

Industrial Enzymes

[DOWNLOAD HERE](#)

Preface. Industrial enzymes in the 21st century. Julio Polaina and Andrew P. MacCabe.- Section A. Carbohydrate Active Enzymes- Chapter 1. Amylolytic enzymes: types, structures and specificities. Martin Machovic and Stefan Janecek- Chapter 2. The use of starch processing enzymes in the food industry. Jsef Synowiecki- Chapter 3. Cellulases for biomass conversion. Qi Xu, William S. Adney, Shi-You Ding and Michael E. Himmel- Chapter 4. Cellulases in the textile industry. Arja Miettinen-Oinonen- Chapter 5. Xylanases: molecular properties and applications. F. I. Javier Pastor, scar Gallardo, Julia Sanz-Aparicio and Pilar Diaz- Chapter 6. Microbial xylanolytic carbohydrate esterases. Evangelos Topakas and Paul Christakopoulos- Chapter 7. Structural and biochemical properties of pectinases. Sathyanarayana N. Gummadi, N. Manoj and D. Sunil Kumar- Chapter 8. α -L-Rhamnosidases: old and new insights. Paloma Manzanares, Salvador Valles, Daniel Ramn and Margarita Orejas- Chapter 9. Application of glycosidases and transglycosidases in the synthesis of oligosaccharides. Francisco J. Plou, Arnzazu Gmez de Segura and Antonio Ballesteros- Section B. Peptidases- Chapter 10. An introduction to peptidases and the MEROPS database. Neil D. Rawlings, Fraser R. Morton and Alan J. Barrett- Chapter 11. Cysteine proteases. Zbigniew Grzonka, Franciszek Kasprzykowski and Wieslaw Wicz- Chapter 12. Subtilisin. John Donlon- Chapter 13. Aspartic proteases used in cheese making. Felix Clavere-Martn and Mara C. Vega-Hernndez- Chapter 14. Metalloproteases. Johanna Mansfeld- Chapter 15. Aminopeptidases. Yolanda Sanz- Section C. Lipases- Chapter 16. Lipases: molecular structure and function. Marina Lotti and Lilia Alberghina- Chapter 17. Use of lipases in the industrial production of esters. Soundar Divakar and Balaraman Manohar- Chapter 18. Use of lipases in organic synthesis. Vicente Gotor-Fernndez and Vicente Gotor- Chapter 19. Use of lipases for the production of biodiesel. Andrea Salis, Maura Monduzzi and Vincenzo Solinas- Chapter 20. Use of lipases in the synthesis of structured lipids in supercritical carbon dioxide. Jose da Cruz Francisco, Simon P. Gough and Estera S. Dey- Section D. Nucleic Acids Enzymes- Chapter 21. Restriction and homing endonucleases. Krzysztof J. Skowronek and Janusz M. Bujnicki- Chapter 22. DNA polymerases for PCR applications. Regen Drouin, Walid Dridi and Oumar Samasekou- Chapter 23. Prokaryotic reverse transcriptases. Bert Lampson- Chapter 24. Dicer: structure,

function and role in RNA-dependent gene-silencing pathways. Justin M. Pare and Tom C. Hobman-
Section E. Oxidoreductases and Other Enzymes of Diverse Function- Chapter 25. Hydrogen peroxide
producing and decomposing enzymes: their use in biosensors and other applications. Nra Adnyi, Terez
Barna, Tams Emri, Mrton Miskei and Istvn Pcsi- Chapter 26. Laccases: biological functions, molecular
structure and industrial applications. Miguel Alcalde- Chapter 27. High redox potential peroxidases. Angel
Martinez- Chapter 28. Amino acid dehydrogenases. Stephen Y. K. Seah- Chapter 29. Phytase: source,
structure and application. Xin Gen Lei, Jesus M. Porres, Edward J. Mullaney and Henrik
Brinch-Pedersen- Chapter 30. Nitrile hydrolases. Praveen Kaul, Anirban Banerjee and Uttam Chand
Banerjee- Chapter 31. Aspartases: molecular structure, biochemical function and biotechnological
applications. Tomohiro Mizobata and Yasushi Kawata- Chapter 32. Transglutaminases. Mara J.
Arrizubieta- Chapter 33. Penicillin acylases. David W. Spence and Martin Ramsden- Chapter 34.
Hydantoinases. Yun-Peng Chao, Chung-Jen Chiang, Jong-Tzer Chern and Jason T. C. Tzen EAN/ISBN :
9781402053771 Publisher(s): Springer Netherlands Discussed keywords: Enzym Format: ePub/PDF
Author(s): Polaina, Julio - MacCabe, Andrew P.

[DOWNLOAD HERE](#)

Similar manuals:

[Enzymatic Polymerization Of Phenolic Compounds By Oxidoreductases](#)

[Enzyme Biocatalysis](#)

[Enzymology Primer For Recombinant DNA Technology](#)

[Fibrinolytic Bacterial Enzymes With Thrombolytic Activity](#)

[Industrial Enzymes](#)

[Soil Enzymology In The Recycling Of Organic Wastes And Environmental Restoration](#)

[Soil Enzymology](#)

[Introduction To Enzyme And Coenzyme Chemistry](#)

[Enzyme Kinetics](#)

[Biocatalysts And Enzyme Technology](#)

[Purification Of Serratia Sp. Phosphatase, Identification/localisation Of The Two Phosphatase Isoenzymes And Large Scale Production Of The Enzyme](#)

[Enzyme Inhibition In Drug Discovery And Development](#)

[Enzyme Technologies](#)

[Enzymes In Food Technology](#)

[Evaluation Of Enzyme Inhibitors In Drug Discovery](#)

[Molecular Movements And Chemical Reactivity As Conditioned By Membranes, Enzymes And Other Macromolecules](#)

[Organic Synthesis With Enzymes In Non-Aqueous Media](#)

[Asymmetric Organic Synthesis With Enzymes](#)

[Artificial Enzymes](#)

[Computational Modeling For Homogeneous And Enzymatic Catalysis](#)

[Enzyme Kinetics](#)

[Molecular Aspects Of Enzyme Catalysis](#)

[Multi-Step Enzyme Catalysis](#)

[Pyrene Degradation By Mycobacterium Sp. KMS: Biochemical Pathway, Enzymatic Mechanisms, And Humic Acid Effect - Yanna Liang](#)

[Enzyme In Waschmitteln - Verena Maras](#)

[Unterrichtsstunde: Experimentelle Erarbeitung Der Temperaturabhängigkeit Enzymatischer Reaktionen: Enzyme Im Zellstoffwechsel - Alice Sievers](#)

[Carrier-bound Immobilized Enzymes](#)

[Enzyme Assays](#)

[Enzymes In Industry](#)

[MP3 Enzyme Dynamite - Celebrity](#)

[MP3 XienHow & Enzyme Dynamite \(Travelmatic\) - Travelmatic "No Man's Land"](#)

[MP3 Enzyme Dynamite - A Beautiful Place](#)

[How To Be Healthier With Enzymes: With DiQuie Fuller, PhD, President And Founder Of Transformation Enzyme Corporation](#)

[User's Guide To Coenzyme Q10: - Martin Zucker](#)

[MP3 Greg Fernandez Jr. - Get A Room \(feat. Jay 3 & Enzyme Dynamite\)](#)

[The Enzyme Effect With \(PLR\)](#)

[The Enzyme Effect Ebook With Private Label Rights](#)

[The Enzyme Effect:Health Benefits Of Raw Food With PLR!](#)

[Unterrichtsstunde: Ermittlung Der Katalysatorfunktion Der Urease Beim Enzymatischen Abbau Von Urease \(11. Klasse Gymnasium\) - Robert Kirchner](#)