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Nota di contenuto	Front matter -- Preface -- Program of the Research Semester -- Contents -- Noncompact Hyperbolic 3-Orbifolds of Small Volume / Adams, Colin C. -- Combinatorial Cubings, Cusps, and the Dodecahedral Knots / Aitchison, I. R. / Rubinstein, J. H. -- Hyperbolic Cobordism and Conformal Structures / Apanasov, Boris N. -- Greatly Symmetric Totally Geodesic Surfaces and Closed Hyperbolic 3-Manifolds Which Share a Fundamental Polyhedron / Apanasov, Boris N. / Gutsul, Ivan S. -- Link Complements and Integer Rings of Class Number Greater than One / Baker, Mark D. -- Some Relations Between Spectral Geometry and Number Theory / Brooks, Robert -- Normalizers and Centralizers of Elementary Abelian Subgroups of the Mapping Class Group / Broughton, S. Allen -- Invariants of 3-Manifolds from Conformal Field Theory / Cappell, Sylvain E. / Lee, Ronnie / Miller, Edward Y. -- An Undetected Slope in a Knot Manifold / Cooper, Darryl / Long, Darren -- Heegaard Splittings of the Three-Ball / Frohman, Charles -- On the Borromean Orbifolds: Geometry and Arithmetic / Hilden, Hugh M. / Lozano, María Teresa / Montesinos-Amilibia, José María -- The Arithmeticity of the Figure Eight Knot Orbifolds / Hilden, Hugh M. / Lozano, María Teresa / Montesinos-Amilibia, Jose María -- Deduction of Andreev's Theorem from Rivin's Characterization of

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