



Dictionnaire Grammatical de La Langue Francoise Contenant Toutes Les Regles de LOrthographe, de La Prononsiation, de La Prosodie, Du Regime, de La C

By United States. Environmental

RareBooksClub. Paperback. Book Condition: New. Paperback. 28 pages. OCLC Number: 52550742 Excerpt: . . . and Development, Office of Solid Waste and Emergency Response, Technology Innovation Office, Washington, DC, January 1992 EPA Document Number: EPA 540 S-92 002 NTIS Document Number: PB92-224104 XAB The purpose of this paper is to present a synopsis of physiochemical properties and reactive mechanisms of Trichloroethylene (TCE) and to delineate and discuss promising remediation technologies that have been proposed and or demonstrated for restoring TCE-contaminated subsurface environmental media. The technologies discussed include air stripping, granular activated carbon adsorption, soil venting, inwell aeration, bioremediation of extracted ground waters subsurface air streams, and in situ bioremediation. Technologies to Remediate Hazardous Waste Sites. Falco, J. W., Battelle Pacific Northwest Laboratories, Richland, WA, March 1990 NTIS Document Number: DE90-011946 XAB Technologies to remediate hazardous wastes must be matched with the properties of the hazardous materials to be treated, the environment in which the wastes are imbedded, and the desired extent of remediation. Many promising technologies are being developed and applied to remediate sites including biological treatment, immobilization techniques, and in situ methods. The management and disposal of hazardous wastes is changing

Reviews

This publication is great. I have study and that i am sure that i will planning to read once more again in the foreseeable future. You will like how the article writer write this publication.

-- Dr. Uriel Kovacek

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- Aglae Becker