CONTENTS

Agricultural and Biological Sciences

Is it a commensalism that non-plant pathogenic *Fusarium* spp. were frequently isolated from the canker on pumpkin (*Cucurbitae moschata*)?
Siti Juhana Tukiman, Jalilah Rapie, Zubaidah Suhardi, Nurbazlaa Nawi, and Hideyuki Nagao .......................... 1

Predicting standing crop using lagged fingerling density of freshwater fish in the Na Thap River of southern Thailand
Niwadee Saheem, Apiradee Lim, and Sarawuth Chesoh .............................................................................. 13

Effect of dicer-like proteins 2 and 4 and RNA-dependent RNA polymerase 1 as RNA silencing components on cyclic mosaic symptom development in tobacco infected with the *Cucumber mosaic virus*
Anurag Sunpapao, Tomofumi Mochizuki, and Satoshi T. Ohki ....................................................................... 21

Saiga fossils in the Southern-Lower Volga of Astrakhan, Russia
Golovachev Mikhail Vladimirovich, Lozovskaya Marina Viacheslavovna, Akbar Hossain, and Matveev Andrey Viktorovich .......................................................................................................................... 27

Reptiles of Lata Bukit Hijau, Kedah, Malaysia
Shahriza Shahrudin and Jaafar Ibrahim .............................................................................................................. 37

Changes in the fatty acid composition of wild harlequin shrimp, *Hymenocera picta* Dana, 1852 from eggs, newly hatched zoea and juvenile stages: an insight into the fatty acid requirements for aquaculture
Jarunan Pratoomyot and Nisa Siranonthana ........................................................................................................ 45

Feed palatability and the alternative protein sources in shrimp feed
Chutima Tantikitti .................................................................................................................................................. 51

Biotechnology and Agro-Industry

Over expression and application of the β-carboxyltransferase (*EgaccD*) gene in oil palm (*Elaeis guineensis* Jacq)
Alisa Nakkaew, Amornrat Phongdara, Theera Eksomtramage, and Wilaiwan Chotiget ........................................ 57

Ultrasonic-assisted extraction of phenolic and antioxidative compounds from lizard tail (*Houttuynia cordata* Thunb.)
Trakul Prommajak, Suthat Surawang, and Nithiya Rattanapanone .................................................................................................................. 65

Physical, chemical and microbiological properties of mixed hydrogenated palm kernel oil and cold-pressed rice bran oil as ingredients in non-dairy creamer
Kunakorn Katsri, Pawena Noitup, Punnarong Junsangsree, and Riantong Singanusong ........................................ 73

Chemistry and Pharmaceutical Sciences

Chemical composition and antimicrobial activity of peppermint (*Mentha piperita* L.) Essential oil
Mohaddese Mahboubi and Nastaran Kazempour .................................................................................................. 83

Engineering and Industrial Research

Local ground parameters of blasting vibration models for different geological structures at Mae Moh lignite mine, Thailand
Vishnu Rachpech, Pitsanu Bunnaul, Pongsiri Julapong, and Thanunyada Walthongthanawut .......................... 89

Decolorization of dyeing wastewater in continuous photoreactors using *tio* coated glass tube media
Jutaporn Chanathaworn, Jutarat Pornpunyapat, and Juntima Chungsiriporn ..................................................... 97

Performance analysis of a water pumping system supplied by a photovoltaic generator with different maximum power point tracking techniques
Bhavnesh Kumar, Yogesh K Chauhan, and Vivek Shrivastava ............................................................................ 107

Effective moisture diffusivity, moisture sorption, thermo-physical properties and infrared drying kinetics of germinated paddy
Supawan Tirawanichakul, Supanee Wanthong, and Yutthana Tirawanichakul .................................................. 115