Letter from Editor

**Agricultural and Biological Science**

Micropropagation from cultured nodal explants of rose (*Rosa hybrida* L. cv. ‘Perfume Delight’)  
Naphaporn Nak-Udom, Kantamaht Kanchanapoom and Kamnoon Kanchanapoom 583

Micropropagation through adventitious shoot regeneration from leaf culture of *Torenia fournieri* Lind.  
Kantamaht Kanchanapoom, Nirunya Buntin and Kamnoon Kanchanapoom 587

Effects of dietary crude protein levels on nutrient digestibility and growth performance of Thai indigenous male goats  
Jeerasak Chobtang, Kabuan Intharak and Auraiwan Isuwan 591

**Biotechnology and Agro-Industry**

Manufacture of gluco-oligosaccharide prebiotic by *Gluconobacter oxydans* NCIMB 4943  
Santad Wichienchot, Poonsuk Prasertsan, Tipparat Hongpattarakere and Robert A. Rastall 597

The effects of banana peel preparations on the properties of banana peel dietary fibre concentrate  
Phatcharaporn Wachirasiri, Siripan Julakarangka and Sorada Wanlapa 605

Prediction equations for header losses of combine harvesters when harvesting *Thai Hom Mali* rice  
Chaiyan Junsiri and Winit Chinsuwan 613

Effects of chitosan and citric acid on pericarp browning and polyphenol oxidase activity of longan fruit  
Wittaya Apai, Vicha Sardsud, Pichaya Boonprasom and Uraporn Sardsud 621

Measuring Geometric Mean Diameter of fruits and vegetables using Light Sectioning Method  
Navaphattra Nunak and Taweepol Suesut 629

**Engineering and Industrial Research**

Weight and volume reduction of organic sludges and enhanced recovery of biomass resources using sonophotocatalysis  
Naohito Hayashi, Satoshi Koike, Ryosuke Yasutomi and Eiki Kasai 635

Efficient sonochemical degradation of hexachlorobenzene in a model sediment  
Naohito Hayashi, Hiromi Choshi, Jun Liang and Eiki Kasai 641

Application of micro truss and strut and tie model for analysis and design of reinforced concrete structural elements  
Praveen Nagarajan, U.B. Jayadeep and T.M. Madhavan Pillai 647

Lithological and petrophysical evaluation of the caprock keybeds, Asmari Reservoir of Pazanan Oil Field, Zagros, Iran  
Bahman Soleimani and Amir Sasan Zarvani 655

Optimization of operating conditions of distillation columns: an energy saving option in refinery industry  
Alireza Fazlali, Sayedmohsen Hosseini, Behzad Yasini and Abdolreza Moghadassi 661

A new thermodynamic model for the prediction of asphaltene precipitation in crude oil  
Alireza Fazlali, Sayedmohsen Hosseini, Gholamreza Pazuki and Esmaeel Khosrobeigi 665

Preparation and characterization of bismuth ruthenate pyrochlore via solid state reaction and sol-gel methods  
Mayuree Sansernnivet and Pimpa Limthongkul 669

Referees Year 2009 675

Authors Index 679

Keywords Index 682