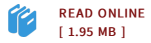




Physiology of Fungi (3rd Revised Edition)

By R.N. Verma

Scientific Publishers, 2011. Hardcover, Book Condition: New. 5th or later edition. The importance of Fungi in food, feed, beverages, drugs and pharmaceuticals etc. is well known. However, recent spurt in their use in agriculture and industry has been chiefly on account of rapid and significant advancements in the field of Biotechnology. Obviously, intensive & extensive studies on this diverse group of organisms are receiving vigorous attention the world-over and enormous literature is accumulating on the subject with fungal physiology occupying the centre-stage. The "Physiology of Fungi" by Bilgrami and Verma is an attempt to compile and compose the important findings and information relating to fungal physiology and biochemistry in a meaningful and useful format. It is a university-level book written for graduate & postgraduate students, teachers and research-workers in the fields of Botany, Mycology, Plant Pathology, Microbiology, Biochemistry & Plant Physiology, Agriculture, Biotechnology, Pharmaceutical Industries etc. In view of its wide applicability, the first 2 editions of the book were supported and subsidized by the National Book Trust, Govt. of India, and both the editions met their objectives well. The current (3rd) edition of the book has been revised and enlarged to comprehend the large volume of recent advancements made...



Reviews

I actually started out looking at this book. It really is rally interesting through studying time period. I am just happy to inform you that here is the greatest ebook i have read through within my personal daily life and could be he best book for possibly.

-- Miss Myrtice Heller

An incredibly wonderful ebook with lucid and perfect answers. It is writter in easy words instead of difficult to understand. Its been printed in an exceptionally easy way in fact it is simply following i finished reading this publication in which really modified me, modify the way i think.

-- Mr. Keyshawn Weimann