Thermophilic Microorganisms

Edited by

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Contents

	Contributors	V
	Preface	ix
1	Ecology and Genetics of Deep-sea Thermophiles Xuegong Li, Yu Zhang and Xiang Xiao	1
2	Diversity of Thermophilic Microorganisms and Their Roles in the Carbon Cycle	13
3	Shi-Qi Ji, Dong-Dong Meng, Kun-Di Zhang and Fu-Li Li Biochemical Properties and Applications of Heat-active Biocatalysts Christian Schäfers, Skander Elleuche and Garabed Antranikian	47
4	Lignocellulosic Biomass Deconstruction by the Extremely Thermophilic Genus <i>Caldicellulosiruptor</i> Jonathan M. Conway, Jeffrey V. Zurawski, Laura L. Lee, Sara E. Blumer-Schuette and Robert M. Kelly	91
5	Cellulases from Thermophilic Fungi Duochuan Li	121
6	Alcohol Dehydrogenases and Their Physiological Functions in Hyperthermophiles Kesen Ma and Ching Tse	141
7	Roles of Polyamines in Thermophiles Tairo Oshima	179
8	DNA Replication in Thermophilic Microorganisms Sonoko Ishino and Yoshizumi Ishino	189
9	Metabolic Engineering of Thermophiles for Biofuel Production Ya-Jun Liu and Qiu Cui	217
10	Thermophilic Viruses and Their Association with Thermophiles Wakao Fukuda and Tadayuki Imanaka	237
	Index	251

Preface

Thermophiles thrive in various environments in both marine and terrestrial habitats. The ability of microorganisms to proliferate under extreme conditions is of widespread importance in microbial physiology, biological evolution, the ecological cycle and industry biotechnology. The discovery of thermophilic microorganisms and their enzyme systems has created new opportunities for various industrial applications over the past decades. Temperature is one of the most important factors controlling the adaptation and evolution of organisms, and high-temperature environments are of special interest for scientists, as they reveal the extremes to which evolution has been pushed.

In this book, leading scientists in this field highlight the current achievements of the most updated topic areas. The diversity and ecological roles of thermophiles, biochemical properties of thermostable biocatalysts and their application, the role of polyamines and viruses in thermophiles, DNA replication and metabolic engineering of thermophiles are all covered. Extensive focus is given to industrial applications of thermostable catalysts including alcohol dehydrogenase, glycoside hydrolase, protease and lipases. In addition, authors discussed technical challenges and future development trends.

International experts in this field from Canada, China, Germany, Japan and the USA collaborated on this book. Thank you for all your valuable contribution. In addition, I give my thanks to Caister Academic Press. I hope and I do believe that the book will be useful to students, scientists and engineers who are interested in extreme microbial research.

Dr Fu-Li Li



Note: Where terms appear in tables, page references are in **bold**; where terms appear in figures, page references are in *italic*.

Α	С	
Acetone-butanol-ethanol (ABE) 143	Caldicellulosiruptor 26, 27, 29 , 91, 101-112	
Aeropyrum pernix 142, 151–152, 155	Caldicellulosiruptor saccharolyticus 225	
Aigarchaeota 201	Caldicellulosiruptor sp. F32 27, 31, 32	
Alcohol dehydrogenases (ADHs) 141–144	Calditerricola satsumensis 181	
type I Zn-containing ADHs 147	Carbohydrate active enzymes (CAZymes) 91, 94,	
type II ADHs 147	102–105, 110, 112	
type III Fe-containing ADHs 150	Carbohydrate-binding modules (CBMs) 27, 30, 33, 34	
Alicyclobacillus acidocaldarius 50	35, 38, 94, 96	
Alkaline Lost City Hydrothermal Field (LCHF) 6	type A surface binding 96	
Alkaline serine proteases 71	type B glycan chain binding 96	
α-Glucosidases 54	type C soluble sugar binding 96	
Aminopeptidase 70	Carbohydrate esterase (CE) 97–98	
Ampullaviridae 241	Carbon catabolite repression (CCR) 28, 32	
Amylases 49	Carbon cycling 13, 14	
anti-staling agents 57	Carboxydothermus hydrogenoformans 158	
API 70	Catalytic residues 130	
Aqualysin I 67	Caudovirales 242	
Aquifex aeolicus 192	CelA 103-106	
Aquificae 15, 17	Cellobiohydrolase 126, 128	
Archaea 2 , 4–6, 184, 190–192, 195	Cellulase-binding domains (CBDs) 126-128, 134	
Archaeal viruses 239	Cellulolytic community 24, 25	
Aspartic proteases 68–69	Cellulolytic microorganisms 25, 26, 94, 99	
ATP 204–205	Cellulose 91, 121	
Auxotrophic selectable marker 8	Cellulosomes 33, 34, 34, 100–101, 224	
D	Chemolithoautotrophic microorganisms 18	
В	Chiral chemicals 163	
Bacillaceae 60	see also Racemates	
Bacillus stearothermophilus 157	Chitin 72	
Bacillus thermoproteolyticus 69	Chitinases 72–75	
Bacterial immunoglobulin-like (BIg) 98	Chitobiosidases 72	
Bacteriophage 246	Chromatography 144–145, 181	
β-Elimination 97	Chymotrypsin 70	
β-Glucosidase 130	Clavaviridae 241	
Bicaudaviridae 241	Clostridia 33, 226–228	
Biocontrol 72, 75	Clostridium 162	
Biofuels 93, 161, 217–218, 225	Clostridium acetobutylicum 162	
Biofungicides 72	Clostridium cellulosi 35	
Butanol 228	Clostridium clariflanum 37	

Glucose repression 125

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Clostridium papyrosolvens 35 Glycoside hydrolases (GHs) 27, 29, 30, 50, 94–96 Clostridium thermocellum 33, 100, 109-111, free-acting GHs 35 220-221, 223-224, 226-227 multidomain GHs 30, 30, 75, 101 ClosTron 221, 230 Glycosylation 106, 126 Clustered, regularly interspaced short palindromic repeats Green fluorescent proteins (GFP) 219-220 (CRISPRs) 243-244 Guaymas Basin 5 Coenzyme 150 Guttaviridae 241 Consolidated bioprocessing (CBP) 93, 109, 113, 218, 228 Crenarchaeota 239 Hemicellulose 14, 29-30, 93 Cyclodextrin glycosyltransferases (CGTases) 56 Homologous recombination 221 Cyclodextrins 55-57 Homology modelling 130 Cysteine proteases 68 Horizontal gene transfer (HGT) 244 pyrrolidone carboxyl peptidases (Pcp) 68 HPLC 181-182 Hydrogen 225 D Hydrogen-oxidizing 15, 23 Decarboxylation 182 Hydrothermal vent 1-4, 15, 16, 19, 21 Deconstruction of lignocellulose 29 see also Shallow hydrothermal vents Defence mechanism 243 Hydrothermal vent community 4–7 Deferribacteres 18, 19, 20, 21 Hyperthermophiles 7, 13, 26, 47 Degumming 76 Desulfotomaculum 20, 22 Detergent 65, 71 Immunoglobulin-like (Ig-like) proteins 98 Detoxification of aldehyde 160 Industrial application 57, 63, 71, 76, 143 Infection 242 Diastase 57 DNA depurination 186 In vitro 186 DNA replication 189 Κ DNA transformation 218 Dormant spores 19 Klebsiella oxytoca 162 Korarchaeota 201 Ε East Pacific Rise (EPR) 6 Ecological global patterns 7 Lig I protein 205 Electroporation 219 Lignocellulosic biomass 14, 25, 91–93, 217, 225 Endochitinase 75 pretreatment of lignocellulose 30 Epsilonproteobacteria 5, 6, 15, 17, 18 Lignocellulosic biomass deconstruction 91,99 Escherichia coli 161, 226 Linker regions 106 Lipases 59-60 Esterases 61-63 Esterification 97 Lipolytic enzymes 58-64 Ethanol production 162, 226 Lipothrixviridae 240 Euryarchaeota 239 Low-temperature habitats 19 Expansins 99 М Extrachromosomal elements (ECEs) 238 Macroalgae 14 F Marine environments 72 FEN1 207 see also Marine sediments Feruloyl esterases 64 Marine Group I (MGI) 6 Fibronectin type III (FN3) 98, 107–110 Marine microorganisms 14 Firmicutes 18, 19, 20, 21, 22, 23 Marine sediments 20, 22, 23 Fungal cellulases 122–123, 132 see also Marine environments Fuselloviridae 240 Maritimacin 70 Markerless disruption system 9 G MCM (minichromosome maintenance) 190, 194-197 Genetic system 7, 8, 112–113 Meat tenderization 72 Genome, secretomes and transcriptome 32-35 Metabolic engineering 218 Metabolic pathways 182 Genomes 102, 240, 241 Geobacillus 162 Metagenomics 112 GINS and Cdc6 194-198 Metal binding motifs 150 Globuloviridae 241 Metalloproteases 69–70 Glucoamylases 53 Microbial fuel cells (MFC) 20, 21

N	Single-stranded DNA (ssDNA) 194
N-Acetyl-D-glycosaminidases 72	Site-directed mutagenesis 133–134
NADP(H) 150	S-layer homology (SLH) 107, 108–110
NAD(P)+ 159, 204	S-layer protein (SLP) 99
Nascent strand synthesis 200	Spermine 179
	Sphaerolipoviridae 246
0	Spiraviridae 241
Okazaki fragment 204	Spore-forming 18, 20, 22, 24
Omics technology 224	Starch-degrading enzymes 49, 51–52
Open reading frames (ORFs) 32, 35, 36 , 123, 241	Substrate-binding residues 130 Substrate specificity 158
Optimal pH 151	· · · · · · · · · · · · · · · · · · ·
oriC (origin of chromosome) 191–194, 196	Sulfate reduction rates (SRRs) 22
Oxidation of alcohols 159	Sulfolobus 155
Oxidative enzymes 134	sulfur-oxidizing 18
Oxygen 18	sulfur-reducing 5, 15, 18, 23 Surface layer homology (SLH) 99
P	<u> </u>
PCNA (prolierating cell nuclear antigen) 190, 202–206	Т
Pectinases 75–77	Taxonomy of viruses (ICTV) 239
Phylogenetic analysis 131	Textile processing 76
Phytases 77–78	Thaumarchaeota 201
PolD 201	Thermaceae 15, 17t
Polyamines 179–181	Thermoanaerobacter 162, 220, 227
Polygalacturonases 75	Thermoanaerobacter brockii 163
Polysaccharide lyase (PL) 97	Thermoanaerobacter ethanolicus 147, 153, 158
Polysaccharides 15, 24	Thermoanaerobacter tengcongensis 53
Pre-replication complex (pre-RC) 194	Thermoanaerobacterium 220, 227
Primer synthesis 199	Thermococcales 9–10, 242
Processive DNA synthesis 202	Thermococcus 156, 163
Proteolytic enzymes 64–71	Thermococcus kodakarensis 7–10, 150, 244–245
Provirus regions 244–245	Thermodesulfobacteria 15, 17
Pullulanases 54, 55	Thermolysin-like peptidases (TLP) 69
Putrescine 182	Thermomicrobium roseum 158
Pyrobaculum aerophilum 157	Thermophiles 23, 143-144, 180-181, 189
Pyrococcus 26, 163, 191, 193	see also Thermophilic microorganisms
<i>Pyrococcus furiosus</i> 146–149, 153, 156, 195, 225	Thermophilic fungi 121–125
Pyrolysin 67	Thermophilic microorganisms 13, 15, 17 , 60, 62, 218
i prospositi ov	245–246
R	see also Thermophiles
Racemates 63	Thermostability 132-133, 146
see also Chiral chemicals	Thermosyntropha lipolytica 60
(R)-Benzoin 164	Thermotargetron 222
Replication origin 190	Thermotoga 26, 157, 191
Replicative helicase complex 194	Thermotoga maritima 164, 193
Resistance selectable marker 7	Thermotogae 15, 17
Reverse genetics 185	Thermozymes 48–49
RFC (replication factor C) 190, 202–204	Thermus 157, 163, 191
Rudiviridae 240	Thermus thermophilus 179–180, 182–184, 240
	Three-dimensional structures 128, 146–147
S	Tm (thermal denaturation temperature) 186
Saccharomyces cerevisiae 159, 161, 194	Transcription factors 125
S-Adenosylmethionine (SAM) 182	Transformation 7
Salterprovirus 242	Turriviridae 242
Separate enzymatic hydrolysis and fermentation	V
(SHF) 218	·
Serine proteases 65–67	Viruses 237
Shallow hydrothermal vents 18	see also Archaeal viruses
see also Hydrothermal vent	Volatile fatty acids (VFA) 22
Short-chain ADH 141, 155, 160, 163	Z
Simultaneous saccharification and fermentation	
(SSF) 93, 218, 226	Zymomonas mobilis 143, 161

(SSF) 93, 218, 226