

**Agricultural and Biological Science**

- Microcolony formation from embryogenic callus-derived protoplasts of oil palm**
Sompong Te-chato, Asalan Hilae and Luddawan Moosikapala 685
- Agrobacterium-mediated transformation of modified antifreeze protein gene in strawberry**
Saranyu Khammuang, Srisulak Dheeranupattana, Prasert Hanmuangjai
and Sasitorn Wongroung 693
- Toxic effects of palpoluck *Polygonum hydropepper* L. and Bhang *Cannabis sativa* L. plants
extracts against termites *Heterotermes nidicola* (Wasmann) and *Coptotermes heimi*
(Wasmann) (Isoptera: Rhinotermitidae)**
Hayat Badshah, Abdus Sattar Khan, Abid Farid, Alam Zeb and Amanullah Khan 705
- Effects of bagging and storage temperature on anthocyanin content and phenylalanine
ammonia-lyase (PAL) activity in mangosteen (*Garcinia mangostana* L.) fruit pericarp
during maturation** - Sujitra Ratanamarno, Jamnong Uthaibutra and Kobkiat Saengnil 711
- Fruit splitting occurrence of Shogun mandarin (*Citrus reticulata* Blanco cv. Shogun)
in southern Thailand and alleviation by calcium and boron sprays**
Sayan Sdoodee and Rawee Chiarawipa 719
- Evaluation of nitrogen status and total chlorophyll in longkong (*Aglaia dookoo* Griff.) leaves
under water stress using a chlorophyll meter** - Porntip Kaewkong and Sayan Sdoodee 731
- Development of nursery for producing diseased free citrus propagation materials**
Ratana Sdoodee, Sayan Sdoodee, Chusak Limsakul, Pairote Kirirat
and Surapol Tialmontree 743
- Aerial root adaptations of *Rhizophora apiculata* Bl. and *Avicennia marina* Vierh. to
the changes of water levels**
Methee Eksirinimitr, Noparat Bamroongruga and Sayan Sdoodee 759
- Species diversity of vascular plants in Si Phang-nga National Park, Phangnga Province**
Charan Leeratiwong and Saijai Jornead 769
- Effect of dietary folate and vitamin B₁₂ on egg composition and liver triglyceride of
laying hens at 64 weeks of age**
Sompong Kachana, Chaiyapoom Banchasak and Angkana Harnbanchong 789

Chemistry and Pharmaceutical Sciences

- Cytotoxic and free radical scavenging activities of Zingiberaceous rhizomes**
Sariga Zaeoung, Anuchit Plubrukarn and Niwat Keawpradub 799
- Chemical constituents of the essential oil and anti-bacterial activity of *Zingiber wrayi* var.
halabala** - Vanida Chairgulprasert, Somporn Prasertsongskun and Wiratda Wichaporn 813

Engineering and Industrial Research

- Analysis of energy consumption in lowland rice-based cropping system of Malaysia**
Sahr Marvin Bockari-Gevao, Wan Ishak bin Wan Ismail, Azmi Yahya
and Chan Chee Wan 819
- Investigation of local load effect on damping characteristics of synchronous generator
using transfer-function block-diagram model** - Pichai Aree 827
- Effect of heating/cooling rate on the properties of BaTiO₃ ceramics**
Chongkol Tongnam, Pongthep Arkornsakul, Kamonpan Pangpat and Gobwut Rujijanagul 839
- Shear viscosity of hard chain fluids through molecular dynamics simulation techniques**
Ratanapisit Juraivan and Ely, J.F. 847

Physical Sciences and Mathematics

- Two-dimensional box plot** - Phattrawan Tongkumchum 859
- Effect of polyethylene glycol on characteristics of chitosan membranes**
Warawut Puthai, Pikul Wanichapichart and Amnuay Kaewpiboon 867

Environment and Natural Resources

- Orange jasmine leaves as an indicator of atmospheric polycyclic aromatic hydrocarbons**
Benjalak Karnchanasest and Arpan Satayavibul 877
- Salt transport in Songkhla Lake** - Somboon Pornpinatepong 889
- Analysis of water resources engineering and economics of diversion canal No.1 (DR.1)**
Kunlayanee Pornpinatepong, Boonrueing Manasurakarn and Somboon Pornpinatepong 901
- Toxicity of mercury and copper to marine phytoplankton, *Dunaliella salina*,
Tetraselmis sp. and *Chaetoceros calcitrans***
Chaluy Musika, Waewta Thongra-ar and Amornrat Chomrung 915