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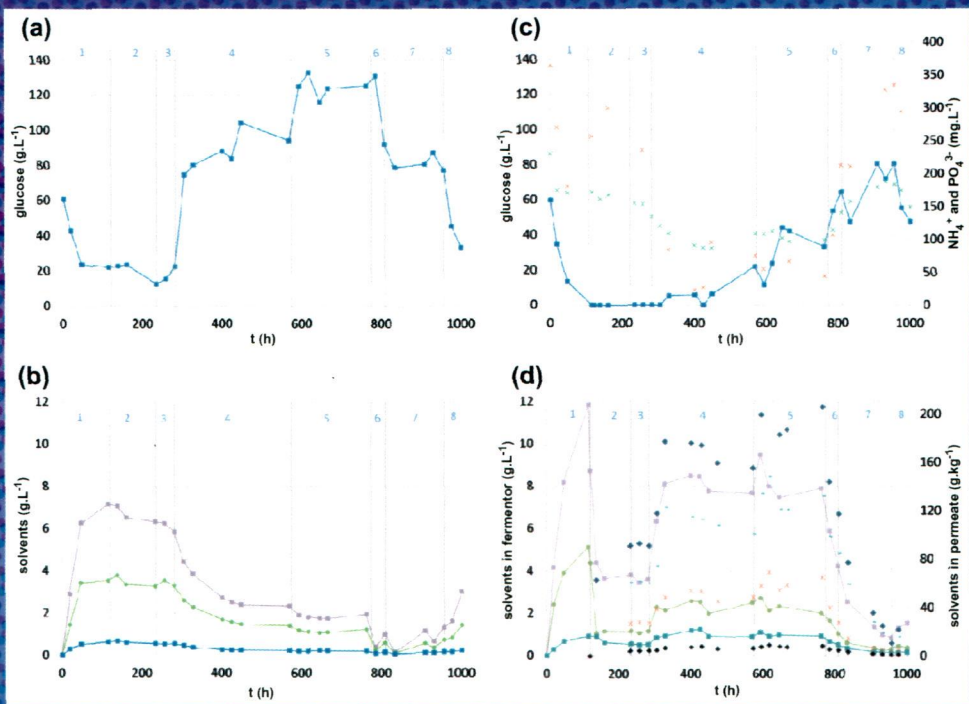


Volume 129, February 2013

ISSN 0960-8524

# BIORESOURCE TECHNOLOGY

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



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0960-8524(201302)129:C;1-K

(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 SciVerse Scopus®. Full text available on SciVerse ScienceDirect®.

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**Retraction Notice**

- 704 Retraction notice to "Removal of oxytetracycline (OTC) in a synthetic pharmaceutical wastewater by a sequential anaerobic multichamber bed reactor (AMCBR)/completely stirred tank reactor (CSTR) system: Biodegradation and inhibition kinetics" [Bioresource Technology 104 (2012) 100–110]  
D. TERESA SPONZA & H. ÇELEBI (Turkey)

Evolution of concentrations of glucose, solvents in acidogenic (a–b) and of glucose, solvents,  $\text{NH}_4^+$  and  $\text{PO}_4^{3-}$  in solventogenic (c–d) fermentors. (■) glucose, (×)  $\text{NH}_4^+$ , (○)  $\text{PO}_4^{3-}$ , (◎) acetone, (■) butanol, (▨) ethanol, (△) acetone in permeate, (△) butanol in permeate, (◆) ethanol in permeate, (◆) total solvents in permeate. See the article "Pervaporative recovery of ABE during continuous cultivation: Enhancement of performance" by W.V. Hecke et al.