

[Nyikos, P.](#)

Set-theoretic topology of manifolds. (English) [Zbl 0513.54001](#)

General topology and its relations to modern analysis and algebra V, Proc. 5th Prague Topol. Symp. 1981, Sigma Ser. Pure Math. 3, 513-526 (1983).

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

MSC:

[54-02](#) Research exposition (monographs, survey articles) pertaining to general topology

Cited in **5** Documents

[57N99](#) Topological manifolds

[54A35](#) Consistency and independence results in general topology

[54E99](#) Topological spaces with richer structures

[54D15](#) Higher separation axioms (completely regular, normal, perfectly or collectionwise normal, etc.)

[54-03](#) History of general topology

Keywords:

[perfectly normal manifolds](#); [nonmetrizable manifolds](#); [metrizable manifolds](#)