

Keyword Index

A			
4-dichlorophenoxyacetic acid	602	bioactive pigments	265
acteoside	293	biodiesel	531
actinobacteria	673	bioethanol fermentation	47
activated bentonite	64	biolubricant	64
ADI method	241	bio-organic fertilizer	347
ADI preconditioning	785	blue swimming crab	496
adiponectin	287	<i>Bos taurus</i>	707
adsorbent	506, 602	breast cancer	143
adsorption isotherm	602	brown cattle	707
agarase	403	Burgers equation	758
agarose	403		
aging	457	C	
AgTiO ₂ nanoparticles	340	cancer therapy	665
<i>Albizia lucidior</i>	682	Caputo fractional differential equation	117
aluminum dihydrogen tripolyphosphate	187	carbonic anhydrase	287
AMPK	727	Cartesian decomposition	382
amyloid beta	449	catch per unit effort	496
<i>Angelica sinensis</i>	751	catenin signaling	293
<i>Antheraea pernyi</i>	162	Cauchy-Schwarz inequality	651
anthocyanins	457	Cd ²⁺ toxicity	410
antibiotic combination	690	CDO tranche pricing	388
anti- <i>H. pylori</i>	549	cephalexin	690
anti-inflammation/inflammatory	277, 549, 594	charged water mist	629
	682	Chinese hamster ovary cells	410
antimicrobial activity/susceptibility	673	chitosan	1
anti-obesity	162	chitosan beads	330
antioxidant	549, 682, 698	chlorophyll	469
anti-oxidation	277, 733	cholesterol accumulation	162
anti- <i>Staphylococcal</i> activity	682	coastal eutrophication	86
apoptosis	556, 665	coenzyme Q10	457
apparent amylose content Arachis	434	colchicine	30
<i>hypogaea</i>	178	combinatorial approaches	265
arbuscular mycorrhizal fungi	202	complementary epistasis	418
AroG	40, 170	consistency analysis	758
<i>Aspergillus flavus</i>	178	correlation analysis	211
auto-combustion method	585	cosine functional equation	251
		COVID-19	211
B		crab gillnet	496
bacoside content	30	<i>Crocodylus porosus</i>	449
Banach space	126	cryptophyte	469
barycentric	758	Cu ²⁺ toxicity	410
basalt	741	cyanidin-3-O-glucoside	698
<i>Bcopa monnieri</i>	30	cyanobacteria	131
		cytotoxic	549
D			

DAHP synthase	40,170	fly ash	357,478
Day-Nhue River basin	86	fractional part	640
DBD plasma	441	FTIR microspectroscopy	556
derivative-free projection method	514	fuel oil-contaminated soil	96
detoxification	321,733	functional equation	251,520
diabetes	287	functional markers	153
diabetic nephropathy	293		
dienone	594		
differential polynomials	645	G	
diffusion model	241	G0/G1 cell cycle arrest	11
digestion and absorption	733	gel consistency	434
Diophantine equation	106	generation mean analysis	418
dipole mode index	618	genetic relationship	312
discretely normed abelian group	766	genome analysis	271
divisibility	106	genome mining	265
DNA repaired related functions	19	genome walking	403
double Newton	785	geochemistry	609
drought impact	178	germination	303,441
dry sieving method	228	ginkgolic acid	11
dust removal efficiency	629	glucose uptake	727
		glycyrrhizic acid	410
E		grain weight and yield	153, 452
early senescence	542	grease trap	330
ecologic analysis	211	green synthesis	64
ecotone	78	groundwater	366,486
edible coating	1	Guizhou HE	434
eigenvalues	773	Gulf of Thailand	496
ELISA	287		
enhanced power graph	657	H	
environmental fitness trade-off	393	hair repair	195
<i>Eucommia ulmoides</i> Oliv.	19	halophile	131
exosomes	57	HDTMA	602
extreme condition	618	heat conduction equation	758
		heat index	618
F		heavy metal pollution	374
factorization	106	heavy metals	366,486
fatty acid methyl esters	707	hepatocellular carcinoma	11,578
fatty liver	578	high quality rice	153
Fe ₂ (SO ₄)	372	high-fat-diet	162
feedback inhibition	40, 170	Hippo signaling pathway	665
ferrous oxidizing denitrifying bacteria	366, 486	Hopf-Cole transformation	758
		H-rectangular tensor	257
fertility restoration	418	hybrid rice	418
Fibonacci number	106	hydroponic cultures	717
finite group	657	Hyers-Ulam stability	126
fixed point theorem	117	hypopharyngeal cancer	57
fixed-point iteration	785		
flavonoid	441, 682	I	
flooded condition	202	image segmentation	241
floor function	640		

insulin resistance	287	molecular docking analysis	727
integral boundary condition	117		
integral inequality	651		
interleukin-28B	578	N	
intersection power graph	657	Na ⁺ accumulation	717
ion channel inhibition	321	nanoparticles	1
ionic gelation	1	nanoscale zero valent iron	393
<i>Ipomoea</i> species	321	neoagarobiose	403
ISSR	751	Nevanlinna theory	520
iteration matrix	773	Newton's method	785
iterative equation	126	Nino3.4	618
J		nitric oxide inhibition	594
Jurkat cells	556	nitrogen fertilizer application	542
K		<i>Nocardia</i>	673
keratin	195	nonlinear monotone equations	235,514
kinetics	187	normed group	766
<i>Kocuria</i> sp. MU	196	novel catalyst	531
L		nuclear factor kappa B	277
land-use types	228	nucleotide-binding sites	425,567
laryngeal cancer	57	number of spikelets	418
leaching	72	numerical radius	382
lemongrass essential oil	690		
leucine-rich repeats	425,567	O	
living donor liver transplantation	578	oil removal	330
local limit theorem	111	oil-degrading bacteria	96
longevity	457	operator norm	382
low-density	585	ophiolite	741
lower Northern Thailand	47	optical absorption property	340
L-phenylalanine	40, 170	optimal constant factor	651
Lucas number	106	oxidative stress	410
M		oxyresveratrol	727
magnetic properties	585		
magnetic susceptibility	374	P	
malachite	72	P sorption	220
male sterility	153	papermaking wastewater	506
malignant tumor	57	Parkinson's disease	241
marine actinobacteria	271	peanut	357,478
marine bacteria	265	petrology	609
medicinal chemistry	727	pharmacodynamics	457
meromorphic functions	645	phenolic compounds	441, 682, 698
meromorphic solution	520	phenotypic variant	393
mesoporous	585	phenylbutanoid	594
metal-engineered biochar	220	<i>Philosamia cynthia</i>	312
microbial community	347	phosphorus availability	202
microbial metabolites	271	phycoerythrin	469
<i>Micrococcus luteus</i> WNO	196	phytochemicals	665
microRNA	193,578	<i>Pichia kudriavzevii</i>	47
microwave absorbers	585	piericidin A1	271
mitochondrial genome	312	pigment	469
modified activated carbon	187	pod histology	178
modified phoenix tree leaves	506	Poisson approximation	388
modified protein fiber	195	Poisson binomial random variable	111
molecular authentication methods	751	polyploidization	30

process intensification	531	substrate sludge	374
projection method	235	sugarcane soil	47
proteolytic activity	449	sunflower sprout	441
<i>Pseuderanthemum palatiferum</i>	556	superstability	251
pyriproxyfen	733	surface plasmon resonance	340
		suture	741
Q			
quadratic bilinear system	785	T	
R			
rank of graphs	779	Tartary buckwheat	542
reactive oxygen species	131	tectonic 741	
rectangular tensor	257	thermo- and ethanol-tolerant yeast	47
removal of Ca ²⁺	506	toxicity testing	321
repetitive exposure	393	TPH contaminated soil	96
resistance gene analogs	425,567	transcriptome	19
RHEB methylation	143	transesterification	531
<i>Rhodomonas salina</i>	469	transglutaminase	195
<i>Rhyncholaeliocattleya</i>	698	transthyretin	449
rice cultivars	303	tributyl citrate	187
root exudates	366,486	<i>Trifolium</i>	425,567
ROS	277	tropical river	86
		tumor marker	57,143
		two line-hybrid rice	153
S			
<i>Shirakiopsis indica</i>	549	U	
salt priming	131	ultramafic rock	741
sandalwood oil	277	umami taste	707
sandy soil	220,357,478	urban climate	618
Sangyod Muang Phatthalung	202	urban water	374
SCAR	751	used frying oil	64
schematic profile diagram	78	V	
seed purity	153	vegetation structure	78
seedling characteristics	303	<i>Vetiveria zizanioides</i>	96
selenized yeast	707	vibration fiber grid	629
Seneque/Riverstrahler model	86	V-singular value	257
Sichang Island	673	W	
silkworm	733	Waxy gene	434
simulated acid rain	303	wet sieving method	228
soil aggregate stability	228	wetland	78
soil amendment	357,478	Y	
soil microbial activities	357,478	YAP-TAED proteins	665
soil nutrients	347	Z	
soil-based pot	717	zeolite	602
sonochemical method	64	zinc binding motif	449
spectral radius	773		
<i>Staphylococcus pseudintermedius</i>	690		
Stein-Chen's method	388		
S-type granite	609		