## Iowa Science Teachers Journal

Volume 28 | Number 2

Article 10

1991

# Science Notes - Book News: Biotechnology: Microbes and the **Environment**

Ross L. Iverson Marshalltown Community School District

Follow this and additional works at: https://scholarworks.uni.edu/istj



Part of the Science and Mathematics Education Commons

Let us know how access to this document benefits you

Copyright © Copyright 1991 by the Iowa Academy of Science

#### **Recommended Citation**

Iverson, Ross L. (1991) "Science Notes - Book News: Biotechnology: Microbes and the Environment," Iowa Science Teachers Journal: Vol. 28: No. 2, Article 10.

Available at: https://scholarworks.uni.edu/istj/vol28/iss2/10

This Article is brought to you for free and open access by the IAS Journals & Newsletters at UNI ScholarWorks. It has been accepted for inclusion in Iowa Science Teachers Journal by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

## SCIENCE NOTES

### Book News: Biotechnology: Microbes and the Environment

Microbes and the Environment is the third "BriefBook" to be published by the Center for Science Information (CSI). CSI is a nonprofit organization with the goals of improving decision makers' basic level of science understanding so that they can make informed deci-

sions and better educate the public.

I found the book delightful for several reasons. First, it is very readable. The technical vocabulary is there, but it is handled either in a very humane manner in text or in the glossary. The book also has a seemingly logical order, yet is not absolutely sequential. A very good internal cross-referencing (both forward and back) encourages readers

to follow a thread of interest wherever it may lead.

The book is well researched and its scientific "correctness" is documented by a very impressive list of "Expert Sources." The world-wide balance of the resource base insures an objective overview of the issues with which the book deals. Lastly, the book is timely. Not a sensational, headline-grabbing, public inflaming publication, it is instead loaded with insight into science of the present and future. While many of us talk about "scientific literacy," this book does

something about it.

But why take my word for it? Thanks to its generosity and commitment to excellence in science education in Iowa, the Microbial Environmental Services, Inc., an "arm's-length" subsidiary of Pioneer Hi-Bred in Des Moines, has offered to make a copy of this book available to every high school science teacher in Iowa. If you did not pick up a copy at the recent Iowa Science Teachers Section conference, you may obtain one by contacting Ms. Dawn Bowman, Microbial Genetics, 4601 Westown Parkway, Suite 120, West Des Moines, IA 50265. Correspondence should be on school stationery and teachers should ask that the book be sent to their school address. Check it out!

Witt, Steven C. 1991. Biotechnology: Microbes and the Environment. Center for Science Information, 4254 20th Street, San Francisco, CA 94114. (The two "BriefBooks" previously published by CSI are Biotechnology and Genetic Diversity and Genetic Engineering of Plants.)

> --Ross L. Iverson Science District Resource Specialist Marshalltown Community School District