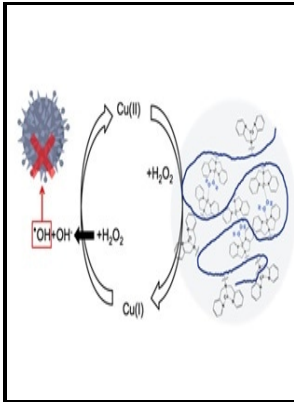


Modern methods in bacterial systematics

Kluwer - Systematics



Description: -

-Modern methods in bacterial systematics

-

Antonie van Leeuwenhoek -- vol.64(3-4)Modern methods in bacterial systematics

Notes: Special issue.

This edition was published in 1993



Filesize: 27.14 MB

Tags: #Bacterial #Identification

Nucleic acid techniques in bacterial systematics (1991 edition)

Most microorganisms are unicellular single-celled, but this is not universal. FROM THE PREFACE: Chemical methods not only are well established in bacterial systematics but are also rapidly changing our views on how bacteria should be classified and identified. International Journal of Systematic Bacteriology 42, 412—421.

Systematics: History, Basics of Study and Types

Currently, there are a little less than 9,300 known species of prokaryotes.

Systematics

In: Rhizoctonia species: Taxonomy, Molecular Biology, Ecology, Pathology and Disease Control.

Methods of Classifying and Identifying Microorganisms

Lithoautotrophs are exclusively microbes and most are bacteria.

Related Books

- [Quand les femmes sen mêlent - genre et pouvoir](#)
- [Xian dai Han yu shuang xu ci yu hui bian =](#)
- [Bosi yu Han yu ci dian = - \[Farhang-i Fārsī bih Chīnī\]](#)
- [Indications for spinal cord stimulation - proceedings of a symposium conducted at 7th International](#)
- [Xil et le royaume.](#)