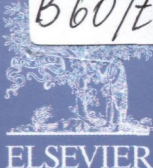


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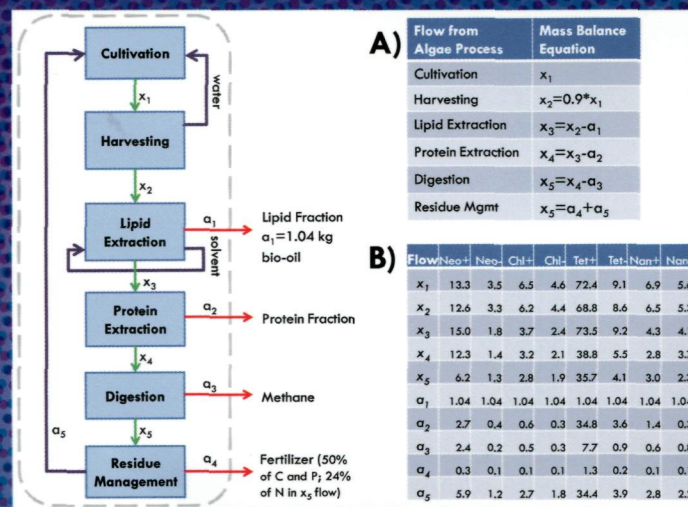


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CONTENTS

Volume 151, January 2014

Review

- 367 *In situ* bioremediation of surface waters by periphytons
Y. WU, L. XIA (PR China), Z. YU (United States), S. SHABBIR (PR China, Pakistan) & P. G. KERR (Australia)

Full Length Articles

Biological Waste Treatment

- 1 Synthetic effect between iron oxide and sulfate mineral on the anaerobic transformation of organic substance
T.-H. CHEN, J. WANG, Y.-F. ZHOU, Z.-B. YUE, Q.-Q. XIE & M. PAN (China)
- 63 Effects of redox mediators on azo dye decolorization by *Shewanella algae* under saline conditions
X. MENG, G. LIU, J. ZHOU & Q. S. FU (China)
- 78 Characteristics of aerobic granulation at mesophilic temperatures in wastewater treatment
F. CUI, S. PARK & M. KIM (Republic of Korea)
- 106 Study on anaerobic treatment of hazardous steel-mill waste rolling oil (SmWRO) for multi-benefit disposal route
H. MA, Z. LI, F. YIN, W. KAO, Y. YIN & X. BAI (China)
- 137 The re-use of Waste-Activated Sludge as part of a "zero-sludge" strategy for wastewater treatments in the pulp and paper industry
L. KALUŽA, M. ŠUŠTARŠIČ, V. RUTAR & G. D. ZUPANČIČ (Slovenia)
- 144 Microbial community composition of a down-flow hanging sponge (DHS) reactor combined with an up-flow anaerobic sludge blanket (UASB) reactor for the treatment of municipal sewage
K. KUBOTA, M. HAYASHI, K. MATSUNAGA, A. IGUCHI, A. OHASHI, Y.-Y. LI, T. YAMAGUCHI & H. HARADA (Japan)
- 221 Dark fermentation from real solid waste. Evolution of microbial community
S. ZAHEDI, D. SALES, L. I. ROMERO & R. SOLERA (Spain)
- 236 The anaerobic digestion of biologically and physicochemically pretreated oily wastewater
L. PENG, M. BAO, Q. WANG, F. WANG & H. SU (PR China)

(Continued on inside back cover)

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CONTENTS (continued from outside back cover)

- 249 Molecular characterization of anaerobic digester microbial communities identifies microorganisms that correlate to reactor performance
J. R. TOWN, M. G. LINKS, T. A. FONSTAD & T. J. DUMONCEAUX (Canada)
- 258 Enhanced synergistic denitrification and chemical precipitation in a modified BAF process by using Fe²⁺
H. WANG, W. DONG, T. LI & T. LIU (PR China)
- 291 The microbial attachment potential and quorum sensing measurement of aerobic granular activated sludge and flocculent activated sludge
J. LV, Y. WANG, C. ZHONG, Y. LI, W. HAO & J. ZHU (China)
- 332 Accelerated decolorization of azo dye Congo red in a combined bioanode–biocathode bioelectrochemical system with modified electrodes deployment
F. KONG, A. WANG, H. CHENG & B. LIANG (China)
- 340 Microbial community structure and metabolic property of biofilms in vermicfiltration for liquid-state sludge stabilization using PLFA profiles
C. ZHAO, M. XING, J. YANG, Y. LU & B. LV (China)

Biofuels and Biorefineries

- 19 Evaluating microalgal integrated biorefinery schemes: Empirical controlled growth studies and life cycle assessment
L. SOH, M. MONTAZERI, B. Z. HAZNEDAROGLU, C. KELLY, J. PECCIA, M. J. ECKELMAN & J. B. ZIMMERMAN (United States)
- 49 Mitigation of the inhibitory effect of soap by magnesium salt treatment of crude glycerol – A novel approach for enhanced biohydrogen production from the biodiesel industry waste
S. J. SARMA, S. K. BRAR, Y. LE BIHAN, G. BUELNA (Canada) & C. R. SOCCOL (Brazil)
- 69 Continuous syngas fermentation for the production of ethanol, n-propanol and n-butanol
K. LIU, H. K. ATIYEH, B. S. STEVENSON, R. S. TANNER, M. R. WILKINS & R. L. HUHNKE (USA)
- 151 Fermentation pre-treatment of landfill leachate for enhanced electron recovery in a microbial electrolysis cell
M. MAHMOUD, P. PARAMESWARAN, C. I. TORRES & B. E. RITTMANN (USA)
- 166 The future viability of algae-derived biodiesel under economic and technical uncertainties
G. BROWNBRIDGE, P. AZADI, A. SMALLBONE, A. BHAVE, B. TAYLOR & M. KRAFT (United Kingdom)
- 207 Characterization of calcium oxide catalysts from natural sources and their application in the transesterification of sunflower oil
L. M. CORREIA, R. M. A. SABOYA, N. DE SOUSA CAMPELO (Brazil), J. A. CECILIA, E. RODRÍGUEZ-CASTELLÓN (Spain), C. L. CAVALCANTE JR. & R. S. VIEIRA (Brazil)
- 214 Anoxic bio-electrochemical system for treatment of complex chemical wastewater with simultaneous bioelectricity generation
G. VELVIZHI, R. K. GOUD & S. VENKATA MOHAN (India)
- 265 Comparison of tubular and panel type photobioreactors for biohydrogen production utilizing *Chlamydomonas reinhardtii* considering mixing time and light intensity
S. ONCEL & A. KOSE (Turkey)

Biomass and Feedstock Utilization

- 159 Enzymatic membrane reactor for full saccharification of ionic liquid-pretreated microcrystalline cellulose
P. LOZANO, B. BERNAL, A. G. JARA (Spain) & M.-P. BELLEVILLE (France)
- 174 Greenhouse gas emissions from home composting in practice
E. ERMOLAEV, C. SUNDBERG, M. PELL & H. JÖNSSON (Sweden)
- 323 The improvement of enzymatic hydrolysis efficiency of rape straw and *Miscanthus giganteus* polysaccharides
K. ŚWIĘTEK, M. LEWANDOWSKA, M. ŚWIĘTEK, W. BEDNARSKI & B. BRZOZOWSKI (Poland)

(Continued on facing page)

CONTENTS (continued from inside back cover)**Bioprocesses**

- 12 Combined remediation and lipid production using *Chlorella sorokiniana* grown on wastewater and exhaust gases
A. M. LIZZUL, P. HELLIER, S. PURTON, F. BAGANZ, N. LADOMMATOS & L. CAMPOS (United Kingdom)
- 191 Mycelium differentiation and development of *Streptomyces coelicolor* in lab-scale bioreactors: Programmed cell death, differentiation, and lysis are closely linked to undecylprodigiosin and actinorhodin production
B. RIOSERAS, M. T. LÓPEZ-GARCÍA, P. YAGÜE, J. SÁNCHEZ & Á. MANTECA (Spain)
- 284 Water reclamation and value-added animal feed from corn-ethanol stillage by fungal processing
M. L. RASMUSSEN, S. K. KHANAL, A. L. POMETTO III & J. (HANS) VAN LEEUWEN (USA)
- 314 The behaviors of *Microcystis aeruginosa* cells and extracellular microcystins during chitosan flocculation and flocs storage processes
H.-Y. PEI, C.-X. MA, W.-R. HU & F. SUN (China)
- 347 Application of Fourier transform infrared (FT-IR) spectroscopy in determination of microalgal compositions
Y. MENG, C. YAO, S. XUE & H. YANG (China)

Microbial Products

- 6 Study of algal biomass harvesting through cationic cassia gum, a natural plant based biopolymer
C. BANERJEE, S. GHOSH, G. SEN, S. MISHRA, P. SHUKLA & R. BANDOPADHYAY (India)
- 28 Open fermentative production of L-lactic acid with high optical purity by thermophilic *Bacillus coagulans* using excess sludge as nutrient
K. MA (People's Republic of China, Japan), T. MAEDA (Japan), H. YOU (People's Republic of China) & Y. SHIRAI (Japan)
- 43 A novel and robust recombinant *Pichia pastoris* yeast whole cell biocatalyst with intracellular overexpression of a *Thermomyces lanuginosus* lipase: Preparation, characterization and application in biodiesel production
J. YAN, X. ZHENG & S. LI (China)
- 100 Phosphate transporter mediated lipid accumulation in *Saccharomyces cerevisiae* under phosphate starvation conditions
A. W. JAMES & V. NACHIAPPAN (India)
- 113 Production of bacterial cellulose by *Gluconacetobacter hansenii* CGMCC 3917 using only waste beer yeast as nutrient source
D. LIN (China), P. LOPEZ-SANCHEZ (Australia), R. LI & Z. LI (China)
- 120 A novel osmotic pressure control fed-batch fermentation strategy for improvement of erythritol production by *Yarrowia lipolytica* from glycerol
L.-B. YANG, X.-B. ZHAN, Z.-Y. ZHENG, J.-R. WU, M.-J. GAO & C.-C. LIN (China)
- 297 Induction of canthaxanthin production in a *Dactylococcus* microalga isolated from the Algerian Sahara
B. S. GRAMA (Algeria, Belgium), S. CHADER, D. KHELIFI (Algeria), S. N. AGATHOS & C. JEFFRYES (Belgium)

Physico-Chemical and Thermo-Chemical Processes for Biomass

- 36 *In situ* synchrotron IR study relating temperature and heating rate to surface functional group changes in biomass
K. KIRTANIA, J. TANNER, K. B. KABIR, S. RAJENDRAN & S. BHATTACHARYA (Australia)
- 54 Responses of biomass briquetting and pelleting to water-involved pretreatments and subsequent enzymatic hydrolysis
Y. LI, X. LI, F. SHEN, Z. WANG, G. YANG, L. LIN, Y. ZHANG, Y. ZENG & S. DENG (PR China)
- 85 A comparative study of nitrogen conversion during pyrolysis of coconut fiber, its corresponding biochar and their blends with lignite
Z. LIU & R. BALASUBRAMANIAN (Singapore)

(continued on previous page)

CONTENTS (*continued from following page*)

- 91 Comparison of bamboo green, timber and yellow in sulfite, sulfuric acid and sodium hydroxide pretreatments for enzymatic saccharification
Z. LI, Z. JIANG, B. FEI (China), Z. CAI & X. PAN (United States)
- 128 A novel kinetic model for polysaccharide dissolution during atmospheric acetic acid pretreatment of sugarcane bagasse
X. ZHAO, Y. MORIKAWA, F. QI, J. ZENG & D. LIU (China)
- 183 Study on kinetic model of microwave thermocatalytic treatment of biomass tar model compound
S. ANIS (Malaysia, Indonesia) & Z. A. ZAINAL (Malaysia)
- 199 Conventional and microwave pyrolysis of a macroalgae waste from the Agar-Agar industry. Prospects for bio-fuel production
N. FERRERA-LORENZO, E. FUENTE, J. M. BERMÚDEZ, I. SUÁREZ-RUIZ & B. RUIZ (Spain)
- 227 Acid hydrolysis of *Curcuma longa* residue for ethanol and lactic acid fermentation
C. M. NGUYEN (Republic of Korea), T. N. NGUYEN (Viet Nam), G. J. CHOI, Y. H. CHOI, K. S. JANG, Y.-J. PARK & J.-C. KIM (Republic of Korea)
- 244 Lignin removal and benzene-alcohol extraction effects on lignin measurements of the hydrothermal pretreated bamboo substrate
X. J. MA, S. L. CAO, X. F. YANG, L. LIN, L. H. CHEN & L. L. HUANG (PR China)
- 271 Kinetics of the hydrothermal treatment of tannin for producing carbonaceous microspheres
F. L. BRAGHIROLI, V. FIERRO (France), M. T. IZQUIERDO (Spain), J. PARMENTIER (France), A. PIZZI (France, Saudi Arabia) & A. CELZARD (France)
- 278 Biofuel production by liquefaction of kenaf (*Hibiscus cannabinus* L.) biomass
B. MERYEMOĞLU, A. HASANOĞLU, S. IRMAK & O. ERBATUR (Turkey)
- 306 Evaluation of hydrothermal treatment in enhancing rice straw compost stability and maturity
B. NAKHSHINIEV, M. K. BIDDINIKA, H. B. GONZALES, H. SUMIDA & K. YOSHIKAWA (Japan)
- 355 Production of furfural from xylose, xylan and corncob in gamma-valerolactone using $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}$ as catalyst
L. ZHANG, H. YU, P. WANG & Y. LI (PR China)
- 361 Efficient conversion of cellulose into biofuel precursor 5-hydroxymethylfurfural in dimethyl sulfoxide-ionic liquid mixtures
S. XIAO, B. LIU, Y. WANG, Z. FANG & Z. ZHANG (China)

Short Communications

- 373 Thermal pretreatment of algae for anaerobic digestion
M. D. MARSOLEK, E. KENDALL, P. L. THOMPSON & T. R. SHUMAN (United States)
- 378 Upgrading dilute ethanol from syngas fermentation to *n*-caproate with reactor microbiomes
D. VASUDEVAN, H. RICHTER & L. T. ANGENENT (USA)
- 383 Floc characteristics of *Chlorella vulgaris*: Influence of flocculation mode and presence of organic matter
D. VANDAMME, K. MUYLAERT, I. FRAEYE & I. FOUBERT (Belgium)
- 388 An environmentally-friendly fluorescent method for quantification of lipid contents in yeast
J. S. POLI (Denmark, Brazil), H. H. LÜTZHØFT, D. B. KARAKASHEV (Denmark), P. VALENTE (Brazil) & I. ANGELIDAKI (Denmark)
- 392 Assessment of the enzymatic hydrolysis profile of cellulosic substrates based on reducing sugar release
M. H. L. SILVEIRA (Brazil, Finland), R. S. AGUIAR (Brazil), M. SIKA-AHO (Finland) & L. P. RAMOS (Brazil)

(continued on previous page)

CONTENTS (continued from following page)

- 397 Substrate type drives variation in reactor microbiomes of anaerobic digesters
W. ZHANG, J. J. WERNER, M. T. AGLER & L. T. ANGENENT (USA)
- 402 Understanding changes in cellulose crystalline structure of lignocellulosic biomass during ionic liquid pretreatment by XRD
J. ZHANG, Y. WANG, L. ZHANG (China), R. ZHANG (China, USA), G. LIU & G. CHENG (China)
- 406 The use of NARX neural network for modeling of adsorption of zinc ions using activated almond shell as a potential biosorbent
S. ÇORUH, F. GEYIKÇİ, E. KILIÇ & U. ÇORUH (Turkey)
- 411 Aerobic production of succinate from arabinose by metabolically engineered *Corynebacterium glutamicum*
T. CHEN, N. ZHU & H. XIA (People's Republic of China)
- 415 Biodiesel production from lipids in wet microalgae with microwave irradiation and bio-crude production from algal residue through hydrothermal liquefaction
J. CHENG, R. HUANG, T. YU, T. LI, J. ZHOU & K. CEN (China)
- 419 Impact of an external electron acceptor on phosphorus mobility between water and sediments
G. MARTINS, L. PEIXOTO (Portugal), S. TEODORESCU (Portugal, Romania), P. PARPOT (Portugal), R. NOGUEIRA (Germany) & A. G. BRITO (Portugal)
- 424 Characterization of milled solid residue from cypress liquefaction in sub- and super ethanol
H.-M. LIU & Y.-L. LIU (China)
- 428 Adsorption mechanisms and the effect of oxytetracycline on activated sludge
X. SONG, D. LIU, G. ZHANG, M. FRIGON, X. MENG & K. LI (China)
- 432 Pyrolysis of sal seed to liquid product
V. K. SINGH, A. B. SONI, S. KUMAR & R. K. SINGH (India)
- 436 Effect of thermal-alkaline pretreatment on the anaerobic digestion of streptomycin bacterial residues for methane production
W. ZHONG, Z. LI, J. YANG, C. LIU, B. TIAN, Y. WANG & P. CHEN (China)
- 441 Organosolv pretreatment of Sitka spruce wood: Conversion of hemicelluloses to ethyl glycosides
F. P. BOUXIN, S. DAVID JACKSON & M. C. JARVIS (UK)

Cover figure: Mass flows through life cycle stages included in the scope of the study as described by (A) and detailed for each growth scenario (species/N-loading) in (B) where for *N. oleoabundans* (Neo), *C. sorokiniana* (Chl), *N. oculata* (Nan), and *T. suecica* (Tet) under N-deprived (-) and N-replete (+) growth conditions. see the article "Evaluating microalgal integrated biorefinery schemes: Empirical controlled growth studies and life cycle assessment" by L. Soh et al.