

Keyword Index

A

- algae,
 - biosorbent 390
 - Ulva reticulata* 245
- antibiotics, resistance 147

B

- bacteria,
 - Bacillus circulans* 361
 - Burkholderia pseudomallei* 23
 - cyanobacteria 153, 299
 - lactic acid 193
 - Mycobacterium bovis* 179
 - oxidative stress 23
 - Pseudomonas aeruginosa* 287
 - Pseudomonas syringae* 323
 - Streptococcus mutans* 193
 - sulphur-removing 361
 - Thermomyces lanuginosus* 187
 - thermotolerant 424
- bioaccumulation,
 - heavy metal 169, 367
 - organic sulphur 361
- biochemistry, research in Thailand 1
- bioremediation
 - soil 361, 390
 - watermeal (*Wolffia arrhiza*) 169

C

- callus 317, 323
- calorimetry, differential scanning 43, 207
- cancer, bladder carcinoma 179
- carcinogen,
 - carcinogenic potential 253
 - haloacetic acid 293
- catalyst, catalytic oxidation 119
- cells,
 - β -cell 77
 - NG108-15 35
- complexes,
 - N,N'*-diphenylthiourea 440
 - pyoverdin I 287
- computational fluid dynamics 97
- contamination,
 - food fouling 229
 - heavy metal 123, 169, 287, 367
 - salt 69, 147
- copper,
 - in soil 287

- halide complexes 440
- crops,
 - rapeseed (*Brassica napus*) 432
 - rice (*Oryza sativa*) 265
- crystallization 97
- protein 400

D

- differential equations, delay 77
- diffraction 31
- disease,
 - Alzheimer's 35
 - canker 323
 - melioidosis 23
- DNA,
 - double-strand breaks 253
 - long interspersed element-1 253
 - microsatellite 115
 - polymorphism 347, 435
- drugs, mucolytic 107

E

- electrochemistry, cyclic voltammetry 440
- electrophoresis,
 - SDS-PAGE 187
 - titration 273
 - two-dimensional gel 273
- enzyme,
 - antioxidant 69
 - ascorbate peroxidase 69
 - catalase 23, 69
 - choline acetyl transferase 35
 - cyclooxygenase-2 35
 - disulphide bridge 187
 - γ -secretase 35
 - lysozyme 400
 - peroxidase 69
 - phytase 353
 - proteinase K 43
 - sucrose phosphate synthase 69
 - superoxide dismutase 23, 69
 - xylanase 187

F

- fermentation 147, 193, 199
- fish,
 - aquaculture 353
 - fisheries assessment 335
 - identification 416

ricefish (<i>Oryzias</i>)	416	lipid extraction	299
tambaqui	353	liposomes	179
food,			
Brazil nut	353	M	
coconut milk	229	materials,	
leucaena	353	biodegradable	43
olive (<i>Olea europaea</i>)	323	concrete	49, 59, 87
rice (<i>Oryza sativa</i>)	265	phase-change material	223
Thai rice wine (<i>Ou</i>)	199	rubber	395
forest,		slurry	223
mangrove	137	mechanical properties,	
tropical	129, 409	compression strength	87
fossil	7, 137	cracks	49, 59
fractal	409	deformability	87
frog, rice field (<i>Hoplobatrachus rugulosus</i>)	377	porosity	87, 385
fruit,		strain	49, 59
banana	147	stress	49
papaya (<i>Carica papaya</i>)	347	tensile strength	385
tangerine (<i>Citrus reticulata</i>)	259	tensile stress	49, 59, 395
tomato (<i>Lycopersicon esculentum</i>)	69	Young modulus	59, 395
fungi, arbuscular mycorrhizal	259	medicinal plants,	
G		bael tree (<i>Aegle marmelos</i>)	317
gas chromatography	293, 299	white kwoa krua (<i>Pueraria mirifica</i>)	371
olfactometry	199	membrane, artificial	385
gene,		metabonomics	279
colocation	265	N	
expression	23, 35, 327	nanocrystal	31
κ -casein	435	nitrogen, Kjeldahl method	163, 199, 245, 259
quantitative trait loci mapping	265	NMR,	
vitellogenin	377	Fourier transform	279
genetics,		$^1\text{H-NMR}$ spectroscopy	43, 207, 279
diversity analysis	432	numerical methods,	
phylogenetics	153	Crank-Nicholson	229
glycolysis	193	finite element analysis	49, 395
H		Galerkin	239
heat exchanger, plate	229	Runge-Kutta	229
high-pressure liquid chromatography	69, 273, 371	sliding mesh	97
ion-paired RP-HPLC	193	O	
reversed phase HPLC	193	oxidative stress	23, 327
hormones,		oxygen,	
17β -estradiol	377	chemical oxygen demand analysis	123
insulin	77	ozone	293
phytoestrogens	371	P	
I		peptides, octaarginine	179
image processing	307	phosphorus levels	163, 245, 259
insects, tobacco hornworm (<i>Manduca sexta</i>)	279	photoluminescence	31
integral equations	239	phytoremediation	169
iron, in soil	287	plants,	
		drought resistant	265
L		hermaphroditic flowers	347
lead, in soil	169		

metal-accumulating	169	S	
pollen	137	scaling laws	409
Rutaceae	317	shrimp,	
seed dispersal	129	black tiger (<i>Penaeus monodon</i>)	163, 327
Smilacaceae	103	Pacific white (<i>Litopenaeus vannamei</i>)	115
somaclonal variation	347	snails, <i>Filopaludina martensi</i>	367
watermeal (<i>Wolffia arrhiza</i>)	163	snake, <i>Calloselasma rhodostoma</i>	273
pollution,		soil	287
air	119, 341	mapping	307
green tides	245	spatial pattern	129, 409
oil	361	spectrophotometry,	
water	123, 163, 293, 367, 390	atomic absorption	287, 367
polymer,		kinetic	107
biodegradable	43	visible light	390
blend	385	spectroscopy,	
copolymerization	43	IR Fourier transform	31
multiblock copolymer	207	atomic absorption	245, 259
P(MMA-MAA)	385	confocal Raman	400
phase inversion	385	statistical methods,	
poly(ester-amide)	43	chi-squared test	129
poly(L-lactide)	43	imputation	341
polyethylene glycol	207	principal component analysis	199, 307, 432
PVC	385	probit analysis	367
ring-opening polymerization	43	regression model	335
polymerase chain reaction	153, 323, 435	Shannon index	169, 409
amplicons	435	Wilcoxon signed rank test	129
error-prone	187	sulphur, organosulphur compounds	361
real-time	253		
reverse transcription	35	T	
RT-PCR analysis	327	thermal properties,	
primates, white-handed gibbon	129	heat convective transfer	223
promoter, <i>rpoS</i>	23	latent heat	223
protein,		thermogravimetric analysis	207
crystallization	400	thermotolerance	147, 153, 187, 424
snake venom	273	trees,	
		allometric exponent	409
R		<i>Choerospondias axillaris</i>	129
rabbit, streptozotozin diabetic	317		
radar	215	V	
reproduction,		virus, yellow head	327
artificial insemination	115		
frog	377	W	
selective breeding	115	water,	
rock,		chlorination	293
felsic igneous	7	ozonation	293
limestone	7, 59, 87	pollution	123, 163, 367, 390
sedimentary	7	wavelet	239
siliciclastic	7	weather, flood and rainfall estimation	215
rodent diet	371		
ruminants,		X	
buffalo (<i>Bubalus bubalis</i>)	435	X-ray diffraction	31
deer, seed dispersal by	129		
		Y	
		yeast	147, 199