

DOWNLOAD

An Essence of Biotechnology

By Sumedha Mehta Mohan, Chintanu Kumar Sarmah

2005. Hardcover. Book Condition: New. 296 Biotechnology is a range of enabling technologies that will find significant applications in many industrial sectors. It is a technology in search of new applications and the main benefits lie under future. The applications of biotechnology are so broad that virtually every industry is using this technology. Developments are underway in areas as diverse as pharmaceuticals, diagnostics, textile, aquaculture, forestry, chemicals, household products, environmental cleanup, food processing and forensics to name a few. Biotechnology holds significant promises to the future but must be carefully regulated so that the maximum benefits are received with least risk. Designed for students, teachers and researchers of modern life sciences, this book is an explorative journey through biotechnology. It focuses on various biotechnological techniques and applications which have the potential to provid real benefits to the mankind. The present book provides an insight into a number of core and important areas of biotechnology. It begins with basic scientific concepts, then guides reader through multi-staged biotechnical applications and finally explores the effect of biotechnology on todays society and on future generations. About The Author:- Dr. Sumedha Mehta Mohan, is an active and dedicated environmentalist and biotechnologist. She is working as...



Reviews

It in just one of the most popular ebook. It is writter in simple words and not confusing. I am just happy to tell you that this is actually the finest ebook i have got read inside my very own existence and may be he greatest ebook for at any time. -- Vicky Adams

This book is great. it absolutely was writtern quite properly and beneficial. Its been written in an extremely basic way and it is merely after i finished reading through this ebook in which basically changed me, affect the way i really believe. -- Leopold Schmidt

DMCA Notice | Terms