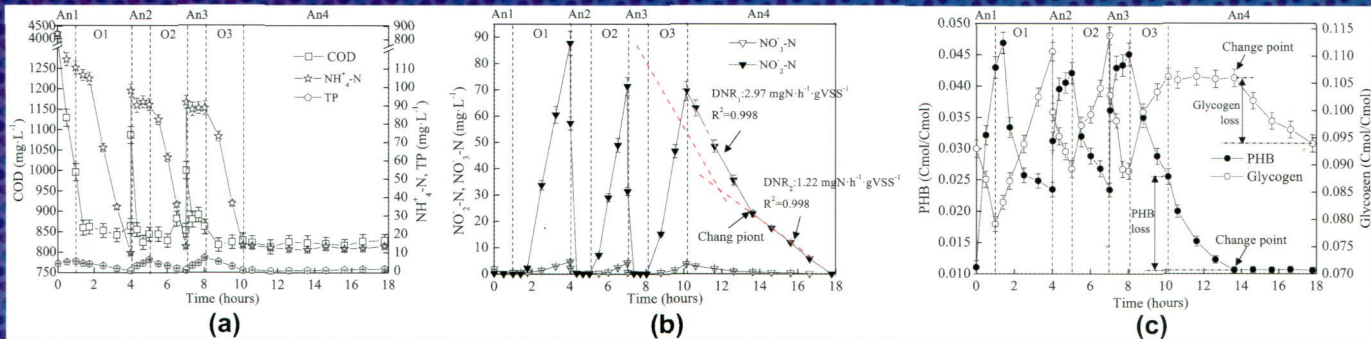


BIORESOURCE TECHNOLOGY

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



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- II Reviewer acknowledgement

Variations of COD, nitrogen, phosphorus and intracellular storage polymers over the typical PSBR cycle in phase IV: (a) COD, NO₃⁺-N and phosphorus variations; (b) NO₃⁻-N and NO₂⁻-N variations; (c) PHB and glycogen variations. See the article "Biological nitrogen removal from landfill leachate using anaerobic-aerobic process: Denitritation via organics in raw leachate and intracellular storage polymers of microorganisms" by R. Zhu et al.