

ECOLOGY, ENVIRONMENT AND CONSERVATION

VOL. 26 (3) : 2020

CONTENTS

- 957–962 Short-term experimenton effects of sulfuric acid on atranorin concentration and upper surface structure in *Pyxine cocoes* (Sw.) Nyl.
—*Chitsupang Kheawsalab, Wanaruk Saipunkaew, Somporn Chantara, Pitchaya Mungkornasawakul and Nattakarn Sransupphasirigul*
- 963–968 Effect of skip irrigation and nano potassium treatments on maize yield
—*Ali H. Jasim, Sura R. Husain and Hanaa H, Mohammed*
- 969–973 Computation model of electrostatic spraying in Agriculture Industry
—*Murtadha Al-Mamury, Balachandran, Wamadeva, Al-Raweshidy, Hamed and Manivannan, Nadarajah*
- 974–979 Study of the dynamics of natural stands of *Pinus halepensis* in the Beni Oudjana forest (Khenchela, Algeria)
—*Insaf Hani, Malika Rached-Kanouni, Hichem Khamar and Menasri Ammar*
- 980–986 Assessment of vulnerability of climate change on crop and livestock production, adaption in Vietnam
—*Pham Thi To Oanh and Tran Ngoc Thin*
- 987–994 The determination of radon gas concenetrated distributed North of Baghdad Governorate: spatial analysis by applying remote Sensing (RS) and geographic information system (GIS) techniques
—*Fouad K. Mashee Al Ramahi, Muaid Jassim Rasheed and Mazin Shakir Jasim*
- 995–999 Single modified fractionation technique of lead in sediments of Shatt Al-Hilla-Iraq
—*Hazim Aziz AL-Robai and Russel Jabbar Al-Jbouri*
- 1000–1004 Contribution to the study of the adaptation of *Casuarina equisetifolia* to heat stress using biochemical markers
—*Malika Rached-Kanouni, Zahia Kadi, Hichem Khammar, Rima Bouzobra and Fadhila Belghit*
- 1005–1011 Effect of Nano fertilizer and Gibberellic acid application in vegetative and floral growth of *Gazania rigens* L.
—*Raghad Adnan AL-Qadi, Mateen Yilmaz I. AL-Bayati, Ala, aHussien AL-Bakkar and Ali Mohammad Ahmed*
- 1012–1017 Developing collective awareness in providing local-based preservation of coastal area
—*Fenty Puluwulawa and Amanda Adelina Harun*
- 1018–1026 Effect of spraying organic fertilizer, untrigrin and alkaren algae extract on vegetative floral and chemical growth of two types of tulip plants
—*Alaa Hashim Younis Altaee and Kefaia Ghazi saeed*
- 1027–1035 Community perception and participation in mangrove ecotourism development in Lembar area west Lombok regency
—*Sukuryadi, Nuddin Harahab, Mimit Primyastanto and Bambang Semedi*
- 1036–1042 The resistance of tomato plants from seed treated with a magnetic field of 0.2 m T against *Fusarium* sp.
—*Rochmah Agustrina, Endang Nurcahyani, Bambang Irawan, Eko Pramono, Ika Listiani, EkoNastiti and Sutopo Hadi*
- 1043–1048 The assessment of the efficiency of environmental activities in Moscow
—*Konstantin Zakharov*
- 1049–1054 Characteristics of growing sites *Anisoptera thurifera* in South Manokwari West Papua
—*Rima H.S. Siburian, Anna Tampang, Agustunus Murdjoko and Doni Djitmau*

- 1055–1058 First record of threatened Asian Catfish, *Clarias batrachus* (Linnaeus, 1758) (Siluriformes, Clariidae) from Kangean Island, Indonesia
—*Aditya Mirzapahlevi Saptadjaja, Veryl Hasan, Muhammad Arief, Wahyu Isoni and Rozi*
- 1059–1067 Study the effect of Carvacrol, Eugenol and Thymol on *Fusariums* sp responsible for *Loliumperenne* fusariosis
—*Hamza Saghrouchni, Azeddin El Barnossi, Hanane Chefchaou, Aouatef Mzabi, Mariam Tanghort, Adnane Remmaland and Chami Fouzia*
- 1068–1077 Flood risk management of Urban Territories
—*Elena Sierikova, Elena Strelnikova, Leonid Pishnia and Elena Pozdnyakova*
- 1078–1084 Understanding identity of a tourist region through Travelsketch event
—*Augustinus Madyana Putra, Gagoek Hardiman and Agung Budi Sardjono*
- 1085–1089 Environmental management: A study on the precautionary principle in siak regency of Indonesia towards sustainable development
—*Sri Maulidiah, Monalisa, Zaini Ali, Sharifah Zarina Syed Zakaria, Nuriah Abd. Majid, Kadir Arifin, Zuliskandar Ramli, Emrizal and Muhammad Rizal Razman*
- 1090–1097 Value chain analysis of Bee Jay mangrove ecotourism in Probolinggo
—*Candra Adi Intyas, Mochammad Fattah and Tiwi Nurjannati Utami*
- 1098–1099 Effect of the Bacteria *Bacillus thuringiensis* var kurstaky on second larval instar of Angoumois moth *Sitotroga cerealella*
—*Ahmed M. Tarek*
- 1100–1109 The implementation of conservation village model program in mount Rinjani National Park (A Regulation Perspective)
—*Andi Chairil Ichsan, Irwan Mahakam Lesmono Aji, Hairil Anwar, Tenri Waru and Indra Gumay Febryano*
- 1110–1114 Prospects for the use of fallow lands in the TVER region for sowing long-stalked flax
—*Alexey Alekseevich Akimov, Natalya Nikolaevna Ivanyutina, Alexander Sergeevich Vasiliev, Ilya Alexandrovich Drozdov and Yuri Teodorovich Farinyuk*
- 1115–1118 Presence of the invasive Nile Tilapia *Oreochromis niloticus* Linnaeus, 1758 (Perciformes, Cichlidae) in the Yamdena Island, Indonesia
—*Liga Insani, Veryl Hasan, Fitri Sil Valen, Fajar Surya Pratama, Maheno Sri Widodo, Abdul Rahem Faqih, R. Adharyan Islamy, Akhmad Taufiq Mukti and Wahyu Isoni*
- 1119–1123 Heavy metal (Mercury and Plumbum) accumulation of two fish species in Sipin and Teluk Lake, Jambi Province
—*Siswanta Kaban, M. Edi Armanto, M. Rasyid Ridho and Poedji L. Hariani*
- 1124–1127 Realization of the biological potential of Potato varieties in the agricultural conditions of the upper Volga region
—*Z.I. Usanova, M.N. Pavlov, N.S. Chernikova and S.E. Pryadein*
- 1128–1138 Analysis of Islamic performance index on Sharia business unit in Indonesia towards sustainable development
—*Hamdi Agustin, Sri Indrastuti, Amris Rusli Tanjung, Syahdanur, Pipin Kurnia, Sharifah Zarina Syed Zakaria, Nuriah Abd. Majid, Kadir Arifin, Zuliskandar Ramli, Emrizal and Muhammad Rizal Razman*
- 1139–1144 Improvement of regional cooperation in overcoming the problem of water resources in the decentralization Era in East Java Province, Indonesia
—*Lutfi Agus Salim*
- 1145–1157 Actinobacteria isolated from Algerian hot spring waters: A potential source of important enzymes
—*Meissa Medjemadj, Juan-José Escuder-Rodríguez, Allaoueddine Boudemagh and María-Isabel González-Siso*

- 1158–1161 A review on aquatic macrophytes as bio indicators of Water Quality of Lakes
—*Kalpita Bhatta and Hemant Kumar Patra*
- 1162–1165 Study and first report on the occurrence of six species of coccoidal cyanobacteria - *Merismopedia meyen* 1839 from Bardhaman East and Bardhaman West Districts of West Bengal, India
—*Sudip Chatterjee*
- 1166–1169 The number of main species of bark beetles (Scolytinae) and protective measures in the mountain forests of the Zaili Alatau
—*Nurzhan Mukhamadiyev, J. Bolat, A. Koigeldina and Gulnaz Mengdibayeva*
- 1170–1174 Macroinvertebrate diversity of effluent affected Dhansiri and Kaliani Rivers of Assam, India
—*Janmoni Moran*
- 1175–1183 Understanding climate change in terms of rainfall fluctuations and status of agricultural productivity in Northeastern States of India
—*Niranjan Roy, Avijit Debnath and Sunil Nautiyal*
- 1184–1188 Effect of plastic mulches and irrigation levels on yield parameters of tomato (*Solanum lycopersicum*) in Madurai District of Tamil Nadu
—*M. Jayalalitha, M. Rajeswari, P. Saravanapandian and R. Lalitha*
- 1189–1192 The population of Bark Beetles (Scolytinae) and their entomophages on endemic spruce in the Zaili Alatau
—*Nurzhan Mukhamadiyev, J. Bolat, A. Koigeldina and Gulnaz Mengdibayeva*
- 1193–1199 Exogeneous application of *Moringa oleifera* leaf extract and Salicylic acid on modulation of Salinity Stress effects in Pea (*Pisum sativum*) plants
—*Vishal Sharma, Sarita and Alka*
- 1200–1203 Water potability assessment of Boranakanive Reservoir in Chikkanayakanahalli Taluk of Tumkur District, Karnataka, India
—*R. Shruthi and S. Ramakrishna*
- 1204–1207 Integrated system of protection of soybeans from insect pests in the fields of “Ontustik Agropark” LLP
—*A.O. Sagitov, N.S. Mukhamadiyev, N.Zh. Sultanova, A.S. Dinassilov, M.À. Uzakbayeva and G.Zh. Mengdibayeva*
- 1208–1211 Multivariate analysis for genetic diversity estimation among tomato (*Solanum lycopersicum* L.) Genotypes
—*Ankita Debnath, Rajesh Kumar, Sita Kumari Prasad, Nisha Sharma and Jitendra Kumar Kushwah*
- 1212–1217 Effect of Arsenic contaminated ground water on the developmental phenomena of primary-school children in Assam
—*Ananta Kumar Jena, Munmi Barman, Somnath Gupta, Jaishree Devi, Satarupa Bhattacharjee and Sabina Yeasmin Barbhuiya*
- 1218–1221 Biological activity and emission of carbon dioxide from dark chestnut soil of Western Kazakhstan
—*Nurlan Sergaliyev, Aliya Nagiyeva and Anvar Tlepov*
- 1222–1227 Density and population growth of the Black sea cucumber, *Holothuria (Halodeima) atra* (Jaeger, 1833) in two different microhabitats of Jepara Waters, Indonesia
—*Retno Hartati, Muhammad Zainuri, Ambariyanto Ambariyanto, Ita Riniatsih, Hadi Endrawati, Sri Redjeki, Ria AT Nuraini, Agoes Soegianto and Sekar Widyaningsih*
- 1228–1234 Floristic diversity of lacustrine ecotone of Lakes in Valsad District, Gujarat, India
—*Ayantika Das and Jigna Desai*

- 1235–1238 The effect of spring wheat cultivation methods on some fertility indicators of Southern carbonate chernozem in Northern Kazakhstan
—*Nadezhda Filippova, Galina Churkina, Maral Utebayev, Irina Rukavitsina and Kairat Kunanbayev*
- 1239–1243 Noise pollution and human health: A case study in Bangkok City, Thailand
—*N. Vattanaprateep*
- 1244–1248 Surabaya strategy to Answer air pollution improvement
—*Intan Ayu Pratiwi and Rusdiana Puspa Ayu*
- 1249–1258 Local ecological knowledge of invasive Alien species *Opuntia ficus-indica* in three local municipalities in the Eastern Cape Province, South Africa
—*Luleka Mdweshu and Alfred Maroyi*
- 1259–1270 Plant bacterial endophytes as a potent source of plant growth promoters and other bioactive compounds: A Review
—*K.K. Dayamrita and Nivya Mariam Paul*
- 1271–1275 Monitoring of population density of *Vibrio* sp. and health condition of hepatopancreas pacific white shrimp (*Litopenaeus vannamei*) cultivated with intensive systems in Bulukumba regency, South Sulawesi, Indonesia
—*Mayadita Dwi Sani, Agnes Yuantin Maharani, Muhammad Inas Riandy, Raden Joko Kuncoroningrat Susilo, Putu Angga Wiradana and Agoes Soegianto*
- 1276–1281 People within Park: forest cover dynamics and management strategies in Dibru-Saikhowa National Park, India
—*Rekib Ahmed*
- 1282–1289 Spatial relationship modeling for urban environmental factors analysis to population density change
—*Nutchanat Buasri, Patiwat Littidej, Naruset Prasertsri and Benjamabhorn Pumhirunroj*
- 1290–1299 Adoption of united nations sustainable development goals 2030 in environmental management system by earth moving and construction equipment industries in India
—*Dheeraj Verma, Vartika Singh, Prodyut Bhattacharya and Jagdish Kishwan*
- 1300–1304 Development of hydroxyapatite from corals obtained from contamination waters of Northern Java by precipitation method
—*Siswanto, Siti Nurmala, Dyah Hikmawati, Aminatun and Retna Apsari*
- 1305–1308 Physico-chemical characteristics of Groundwater in Byramangala and Harobele command areas of Arkavathi sub-basin of River Cauvery, Karnataka
—*Suma Rani S.N. and B.C. Nagaraja*
- 1309–1312 Studying the biological features of development and the technology of breeding the *Orius laevigatus* Fieb Predatory Bug
—*Aizhan Mukashevna Chadinova, Abay Orazuly Sagitov, Karlygash Azirbekovna Alpysbayeva and Balzhan Zhasulanovna Naimanova*
- 1313–1318 Larvicidal and Pupicidal activities from *Citrus hystrix* against *Aedes aegypti* Mosquitoes
—*Niken Subekti, Asni Puraedah, Dyah Rini Indriyanti and Agoes Soegianto*
- 1319–1323 Comparison of remediation performance of *Chaetoceros calcitrans* on heavy metals and diesel fuel exposure
—*Diana Arfiati, Nunik Cokrowati, Dwi Candra Pratiwi, Niken Pratiwi, Qurrota A'yunin, Trisnadi W. C. Putranto and Thin Soedarti*
- 1324–1326 Effect of microbial inoculants on soil quality, growth and yield of pea plant
—*Simmi Goel and Yasmeen Bano*
- 1327–1330 Biosurfactants production using bacterial isolate from Cangar hot spring, East Java, Indonesia
—*Almando Geraldi, Aulia Azzahra, Lillah Asritafriha, Rizki Amaliah Zain, Us Watun Nurul Khasanah, Nastiti Trikurniadewi and Ni'matuzahroh*

-
- 1331–1341 Wetland degradation and its impact on life and livelihood of people in the Majuli River Island, Assam
—*Ranjan Das and Jhimli Bhattacharjee*
- 1342–1347 Greenhouse Gas (GHG) Emission Reduction Model in Surabaya
—*Intan Ayu Pratiwi, Eka Prasetyo and Helmi Dadang Ardiansyah*
- 1348–1351 Difference of Hg (II) removal efficiency in leachate by Immobilized *Skeletonema* sp.
—*Isna Arifatus Shalihah, Eko Prasetyo Kuncoro, Tini Surtiningsih, Nur Indradewi Oktavetri and Thin Soedarti*
- 1352–1361 Classification of air pollutants caused by e-waste and health risk evaluation
—*Sajeev Ram, C.S. Shylaja and R. Anandan*
- 1362–1367 Application of probiotics and microalgae (*Chaetoceros calcitrans*) to stimulate non-specific Immune responses in white Shrimp (*Litopenaeus vannamei*) infected with *Vibrio harveyi*
—*Mila Ayu Ambarsari and Woro Hastuti Satyantini*
- 1368–1371 *Pseudomonas* community in white syndrome diseases of *Echinopora lamellosa* coral at nature reserve Pulau Sempu, Indonesia
—*Oktyas Muzaky Luthfi, Muliawati Handayani, Andik Isdianto, Muhammad Arif Asadi, Tajuddin Atho'illah and Moch Affandi*
- 1372–1382 Effect of locally made subsoiler tines on some energy requirements
—*Ghazwan Ahmed Dahham, Othman Muayad Mohammed Taofeeq and Layth Mahmood Yahya*
- 1383–1388 Copepod growth populations (*Acartia* sp.) in outdoor mass culture tanks: Exploring natural feed potentials for sustainable aquaculture
—*Putu Angga Wiradana, Sephia Anjani, Deny Suhernawan Yusup, Joko Wiryatno, Regina Melianawati, Sin War Naw, Aondohemba Samuel Nege and Agoes Soegianto*
- 1389–1395 Modelling risks using Quantum physics principles for health projects: Mangaung Metropolitan Municipality, South Africa
—*Bernard Moeketsi Hlalele*
- 1396–1400 Productivity of corn hybrids in the North-eastern upper volga region, Russia
—*Z.I. Usanova, P.I. Migulev, Yu.T. Farinyuk and M.N. Pavlov*
- 1401–1404 Realization of the biological potential of potato varieties in the agricultural conditions of the upper Volga Region
—*Z.I. Usanova, M.N. Pavlov, N.S. Chernikova and S.E. Pryadein*
- 1405–1419 Economic and social analysis of the proposed programme of measures in order to achieve good environmental status in Turkish Seas: The Case of the EU Marine strategy framework directive
—*Ömer Eyuboglu*
- 1420–1423 Development and evaluation of bacterial consortia for biodegradation of polycyclic aromatic hydrocarbons
—*E.R. Faizulina, S.A. Aitkeldiyeva, L.G. Tatarkina, K. Ashimuly, A.V. Alimbetova and A.K. Sadanov*
- 1424–1431 Oil palm empty fruit bunch as the selected organic matter in developing the Swampy forest system for passive treatment of acid mine drainage
—*Ihsan Noor, Yudi Firmanul Arifin, Bambang Joko Priatmadi and Akhmad Rizalli Saidy*