

Author Index

Authors	Authors	Authors			
Ai Yanqiu	38 – 40	Li Li	38 – 40	Wang Qiujuan	41 – 46
An Yuhui	1 – 5	Li Zhisong	38 – 40	Wang Yiling	33 – 37
Anyanwu B.N.	64 – 68	Liu Qiuliang	23 – 27	Wang Zhongyu	38 – 40
Banigo E.O.I.	69 – 74	Liu Shuman	13 – 16, 17 – 22	Wu Jinglan	33 – 37
Chen Hui	13 – 16	Liu Yanju	6 – 12	Wu Qingping	47 – 54
Chen Pei	13 – 16	Liu Zhanju	17 – 22	Xiao Di	28 – 32
Chinakwe E.	64 – 68	Ma Chunxiao	23 – 27	Yang Haiyan	41 – 46
Dabral Madhuri	83 – 86	Nwabueze R.N.	64 – 68	Yao Chunxia	1 – 5
Ding Yi	23 – 27	Nwachukwu I.N.	64 – 68	Yao Huanling	6 – 12
Ezeji U.	64 – 68	Nwosu J.N.	69 – 74	Zang Jing	28 – 32
Fan Hongying	47 – 54	Ojo A.A.	75 – 82	Zhang Chao	1 – 5
Gao Sanyou	28 – 32	Onyema I.C.	75 – 82	Zhang Gongyuan	23 – 27
He Siyu	1 – 5	Reddy C. Sudhakar	87 – 93	Zhang Huixia	13 – 16, 17 – 22
Ibekwe V.I.	64 – 68	Sani A.	55 – 63	Zhang Jianzhong	28 – 32
Joshi Namita	83 – 86	Tu Rongtao	6 – 12	Zhang Limei	1 – 5
Kalu I.	64 – 68	Ubbaonu C.N.	69 – 74	Zhang Qian	1 – 5
Kayode R.M.O.	55 – 63	Ugle Prachi	87 – 93	Zhang Qinxiang	13 – 16, 23 – 27, 33 – 37
Kou Xiaoxia	47 – 54	Uzomah A.	69 – 74	Zheng Naigang	33 – 37
Le Xiaoping	13 – 16, 23 – 27	Wang Kaijuan	28 – 32	Zhou Chune	6 – 12
Li Hongwen	33 – 37	Wang Li	33 – 37	Zhou Yanqing	6 – 12
Li Jichang	17 – 22	Wang Ping	28 – 32	Zhu Danni	41 – 46

Subject Index

Keywords	Keywords	Keywords			
algae	75 – 82	gastric carcinom	28 – 32	moist deciduous	87 – 93
Alzheimer's disease	1 – 5	genetic diversity	6 – 12	mono-culture fermentation	55 – 63
amino acids	69 – 74	growth rate	83 – 86	multiplex PCR	47 – 54
B7-H1	13 – 16	hemodilution	38 – 40	natural killer cell	17 – 22
bacterial pathogens	47 – 54	high concentration of glucose	41 – 46	“Oori” cultivars	55 – 63
biomarker immunoassay	33 – 37	hMSH2	23 – 27	palm wine	64 – 68
blood coagulation	38 – 40	human ESCP culture	33 – 37	<i>Peronyx excavatus</i>	83 – 86
cell proliferation	41 – 46	human esophageal carcinoma	13 – 16	prognosis	13 – 16
cocoons	83 – 86	human leukocyte antigen	17 – 22	proteomics	28 – 32
cognitive impairment	1 – 5	hypothesis	1 – 5	protoplast fusion	64 – 68
conception	1 – 5	<i>in situ</i> hybridization	23 – 27	Raunkier's frequency distribution	87 – 93
decomposed mango kernel meal	55 – 63	inflammatory bowel disease	17 – 22	renal function	38 – 40
decomposed whole mango kernel	55 – 63	ISSR	6 – 12	roasting	69 – 74
detection	47 – 54	killer cell immunoglobulin-like	17 – 22	savannah	87 – 93
<i>Dioscorea opposita</i> Thunb	6 – 12	receptor		semi evergreen	87 – 93
<i>Drawida nepalensis</i>	83 – 86	malting	69 – 74	sensitivity	47 – 54
enrichment	33 – 37	Mango fruits	55 – 63	Shannon' index	6 – 12
environmental characteristics	75 – 82	mango kernel cake	55 – 63	theory	1 – 5
epidermal stem cell population	33 – 37	MDCK	41 – 46	tropical	75 – 82
esophageal cancer	23 – 27	memory loss	1 – 5	tropical forest	87 – 93
estuarine	75 – 82	<i>Metaphire houletti</i>	83 – 86	two-dimensional electrophoresis	28 – 32
ethanol tolerance	64 – 68	metastasis	13 – 16	water chemistry	75 – 82
<i>Euonymus alatus</i> Siebold	41 – 46	methylation	23 – 27	water-borne	47 – 54
filter screening	33 – 37				