1. Record Nr. UNINA9910145260203321 Integrated solid waste management [[electronic resource]]: a life cycle **Titolo** inventory / / Forbes R. McDougall ... [et al.] Pubbl/distr/stampa Oxford;; Malden, MA,: Blackwell Science, 2001 **ISBN** 1-281-31289-4 9786611312893 0-470-99967-5 0-470-99966-7 Edizione [2nd ed.] 1 online resource (548 p.) Descrizione fisica McDougallForbes R Altri autori (Persone) WhiteP (Peter) Disciplina 363.72/85 Soggetti Integrated solid waste management Product life cycle - Environmental aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali New ed. of: Integrated solid waste management / P.R. White, M. Franke, P. Hindle, 1994. Nota di bibliografia Includes bibliographical references and index. Integrated Solid Waste Management: a Life Cycle Inventory; Contents; Nota di contenuto Where is the cradle of waste and where is the grave?; The cradle; The grave; What level of detail?; Preface; Currency conversion values; CONCEPTS AND CASE STUDIES; Chapter 1 Introduction; Summary; The aims of the book; What is waste?; The concerns over waste; The old concern - the conservation of resources; The new concerns - pollution and the deterioration of renewables; Sustainable Waste Management; Pollution: Objectives: Current approaches - legislation: End-of-pipe regulations; Strategic targets Economic costs of environmental improvements Internalising external environmental costs; Building environmental objectives into the waste management system; An integrated approach to solid waste management; Chapter 2 Integrated Waste Management; Summary; The basic requirements of waste management; The generation of less waste; The concept of Sustainable Waste Management; Characteristics of a Sustainable Waste Management system; An integrated system; Market oriented; Flexibility; Scale; Social acceptability; Development of

the Integrated Waste Management concept

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## Sommario/riassunto

The first edition described the concept of Integrated Waste Management (IWM), and the use of Life Cycle Inventory (LCI) to provide a way to assess the environmental and economic performance of solid waste systems. Actual examples of IWM systems and published accounts of LCI models for solid waste are now appearing in the literature. To draw out the lessons learned from these experiences a significant part of this 2nd edition focuses on case studies - both of IWM systems, and of where LCI has been used to assess such systems. The 2nd edition also includes updated chapters on waste generation, w

Summary - Vienna; Collection; Treatment; Landfill; Additional

information

Malmo Region, Sweden, 1996