



## Keyword index to Volume 21

- β-1,3-glucanase 81  
acetate kinase 145  
acid-base response 65  
*Acinetobacter* 300  
activated sludge 300  
AFLP 99  
agricultural wastes 242  
*Agrobacterium rhizogenes* 233  
*Agrobacterium tumefaciens* 233  
*Alcaligenes eutrophus* 46  
*Alcaligenes* sp 296  
alternansucrase 37  
amino acids 247  
anaerobiosis 247  
animal tissues 121  
antihypercholesteremic agent 192  
apple cider 92  
astaxanthin 228  
atrazine 254  
autonomously replicating sequence 1  
azaarenes 225
- Bacillus brevis* recombinants 208  
bacterial bioherbicide 237  
bacterial inoculum 322  
bacterial suspensions 65  
baculovirus 175  
baculovirus system 289  
Baltic Sea 261  
basidiomycete fungi 57  
beta-lactam production 311  
bias 128  
*Bifidobacterium* spp 19  
biocides 6  
biocontrol 81  
biodegradable plastics 46  
biodegradation 11, 254, 315  
biofilms 261  
Biolog 254  
biological control 237  
biological phosphate removal 300  
bioreactor for compactin 192  
biotransformation 225  
birds 28  
Boston Harbor 28  
botulinum toxin 275  
bovine feces 92  
BTEX 11  
butanol 187
- calcofluor 233  
Canada geese 28  
cane molasses 307  
capsule 233  
carboxymethyl cellulase 178  
carcass wash water 92  
castor oil 292  
chemoheterotrophic bacteria 65  
chitinase 81  
*Clostridium beijerinckii* 187
- Clostridium thermocellum* 145  
CLSM 261  
coliphages 28  
community 254  
compactin 192  
competitive PCR 128  
consortium 322  
continuous synthesis 192  
corn steep water 187  
crude oil biodegradation 322  
*Cryptosporidium parvum* 150  
cultivation 315  
cytoplasmic membrane 6
- d-aminoacylase 296  
dairy products 167  
detection 150, 167  
dextran 37  
dextransucrase 37, 51  
dimensionless 215  
DNA fingerprinting 99, 121  
DNA isolation 115
- E. coli* fermentation 275  
electroporation 219  
ennoblement 261  
environmental microbiology 128  
environmental samples 150  
epidemiology 141  
ERIC PCR 141  
*Escherichia coli* 6  
ethanol 307  
exopolysaccharide 233  
expanded bed adsorption 208  
expression vector 175
- Fab antibody expression 275  
fermentation 203, 208  
fluorescent beads 261  
fluorogenic 167  
food 150  
freeze drying 237  
fungi 225
- geldanamycin 81  
gene cloning 145  
gene expression 289  
genetic mapping 99  
glucan 37  
glucose 1-oxidase 57  
glucose 2-oxidase 57  
glucosyltransferase 37, 51  
ground beef 92  
growth phase 237  
growth physiology 315  
growth rate 215  
guanidylfungin A 81
- Hansenula polymorpha* 1  
hEGF 31  
herring gull 28
- heterocyclic compounds 225  
hirudin 1  
hNGF 289  
homologous recombination 219  
human epidermal growth factor 208  
hydrolysis 292
- immobilized metal affinity chromatography (IMAC) 57, 275  
immunomagnetic separation 92  
*in situ* hybridization 261  
indicator bacteria 28  
intergeneric fusants 178  
isomaltulose 22  
isomaltulose synthase 22
- kinetic model 283  
*Klebsiella planticola* 22
- Lactobacillus acidophilus* 19  
*Lactobacillus bulgaricus* 19  
*Leuconostoc mesenteroides* 37, 51  
light irradiance 283  
lignin degradation 57  
lipase 75, 292  
liquid culture production 237  
*Listeria monocytogenes* 167  
low template 128  
Luc 289
- malachite green 311  
meat testing 115  
metal ions 292  
methanol oxidase 1  
methylotrophic yeast 1  
microbial kinetics 11  
mixotrophic culture 283  
model 215  
molecular markers 99  
MPN-PCR 128  
mutant 37  
*Mycobacterium chlorophenolicum* PCP-1 315
- N*-oxidation 225  
neutralization 184  
nigericin 81
- oil spill bioremediation agents 322  
one-step purification 57  
optical tweezers 233  
oxygen 247
- P. chrysogenum* 311  
PCR 99, 121, 145, 150, 167, 289  
*Penicillium cyclopium* 192  
pentachlorophenol 315  
petroleum 322  
pH and thermal stability 178  
*Phaffia rhodozyma* 228  
phosphotransacetylase 145



- phycocyanin production 283  
pigeon 28  
pigs 141  
plasmid pSLT 31  
plasminogen activator inhibitor-2 175  
ploidy 228  
poly( $\beta$ -hydroxybutyrate) 46  
polymerase chain reaction 128  
polymorphism 99  
polyphosphate 300  
polysaccharide 37  
potassium leakage 6  
propionyl-CoA carboxylase 219  
proteases 275  
protoplasts 311  
*Pseudomonas aeruginosa* 6, 75, 292  
*Pseudomonas*-gap 6  
*pulque* 51  
purine and pyrimidine bases 247  
quantitative PCR 128  
respirometry 11  
response surface methodology 178  
rheometry 233  
*S. pombe* 311  
*Saccharomyces cerevisiae* 247  
*Saccharopolyspora erythraea* 219  
*Salmonella* 141  
satellite DNA 115  
secretion 175  
shelf life 237  
solvent production 187  
species identification 115, 121  
*Spingomonas chlorophenolica* RA2 315  
*Spirulina platensis* 283  
stainless steel 261  
*Stenotrophomonas maltophilia* 296  
sterols 247  
*Streptococcus thermophilus* 19  
*Streptomyces aureofaciens* 203  
*Streptomyces violaceusniger* 81  
sucrose 22  
tamarind 307  
temperature 215  
temperature sensitivity 275  
tetracycline 203  
thermophilic bacteria 145  
transfer vector 289  
trehalulose 22  
triclosan 184  
unsaturated fatty acids 247  
vegetable oil(s) 46, 203  
vernolic acid 46  
*Vernonia galamensis* 46  
wastewater treatment 75  
water 150  
xanthan 242  
*Xanthomonas campestris* 242  
*Xanthomonas maltophilia* 296  
yeast 228, 307  
yeast growth 247  
yogurt 19  
*ytI2-incR* stabilization 31