

Keyword Index

ScienceAsia Vol 33 (2007)

A			
4-aminoantipyrine	455	characterization	473
accumulation	235	Chiang Muan mine	13
acetylcholinesterase	301	<i>Chlorella vulgaris</i>	293
active fault	23	chlorypyrifos	301
additive	69	cholinergic insecticide	301
AFLP	161	Chromium	353
air particulate matter	421	chromosome	313
air pollution	339	<i>Clarias macrocephalus</i>	461
amperometry	405	Clay	125
animal dung	187	clay minerals	13
antimicrobial resistance	197	Clay slips	239
antioxidant	113	Co-Kriging	245
Antioxidant activity	283	continuous chemostat	197
Apelblat equation	469	continuous-flow sequential extraction	421
aquatic animals	235	cortical granule exocytosis	449
arbuscular mycorrhizal fungi	329	cross resistance	5
Assay	119	crustacean	41
ATF3	265	cryopreservation	223
		cultivated rice	429
		cumulant expansion	321
		cytoprotective activity	283
B			
backcrossing	207		
Bacteria	131	D	
Banana	437	2,4-dinitrophenylhydrazine	405
banana shrimp	41	Dan Kwian	239
<i>Bcl-XL</i>	5	Defects	125
Bicarbonate	273	<i>dellinia indica</i> L.	57
biogeography	383	Dendrochronology	47
Biopulping	131	depositional environments	13
Biosorption	353	diazotroph	429
BPH resistance gene	347	D-loop region	443
bradyrhizobia	69	double-stranded RNA	35
Breast phantom	103	downy mildew resistance	329
Bridge pier	175	drought tolerance	207
Buchowski equation	469	Ductility	175
		Dyes	119
C			
caffeine	113	E	
calving interval trait	161	<i>E. coli</i> expression	35
capital budgeting	89	early maturity	229
carbaryl	301	earthquakes	23
carbonate rocks	371	electrode design	61
carbopol 934	57	electron spin resonance (ESR) spectrometry	283
cardiac myocytes	265	elevated CO ₂	79
Cartilage	145	endophytic	429
catechin	113	enrichment factor	421
cell chip	61	EPSP synthase	153
Chacrapat	307	Experimental Design	215

expressed sequence tags	461	L	
		<i>Lactobacillus plantarum</i>	313
F		Late flowering	229
fertilizer requirement	329	Latin Square	215
flow cytometry	437	lectin	41
Flow duration curve	411	Light Intensity	293
Flunarizine.	119	linear programming	187
forward trajectory	339	liquid inoculant	69
four-electrode chambers	61	lithostratigraphy,	371
		liver	461
G		livestock	187
gallic acid	113	log coffins	47
<i>Garcinia mangostana</i> .	283	logarithmic model	411
gastrointestinal tract model	197	lychee cultivars	307
Gene cloning	389	M	
gene expression	165	Magnetic method	257
Genetic algorithm	89, 215	maize	329
Gompertz reaction model	363	marker-assisted selection (MAS)	207
green tea	113	Medical Application	103
Gresik coastal waters	235	medroxyprogesterone acetate,	405
		metals	235
H		mice	265
HAT-RAPD Markers	307	microarray	165
heat-compost manure	187	Mitochondrial DNA	443
Heavy metal	397	modified mass tiller screening (MMTS)	347
hemolymph	41	mucoadhesive	57
Hong Huey and O-Hia	307	Municipal solid waste ash	473
hotspot	339	<i>Musa</i> AA group	437
HPLC	113, 405	muscle	461
HPV16 oncoproteins	5	N	
Human Chondrocyte	145	Nakhon Ratchasima	239
human plasma	405	nasal drug delivery	57
Hyaluronan synthase	389	Nematic liquid crystal/mean-field theory	321
Hyaluronic acid	389	<i>Nilaparvata lugens</i>	347
hybrid catfish	301	nitric oxide	273
Hybrid Detection	307	noise reduction	89
Hydrogel	145	Non-linear advection model	363
hydroxypropyl methyl cellulose.	57	nucleotide diversity	443
		Nutrient Recycling	293
I		O	
iminodibenzyl	455	oocyte maturation	449
<i>in vitro</i> culture	437	optimization	89
<i>in vitro</i> transcription	35	orchid seeds,	223
indirect selection	229	order parameter	321
Indonesia	235	organic solvent	469
industrial effluents	455	<i>Oryza minuta</i>	347
introgression	207	Oxytocin	57
iron(III)	455	P	
Isolation	153	p,p'-di-n-alkoxyazobenzene	321
		<i>P. aeruginosa</i>	153
K		paper mill waste sludge ash	473
Kanchanaburi	257		
Khao Khad Formation	371		
KimJeng	307		
knapsack	89		

Paper mulberry bark	131	SSR marker	347
partial differential equation (PDE)	363	stearic acid	469
peanut (<i>Arachis hypogaea</i> L.)	79	stepwise flow rate gradient	113
peat swamp	383	Strength	125, 175
Pectinase	131	<i>Streptococcus</i> sp.	389
<i>Penaeus (Fenneropenaeus) merguensis</i>	41	sugarcane	187
Permian	371	survival	69
peroxynitrite	273	SW1353 cell cytotoxicity	273
perturbative stability	363	Synchrotron radiation	103
phenolics	273		
Phytoremediation	353, 397	T	
pig oocyte	449	Tai 443	
plantaricin AA135	313	Tannery	353
ploidy stability	437	taxonomy	383
Poincare stability	363	teak (<i>Tectona grandis</i> L.)	47
polymeric substance	69	temperature	79
polyspermy	449	temporal	245
problem	89	Thai orchid	223
protein patterns	313	Thai swamp buffalo	161
Purification	153	Thailand	47
		Tissue Engineering	145
Q		torque	61
QTL	207	traveling wave solution of a PDE	363
		Travelling Salesman Problem	215
R		Treated Septage	293
real-time PCR	165	Tylosin	119
reference evapotranspiration	245		
Reinforced concrete column	175	V	
remote-sensing	23	<i>Vanda coerulea</i> Griff. ex Lindl.	223
Resistivity method	257	Vetiver	397
Retention Time,	293	Vietnam	187
rhizotron	79	Vitrification	125, 223
rice straw open burning	339	VLF-EM method.	257
rotating fields	61		
rotifer	383	W	
		Wastewater	397
S		water	455
satellite imagery	339	Weed plants	353
Sawat Faults	23	Western Thailand	23
SCAR	161	wild rice	429
sedimentology,	371	WSSV	165
Seismic design	175		
sequence polymorphisms	443	X	
shrimp	35, 165	x-ray diffraction	13
single seed descent	229	X-ray dynamical diffraction	103
singular perturbation	197	X-ray imaging	103
Slip Casting	239		
small hydropower	411	Y	
soil455		yellow head virus	35
solid-phase extraction	405		
solubility	469	Z	
spatial	245	zona pellucida	449
species richness	383		
Spectrophotometry	455		
Sri Sawat Fault	257		