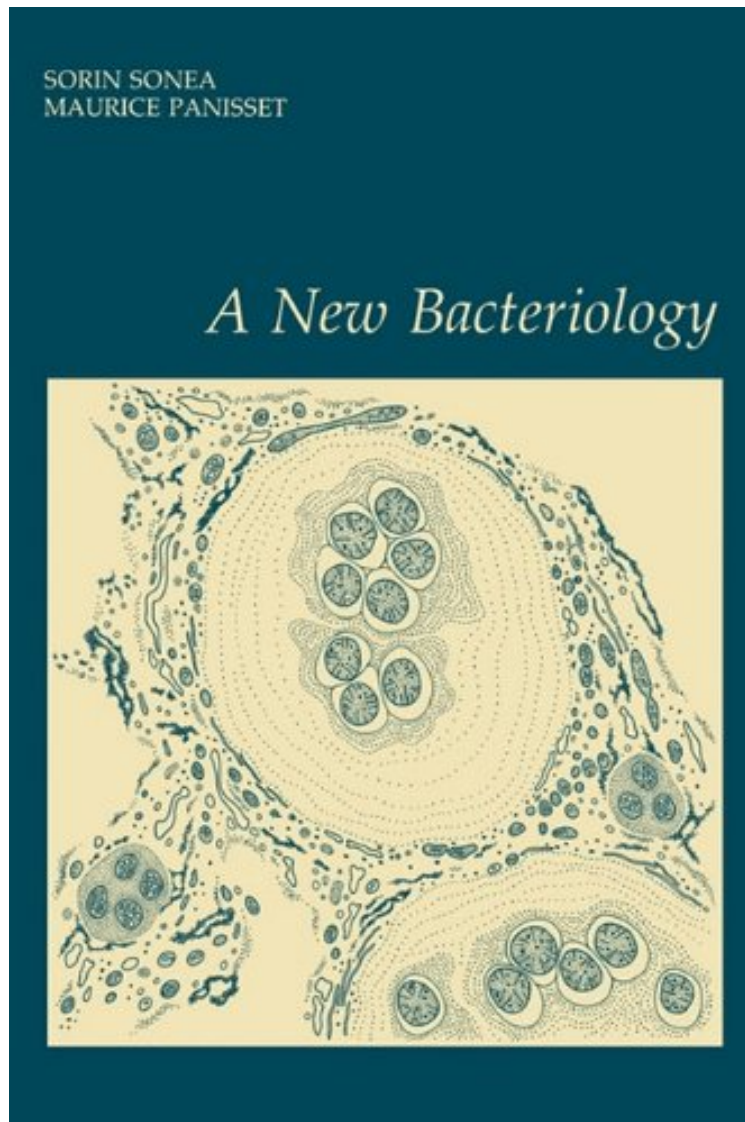


[Free download] A New Bacteriology

A New Bacteriology

Sorin Sonea, Sonea

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#1281527 in Books Sonea 1983-01-01 Original language: English PDF # 1 9.02 x .33 x 5.98l, .50 #File Name: 0867200251154 pages New Bacteriology | File size: 64.Mb

Sorin Sonea, Sonea : A New Bacteriology before purchasing it in order to gage whether or not it would be worth my time, and all praised A New Bacteriology:

8 of 8 people found the following review helpful. Fringe science, or advance breakthrough? By Harvey B. Vedder Currently one of the best hard-core mind expanding science texts avail to those who can't wait for "paradigms never change; they merely get abandoned by the next generation whom they no longer serve" to happen. This solid statement of facts not consonant with the current microbiological framework, quietly makes a compelling case against monomorphism which holds that bacteria are classifiable according to the same genetic rules that govern the animal

world. They don't, the author says, but morph from form to form (spiral, rod etc) based on the biological terrain, rather than stay fixed like animal species do. More, they morph almost instantly, drawing on the gene-pool of all other living and dead bacteria, using a communication ability that can only be compared to the DDD telephone network. This puts him in the maverick camp of folks like Royal Rife, Enderlein, Bechamp, V Livingston, some current researchers like Robert Young and Gaston Naessens...and quite outside the pale of men like Louis Pasteur, Robert Koch, and the mainstream crowd who today determine what is published in microbiology. Not a microbiologist myself, while daunted by the jargon and technics, I was nonetheless able to grasp the drift of what this research portends, and the solid footing afforded by the study of micro-objects in their living ecology. This is in stark contrast to the limited world of deliberately (?) ignored or politically-correct theories that result from exclusively limiting observation to dead tissues (e.g. dried blood, all electron microscopy etc). If you don't mind being viewed as a fringe science investigator, then you'll enjoy this book.

"This important little book is indeed a manifesto for a new bacteriology. It will help stimulate what could be a long and enduring battle to improve our awareness of the role played by microbes in our environment and to change our traditional concepts about bacteria."

Language NotesText: English, French (translation)About the AuthorSonea is a professor at the Department of Microbiology and Immunology at the Universite de Montreal.