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Bergleute) and IMM
(the Institution of
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Metallurgy). 'EMC '91'
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organized at the
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the aim of bringing
together all those who
are involved with the
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processing of non-
ferrous metals-

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European
metallurgists and their
international
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v Contents Foreword.

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Aigae Abstracts is the first in a series of bibliographies on water resources and pollution published by IFI/Plenum Data Corporation in cooperation with the

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for success in every
health program from
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dental hygiene.

This is the third
volume of Advances
in Microbial Ecology
to be produced by the
current editorial

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board. I would, therefore, like to take this opportunity to thank my co-editors for all their efforts, particularly in maintaining a balance of subject matter and geographical distribution of the contributions. Volume 15 is no exception in that we have a balance between the

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prokaryotic and
eukaryotic organisms
and a range of subject
matter from applied
ecology through
process ecology to
ecological theory. The
response from our
readers has been
encouraging in the
sense that the
breadth of coverage is
much appreciated,
particularly by

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teachers and postgraduate/postdoctoral researchers.

However, we still strive to improve our coverage and particularly to move wider than the North America/Europe axis for contributions.

Similarly, we would like to see coverage of the more unusual microbes, perhaps a

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chapter devoted to
the ecology of a
particular species or
genus. There must
exist many ecological
notes on "rarer"
organisms that have
not found their way
into the standard
textbooks or
taxonomic volumes;
properly compiled
these could provide
valuable information

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for the field ecologist.

Ecological theory has, until recently, been the domain of the

"macroecologist."

Recent advances in molecular techniques will ensure that the microbial ecologist will play a more significant role in the

development of the subject. We shall not, therefore, change our

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policy of encouraging our contributors to speculate, permitting them sufficient space to develop their ideas.

The aim of this publication is to offer help to public health planners and administrators at community or national

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levels in establishing
a sound basis,
supported by scientific
evidence, for the
planning,
implementation and
extension of milk
fluoridation projects
for the prevention of
dental caries. Finally,
the edition provides
basic guidelines for
evaluation of milk
fluoridation schemes.

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Synthesizes existing information on the ecology, diversity, human uses & research needs of the Middle Rio Grande Basin of New Mexico. Begins with a review of the environmental history & human cultures of the basin, followed by an analysis of the

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influences & problems
of climate & water.
Also focuses on
ecological processes,
environmental
changes &
management
problems. Each
chapter identifies
studies that can
supply information to
mitigate
environmental
problems, rehabilitate

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