

Products

Hydrodemolition of Concrete Surfaces and **Reinforced Concrete**

Book information

Product description

Audience

Author information and services

Ordering information Bibliographic and ordering information

Conditions of sale

Book related information

Submit your book proposal Other books in same subject area

Support & contact

About Elsevier

Select your view



HYDRODEMOLITION OF CONCRETE SURFACES AND REINFORCED CONCRETE

To order this title, and for more information, click here

Andreas Momber, Faculty of Geo-Resources and Materials Technology, University of Aachen, Germany

Audience

Civil engineers; Mining Engineers; Hydromechanics; Transportation Engineers; Tribologists; Environmental Engineers; Corrosion Protection Professionals; Road, Bridge and Waterway Authorities; Airport and Harbour Authorities; Geomechanic; Concrete Techologists: Demolition Professionals, Coating Manufacturers; Cleaning Contractors and Researchers.

Contents

Chapter 1: List of used symbols and abbreviations Chapter 2: Introduction Chapter 3: Fundamentals of hydrodemolition Chapter 4: Hydrodemolition equipment Chapter 5: Concrete surface preparation by hydrodemolition Chapter 6: Surface quality aspects Chapter 7: Demolition with hydro-abrasive water jets Chapter 8: Pulsed liquid jets for hydrodemolition Chapter 9: References

Bibliographic & ordering Information

Hardbound, ISBN: 1-85617-460-3, 278 pages, publication date: 2005

Imprint: FLSEVIER Price: Order form

GBP 134 **USD 215 EUR 195**

Books and book related electronic products are priced in US dollars (USD), euro (EUR), and Great Britain Pounds (GBP). USD prices apply to the Americas and Asia Pacific. EUR prices apply in Europe and the Middle East. GBP prices apply to the UK and all other countries. Customers who order on-line from the Americas will be invoiced in USD and all other countries will be invoiced in GBP.

See also information about conditions of sale & ordering procedures, and links to our

999/999

Last update: 21 Oct 2005



Home | Site map | Privacy policy | Terms and Conditions | Feedback | A Reed Elsevier company Copyright © 2005 Elsevier B.V. All rights reserved.

Table of

Reviews

Submit

Free e-m

For book 1 forthcomi

Bookmark th

Recommend

Overview of