

1. Record Nr.	UNISA996321820503316
Titolo	AIMS geosciences
Pubbl/distr/stampa	Springfield, MO : , : AIMS Press, , [2015]-
ISSN	2471-2132
Descrizione fisica	1 online resource
Disciplina	551
Soggetti	Geology Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
2. Record Nr.	UNINA9910345107203321
Titolo	Immigration policy and the terrorist threat in Canada and the United States / / edited by Alexander Moens and Martin Collacott
Pubbl/distr/stampa	[Vancouver, B.C.], : Fraser Institute, c2008
Descrizione fisica	1 electronic text (xv, 237 p.) : digital file
Altri autori (Persone)	MoensA. Alexander <1959-> CollacottMartin
Disciplina	325.71
Soggetti	National security - Canada National security - United States Border security - Canada Border security - United States Terrorism - Canada Terrorism - United States Securite nationale - Canada Securite nationale - Etats-Unis Securite frontaliere - Canada Securite frontaliere - Etats-Unis Terrorisme - Canada Terrorisme - Etats-Unis Adobe acrobat

Asylum seeker  
Canada  
Canadian security intelligence service  
Civil liberties  
Counter-terrorism  
Ethnic enclave  
Government  
Human activities  
Human rights  
Canada Emigration and immigration  
United States Emigration and immigration  
Canada Emigration et immigration  
Etats-Unis Emigration et immigration

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

"Papers originally presented at a conference held in Toronto, June 2007, entitled: Immigration policy, border controls, and the terrorist threat in Canada and the United States.  
Issued as part of the Canadian Electronic Library, Documents collection, and Canadian public policy collection.

Nota di bibliografia

Includes bibliographic references (p. 230-231).

## 3. Record Nr.

## Titolo

UNINA9911006534303321

Inland navigation : channel training works / / prepared by the Task Committee on Inland Navigation of the Waterways Committee of the Coasts, Oceans, Ports, and Rivers Institute of the American Society of Civil Engineers ; edited by Thomas J. Pokrefke

## Pubbl/distr/stampa

Reston, VA, : American Society of Civil Engineers, c2012

## ISBN

0-7844-7701-9  
0-7844-1253-7

## Descrizione fisica

1 online resource (188 p.)

## Collana

ASCE manuals and reports on engineering practice ; ; no. 124

## Altri autori (Persone)

Pokrefke Thomas J

## Disciplina

627/12

## Soggetti

Inland navigation - United States  
Stream channelization - United States

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

Description based upon print version of record.

## Nota di bibliografia

Includes bibliographical references and index.

## Nota di contenuto

Introduction; Sedimentation and Sediment Management in River Channels; History; Training Structure Types and Layout; Dikes; Revetments; Other Types of Training Structures; Case Studies; Cost; Environmental Design; Model Studies; Performance, Evaluation, and Inspection; Repair Techniques; Terminology; Development of Channel Contraction Widths; Index

## Sommario/riassunto

Prepared by the Task Committee on Inland Navigation of the Waterways Committee of the Coasts, Oceans, Ports, and Rivers Institute of ASCE. Inland Navigation: Channel Training Works presents design guidance on structures that reshape a river channel to create reliable depths and widths for safe and dependable vessel transit. This Manual of Practice focuses on training structures used in open-river channels with flow in one direction (non-tidal), and many of the structures are also appropriate for use on low-head (no reservoir storage capacity) lock-and-dam river systems. It describes in detail the proper use of dikes and revetments and explains how to design channel dimensions and alignment so that little or no maintenance dredging is required. Topics include: sediment management in river channels; evolution of training works in the United States; training structure types and layout; dikes;

revetments; other types of training works; case studies; costs; environmental design; model studies; performance evaluation and inspection; repair techniques. Includes a glossary and a reprint of a 1991 paper on an analytical method to determine dike length. MOP 124 is a key reference for navigation engineers working on U.S. Army Corps of Engineers projects or in the private sector, as well as state and local government officials charged with managing river systems.

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