CONTENTS

List of abbreviations
List of tables
List of figures

Ch.1 Introduction
A. 1. Incidence of aromatic compounds in environment 01
    2. Degradation of aromatic compounds 05
    3. Products of aromatic degradation 17
    4. Genetics of aromatic degradation 27
B Bacterial exopolysaccharide (EPS) 29
   1. EPS biosynthesis and assembly 32
   2. Genetics and regulation of EPS formation 36
   3. Functions of bacterial EPS 37
   4. Applications of bacterial EPS 40

Aim and scope

Ch.2 Materials and Methods 44

Ch.3 Results
I Screening for benzoate degraders in deep seawater, sediments and industrial effluent samples 68
II Morphological, biochemical and physiological characterization of strain P₂d 72
III Utilization of benzoate in liquid medium by strain P₂d 80
IV Enzymes involved in transformation of aromatic compounds 84
V Characterization and identification of biotransformation products of benzoate 90
VI Metabolism of tyrosine by strain P₂d 104
VII Characterization of EPS formed during growth of strain P₂d in benzoate medium 108

Ch.4 Discussion 117

Ch.5 Summary 145

Ch.6 Bibliography 149

Ch.7 Appendices 186