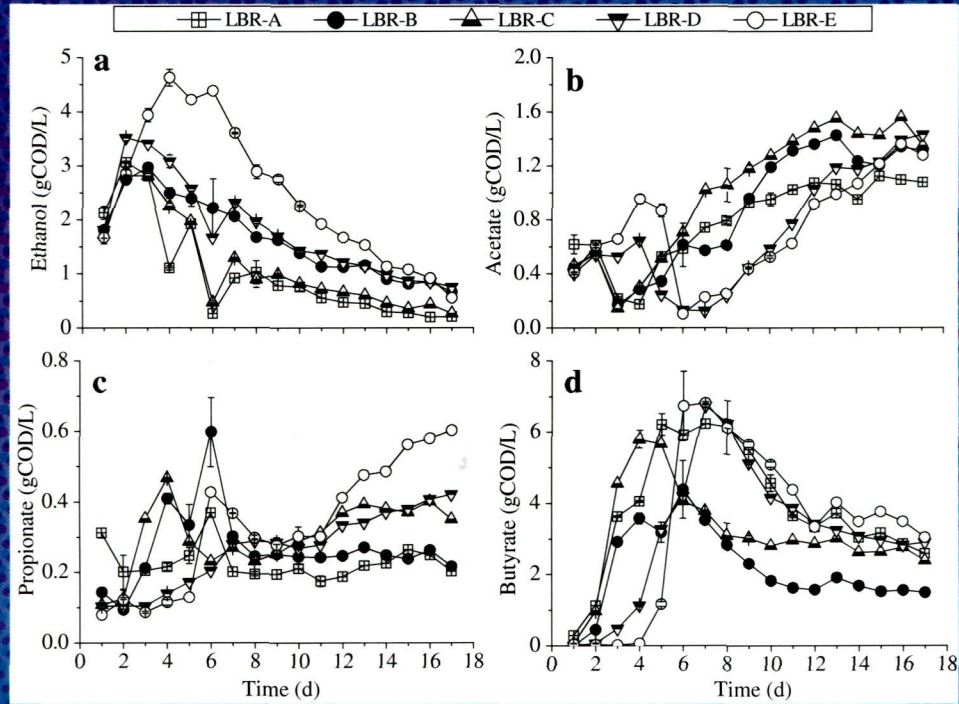


BIORESOURCE TECHNOLOGY

applied microbiology ■ bioconversion/biocatalysis ■ biofuels ■
biological engineering ■ biological waste treatment ■ biomass ■
bioprocesses ■ thermo-chemical treatment



Special Issue on Advance Biological Treatment Technologies for Sustainable Waste Management (ICSWHK2013)

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0960-8524(201409)168:C;1-1

(Abstracted/Indexed in: AGRICOLA database; Agricultural Engineering Abstracts; Analytical Abstracts (Royal Society of Chemistry Information Services); BIOSIS (Biological Abstracts); CAB Abstracts database; Elsevier BIOBASE/Current Awareness in Biological Sciences; Cambridge Scientific Abstracts; Chemical Abstracts; Current Contents/Agriculture, Biology and Environmental Sciences; Ecological Abstracts; Energy from Biomass and Municipal Wastes; Energy Information Abstracts; Engineering Index; Environmental Periodicals Bibliography; EMBASE/Excerpta Medica; Forestry Abstracts; Fuel and Energy Abstracts; Gas Abstracts; GEOBASE; Science Citation Index; SciSearch; Selected Water Resources Abstracts). Also covered in the abstract and citation database Scopus®. Full text available on ScienceDirect®.

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CONTENTS

Volume 168, September 2014

Preface

- 1 Special issue on Advance Biological Treatment Technologies for Sustainable Waste Management: Selected papers from "International Conference on Solid Waste – Innovation in Technology and Management (ICSWHK2013)", 5–9 May 2013, Hong Kong Convention and Exhibition Centre, Hong Kong SAR
J. W. C. WONG, M. NELLES, Y. S. OK & S. KUMAR

Bioenergy Production

- 2 Disintegration in the biogas sector – Technologies and effects
B. SCHUMACHER, H. WEDWITSCHKA, J. HOFMANN, V. DENYSENKO, H. LORENZ & J. LIEBETRAU (Germany)
- 7 A novel process simulation model (PSM) for anaerobic digestion using Aspen Plus
K. RAJENDRAN, H. R. KANKANALA, M. LUNDIN & M. J. TAHERZADEH (Sweden)
- 14 Thermal hydrolysis integration in the anaerobic digestion process of different solid wastes: Energy and economic feasibility study
R. CANO, A. NIELFA & M. FDZ-POLANCO (Spain)
- 23 Effect of moisture of municipal biowaste on start-up and efficiency of mesophilic and thermophilic dry anaerobic digestion
C. LI, C. MÖRTELMAIER, J. WINTER & C. GALLERT (Germany)
- 33 Anaerobic treatment of tequila vinasses under seasonal operating conditions: Start-up, normal operation and restart-up after a long stop and starvation period
J. A. JÁUREGUI-JÁUREGUI, H. O. MÉNDEZ-ACOSTA, V. GONZÁLEZ-ÁLVAREZ, R. SNELL-CASTRO, V. ALCARAZ-GONZÁLEZ (Mexico) & J. J. GODON (France)
- 41 Microbial community distribution and extracellular enzyme activities in leach bed reactor treating food waste: Effect of different leachate recirculation practices
S. Y. XU (China, Hong Kong), O. P. KARTHIKEYAN (Hong Kong, Australia), A. SELVAM & J. W. C. WONG (Hong Kong)
- 49 Responses of microbial community and acidogenic intermediates to different water regimes in a hybrid solid anaerobic digestion system treating food waste
S. XU, A. SELVAM, O. P. KARTHIKEYAN & J. W. C. WONG (PR China)
- 59 Temporal variation in methanogen communities of four different full-scale anaerobic digesters treating food waste-recycling wastewater
J. LEE, B. HWANG, T. KOO (Republic of Korea), S. G. SHIN (UK), W. KIM & S. HWANG (Republic of Korea)

(Continued on inside back cover)

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CONTENTS (continued from outside back cover)

- 64 Application of rumen microbes to enhance food waste hydrolysis in acidogenic leach-bed reactors
B. H. YAN, A. SELVAM & J. W. C. WONG (PR China)
- 72 Impact of abrupt temperature increase on the performance of an anaerobic hybrid bioreactor and its intrinsic microbial community
K. KUNDU (India), I. BERGMANN, M. KLOCKE (Germany), S. SHARMA & T. R. SREEKRISHNAN (India)
- 80 Trace element supplementation in the biogas production from wheat stillage – Optimization of metal dosing
T. SCHMIDT, M. NELLES, F. SCHOLWIN & J. PRÖTER (Germany)
- 86 Reducing agitation energy-consumption by improving rheological properties of corn stover substrate in anaerobic digestion
L. TIAN, F. SHEN, H. YUAN, D. ZOU, Y. LIU, B. ZHU & X. LI (PR China)
- 92 Methane production in simulated hybrid bioreactor landfill
Q. XU, X. JIN, Z. MA, H. TAO & J. H. KO (China)
- 97 Development of correction factors for landfill gas emission model suiting Indian condition to predict methane emission from landfills
A. SIL, S. KUMAR (India) & J. W. C. WONG (Hong Kong)
- 100 Effect of polyvinyl alcohol hydrogel as a biocarrier on volatile fatty acids production of a two-stage thermophilic anaerobic membrane bioreactor
S. CHAIKASEM (Thailand), A. ABEYNAYAKA (Japan) & C. VISVANATHAN (Thailand)
- 106 Key factors affecting on bio-hydrogen production from co-digestion of organic fraction of municipal solid waste and kitchen wastewater
A. TAWFIK & M. EL-QELISH (Egypt)
- 112 Use of coffee mucilage as a new substrate for hydrogen production in anaerobic co-digestion with swine manure
M. A. HERNÁNDEZ (Colombia, France), M. RODRÍGUEZ SUSA (Colombia) & Y. ANDRES (France)
- 119 Use of mixed culture bacteria for photofermentative hydrogen of dark fermentation effluent
A. TAWFIK, H. EL-BERY (Egypt), S. KUMARI & F. BUX (South Africa)
- 127 The optimization of biomass and lipid yields of *Chlorella sorokiniana* when using wastewater supplemented with different nitrogen sources
L. RAMANNA, A. GULDHE, I. RAWAT & F. BUX (South Africa)
- 136 Enzymatic hydrolysis and characterization of waste lignocellulosic biomass produced after dye bioremediation under solid state fermentation
P. R. WAGHMARE, A. A. KADAM, G. D. SARATALE & S. P. GOVINDWAR (India)
- 142 Bioremediation and lipid synthesis through mixotrophic algal consortia in municipal wastewater
D. M. MAHAPATRA, H. N. CHANAKYA & T. V. RAMACHANDRA (India)
- 151 Sustainability and economic evaluation of microalgae grown in brewery wastewater
T. M. MATA, A. M. MENDES, N. S. CAETANO & A. A. MARTINS (Portugal)

Sludge Biotreatment

- 159 The enhancement of anaerobic biodegradability of waste activated sludge by surfactant mediated biological pretreatment
S. KAVITHA, C. JAYASHREE, S. ADISH KUMAR (India), I. T. YEOM (South Korea) & J. RAJESH BANU (India)
- 167 Effect of alkaline addition on anaerobic sludge digestion with combined pretreatment of alkaline and high pressure homogenization
W. FANG, P. ZHANG, G. ZHANG, S. JIN, D. LI, M. ZHANG & X. XU (China)
- 173 Continuous volatile fatty acid production from waste activated sludge hydrolyzed at pH 12
X. YANG, C. WAN (China), D.-J. LEE (China, Taiwan), M. DU, X. PAN & F. WAN (China)

(Continued on facing page)

CONTENTS (continued from inside back cover)

- 180 Re-inoculation strategies enhance the degradation of emerging pollutants in fungal bioaugmentation of sewage sludge
C. E. RODRÍGUEZ-RODRÍGUEZ, D. LUCAS, E. BARÓN, P. GAGO-FERRERO, D. MOLINS-DELGADO, S. RODRÍGUEZ-MOZAZ, E. ELJARRAT, M. SILVIA DÍAZ-CRUZ, D. BARCELÓ, G. CAMINAL & T. VICENT (Spain)
- 190 Enhancement of the dewaterability of sludge during bioleaching mainly controlled by microbial quantity change and the decrease of slime extracellular polymeric substances content
M. HUO, G. ZHENG & L. ZHOU (China)
- 198 Flocculation and dewaterability of chemically enhanced primary treatment sludge by bioaugmentation with filamentous fungi
K. MURUGESAN, A. SELVAM & J. W. C. WONG (Hong Kong)

Biomass Production

- 204 Differences in the mobility of Cd, Cu, Pb and Zn during composting of two types of household bio-waste collected in four seasons
A. HANC, J. SZAKOVA & P. OCHECOVA (Czech Republic)
- 214 Evaluation of thermophilic fungal consortium for organic municipal solid waste composting
M. K. AWASTHI (India, China), A. K. PANDEY, J. KHAN, P. S. BUNDELA (India), J. W. C. WONG & A. SELVAM (China)
- 222 Transformation of dissolved organic matters in swine, cow and chicken manures during composting
K. WANG, X. LI (China), C. HE, C.-L. CHEN (Singapore), J. BAI, N. REN (China) & J.-Y. WANG (Singapore)
- 229 Evaluation of humic substances during co-composting of food waste, sawdust and Chinese medicinal herbal residues
Y. ZHOU, A. SELVAM & J. W. C. WONG (PR China)
- 235 Degradation of morphine in opium poppy processing waste composting
Y. Q. WANG, J. L. ZHANG (China), F. SCHUCHARDT (Germany) & Y. WANG (China)
- 240 Nutrient recovery from apple pomace waste by vermicomposting technology
A. HANC & Z. CHADIMOVA (Czech Republic)
- 245 Maturity indices in co-composting of chicken manure and sawdust with biochar
N. KHAN, I. CLARK (Australia), M. A. SÁNCHEZ-MONEDERO (Spain), S. SHEA (Australia), S. MEIER (Chile) & N. BOLAN (Australia)
- 252 The use of biochar-amended composting to improve the humification and degradation of sewage sludge
J. ZHANG, F. LÜ, L. SHAO & P. HE (China)
- 259 Utilization of activated carbon produced from fruit juice industry solid waste for the adsorption of Yellow 18 from aqueous solutions
D. ANGIN (Turkey)
- 267 Enzyme-assisted hydrothermal treatment of food waste for co-production of hydrochar and bio-oil
R. KAUSHIK, G. K. PARSHETTI, Z. LIU & R. BALASUBRAMANIAN (Republic of Singapore)

Cover figure: Production of ethanol (a), acetate (b), propionate (c) and butyrate (d) during the acidogenesis of food waste in LBRs treated with different ratios of rumen culture to digested sludge (R_{R-D}). $R_{R-D} = 0:1$ (LBR-A), $R_{R-D} = 1:3$ (LBR-B), $R_{R-D} = 1:1$ (LBR-C), $R_{R-D} = 3:1$ (LBR-D), $R_{R-D} = 1:0$ (LBR-E). Error bars are standard errors ($n = 2$). See the article "Application of rumen microbes to enhance food waste hydrolysis in acidogenic leach-bed reactors" by B.H. Yan et al.