TABLE OF CONTENTS

Special Issue Dedicated to Larry Zalcman

VOLUME CXLI PART 1

JON AARONSON AND BENJAMIN WEISS — On the bounded cohomology of ergodic group actions	1
MARK AGRANOVSKY — Locally polynomially integrable surfaces and finite stationary phase expansions	23
SIMON ALBRECHT AND CHRISTOPHER J. BISHOP — Speiser class Julia sets with dimension near one	49
WALTER BERGWEILER AND ALEXANDRE EREMENKO — Radially distributed values and normal families. II	99
UWE BRAUER AND LAVI KARP — Continuity of the flow map for symmetric hyperbolic systems and its application to the Euler–Poisson system	113
ALEXANDER I. BUFETOV AND BORIS SOLOMYAK — A spectral cocycle for substitution systems and translation flows	165
JACOB S. CHRISTIANSEN, BARRY SIMON AND MAXIM ZINCHENKO — Asymptotics of Chebyshev Polynomials. IV. Comments on the Complex Case	207
JAMES K. LANGLEY — Bank–Laine functions, the Liouville transformation and the Eremenko–Lyubich class	225
GENADI LEVIN, WEIXIAO SHEN AND SEBASTIAN VAN STRIEN — Transversality in the setting of hyperbolic and parabolic maps	247
DORON S. LUBINSKY — Local asymptotics for orthonormal polynomials on the unit circle via universality	285
ALEXANDER LUBOTZKY AND IZHAR OPPENHEIM — Non <i>p</i> -norm approxi- mated Groups	305

Continued on the next page

NIKOLAI S. NADIRASHVILI AND ALEXEI V. PENSKOI — Free boundary	202
minimal surfaces and overdetermined boundary value problems	323
KRISTIAN SEIP — Universality and distribution of zeros and poles of some	
zeta functions	331
NORBERT STEINMETZ — Remarks on Painlevé's differential equation P_{34}	383
VILMOS TOTIK — Domains of unicity	397
PETER YUDITSKII — Direct Cauchy theorem and Fourier integral in Widom	
domains	411