

Biocatalysts: global market, industrial applications, aspects of biotransformation design and societal challenges

Making use of newly discovered enzymes and pathways: reaction and process development strategies for synthetic applications with recombinant whole-cell biocatalysts and metabolically engineered production strains

Directed evolution of enzymes for industrial biocatalysis

Strategies to overcome constraints in enzyme evolution and facilitate effective enzyme engineering

Production of functional isoprenoids through pathway engineering

Metabolic engineering for the bio-based conversion of CO₂ to biofuels

Mixed microbial cultures for industrial biotechnology: success, chance, and challenges

Extremophiles and their use in biofuel synthesis

Industrial applications of halophilic microorganisms

Non-pathogenic *Pseudomonas* strains as a platform for industrial biocatalysis

Use of *Corynebacterium glutamicum* for the production of high-value chemicals from new carbon sources

Applications of enzymes in industrial biodiesel production

Promiscuous biocatalysts: Applications for synthesis from the laboratory to industrial scale

Micro-magnetic porous and non-porous biocatalyst carriers

Robust enzyme preparations for industrial applications

Hydrolases in non-conventional media: Implications for industrial biocatalysis

Enreductases from cyanobacteria for industrial biocatalysis

Cytochrome P450 biocatalysts: current applications and future prospects

Laccases: green biocatalysts for greener applications

Lipase-catalyzed epoxidation of fatty compounds and alkenes

Synthetic potential of dihydroxyacetone utilizing aldolases

The hydantoinase process: recent developments for the production of non-canonical amino acids

Biotechnological approaches to dipeptide production

Synthetic enzyme cascades for valuable diols and amino alcohols: smart composition and optimization strategies

Metabolic engineering for the biosynthesis of longevity molecules rapamycin and resveratrol

Detergent proteases

Industrial starch processing

Algae: a rich source of energy and high-value products

Enzyme-catalyzed processes in a potential algal biorefinery

Biocatalytic synthesis of polymers: a contribution to green chemistry

Bio-based chemicals and materials

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.