

# Chemical oxidation--technologies for the nineties - proceedings of the Third International Symposium, Chemical Oxidation : Technology for the Nineties, Vanderbilt University, Nashville, Tennessee, February 17,-19, 1993.

Technomic Pub. Co. - Unbenanntes Dokument



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**JEM**

Journal of Geophysical Research D: Atmospheres;117, D13301 doi: 10. In Sass BM Conference Chair , Remediation of Chlorinated and Recalcitrant Compounds — 2008.

## Research Center Publication Details

US EPA, 2001e: A citizen's guide to in situ thermal treatment methods.

**JEM**

DNAPL remediation combining thermal extraction and reductive dechlorination.

## Unbenanntes Dokument

Researchers demonstrated that  $\text{KMnO}_4$  could be applied to degrade chlorinated organic compounds through the oxidative dechlorination process for groundwater remediation Tsai et al. Use of injection molding simulation to assess critical dimensions and assign tolerances.

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