

Content

Medicinal Mushrooms: from Anecdotal and Myth Traditions to Modern Biotechnology and Pharmaceutics S. P. Wasser	1 (Only abstract shown)
Efficient Discovery of New Proteins Unluck 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	(Only abstract shown)
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 bioresouce 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, Sparassis <i>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	141 (Only abstract shown)
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	143 (Only abstract shown)
P-INCOMM-03	Extracellular Lignocellulolytic Enzyme Profiles of Oyster Mushroom S. Keawsompong	145
P-INCOMM-04	Radioprotection and Anti-Cancer Effects of the Hatakeshiméji (<i>Lyophyllum</i> decastes) 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.SMtui, 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	171 (Only abstract shown)
P-INCOMM-08	Immunomodulatory Properties of Fungal Polysaccharides G. Lakkireddy, T.K eshavarz, and C. Bucke	173 (Only abstract shown)

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 I. Hayashi , Norihide Mitumoto, Masanori Nakashima, Yenn Hwa Gu, Sang Rae Park, Ikukatsu Suzuki, Soo-Hong Yoon, Takashi Watanabe	353
P-INCOMM-55	Tumor Inhibition of Water Extract of Rokkakureishi I. Suzuki , Ikuo Hayashi, Hajimu Yamamoto, Takako Kojima, Yeunhwa Gu, Kazuki Yamada	357
Poster Presentation (InCOBB)		
P-INCOBB-01	Isolation and Screening for Microbial Inhibitors on Latent Infection of <i>Mycobacterium tuberculosis</i> (Only abstract shown) L. Ping-Chin , P. S. Hwa, H. C. Sen, and H. C. Choke	361
P-INCOBB-02	Effect of the Desert plant <i>Retama raetam</i> on Glycaemia in Normal and Streptozotocin-induced Diabetic Rats(Only abstract shown) M. Maghrani , A. Lemhadri, H. Jouad, Jean-Baptiste Michel, and M. Eddouks	363
P-INCOBB-03	Bioactive Constituents from <i>Asparagus cochinchinensis</i> (Only abstract shown) H. J. Zhang, K. Sydara, G. T. Tan, B. Southavong, D. Doel Soejarto, J. M. Pezzuto, and H.H.S. Fong	365
P-INCOBB-04	Immunomodulatory Activity of an Endophytic Fungus from <i>Tripterygium wilfordii</i> , a Chinese Medicinal Plant D.S.S. Kumar , C.S. Lau, A. Chan, D.Yang, H.Y.Cheung, F. Chen and K.D. Hyde	367
P-INCOBB-05	Potentiality of Mycelial Extract of <i>Lentinus cladopus</i> LC4 in Plant Diseases Suppression L. I. Sudirman	375
P-INCOBB-06	Cytotoxicity of Extracts of Entomopathogenic Insect Fungi Isolated in Thailand. P. Watts, S. Veeranondha, S. Wansith, P. Ittiworapong , and N. HYWEL-Jones	383
P-INCOBB-07	A Novel Ascochlorin Glycoside from the Insect Pathogenic Fungus <i>Verticillium hemipterigenum</i> BCC 2370(Only abstract shown) P. Seephonkai , M. Isaka, P. Kittakoop, M. Tanticharoen, and Y. Thebtaranonth	393
P-INCOBB-08	Identification of 2-Acetyl-1-Pyrroline, the Principal Aromatic Rice Flavor Compound, in Fungus Cultures A. Nagsuk , N. Winichphol, and V. Rungsardthong	395
P-INCOBB-09	Varietal Selection of Collected Krachai-Dam (<i>Kaempferia parviflora</i> Wall.) Rhizomes by Using the Preference of Krachai-Dam Products' Distributors and Sellers. S. Pojanagaroon and C. Kaewrak	401
P-INCOBB-10	Collection, Studies and Selection of Krachai-Dam (<i>Kaempferia parviflora</i> Wall.) Varieties: Chemical Composition of Essential Oil from Collected Krachai-Dam Rhizomes. S. Pojanagaroon and C. Kaewrak	409
P-INCOBB-11	Phytochemical Screening of Botanical Pesticides from Thai Medicinal Plants R. Promsattha , P. Chungyusuk, and A. Sangwanish	417
P-INCOBB-12	Determination of Limonene in <i>Chromolaena odorata</i> L. from Various Locations U. Unjittwatana , S. Visetson, and T. Chommeang	421

P-INCOBB-13	Novel Ketene Acetal and Spiroacetal from the Marine Mangrove Fungus Aigialuspawus 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, Ciyptovalsa. (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 Nauclea orientalis 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. Porntrakulipipat, P. Borisutpath, 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

-INCOBB-28	Xylariaceous Fungi in Phu Hin Rongkra National Park, Thailand S. Thienhirun, S. Rodtong, N.I Phukhawan, and N. Suwannasai	505
-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. Omidi, 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. Chutiphapakorn, and C. Vongkaluang	517
P-INCOBB-35	Survey and Study on Ecology and Diversity of Termites in Eastern and Western Thailand; Chanthaburi 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 ₂ PO ₄ on Agrocybe aegerita 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