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Index of Scientific Names of *Archaea* and *Bacteria*

Key to the fonts and symbols used in this index:

Nomenclature	Genera, species, and subspecies of bacteria. Every
Lower case, Roman	bacterial name mentioned in the <i>Manual</i> is listed
	in the index. Specific epithets are listed individu-
	ally and also under the genus.*
CAPITALS, ROMAN:	Names of taxa higher than genus (tribes, families, or-
	ders, classes, divisions, kingdoms).
Pagination	Pages on which taxa are mentioned.
Roman:	
Boldface:	Indicates page on which the description of a taxon is
	given.†

* Intrasubspecific names, such as serovars, biovars, and pathovars, are not listed in the index.

† A description may not necessarily be given in the *Manual* for a taxon that is considered as *incertae sedis* or that is listed in an addendum or note added in proof; however, the page on which the complete citation of such a taxon is given is indicated in boldface type.

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