

## INDICE

---

P. LAX – Thoughts on Gaetano Fichera . . . . .	pag.	1
C. MORAWETZ – A Memory of Gaetano Fichera . . . . .	»	3
G. M. CROSSWHITE – S. S. ANTMAN – A New Spin on Problems of Newton, the Bernoullis, and Abel . . . . .	»	7
G. C. HSIAO – W. L. WENDLAND – Boundary Integral Equations Recast as Pseudodifferential Equations . . . . .	»	29
G. C. HSIAO – W. L. WENDLAND – The Boundary Integral Method for Almost Incompressible Elastic Materials, a Revisit . . . . .	»	49
G. JAIANI – A Cusped Prismatic Shell-like Body With the Angular Projection under the Action of a Concentrated Force . . . . .	»	65
B. L. KEYFITZ – The Fichera Function and Nonlinear Equations . . . . .	»	83
A. I. KOSHELEV – M. A. NARBUT – Plane Problems in Non-Linear Theory of Elasticity for Hardening Media . . . . .	»	95
V. MAZYA – A. MOVCHAN – M. NIEVES – Uniform Asymptotic Formulae for Green's Tensors in Elastic Singularly Perturbed Domains with Multiple Inclusions . . . . .	»	103
D. NATROSHVILI – T. BUCHUKURI – O. CHIKADUA – Mathematical Modelling and Analysis of Interaction Problems for Piezoelectric Composites .	»	159
I. TAVKHELIDZE – P. E. RICCI – Classification of a Wide Set of Geometric Figures, Surfaces and Lines (Trajectories) . . . . .	»	191
T. S. VASHAKMADZE – A New Treatment for Some Thinwalled Structures of Poro-Elastic Media and Governing Systems of Equations in Continuum Mechanics . . . . .	»	213