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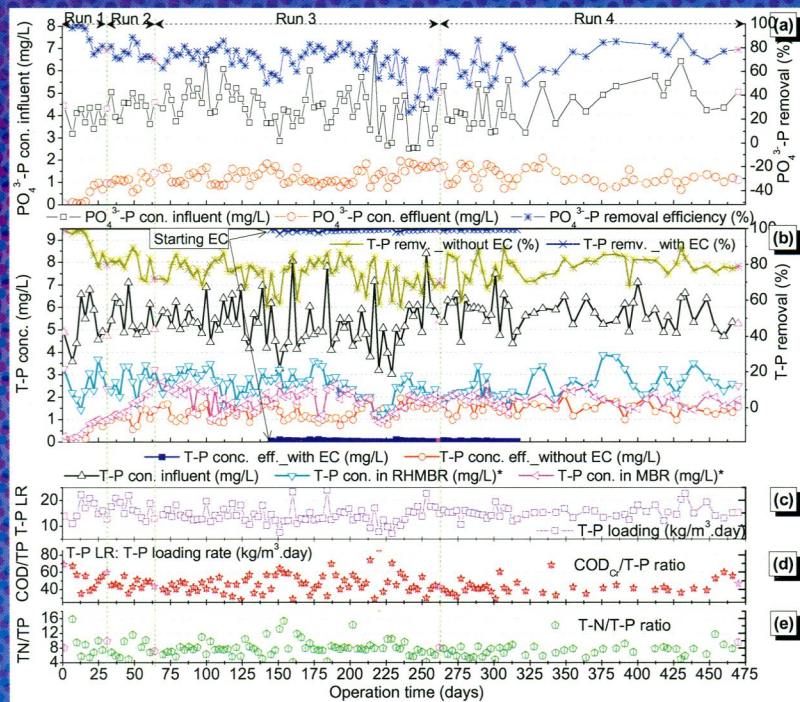
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# BIORESOURCE TECHNOLOGY

applied microbiology ■ bioconversion/biocatalysis ■ biofuels ■  
biological engineering ■ biological waste treatment ■ biomass ■  
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Cover figure: Variations of T-P concentrations and PO<sub>4</sub><sup>3-</sup>-P concentrations, and removal efficiencies, T-P loading rate, COD<sub>Cr</sub>/T-P ratio, and T-N/T-P ratio in the pilot system during operation. See the article "A new hybrid treatment system of bioreactors and electrocoagulation for superior removal of organic and nutrient pollutants from municipal wastewater" by D. D. Nguyen et al.