

Content

• Chapter 1	1
• Introduction	1
• Polymers and Plastic	1
• The image of Plastic problems	2
• Biopolymers classes	2
• Different types of biopolymer	3
• Chapter 2	5
• Historical background about PHAs	5
• Chapter 3	9
• PHAs nomenclature	9
• Chapter 4	12
• PHAs chemical and physical properties	12
• PHAs chemical properties	12
• PHAs physical properties	13
• Chapter 5	15
• PHA commercilization and applications	14
• Limitations of PHAs commercialization	15

IV

• Hopes about PHAs	17
• PHAs applications	19
• Industrial Applications	19
• PHAs biological properties and their Biomedical applications	21
• Chapter 6	23
• PHA detection	24
• Detection using stains	24
• Quantitative analysis of PHA using GC/MS analysis	26
• Chapter 7	28
• PhaC synthase	28
• Biochemical aspect about PHAs biosynthesis	28
• PHA synthases	28
• PHA _{SCL} biosynthesis	29
• β -ketoacyl-CoA thiolase (encoded by phaA)	29
• NADPH-dependent acetoacetyl-CoA dehydrogenase (encoded by phaB)	29
• PHB synthase (encoded by phaC)	29
• PHA _{MCL} biosynthesis	32

• PHA _{MCL} biosynthesis from related substrates	32
• PHA _{MCL} biosynthesis from unrelated substrates	33
• Metabolic engineering of PHA _{MCL}	33
• Linking metabolic pathways	33
• Examples of metabolic engineering	35
• PhaG transacylase	35
• Metabolic engineering using <i>E. coli</i> fadB mutants	35
• (R)-Specific enoyle CoA hydratase	36
• Metabolic engineering using inhibitors	37
• Chapter 8	39
• Production of PHA out of its original host	39
• In vitro Biosynthesis of PHAs	39
• PHA production in yeast	40
• PHAs Production by transgenic plants	41
• Chapter 9	43
• PhaC synthase primary; secondary structure as well as the organization of PHA related genes	43

• Organization of PHA synthase genes	43
• Primary structures of PHA synthases, classes and substrate specificity	44
• Chapter 10	49
• Depolymerase and PHA degradation	49
• Biodegradation of PHA	49
• Biotechnological aspect of PHA depolymerases	52
• Chapter 11	54
• PHA granules	54
• Chapter 12	56
• PHA Future	56
• Analytical methods concerning PHAs	59
• Staining of PHA with Nile red	60
• Sample preparation for GC and GC/MS analysis	61
• Quantitative analysis of PHA using GC analysis	62
• Qualitative analysis of PHA using	

GC/MS analysis	62
• Gel permeation chromatography (GPC)	64
• Isolation of PHA	65
• Soxhlet apparatus extraction	66
• Direct chloroform extraction	67
• PHA synthase	68
• Granule-bound protein analysis	69
• Isolation of native PHA Granules	69
• PHA synthase [Class I]	70
• In vitro class I PHA synthase assay	70
• PHA synthases (class II)	71
• In vitro class II PHA synthase assay	71
• Detection of PHA depolymerase activity	72
• Preparation of polymer suspensions	73
• Simple assays for PHA depolymerase activity determination.	73
• Reference	77