International Conference on Natural Products and Bioresource Science (ICONPROBIOS 2017)

IOP Conference Series: Earth and Environmental Science Volume 101

Jakarta, Indonesia 23 – 24 October 2017

ISBN: 978-1-5108-5492-5

ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 101

The International Conference on Natural Products and Bioresource Science 2017 (ICONPROBIOS 2017)

23-24 October 2017, Balai Kartini Convention Center, Jakarta, Indonesia

Accepted papers received: 13 December 2017

Published online: 30 December 2017

Preface

<u>The International Conference on Natural Products and Bioresource Science 2017</u> (ICONPROBIOS 2017)

Committee of ICONPROBIOS 2017

Peer review statement

Papers

Distribution and occurrence of polyisoprenoids in rambutan (*Nephellium lappaceum*)

M Basyuni and R Wati....1

<u>Investigation of Total Phenolic and Flavonoid Contents, and Evaluation of Antimicrobial</u> and Antioxidant Activities from *Baeckea frutescens* Extracts

K Nisa, S Nurhayati, W Apriyana and A W Indrianingsih.....6

Antibacterial properties of parasitic mistletoe - *Scurrula ferruginea* (Jack) Danser of Brunei Darussalam

Sheba R David, Amira Amni Adam and Rajan Rajabalaya.....11

Antiviral Effect of Sub Fraction *Cassia alata* Leaves Extract to Dengue Virus Serotype-2 strain New Guinea C in Human Cell Line Huh-7 it-1

Marissa Angelina, Muhammad Hanafi, Franciscus D. Suyatna, T. Mirawati S., Shirley Ratnasari and Beti Ernawati Dewi.....17

Antiviral effects of Curcuma longa L. against dengue virus in vitro and in vivo

M Ichsyani, A Ridhanya, M Risanti, H Desti, R Ceria, D H Putri, T M Sudiro and B E Dewi.....26

Anti-hyperglycemic effect and glucose tolerance of guajava (*Psidium guajava* L.) leaf ethanol extract in diabetic rats

Muhammad Yanis Musdja, Feizar Mahendra and Ahmad Musir.....36

Evaluation Lactogenic Activity of Ethyl Acetate Fraction of Torbangun (*Coleus amboinicus* L.) Leaves

R M Damanik, L Kustiyah, M Hanafi and A C Iwansyah.....40

Effects of Cultivating Conditions on the Water Soluble Polysaccharides Content of Ganoderma lucidum Mycelium in Submerged Flask Culture

V T Rosyida, S N Hayati, W Apriyana, C Darsih, Hernawan and C D Poeloengasih.....50

Lactic Acid Bacteria Producing Inhibitor of Alpha Glucosidase Isolated from Ganyong (Canna Edulis) and Kimpul (Xanthosoma sagittifolium)

Rifa Nurhayati, Miftakhussolikhah, Andri Frediansyah and Desy Lailatul Rachmah.....54

<u>Preliminary study on biosynthesis and characterization of bacteria cellulose films from coconut water</u>

A W Indrianingsih, V T Rosyida, T H Jatmiko, D J Prasetyo, C D Poeloengasih, W Apriyana, K Nisa, S Nurhayati, Hernawan, C Darsih, D Pratiwi, A Suwanto and D Ratih.....59

Thin Layer Drying Model of Bacterial Cellulose Film

Tri Hadi Jatmiko, Vita Taufika Rosyida, Anastasia Wheni Indrianingsih and Wuri Apriyana.....67

<u>Drying Characteristics and Water-soluble Polysaccharides Evaluation of Kidney Shape</u> *Ganoderma lucidum* Drying in Air Circulation System

D J Prasetyo, T H Jatmiko, C D Poeloengasih and M Kismurtono.....73

The extraction of essential oil from patchouli leaves (*Pogostemon cablin* Benth) using microwave hydrodistillation and solvent-free microwave extraction methods

D K Y Putri, H S Kusuma, M E Syahputra, D Parasandi and M Mahfud.....79

<u>Comparison of microwave hydrodistillation and solvent-free microwave extraction of essential oil from *Melaleuca leucadendra* Linn</u>

A W Ismanto, H S Kusuma and M Mahfud.....86

Alternative to conventional extraction of vetiver oil: Microwave hydrodistillation of essential oil from vetiver roots (*Vetiveria zizanioides*)

H S Kusuma, A Altway and M Mahfud.....92

The effect of microwave power on the production of biodiesel from nyamplung

L Qadariyah, F Mujaddid, Raka, S B Dhonny and M Mahfud.....100

Effect of Additional Suji Leaves and Turmeric Extract on Physicochemical Characteristic and Antioxidant Activity of Arenga-Canna Noodle

Miftakhussolikhah, D Ariani, ERN Herawati, A Nastiti, M Angwar and Y Pranoto.....107

Improving Properties of Arrowroot Starch (*Maranta arundinacea*)/PVA Blend Films by Using Citric Acid as Cross-linking Agent

Enny Sholichah, Bambang Purwono and Pramono Nugroho.....112

Physical, mechanical, and barrier properties of sodium alginate/gelatin emulsion based-films incorporated with canola oil

A Syarifuddin, Hasmiyani, A Dirpan and M Mahendradatta.....122

Sensory and Textural Characteristics of Noodle Made of Ganyong Flour (*Canna edulis Kerr.*) and Arenga Starch (*Arenga pinnata Merr.*)

ERN Herawati, D Ariani, Miftakhussolikhah, E Yosieto, M Angwar and Y Pranoto.....131

Quality assessment of dry noodles made from blend of mocaf flour, rice flour and corn flour

N Afifah and L Ratnawati.....137

Correlation of concentration of modified cassava flour for banana fritter flour using simple linear regression

A Herminiati, T Rahman, E Turmala and C G Fitriany.....146

<u>Characteristics of Chemical and Functional Properties of Modified Cassava Flour</u> (*Manihot esculenta*) by Autoclaving-Cooling Cycles Method

Raden Cecep Erwan Andriansyah, Taufik Rahman, Ainia Herminiati, Nurhaidar Rahman and Rohmah Luthfiyanti.....156

Characteristic of Fermented Drink from Whey Cheese with Addition of Mango (Mangifera x odorata) Juice

D Desnilasari and R Kumalasari.....166

Quality Assessment of Physical and Organoleptic Instant Corn Rice on Scale-Up Process

R Kumalasari, R Ekafitri and N Indrianti.....172

<u>Development of modified starch technology (maltodextrin) from commercial tapioca on semi production scale using oil heater dextrinator</u>

Agus Triyono, Raden Cecep Erwan Andriansyah, Rohmah Luthfiyanti and Taufik Rahman.....179

<u>Comparative Study of Powdered Ginger Drink Processed by Different</u> Method:Traditional and using Evaporation Machine

Wuri Apriyana, Vita Taufika Rosyida, Septi Nur Hayati, Cici Darsih and Crescentiana Dewi Poeloengasih.....187

Evaluation of temperature and relative humidity on two types of zero energy cool chamber (ZECC) in South Sulawesi, Indonesia

Andi Dirpan, Muhammad Tahir Sapsal, Abdul Kadir Muhammad, Mulyati M Tahir and Rahimuddin.....194

Shelf life prediction of canned fried-rice using accelerated shelf life testing (ASLT) arrhenius method

M Kurniadi, R Bintang, A Kusumaningrum, A Nursiwi, A Nurhikmat, A Susanto, M Angwar, Triwiyono and A Frediansyah.....201

<u>Characterization of Lactic Acid Bacteria as Poultry Probiotic Candidates with Aflatoxin B1 Binding Activities</u>

E Damayanti, L Istiqomah, J E Saragih, T Purwoko and Sardjono.....209

Effect of urea treatment of cocoa pod on rumen fermentation characteristics in vitro

A S Anggraeni, H Herdian, A A Sakti, A Sofyan and M Ekaningrum....217

Effect of feed supplement containing earthworm meal (*Lumbricus rubellus*) on production performance of quail (*Coturnix coturnix japonica*)

L Istiqomah, A A Sakti, A E Suryani, M F Karimy, A S Anggraeni and H Herdian.....225

Aflatoxin effect on erythrocyte profile and histopathology of broilers given different additives

M F Karimy, B Sutrisno, A Agus, A E Suryani, L Istiqomah and E Damayanti.....233

Decolorization and Degradation of Batik Dye Effluent using Ganoderma lucidum

Diah Pratiwi, A.W. Indrianingsih, Cici Darsih and Hernawan.....241

Cellulase and Xylanase Production from Three Isolates of Indigenous Endophytic Fungi

Yopi, W Tasia and R Melliawati....248

Screening of agricultural wastes as a medium production of catalase for enzymatic fuel cell by *Neurospora crassa* InaCC F226

Pugoh Santoso and Yopi.....256

Synthesis and characterization of dialkanolamides from castor oil (*Ricinus communis*) as nonionic surfactant

M Anwar and T D Wahyuningsih....264

<u>Development and in vitro evaluation of carboxymethyl chitosan based drug delivery</u> system for the controlled release of propranolol hydrochloride

Hernawan, Septi Nur Hayati, Khoirun Nisa, Anastasia Wheni Indrianingsih, Cici Darsih and Muhammad Kismurtono.....270

<u>Improving Overall Equipment Effectiveness Using CPM and MOST: A Case Study of an</u> Indonesian Pharmaceutical Company

Dousmaris Omega and Aditya Andika.....277

The Status of Implementation of Good Manufacturing Practices (GMP) Shredded Fish Production in UMKM Az-Zahrah, Makassar

Rindam Latif, Andi Dirpan and Sylvia Indriani.....287