## Biotransformations in Preparative Organic Chemistry

The Use of Isolated Enzymes and Whole Cell Systems in Synthesis

H. G. Davies and R. H. Green

Medicinal Chemistry Department Glaxo Group Research Ltd Greenford, Middlesex, UK

D. R. Kelly

Department of Chemistry University College, Cardiff PO Box 78 Cardiff, UK

Stanley M. Roberts

Department of Chemistry University of Exeter Stocker Road Exeter, UK



**Academic Press** 

Harcourt Brace Jovanovich, Publishers

London San Diego New York Berkeley

Boston Sydney Tokyo Toronto

## **Contents**

Foreword .	
Preface	
Detailed cor	ntents
Chapter 1.	Biotransformations—Introduction and Background Information 1
Chapter 2.	Hydrolysis and Condensation Reactions
Chapter 3.	Enzyme Catalysed Reduction Reactions
Chapter 4.	Oxidation Reactions
Chapter 5.	Other Biotransformations
Index of Co	mpounds and Methods