

# Keyword Index

## ScienceAsia Vol 31 (2005)

### A

<i>A. tumefaciens</i>	349	deletion mutants	349
accumulation	121	determination	13, 207
<i>Acrochordus granulatus</i>	257	distribution	225
aeromagnetic	283	diversity	225
AFLP	129	DMBA	323
Amemiya norm	173	DNA fingerprinting	43
amlodipine besylate	13	DNA immunization	145
amylose content	69	<i>Drosophila</i>	87
Apidae	65	drug formulations	5
aquifer	77	dsRNA	341
Atherosclerosis	369	Dynamic mechanical analysis	5

### B

BAC fingerprint contig	299	<i>Elaeis guineensis</i> Jacq	23
BAC-end sequence	299	electrocapillarity	329
Bangkok ambient air	395	electrochemical oscillations	329
beam dynamics	159	Electromagnetic interference	313
beating mercury heart	329	Emission Inventory	103
bin packing	383	energy separation	215
Bioinformatics	145	enzymatic browning	265
bioinsecticide	273	ESTs	137
BPH resistance gene	129		
Branchiae	137		
brown planthopper	129	F	
BTX	103	feeding inhibition	151
bulblet induction	409	flow cytometry	23
bulked segregant analysis	129	fluconazole	43
		formulations	207

### C

cadmium	121	Gal4/UAS system	5
Carboxymethylcellulose	313	gamma rays	251
Carnation	335	General Regression Neural Network (GRNN)	243
carpenter bee	65	grain aroma	299
CD147	87	graphical genotype	299
c-fos	113	groundwater origin	77
citrate synthase gene	349		
<i>Cladophora fracta</i>	121	H	
combinatorial optimization	383	HAT-RAPD	145
commissure	5	Herbivore-plant-pollinator ecosystem	193
compound eye	5	<i>Hevea brasiliensis</i>	55
Conducting polymer	313	Hopf Bifurcation	193
Correlations between characters	37	HPLC	13
counter-flow type vortex tube	215	human keratinocytes	113
Curcumin	113	hydrochemical	77
Cuttings	179	Hydrogen production	415

### D

dehydration	265	I	
-------------	-----	---	--

imbibition	23
------------	----

immunohistochemistry	29, 235	<b>P</b>	
<i>in silico</i> mapping	299	parafilm method	151
insecticide resistance	151	Particulate Matter	359
insertion device	159	pathogenesis	273
Internal Transcribed Spacer (ITS)	323	PCR-RFLP	323
ISCST-3	103	<i>Penaeus monodon</i>	29, 91, 137
		percentage cover	225
<b>K</b>		permanent magnet	159
Kinetic Modeling	369	peroxidase	55
Korat clays	277	peroxidase-antibody conjugate	55
		Person – Outdoor Relationship	359
<b>L</b>		Personal Exposure	359
lead	121	phage display technology	87
lead accumulation	49	phage immunization	87
leukaemia	43	pharmaceuticals	13
lightweight aggregates	277	Photosynthetic bacteria	415
lightweight concrete	277	physicochemical properties	69
lineament	283	PM-10	359
Linkage map	91	polarization	167
Lipid Peroxidation	369	pollen resources	65
Loei	283	polyclonal antibody	87, 403
Luxemburg norm	173	Polypyrrole	313
		potassium metaperiodate	341
<b>M</b>		processed banana blossom	265
macroalgae	225	protein gene product 9.5	235
marine ecology	225	protein kinase C (PKC)	113
marine snake	257	protoplast culture	23
marker enrichment	299	pyridoxamine-pyruvate transaminase	307
meteoric water baseline	77	pyridoxine 4-oxidase	307
monoclonal antibody	29		
Mueller matrix	167	<b>Q</b>	
mungbean	251	Quality	335
mutants	251		
		<b>R</b>	
<b>N</b>		Ranitidine	207
narrow-leaved cattail	49	raw cassava starch	415
<i>Nephrotettix cincticeps</i>	151	rDNA	323
nerve endings	235	Re-bloom	179
nerve fibers	235	receptor model.	395
neuropeptide	29	rehydration ratio	265
<i>Nilaparvata lugens</i>	129	reproductive cycle	257
<i>Nomuraea rileyi</i>	273	rice	299, 403
non-aqueous medium	207	RNAi	5
		Rootstocks	179
<b>O</b>		Rose	335
oil palm	23	Rose Cultivar	179
Online Database	145	<i>Rubrivivax gelatinosus</i>	415
optical imaging	167	<i>Russula</i>	323
Orlicz-Cesaro sequence spaces	173		
<i>Ornithogalum virens</i>	409	<b>S</b>	
<i>Oryza sativa</i>	69	Saline Water.	335
<i>Oryza sativa</i> L.	299	Salt-induced proteins	403
Osmoregulatory system	137	seedling-box application	151

sexual size dimorphism	257	Waxy protein	69
Shop House	359	workforce scheduling	383
Simulation	369		
sinus gland	29	<b>X</b>	
source apportionment	395	<i>Xylocopa (Nyctomellita) tranquebarica</i>	65
Source Modeling	103		
soybean breeding	37	<b>Y</b>	
soybean oil	167	Yield	335
spectrophotometry	13, 207	yield components	37
<i>Spodoptera litura</i>	273		
SSLP markers	91		
stable isotope	77		
storage ring	159		
structural geology	283		
surface tension	329		
SUT clays	277		
synchrotron radiation	159		
<b>T</b>			
tectonics	283		
TEM	49		
temperature reduction	215		
<i>ten-a</i>	5		
Thailand	103		
thermal/temperature separations	215		
time delay	193		
tissue culture	409		
titrimetry	207		
toad	43		
Tocopherol	369		
total dry matter	37		
toxicity	121		
TPA	113		
Treated	335		
tropaeolin 000 No.1	341		
turbid medium	167		
<i>Typha angustifolia</i>	49		
typhoon Linda	243		
<b>U</b>			
ultrastructure	49		
uniform Kadec-Klee property	173		
uniform Opial property	173		
<b>V</b>			
validation	341		
verapamil hydrochloride	341		
<i>Vigna radiata</i>	251		
vitamin B-6	307		
vitamin B-6 degradation pathway	307		
VOCs	395		
vortex tube	215		
<b>W</b>			
WAM cycle 4	243		