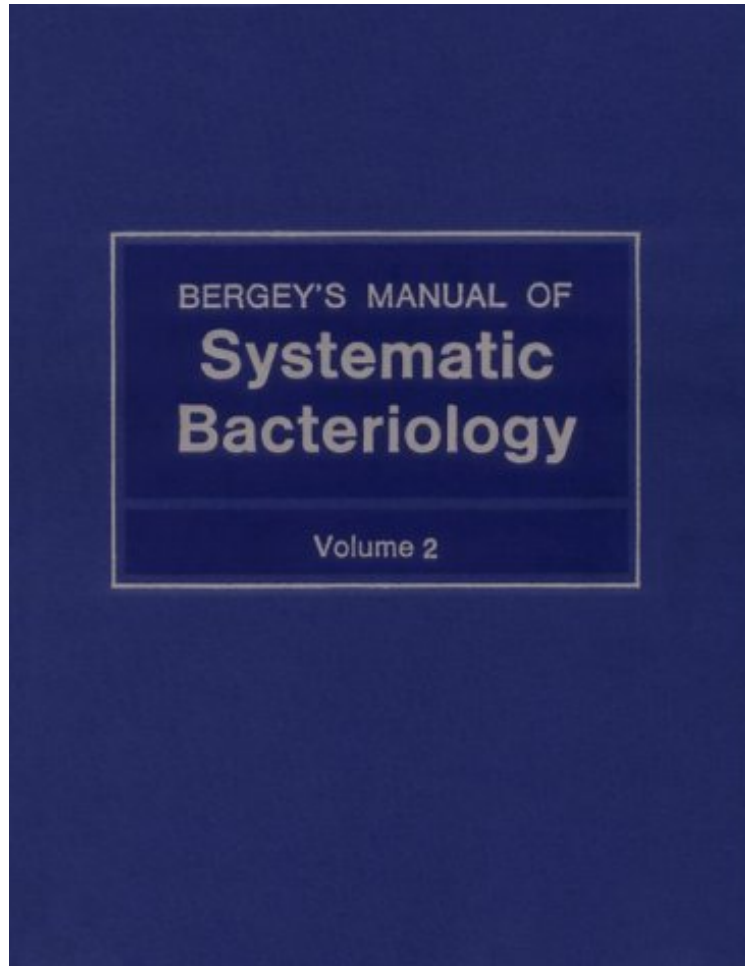


(Download free ebook) Bergey's Manual of Systematic Bacteriology (Vol. 2)

## Bergey's Manual of Systematic Bacteriology (Vol. 2)

*John G. Holt, Peter H. Sneath*

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



 Download

 Read Online

#1272078 in Books Example Product Brand 1986-08Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.50 x 8.75 x 1.25l, #File Name: 0683078933672 pages | File size: 78.Mb

**John G. Holt, Peter H. Sneath : Bergey's Manual of Systematic Bacteriology (Vol. 2)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Bergey's Manual of Systematic Bacteriology (Vol. 2):

1 of 1 people found the following review helpful. ClassicBy BreezeCan never have too many BMSB in the laboratory ... students are hard on ref. books and this served to replace older ones. Great price and condition.29 of 29 people found the following review helpful. Bergey's Manual comes in two very different forms, each goodBy A CustomerBergey's Manual of Systematic Bacteriology is a four-volume set covering virtually every known species of bacterium; articles on each species and extensive articles on higher taxa describe a great deal of value to the undergraduate microbiology student or teacher, often including hard to find information about culture methods and ecological roles. The high cost and heavy format of the four large hardbound volumes make them unsuitable for use in the laboratory, however. Bergey's Manual of Determinative Bacteriology is a lower-cost, paperback companion

volume containing very brief genus descriptions but extensive tables of biochemical and growth characteristics necessary for the laboratory identification of bacteria. Student labs should include these paperback volumes near every workstation; once students have identified their bacteria, a trip to a departmental library or reading room to learn more about the organism from the four-volume set is in order. Together, these volumes are indispensable for any well-equipped microbiology program.