

## Author Index

Authors	Authors	Authors			
Bai Songting	15 – 20	Liu Ruoyu	37 – 40	Sharma Neelam	53 – 57
Chandra Susmita	45 – 49	Liu Shuai	9 – 14	Sheng Guangyao	15 – 20
Chen George	21 – 24	Liu Wei	25 – 29	Uzoho BU	63 – 69
Cherng Shen	21 – 24	Lu Jie	9 – 14, 15 – 20	Vange T	70 – 80
De Kakali	45 – 49	Ma Hongbao	21 – 24	Wang Bing	41 – 44
Devlal Rohit	53 – 57	Misra Mridula	45 – 49	Wang Chunmei	15 – 20
Dong Zhaohui	41 – 44	Njoku Onyinyechi Ita	63 – 69	Wang Qingxia	9 – 14
Egbe OM	70 – 80	Nwifo MI	81 – 83	Wang Yuanyuan	9 – 14
Guo Yanling	25 – 29	Obemb Olawole O	50 – 52	Xu Cunshuan	1 – 8
Han Cong	25 – 29	Obiefuna JC	63 – 69	Ye Yong	37 – 40
Hu Ke	1 – 8	Ogbedeh KO	58 – 62	Young Jenny	21 – 24
Huang Jinyong	41 – 44	Qiang Liming	37 – 40	Yu Lina	9 – 14
Huang Xiaonan	25 – 29	Qiao Chunjie	90 – 93	Yu Lixia	90 – 93
Ibeawuchi II	58 – 62, 63 – 69	Onyia VN	63 – 69	Yue Baohong	9 – 14, 15 – 20
Ihejirika GO	58 – 62, 81 – 83	Reddy C Sudhakar	84 – 89	Zhang Gongyuan	9 – 14
Liang Baojun	90 – 93	Sami Amtul Jamil	30 – 36	Zhang Qinxian	9 – 14
Liao Xincheng	37 – 40	Shakoori AR	30 – 36	Zhao Yufen	37 – 40

## Subject Index

Keywords	Keywords	Keywords			
acute myelocytic leukemia	15 – 20	food security	50 – 52	organic and inorganic manure types	63 – 69
alien	84 – 89	fragmentation pathway	25 – 29, 37 – 40	partial hepatectomy	1 – 8
altitude	53 – 57	genes	1 – 8	pest	30 – 36
anatomical structure	41 – 44	genetic transformation	50 – 52	pigeon pea genotypes	70 – 80
atherosclerosis	21 – 24	<i>Gnetum africanum</i> plantlets	63 – 69	plaque	21 – 24
<i>Aulacophora foveicollis</i>	30 – 36	groundnut	58 – 62	pod-rot	58 – 62
<i>Bacopa monniera</i> extract	45 – 49	health	90 – 93	Rat Genome 230 2.0 array	1 – 8
biodistribution	45 – 49	HL-60 cell	9 – 14	removal	81 – 83
<i>C. sinensis</i> Li.	41 – 44	India	84 – 89	retro-Diels-Alder	37 – 40
cellulases	30 – 36	inflammation	21 – 24	ring contraction	37 – 40
college students	90 – 93	inhibition	30 – 36	RNA biosynthesis, processing,	1 – 8
consumption	90 – 93	insect damage	58 – 62	transporting or catabolism	
cowpea	50 – 52	inter-cropping	81 – 83	RNA interference	15 – 20
C-reactive protein	21 – 24	invasion	84 – 89	Southern Guinea Savanna	70 – 80
cytochemistry	9 – 14	kitchen ash	63 – 69	species richness	53 – 57
defoliation	58 – 62	leaf epidermis	41 – 44	sports	90 – 93
density	58 – 62	leaf spot disease	81 – 83	stomatal apparatus	41 – 44
developing countries	50 – 52	leukemia	9 – 14	<sup>99m</sup> Tc-CDM	45 – 49
diversity	53 – 57	list	84 – 89	<sup>99m</sup> Tc-ECD	45 – 49
electrospray ionization	25 – 29	liver regeneration	1 – 8	techniques	58 – 62
endoglucanase	30 – 36	morphology	9 – 14	<i>Telfairia occidentalis</i>	81 – 83
ESI-MS"	37 – 40	nativity	84 – 89	tetrazole	25 – 29
field establishment and yield	63 – 69	nuclear factor- $\kappa$ B	15 – 20	thrombosis	21 – 24
flavonoid	30 – 36	nucleosides	37 – 40	yield	70 – 80
FMS-like tyrosine kinase 3	15 – 20	nucleostemin	9 – 14		