

Content

Medicinal Mushrooms: from Anecdotal and Myth Traditions to Modern Biotechnology and Pharmaceuticals S. P. Wasser	1 (Only abstract shown)
Efficient Discovery of New Proteins—Unlucking the Magic of Nature L. Lange	3 (Only abstract shown)
Bioprospecting Arrangements: Experiences Between the North and the South D.D. Soejarto, C. Gyllenhaal, J.A. T. Sorensen, H.H.S. Fong, L.T. Xuan, L.T. Binh, N.T. Hiep, N.V. Hung, B.M. Vu, T.Q. Bich, B. Southavong, K. Sydara, and J.M. Pezzuto	5
One Goal, Many Paths: Strategies for New Drug Discovery for Tuberculosis S. G. Franzblau	23 (Only abstract shown)
Building the U.S. National Biological Information Infrastructure (NBII) G. Cotter, M. Frame, T. Lahr, T. Hermann, and J. Hill	25
Modelling, Comparison and Analysis of Proteomes from Different Organisms J. McDermott and R. Samudrala	31 (Only abstract shown)
The Cultivation of the Button Mushroom <i>Agaricus bisporus</i> L.J.L.D.V. Griensven	33
Pharma-entomology: From Insects to Drugs J. Dimarcq	43
The Impact of Genomics on the Analysis of Non-Ribosomal Peptide Biosynthesis in Filamentous Fungi G. Turner	47 (Only abstract shown)
<i>Cordyceps sinensis</i> : The biology, ecology and economics of destructive, illegal collecting N. Hywel-Jones	49
Agricultural Innovation, Plant Variety Rights Protection and the UPOV Convention M. Blakeney	55
Toward a Global Network of Biological Resource Centers, and OECD Initiative (Only titled shown) Louis Rechaussat	
Biodiversity Conservation and Drug Discovery: Can They be Combined? D. G. I. Kingston	69 (Only abstract shown)
Perspectives of Studies on Medicinal or Edible Mushrooms T. Ikekawa	71

L-15	Japanese Bioresource Policy K. Ichiro-suzuki	(Only titled shown)	
L-16	Information Systems for Biological Resource Centers in China J. MA		133
L-17	Malaysian policy on bioresource utilization and international collaborations C. W. Wang	(Only titled shown)	
L-18	Philippine policy on access to bioresources: implications on international collaborations R. D. Cruz	(Only titled shown)	
L-19	Management of microbial bioresource at Vietnam Type Culture Collection (VTCC) toward bioindustry development in Vietnam N. L. Dung		135

Poster Presentation (IncoMM2003)

P-INCOMM-01	Immunomodulating Activity of a beta-Glucan Preparation, SCG, Extracted from A Medicinal Mushroom, <i>Sparassis crispa</i> and Application to Cancer Patients N. Ohno , S. Nameda, T. Harada, N. N. Miura, Y. Adachi, M. Nakajima, K. Yoshida, H. Yoshida, and T. Yadomae	(Only abstract shown)	141
P-INCOMM-02	Anti β -Glucan Antibody in Cancer Patients M. Motoi , K. Ishibashi, O. Mizukami, N. N. Miura, Y. Adachi, T. Yadomae, and N. Ohno	(Only abstract shown)	143
P-INCOMM-03	Extracellular Lignocellulolytic Enzyme Profiles of Oyster Mushroom S. Keawsompong		145
P-INCOMM-04	Radioprotection and Anti-Cancer Effects of the Hatakeshimeji (<i>Lyophyllum decastes</i>) Y. Gu , K. Yamada, T. Yamashita, I. Suzuki, M. Oshima, T. Hasegawa, and F. Kurihara		151
P-INCOMM-05	Radioprotection Effect on the Combination Medication of Propolis and <i>Agaricus blazei murrill</i> Y. Gu , K. Yamada, T. Yamashita, I. Suzuki, M. Oshima, T. Hasegawa, and Fukuo Kurihara		157
P-INCOMM-06	Production of Lignin-degrading Enzymes from Native Tanzanian Mushrooms G.Y.S Mtui , A. K. Kivaisi, and R Masalu		163
P-INCOMM-07	Effects of Management on the Yield and High-molecular-weight Polysaccharide Content of Shiitake (<i>Lentinula edodes</i>) Mushrooms D. Brauer , T. Kimmons , and M. Phillips	(Only abstract shown)	171
P-INCOMM-08	Immunomodulatory Properties of Fungal Polysaccharides G. Lakkireddy , T.K. eshavarz, and C. Bucke	(Only abstract shown)	173

- P-INCOMM-54** Suppressive Effects of the Mixture Consisting of Propolis, Agaricus and Paffia on Enlargement of Ehrlich Carcinoma and on Activate Oxidants in Mice **353**
I. Hayashi, Norihide Mitumoto, Masanori Nakashima, Yenn Hwa Gu, Sang Rae Park, Ikukatsu Suzuki, Soo-Hong Yoon, Takashi Watanabe
- P-INCOMM-55** Tumor Inhibition of Water Extract of Rokkakureishi **357**
I. Suzuki, Ikuo Hayashi, Hajimu Yamamoto, Takako Kojima, Yeunhwa Gu, Kazuki Yamada
- Poster Presentation (InCOBB)**
- P-INCOBB-01** Isolation and Screening for Microbial Inhibitors on Latent Infection of *Mycobacterium tuberculosis* (Only abstract shown) **361**
L. Ping-Chin, P. S. Hwa, H. C. Sen, and H. C. Choke
- P-INCOBB-02** Effect of the Desert plant *Retama raetam* on Glycaemia in Normal and Streptozotocin-induced Diabetic Rats (Only abstract shown) **363**
M. Maghrani, A. Lemhadri, H. Jouad, Jean-Baptiste Michel, and M. Eddouks
- P-INCOBB-03** Bioactive Constituents from *Asparagus cochinchinensis* (Only abstract shown) **365**
H. J. Zhang, K. Sydara, G. T. Tan, B. Southavong, D. Doel Soejarto, J. M. Pezzuto, and **H..H.S. Fong**
- P-INCOBB-04** Immunomodulatory Activity of an Endophytic Fungus from *Tripterygium wilfordii*, a Chinese Medicinal Plant **637**
D.S.S. Kumar, C.S. Lau, A. Chan, D. Yang, H.Y. Cheung, F. Chen and K.D. Hyde
- P-INCOBB-05** Potentiality of Mycelial Extract of *Lentinus cladopus* LC4 in Plant Diseases Suppression **375**
L. I. Sudirman
- P-INCOBB-06** Cytotoxicity of Extracts of Entomopathogenic Insect Fungi Isolated in Thailand. **383**
P. Watts, S. Veeranondha, S. Wansith, **P. Ittiworapong**, and N. HYWEL-Jones
- P-INCOBB-07** A Novel Ascochlorin Glycoside from the Insect Pathogenic Fungus *Verticillium hemipterigenum* BCC 2370 (Only abstract shown) **393**
P. Seephonkai, M. Isaka, P. Kittakoop, M. Tanticharoen, and Y. Thebtaranonth
- P-INCOBB-08** Identification of 2-Acetyl-1-Pyrroline, the Principal Aromatic Rice Flavor Compound, in Fungus Cultures **395**
A. Nagsuk, N. Winichphol, and V. Rungsardthong
- P-INCOBB-09** Varietal Selection of Collected Krachai-Dam (*Kaempferia parviflora* Wall.) Rhizomes by Using the Preference of Krachai-Dam Products' Distributors and Sellers. **401**
S. Pojanagaroorn and C. Kaewrak
- P-INCOBB-10** Collection, Studies and Selection of Krachai-Dam (*Kaempferia parviflora* Wall.) Varieties: Chemical Composition of Essential Oil from Collected Krachai-Dam Rhizomes. **409**
S. Pojanagaroorn and C. Kaewrak
- P-INCOBB-11** Phytochemical Screening of Botanical Pesticides from Thai Medicinal Plants **417**
R. Promsattha, P. Chungyusuk, and A. Sangwanish
- P-INCOBB-12** Determination of Limonene in *Chromolaena odorata* L. from Various Locations **421**
U. Unjitwatana, S. Visetson, and T. Chommeang

P-INCobb-13	Novel Ketene Acetal and Spiroacetal from the Marine Mangrove Fungus <i>Aigialuspawus</i> BCC 5311 (Only abstract shown) P. Vongvilai , M. Isaka , P. Kittakoop , M. Tanticharoen, and Y. Thebtaranonth	
P-INCobb-14	Bioactive Secondary Metabolites from New Zealand Marine and Saline Fungi (Only abstract shown) Y. Feng, W. Jiao, R. K. Phipps, S. Williamson, J. W. Blunt, A. L J Cole , and M. H. G. Munro	427
P-INCobb-15	Evaluation of Carbohydrate Digestive Enzymes Inhibitory Activity in Various Thai Herb C. Hansawasdi and J. Kawabata	429
P-INCobb-16	Thermostable Xylanolytic Enzymes from Thai Isolated Fungi K. Phucharoen , J. Gobsuk, L. Eurwilaichitr, S. Tanapongpipat and K. Kirtikara	435
P-INCobb-17	Identification of Xylanase Gene from a Wood Fungus, <i>Ciypctovals</i> . (BCC7197) K. Boonyapakron ., D. Chantasingh , K. Kirtikara, K. Pootanakit, and L. Eurwilaichitr	441
P-INCobb-18	Development of Embryogenic Culture System for the Production of Essential Oils using Bioreactor Technology from <i>Michelia alba</i> R. Ibrahim , S. Abd. Majid., K.C Kiat , A. Mohamad , A. K. Abd. Wahab, Dr. R. Awang, C. S. Peng, S. Simoh, and R. Muse	447
P-INCobb-19	Characterization of Biosurfactant Produced by <i>Acinetobacter S7</i> A. Sumpuntarut , P. Prasertsan, and A. Hanpongkittikun	455
P-INCobb-20	Synthesis, Characterization, Electrochemistry and Anti-Microbial studies of Co(II), Mn(II) and Zn(II) Complexes Derived from Ketones and Benzhydrazide. H. Mohd Ali , S. Rohaiza Syed Omar, S. M. Rahuma , W. Jeffrey Basirun, N. Abdullah, Z. Kadir, and M. Mohamad	461
P-INCobb-21	In vitro Antiproliferative Activity of <i>Nauclea orientalis</i> L. Extracts on Human Breast Carcinoma (MCF-7) and Murine Leukemic (P-388) Cell Lines C. Duangrat , P. Limtrakul , and D. Santiarworn	471
P-INCobb-22	Anti-tumor Effect in Mycelia Components of <i>Phellinus linteus</i> T. Nakamura , Y. Sato, Y. Akiyama , S. Matsugo, Y. Uzuka, S. Matsuo, and H. Kawagishi	477
P-INCobb-23	Anti-bacterial Activity of Thai Medicinal Plants on <i>Escherichia coli</i> (F18+) P. Kanbutra, S. Porntrakulpipat , P. Borisutpeth, K Sarachoo, J. Jivaganon, C. Aromdee, and S. Wongkham	479
P-INCobb-24	Constituents and Antimicrobial Activity of <i>Spilanthes acmella</i> (Linn.) Murr. S. Prachayasittikul , A. Sripan, and L. Boontang	483
P-INCobb-25	Natural Anti-HIV Constituents from <i>Litsea verticillata</i> (Only abstract shown) H. Zhang, G. T. Tan, N. V. Hung , V. D. Hoang, N. M. Cuong, D. T. Thao, D.D. Soejarto, J. M. Pezzuto, and H.H.S. Fong	489
P-INCobb-26	Development of Anti-metastatic Assay and Cytotoxicity Test Using Human Cell Line for Screening of Natural Products B. Suyarnsestakorn and K. Danwisetkanjana	491
P-INCobb-27	Assessing Microbial Diversity from Borklueng Hot Spring, Ratchaburi S. Chanapan , P. Kanokratana , L. Eurwilaichitr, and K.I Pootanakit	496

P- INCOBB-28	Xylariaceous Fungi in Phu Hin Rongkra National Park, Thailand S. Thienhirun , S. Rodtong, N. Phukhawan, and N. Suwannasai	505
P- INCOBB-29	The Biodiversity of Mycenoid Fungi in Thailand T. Boonpratuang , Hywel-Jones, N.L, Desjardin, D.E and F., T.W.	509
P- INCOBB-31	Unseen Fungi in Thailand: Some Novel Microfungi on Tropical Leaves and Leaf Litter S. Somrithipol , N. Plaingam , and E.B. G. Jones	511
P- INCOBB-33	Relationship Between Hybrid Performance and Genetic Diversity Based on RAPD Markers in Barley (Only abstract shown) S. Torabi , M. Omid, A. A. Boushehri, and M. R. Ghannadha	515
P- INCOBB-34	Termites Survey in Secondary Dry Dipterocarp Forest at Srinakarin Dam National Park, Khachanaburi Province, Western Thailand Y. Sornnuwat , K. Charoenkrung, S. Chutipapakorn, and C. Vongkaluang	517
P- INCOBB-35	Survey and Study on Ecology and Diversity of Termites in Eastern and Western Thailand; Chantaburi and Kanchaburi Province C. Vongkaluang , Y. Sornnuwat, K. Charoenkrung , S. Chutiphakorn, and Y. Takematsu	523
P- INCOBB-36	TEAKDIV - Developing Know-how for the Improvement and Sustainable Management of Teak Genetic Resources. A. Lowe, S. Davies, H. Volkaert , J. Cheungam, I. E. P., M. Balasundaran, Sudarsono, E. Palupi, H. Wellendorf, E. Skov, D. V. D. Straeten, and M. Shrestha	529
P- INCOBB-37	Novel Aromatic Polyketide Metabolites Produced by Mutants of <i>Streptomyces rimosus</i> Blocked in Oxytetracycline Biosynthesis M. A. Deseo , P. G. Waterman , and I. S. Hunter	533
P- INCOBB-38	The Selection on Culture Medium of <i>Agrocybe aegerita</i> (Only abstract shown) A. Song and T. Liu	535
P- INCOBB-39	Effect of KH_2PO_4 on <i>Agrocybe aegerita</i> in Submerged Culture With Different pH (Only abstract shown) A. Song and T. Liu	539
P- INCOBB-40	Distribution of Asiaticoside and Madecassoside (Triterpenoids) in Two Types of Malaysian <i>Centella asiatica</i> (L.) Urban. (Only abstract shown) Aziz ZA , Power JB, Davey MR, Lowe KC and Smith RM	545
P- INCOBB-41	Bioactive Compound of Marine Organisms Used as Traditional Medicine in Indonesia: A Preliminary Investigation L. Hardjito	547
P- INCOBB-42	Appropriate Synthetic Media, Exo-biopolymer Synthesis, Mycelial Production and Protein Content Analysis of Some Bracket Fungi from Sakon Nakorn, Thailand N. Armassa and Niwat Sanoamuang	555
P- INCOBB-43	Genetic Studies of the Actinomycete Strain, NS 3-166, Isolated from Soil in Singapore that Produces Polyketide Antitumor Compounds Been Hen Nga , Chong Wee Liew and May Ling Leong	561