

[Losert, V.](#)

Book review of: [S. H. Weintraub, Fundamentals of algebraic topology.](#) (English)

[Zbl 1412.00010](#)

[Monatsh. Math.](#) 189, No. 2, 383-384 (2019).

Review of [[Zbl 1305.55001](#)].

MSC:

[00A17](#) External book reviews

[55-01](#) Introductory exposition (textbooks, tutorial papers, etc.) pertaining to algebraic topology

[55N40](#) Axioms for homology theory and uniqueness theorems in algebraic topology

[55N10](#) Singular homology and cohomology theory

[55Q05](#) Homotopy groups, general; sets of homotopy classes

[55U25](#) Homology of a product, Künneth formula

[55U30](#) Duality in applied homological algebra and category theory (aspects of algebraic topology)

Full Text: [DOI](#)