

**CONTENTS**

Preface;  
*The Editors*

[Bioindication of water quality of the Xinlicheng Reservoir by algal communities;](#)  
*Sophia BARINOVA, Na LIU, Jiyang DING, Yonglei AN, Xueming QIN and Chenxin WU* ..... 1.

[Sentinel-2 for high resolution mapping of slope-based vegetation indices using machine learning by Saga GIS;](#)  
*Polina LEMENKOVA* ..... 17.

[Pollination ecology of Indian Tulip Tree, \*Thespesia populnea\* \(L.\) Sol. Ex correa \(Malvaceae\), a valuable evergreen tree species for coastal ecorestoration;](#)  
*Jacob Solomon Raju ALURI, Venkata Ramana KUNUKU, Prasada Rao CHAPPIDI, Bhushanam Jeevan Prasad KAMMARCHEDU, Sravan Kumar SAMAREDDY, Suneetha Rani TRIPURANA, Santhi Kumari MANJETI and Divyasree MOCHARLA* ..... 35.

[Investigation on the global distribution of invasive fish species, convict cichlid \*Amatitlania nigrofasciata\* \(Perciformes, Cichlidae\) over the past years with emphasis on Iranian inland waters;](#)  
*Ali Reza RADKHAH and Soheil EAGDERI* ..... 45.

[Diversity and structure of the ichthyologic communities in the diving sites in Holguin \(Cuba\);](#)  
*Enrique REYNALDO DE LA CRUZ, María Eugenia Vega CENDEJAS, Sheila Rodríguez MACHADO, Franklin García FERNÁNDEZ and Antonio Vega TORRES* ..... 57.

[On a recent pioneering taxonomic study of the fishes from Rivers Diyung, Vomvadung, Khualzangvadung, Tuikoi and Mahur in Dima Hasao District of Assam \(India\);](#)  
*Devashish KAR and Antonio Dimos KHYNRIAM* ..... 83.

---