

Chiang Mai Journal of Science



Chiang Mai J. Sci. Vol. 44 No. 3 July 2017

ISSN 0125 - 2526

<http://epg.science.cmu.ac.th/ejournal/>



Chiang Mai Journal of Science

Volume 44 Number 3 July 2017

Advisory Board

Gobwute Rujijanagul
Somchai Thongtem
Surin Khanabsakdi

Kate Grudpan
Sompong Dhompongsa

Saisamorn Lumyong
Sutep Suantai

Editor

Wasu Pathom-areae (CMU)

Associate Editors

Apichart Limpichaipanit	(Physics and Materials Science, CMU)
Jaroon Jakmunee	(Chemistry, CMU)
Julin Likasiri	(Mathematics, CMU)
Prasit Wangpakapattanawong	(Biology, CMU)
Robert Molloy	(International Relations, CMU)

Editorial Board Members

Apinpus Ruijwatra (CMU)	Chartchai Khanongnuch (CMU)	Chatchawan Jantasuriyarat (KU)
Chayakorn Pumas (CMU)	Nuttaphon Onparn (MU)	Rattikorn Yimnirun (SUT)
Thanasak Mouktonglang (CMU)	Usa Boonyuen (MU)	Varin Chouvatut (CMU)
Yongut Laosiritaworn (CMU)		

International Editorial Board

Brian Tighe	Aston University, UK
Hazem M. Kalaji	Warsaw University of Life Sciences, Poland
Jian-Hua Zheng	Tsinghua University, China
Lalit K. Sharma	University of Botswana, Botswana
Manuel Miró	University of the Balearic Islands, Spain
Mark Hoffman	University of New South Wales, Australia
Norio Teshima	Aichi Institute of Technology, Japan
Raymond Greenlaw	Armstrong Atlantic State University, USA
Richard Deming	California State University Fullerton, USA

Editorial Assistant

Patcharin Somboon

Secretarial Board

Nopanus Guntra Aekapon Kumsan Uthumporn Maneewan

Address : Chiang Mai Journal of Science, Faculty of Science,
Chiang Mai University, Chiang Mai 50200, Thailand



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 44 No. 3 July 2017

ISSN 0125 - 2526

Information for Contributors

i-iv

Opinion

Order - disorder Scientific Philosophy - VI

S.K. Srivastava, Yashodbara Verma and Arinash Verma

v-ix

Contributed Papers

Microbiology

Simultaneous Detection of Two Viroids Infecting Grapevines
in Taiwan by Multiplex RT-PCR

Phuc Thien Nguyen and Yi Ching Chen

721-730

Detection of Helicobacter pylori in Aquatic Environments
and Drinking Waters in Northeastern Thailand

Chariya Chomvarin, Warawan Wongboot, Aschana Tirapattanun, Sakawrat Kanthawong,
Surin Wongwajana, Saowanit Tongpim and Wongwarut Boonyanugomol

731-741

Detection of Bacterial Communities in
Volatile-organic-compound (VOC)-contaminated Soil
in an Industrial Estate in Eastern Thailand by PCR-DGGE Analysis

Manatsavat Sriwichai, Fairda Malem, Mujalin K. Pholchan and Sakunnee Bovonsombut

742-750

The Establishment and Activity of Bacterial Inoculant Immobilized
in Agar Compared with Those of Alginate
and Perlite After Being Introduced Into Soil

Pongrawee Nimnoi, Neelawan Pongsilp and Saisamorn Lumyong

751-767

Co-production of Hydrogen and Ethanol of *Escherichia coli* SS1 Isolate
Chiu-Shyan Soo, Wai-Sum Yap, Wei-Min Hon, Norhayati Ramli,
Umi Kalsom Md Shah and Lai-Yee Phang

768-773

Optimization of Cellulase Production by *Pycnoporus sanguineus*
in 5 L Stirred Tank Bioreactor and Enhanced Fermentation
by Employing External Loop

Yi Peng Teoh, Mashitah Mat Don and Kamaluddin Fadzilah

774-787

Antibiotics Constituents of Endophytic *Bacillus amyloliquefaciens*
UD25 Extracted from a Medicinal Plant, *Memecylon edule* Roxb.
Artidtaya Bhoonobtong, Sirirath Sodngam, Sophon Boonlue,
Wandee Bunyatratchata and Wiyada Mongkolthanarukk

788-799



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 44 No. 3 July 2017

ISSN 0125 - 2526

Biology

- Proteomics Profiling and Inflammatory Factor Gene Expression
in LPS Stimulated RAW 24. Cells Treated in *Crocodylus siamensis* Hemoglobin
Nisachon Angpromma, Natthiya Poolper, Khanittra Pornsri, Preeyanan Anised,
Thai Kabbua, Santi Phosri, Sakda Daduang and Sompong Klaynongsruang 800-815
- Diversity of Polychaetes in Mangrove Forest,
Prasae Estuary, Rayong Province, Thailand
Somtawin Jaritkhuan, Ponrat Damrongrojwattana,
Benchawan Chevprecha and Vichaya Kunbon 816-823
- Seasonal Distribution and Habitat Use of the Green Peafowl *Pavo muticus*,
Linnaeus 1766, in Wiang Lor Wildlife Sanctuary, Phayao Province,
Northern Thailand
Ghan Saridnirun, Wina Meekvichai and Pongchai Dumrongrojwatthana 824-838
- Diet Composition of *Pristolepis fasciata* (Bleeker, 1851) (Family Nandidae)
and *Puntius brevis* (Bleeker, 1849) (Family Cyprinidae)
in Kaeng Lawa, Thailand
Narumon Sangpradub and Chutima Hanjaranit 839-846
- Thermally Oxidized Olive Oil Produces Biochemical,
Physiological Effects and Fatty Liver in Rats
Ayaz Ali Khan, Alam Zeb and Syed Tufail Hussain Shirazi 847-857

Biochemistry

- Stellera chamaejasme* Methanolic Extract Attenuates Nitric Oxide Production
and Enhances Heme Oxygenase 1 Expression in Murine Macrophages
Yayeh Tadesse, Eun Ju Im, Dongmi Kwak, Young Chul Lee, Eujin Hyun, Mei Hong, Ping Jiao,
Qi Jia, Youn-Kyoung Goo, Seung-Bok Hong, Suk Kim and Man Hee Rhee 858-868
- Innovating Botanical Extraction through Application of Microwaves
for the Efficient Extraction of Ursolic Acid from *Ocimum sanctum* Leaves
Rajendra Mehta, Raj Kumar, Roshni Tandey and Vicekananda Mandal 869-880
- Thermal Inactivation Kinetics of Peroxidase and Polyphenol Oxidase in Long
Bean (*Vigna sesquipedalis*) and the Changes in their Activities during Storage
Lee Ting Hun, Shalom Wangrangsimakul, Waseem A. Wani, Ee Ling Yong, Ardawati Adnan,
Eddie Ti Tjih Tan, Lim Chew Ching, Ooi Siew Yin, Azila Abdul-Aziz,
Hesham A. El-Enshasy and Ramlan Aziz 881-890



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 44 No. 3 July 2017

ISSN 0125 - 2526

Comparison of Enzyme-assisted and Ultrasound-assisted Extraction
of Albumin from Defatted Rambutan (*Nephelium lappaceum* L.) Seed

*Thi Xuan Mai Co, Ngoc Tu Hoang, Thi Thu Tra Tran, Nu Minh Hguyet Ton and
Van Viet Man Le*

891-903

Total Phenolic and Ascorbic Acid Contents and Antioxidant Activities of Twelve
Different Ecotypes of *Phyllanthus emblica* from Pakistan

Syed Mubashar Sabir, Rashad Hussain Shah and Asad Hussain Shah

904-911

Antinociceptive and Anti-inflammatory Effects of the Ethanolic Extract
of *Curcuma* aff. *amada*

Apicha Jabsuwan, Suchada Sukrong, Somporn Swasdison and Pasarapa Towiwat

912-928

Antioxidant, Total Phenolics and Total Flavonoid Content of the Aqueous Extract
of *Caesalpinia bonducilla* Seeds

Shruti Shukla and Archana Mehta

929-938

Content of Minerals and Trace Elements Determined

by ICP-MS in Eleven Mushroom Species from Anatolia, Turkey

Gulsen Tel-Cayan, Mehmet Ozturk, Mehmet E. Duru, Murat Yabani and Aziz Turkoglu

939-945

Quality and Antioxidant Properties of Extruded Breakfast Cereal Containing
Encapsulated Turmeric Extract

*Natcha Laokuldilok, Prodpran Thakeow, Phikunthong Kopermsub and Niramon Utama-ang
Chemistry*

946-955

Qualitative and Quantitative Analysis of Tildipirosin by Ultra-performance
Hydrophilic Interactive Liquid Chromatography-tandem High Resolution
Quadrupole Time-of-flight Mass Spectrometry

Jiaxin Wu, Min Liu, Fei Shang, Chuanliang Zhang, Min Song, Peng Qi and Jingle Liang

956-964

Flow Injection Amperometric Detection and Off-line Sequential
Extraction Column for Fractionation of Phosphorus in Sediment

Pimporn Insain and Jaroon Jakmunee

965-976

Co-pyrolysis of Rice Straw with High Density Polyethylene Bag

Muhammad Anshar, Farid Nasir Ani and Ab Saman Kader

977-987

Hydrolysis of Konjac Flour under Subcritical Water Conditions

Pramote Khuvijitjaru, Intira Koomyart, Takashi Kobayashi and Shuji Adachi

988-992

Optimization of Autoclave and Microwave Assisted Alkaline Hydrolysis
for Release of Ferulic Acid from Biomass

Pimpilai Fusamat and Nuansri Rakariyatham

993-1001



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 44 No. 3 July 2017

ISSN 0125 - 2526

An Expedited and Green Synthesis of 3,3'-(Arylmethylene)-bis-(4-hydroxycoumarins) Catalyzed by 5-Sulfosalicylic Acid

Hamzeh Kiyani and Hassan Dabandi

1002-1010

Nickel-catalyzed One-pot, Three-component Synthesis of 3,4-disubstituted Isoxazole-5(4H)-ones in Aqueous Medium in a Grid Computing System

Hamzeh Kiyani and Heshmat Allah Samimi

1011-1021

Adsorption of Natural Product Compound Goniothalamin, by Dodecyltrimethylammonium-Montmorillonite

Jirawan Noichan, Nithima Khaorapapong and Panawan Moosophon

1022-1027

Removal of p-Nitrophenol from Aqueous Solution

Using Synthesized Silica-mahnetite Composite

Adekola F.A., Orimolade B.O. and Adebayo G.B.

1028-1039

Effectiveness of Granular Activated Carbon for Removal of Sulfamethoxazole During Ozonation

Jaraid Akhtar, Nor Aishah Saidina Amin and Usman Hayyat

1040-1048

Rheological Behavior and Physical Stability

of Caffeine Loaded Water-in-oil Nanoemulsions

Faiyaz Shakeel

1049-1055

Materials Science

Physicochemical Properties of Chromium-doped Titanium

Dioxide Mesoporous and Its Application for Antifogging Materials

Hari Sutrisno, Ariswan and Dyah Purwaningsih

1056-1064

The Effect of Etching Times on the Surface Morphology

of P-type Silicon(100) and on the Diamond-like

Carbon/silicon Solar Cell Performance

Santipap Mitrawong, Madsakorn Towannang, Krudsanapan Sriongkon,

Pikaned Uppachai, Narit Faibut, Santi Phumying, Seksan Lowpa,

Nattawat Ratchapolthavaisin and Vittaya Amorkitbamrung

1065-1072

Effect of Resin Supporter on Cross-sectional Scratch Testing

of Plasma Sprayed Thermal Barrier Coating

Hathaipat Koiprasert, Sirinee Thaiwatthana and Panadda Nirannathumpong

1073-1082

UV-vis Spectroscopic and Dielectric Properties

of Bismuth Borosilicate Glasses Doped with Potassium Chromate

Jirapan Dutchaneephet, Pisutti Sararutana and Narin Sirikulrat

1083-1090



Chiang Mai Journal of Science

Faculty of Science, Chiang Mai University

Vol. 44 No. 3 July 2017

ISSN 0125 - 2526

Physicochemical Properties of Magnesium-doped Hydroxyapatite Nanoparticles Prepared by Incipient Watness Impregnation Method

Jutharatana Klinkaewnarong, Sirilak Kamonwannasit and Piaw Phatai

1091-1099

Effect of Vibro-milling Time on Phase Transforation and Particle Size of Zirconia Nanopowders Derived from Dental Zirconia-based Pre-sinter Block Debris

Chana Sriboonpeng, Jeeranan Nonkumwomg, Laongnuan Srisombat and Supon Ananta

1100-1112

Active Sites Determination and De-aggregation of Detonation Nanodiamond Particles

Muhammad Khan, Li Tiehu, Aqeel A. Khurram, Ting Kai Zhao,

Chuanyin Xiong, Zafar Ali, Turab Ali Abbas, Asmatullah, Iftikhar Ahmad,

Amjad L. Lone, Sundas Iqbal and Asghar Khan

1113-1126

Mathematics

Numerical Solution for Network Simulation Model

of Free Convective Heat and Mass Transfer from a Vertical Cone

Bapuji Pullepu and Immanuel Yoran

1127-1143

Convergence Theorems for a Finite Family

of I-asymptotically Nonexpansive Mapping in Banach Spaces

Birol Gunduz and Sezgin Akbulut

1144-1153

A Third Order Method for Solving Nonlinear Equations

Foroud Parvaneh and Behzad Ghanbari

1154-1162

Non-negative Integer Solutions of Some Diophantine Equations

Somchit Chotchaisthit

1163-1171

Statistics

An Explicit Analytical Solution of the Average Run Length of an Exponentially Weighted Moving Average Control Chart using an Autoregressive Model

Saowanit Sukparungsee and Yupaporn Areepong

1172-1179

AnAlternative Goodness-of-fit Test for a Gamma Distrubution Based on the Independence Property

Bandhita Plubin and Pacchitjanut Siripanich

1180-1190

Assessing Frailty Survival Models in Describing Variations Caused by Unobserved Covariates

Walaithip Bunyatisai, Sukon Prasitwattanaseree and Lily Ingsrisawang

1191-1200

INFORMATION FOR CONTRIBUTORS

EDITORIAL POLICY

The **Chiang Mai Journal of Science** is an international English language peer-reviewed journal which is published in open access electronic format 4 times a year in January, April, July and October by the Faculty of Science, Chiang Mai University. Manuscripts in most areas of science are welcomed except in areas such as agriculture, engineering and medical science which are outside the scope of the Journal. Currently, we focus on manuscripts in biology, chemistry, physics, materials science and environmental science. Papers in mathematics, statistics and computer science are included but should be of an applied nature rather than purely theoretical or technical. Manuscripts describing experiments on humans or animals are required to provide proof that all experiments have been carried out according to the ethical regulations of the respective institutional and/or governmental authorities and this should be clearly stated in the manuscript itself. The Editor reserves the right to reject manuscripts that fail to do so.

Papers which have already been published in other journals or which are under consideration by other journals should not be submitted. Similarly, papers published here should not be submitted to other journals. Special issues can also be published by prior arrangement are limited to no more than 2 issues per year. Manuscripts that are suspected to involve plagiarism or other types of ethical misconduct, including but not limited to duplicate publication, multiple submission or salami slicing will also be rejected. Manuscripts that have passed successfully through peer review and been accepted will be subject to an article processing fee of 300 US\$ or 10,000 Baht before they can be published.

TYPES OF MANUSCRIPT

Manuscripts may be submitted in the form of **Review Articles**, **Research Papers** or **Short Communications** and must be clearly and concisely written in English. As an approximate guide to length:

- **Review Articles** would not normally exceed 30 pages of double-spaced A4 text, inclusive of tables, figures and references, with a maximum of 50 references. Reviews are normally by invitation only but prospective authors are welcome to contact the Editor or appropriate Associate Editor to discuss possible contributions.
- **Research Papers** would not normally exceed 20 pages of double-spaced A4 text, similarly all-inclusive. The number of references should not exceed 30.
- **Short Communications** would not normally exceed 8 pages of double-spaced A4 text, including not more than 2 tables and 2 figures and a maximum of 10 references.

Manuscripts that exceed these limits will be returned to the author for correspondence for editing.

PREPARATION OF MANUSCRIPTS

Manuscripts submitted for publication will normally consist of the following sections: *Title, Authors Names and Addresses, Abstract (including Keywords), Introduction, Materials and Methods, Results and Discussion, Conclusions, Acknowledgements (if any), and References.* For format and general style, authors should refer to current issues (see also the Journal website) as a guide. **Manuscripts that do not conform to these guidelines will be rejected at the submission stage.** Photographs, figures and line drawings should be of optimum quality.

Only references actually cited in the main text should be included in the *References* section and should be cited in numerical order. Manuscripts should be typed as MSWord documents using double-spacing on A4-sized pages with justified text. Any tables and figures should follow at the end of the main text and be saved in the same document file. SI units of measurement should be used throughout.

It is strongly recommended that, where appropriate, the paper should be proof-read by a native English speaker, or at least someone proficient in the English language, before being submitted so as to avoid the possibility of rejection on language rather than scientific grounds. The Editor reserves the right to request proof of language editing.

FORMAT FOR REFERENCES

Journals :

- [1] Kananthai A., *J. Comp. Appl. Math.*, 1997; **84**: 101-106. DOI 10.1007/s11274-013-1451-9.

Texts :

- [2] Clark M.S. and Wall W.J., *Chromosomes: The Complex Code*, 1st Edn., Chapman and Hall, London, 1996.

Chapter in an Edited Text :

- [3] Pender M.P., Adoptosis in the Target Organ of an Autoimmune Disease; in Levin M. and Watters D., eds., *Programmed Cell Death*, Gordon and Breach, Philadelphia, 1993: 235-240.

Thesis / Dissertation :

- [4] Srichuanchuenskul W., *Modern Chromatography of Metal Chelates*, PhD Thesis, Chiang Mai University, Thailand, 1994.

Patents :

- [5] Haga T., *Japan Pat. No.* 50-54628 (1976).

Proceedings :

- [6] Chaiwong S. and Plikomol A., *Proceedings of the 1st International Conference for a Sustainable Greater Mekong Sub-Region (GMSTEC 2010)*, Bangkok, Thailand, 26-27 August 2010; 596-601.

DOI Reference :

- [7] Mingma R., Thamchaipenet A. and Duangmal K., *World J. Microbiol. Biotechnol.*, 2013; DOI 10.1007/s11274-013-1451-9.

Online document :

- [8] Cartwright J., Big stars have weather too; Available at:
<http://physicsworld.com/cws/article/news/2007/jun/26/big-stars-have-weather-too>

Journal/periodical abbreviations should follow those used by the Web of Science (https://images.webofknowledge.com/images/help/WOS/A_abrvjt.html).

SUBMISSION PROCEDURE

Manuscripts should be submitted online as a single MSWord document file via the Journal website at:

<http://epg.science.cmu.ac.th/ejournal/>

Following submission, receipt of the manuscript will be acknowledged by a return e-mail containing a Manuscript Number which should be quoted in all subsequent correspondence.

When submitting a paper, authors are also **required to provide the names and affiliations (including e-mail addresses) of at least 5 possible reviewers** whom the authors consider to be well qualified to review the paper. However, this is not meant to imply that the paper will be sent to these reviewers. This is simply a measure designed to avoid long delays in the event that reviewers are difficult to find. Normally, the paper will be refereed by 2-3 reviewers.

In addition, authors are recommended to describe the highlights and/or novelty aspects of the submitted manuscript in a short cover letter.

REVIEW PROCEDURE

Following receipt of the manuscript, it will be first screened for its suitability for the Journal by the assigned Associate Editor. This initial screening also includes the use of ‘Turnitin’ software for plagiarism detection. Having passed through this initial screening process, it will then be sent to a minimum of two external reviewers (double-blind system). In the event of differences of opinion amongst the reviewers regarding the merits of the manuscript, the final decision will rest with the Editor. The Journal will make every effort to inform the authors of its decision within 3 months after submission and, if accepted, to publish the manuscript within a further 6 months (including the time taken to make any revisions).

Manuscripts accepted but requiring revisions must be returned to the Journal within the timeframe specified by the handling Associate Editor highlighting the changes that have been made. Detailed responses to the reviewers’ comments should also be given in a covering letter. A revised manuscript returned after the deadline has expired without giving prior notice to the handling Associate Editor will be treated as a new submission.

In the case of manuscripts considered to be unsuitable for publication, the reasons for rejection will be clearly explained. In some cases, an article submitted as a **Research Paper** may be recommended for acceptance as a **Short Communication** instead, especially where the work is of topical interest but is of limited scope and length.

Following acceptance, an electronic copy of the paper typeset as it will appear in the Journal (for final proof-reading) and a **Copyright Transfer Agreement** will be e-mailed to the corresponding author. The paper (indicating any final corrections) and the signed **Copyright Transfer Agreement** must be returned as soon as possible. Manuscripts will be published only after receiving the signed **Copyright Transfer Agreement**. Finally, following publication, an electronic copy (PDF file) of the paper can be downloaded from the Journal website free of charge.

PAYMENT

To cover processing costs and provide open access for articles which have been accepted, the Journal now charges a publication fee of 300 US\$ or 10,000 Baht. This publication fee should be transferred to the bank account shown below and details of the transfer either e-mailed to: <STSCCMU@gmail.com> and <cmjs@cmu.ac.th> or faxed to: +66 (0)53 892275.

Account Name:	CENTER STSC-CMU
Account No. :	667-226327-6
Bank:	THE SIAM COMMERCIAL BANK PLC.
BRANCH:	CHIANG MAI UNIVERSITY BRANCH
Address:	239 Huaykaew Rd. Muang, Chiang Mai, 50200 Thailand
SWIFT CODE:	SICOTHBK

COVERAGE BY INDEXING SERVICES

The Journal is covered by the following indexing services:

- Science Citation Index Expanded (also known as SciSearch®)
- Journal Citation Reports / Science Edition
- Scopus
- Biological Abstracts
- BIOSIS Previews
- Chemical Abstracts
- SciFinder Scholar
- Zentralblatt fur Mathematik
- MathSciNet
- Thai Citation Index (TCI)
- ASEAN Citation Index (ACI)

JOURNAL WEBSITE / OPEN ACCESS

The **Chiang Mai Journal of Science** is an open access journal. Full papers in this and past issues are available online at the Journal website at:

<http://epg.science.cmu.ac.th/ejournal/>

JOURNAL IMPACT FACTOR

The Journal's 2016 Impact Factor is 0.437.

DISCLAIMER

Personal views expressed by contributors in their articles are not necessarily those of the **Chiang Mai Journal of Science** or of the Faculty of Science, Chiang Mai University.

Study Programs of the Faculty of Science Chiang Mai University

Bachelor's Degree Programs

Biochemistry and Biochemical Technology
Biology
Chemistry
Computer Science
Gemology
Geology
Industrial Chemistry
Materials Science
Mathematics
Microbiology
Physics
Statistics
Zoology

Master's Degree Programs

Applied Geophysics**
Applied Mathematics
Applied Microbiology
Applied Physics
Applied Statistics
Biology
Bioinformatics
Biotechnology
Chemistry
Computer Science
Environmental Science**
Forensic Science
Geology
Industrial Chemistry
Integrated Science - Mathematics
Materials Science
Mathematics
Petroleum Geoscience*
Physics
Teaching Biology
Teaching Mathematics
Teaching Physics

Doctoral Degree Programs

Applied Microbiology
Biology
Biotechnology
Computer Science***
Geology**
Mathematics
Nanoscience and Nanotechnology*

Applied Physics
Biodiversity and Ethnobiology
Chemistry**
Environmental Science
Materials Science**
Industrial Chemistry
Physics**

*International Programs **Normal and International Programs ***English Program

For further information about any of these study programs, please contact :

**Associate Dean for Academic Affairs
Faculty of Science, Chiang Mai University
Chiang Mai 50200
Thailand**

Tel. : (66-53) 943302, 943315-6 FAX : (66-53) 222268, 943439



**Chiang Mai J. Sci. Vol. 44 No. 3
July 2017**

Published by Faculty of Science, Chiang Mai University, Chiang Mai 50200, Thailand