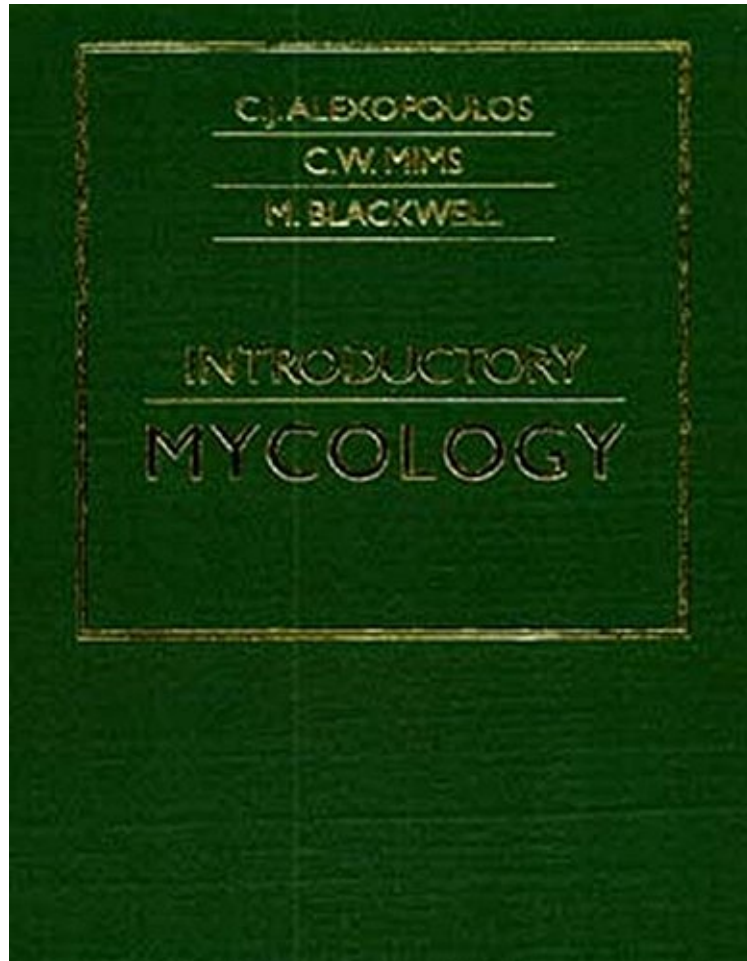


(Read free) Introductory Mycology

Introductory Mycology

Constantine J. Alexopoulos, Charles W. Mims, Meredith M. Blackwell

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



 Download

 Read Online

#846327 in Books 1996-01-15 Ingredients: Example Ingredients Original language: English PDF # 1 9.37 x 1.51 x 7.68l, 3.42 #File Name: 0471522295868 pages | File size: 60.Mb

Constantine J. Alexopoulos, Charles W. Mims, Meredith M. Blackwell : Introductory Mycology before purchasing it in order to gage whether or not it would be worth my time, and all praised Introductory Mycology:

1 of 1 people found the following review helpful. Great book for organismal biology, taxonomy out of dateBy BobIt's a great book organismal biology of fungi but it is very much out of date in terms of taxonomy and some other things.0 of 0 people found the following review helpful. Five StarsBy david danielExcellent book! However the ink covers my hands when I use it worse than a cheap newspaper.0 of 0 people found the following review helpful. Is my son the only that asks for text books for Christmas?By Darla BeckersonMy son really liked this text that was recommended by his professor.

Revised and updated in accordance with modern taxonomic proposals, this edition offers a well-documented, logical and clear explanation of the structure and classification of fungi along with an introduction to physiological,

biochemical, genetic and ecological data. The taxonomic approach provides a framework with predictive value. Therefore, the discussions of the numerous activities of fungi that directly or indirectly impact other living things, including humans, are discussed in the context of their close relatives. Contains scores of illustrations, life cycle drawings, tables and new photographs.

From the Publisher Revised and updated in accordance with modern taxonomic proposals, this edition offers a well-documented, logical and clear explanation of the structure and classification of fungi along with an introduction to physiological, biochemical, genetic and ecological data. The taxonomic approach provides a framework with predictive value. Therefore, the discussions of the numerous activities of fungi that directly or indirectly impact other living things, including humans, are discussed in the context of their close relatives. Contains scores of illustrations, life cycle drawings, tables and new photographs.