

Keyword Index

ScienceAsia Vol 32 (2006)

A

a harmonic oscillator with time-dependent mass and frequency
accelerated life
accumulation
Adaptive control
Aerosol
aerosol optical depth
alkaline protease
Alq3
Alzheimer's disease
Amlodipine besylate
ammonium ferric sulfate
Amylose
animal welfare
Anopheles dirus
anthocyanins
antibiotype
anti-fluctuator
arbuscular mycorrhizal fungi
arthroconidiation
atomic force microscopy

B

B. pseudomallei
B. thailandensis
BA
Bacillus megaterium
bacteriophage
blast resistance
boar
Bombyx mori
bootstrap method
Bradyrhizobium japonicum
bromate-bromide
browning

C

cadmium
calibration
Callus
carbon steel
cerium(IV) sulphate
characterization
chemical constituents
chloroplasts
Ciprofloxacin
cis-farnesol

cloud modification factor	107
coagulase gene typing	127
Coatings	411
1 completely continuous	167
323 computational fluid dynamics (CFD)	231
241 conidia-yeast conversion	385
39 cotyledon proteins	329
107 crop yield	25
377 <i>Croton stellatopilosus</i> Ohba	17
223 cryptic	215
115 crystallizer modeling	231
271 <i>Curcuma longa</i>	31
429	
279	
297 2,4-D	417
159 dapsone	319
345 data analysis	1
127 DDT dehydrochlorinase	159
241 decision tree induction	361
121 Decolorization	181
385 defective export	285
261 Degree of polymerization	279
determination	271
dimorphic fungi	385
83 Discrete-time system	241
83 DMFC	253
31 dosage forms	403
377 double cropping	151
83	
133	
297 electrochemical method	7
421 electrochemical noise	7
361 Elemental composition	39
93 epidemic	215
271 epidemiologic study	127
345 Epsilon class	159
erythema UV	107
Euphorbiaceae	17
expansion	63
323	
53	
417	
7 fallow enrichment	121
403 fattening	297
377 feedback and feedforward control	241
293 Feedback Error Learning	241
17 Fineness	63
403 Finite Capacity	307
293 Finite element analysis	411

Flour	279	monoclonal antibodies	371
flow modeling	53	monodon baculovirus	371
fluid flow field	231	mortar bar	63
fluorescence.	261	mutant thyroglobulin	285
fly ash	63		
forest	53		
G	N		
glutamine synthetase	355	N_2 fixation	93
Glutathione transferase	159	NaCl	417
<i>Gossypium hirsutum</i>	329	Nam Pong River	71
growth	297	Nanoindentation	411
GTH I	337	Neurotrophin-3	115
GTH II	337	nifedipine	429
Hardness	411	Nonexpansive nonself-mapping	167
harvest index	151	Non-point source pollution	53
Heat transfer fluid	187	nucleopolyhedrovirus	421
heat-kernel	21	nutrients	53
heavy metal	143		
hepatocyte	355		
histological effects	143	O	
<i>Hydrocotyle umbellata</i>	323	Optimum size	187
		<i>Oreochromis niloticus</i>	143
		oxalic acid	345
		ozone	107
I	P		
immunocytochemistry	337	paddy field	25
immunohistochemistry	201	palisade mesophyll cells	17
indigo carmine	271	Pasting property	279
Inorganic/organic heterostructure	223	patchouli alcohol	293
Interleukin-1 α	115	Path integral	173
		<i>Penaeus monodon</i>	395
		<i>Penicillium marneffei</i>	385
L		perlite	13
learning control	241	phage display	395
lignin and tannin	71	pharmaceutical analysis	319
Linear Programming	307	pharmaceuticals	271
litchi	345	phase diagrams	13
liver	355	1,10-phenanthroline	429
		phenotype	83
M		Photo-Fenton process	181
<i>Macaranga denticulata</i>	121	Photoperiod	31
<i>Macrobrachium rosenbergii</i>	365	photopyroelectric	47
Mass concentration	39	pitting	7
Material Requirement Planning	307	pituitary gland	337
MBV	371	Placebotreatment correlation	1
metal island film	261	plaunotol	17
methanol electro-oxidation	253	POD	345
methicillin-resistant <i>Staphylococcus aureus</i>	127	<i>Pogostemon cablin</i>	293
methyl orange	271	polyclonal antibody	201
Metoclopramide	319	polyhedrin	371
Microcystins	365	polyhedrin gene	421
<i>Microcystis</i>	365	polymerase chain reaction-restriction fragment length	
Microrhizome	31	polymorphism.	127
microsatellite	361	potassium	151
minimal haplotype	361	PPO	345
minimal quasi- Γ -ideals	351	Prawn cultivation	365
molecular chaperones	285		

precursor feeding	293	T	
propagator, wave function	173	Takenaka-Torikai method	253
protein folding	285	Taro	279
protein profile	83	tetraphenylporphine	261
publication of research	1	Textile wastewater treatment	181
purification	377	Thai	421
Pyrethroid insecticide	159	Thai fish sauce fermentation process	377
		the wire beam electrode	7
Q		thermal diffusivity	47
QTL mapping	133	thermal wave	47
quantum well	223	three-step iteration	167
quasi-simple Γ -semigroups	351	tilth index	25
quasi- Γ -ideals	351	Tissue culture	31
		titrimetry	403
R		toxic cyanobacteria	365
<i>Rauvolfia tetraphylla</i> L.	417	toxicity	323
recombinant inbred lines	133	TPD	223
redox reaction	403	translocation	215
Reserpine	417	TSP	39
rice grain yield	159	Tupaia	355
rice husk ash	13	two dyes	403
rice straw	151		
Rice stubble	151	U	
Rotary tillage	25	ultra-hyperbolic	21
runoff	53	ultraviolet	107
		uniformly convex	167
S		upland rice.	121
sand goby	337	UV Index	107
Scheduling Direction	307		
SDS-PAGE	329	V	
sediment	143	validation	429
seed desiccation	329	virus	215
Γ -semigroups	351	VP26	201
shifting cultivation	121	water quality	71
shrimp	215	Western blot	201
Signal transduction	115	WSSV	201
silkworm	421		
slaughter	297	X	
Soil acidity	121	XRD	253
soil physical properties	25		
Solar parabolic trough	187	Y	
Solar thermal power plant	187	Y chromosome	361
Soybean	93	yellow head virus (YHV)	395
SPE	253		
spectrophotometry	319, 403, 429	Z	
spectrum	21	zeolite	13
statistical methods	1	zinc	323
strictly positive realness	241	ZnSe	223
subcellular localization	17		
Sucrose	31		
sulfate	63		
surface-enhanced infrared absorption	261		
survival times	1		
swine.	297		
System simulation	187		