

Keyword Index

A

algebras,	
regular medial	175
algorithms,	
artificial neural networks	94
optical flow	73
antibiotics,	
antimicrobial peptides	135
drug combinations	28
antioxidants,	
gallic acid	414
rutin	414
arsenic,	
in edible fruits	53

B

bacteria,	
<i>Acinetobacter baumannii</i>	28
<i>Acinetobacter baylyi</i>	327
<i>Lactobacillus salivarius</i>	135
multidrug resistant	28
phosphate-solubilizing	21, 204
bioactive compounds,	
hispolon	141
biodiesel,	
from <i>Acinetobacter baylyi</i> lipase	327
seed oil of <i>Jatropha curcas</i>	
× <i>Jatropha integerrima</i>	428
bioethanol,	
production by thermotolerant yeast	268
bioremediation,	
landfill leachate	335

C

cells,	
Jurkat T cells	340
circuits,	
filter	362
crops,	
asparagus	16
physic nut (<i>Jatropha curcas</i>)	428
radish (<i>Raphanus sativus</i>)	278
rice	48
tea oil camellia (<i>Camellia oleifera</i>)	393
trifoliolate orange (<i>Poncirus trifoliata</i>)	106
crustaceans,	
<i>Macrobrachium rosenbergii</i>	157
vitellogenesis	157

D

differential equations,	
boundary value problems	444
semilinear pseudoparabolic	371
Sharma-Tasso-Olver equation	451
diseases,	
diabetes	212, 285
kidney stones	35
disorders,	
infertility	152
drugs,	
methotrexate	152
mirtazapine	152
paracetamol	42

E

ecosystems,	
freshwater wetland	198
oligosaline lake	1
enzymes,	
dextranase	405
flavin-containing monooxygenases	278

F

fish,	
hard tail scad (<i>Megalaspis cordyla</i>)	317
flowering plants,	
<i>Dendrobium</i>	113
<i>Grammatophyllum speciosum</i>	379
<i>Nelumbo nucifera</i>	384
fluid mechanics,	
free surface flow	238
food,	
canned fish	355
Thai rice wine	125
fungi,	
<i>Alternaria alternata</i>	263
arbuscular mycorrhiza	106
<i>Fusarium oxysporum</i>	16
<i>Ganoderma australe</i>	335
<i>Penicillium pinophilum</i>	405
<i>Phellinus linteus</i>	141

G

genes,	
<i>ABCA1</i>	212
fertility-restorer	48
<i>FMO</i>	278
intragenic LINE-1	400

<i>ScienceAsia</i> 40 (2014)		467
geology,		
Khlong Marui fault zone	436	
graph theory,		
minimum skew rank	313	
H		
halides,		
in solution	290	
I		
image processing,		
interpolation	168	
motion estimation	73	
insects,		
<i>Psytalia fletcheri</i>	348	
L		
lead,		
in canned food	355	
liver	42	
M		
materials,		
electrospun fibres	232	
grafted polymer layers	224	
medicinal plants,		
<i>Aloe vera</i>	42	
<i>Andrographis paniculata</i>	414	
<i>Cassia alata</i>	414	
<i>Citrus hystrix</i> × <i>Citrus microcarpa</i>	121	
<i>Houttuynia cordata</i>	420	
physic nut (<i>Jatropha curcas</i>)	193	
sweet basil (<i>Ocimum basilicum</i>)	145	
molecular complexes,		
β-cyclodextrin inclusion complexes	145	
molluscs,		
apple snail (<i>Pila scutata</i>)	11	
golden apple snail (<i>Pomacea canaliculata</i>)	11, 393	
N		
numerical methods,		
differential algebraic equations	375	
lattice Boltzmann	238	
particle level set	238	
Simpson's quadrature	84	
spline interpolation	444	
O		
operator theory,		
asymptotically nonexpansive mappings	301	
optimization,		
conjugate gradient method	295	
linear programming	248	
nonlinear programming	89	
particle swarm	456	
P		
phosphorus,		
in agricultural soils	16, 21	
physiology,		
residual lung volume	219	
plankton,		
zooplankton	1	
plants,		
root-system architecture	106	
pollution,		
organochlorine pesticides	198	
polysaccharides,		
potato starch	60	
proteins,		
Argonaute	400	
Nck adaptor protein 1	340	
S		
statistics,		
decision theory	306	
non-informatively censored data	257	
nonlinear uniform consensus	306	
Wilcoxon rank-sum test	182	
T		
taxonomy,		
<i>Dendrobium</i>	113	
toxicity,		
wild apricot oil	323	
trees,		
<i>Baccaurea ramiflora</i>	101	
V		
vanadium,		
from alkaline leaching solution	69	
Y		
yeasts,		
thermotolerant	268	