



Contents to Volume 124 (2000)

Volume 124 No. 1, October 2000

Marek Golasiński: On Injective and Cofibrant Equivariant Minimal Models	1–9
Stephen Debacker: Homogeneity of Certain Invariant Distributions on the Lie Algebra of p -adic GL_n	11–16
B. Enriquez and G. Felder: Commuting Differential and Difference Operators Associated to Complex Curves I	17–56
Roland Dreier: Analytic Variation of p -adic Abelian Integrals	57–63
Antoine Chambert-Loir and Yuri Tschinkel: Points of Bounded Height on Equivariant Compactifications of Vector Groups, I	65–93
P. B. A. Lecomte and V. Yu. Ovsienko: Cohomology of the Vector Fields Lie Algebra and Modules of Differential Operators on a Smooth Manifold	95–110
Henrik Vosegaard: A Characterization of Quasi-Homogeneous Purely Elliptic Complete Intersection Singularities	111–121

Volume 124 No. 2, November 2000

Jonathan Lubin: Formal Flows on the Non-Archimedean Open Unit Disk	123–136
Rob de Jeu: Towards Regulator Formulae for the K -Theory of Curves over Number Fields	137–194
Bernhard Köck: Symmetric Powers of Galois Modules on Dedekind Schemes	195–217

Volume 124 No. 3, December 2000

E. Muñoz Garcia: Fibrés d'intersection	219–252
Joachim Mahnkopf: Eisenstein Cohomology and the Construction of <i>p</i> -Adic Analytic <i>L</i> -Functions	253–304
Atsushi Shiho: A Note on Class Field Theory for Two-Dimensional Local Rings	305–340
Yoshinobu Kamishima: Holomorphic Torus Actions on Compact Locally Conformal Kähler Manifolds	341–349
Author Index to Volume 124 (2000)	351
Contents to Volume 124	353–354