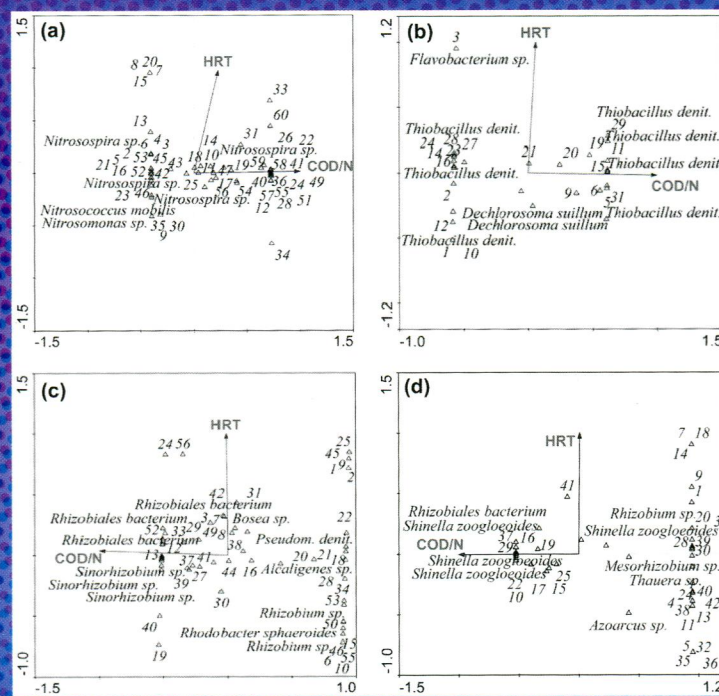


# BIORESOURCE TECHNOLOGY

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Cover figure: CCA of (a) AOB, (b) denitrifiers possessing nirS gene, (c) denitrifiers possessing nirK gene, and (d) denitrifiers possessing nosZ gene; biplot of environmental variables and particular species in biomass; numbers correspond to bands in DGGE pattern. The arrows in figures represent the environmental variables, namely HRT and the COD/N ratio in the influent, the length of an arrow representing an independent variable is a measure of how much the investigated bacterial community structure changes along that variable. See the article "Structure of nitrogen-converting communities induced by hydraulic retention time and COD/N ratio in constantly aerated granular sludge reactors treating digester supernatant" by A. Cydzik-Kwiatkowska et al.