



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 43 No. 3 April 2016

ISSN 0125 - 2526

Information for Contributors

i-iii

Editorial

Wasu Pathom-aree

iv-v

Contributed Papers

Microbiology

Gut Bacterial Diversity in *Plasmodium*-infected and *Plasmodium*-uninfected *Anopheles minimus*

Wunrada Surat, Wuttichai Mhuantong, Duangjai Sangsrakru,
Theeraphap Chareonviriyaphap, Uraivan Arunyawat, Anchanee Kubera,
Thikhumporn Sittivicharpinyo, Onsiri Siripan and Wirulda Pootakham

426-439

Diversity of Bacteria Nodulating *Medicago arborea* in the
Northeast Area of Morocco

Kamal Guerrouj, Mustapha Bouterfas, Hanaa Abdelmoumen and Mustapha Missbah El Idrissi

440-451

Effects of High Temperature on Carotenoid Accumulation and
Gene Expression in the Model Green Alga *Chlamydomonas reinhardtii*

Pornpan Napaumpaiporn and Anchalee Sirikhachornkit

452-460

Effect of Temperature on *Schizophyllum commune* Growth and
4H-pyran-4-one,2,3-dihydro-3, 5-dihydroxy-6-methyl- Production using
a Bubble Column Bioreactor

Yi Peng Teoh and Mashitah Mat Don

461-468

Production of *Talaromyces (Penicillium) marneffe* Glyceraldehyde-3-Phosphate
Dehydrogenase Recombinant Protein Expressed by *Pichia pastoris*

Sophit Khanthawong and Nongnuch Vanittanakom

469-475

Ophiobolides, Polyketides Isolated from *Ophiobolus* sp. KTC 2293

Wilanfranco C. Tayone, Kazuaki Tanaka and Noboru Takada

476-482

Helvolic Acid, A Secondary Metabolite Produced by
Neosartorya spinosa KCU-1NK1 and Its Biological Activities

Wareerat Sanmanoch, Wiyada Mongkolthanaruk, Somdej Kanokmedhakul,
Tadanori Aimi and Sophon Boonlue *[a, b]

483-493

Physics

Measurements of Indoor Radon Concentrations in the Phanom and
Ko Pha-ngan Districts of Surat Thani Province, Thailand

Kanokkan Titipornpun, Somporn Sriarpanon, Apinun Titipornpun, Jan Gimsa,
Tripob Bhongsuwan and Noodchanath Kongchouy

494-502



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 43 No. 3 April 2016

ISSN 0125 - 2526

Biology

The First Genetic Linkage Map of
Hypsizigus marmoreus Based on SCAR Marker
Shujing Sun, Hongchang Feng, Zhie Chen, Kaihui Hu and Liaoyuan Zhang 503-510

Interspecies Interactions of Fig Wasp Species and Their Association
with the Fig Tree *Ficus schwarzii* Koord.
Jirapan Yimkaew and Chutamas Satasook 511-517

Chemistry

Application of Ultrasonic Assisted Extraction of Bioactive Compounds
from the Fruits of *Antidesma puncticulatum* Miq. and Evaluation of
Its Antityrosinase Activity
Banchara Yingngam, Marlene Monschein and Adelheid H. Brantner 518-533

Determination of Antioxidant and Anticancer Activities together
with Total Phenol and Flavonoid Contents of *Cleidion javanicum* Bl.
and *Bridelia retusa* (L.) A. Juss.
Duangsuree Sanseera, Boonsom Liawruangrath, Stephen G. Pyne and Saisunee Liawruangrath 534-545

Essential Oil of *Solanum spirale* Fruits and Its Biological Activities
Sukanya Keawsa-ard, Boonsom Liawruangrath, Saisunee Liawruangrath,
Aphiwat Teerawutgulrag and Stephen G. Pyne 546-554

Combined Effect of Calcium Chloride and Modified Atmosphere Packaging
on Texture and Quality of Minimally-Processed Litchi Fruit
Putkrong Punumong, Jurmkwan Sangsuan, Sang Moo Kim and Nithiya Rattanapanone 555-568

Use of By-product Sulfur from Petroleum Refinery as
Vulcanizing Agent in Natural Rubber
Pathompong Pangamol, Pongdhorn Sae-oui and Chakrit Sirisinha 569-576

Synthesis, Characterization and Antioxidant Activity
of 2-Halobenzoyl Thiourea Bearing α - and β -alanine
Nurziana Ngah, Nor Azanita Mohamed and Deny Susanti Darnis 577-583

Photocatalytic Decolorization of Gentian Violet with Na-doped (SnO_2 and ZnO)
Hadj Benhebal, Messaoud Chaib, Michel Crine, Ang lique Leonard and St phanie D. Lambert 584-589

Towards The Adsorption of Propylene and Propane on
 Cu(I)X and Cu(I)Y Zeolites: Effects of Zeolite Preparation
Suwichak Phutthapatimok, Pattaraporn Sridechparsat,
Pramoch Rangsunvigat and Santi Kulprathipanja 590-598



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 43 No. 3 April 2016

ISSN 0125 - 2526

Successive Reduction for Preparation of Various Pd_xPt_y-MWCNTs Catalysts for Formic Acid Oxidation

Pitak Wongthep, Paralee Waenkaew, Thapanee Sarakonsri,
Somchai Lapanantnoppakhun and Surin Saipanya

599-608

Facile, Versatile and Green Synthesis of Silver Nanoparticles by Mung Bean Starch and Their Catalytic Activity in the Reduction of 4-Nitrophenol

Sanoe Chairam and Ekasith Somsook

609-619

An Ecofriendly and Stability-indicating RP-HPLC Method for Determination of Dapsone: Application to Pharmaceutical Analysis

Lida Beheshti-Maal, Latifeh Navidpour and Minoo Afshar

620-629

Inclusion Complexation of Indomethacin with Hydroxypropyl- β -cyclodextrin

Jiradej Manosroi, Charinya Chankhampan, Kuncoro Foe, Maria Goretti Apriyani,
Worapaka Manosroi and Aranya Manosroi

630-641

Computer Science

Adaptive Estimation of Local Rainfall from Radar Intensity using Rule-based Approach on Temporal and Spatial Data

Rachaneewan Talumassawatdi, Chidchanok Lursinsap and Yan Yin

642-659

Constructing Biological Knowledge Base using Named Entities Recognition and Term Collocation

Supattanawaree Thipcharoen, Watshara Shoombuatong, Samerkae Somhom,
Rattasit Sukhahuta and Jeerayut Chaijaruwanich

660-670

Upper Bounds of Generalized p-values for Testing the Coefficients of Variation of Lognormal Distributions

Rada Somkhuean, Suparat Niwitpong and Sa-aat Niwitpong

671-681

Shat Communication

Effect of NaCl Concentration on Production of Actinomycin-D by *Streptomyces* sp. Strain J6.2 Isolated from Thailand

Nattachai Kengpipat, Surachai Pornpakakul, Jittra Piapukiew, Thanapat Palaga,
Geoff Robson, Anthony J.S. Whalley and Prakitsin Sihanonth

682-686