

TABLE OF CONTENTS

VOLUME XCVI

THOMAS BARTSCH, TOBIAS WETH AND MICHEL WILLEM — Partial symmetry of least energy nodal solutions to some variational problems	1
STANISLAV HENCL AND PEKKA KOSKELA — Quasihyperbolic boundary conditions and capacity: Uniform continuity of quasiconformal mappings	19
DIMITRIOS BETSAKOS — Elliptic, hyperbolic, and condenser capacity; geometric estimates for elliptic capacity	37
TOMASZ DOWNAROWICZ — Entropy structure	57
V. RYAZANOV, U. SREBRO AND E. YAKUBOV — On ring solutions of Beltrami equations	117
IGOR E. PRITSKER — Small polynomials with integer coefficients	151
BÉLA NAGY AND VILMOS TOTIK — Sharpening of Hilbert’s lemniscate theorem	191
P. J. RIPPON AND G. M. STALLARD — Escaping points of meromorphic functions with a finite number of poles	225
ROBERT S. STRICHARTZ — Solvability for differential equations on fractals	247
HIDETAKA HAMADA AND GABRIELA KOHR — Quasiconformal extension of biholomorphic mappings in several complex variables	269
V. V. ANDRIEVSKII — On the maximum modulus principle for polynomials in a quasidisk	283
FABIO NICOLA — A lower bound for systems with double characteristics	297
J. BOURGAIN — Positivity and continuity of the Lyapounov exponent for shifts on \mathbb{T}^d with arbitrary frequency vector and real analytic potential	313
LUKAS GEYER AND SERGEI MERENKOV — A hyperbolic surface with a square grid net	357
PAMELA GORKIN AND RAYMOND MORTINI — Cluster sets of interpolating Blaschke products	369