



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 38 No. 1 January 2011

ISSN 0125 - 2526

EDITORIAL

Chiang Mai Journal of Science: Latest Developments

Robert Molloy

i - ii

Contributed Papers

Probability Density Estimation Using Two New Kernel Functions

Manachai Rodchuen, and Prachoom Suwattee

1-12

Confidence Interval Estimation for Right-Tailed Deviation Risk Measures

Under Heavy-Tailed Losses

Monchaya Chiangpradit, and Sa-aat Niwitpong

13-22

An Iteration Approach for the Scattering of Non-Singular and
Singular Potentials

Lalit K. Sharma, Narendra Chaturvedi, and Letsholathebe Douglas

23-30

Monodispersity and Stability of Gold Nanoparticles Stabilized by Using
Polyvinyl Alcohol

Pichitchai Pimpang, and Supab Choopun

31-38

Zinc Oxide Whiskers by Thermal Oxidation Method

Kiattipoom Kongjai, Supab Choopun, Niyom Hongsith, and Atcharawon Gardchareon

39-46

Isothermal Phase Transformation Sequence in Fe-22wt%Cr-3.2wt%
Mo-6.2wt%Ni-0.037wt%C Cast Duplex Stainless Steel

Surasak Kuimalee, John T.H. Pearce, and Torranin Chairuangsrir

47-55

Electrospun Zein Fibrous Membranes Using Glyoxal as Cross-Linking Agent:
Preparation, Characterization and Potential for Use in Biomedical Applications

Orawan Suwantong, Prasit Pavasant, and Pitt Supaphol

56-70

Influence of Seasonality on the Occurrence of Myxomycetes

Thida Win Ko Ko, Steven L. Stephenson, Kevin D. Hyde, and Saisamorn Lumyong

71-84

Antiproliferative Activity of Berberine from *Coscinium fenestratum* on
NCI-H838 Cell Line

*Rudeewan Tungpradit, Supachok Sinchaikul, Suree Phutrakul, Weerah Wongkham,
and Shui-Tein Chen*

85-94

Effect of Chitosan and Mordants on Dyeability of Cotton Fabrics with
Ruellia tuberosa Linn.

Piyaporn Kampeerapappun, Trongsu Phattararittigul, Sutida Jittrong, and Dararat Kullachod

95-104



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 38 No. 1 January 2011

ISSN 0125 - 2526

The Jasmine Rice (KML 105 Variety) Adulteration Detection Using Physico-Chemical Properties

Sawidtree Pitiphunpong, Sirirat Champangern, and Prisana Suwannaporn 105-115

Effects of Varieties, Heat Pretreatment and UHT Conditions on the Sugarcane Juice Quality

Weerachet Jittanit, Somsak Wiriyaputtipong, Hathainid Charoenpornworanam, and Sirichai Songsermpong 116-125

Moisture Enhancement of Niosomes Entrapped with Mineral Water in Pig Ear Skin

Aranya Manosroi, Walailak Witkittilak, Romchat Chutoprapat, Hiroaki Todo, Kenji Sugabayashi, Worapaka Manosroi, and Jiradej Manosroi 126-138

Hexanal Vapours Suppress Spore Germination, Mycelial Growth, and Fungal-Derived Cell Wall Degrading Enzymes of Postharvest Pathogens of Longan Fruit

Porntip Thavong, Douglas D. Archbold, Tanachai Pankasemsuk, and Rumphan Koslanund 139-150

Short Communication

Effect of Spices and Herbs on the Growth of *Pichia burtonii* DA 69, and *Saccharomyces cerevisiae* Biot 88 Using the Application of Plackett-Burman Screening Design

Phisit Seesuriyachan 151-155

Suitable Growth Conditions and Nutrition Factors on *In Vitro* Culture of *Phlebopus portentosus* (Boletales)

Jaturong Kumla, Eric Danell, Boonsom Bussaban, and Saisamorn Lumyong 156-159