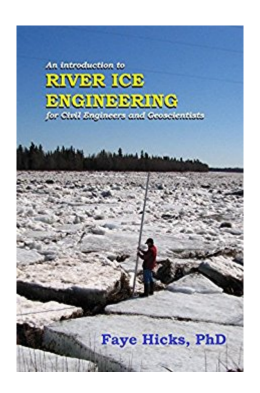
The book was found

An Introduction To River Ice Engineering: For Civil Engineers And Geoscientists





Synopsis

River ice affects most streams in the northern hemisphere for several months each winter and is often responsible for severe floods and infrastructure damage. Consequently, an understanding of river ice processes and hydraulics is essential for civil engineers who are involved in designing engineering works in and around natural streams. This book offers knowledge and advice on river ice process and hydraulics and is designed to be both an educational tool for civil engineers and geoscientists having no previous knowledge of river ice, as well as a handbook for practitioners seeking specific techniques for monitoring and analysis of rivers affected by ice.

Book Information

File Size: 43465 KB

Print Length: 170 pages

Publication Date: August 22, 2016

Sold by: A Digital Services LLC

Language: English

ASIN: B01KUIFXY4

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,197,379 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #78 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical > Hydraulics #129 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Groundwater & Flood Control #644 in Books > Engineering & Transportation > Engineering > Mechanical > Hydraulics

Download to continue reading...

An Introduction to River Ice Engineering: for Civil Engineers and Geoscientists No-Churn Ice
Cream: 50 Delicious Ice Cream Recipes WITHOUT ICE CREAM MAKER (Recipe Top 50's Book
25) Ice Ice Babies: Ice Planet Barbarians: A Slice of Life Short Story Practice Problems for the Civil
Engineering PE Exam: A Companion to the Civil Engineering Reference Manual, 14th Ed Practice
Problems for the Civil Engineering PE Exam: A Companion to the Civil Engineering Reference
Manual, 13th Ed Construction Equipment Management for Engineers, Estimators, and Owners (Civil

and Environmental Engineering) Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) Northward over the "Great Ice": A Narrative of Life and Work along the Shores and upon the Interior Ice-Cap of Northern Greenland in the Years 1886 and 1891-1897. Volume 1 Ice Cream: Ketogenic Homemade Ice Cream (Paleo / Gluten Free): 20 Low-Carb, High-Fat, Guilt-Free Recipes Ketosis: Keto: Ketogenic Diet: Ketogenic Ice Creams: Lose Fat Quickly with Top 50 Keto Ice Cream Recipes (diabetes, diabetes diet, paleo, paleo diet, low carb, low carb diet, weight loss Book 1) Vegan Ice Cream: 50 Delicious Vegan Ice Cream Recipes (Veganized Recipes Book 1) Ketogenic Ice Cream: Over 50 Homemade Ice Cream Recipes Low Carb Ice Cream: 21 Great Low Carb Sugar Free Ice Cream Recipes: (low carbohydrate, high protein, low carbohydrate foods, low carb, low carb cookbook, ... Ketogenic Diet to Overcome Belly Fat) Ice Core Evidence - Dispelling Arguments Against Immanuel Velikovsky's Theories Based On Greenland Ice Cores Ice Planet Holiday: A SciFi Holiday Alien Romance (Ice Planet Barbarians Book 5) Conditioning for Figure Skating: Off-Ice Techniques for On-Ice Performance Camping With the Corps of Engineers: The Complete Guide to Campgrounds Built and Operated by the U.S. Army Corps of Engineers (Wright Guides) Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem Engineering (Biomedical Engineering Series) Reeds Vol 8 General Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Introduction to Graphics Communications for Engineers (B.E.S.T series) (Basic Engineering Series and Tools)

<u>Dmca</u>