

Abayasekara CL *see* Rangama BNLD *et al.* (2022)

Abbas N *see* Rasheed H *et al.* (2022)

Abeyratne MK *see* Pathirana G *et al.* (2022)

Abey Siri HASN, Wanigasuriya JKP, Suresh TS, Beneragama DH & Manage PM - Effect of cylindrospermopsin on the hepatotoxicity in wistar rats **50**: 595-605 (2022)

Abey Sundara SP *see* Shashiprabha HED *et al.* (2022)

Abo-Elfadl MT *see* Gamal-Eldeen AM *et al.* (2022)

Alakus K *see* Dündar E *et al.* (2022)

Ali MRK *see* Gamal-Eldeen AM *et al.* (2022)

Al-Turk LI *see* Darwish JA *et al.* (2022)

Amarasinghe US, Pushpalatha KBC & Wijenayake WMHK - New paradigm for inland fisheries development in Sri Lanka: a transdisciplinary approach for addressing food and nutritional security **50**: 177-194 (2022)

Andrew MS *see* Gamage TS *et al.* (2022)

Ariyaratna HACK *see* Shashiprabha HED *et al.* (2022)

Ariyasinghe M *see* Dampage U & Ariyasinghe M (2022)

Aslam F *see* Yousaf K *et al.* (2022)

Attygalla E *see* Ilangarathna G *et al.* (2022)

Balqees K *see* Yousaf K *et al.* (2022)

Bandara JMSJ *see* Jayasooriya NK *et al.* (2022)

Bandarathilake HMDP, Palamakumbura GWRMR & Maithripala DHS - A coupled system of stochastic differential equations for probabilistic wind speed modelling **50**: 613-623 (2022)

Bashir R *see* Yousaf K *et al.* (2022)

Basnayake S *see* Gamage TD *et al.* (2022)

Beneragama DH *see* Abey Siri HASN *et al.* (2022)

Borosova R *see* Tennakoon TMSG *et al.* (2022)

Cannata M *see* Warusavitharana E *et al.* (2022)

Cengiz MA *see* Dündar E *et al.* (2022)

Ch'ng Y-K *see* Nisar H *et al.* (2022)

Chandrajith R & Diyabalanage S - Geo-environmental assessment of geochemistry of groundwater and associated human health risks in the dry zone terrain of Sri Lanka **50**: 213-229 (2022)

Chandramali DVP *see* Ranawceera NI *et al.* (2022)

Chandranimal D *see* Perera SJ *et al.* (2022)

Chandrasekara A *see* Gnanarathna KADC *et al.* (2022)

Chen G *see* Pathirana G *et al.* (2022)

Cooray AT *see* Koliyabandara PA *et al.* (2022)

Dampage U & Ariyasinghe M - Novel nebulizer design with adaptive flow regulation **50**: 101-109 (2022)

- Dar IS *see* Rasheed H *et al.* (2022)
- Darwish JA, Al-Turk LI & Shahbaz MQ - A new multivariate transmuted family of distributions: theory and application for modelling of daily world COVID-19 cases **50**: 771-784 (2022)
- de Silva AP *see* Yao CY & de Silva AP (2022)
- De Silva I *see* Manimendra A *et al.* (2022)
- De Silva L *see* Mallikaarachchi TB *et al.* (2022)
- De Silva S *see* Ranasinghe K & De Silva S (2022)
- De Silva T *see* Tennakoon TMSG *et al.* (2022)
- de Silva V & Eeswara JP - Induction of somatic embryogenesis from leaf explants of *Exacum trinervium* (L.) Druce (Binara) **50**: 27-33 (2022)
- de Vos A *see* Pattiaratchi CB *et al.* (2022)
- Dharmapala RMAU, Satharasinghe DM, Silva SPI & Jeyasugithan J - Determination of safe zone of the mandible for implant and bone harvesting (using CBCT) of mandible in a group of Sri Lankan subjects **50**: 65-72 (2022)
- Dharmaratne HRW *see* Haniffa HM *et al.* (2022)
- Dharmaratne S *see* Ilangarathna G *et al.* (2022)
- Dihovicni D, Mišćević M, Kovačević NR & Kreculj D - Implementation of a fuzzy logic approach for a smart production system **50**: 695-703 (2022)
- Dissanayake CSB & Wijesooriya UD - On the construction of unitaries representing minimal inner toral polynomials **50**: 607-611 (2022)
- Diyabalanage S *see* Chandrajith R & Diyabalanage S (2022)
- Dolatabadian A *see* Fernando WGD & Dolatabadian A (2022)
- Dünder E, Zaman T, Cengiz MA & Alakus K - Implementation of adaptive lasso regression based on multiple Theil-Sen Estimators using differential evolution algorithm with heavy tailed errors **50**: 395-404 (2022)
- Edirisinghe DG *see* Sampath WDM *et al.* (2022)
- Ediriweera A *see* Perera SJ *et al.* (2022)
- Ediriweera S, Jayarathna PB, Samarasinghe R & Lucas R - Fractal characteristics of creeping discharges propagating on nano-epoxy composite insulators immersed in coconut oil **50**: 663-673 (2022)
- Ediriweera S, Jayarathna PB, Samarasinghe R & Lucas R - Investigation of oil level and type of solid insulator on creeping discharges propagating under an AC electric field **50**: 725-732 (2022)
- Edwards S *see* Tennakoon TMSG *et al.* (2022)
- Eeswara JP *see* de Silva V & Eeswara JP (2022)
- Ekanayake J *see* Ilangarathna G *et al.* (2022)
- Ekanayake P *see* Ilangarathna G *et al.* (2022)
- Ekanayake P, Panahatipola O & Jayasinghe J - Development of wind energy prediction models using statistical, machine learning and hybrid techniques: a case study **50**: 489-502 (2022)
- Ekanayake SY *see* Ilangarathna G *et al.* (2022)
- Ekaratne K *see* Perera SJ *et al.* (2022)
- Elango P *see* Jude TP *et al.* (2022)
- El-Daly SM *see* Gamal-Eldeen AM *et al.* (2022)
- Escudie R *see* Wickramaarachchi AL *et al.* (2022)

Fahmy CA *see* Gamal-Eldeen AM *et al.* (2022)

Fernando CAN *see* Sampath WDM *et al.* (2022)

Fernando GVAR *see* Walpita SC *et al.* (2022)

Fernando IPS *see* Jayawardena TU *et al.* (2022)

Fernando S *see* Ranasinghe N *et al.* (2022)

Fernando TSP *see* Ranasinghe RPTI *et al.* (2022)

Fernando WGD & Dolatabadian A - Microbiome: diversity, distribution, and potential role in sustainable crop production **50**: 231-250 (2022)

Gamage P *see* Premarathna WAAS *et al.* (2022)

Gamage TD, Sonnadara U, Jayasinghe S & Basnayake S - Forecasting the track and the intensity of the cyclone Burevi using WRF **50**: 675-684 (2022)

Gamage TS, Mutucumarana RK & Andrew MS - Influence of different bone meal particle size induced calcium specific appetite on performance and egg quality parameters of layer chickens **50**: 745-754 (2022)

Gamalath KAIL *see* Wijewardhana CNT & Gamalath KAIL (2022)

Gamal-Eldeen AM, Raafat BM, Fahmy CA, Abo-Elfadl MT, El-Daly SM & Ali MRK - Effect of PEGylated gold nanorods on the circulating vascular endothelial growth factor, platelet-derived growth factor, and miR-29a in CD-1 mice **50**: 467-475 (2022)

Ganapathy S *see* Ramasamy-Rajeswari A *et al.* (2022)

Gnanarathna KADC, Jayasumama MTLK, Weragama KWDP, Gunasekara DCS, Weerasingha WVVR, Chandrasekara A & Prasanna PHP - Physicochemical and sensory attributes of inulin incorporated set yoghurt prepared using cow and buffalo milk **50**: 651-661 (2022)

Gnanavelrajah N *see* Kirisan A *et al.* (2022)

Godaliyaddha R *see* Ilangarathna G *et al.* (2022)

Goonatilake de AS *see* Perera SJ *et al.* (2022)

Gordon DM *see* Rangama BNLD *et al.* (2022)

Gunaratna N *see* Tennakoon TMSG *et al.* (2022)

Gunasekara DCS *see* Gnanarathna KADC *et al.* (2022)

Gunasekera N *see* Tennakoon TMSG *et al.* (2022)

Gupta S *see* Sabir S *et al.* (2022)

Halgamuge S *see* Ranasinghe N *et al.* (2022)

Hameed PN *see* Ranasinghe N *et al.* (2022)

Hanci F - Application of Benford's law in agricultural production statistics **50**: 387-393 (2022)

Hanif M, Khattak MK, Ul Haq I, Uddin R & Ullah K - A novel approach for energy and exergy analysis of a flat plate solar collector with energy storage **50**: 151-160 (2022)

Haniffa HM, Dharmaratne HRW & Mohommad MY - Bioactive cyclo-(S-Pro-R-Leu) from *Aspergillus flavus*, the marine endophytic fungus from brown alga, *Dictyota kunthii* **50**: 717-721 (2022)

Hansika KAS, Kodikara KAS, Wijeweera AA, Senanayake G & Jayatissa LP - Vegetative and reproductive phenology of *Cinnamomum verum* J. Presl grown in intermediate climatic zone of Sri Lanka **50**: 87-99 (2022)

Herath D *see* Ranasinghe N *et al.* (2022)

Herath HMT *see* Ranaweera NI *et al.* (2022)

Herath S *see* Tennakoon TMSG *et al.* (2022)

Herath V *see* Ilangarathna G *et al.* (2022)

Idroos FS *see* Wijerathne RS *et al.* (2022)

Ilangarathna G, Weligampola H, Ranasinghe Y, Attygalla E, Godaliyaddha R, Herath V, Ekanayake P, Ekanayake SY, Pinnawela M, Dharmaratne S, Tilakaratne G & Ekanayake J - Artificial intelligence framework for threat assessment and containment for covid-19 and future epidemics while mitigating the socioeconomic impact to women, children, and underprivileged groups **50**: 251-262 (2022)

Iqbal MCM *see* Karunarathna HG MK *et al.* (2022)

Jayarathna PB *see* Ediriweera S *et al.* (2022)

Jayarathna PB *see* Ediriweera S *et al.* (2022)

Jayasinghe J *see* Ekanayake P *et al.* (2022)

Jayasinghe JASC *see* Premarathna WAAS *et al.* (2022)

Jayasinghe JASC *see* Thevega T *et al.* (2022)

Jayasinghe S *see* Gamage TD *et al.* (2022)

Jayasooriya NK, Perera HLK & Bandara JMSJ - Increasing the effectiveness of T-junctions with an innovative geometrical and phasing arrangement **50**: 73-86 (2022)

Jayasumama MTLK *see* Gnanarathna KADC *et al.* (2022)

Jayasundara R *see* Manimendra A *et al.* (2022)

Jayatissa LP *see* Hansika KAS *et al.* (2022)

Jayawardena TU, Fernando IPS, Nagahawatta DP, Wang L, Yang HW, Oh JY, Sanjeeva KKA & Jeon Y - Sonication-assisted water extract of *Dendronephthya gigantea* exhibits anti-fine dust effects; attenuation of MAPK phosphorylation in macrophages **50**: 151-160 (2022)

Jeon Y *see* Jayawardena TU *et al.* (2022)

Jeon YJ *see* Samarakoon KW *et al.* (2022)

Jeyasugiththan J *see* Dharmapala RMAU *et al.* (2022)

JR Lucas - Analysis of instantaneous, daily and monthly statistics 2017-2021 of rooftop solar energy **50**: 799-811 (2022)

Jude TP, Elango P & Koneswaran M - M-polynomial and topological indices for the anti-tuberculosis drugs **50**: 827-838 (2022)

Kannan A *see* Ramasamy-Rajeswari A *et al.* (2022)

Karunarathna HG MK, Medagama K, Wijesundara S & Iqbal MCM - Micropropagation of *Stevia rebaudiana* (Bertoni) Bertoni using nutrient water of *Cocos nucifera* var. *aurantiaca* (King coconut) as a natural growth enhancer **50**: 3-12 (2022)

Karunaratne SHPP & Surendran SN - Mosquito control: A review on the past, present and future strategies **50**: 277-292 (2022)

Khattak MK *see* Hanif M *et al.* (2022)

Kirisan A, Gnanavelrajah N & Ratnayake RR - Screening of potential aerobic denitrifying bacteria for nitrate removal from water **50**: 639-649 (2022)

Ko JY *see* Samarakoon KW *et al.* (2022)

Kodikara KAS *see* Hansika KAS *et al.* (2022)

Koliyabandara PA, Cooray AT, Liyanage S & Siriwardhana C - Characterization of landfill leachate at the Karadiyana open dumpsite, Sri Lanka, and assessment of water pollution in its vicinity **50**: 111-124 (2022)

Koneswaran M *see* Jude TP *et al.* (2022)

Kovačević NR *see* Dihovcni D *et al.* (2022)

Kreculj D *see* Dihovcni D *et al.* (2022)

Kulothungan K *see* Ramasamy-Rajeswari A *et al.* (2022)

LBD Suriyagoda - Rice production in nutrient-limited soils: Strategies for improving crop productivity and land sustainability **50**: 521-539 (2022)

Lee JH *see* Samarakoon KW *et al.* (2022)

Liyanage GY, Weerasekera MM & Manage PM - Screening and quantitative analysis of antibiotic resistance genes in hospital and aquaculture effluent in Sri Lanka as an emerging environmental contaminant **50**: 361-370 (2022)

Liyanage S *see* Koliyabandara PA *et al.* (2022)

Lucas R *see* Ediriweera S *et al.* (2022)

Lucas R *see* Ediriweera S *et al.* (2022)

Mahanama PKS *see* Warusavitharana E *et al.* (2022)

Maithripala DHS *see* Bandarathilake HMDP *et al.* (2022)

Malepathirana T *see* Ranasinghe N *et al.* (2022)

Mallikaarachchi TB, Samaraweera G, Walisadeera A, De Silva L & Munasinghe S - Designing a closed-loop information flow model in bridging the market information gap among agriculture stakeholders in Sri Lanka **50**: 881-896 (2022)

Manage PM *see* Abeysiri HASN *et al.* (2022)

Manage PM *see* Liyanage GY *et al.* (2022)

Manage PM *see* Wijerathne RS *et al.* (2022)

Manimendra A, De Silva I & Jayasundara R - Developing a model to predict the propagation of sulphide stress corrosion of steel used for petroleum pipelines **50**: 839-850 (2022)

Masakorala K *see* Wijesooriya MM *et al.* (2022)

Medagama K *see* Karunarathna HG MK *et al.* (2022)

Miščević M *see* Dihovicni D *et al.* (2022)

Mohammad MY *see* Haniffa HM *et al.* (2022)

Munasinghe S *see* Mallikaarachchi TB *et al.* (2022)

Munir N *see* Yousaf K *et al.* (2022)

Mutucumarana RK *see* Gamage TS *et al.* (2022)

Nagahawatta DP *see* Jayawardena TU *et al.* (2022)

Nanayakkara DKK *see* Raheem S & Nanayakkara DKK (2022)

Narayana M *see* Wickramaarachchi AL *et al.* (2022)

Naz S *see* Yousaf K *et al.* (2022)

Niranjan M *see* Ranasinghe N *et al.* (2022)

Nisar H, Ch'ng Y-K & Yeap KH - Non invasive automated approach for eczema lesions segmentation using colour space normalization **50**: 705-716 (2022)

Oh JY *see* Jayawardena TU *et al.* (2022)

Padumadasa C *see* Tennakoon TMSG *et al.* (2022)

Palamakumbura GWRMR *see* Bandarathilake HMDP *et al.* (2022)

Panahatipola O *see* Ekanayake P *et al.* (2022)

- Pathirana G & Priyadarshani K - Tropical cyclones in the Arabian Sea and the Bay of Bengal: comparison of environmental factors **50**: 53-64 (2022)
- Pathirana G, Chen G, Wang D, Abeyratne MK & Priyadarshana T - Anomalous propagation pathway of the Sri Lanka Dome in summer 2014 **50**: 851-861 (2022)
- Pattiaratchi CB, Wijeratne EMS & de Vos A - Ocean circulation around Sri Lanka **50**: 293-302 (2022)
- Peiris JSM - COVID-19 pandemic: lessons for global health security **50**: 315-320 (2022)
- Perera HLK *see* Jayasooriya NK *et al.* (2022)
- Perera LV *see* Perera SJ *et al.* (2022)
- Perera SJ, Perera WPN, Goonatilake de AS, Ekaratne K, Wijesinghe D, Perera LV, Chandranimal D & Ediriveera A - Assessment of marine turtle nesting habitats from Tangalle to the Kumbukkan Oya estuary in south-eastern Sri Lanka **50**: 755-769 (2022)
- Perera WPN *see* Perera SJ *et al.* (2022)
- Pinnawela M *see* Ilangarathna G *et al.* (2022)
- Pitipanaarachchi RC *see* Ranaweera NI *et al.* (2022)
- Prasanna PHP *see* Gnanarathna KADC *et al.* (2022)
- Premarathna WAAS, Jayasinghe JASC, Senanayake CD, Wijesundara KK & Gamage P - Failure prediction of solid resilient tyres due to kerb impact: A finite element modelling approach **50**: 625-637 (2022)
- Premarathne KSD *see* Sewwandi M *et al.* (2022)
- Priyadarshana T *see* Pathirana G *et al.* (2022)
- Priyadarshani K *see* Pathirana G & Priyadarshani K (2022)
- Pushpalatha KBC *see* Amarasinghe US *et al.* (2022)
- Raafat BM *see* Gamal-Eldeen AM *et al.* (2022)
- Raheem S & Nanayakkara DKK - Comparison of radioactive iodine therapy outcome and the duration of pretreatment discontinuation of carbimazole among hyperthyroid patients: a prospective study **50**: 417-423 (2022)
- Rajapakse RMG - Nanotechnology in sustainable value addition to Sri Lankan minerals **50**: 303-314 (2022)
- Rajapaksha AU *see* Sewwandi M *et al.* (2022)
- Ramanan A *see* Ranasinghe N *et al.* (2022)
- Ramasamy-Rajeswari A, Ganapathy S, Kulothungan K & Kannan A - Fuzzy based congestion detection and control algorithm for energy efficient wireless sensor network (WSN) **50**: 563-576 (2022)
- Ranasinghe K & De Silva S - Combined use of non-destructive tests, visual inspection and service life prediction to ensure the reliability of reinforced concrete water tanks **50**: 371-386 (2022)
- Ranasinghe N, Ramanan A, Fernando S, Hameed PN, Herath D, Malepathirana T, Suganthan P, Niranjana M & Halgamuge S - Interpretability and accessibility of machine learning in selected food processing, agriculture and health applications **50**: 263-276 (2022)
- Ranasinghe RPTI, Fernando TSP & Wijesinghe MR - Effects of dietary lead exposure on the call of Japanese quail (*Coturnix japonica*) hatchlings **50**: 477-487 (2022)
- Ranasinghe Y *see* Ilangarathna G *et al.* (2022)
- Ranaweera NI, Pitipanaarachchi RC, Herath HMT & Chandramali DVP - Development of vacuum-dried powder and drinking yoghurt from sour sop fruit (*Annona muricata* L.) and evaluation of their physico-chemical and functional properties **50**: 489-502 (2022)
- Rangama BNLD, Abayasekara CL & Gordon DM - Predominance of phylogenetic group B2 among commensal *Escherichia coli* in humans from Kandy District, Sri Lanka **50**: 137-150 (2022)
- Rasheed H, Dar IS, Saqib M, Abbas N & Suhail M - The odd modified Burr-III exponential distribution: properties, estimation and application **50**: 425-439 (2022)

Rathnasiri PG *see* Wickramaarachchi AL *et al.* (2022)

Ratnaweera P *see* Walpita SC *et al.* (2022)

Ratnayake R *see* Warusavitharana E *et al.* (2022)

Ratnayake RR *see* Kirisan A *et al.* (2022)

Sabir S, Sanaullah A & Gupta S - Estimation of mean considering the joint influence of measurement errors and non-response in two-phase sampling designs **50**: 13-25 (2022)

Sahthy MM *see* Samarasekara RSM *et al.* (2022)

Samarakoon KW, Ko JY, Lee JH & Jeon YJ - Anti-inflammatory activity of nonyl 8-acetoxy-6-methyloctanoate, isolated from the cultured marine diatom, *Phaeodactylum tricorutum*: mediated via suppression of inflammatory mediators in LPS-stimulated RAW 264.7 macrophages **50**: 685-693 (2022)

Samarasekara RSM, Sahthy MM, Siriwardana AHMS & Siriwardana HPAM - Assessment of wave climate change and its impact on littoral drift along the Kalutara and Kalpitiya beaches in Sri Lanka **50**: 813-826 (2022)

Samarasinghe R *see* Ediriweera S *et al.* (2022)

Samarasinghe R *see* Ediriweera S *et al.* (2022)

Samaraweera G *see* Mallikaarachchi TB *et al.* (2022)

Sampath WDM, Fernando CAN & Edirisinghe DG - Synthesis of polyethylene glycol-grafted graphite and effect of its loading on properties of natural rubber composites **50**: 785-798 (2022)

Sanaullah A *see* Sabir S *et al.* (2022)

Sanjeewa KKA *see* Jayawardena TU *et al.* (2022)

Saqib M *see* Rasheed H *et al.* (2022)

Satharasinghe DM *see* Dharmapala RMAU *et al.* (2022)

Senanayake CD *see* Premarathna WAAS *et al.* (2022)

Senanayake G *see* Hansika KAS *et al.* (2022)

Sewwandi M, Premarathne KSD, Wijesekera H, Rajapaksha AU, Soysa S & Vithanage M - Vector transport of microplastics bound potentially toxic elements (PTEs) in water systems **50**: 331-344 (2022)

Shahbaz MQ *see* Darwish JA *et al.* (2022)

Shashiprabha HED, Abeyesundara SP & Ariyaratna HACK - Meta-QTL analysis identified stable quantitative trait loci (QTLs) and associated resistance gene analogues in rice **50**: 35-51 (2022)

Silva SPI *see* Dharmapala RMAU *et al.* (2022)

Siriwardana AHMS *see* Samarasekara RSM *et al.* (2022)

Siriwardana HPAM *see* Samarasekara RSM *et al.* (2022)

Siriwardhana C *see* Koliyabandara PA *et al.* (2022)

Sonnadara U *see* Gamage TD *et al.* (2022)

Soysa S *see* Sewwandi M *et al.* (2022)

Strigaro D *see* Warusavitharana E *et al.* (2022)

Sudantha BH *see* Warusavitharana E *et al.* (2022)

Suganthan P *see* Ranasinghe N *et al.* (2022)

Suhail M *see* Rasheed H *et al.* (2022)

Suraweera C *see* Tennakoon TMSG *et al.* (2022)

Surendran SN *see* Karunaratne SHPP & Surendran SN (2022)

Suresh TS *see* Abeysiri HASN *et al.* (2022)

Susantha KAS *see* Thevega T *et al.* (2022)

Tennakoon TMSG, Borosova R, Suraweera C, Herath S, De Silva T, Padumadasa C, Weerasena J, Gunaratna N, Gunasekera N, Edwards S & Wijesundara S - First record of *Thottea duchartrei* Sivar., A. Babu & Balach. (Aristolochiaceae) in Sri Lanka **50**: 441-452 (2022)

Thevega T, Jayasinghe JASC & Susantha KAS - Seismic performance of stiffened steel box column with different corner stiffener arrangements: a numerical approach **50**: 453-466 (2022)

Thiagalingam S - The road to precision cancer therapy – history and strategies **50**: 321-330 (2022)

Tilakaratne G *see* Ilangarathna G *et al.* (2022)

Torrijos M *see* Wickramaarachchi AL *et al.* (2022)

U Samarajeewa - Heavy metals and food safety in Sri Lanka: A review **50**: 541-562 (2022)

Uddin R *see* Hanif M *et al.* (2022)

Ul Haq I *see* Hanif M *et al.* (2022)

Ullah K *see* Hanif M *et al.* (2022)

Vithanage M *see* Sewwandi M *et al.* (2022)

Walakulu Gamage SS *see* Wijesooriya MM *et al.* (2022)

Walisadeera A *see* Mallikaarachchi TB *et al.* (2022)

Walpita SC, Ratnaweera P & Fernando GVAR - Stability analysis of a partially saturated layered soil formation associated with shallow landslides **50**: 405-415 (2022)

Wang D *see* Pathirana G *et al.* (2022)

Wang L *see* Jayawardena TU *et al.* (2022)

Wanigasuriya JKP *see* Abeysiri HASN *et al.* (2022)

Warusavitharana E, Mahanama PKS, Cannata M, Ratnayake R, Sudantha BH & Strigaro D - Evaluating the potential of an open sensor network to support reservoir pre-release decision making **50**: 577-587 (2022)

Weerasekera MM *see* Liyanage GY *et al.* (2022)

Weerasena J *see* Tennakoon TMSG *et al.* (2022)

Weerasingha WVVR *see* Gnanarathna KADC *et al.* (2022)

Weligampola H *see* Ilangarathna G *et al.* (2022)

Weragama KWDP *see* Gnanarathna KADC *et al.* (2022)

Wickramaarachchi AL, Rathnasiri PG, Torrijos M, Escudie R & Narayana M - Optimization of high solids batch anaerobic co-digestion of lignocellulosic biomass and cow dung under mesophilic temperature conditions **50**: 125-136 (2022)

Widana Gamage SMK *see* Wijesooriya MM *et al.* (2022)

Wijenayake WMHK *see* Amarasinghe US *et al.* (2022)

Wijerathne RS, Manage PM & Idroos FS - Poly- β -hydroxybutyrate (PHB) production potential of naturally existing cyanobacterial blooms **50**: 733-743 (2022)

Wijeratne EMS *see* Pattiaratchi CB *et al.* (2022)

Wijesekara H *see* Sewwandi M *et al.* (2022)

Wijesinghe D *see* Perera SJ *et al.* (2022)

Wijesinghe MR *see* Ranasinghe RPTI *et al.* (2022)

Wijesooriya MM, Masakorala K, Widana Gamage SMK & Walakulu Gamage SS - An approach to develop bioremediation by isolation and characterization of microorganisms from soil contaminated with used lubricating oil **50**: 347-360 (2022)

Wijesooriya UD *see* Dissanayake CSB & Wijesooriya UD (2022)

Wijesundara KK *see* Premarathna WAAS *et al.* (2022)

Wijesundara S *see* Karunarathna HGMK *et al.* (2022)

Wijesundara S *see* Tennakoon TMSG *et al.* (2022)

Wijewardhana CNT & Gamalath KAIL - Simulation of coloured particles radiation spectra from black holes **50**: 863-880 (2022)

Wijeweera AA *see* Hansika KAS *et al.* (2022)

Yang HW *see* Jayawardena TU *et al.* (2022)

Yao CY & de Silva AP - Molecular logic-based computation and fluorescent sensors: The story so far **50**: 195-211 (2022)

Yeap KH *see* Nisar H *et al.* (2022)

Yousaf K, Bashir R, Balqees K, Naz S, Munir N & Aslam F - High prevalence of glaucoma-associated CYP1B1 mutation (p.G61E) in primary congenital and open angle glaucoma patients in Pakistan **50**: 589-594 (2022)

Zaman T *see* Dündar E *et al.* (2022)