



Disposal of municipal solid waste and hands-on tutorials (Laboratory of Southwest Jiaotong University. 323 Engineering Series textbooks)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 149 Publisher: Southwest Jiaotong University Pub. Date: 2008-04-01 version 1. Contents: Chapter 1 Introduction Section of Environmental Engineering Practice Teaching II municipal solid waste treatment and disposal of municipal solid waste experiment III treatment and disposal of municipal solid waste curriculum IV treatment and disposal of graduation Chapter Experiment municipal solid waste disposal in municipal solid waste in a broken Experiment two municipal solid waste compaction experiments Experiment 3. the wind of municipal solid waste sorting Experiment four atomic absorption determination of fly ash are also some heavy metals in the copper electroplating wastewater experiment five electrolytic copper recovery experiment experiment six experimental water quality analysis of landfill leachate pollutants in the leachate experiment seven in the vadose zone Migration Experiment eight radial burning of municipal solid waste MSW Experiment nine experiments ten dynamic characteristics analysis of simulation experiments eleven aerobic composting simulation Chapter landfill municipal solid waste treatment and disposal of City Section Curriculum Design garbage collection route design and optimization II landfill design capacity and service life calculated to determine the adjustment pool III landfill.

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob