

Sepideh Shahamati: Assessment of landscape quality based on the perception of people: Study of two parks in Newcastle upon Tyne	65
Shreya Shah, Anil Kumar: Polyhydroxyalkanoates: Advances in the synthesis of sustainable bio-plastics	76
Iva Húnová, Darina Hanusková, Kateřina Jandová, Miroslav Tesař, Jiří Květoň, Jaroslav Kukla: Estimates of the contribution of fog water to wet atmospheric deposition in Czech mountain forests based on its stable hydrogen and oxygen isotope composition: Preliminary results	89
Oyinade Aderoju David, Gbenga Festus Akomolafe, Kenneth Chidinma Onwusiri, Gift Oluwatodimu Fabolude: Predicting the distribution of the invasive species <i>Hyptis suaveolens</i> in Nigeria	98
Rafał Bobrek: High biodiversity in a city centre: Odonatofauna in an abandoned limestone quarry	107
Adrian Damora, Agung S. Batubara, Zuhdi Zuhdi, Yoke Hany Restiangsih, Fachrerozi Amir, Muhammad Irham, Nur Fadli, Firman M. Nur, Rizal Rizal: Diversity of marine fish and their conservation status in Pusong Bay, Lhokseumawe City, Aceh Province, Indonesia	115
Ahmad Pervez, Meena Yadav, Hakan Bozdogan: Antennal morphology and sensilla of the predaceous ladybirds, <i>Menochilus sexmaculatus</i> and <i>Propylea dissecta</i>	124
Pavel Kindlmann, Zuzana Štípková, Anthony F. G. Dixon: Generation time ratio, rather than voracity, determines population dynamics of insect – natural enemy systems, contrary to classical Lotka-Volterra models	133