

## Author Index

| Authors                     | Authors                     | Authors                       |
|-----------------------------|-----------------------------|-------------------------------|
| Acha Varenyam 8 – 10        | Liu Huifan 43 – 47          | Wang Mingbo 1 – 7             |
| Chen Guangwen 71 – 75       | Liu Ming 51 – 56            | Wang Qingwei 43 – 47          |
| Chen Muhsin 29 – 32         | Lu Wenqing 33 – 39          | Wang Shulin 40 – 42, 48 – 50  |
| Chen Xiufang 48 – 50        | Luo Yanzhong 1 – 7          | Wang Tianqi 40 – 42           |
| Cherng Shen 40 – 42         | Mahfouz Mohamed H. 76 – 82  | Wang Xiaojin 43 – 47          |
| Ding Wenlong 65 – 70        | Mohamed Mona A. 76 – 82     | Wang Zhe 23 – 28              |
| Fan Yunliu 1 – 7            | Moshal Karni S. 83 – 87     | Wei Jinxing 43 – 47           |
| Ghanem Hala M. 76 – 82      | Nailwal Tapan K. 57 – 62    | Wen Jianguo 43 – 47           |
| Han Yuanji 11 – 16, 17 – 22 | Pande Veena 57 – 62         | Wo Yan 65 – 70                |
| Hu Shingmin 29 – 32         | Pandove Gulab 8 – 10        | Xia Rong 65 – 70              |
| Huang Shuanyu 29 – 32       | Qi Yan 43 – 47              | Xiao Baolin 11 – 16           |
| Jiang Heqing 23 – 28        | Shang Fude 11 – 16, 17 – 22 | Xie Xiaohua 33 – 39           |
| Jin Qinghan 33 – 39         | Sharma Neetu 8 – 10         | Xie Hong 33 – 39              |
| Kan Quancheng 23 – 28       | Shukla Arvind K. 57 – 62    | Xu Cunshuan 71 – 75           |
| Krasna M.J. 83 – 87         | Shih Chiachi 29 – 32        | Xu Yuming 51 – 56             |
| Kumari Deepika 8 – 10       | Singh Anand 57 – 62         | Yan Xueyan 11 – 16, 17 – 22   |
| Lei Jinsheng 17 – 22        | Singh Lalit 57 – 62         | Yu Zujiang 23 – 28            |
| Li Feng 65 – 70             | Singh Prabhat 57 – 62       | Yuan Wangjun 11 – 16, 17 – 22 |
| Li Junling 63 – 64          | Song Bo 51 – 56             | Zhang Hecai 71 – 75           |
| Li Qinghai 33 – 39          | Song Yanzheng 83 – 87       | Zhang Lan 1 – 7               |
| Li Xiaofei 23 – 28          | Sun Jie 1 – 7               | Zhang Ruili 43 – 47           |
| Li Xiaofeng 33 – 39         | Sun Xiaojuan 71 – 75        | Zhang Shaohui 33 – 39         |
| Li Zhuo 51 – 56             | Tan Song 51 – 56            | Zhang Zhenxiang 63 – 64       |
| Liu Ailin 33 – 39           | Tan Yinfeng 33 – 39         | Zhao Jie 23 – 28              |
| Liu Chienyuan 88 – 93       | Wan Enguang 33 – 39         | Zheng Wei 63 – 64             |
| Liu Chong 1 – 7             | Wang Lei 1 – 7              | Zuo Shuqiang 43 – 47          |

## Subject Index

| Keywords                        | Keywords                               | Keywords                                 |
|---------------------------------|--|--|
| acute ischemic stroke 51        | genetic resources 17                   | pelvic floor training 43                 |
| AFLP 11                         | glycine 23                             | phase transition 29                      |
| alkaline protease 8             | hairpin RNA 1                          | Potts model 29                           |
| androgen acceptor 40            | high frequency stimulation 65          | phylogenetic relationship 71             |
| angioplasty 63                  | home care 88                           | pulmonary function 33                    |
| anti-oxidative response 33      | idiopathic detrusor overactivity 43    | randomness 29                            |
| ApoA-I 51                       | IEEE 802.15.4 88                       | RAPD 71                                  |
| ApoB 51                         | induction 57                           | <i>Rauvolfia serpentina</i> 57           |
| artificial microRNA 1           | insulin resistance 76                  | regeneration 57                          |
| <i>Bacillus pumilis</i> 8       | internalization effects 23             | Shannon-Weaver diversity index 17        |
| Barthel Index 51                | <i>in vitro</i> 57                     | sialic acid 76                           |
| blood biochemical parameters 33 | immobilization 8                       | silencing gene 1                         |
| calcium alginate 8              | laser scanning microscope 65           | soluble Fas 76                           |
| China 71                        | L-carnitine 76                         | sweet osmanthus 17                       |
| Clara protein 33                | Local anesthesia 83                    | Tat 23                                   |
| coal worker's pneumoconiosis 33 | miRNA 1                                | thymidine kinase 23                      |
| core collection 17              | Monte Carlo 29                         | TI Z-Stacke 88                           |
| coronary heart disease 63       | Nifedipine 65                          | UPGMA 11                                 |
| cultivar 11                     | <i>Osmanthus fragrans</i> 11           | upper gastrointestinal bleeding 63       |
| environmental tobacco smoke 40  | pathogenesis 40                        | urodynamic stress incontinence 43        |
| freshwater planarian 71         | PC12 cells 65                          | Video-Assistant Thoracoscopic Surgery 83 |
| fructose-fed rats 76            | PCI 63                                 | wireless sensor network 88               |
| genetic diversity 11            | pelvic floor electrical stimulation 43 | ZigBee 88                                |