

INDICE

G. FICHERA - L'ultima lezione	pag. 1
A. CIALDEA, G. C. HSIAO - Regularization for some boundary integral equations of the first kind in mechanics	» 25
G. BELLETTINI, M. PAOLINI - Some results on minimal barriers in the sense of De Giorgi applied to driven motion by mean curvature	» 43
A. ZUCCO - On the isoperimetric deficit in Minkowskian geometry	» 69
P. TEOFILATTO - Modified Routh algorithms applied to aircraft stability	» 77
M. CERASOLI - Integer sequences and umbral calculus	» 101
A. D'AGNOLO, C. MARASTONI, G. ZAMPieri - Microfunctions along submanifolds with constant Levi rank	» 111
G. JACOPINI - Una misura invariante per le traslazioni che prolunga la misura di Lebesgue sulla retta	» 123
M. GRASSI, G. LINZI, V. M. TORTORELLI - Formalizations and models of a basic theory for the foundations of mathematics	» 129
S. BONAFEDE - Quasilinear parabolic variational inequalities with discontinuous coefficients	» 159
E. SARTORI - Local regularity for solutions to Schrödinger equations relative to Dirichlet forms	» 169
L. AMBROSIO - Movimenti minimizzanti	» 191
M. L. RICCI - A non linear model of the motion of vibrating and not tensioned string	» 247
L. ČUBIĆ - Nonexpansive type mappings and a fixed point theorem in convex metric spaces	» 263
N. CUFARO PETRONI - On the series of Fermi random variables	» 273