

## CONTENTS

	Page
1 <b>Dao-Huy Toan, Dao Van Hoang, Vu Dinh Hoang, Le Dang Quang, Tran Dai Lam</b> - Application of botanical pesticides in organic agriculture production: potential and challenges.	679
2 <b>Doan Van Thuoc, Pham Thi Huong, Tran Huu Phong</b> - High lactic acid production by <i>Lactobacillus</i> SP. V156 isolated from Vietnamese fermented mustard green.	702
3 <b>Do Huu Nghi, Tran Thi Nhu Hang, Dang Thu Quynh, Nguyen Manh Cuong</b> - Bioconversion of lignocellulosic materials by fungal “enzyme cocktail” with the contribution of a glycoside hydrolase from <i>Xylaria polymorpha</i> to release carbohydrates and biomethanol.	714
4 <b>Ho Dac Hung, Doan Duy Tien, Nguyen Thi Ngoan, Ba Thi Duong, Do Quoc Viet, Pham Gia Dien, Do Huu Nghi, Bui Kim Anh</b> - Chemical constituents and anti-inflammatory effects of some stilbenoids from <i>dipterocarpus retusus</i> fruits of Viet Nam.	724
5 <b>Tran Thi Mai, Nguyen Thi Thu Trang, Nguyen Thuy Chinh, Tran Huu Trung, Thai Hoang</b> - Study on the dynamic mechanical, flexural strength and some characteristics of polyoxymethylene/silica nanocomposites.	734
6 <b>Nguyen Thu Phuong, Cao Thi Hong, Nguyen Thi Thuy, Nguyen Thi Xuyen, Nguyen Thi Thom, Pham Thi Nam, Nguyen Thi Thu Trang, Do Thi Hai, Dinh Thi Mai Thanh</b> - Research on the adsorption of Pb <sup>2+</sup> by apatite ore and purified apatite ore.	745
7 <b>Thi Nga Dinh, T. Thuy Nhun Dang, Dinh Tuan Phan, Thanh Luu Pham, T. Hoang Yen Tran, Quoc Hien Nguyen</b> - Capability of Cu <sub>2</sub> O NPs/diatomite material in growth inhibition and removal of <i>Microcystis aeruginosa</i> in aquaculture cultivation.	762
8 <b>Vay Siu Lo, Nha Thanh Nguyen, Minh Ngoc Nguyen, Thien Tich Truong</b> - Free vibration analysis of cracked Kirchhoff-love plate using the extended radial point interpolation method.	772
9 <b>Hiep Xuan Trinh, Tran Van Dua, Ngo Van Quang</b> - Evaluating the surface film's properties based on acoustic emission and contact voltage signals.	786
10 <b>Dao Duy Kien, Nguyen Xuan Don</b> - Effects of molecular weight on microfluidic separation.	798