Third Bioprocessing and Biomanufacturing Symposium (BBS 2019)

Think Ideas, Talk Innovation, Transform Industries

IOP Conference Series: Materials Science and Engineering Volume 716

Lumut, Malaysia 9 - 10 April 2019

Editors:

Mohd Asyraf Kassim Mohd Shamzi Mohamed

ISBN: 978-1-7138-2575-3

ISSN: 1757-8981

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

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

FERMENTATION TECHNOLOGY	
POTENTIALS OF SAGO FIBRE HYDROLYSATE (SFH) AS A SOLE FERMENTATION MEDIA FOR BIOETHANOL PRODUCTION	1
SELECTIVE FERMENTATION AND PREBIOTIC INDEX OF SAGO (METROXYLON SAGU) RESISTANT STARCHES TYPE III BY RAT FECAL CULTURES T Zi-Ni, A Rosma	10
SCREENING OF MEDIUM CONSTITUENTS FOR THE CULTIVATION OF SCENEDESMUS DIMORPHUS UTEX 1237 USING 2K FACTORIAL DESIGN APPROACH	19
ANTI-DIABETIC PROPERTIES OF SYNSEPALUM DULCIFICUM AND ITS POTENTIAL INCLUSION IN FUNCTIONAL YOGURT	28
FERMENTATION OF DIOSCOREA HISPIDA OLIGOSACCHARIDES AS PREBIOTIC POTENTIAL BY LACTIC ACID BACTERIA AND BIFIDOBACTERIUM	36
BIOMANUFACTURING OF BIOLOGICAL CELLS AND METABOLITE	
EFFECT OF FEEDING STRATEGY ON THE PROTEIN AND FATTY ACID CONTENTS OF BLACK SOLDIER FLY PREPUPAE (HERMETIA ILLUCENS) FOR THE POTENTIAL APPLICATIONS AS ANIMAL FEED AND PROMISING ALTERNATIVE PROTEIN-RICH	4.
FOOD	44
INHIBITION OF CARBOHYDRATE HYDROLYSING ENZYMES, ANTIOXIDANT ACTIVITY AND POLYPHENOLIC CONTENT OF BEILSCHMIEDIA SPECIES EXTRACTS	53
PRELIMINARY STUDY ON THE GROWTH OF TETRASELMIS SUECICA IN CENTRED- LIGHT PHOTOBIOREACTOR (CLPBR)	63
DESIGN AND DEVELOPMENT OF CENTRED-LIGHT PHOTOBIOREACTOR FOR MICROALGAE CULTIVATION SYSTEM	71
A STUDY ON DESIGN IMPROVEMENT FOR TANK PHOTOBIOREACTOR	78
ISOLATION AND CHARACTERIZATION OF NOVEL ACIDOPHILIC MICROALGAE FROM ABANDONED MINING SITE AREA FOR CARBOHYDRATE BIOSYNTHESIS AND ITS KINETIC GROWTH STUDY IN PHOTOBIOREACTOR	85
K M Tan, M A Kassim, Z J Ng, J Lalung	

DOWNSTREAM PROCESSING TECHNOLOGY

EXTRACTION AND CHARACTERIZATION OF STARCH FROM MICROALGAE AND COMPARISON WITH COMMERCIAL CORN STARCH	94
COMPARISON OF QUANTIFICATION METHODS AND SUBSEQUENT CHARACTERIZATION OF POLYHYDROXYBUTYRATE FILM SAMPLE UTILIZING PRETREATED CANE MOLASSES AS CARBON SOURCE	103
SUGARS FROM SAGO FROND AS PREBIOTIC SUBSTRATE TO ENHANCE THE GROWTH OF LACTOCOCCUS LACTIS IO-1 AND PRODUCTION OF L-LACTIC ACID	112
ENZYMATIC AND MICROBIAL PROCESSING	
CARBONIC ANHYDRASE (CA) ACTIVITY BY CHLORELLA SP. IN IMMOBILISED MATRIX UNDER CARBON DIOXIDE RICH CULTIVATION CONDITION	120
POTENTIAL USE OF ECO-ENZYME FOR THE TREATMENT OF METAL BASED EFFLUENT	130
FRUCTOSE STEARATE ESTERIFY IN PACKED BED REACTOR USING IMMOBILIZED LIPASE. N A Shahrin, G G Yong, N A Serri	136
PRODUCT BIOCHEMISTRY	
DETERMINATION OF NUCLEATION ASSAY FOR ANTI-UROLITHIASIS ACTIVITY FROM BAGASSE MUSA ACUMINATE X BALBISIANA COLLA CV. PISANG AWAK LEGOR METHANOLIC EXTRACTS USING UV-SPECTROMETER AND SIZE MEASUREMENT	142
M A Zarin, J S Tan, R Ahmad, N Z Jin, N F H A Aziz	
RESPONSE SURFACE OPTIMIZATION OF THE FORWARD EXTRACTION OF JACALIN FROM JACKFRUIT SEEDS USING AOT/ISOOCTANE REVERSE MICELLAR SYSTEM	150

Author Index