with
Separable Endpoints
By Roman Hilscher and Vera Zeidan ......................... 1337

Convolution Transform for Boehmians
By N.V. Kalpakam and S. Ponnusamy ...................... 1353

CONTENTS CONTINUED ON INSIDE BACK COVER
Integral Transforms of Functionals in $L_2(C_0[0,T])$
By BYOUNG SOO KIM and DAVID SKOUG .......................... 1379

Quasinormal Operators and Reflexive Subspaces
By KAMILA KLIS and MAREK PTAK ............................. 1395

On Continuous Solutions of a Functional Equation of Iterative Type
By ZEQING LIU and JEONG SHEOK UME ......................... 1403

Positive Solutions of Nonlinear Focal Boundary Value Problems
By BENDONG LOU .................................................. 1417

Essential Norms of Weighted Composition Operators between Bloch-Type Spaces
By BARBARA D. MACCLUER and RUHAN ZHAO ............... 1437

Refined Arithmetic, Geometric and Harmonic Mean Inequalities
By PETER R. MERCER ............................................ 1459

Pseudosphere Arrangements with Simple Complements
By LEWIS PAKULA ............................................. 1465

On Absolute Summability Factors
By E. SAVAŞ ..................................................... 1479

Counting the Number of Solutions of Linear Congruences
By G. SBURLATI ................................................. 1487

Zeta Functions and Regularized Determinants on Projective Spaces
By M. SPREAPICO .............................................. 1499

A Note on Completeness of Basic Trigonometric System in $L_2$
By SERGEI K. SUSLOV ........................................... 1513

Local Connectivity of Limit Sets
By M.H. VANDERSCHOOT ....................................... 1525

Steepest Descent on a Uniformly Convex Space
By MOHAMAD M. ZAHRAH ...................................... 1539

Volume Index for Volume 33 ..................................... 1557