

James, I. M.

The topology of Stiefel manifolds. (English) [Zbl 0337.55017](#)

London Mathematical Society Lecture Note Series. 24. Cambridge etc.: Cambridge University Press. VIII, 168 p. £3.95 (1976).

For a scan of this review see the [web version](#).

MSC:

- [55R10](#) Fiber bundles in algebraic topology
- [55-02](#) Research exposition (monographs, survey articles) pertaining to algebraic topology
- [55P40](#) Suspensions
- [55Q40](#) Homotopy groups of spheres
- [55Q50](#) J -morphism
- [55R40](#) Homology of classifying spaces and characteristic classes in algebraic topology
- [57-02](#) Research exposition (monographs, survey articles) pertaining to manifolds and cell complexes
- [57N65](#) Algebraic topology of manifolds
- [57R15](#) Specialized structures on manifolds (spin manifolds, framed manifolds, etc.)
- [57R20](#) Characteristic classes and numbers in differential topology
- [57R25](#) Vector fields, frame fields in differential topology

Cited in **6** Reviews
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