TABLE OF CONTENTS

VOLUME CXVII

SANDRA POTT AND BENOÎT SEHBA — Logarithmic mean oscillation on the polydisc, endpoint results for multi-parameter paraproducts, and	
commutators on BMO	1
DANIELE BARTOLUCCI — A sup+inf inequality for Liouville type equations with weights	29
ROBIN MING CHEN, YUJIN GUO, AND DANIEL SPIRN — Asymptotic behavior and symmetry of condensate solutions in electroweak theory	47
DANIEL A. NICKS — Non-real zeroes of real entire derivatives	87
JÜRGEN GRAHL AND SHAHAR NEVO — Spherical derivatives and normal families	119
NORBERT STEINMETZ — Normal families and linear differential equations	129
TANJA EISNER AND TERENCE TAO — Large values of the Gowers-Host-Kra seminorms	133
MOSHE MARCUS — Complete classification of the positive solutions of $-\Delta u + u^q$	187
M. MARLETTA, S. NABOKO, R. SHTERENBERG, AND R. WEIKARD — On the inverse resonance problem for Jacobi operators — uniqueness and stability	221
JUN HU AND OLEG MUZICIAN — Cross-ratio distortion and Douady-Earle extension: II. Quasiconformality and asymptotic conformality are local	249
JEAN BOURGAIN — On the Furstenberg measure and density of states for the Anderson-Bernoulli model at small disorder	273
LASSE REMPE AND PHILIP J. RIPPON — Exotic Baker and wandering domains for Ahlfors islands maps	297

Continued on the next page

MICHAEL BOSHERNITZAN AND JON CHAIKA — Borel-Cantelli sequences	321
NORBERT STEINMETZ — The Yosida class is universal	347
JORDI MARZO, SHAHAF NITZAN, AND JAN-FREDRIK OLSEN — Sampling and	
interpolation in de Branges spaces with doubling phase	365