

NO.	STAFF NAME	AUTHORS	DOCUMENT TITLE	SOURCE TITLE	DOCUMENT TYPE (SCOPUS /WOS CLASIFICACION)	YEAR
1	AHMED OSUMANU HARUNA	Rosli N., Gandaseca S., Gerusu G.J., Heng R.K.J., Ahmed O.H., Hanafi Idris M.O.H.D., Pazi A.M.M.	Quality of tropical river water in different catchments of canopy cover	The Malaysian Forester	Article	2020
2	SHHRUL RAZID SARBINI	Rawi M.H., Zaman S.A., Pa'ee K.F., Leong S.S., Sarbini S.R.	Prebiotics metabolism by gut-isolated probiotics	Journal of Food Science and Technology	Review	2020
3	AHMED OSUMANU HARUNA	Palanivell P., Ahmed O.H., Latifah O., Majid N.M.A.	Adsorption and desorption of nitrogen, phosphorus, potassium, and soil buffering capacity following application of chicken litter biochar to an acid soil	Applied Sciences (Switzerland)	Article	2020
4	KWAN YEE MIN	Tan J.B.L., Kwan Y.M.	The biological activities of the spiderworts (Tradescantia)	Food Chemistry	Article	2020
5	SHHRUL RAZID SARBINI	Scott K.P., Grimaldi R., Cunningham M., Sarbini S.R., Wijeyesekera A., Tang M.L.K., Lee J.C.-Y.,	Developments in understanding and applying prebiotics in research and practice—an ISAPP conference paper	Journal of Applied Microbiology	Article	2020
6	SHHRUL RAZID SARBINI	Ahallil H., Maskat M.Y., Abdullah A., Sarbini S.R.	The effect of acacia senegal as potential prebiotic on obese gut microbiota	Food Research	Article	2020
7	AHMED OSUMANU HARUNA	Amelia Tang,Ahmed Osumanu Haruna, Nik Muhamad Ab. Majid, Mohamadu Boyir Jalloh	Potential PGPR Properties of Cellulotic, Nitrogen-Fixing, Phosphate-Solubilizing Bacteria in Rehabilitated Tropical Forest Soil	Microorganisms	Article	2020
8	AHMED OSUMANU HARUNA	Ali Maru,Ahmed Osumanu Haruna, Audrey Asap, Nik Muhamad Abd. Majid, Nathaniel Maikol, Alicia Vanessa Jeffary	Reducing Acidity of Tropical Acid Soil to Improve Phosphorus Availability and Zea mays L. Productivity through Efficient Use of Chicken Litter Biochar and Triple Superphosphate	Applied Science	Article	2020
9	AHMED OSUMANU HARUNA	Nur Ainaa Hasbullah, Osumanu Haruna Ahmed, Nik Muhamad Ab Majid	Effects of Amending Phosphatic Fertilizers with Clinoptilolite Zeolite on Phosphorus Availability and Its Fractionation in an Acid Soil	Applied Science	Article	2020
10	AHMED OSUMANU HARUNA	Choo L.N.L.K., Ahmed O.H., Nik Majid N.M.B., Ab Aziz Z.F.B.	Improving Nitrogen Availability on a Tropical Peat Soil Cultivated with Ananas comosus L. Merr. Using Pineapple Residue Ash	Journal of Soil Science and Plant Nutrient	Article	2020
11	AHMED OSUMANU HARUNA	Amelia Tang , Ahmed Osumanu Haruna , Nik Muhamad Ab. Majid , and Mohamadu Boyie	Effects of Selected Functional Bacteria on Maize Growth and Nutrient Use Efficiency	Microorganisms	Article	2020
12	AHMED OSUMANU HARUNA	Omar, L., Ahmed, O.H., Jalloh, M.B., Muhamad, A.M.N.	Soil nitrogen fractions, nitrogen use efficiency and yield of Zea mays L. Grown on a tropical acid soil treated with composts and clinoptilolite zeolite	Applied Science	Article	2020
13	HANISAH KAMILAH	Putsakum G., Rahman N., Kamilah H., Mahmood K., Ariffin F.	The effects of blanching pretreatment and immersion of sodium metabisulfite/citric acid solution on the myristicin content and the quality parameter of nutmeg (<i>Myristica fragrans</i>) pericarp	Journal of Food Measurement and Characterization	Article	2020
14	PATRICIA KING JIE HUNG	Sia Siaw Lang, King Jie Hung, Patricia, Ong Kian Huat, and Shahrul Razid bin Sarbini	DIGESTIVE SYSTEM OF WORKER TERMITE <i>Coptotermes curvignathus</i> AND ITS CHEMICAL AND CELLULOLYTIC MICROBIAL PROPERTIES	Serangga	Article	2020
15	PATRICIA KING JIE HUNG	Calvin Tan Zhe Khai, Patricia King Jie Hung, Su Chong Ming, Ho Kok	Expression of cadherin gene in <i>Bacillus thuringiensis</i> toxin Cry1A resistant and susceptible strains of <i>Tirathaba mundella</i>	Journal of Oil Palm Research	Article	2020
16	PATRICIA KING JIE HUNG	Su Chong Ming, Patricia King Jie Hung, Kwan Yee Min, Zakry Fitri, Ong Kian Huat	Economic Injury Level of Oil Palm Bunch Moth, <i>Tirathaba mundella</i> Walker for Pest Management Recommendations in Oil Palm Production	Journal of Oil Palm Research	Article	2020
17	PATRICIA KING JIE HUNG	Saharul Abillah Mohomad, Muhammad Nurul Yaqin Syarif, Siti Nurulhidayah Ahmad, Mohamed Mazmira Mohd. Masri, King Jie Hung, Norman	Population density of <i>Elaeidobius kamerunicus</i> Faust in different spikelet position at anthesising male inflorescence of <i>Elaeis guineensis</i> Jacq. In Sabah and Sarawak, Malaysia	Journal of Oil Palm Research	Article	2020
18	LATIFAH OMAR	Latifah, O., O.H. Ahmed, and A.M. Nik Muhamad	Improving nutrient recovery of Zea mays L. using paddy husk compost and clinoptilolite zeolite	Modern Environmental Science and	Article	2020

19	LATIFAH OMAR	Latifah, O., O.H. Ahmed, and A.M. Nik Muhamad	Soil nitrogen fractions and nitrogen use efficiency following application of clinoptilolite zeolite and composts in Zea mays L. cultivation	Applied Science	Article	2020
20	HANISAH KAMILAH	Boo Zhy Ying, Hanisah Kamilah, Alias A. Karim, Uthumporn Utra	Effects of heat-moisture and alkali treatment on the enzymatic hydrolysis of porous sago (Metroxylon sagu) starch	Journal of Food Processing and	Article	2020
21	GEOFFERY JAMES GERUSU	GEOFFERY JAMES GERUSU, NUR BAZILAH ISMAIL, ROLAND KUEH JUI HENG, ZAMRI ROSLI	NATURAL CONTROL ON COARSE WOODY DEBRIS FEATURES IN STEEP HEADWATER OF BORNEO TROPICAL FORESTED CATCHMENTS	The Malaysian Forester	Article	2020
22	GEOFFERY JAMES GERUSU	ROLAND KUEH JUI HENG, LING KIANG CHENG, WILFRED SEDAU, ONG KIAN HUAT, GEOFFERY JAMES GERUSU, FRAZIER PAROSE RACHEAL AK ROSEDY AND NURUL ASSIKIN MOHAMMAD	LOCAL COMMUNITY PERCEPTION ON THE IMPACT OF FOREST MANAGEMENT OPERATIONS ON WATER AND FOREST RESOURCES IN ULU BARAM, SARAWAK	The Malaysian Forester	Article	2020
23	GEOFFERY JAMES GERUSU	Abu Hena Mustafa Kamal, MOHD HANAFI IDRIS, ABDULLA AL-ASIF, HADI BIN HANLI, GEOFFERY JAMES GERUSU, JOHAN BIN ISMAIL, NURUL	Benthic macrofaunal assemblage in seagrass-mangrove complex and adjacent ecosystems of Punang-Sari Estuary, Lawas, Sarawak, Malaysia	Biodiversitas Journal of Biological Diversity	Article	2020
24	ROLAND KUEH JUI HENG	Takahashi M., Feng Z., Mikhailova T.A., Kalugina O.V., Shergina O.V., Afanasieva L.V., Heng R.K.J., Majid N.M.A., Sase H.	Air pollution monitoring and tree and forest decline in East Asia: A review	Science of the Total Environment	Article	
25	ZAMRI ROSLI	Kamal A.H.M., Hoque M.M., Idris M.H., Ahmed O.H., Bhuiyan M.K.A., Billah M.M., Hoque M.N.,	Decay of Rhizophora apiculata (Blume) and Xylocarpus granatum (Koenig) detrital sources in the Sarawak Mangrove, Malaysia	Journal of Forestry Research	Article	2020
26	FARIDAH HANUM	Rhyma, P.P., Norizah, K., Hamdan, O., Faridah-Hanum, I., Zulfa, A.W.	Integration of normalised different vegetation index and Soil-Adjusted Vegetation Index for mangrove vegetation delineation	Remote Sensing Applications: Society	Article	2020
27	FARIDAH HANUM	Siti Aminah, I., Mohamad Roslan, M.K., Sasekumar, A., Ainuddin, A.N., Faridah-	Crab composition and abundance in different age stands of Matang mangrove forest reserve, Perak, Malaysia	The Malaysian Forester	Article	2020
28	FARIDAH HANUM	Khan W.R., Rasheed F., Zulkifli S.Z., Kasim M.R.B.M., Zimmer M., Pazi A.M., Kamrudin N.A., Zafar Z., Faridah-Hanum I., Nazre M.	Phytoextraction Potential of Rhizophora Apiculata: A Case Study in Matang Mangrove Forest Reserve, Malaysia	Tropical Conservation Science	Article	2020
29	FARIDAH HANUM	Zulfa A.W., Norizah K., Hamdan O., Zulkifly S., Faridah-Hanum I., Rhyma P.P.	Discriminating trees species from the relationship between spectral reflectance and chlorophyll contents of mangrove forest in Malaysia	Ecological Indicators	Article	2020
30	FARIDAH HANUM	Hamidah M., Mohd Hasmadi I., Chua L.S.L., Lau K.H., Faridah-Hanum I., Yong W.S.Y., Pakhriazad	Towards identification of important plant areas (IPA) for Peninsular Malaysia. Methodology and future directions	Heliyon	Article	2020
31	JURIAH KAMALUDEEN	J Diyana, MI Mahiza, H Latiffah, SH Fazila, IH Lokman, H Noor Hazfalinda, P Chandrawathani,	Occurrence, Morphometric, and Molecular Investigation of Cattle and Buffalo Liver Adult Fluke in Peninsular Malaysia Main Abattoirs	Journal of Parasitology Research	Article	2020
32	JURIAH KAMALUDEEN	Miyayu soneta Sofyan Herinda Pertiwi, Tri Bhawono Dadi, Ira Sari Yudaniayanti, Juriah	Management of Haemabartonellosis in a Pitbull Dog	Indian Veterinary Journal	Article	2020
33	JURIAH KAMALUDEEN	Sim Kah Ching, Mohamad Syahrul Nizam Ibrahim, Juriah Kamaludeen, Zamri Rosli, Suziana	Perception on Environmental Conservation in Similajau National Park, Sarawak, Malaysia	Malaysian Forester	Article	2020
34	LEONG SUI SIEN	Sui Sien Leong, Samuel Lihan, Hwa Chuan Chia.	Genotypic profiles of virulent genes detected among the Enterococcus faecalis, Escherichia coli, Pseudomonas aeruginosa isolated from swiftlets in Borneo.	Malaysian Journal of Microbiology	Article	2020
35	LEONG SUI SIEN	Muhamad Hanif Rawi, Siti Aisyah Zaman, Khairul Faizal Pa'ee, Sui Sien Leong, Shahrul Razid	Prebiotics metabolism by gut-isolated probiotics.	Food Sci Technol.	Article	2020
36	LEONG SUI SIEN	Sui Sien Leong, Samuel Lihan, Hwa Chuan Chia.	Virulence Genes Detection among the Antibiotic Resistant Enterococcus faecalis Isolated from Bird Industry in Borneo.	Pertanika Journal of Science and	Article	2020
37	LEONG SUI SIEN	Arlene Debbie Lingoh, Sui Sien Leong, Shahrul Razid Sarbini.	Detection of Lactic Acid Bacteria (LAB) from Local Chicken Breed Gut as Probiotic Agent in Livestock.	Pakistan Journal of Nutrition	Article	2020

38	SUHAILI BIN MUSTAFA	Juriah Kamaludeen, Suhaili Mustafa, Nur Indah Ahmad, Syed Hussain SS, Suziana Hassan, Shahrul Razid Sarbini, Aini Nasuha Sukirman, Abang Abdul Khalex AMH, Sarah Al-Twaim,	Umai Dish Preparation Practices and Food Safety Behaviors in Bintulu Locals on Borneo Island, Malaysia	Journal of Food Protection	Article	2020
39	TAN TOH HII	Zhaohe Luo, Zhen Fei Lim, Kenneth Neil Mertens, Bernd Krock, Sing Tung Teng, Toh Hii Tan, Chui Pin Leaw, Po Teen Lim, Haifeng Gu	Attributing <i>Ceratocorys</i> , <i>Pentaplagodinium</i> and <i>Protoceratium</i> to <i>Protoceratiaceae</i> (Dinophyceae), with descriptions of <i>Ceratocorys malayensis</i> sp. nov. and <i>Pentaplagodinium usupianum</i> sp. nov.	Phycologia	Article	2020
40	AHMED OSUMANU HARUNA	A. AbdullahiA. KhairulmazmiS. YasmeenI.S. IsmailA. NorhayuM.R. SulaimanO.H. AhmedM.R.	Phytochemical profiling and antimicrobial activity of ginger (<i>Zingiber officinale</i>) essential oils against important phytopathogens (Q4)	Arabian Journal of Chemistry	Article	2020
41	KAMIL LATIF	Azfar-Ismail M., Kamarudin M.S., Syukri F., Latif K.	Larval development of a new hybrid Malaysian mahseer (<i>Barbonymus gonionotus</i> ♀ × <i>Tor tambroides</i> ♂)		Article	2020
42	JURIAH KAMALUDEEN	Watanabe M., Sadiq M.B., Mulop N.I.A., Mohammed K., Rani P.A.M., Fong L.S., Aziz N.A., Kamaludeen J., Ramanoon S.Z., Mansor R., Ping	Prevalence of toxoplasma gondii antibodies in stray dogs from various locations in west and east Malaysia		Article	2020
43	AHMED OSUMANU HARUNA	Choo L.N.L.K., Ahmed O.H., Talib S.A.A., Ghani M.Z.A., Sekot S.	Clinoptilolite zeolite on tropical peat soils nutrient, growth, fruit quality, and yield of carica papaya L. CV. sekaki	Agronomy-Basel	Article	2020
44	JOHAN ISMAIL	Aiman W.M., Yusoff F.M., Arshad A., Kamal A.H.M., Ismail J., Idris M.H., Karim N.U., Asif A.A.	Distribution of zooplankton community in toli shad (<i>Tenuulosa toli</i>) habitats, Sarawak, Malaysia		Article	2020

45	FARIDAH HANUM	Muscarella R., Emilio T., Phillips O.L., Lewis S.L., Slik F., Baker W.J., Couvreur T.L.P., Eiserhardt W.L., Svenning J.-C., Affum-Baffoe K., Aiba S.-I., de Almeida E.C., de Almeida S.S., de Oliveira E.A., Álvarez-Dávila E., Alves L.F., Alvez-Valles C.M., Carvalho F.A., Guarin F.A., Andrade A., Aragão L.E.O.C., Murakami A.A., Arroyo L., Ashton P.S., Corredor G.A.A., Baker T.R., de Camargo P.B., Barlow J., Bastin J.-F., Bengone N.N., Berenguer E., Berry N., Blanc L., Böhning-Gaese K., Bonal D., Bongers F., Bradford M., Brambach F., Brearley F.Q., Brewer S.W., Camargo J.L.C., Campbell D.G., Castilho C.V., Castro W., Catchpole D., Cerón Martínez C.E., Chen S., Chhang P., Cho P., Chutipong W., Clark C., Collins M., Comiskey J.A., Medina M.N.C., Costa F.R.C., Culmsee H., David-Higueta H., Davidar P., del Aguila-Pasquel J., Derroire G., Di Fiore A., Van Do T., Doucet J.-L., Dourdain A., Drake D.R., Ensslin A., Erwin T., Ewango C.E.N., Ewers R.M., Fauset S., Feldpausch T.R., Ferreira J., Ferreira L.V., Fischer M., Franklin J., Fredriksson G.M., Gillespie T.W., Gilpin M., Gonmadje C., Gunatilleke A.U.N., Hakeem K.R., Hall J.S., Hamer K.C., Harris D.J., Harrison R.D., Hector A., Hemp A., Herault B., Pizango C.G.H., Coronado E.N.H., Hubau W., Hussain M.S., Ibrahim F.-H., Imai N., Joly C.A., Joseph S., Anitha K., Kartawinata K., Kassi J., Killeen T.J., Kitayama K., Klitgård B.B., Kooyman R., Labrière N., Larney E., Laumonier Y., Laurance S.G., Laurance W.F., Lawes M.J., Levesley A., Lisingo J., Lovejoy T., Lovett J.C., Lu X., Lykke A.M., Magnussen W.E., Mahayani N.P.D., Malhi	The global abundance of tree palms		Article	2020
46	KAMIL LATIF	Abit L.Y., Zafri Hassan M., Latif K., Grinang J., Abdulla-Al-Asif	Short note: The fecundity and egg size of the freshwater crab (<i>Isolapotamon bauense</i> Ng, 1987) from Sarawak, Borneo		Article	2020
47	SHAHRUL RAZID SARBINI	Hajar-Azhari S., Rahim M.H.A., Wan-Mohtar W.A.A.Q.I., Sarbini S.R., Saari N.	Novel fructooligosaccharide conversion from sugarcane syrup using a specialised enzymatic pH-stat bioreactor		Article	2020
48	JURIAH KAMALUDEEN	Hamid N.A., Sadiq M.B., Ramanoon S.Z., Mansor R., Watanabe M., Isa N.M.M., Kamaludeen J., Syed-Hussain S.S.	Seroprevalence and risk factors of <i>Toxoplasma gondii</i> in ruminant meats from wet markets in Klang Valley and abattoirs in Selangor, Malaysia		Article	2020
49	NOR MARIAH ADAM	Abdulrazzaq T., Togun H., Goodarzi M., Kazi S.N., Ariffin M.K.A., Adam N.M., Hooman K.	Turbulent heat transfer and nanofluid flow in an annular cylinder with sudden reduction		Article	2020

50	MASNINDAH MALAHUBBAN	Tham P.E., Ng Y.J., Sankaran R., Khoo K.S., Chew K.W., Yap Y.J., Malahubban M., Zakry F.A.A., Show P.L.	Correction: Recovery of protein from dairy milk waste product using alcohol salt liquid biphasic flotation [Processes, 7 (2019) (875)] DOI:10.3390/pr7120875		Article	2020
51	AHMED OSUMANU HARUNA	Ariffin M.R., Ahmed O.H., Saud H.M., Isa I.M., Khairudin M.N.	Nitrification potential of a tropical peat soil under oil palm (<i>elaeis guineensis</i> jacq.) cultivation at different operational zones and soil depths	Plant Archaives	Article	2020
52	LEONG SUI SIEN	Leong S.S., Leong S.C.T., Beattie G.A.C.	Incidence and spread of huanglongbing (HLB) or citrus greening disease in relation to the distribution and fluctuation of diaphorina citri kuwayama (hemiptera: Psyllidae) population in a citrus orchard in Sarawak, Malaysia		Article	2020
53	LEONG SUI SIEN	Leong S.S., Lihan S., Chia H.C.	Antibiotic resistance and virulence genes detection among the <i>enterococcus faecalis</i> isolated from swiftlet industry in Borneo		Article	2020
54	FARIDAH HANUM	Zakaria R., Mohd Said M.N., Ibrahim F.H.	Association of tree communities with soil properties in a semi deciduous forest of perlis, peninsular Malaysia		Article	2020
55	HADI HAML	Hamli H., Hamed N.A., Azmai S.H.S., Idris M.H.	Conchology variations in species identification of pachychilidae (Mollusca, gastropoda, cerithiodes) through multivariate analysis		Article	2020
56	SHahrul RAZID SARBINI	Zaharuddin N.D., Hanafi M.A., Chay S.Y., Hussin F.S., Auwal S.M., Zarei M., Sarbini S.R., Wan Ibadullah W.Z., Karim R., Saari N.	Multifunctional hydrolysates from kenaf (<i>Hibiscus cannabinus</i> L.) seed protein with high antihypertensive activity in vitro and in vivo		Article	2020
57	AHMED OSUMANU HARUNA	Ali Maru , Ahmed Osumanu Haruna , Audrey Asap , Nik Muhamad Abd. Majid , Nathaniel Maikol and Alicia Vanessa Jeffary	Reducing Acidity of Tropical Acid Soil to Improve Phosphorus Availability and Zea mays L.	Applied Sciences-Basel	Article	2020
58	AHMED OSUMANU HARUNA	MI Hossain, K Ahmad, Y Siddiqui, N Saad, Z Rahman, AO Haruna, ...	Current and Prospective Strategies on Detecting and Managing <i>Colletotrichum falcatum</i> Causing Red Rot of Sugarcane	Agronomy-Basel	Article	2020
59	SHahrul RAZID SARBINI	Siti Hajar Azahari, Muhamad Hafiz Abd Rahim, Wan Abd Al Qadr Iman Wan Moktar, Shahrul Razid Sarbini, Nazamid Saari	Novel fructooligosaccharide conversion from sugarcane syrup using a specialised enzymatic pH-stat bioreactor	PROCESS BIOCHEMISTRY	Article	2020
60	PATRICIA KING JIE HUNG		Digestive system of worker termite <i>Coptotermes curvignathus</i> and its chemical properties		Article	
61	LEONG SUI SIEN	Arlene Debbie Lingoh, Sui Sien Leong, Shahrul Razid Sarbini.	Detection of Lactic Acid Bacteria (LAB) from Local Breed Chicken Gut as Probiotic Agent in Livestock	Pakistan Journal of Nutrition	Article	
62	AHMED OSUMANU HARUNA	Lee Yit Leng, Ahmed Osumanu, Haruna, and Mohamadu Boyie Jalloh	Brief overview of climate change and tropical peatlands	Geoscience Frontiers	Article	2019
63	AHMED OSUMANU HARUNA	Siti Wardah Zaidun , Mohamadu Boyie Jalloh , Azwan Awang , Lum Mok Sam , Normah Awang Besar , Baba Musta , Osumanu Haruna Ahmed ,	Biochar and clinoptilolite zeolite on selected chemical properties of soil cultivated with maize (<i>Zea mays</i> L.)	Eurasian Journal of Soil Science	Article	2019
64	AHMED OSUMANU HARUNA	Perumal Palanivell, Osumanu Haruna Ahmed, Omar Latifah, Nik Muhamad Abdul Majid	Economic viability of including crude humic substances, chicken litter biochar, and clinoptilolite zeolite in rice cultivation on acid soils	Bulgarian Journal of Agricultural Science	Article	2019
65	AHMED OSUMANU HARUNA	Mohd Rizal Ariffin, Osumanu Haruna Ahmed, Isharudin Md. Isa and Mohd Nizar Khairuddin	Effects of Moisture Level on Nitrogen Availability in Tropical Peat Soil Cultivated with Oil Palm (<i>Elaeis guineensis</i> Jacq.)	AGRIVITAA Journal of Journal of Agricultural	Article	2019
66	JURIAH KAMALUDEEN	Juriah Kamaludeen, John Graham-Brown, Nathalie Stephens, Josephine Miller, Alison Howell, Nicola J Beesley, Jane Hodgkinson, Jane Learmount, Diana Williams	Lack OF Efficacy of triclabendazole against <i>Fasciola hepatica</i> is present on sheep farms in three regions of England, and Wales	Veterinary Record	Article	2019

67	AMY HALIMAH RAJAE	Zakaria Nur-Nadiah, Masnindah Malahubban, Sharida Fakurazi, Sie Chuong Wong and Amy	Length-weight and Morphometric Analysis of Mud Lobster, <i>Thalassina anomala</i> from Sarawak, Malaysia	Topical Agriculture Science	Article	2019
68	HADI HAML	Hadi Hamli, Mohd Hanafi Idris, Mustafa Kamal Abu Hena and Amy Halimah Rajae	Fisheries Assessment, Gametogenesis and Culture Practice of Local Bivalve : A Review	Tropical Agriculture Science	Article	2019
69	LATIFAH OMAR	Latifah Omar, Osumanu Haruna Ahmed and Nik M	Paddy husk compost addition for improving nitrogen availability	Indian Journal of Agriculture Sciences	Article	2019
70	SUZIANA HASSAN	Suziana Hassan	Urban-rural divides in preferences for wetland conservation in Malaysia	Land Use Policy –Elsevier Journal	Article	2019
71	MUHAMAD AZMI BIN MUHAMMED	Ameyra Aman-Zuki, Muhamad Azmi Mohammed, Badrul Munir Md.-Zain, Salmah Yaakop	Phylogenetic relationships of five Oriental Apanteles species-groups (Hymenoptera: Braconidae: Microgastrinae) by concatenating four molecular markers	Journal of Asia-Pacific Entomology	Article	2019
72	SHIAMALA DEVI A/P RAMAIYA	Shiamala Devi Ramaiya, Japar Sidik Bujang and Muta Harah Zakaria	Physicochemical, Fatty Acids and Antioxidant Properties of Passion Fruit (<i>Passiflora Species</i>) Seed Oil	Pakistan Journal of Nutrition	Article	2019
73	LEONG SUI SIEN	Sui Sien Leong and Mohamad Aziz Dollah	In vivo Fecundity Evaluation of Phaleria macrocarpa Extract Supplementation in Male Adult Rats	Pertanika Journal of Tropical Agricultural	Article	2019
74	LEONG SUI SIEN	Sien Leong S., Aziz Dollah M.	Biorisk assessment of antibiotic-resistant pathogenic bacteria isolated from swiftlet houses in sarawak	Pertanika Journal of Tropical Agricultural	Article	
75	PATRICIA KING JIE HUNG	Ayeronfe F., Kassim A., Hung P., Ishak N., Syarifah S., Aripin A.	Production of Ligninolytic Enzymes by <i>Coptotermes curvignathus</i> Gut Bacteria	Environmental and Climate Technologies	Article	2019
76	AHMED OSUMANU HARUNA	Yit Leng LEE, Osumanu Haruna AHMED, Samsuri Abdul WAHID,, Zakry Fitri AB AZIZ	Characterization of Tablets Made from Mixture of Charred Agricultural Residues with and without Embedded Fertilizer	Acta Technologica Agriculturae	Article	2019
77	SHHRUL RAZID SARBINI	Nur 'Aliah Daud, Shahrul Razid Sarbini, Abdul Salam Babji Email author Salma Mohamad	Characterization of edible swiftlet's nest as a prebiotic ingredient using a simulated colon model	Annals of Microbiology	Article	2019
78	JESSICA JEYANTHI A/P JAMES ANTONY	Jessica Jeyanthi James Antony, Suhana Zakaria, Rahmad Zakaria, Jorim Anak Ujang, Nurulhasanah Othman, Sreeramanan	Biochemical analyses <i>Dendrobium Sabin Blue</i> PLBs 3 during cryopreservation by vitrification	Physiology And Molecular Biology Of Plants	Article	2019
79	ONG KIAN HUAT	Renee Sherna Laing, Kian Huat Ong, Roland Jui Heng Kueh, Nixon Girang Mang, Patricia Jie Hung King, Muaish Sait	Stand structure, floristic composition and species diversity along altitudinal gradients of a Bornean mountain range 30 years after selective logging	Journal of Mountain Science	Article	2019
80	ROLAND KUEH JUI HENG	Roland Kueh Jui Heng, Ling Kiang Cheng, Wilfred, Geoffery James Gerusu	Impacts of forest management operations on the Long Adang community, Sarawak, Malaysia	Malaysian Forester	Article	2019
81	SHIAMALA DEVI A/P RAMAIYA	Ramaiya S.D., Bujang J.B., Zakaria M.H., Saupi N., Bujang J.B., Zakaria M.H., Saupi N	Nutritional, mineral and organic acid composition of passion fruit (<i>Passiflora species</i>)	Food Research	Article	2019
82	SHIAMALA DEVI A/P RAMAIYA	Ramaiya S.D., Bujang J.B., Zakaria M.H., Saupi N., Bujang J.B., Zakaria M.H., Saupi N	Calf massager: Intervention for body muscle discomfort during prolonged standing	Human Factors and Ergonomics In	Article	2019
83	KAMIL LATIF	Azfar Ismail, M.a, Kamarudin, M.S.a Email Author, Syukri, F.a, Nur Ain, S.a, Latif, K.b	Changes in the mouth morpho-histology of hybrid Malaysian mahseer (<i>Barbonymus gonionotus</i> ♀ × <i>Tor tambroides</i> ♂) during the larval development	Aquaculture Reports	Article	2019
84	AMY HALIMAH RAJAE	A.S.M.Saifullah Abu Hena Mustafa Kamal Mohd Hanafidris, Amy Halimah Rajae, Tiwari and Chauhan, 2006 Khatoon et al., Lim et al., 2014 Saifullah et al., 2015 Odum and Heald,	Community composition and diversity of phytoplankton in relation to environmental variables and seasonality in a tropical mangrove estuary	Regional Studies in Marine Science	Article	2019
85	JESSICA JEYANTHI A/P JAMES ANTONY	Chin C.K., Lee Z.H., Mubbarakh S.A., James Antony J.J., Chew B.L., Subramaniam S.	Effects of plant growth regulators and activated charcoal on somaclonal variations of protocorm-like bodies (PLBs) of <i>Dendrobium sabin</i> Blue Orchid	Biocatalysis and Agricultural Biotechnology	Article	2019

86	AHMED OSUMANU HARUNA	Maru Al,Ahmed Osumanu Haruna,Nik Muhamad Abd Majid,Walter Charles Primus,Audrey Asap,Nathaniel Maiko1 & Alicia Vanessa Jeffary	Mitigating Ammonia Volatilization from Waterlogged Acids Soils Using Organic Amendments	Canadian Center of Science and Education	Article	2019
87	LEONG SUI SIEN	Leong Sui Sien	Identification and characterization of lactic acid bacteria (LAB) from native chicken gut as probiotic agent	Biotechnology & Applied Microbiology	Article	2019
88	AHMED OSUMANU HARUNA	Maru Ali, Ahmed Osumanu Haruna, Nik Muhamad Abd. Majid, Walter Charles Primus ,Nathaniel Maiko1,Audrey Asap, Aini Nadzirah	Using Soil Water to Control Ammonia Emission from Acid Soils with and Without Chicken Litter Biochar	Sustainable Agriculture Research	Article	2019
89	MASNINDAH MALAHUBBAN	Pei En Tham , Yan Jer Ng , Revathy Sankaran , Kuan Shiong Khoo , Kit Wayne Chew , Yee Jiun Yap , Masnindah Malahubban Fitri Abdul Aziz	Recovery of Protein from Dairy Milk Waste Product Using Alcohol-Salt Liquid Biphasic Flotation	Processess	Article	2019
90	JURIAH KAMALUDEEN	Juriah Kmaludeen, Bang Mohd. Harizt Bin Abang Abdul Khalex,Suhaili Bin,Suziana Binti Hassan,Nur Indah Binti Ahmad ,Mohd Zafri Bin Hassan,Sharifah Salmah Binti Syed	Food Preparation Practices and Food Safety Knowledge in Bintulu Locals, Borneo Sarawak.	Journal Of Food Protection	Article	2019
91	AHMED OSUMANU HARUNA	Ahmed Osumanu Haruna, Prisca Divra,Latifah Omar	Chicken Litter Biochar Improves Phosphorus Availability in Acid Soils	International Journal of Agriculture, Forestry and Plantation	Article	2019
92	GEOFFERY JAMES GERUSU	Geoffery James Gerusu, Mohd Salahuddin Roslan	Time Lag And Duration Threshold Of Throughfall And Stemflow Under Regenerated Tropical Forest Canopy	Malaysian Forester	Article	2019
93	AHMED OSUMANU HARUNA	Hashim S.A.,The C.B.S., Ahmed O.H.	Influence of water table depths, nutrients leaching losses, subsidence of tropical peat soil and oil palm (<i>Elaeis guineensis</i> jacq.) seedling growth	Malaysian Journal of Soil Science	Article	2019
94	AHMED OSUMANU HARUNA	Huck Ywih Ch'ng, Ahmed Osumanu Haruna, Nik Muhamad Nik Abdul Majid,Mohamadu Boyie	Improving soil phosphorus availability and yield of Zea maysl. using biochar and compost derived from agro-industrial wastes	Italian Journal of Agronomy	Article	2019
95	AHMED OSUMANU HARUNA	Alicia Vanessa Jeffary, Ahmed Osumanu Haruna, Roland Kueh Jui Heng, Liza Nuriati Lim Kim Choo, Latifah Omar1	Horizontal and Vertical Emissions of Carbon Dioxide and Methane from a Tropical Peat Soil Cultivated with Pineapple (<i>Ananas comosus</i> (L.) Merr.)	Canadian Center of Science and Education	Article	2019
96	SHIAMALA DEVI A/P RAMAIYA	Muta Harah Zakaria, Japar Sidik Bujang, Nurul Nur Farahin Syed, Shiamala Devi Ramaiya, Lau Sheng Hann Emmclan and K. Hayashizaki	Macroalgae associated with Tanjung Adang Laut seagrass meadow, Sungai Pulaui estuary, Johor, Malaysia, from 2015 to 2017	Philippine Journal of Natural Sciences	Article	2019
97	SHIAMALA DEVI A/P RAMAIYA	Nurul Nur Farahin Syed, Muta Harah Zakaria, Japar Sidik Bujang, Shiamala Devi Ramaiya, and	Physicochemical properties of starches from seed and rhizome of <i>Enhalus acoroides</i>	Philippine Journal of Natural Sciences	Article	2019
98	JURIAH KAMALUDEEN	Nur Alia Diyana, I. H. Lokman, S. H. Nur Fazila, H. Latiffah, E. B. Ibitoye,H. Noor Hazfalinda, P. Chandrawathani, Kamaludeen Juriah, and M. I.	A Retrospective Study on Bovine Fascioliasis in Veterinary Regional Laboratories in Peninsular Malaysia	Journal of Parasitology Research	Article	2019
99	GEOFFERY JAMES GERUSU	Annietha aak Bigam,Norhaliza binri Patahani, Nurul Azlia Lenya Binti Azhar, Geoffery James	Comparasion of Insects composition and diversity Between Edge ad Within Regenerated Secondary Tropical Forest, Sarawak Malaysia	Global Science Journal	Article	2019
100	ZAKRY FITRI AB AZIZ	F.A.A. Zakry , P. Ammal , M. Malahubban , A.R. Faridah , A.H.M. Umar	Selecting he most effective plant gwoth-promoting bacteria from oil palm (<i>Rlaeis guineensis</i> Jacq) roots	Journal of Bangladesh Agricultural University	Article	2019
101	AHMED OSUMANU HARUNA	Lee Yit Leng, Osumanu Haruna Ahmed, Samsuri Abdul Wahid,Norawanis Abdul Razak, Nurul Nadzirah Zulkeple, Rass Izzati Ismail,Nurlailina	Characteristics and Heating Values of Pallets Made from Raw and Charmed Rice Residues-Rubber Tree Twigs Mixture	IOP Cong Ser: Mater. Sci Eng	Article	2019
102	SHIAMALA DEVI A/P RAMAIYA	Ramaiya S.D., Bujang J.S., and Zakaria M.H	Floral behavior and unique autonomous self-pollination of passiflora species (passion fruit)	Transaction of the Malaysian Society of	Article	2019

103	NOORASMAH SAUPI	Noorasmah Saupi, Ainul Asyira Saidin, Muta Harah Zakaria and Shahrul Razid Sarbini	Diversity, utilization and proximate composition of indigenous leafy vegetables consumed in Malaysia	Journal of Agriculture Fod and Development	Article	2019
104	GEOFFERY JAMES GERUSU	Nurul Asyiqin Abu Bakar, Azlin Farahin Mohamad, Amir Akmal Abdul Halim , Geoffery James Gerusu, George Bala Empin	Quantifying Insects Richness Under Ripariah and Rehabilitation Forest Canopies Sarawak Malaysia	International Jpurnal of Academic Multidisciplinary	Article	2019
105	WAN ASRINA WAN YAHAYA	A.H. Izzah , W.Y. Wan Asrina	Black pepper in Malaysia: An Overview and Future Prospects	Agricultural Reviews	Article	2019
106	WAN ASRINA WAN YAHAYA	Izzah AH, Wan Asrina WY	Levels of involvement and understanding in agriculture: The case of Bintulu, Sarawak Malaysia	Intl Journal of Humanities and Social	Article	2019
107	ZAKRY FITRI AB AZIZ	FAA Zakry, P Ammal, M Malahubban, AR Faridah, AHM Umar	Selecting the most effective plant growth-promoting bacteria from oil palm (<i>Elaeis guineensis</i> Jacq) roots	Journal of the Bangladesh Agricultural	Article	2019
108	MASNINDAH MALAHUBBAN	M Malahubban, NAN Adek, NA Sani, NSA Rahimi, FAA Zakry	Effect of yeast supplementation in diets with early feed restriction on nutrient digestibility and carcass characteristics of broiler chickens	IOP Conference Series: Earth and	Article	2019
109	AHMED OSUMANU HARUNA	P Palanivell, OH Ahmed, O Latifah, NMA Majid	Economic viability of including humic substances, chicken litter biochar, and clinoptilolite zeolite in rice cultivation on acid soils	Bulgarian Journal of Agricultural Science	Article	2019
110	AHMED OSUMANU HARUNA	HY Ch'ng, AO Haruna, NMNA Majid, MB Jalloh	Improving soil phosphorus availability and yield of Zea mays l. using biochar and compost derived from agro-industrial wastes	Italian Journal of Agronomy	Article	2019
111	SHAHRUL RAZID SARBINI		Utilisation of Fish Processing Co-Product: In Silico Analysis of ACE-Inhibitory Peptides	International Journal of Environment and Waste Management	Article	2019
112	SHAHRUL RAZID SARBINI	Siti Aminah Abu Hassan, Patricia King Jie Hung and Shahrul Razid Sarbini*	Evaluation of Bacteria Isolated from the Gastrointestinal Tract of Termites (<i>Coptotermes curvignathus</i>) as Potential Probiotics	Journal of Agriculture Food and Development	Article	2019
113	SHAHRUL RAZID SARBINI	NA Daud, S Mohamad Yusop, AS Babji, SJ Lim, SR Sarbini, T Hui Yan	Edible Bird's Nest: Physicochemical Properties, Production, and Application of Bioactive Extracts and Glycopeptides	Food Reviews International	Article	
114	SHAHRUL RAZID SARBINI	Hammad Ahallil, Aminah Abdullah, Mohamad Yusof Maskat, Shahrul R Sarbini	Fermentation of gum arabic by gut microbiota using in vitro colon model	IP Conference Proceedings 2111	Article	2019
115	SHAHRUL RAZID SARBINI		The Production of Collagen Type I Hydrolysate Derived From Tilapia (<i>Oreochromis niloticus</i>) Skin Using Thermoase PC10F And Its In Silico Sensory Activity Profiles	International Journal of Environment and Waste Management	Article	
116	SHAHRUL RAZID SARBINI	Arshad N.H., Zaman S.A., Rawi M.H., Sarbini S.R.	Resistant starch evaluation and in vitro fermentation of lemantak (native sago starch), for prebiotic assessment	International Food Research Journal	Article	2018
117	AHMED OSUMANU HARUNA	Omar L., Ahmed O.H., Majid N.M.A.	Amending Chemical Fertilizers with Rice Straw Compost and Clinoptilolite Zeolite and Their Effects on Nitrogen Use Efficiency and Fresh Cob Yield of Zea mays L.	JOURNAL OF COASTAL RESEARCH	Article	2018
118	AMY HALIMAH RAJAE	Abu Hena M.K., Idris M.H., Rajae A.H., Siddique M.A.M.	Length-weight relationships of <i>Secutor interruptus</i> (Valencennes, 1835) and <i>Opisthopterus tardoore</i> (Cuvier, 1829) from the south Shina Sea, Sarawak	Journal of Applied Ichthyology	Article	2018
119	ZAMRI ROSLI	Rosli Z., Zakaria M., Rajpar M.N.	Edge effects of foraging guilds of upperstorey birds in an isolated tropical rainforest of Malaysia	Journal of Animal and Plant Sciences	Article	2018
120	PATRICIA KING JIE HUNG	Sapindal E., Ong K.H., Hung King P.J.	Efficacy of <i>azadirachta excelsa</i> vinegar against <i>Plutella xylostella</i>	International Journal of Pest Management	Article	2018
121	AHMED OSUMANU HARUNA	Latifah O., Ahmed O.H., Majid N.M.A.	Soil pH Buffering Capacity and Nitrogen Availability Following Compost Application in Tropical Acid Soil	Compost Science and Utilization	Article	2018

122	John Keen Chubo	Sahimi H.N.M., Chubo J.K., Mohd. Top Mohd. Tah M., Saripuddin N.B., Rahim S.S.A.	The distribution and population density of bornean tarsier, "tarsius bancanus borneanus (Elliot)" in secondary and rehabilitated forests of universiti putra malaysia, bintulu sarawak campus, Sarawak, Malaysia	Tropical Life Science Research	Article	2018
123	GEOFFERY JAMES GERUSU	Geoffery James Gerusu ¹ , Mohd Salahuddin Roslan ² , Mohd Amin Rosliee ³ , Muhamad Mu'Az	Rainwater and throughfall chemical concentration pattern under oil palm and regenerared secondary tropical forest	Asia Life Sciences	Article	2018
124	Shahrul Razid Sarbini	Bajury D.M., Nashri S.M., King Jie Hung P.,	Evaluation of potential prebiotics: a review	Food Reviews	Article	2018
125	AHMED OSUMANU HARUNA	Aainaa H.N., Ahmed O.H., Majid N.M.A.	Effects of clinoptilolite zeolite on phosphorus dynamics and yield of Zea Mays L. cultivated on an acid soil	PLoS ONE	Article	2018
126	AMY HALIMAH RAJAE	Abu Hena M.K., Idris M.H., Rajae A.H., Siddique M.A.M.	Length-weight relationships of <i>Secutor interruptus</i> (Valencennes, 1835) and <i>Opisthopterus tardoore</i> (Cuvier, 1829) from the South China Sea, Sarawak	Journal of Applied Ichthyology	Article	2017
127	ZAMRI ROSLI	Rosli Z., Zakaria M., Rajpar M.N.	Edge effects on foraging guilds of upperstory birds in an isolated tropical rainforest of Malaysia	Journal of Animal and Plant Sciences	Article	2018
128	SUZIANA HASSAN		Appropriate Payment Vehicles in Sgtated Preference Studies in Developing Economics	Environmental and Resource Economics	Article	2017
129	LEONG SUI SIEN	Leong S.S., Ismail J., Denil N.A., Sarbini S.R., Wasli W., Debbie A.	Microbiological and physicochemical water quality assessments of riverwater in an industrial region of the northwest coast of Borneo	Water (Switzerland)	Article	2018
130	AHMED OSUMANU HARUNA	Sulok K.M.T., Ahmed O.H., Khew C.Y., Zehnder J.A.M.	Introducing Natural Farming in Black Pepper (<i>Piper nigrum</i> L.) Cultivation	International Journal of Agronomy	Article	2018
131	SHAH RUL RAZID SARBINI		Evaluation of Prebiotics: a review	Food Reviews International	Article	2018
132	GEOFFERY JAMES GERUSU		Rainwater Interception Pattern of a Regenerated Secondary Tropical Forest and Oil Palm (<i>Elaeis guineensis</i> Jacq.) Canopies in Bintulu Sarawak	Borneo Journal of Resource Science and Technology	Article	2018
133	FRANKLIN RAGAI KUNDAT, MAKE JIWAN		Nutrient and Hormone Requirement for the Vegetative Propagation and Micropropagation of <i>Arundo donax</i> from Sarawak	Journal of Biology, Agriculture and	Article	2018
134	MASNINDAH MALAHUBBAN	M. Malahubban, Zakry Fitri Ab Aziz	Influence of hempedubumi (<i>Andrographis paniculata</i>) on serum biochemical parameters and liver morphology in broiler chickens	Journal of Applied and Advanced Research	Article	2018
135	AMY HALIMAH RAJAE		Antibacterial potential of methanolic and hexanic extracts of mud lobster (<i>Thalassina anomala</i>) from Bintulu, Sarawak, Malaysia	Research in Biotechnology	Article	2018
136	AHMED OSUMANU HARUNA	A Audrey, OH Ahmed, M Nik, A Maru	Amending triple superphosphate with chicken litter biochar improves phosphorus availability	Eurasian Journal of Soil Science	Article	2018
137	LEONG SUI SIEN	Sui S Leong, Johan Ismail, Nurdiana A Denil, Shahrul R Sarbini, Wafri Wasli, Arlene Debbie	Microbiological and Physicochemical Water Quality Assessments of River Water in an Industrial Region of the Northwest Coast of Borneo	Water	Article	2018
138	SHAH RUL RAZID SARBINI	H Ahallil, A Abdullah, MY Maskat, SR Sarbini	In Vitro Fermentation of <i>Acacia Senegal</i> by Fecal Microbiota from lean Donors to Stimulate the Growth of Probiotic	Current Trends in Biotechnology and	Article	2018
139	JOHN KEEN CHUBO	Abdul Aziz N.A., Likhman A.A., Chubo J.K., Daud D.S.R.A.	Public Perception to Littering in Greenspaces: A Case Study in Bintulu, Sarawak, Malaysia	Journal of Physics: Conference Series	Article	2019
140	JESSICA JEYANTHI A/P JAMES ANTONY	Chin C.K., Lee Z.H., Mubbarakh S.A., James Antony J.J., Chew B.L., Subramaniam S.	Effects of plant growth regulators and activated charcoal on somaclonal variations of protocorm-like bodies (PLBs) of <i>Dendrobium Sabin Blue</i> orchid	Biocatalysis and Agricultural Biotechnology	Article	2019
141	JESSICA JEYANTHI A/P JAMES ANTONY	James Antony J.J., Zakaria S., Zakaria R., Anak Ujang J., Othman N., Subramaniam S.	Biochemical analyses of <i>Dendrobium Sabin Blue</i> PLBs during cryopreservation by vitrification	Physiology and Molecular Biology of	Article	2019

142	HANISAH KAMILAH	Sulaiman S., Kamilah H., Mahmood K., Hashim R., Karim A.A., Ariffin F.	Physicochemical characterisation of oil palm (<i>Elaeis guineensis</i>) trunk syrup from the sap of different storage period as potential sweetener	Journal of Food Measurement and	Article	2019
143	AMY HALIMAH RAJAE	Nur-Nadiyah Z., Malahubban M., Fakurazi S., Wong S.C., Rajae A.H.	Length-weight and morphometric analysis of mud lobster, <i>thalassina anomala</i> from sarawak, Malaysia	Pertanika Journal of Tropical Agricultural	Article	2019
144	HADI HAML	Hamli H., Idris M.H., Hena M.K.A., Rajae A.H.	Fisheries assessment, gametogenesis and culture practice of local bivalve: A review	Pertanika Journal of Tropical Agricultural	Article	2019
145	HANISAH KAMILAH	Mahmood K., Kamilah H., Sudesh K., Karim A.A., Ariffin F.	Study of electrospun fish gelatin nanofilms from benign organic acids as solvents	Food Packaging and Shelf Life	Article	2019
146	FARIDAH HANUM	Arshad S., Ahmad M., Saboor A., Ibrahim F.H., Mustafa M.R.U., Zafar M., Ashfaq S.	Role of trees in climate change and their authentication through scanning electron microscopy	Microscopy Research and Technique	Article	2019
147	HANISAH KAMILAH	Kamilah H., Al-Gheethi A., Yang T.A., Sudesh K.	Correction to: The Use of Palm Oil-Based Waste Cooking Oil to Enhance the Production of Polyhydroxybutyrate [P(3HB)] by <i>Cupriavidus necator</i> H16 Strain (Arabian Journal for Science and Engineering, (2018), 43, 7, (3453-3463), 10.1007/s13369-018-3118-1)	Arabian Journal for Science and Engineering	Article	2019
148	LEONG SUI SIEN	Leong S.S., Leong S.C.T., Beattie G.A.C.	Dispersion pattern and sampling plan for asian citrus psyllid, <i>diaphorina citri</i> kuwayama (Hemiptera: Psyllidae) in a citrus orchard	Serangga	Article	2019
149	JURIAH KAMALUDEEN	Sofyan M.S., Rosman N., Krisnu B., Kamaludeen J.B., Dadi T.B., Pertiwi H.	Management of feline idiopathic cystitis (FIC) using probiotic combination treatment	Indian Veterinary Journal	Article	2019
150	PATRICIA KING JIE HUNG	Kheng H.P., Hung K.J., Patricia, Huat O.K., Fah B.C., Joseph, Mahadi N.M.	Laccases repertoire of a subterranean termite: <i>Coptotermes curvignathus holmgren</i> (Blattodea: Rhinotermitidae)	Serangga	Article	2019
151	FARIDAH HANUM	Ibrahim F.-H., Mohd Yusoff F., Fitrianto A., Nuruddin A.A., Gandaseca S., Samdin Z., Kamarudin N., Nurhidayu S., Kassim M.R., Hakeem K.R., Ibrahim S., Adnan I., Abdul Ghani A.N., Parman R.P., Abd Razak S.B., Ibrahim S.A.	How to develop a comprehensive Mangrove Quality Index?	MethodsX	Article	2019
152	NOORASMAH SAUPI	S Noorasmah, J Nurul A'in, DR Shiamala	Flower composition of black pepper (<i>Piper nigrum</i> L.) varieties in Bintulu, Sarawak.	28th Malaysian Society of Plant Physiology Conference (MSPPC 2018), Challenges and strategies for plant productivity and resilience Kelantan	Article	2019
153	NOORASMAH SAUPI	Noorasmah Saupi, Ainul Asyira Saidin, Zakaria Muta Harah, Shahrul Razid Sarbini	Diversity, Utilization and Proximate Composition of Indigenous Leafy Vegetables Consumed in Malaysia	Journal of Agriculture Food and Development	Article	2019
154	WAN ASRINA WAN YAHAYA	Izzah Abd Hamid, Wan Asrina Wan Yahaya, Norziana Zin Zawawi	Changes in Soil Organic Carbon Under Continuous Farming	Research in Agriculture Livestock and Fisheries	Article	2020
155	WAN ASRINA WAN YAHAYA	Izzah Abd Hamid, Wan Asrina Wan Yahaya	Zero-Waste Campaign: Assessment on University Student's Behaviour, Awareness, and Impact on Plastic Products	Malaysian Journal of Social Sciences and Humanities (MJSSH)	Article	2020
156	LATIFAH OMAR	Nik Muhamad A.M. Latifah Omar, Ahmed O.H.	Improving Nutrient Recovery of Zea Mays L. Using Paddy Husk Compost and Clinoptilolite Zeolite	Modern Environmental Science and	Article	2020