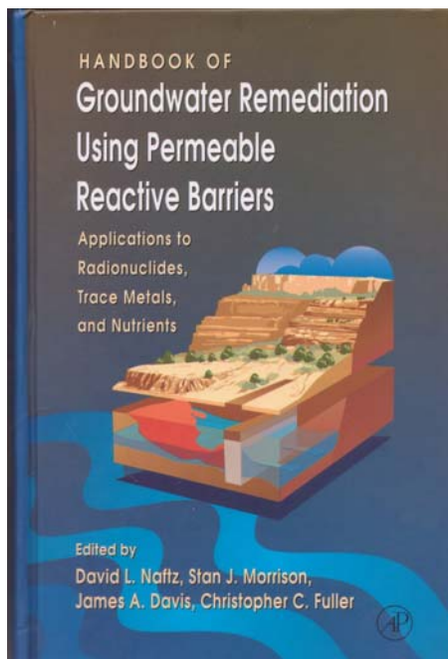


Field scale demonstration of passive remediation techniques to remove uranium and selenium from contaminated ground water and wetland soils

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Permeable reactive barriers: Ground-water clean up at remote, Federally managed sites

Topics of discussion

- Geochemical processes/metal removal efficiencies
- Passivation and plugging processes
- Downgradient impacts
- Deep aquifer remediation tools (DARTs)

Selenium removal during a flood experiment: Best management practice for a contaminated wetland?

Topics of discussion

- Experimental concept and design
- Flood hydrology
- Selenium movement and flux rates
- Post-flood geochemistry
- Implications to BMP of wetlands

