

Research Articles**Experimental Investigation of Silver Nanoparticles Dose Response for Larvicidal Activity Against Trichellnolosis*****In vitro***

Jaruwan Jankong, Suphasit Aroonrungsawasdi and Thanit Songsumud.....1

Talaromyces marneffeii Cu, Zn Superoxide Dismutase Recombinant Protein Expression in Pichia pastoris, Enzymatic Activity and Its Resistance to Oxidative Stress

Sophit Khanthawong, Kanruethai Wongsawan, Ronachai Pratanaphon and Nongnuch Vanittanakom.....11

Conservation Status of the Last Himalayan Cattle Breed of Bhutan

Chimi Wangmo, Nima Norbu and Jigme Tenzin.....20

Development of a Portable NIR Spectrometer for Detecting Pesticide Residues

Natthasak Yaemsuk, and Suchart Yammen.....32

Impact of Logistics Service Quality on E-shopper Satisfaction and Loyalty in Yangon: A Quantitative Study

Pan Wit Yee and Piyawan Puttibarncharoensri.....49

Mathematical Modeling of Energy Consumption and Mass Transfer for Drying of Phimai Mee by Hot Air

Mongkolchai Kampagdee, Virat Wangkuanklang and Nopparat Amattirat.....68

The Effect of Acid Treatment Time, Particle Size, and Synthesis Method on the Physical and Mechanical Properties of Dental Materials Produced from Flue Gas Desulfurization (FGD) Gypsum

Noppawan Motong, Suchada Ukaew, Kanokporn Tianboot and Kanitta Mahachon.....78

Accuracy of Extraoral Bitewing Compared with Histopathology in Proximal Caries Detection of Primary Molar Teeth

Piyanut Khummoon, Sirilawan Tohnak, Chutamas Deepho, Saran Worasakwutiphong, and Supanya Naivikul.....92

Prevalence and Antimicrobial Susceptibility Patterns of Escherichia coli, Salmonella spp. and**Citrobacter freundii Isolated from Ready-to-Eat Fresh Vegetables**

Panjaphorn Nimmanee, Pornpip Paungmoung, Chatnapa Simarub, Nattiya Phromrungsawat, Pojnicha Yimnongpho,

Marisa Phuttatate, Suthinan Arnamwong, Phatsaraphon Lumlong, Chalinee Boonchamchoo, Poochisa Sangchan,

Thanaporn Champhong and Tanaporn Teethong.....102