

**Schechter, M.**

**Principles of functional analysis.** (English) Zbl 0211.14501

New York-London: Academic Press (1971).

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

**MSC:**

- [46-01](#) Introductory exposition (textbooks, tutorial papers, etc.) pertaining to functional analysis
- [46Axx](#) Topological linear spaces and related structures
- [46B10](#) Duality and reflexivity in normed linear and Banach spaces
- [46C05](#) Hilbert and pre-Hilbert spaces: geometry and topology (including spaces with semidefinite inner product)
- [47A53](#) (Semi-) Fredholm operators; index theories
- [47B06](#) Riesz operators; eigenvalue distributions; approximation numbers,  $s$ -numbers, Kolmogorov numbers, entropy numbers, etc. of operators
- [46Hxx](#) Topological algebras, normed rings and algebras, Banach algebras

Cited in **201** Documents