

# **Pilot scale field studies of *in situ* bioremediation of chlorinated solvents**

**Lewis Semprini, Gary D. Hopkins, Paul V. Roberts and Perry L. McCarty**

Journal of Hazardous Materials Volume 32, 145-162 (1992)

## **Abstract**

This paper discusses results from pilot scale field studies that evaluated enhanced *in situ* bioremediation of chlorinated solvents. A stimulus-response methodology for performing controlled field experiments is exemplified. The cometabolic transformation of chlorinated aliphatic compounds by methanotrophic bacteria is of primary focus.