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Titolo	Geometric topology : proceedings of the geometric topology conference held at Park City, Utah, February 19-22, 1974 / / edited by L. C. Glaser and T. B. Rushing
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Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 438
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Nota di contenuto	Decompositions and absolute neighborhood retracts -- A short proof of a kirby flattening theorem -- General position and algebraic independence -- Vertical general position -- Semicellular sets in crumpled cubes -- Free spheres with mapping cylinder neighborhoods -- Taming cell-like embedding relations -- Some non-continuous functions and pseudo-flattenings -- Homotopic homeomorphisms of Hilbert cube manifolds -- A homotopy theoretic approach to lie groups -- On the absence of tame disks in certain wild cells -- A summary of results and problems concerning flatness of codimension one spheres in En -- S1 cross a UV decomposition of S3 yields S1×S3 -- Demension theory, I -- Automorphisms of circle bundles over surfaces -- On mildly cellular pseudo cells -- Almost all simply connected closed surfaces are rigid -- Semifree group actions and homology spheres -- Approximating stratum preserving CE maps between CS sets by stratum preserving homeomorphisms -- One sided incompressible surfaces in 3-manifolds -- A local factorization theorem for arcs with finite penetration index -- Regular Zn-actions -- Roots, relations and centralizers in three-manifold groups -- Normal bundles for codimension 2 locally flat imbeddings -- The ?ech homology of compact connected abelian topological groups with applications to shape theory -- k-Sphere mappings on S2k+1 -- Codimension 1

foliations on manifolds with even index -- The residual finiteness of the groups of classical knots -- Cutting off homotopies on acyclic sets -- Homotopy groups of automorphism spaces -- On codimension two embeddings -- A codimension two taming theorem -- Semifree group actions and surgery on PL homology manifolds -- A surgical view of Alexander's polynomial -- A summation: The compacta X in S_n for which $Sh(X)=Sh(S_k)$ is equivalent to $S_n?X?S_n?S_k$ -- Locally homotopically unknotted embeddings of manifolds in codimension two -- Spines and spinelessness -- Monotone mappings and degree one mappings between PL manifolds.
