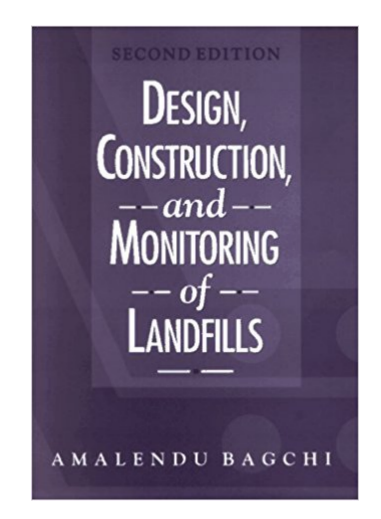


## The book was found

# Design, Construction, And Monitoring Of Landfills





### Synopsis

Design, Construction, and Monitoring of Landfills A New Edition of the reference book more professionals are turning to— Like its successful first edition, this updated Second Edition of Design, Construction, and Monitoring of Landfills provides easy access to the current theory and practice of landfill engineering. Using an integrated, multidisciplinary approach, it serves as the ideal desk reference for environmental, civil, and geotechnical engineers, hydrogeologists, and others involved in hazardous and non-hazardous waste disposal. This new edition features material on landfill operation, the latest advances in waste handling, and new liner and cover technologies. This book offers a wealth of state-of-the-art information, such as: Landfill site selection methods Maintaining guality control during construction The economic analysis of landfills The fundamentals of landfill monitoring Attenuation: how it works, factors affecting it, the design of attenuation landfills Strategies for dealing with leachate, gas, and storm water How to estimate the costs of construction, operation, final closure, and long-term monitoring of landfills No other single source offers as much time- and money-saving information on landfills as Design, Construction, and Monitoring of Landfills by Amalendu Bagchi. For government agencies, consulting firms, environmental engineers, and others involved in waste management, it is sure to become a standard reference. Of related interest… Statistical Methods for Groundwater Monitoring Robert Gibbons 1994 (0-471-58707-9) 256 pp. Waste Containment Systems; Waste Stabilization and Landfills: Design and Evaluation Hari D. Sharma and Sangeeta P. Lewis 1994 (0-471-57536-4) 528 pp.

#### **Book Information**

Hardcover: 376 pages Publisher: Wiley-Interscience; 2 edition (September 1994) Language: English ISBN-10: 0471306819 ISBN-13: 978-0471306818 Product Dimensions: 6.5 x 0.9 x 9.6 inches Shipping Weight: 1.6 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #3,681,621 in Books (See Top 100 in Books) #52 in Books > Science & Math > Environment > Recycling #794 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental = Waste Management #1937 in Books > Textbooks > Engineering > Environmental Engineering

#### **Customer Reviews**

The second edition of this practical guide explains how landfills are designed and built and how their performance is monitored over time. It covers new construction-related issues, new liner and cover technologies and new environmental regulations. Readers will learn how to implement the new technologies and understand the new RCRA regulations as they apply to landfills.

Updated-to cover the latest advances in landfill technology and current issues in landfill operation, this new Second Edition of Amalendu Bagchi's book maintains the integrated, multidisciplinary approach that made the first edition so widely accepted. Design, Construction, and Monitoring of Landfills provides, in one convenient place, a comprehensive survey of the current theory and practice of landfill engineering. It serves as the ideal desk reference for environmental, civil, and geotechnical engineers, hydrogeologists, and others who manage hazardous and non-hazardous waste disposal. Iris also an ideal introduction for anyone interested in the fundamentals of landfill technology. A sample of the essential, state-of-the-art information this book offers: Landfill site selection methods Detailed design steps and drawings of most landfill elements Maintaining quality control during construction New information on various liner materials Economic analysis of landfills Fundamentals of landfill monitoring Parameters for characterizing different types of waste Summary of attenuation mechanisms of various pollutants, factors affecting attenuation, and design of natural attenuation landfills Retrofitting natural attenuation landfills to function as containment landfills Estimating leachate volume for closed landfills How gas and leachate are generated in a landfill Design methods for gas venting A simple approach for designing storm water ditches Fundamental concepts for designing a groundwater monitoring network Formulae for estimating proof of financial responsibility How to estimate the costs of construction, operation, final closure, and long-term monitoring of landfills No other single resource offers as much valuable information on landfills. Design, Construction, and Monitoring of landfills is an indispensable reference for government agencies, consulting firms, environmental engineers, hydrogeologists, and all persons interested in landfill technology.

#### Download to continue reading ...

Design, Construction, and Monitoring of Landfills 2012 Wood Design Package - including the National Design Specificationà ® for Wood Construction (NDSà ®) & NDS Supplement: Design Values for Wood Construction (4 volumes set) Fetal Heart Monitoring Principles and Practices 4th Edition (Awhonn, Fetal Heart Monitoring) Fetal Heart Monitoring: Principles and Practices

(AWHONN, Fetal Heart Monitoring) Monitoring Technologies in Acute Care Environments: A Comprehensive Guide to Patient Monitoring Technology Construction Contract Dispute and Claim Handbook, Introduction, and Division 01: A Primer on the Nature of Construction Contract Disputes for Attorneys, ... (Construction Contract Dispute Handbook) 2016 National Construction Estimator (National Construction Estimator) (National Construction Estimator (W/CD)) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Composite Construction for Homebuilt Aircraft: The Basic Handbook of Composite Aircraft Aerodynamics, Construction, Maintenance and Repair Plus, How-To and Design Information Construction Law for Design Professionals, Construction Managers and Contractors Construction Defect Claims: Handbook for Insurance, Risk Management, Construction/Design Professionals Information Dashboard Design: Displaying Data for At-a-Glance Monitoring Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Theatrical Design and Production: An Introduction to Scene Design and Construction, Lighting, Sound, Costume, and Makeup Loose Leaf for Theatrical Design and Production: An Introduction to Scene Design and Construction, Lighting, Sound, Costume, and Makeup Frame Design for Boat Tops: The How and Why for Optimal Design and Construction INTERIOR DESIGN : The Beginner's guide, organise your home, techniques and principles on art of decoration: Customise your home with us (Home design, home construction, home arranging with style) Project Management: Techniques in Planning and Controlling Construction Projects (Construction Management and Engineering) Smith, Currie and Hancock's Common Sense Construction Law: A Practical Guide for the Construction Professional Residential Construction Academy: Masonry, Brick and Block Construction

Contact Us

DMCA

Privacy

FAQ & Help