

Международная конференция

**МИКРОБНОЕ РАЗНООБРАЗИЕ:
состояние, стратегия сохранения,
экологические проблемы**

ТЕЗИСЫ ДОКЛАДОВ

8 - 11 октября 1996 г.
Пермь, Россия

ICOMID' 96

International Conference

MICROBIAL DIVERSITY:
current situation, conservation strategy,
and ecological aspects

ABSTRACTS

8 - 11 October, 1996
Perm, Russia

Уральское отделение Российской академии наук

Институт экологии и генетики микроорганизмов

*Региональная профилированная коллекция алканотрофных
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Пермский областной комитет по охране природы

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Напиер университета*

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*Ural Branch of the Russian Academy of Sciences
Institute of Ecology and Genetics of Microorganisms
Regional Specialised Collection of Alkanotrophic
Microorganisms
Perm Regional Environmental Protection Committee
Environmental Pollution Research Group, Department
of Biological Sciences, Napier University*

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Microbial diversity: current situation, conservation strategy, and ecological aspects. Proceedings of the Int. Conf., 8-11 Oct., 1996, Perm/ Institute of Ecology and Genetics of Microorganisms, Ural Branch, Russian Academy of Sciences — Perm, 1996 — 276 pp.

A book of current scientific and practical papers on the problems of origin, estimation, changes and conservation of microbial diversity of ecosystems of natural and technogenic areas.

Methodological aspects and procedures for *ex situ* and *in situ* identification of microorganisms, direct methods of molecular-biological analysis of microbial communities and their components are considered. New data on physiological-biochemical mechanisms of bacterial adaptation, on changes in the specific, genetic and physiological diversity as a response to stress and ecological disturbances are discussed. Papers that consider communities of extremophiles evolving in the unusual habitats, purposeful introduction of novel (not only genetically modified) microorganisms into the environment, and plasmid transfer under natural conditions are included in the book. A number of reports deals with bioresources and databases maintained in the Russian and some foreign microbiological collections of different scale and specialization. The need of developing the diagnostics strategy and therapy of disbalance in the microbial diversity in the clinical experience is stressed.

Proceeding are of interest for experts in the spheres of prokaryotology, biogeocenology, and biotechnology.

ISBN 5-7691-0672-7

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of Microorganisms, Ural Branch,
Russian Academy of Sciences, 1996

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Typeset by M plus B, Perm, Russia

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