SCIENCE'S COMPASS

The wide variety of subjects that Rabinow treats guarantees the interest of a large group of readers: students, researchers, scientific managers from academic institutions as well as from industry, politicians, and interested laymen. French DNA certainly will be of interest to venture capitalists. And because of the author's frequent inclusion of French phrases, his book is also a pleasant way of refreshing one's school knowledge. Bonne lecture!

TELEVISION: MICROBIOLOGY

Mega Roles for Microorganisms

Caroline S. Harwood and E. Peter Greenberg

hose of us who have tried to explain to a family member that microbes are in every breath we take and on every surface we touch, that all life depends on them, and that, no, most won't kill you, know that microbiology can be a tough sell. *Intimate Strangers: Unseen Life on Earth*, a four-part series premiering on the Public Broadcasting Service this month, informs us "we are not the true masters of life on Earth. Microbes are." Beautifully photographed at locations ranging from the coast of Oregon to a farmer's field in Zimbabwe, the series conveys general concepts more than specific information. The pro-

grams, produced with the assistance of the American Society for Microbiology, are meant to be interesting and informative to both scientists and non-scientists. The series tells the tale of the microbes through a set of small stories, which are often told by scientists. These vignettes capture the sense of scientific adventure and the

personalities of the scientists themselves. To help explain concepts that might otherwise make the eyes of a general audience glaze over, the programs use clever animation and well-drawn metaphors from every-day experience.

The first episode, "The Tree of Life," explains how scientists, who were studying an unusual microbe that grows without oxygen in superheated sulfurous water off the Italian island of Volcano, unveiled an important clue about how all organisms are related to each other. The program

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draws an extended analogy between the arrangement of eight notes in a musical score and variations in the order of the four bases in a DNA strand to explain how comparative analysis of "special chains of bases" in all living organisms can inform us about the relative position of microbes, plants, and humans on the tree of life.

The idea that microbes are essential to recycling biomass and to maintaining the biosphere's chemistry is developed in the

second program, "Keepers of the Biosphere." It begins with the mystery of Biosphere 2, the sealed, supposedly self-sustaining "micro-planet" built in the Arizona desert. Within a few months from the start of the "experiment," many species declined and disappeared and the oxygen levels in the man-made environment dropped well below 20%, possibly as a result of greater-than-expected oxygen consumption by microbes in the rich soil. These changes provide an entry into explanations of microbial roles in geochemical cy-

cles and how very small things can affect very large things—such as climate. The scene then switches to the Sargasso Sea, where researchers discovered a gene that, they infer, comes from a previously unsuspected microbe, possibly one of the ocean's most abundant life forms. The search for the mystery microbe (represented by a car-

Intimate Strangers

Unseen Life on Earth

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toon man-in-the-moon head wearing dark glasses) among hundreds of identical-looking microbes is conceptually well-described with the aid of animations and exemplifies the excitement of the scientific hunt. We also learn that algae and bacteria produce 50% of the world's oxygen, that 100,000 microbes are present in a drop

of water, and that all nutrient recycling is done by microbes as they use oxygen and release carbon dioxide. Nonetheless, this program is the least successful of the four at conveying its main message. It repeatedly states that our world could not exist without microbes, but its demonstrations of that claim require too many leaps of logic that fall short of the mark. Thus this segment is likely to be confusing to a general audience.

Because they focus on the practical aspects of microbes, the final two programs will be easiest for most viewers to grasp. "Dangerous Friends and Friendly Enemies" begins a discussion of infectious diseases by describing how humans usually live in peaceful coexistence with a microflora consisting of hundreds of species that inhabit

our skin and our guts. These organisms actually maintain our health by keeping a small number of disease-causing microbes from becoming dominant. The program's metaphor of a dance explains that microbes and humans are engaged in a constant relationship of cause and effect much like the interaction between two experienced dance partners. But if an outside influence pushes the partners out of balance, hostile microbes can get the upper hand.



Computer bugs. The series uses computer graphics to help reveal the microbial landscape of the human body.

A recent outbreak of a deadly respiratory illness in the Four Corners area of the southwestern United States is discussed to show how the sudden appearance of an apparently new disease can be fostered by something as seemingly unrelated as a change in climate caused by El Niño. The story follows the steps taken by researchers and health organizations to identify new infectious agents (in this case, a hantavirus) and to track down environmental factors that may influence the development of new diseases.

The fourth segment, "Creators of the Future," focuses on microbes as benefactors, calling them "the most brilliant chemists on Earth": They produce most antibiotics, they genetically engineer disease-resistant plants, and they degrade pollutants. These practical roles of microbes are highlighted through filmed segments that take the viewer from a Douglas fir stand in Vancouver, Canada, to radioactive soil near Chernobyl.

Intimate Strangers succeeds admirably in showing that there is more to microbiology than germ busting. Parts of each episode will strike any microbiologist as not quite right, not quite accurate. But despite the occasional liberties taken in the telling, the series portrays the dominance and diversity of microbes as a group of invisible creatures on which all plant and animal life depends. It effectively conveys that microbes are Earth's most successful inhabitants; as the narrator reminds us, "the smallest microbes affect the biggest events."

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