

Surgery On Simply-Connected Manifolds By W. Browder

By W. Browder

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"Kiinneth formula" for Wall's surgery obstruction groups. W. BROWDER, Manifolds with $7w_1=Z$, Surgery of non-simply-connected manifolds,

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Springer--Verlag MR358813 W. Browder; \textit{Surgery on simply connected manifolds} (Springer--Verlag, Berlin, Heidelberg, New York, 1972).

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