CONTENTS

On Implicitly Linear and Iterated Collocation
Methods for Hammerstein Integral Equations
By HERMANN BRUNNER .............................. 475

Distributional Solutions of the Wiener-Hopf
Integral and Integro-differential Equations
By R. ESTRADA AND R.P. KANWAL ............... 489

Multi-step Methods for First Kind Singular
Volterra Integral Equations
By C.J. GLADWIN AND L.E. GAREY ............... 515

On a Forced Quasilinear Hyperbolic Volterra
Equation with Fading Memory
By NORIMICHI HIRANO .............................. 527

Mesh Independence of Newton-like Methods
for Infinite Dimensional Problems
By C.T. KELLEY AND E.W. SACHS ................. 549

The Modified Quadrature Method for Logarithmic-
Kernel Integral Equations on Closed Curves
By JUKKA SARANEN ................................. 575

Parabolic Integrodifferential Equations
with Singular Kernels
By DANIELA SFORZA ............................... 601

Errata .................................................. 625

Volume Index to Volume 3 .......................... 627