660.634 BOM Ref.

CONTENTS

1	Introduction to Biocatalysis	1
2	Characterization of a (Bio-) catalyst	19
3	Isolation and Preparation of Microorganisms	43
4	Molecular Biology Tools for Biocatalysis	61
5	Enzyme Reaction Engineering	91
6	Application of Enzymes as Bulk Actives: Detergents, Textiles,	
	Pulp and Paper, Animal Feed	135
7	Application of Enzymes as Catalysts: Basic Chemicals, Fine Chemicals,	
	Food, Crop Protection, Bulk Pharmaceuticals	159
8	Biotechnological Processing Steps for Enzyme Manufacture	209
9	Methods for the Investigation of Proteins	243
10	Protein Engineering	281
11		309
12	Biocatalysis in Non-conventional Media	339
13	Pharmaceutical Applications of Biocatalysis	373
14	Bioinformatics	413
15	Systems Biology for Biocatalysis	433
16	Evolution of Biocatalytic Function	457
17	5	487
18	5	511
19		539
20	Comparison of Biological and Chemical Catalysts for Novel Processes	569
Index		593