

TABLE OF CONTENTS

VOLUME XCV

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| DANIEL RUDOLPH — An entropy-preserving Dye’s theorem for ergodic actions | 1 |
| LUCA BARACCO AND GIUSEPPE ZAMPIERI — Regularity at the boundary for $\bar{\partial}$ on Q -pseudoconvex domains | 45 |
| MICHAEL BOSHERNITZAN, GRIGORI KOLESNIK, ANTHONY QUAS AND MÁTÉ WIERDL — Ergodic averaging sequences | 63 |
| GONZALO RIERA — A formula for the Weil–Petersson product of quadratic differentials | 105 |
| E. AMAR AND N. MARCO — A counter-example for the Bezout equation in the Hardy class H^p | 121 |
| NOËL LOHOUE — Minoration du volume de grosses boules des groupes de Lie semi-simples | 133 |
| JAN DENEFF, JOHANNES NICAISE AND PATRICK SARGOS — Oscillating integrals and Newton polyhedra | 147 |
| V. AZARIN, D. DRASIN AND P. POGGI-CORRADINI — A generalization of trigonometric convexity and its relation to positive harmonic functions in homogeneous domains | 173 |
| IDRIS ASSANI, ZOLTÁN BUCZOLICH AND R. DANIEL MAULDIN — An L^1 counting problem in ergodic theory | 221 |
| V. BERGELSON, A. LEIBMAN AND R. MCCUTCHEON — Polynomial Szemerédi theorems for countable modules over integral domains and finite fields | 243 |
| ALAIN HARAUX — Slow and fast decay of solutions to some second order evolution equations | 297 |
| BODO DITTMAR — Sums of free membrane eigenvalues | 323 |
| VOLODYMYR BATCHENKO AND FRITZ GESZTESY — On the spectrum of Schrödinger operators with quasi-periodic algebro-geometric KdV potentials | 333 |
| JIANMING CHANG AND MINGLIANG FANG — Normal families and fixed points | 389 |