



## I Contemporanei Italiani (44-48)

By Workshop on Bioreactor Landfills 2000

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 116 pages. Original publisher: Cincinnati, Ohio : National Risk Management Research Laboratory, Office of Research and Development, U.S. Environmental Protection Agency, 2002 OCLC Number: (OCoLC)51885835 Subject: Bioreactor landfills -- Congresses. Excerpt: . . . tions of ammonia, hazardous waste landfills had a wider range of toxic organic pollutants and higher concentra tions of metals. For the nonhazardous waste landfills, EPA identified 32 pollutants of interest and established surface water discharge limits for biological oxygen demand (BOD), total suspended solids (TSS), ammonia, zinc, phenol, paracresol, and benzoic acid. For the hazardous waste landfills, EPA identified 63 pollutants of interest and established surface water discharge limits for BOD, TSS, ammonia, seven organics, and three metals. In this regulatory development process, EPA identified 9, 882 Subtitle D landfills and 595 Subtitle C landfills. Many are closed and no longer discharge. EPA research indicated that simple gravity flow drain fields are the most common type of leachate collection system. Other systems in use include french drain, compound collection, and a number of miscellaneous technologies. No leachate collection systems were found at 46 nonhazardous landfills. EPA also found...



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