Contents

Research Article

Hemmat Khattab and Zeinab El Marid
Environmental alterations in biofuel generating molecules in Zilla spinosa —— 77

Short Communication

Jullyana de Souza Siqueira Quintans, Rafael dos Santos Alves, Darlisson de Alexandria Santos, Mairim Russo Serafini, Péricles Barreto Alves, Emmanoel Vilaça Costa, Gokhan Zengin, Lucindo José Quintans-Júnior and Adriana Gibara Guimarães
Antinociceptive effect of Aristolochia trilobata stem essential oil and 6-methyl-5-hepten-2-yl acetate, its main compound, in rodents —— 93

Research Articles

Amal W. Danial, Ahmed M. Abdel Wahab, Houssam H. Arafat and Refat Abdel-Basset
Bioenergetics of lactate vs. acetate outside TCA enhanced the hydrogen evolution levels in two newly isolated strains of the photosynthetic bacterium Rhodopseudomonas —— 99

Asmaa I. Owis, Amira M. Abo-youssef and Ahmed H. Osman
Leaves of Cordia boissieri A. DC. as a potential source of bioactive secondary metabolites for protection against metabolic syndrome-induced in rats —— 107

Rapid Communication

Xinyang Chen, Aya Haniu, Takehiro Kashiwagi, Hiroyuki Watanabe, Takashi Watanabe, Yoshino Okamoto, Masanobu Suzuki and Chul-Sa Kim
The evaluation of the synergistic effect of 3-(2,4-dihydroxyphenyl)propionic acid and L-ascorbic acid on tyrosinase inhibition —— 119

Research Articles

Mimi Remichkova, Luchia Mukova, Lubomira Nikolaeva-Glomb, Nadya Nikolova, Lubka Doumanova, Vanya Mantareva, Ivan Angelov, Veselin Kussovski and Angel S. Galabov
Virus inactivation under the photodynamic effect of phthalocyanine zinc(II) complexes —— 123

Ziming Chen, Yuchan Chen, Hongbo Huang, Hongyan Yang, Weimin Zhang, Yulin Sun and Jing Wen
Cytchalasin P1, a new cychalasin from the marine-derived fungus Xylaria sp. SOF11 —— 129

Patel Navin, Patel Sarvil, Purohit Amit, Patel Divyesh, Rajani Dhansukh, Rosa Moo-Puc and Gildardo Rivera
Synthesis and biological evaluation of newer 1,3,4-oxadiazoles incorporated with benzothiazepine and benzodiazepine moieties —— 133

Qiang Wang, Xiaoli Ju, Liang Chen and Keping Chen
Caspase-1 from the silkworm, Bombyx mori, is involved in Bombyx mori nucleopolyhedrovirus infection —— 147