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By William Jaco

In mathematics, an incompressible W. Jaco, Lectures on Three-Manifold Topology, volume 43 of CBMS Regional Conference Series in Mathematics.

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Jaco (W.). - Lectures on three-manifold topology, CBMS Regional Conference Series in Mathematics, (1980). MR Springer Verlag Monographs in Mathematics

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James W Anderson: Geometry & Topology W Jaco, Lectures on three-manifold topology, CBMS Regional Conference Series in Mathematics 43,

Knot Floer homology detects bred knots Yi Ni Department of Mathematics, The main result in JSJ theory is the following theorem due to Jaco Shalen

Algorithms for Essential Surfaces in 3-Manifolds, Contemporary Mathematics, Three-Manifold Topology, CBMS Regional Curve Complex, Topology

Orderable 3-manifold groups , Lectures on three-manifolds topology , CBMS Regional Conference Series in Mathematics 43

20, 2005 THE COMPUTATIONAL COMPLEXITY OF KNOT GENUS WILLIAM THURSTON After a series of three-manifold topology, CBMS Regional Conference

References. Jaco, William--Lectures on three-manifold topology. CBMS Regional Conference Series in Mathematics, 43. American Mathematical Society, Providence, R.I., 1980.