

1. Record Nr.	UNISA996466607203316
Titolo	Algebraic topology. Waterloo 1978 : proceedings of a conference sponsored by the Canadian mathematical society, NSERC (Canada), and the university of Waterloo, June 1978 // edited by P. Hoffman, V. Snaitth
Pubbl/distr/stampa	Berlin, Germany : , : Springer, , [1979] ©1979
ISBN	3-540-35009-8
Edizione	[1st ed. 1979.]
Descrizione fisica	1 online resource (XI, 661 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 741
Disciplina	514.2
Soggetti	Algebraic topology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The structure of odd L-groups -- The surgery group $L_3^h(Z(G))$ for G a finite 2-group -- Whitehead torsion for PL fiber homotopy equivalences -- Localization in quadratic L-theory -- $K_2(Z[Z/5])$ is generated by relations among 2×2 matrices -- Surgery spaces: Formulae and structure -- Balanced splittings of semi-free actions on homotopy spheres -- Some examples of finite group actions -- The homotopy structure of finite group actions on spheres -- Addition of equivariant surgery obstructions -- Obstructions to realizing equivariant witt classes -- Stable G -smoothing -- Linear actions on friendly spaces -- The kunneth formula in equivariant K-theory -- Isotopy classes of periodic diffeomorphisms on spheres -- Original brown-peterson spectra -- Bp-operations and mappings of stunted complex projective spaces -- On the stable homotopy of symplectic classifying and thom spaces -- New applications of commutative algebra to brown-peterson homology -- The signature of symplectic and self-conjugate manifolds -- Homology isomorphisms -- An isomorphism between products of abelian groups -- Axiomatic homotopy theory -- Construction of mod p H-spaces II -- The mod 3 cohomology of the exceptional lie group E_8 -- A counterexample to the transfer conjecture -- Infinite loop space theory revisited -- A J-homomorphism associated with a space of empty varieties (addenda and corrigenda to two papers on the J-

homomorphism).
