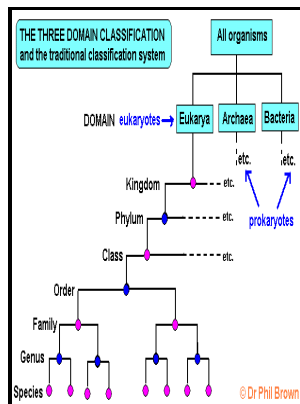


Modern methods in bacterial systematics

Kluwer - Crash Course in Microbial Identification



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: 26.210 MB

Tags: #Systematics, #Taxonomy, #and #Classification: #Modern #Classification

Nucleic acid techniques in bacterial systematics (1991 edition)

They can act as in almost all the organs of the human body. Evolving Trees of Life Phylogenies With advances in technology, other scientists gradually made refinements to the Linnaean system and eventually created new systems for classifying organisms.

APPLIED MICROBIAL SYSTEMATICS

One way to depict these relationships is via a diagram called a phylogenetic tree or tree of life. In the process, they discovered that a certain type of bacteria, called archaebacteria now known simply as archaea , were significantly different from other bacteria and eukaryotes in terms of the sequence of small subunit rRNA. The abbreviated form is simply the first initial of the genus, followed by a period and the full name of the species.

Nucleic Acid Techniques in Bacterial Systematics

To order this book direct from the publisher, visit the Penguin USA website or call 1-800-253-6476.

Nucleic acid techniques in bacterial systematics (1991 edition)

Empire Prokaryota contained just the Kingdom Monera.

Related Books

- [Hudson-Meng Bison Bonebed.](#)
- [Transcontinental railway strategy, 1869-1893 - a study of businessmen.](#)
- [Itihāsera rājā](#)
- [Harvey lectures - delivered under the auspices of the Harvey Society of New York.](#)
- [Charles Dumont, un chant damour](#)