

“CURRENT APPLICATIONS OF BIOTECHNOLOGY”

It is one of a kind book that combines, we can say, all branches of Biotechnology. Consisting of 23 chapters book begins with history, carries on with main themes, their explanations and achieves, targets and latest innovations by ending with the chapter about ethics. That is why this book is equally good for beginners and for professionals of exact field of Biotechnology.

Detailed graphics, tables and colored images make easy to master the topics such as food & feed, plant, animal, environmental biotechnology and other biotechnology fields. Great emphasis is placed on Medicine & Biotechnology in chapters about Medical Genetics, Tissue, Enzyme, Protein and Genetic Engineering, Drug and Vaccines and of course Cancer. A specially topics such as Medical Genetics, Complex Disorders, Genetic Counseling and Genetic Diagnosis makes this book very useful for medical doctors.

Review questions with deep explained answers add different enjoyment and makes this book more effective.

ISBN: 978-605-85573-0-1

CURRENT APPLICATIONS OF BIOTECHNOLOGY

This book was prepared by members of EBTNA.

Published by Erciyes University.

For orders;

M Grup Matbaacılık A.Ş.

Address: Organize Sanayi Bölgesi 8. Cadde No: 7 Melikgazi / Kayseri

Telephone: 0 352 321 2411

Fax: 0 352 321 2419

E-Mail: mgrup@mgrup.com

Relevant Person: Şerife Öztürk