

1. Record Nr.	UNINA9911006814103321
Autore	Muller Siemon W (Siemon William), <1900-1970.>
Titolo	Frozen in time : permafrost and engineering problems / / by Siemon Wm. Muller ; edited by Hugh M. French, Frederick E. Nelson ; sponsored by Technical Committee on Cold Regions Engineering
Pubbl/distr/stampa	Reston, Va., : American Society of Civil Engineers, c2008
ISBN	0-7844-7244-0
Descrizione fisica	1 online resource (321 p.)
Altri autori (Persone)	FrenchHugh M NelsonFrederick E
Disciplina	620/.411
Soggetti	Building - Cold weather conditions Civil engineering - Cold weather conditions Frozen ground
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; Permafrost Science; Permafrost and Engineering Problems; References; Select Bibliography; A Glossary of Permafrost Terms; Key to Glossary Sources; Index
Sommario/riassunto	Frozen in Time offers an advanced and unusually comprehensive treatment of permafrost science and associated engineering problems. The book is a previously unpublished work by Siemon W. Muller (1900-1970), author of the first English-language book about perennially frozen ground. Muller stopped working on the nearly completed manuscript in the early 1960s and, for reasons unknown, set it aside about the time of the First International Conference on Permafrost in 1963. The manuscript remained frozen for several decades, until eventually it was discovered in his files. Editors French and Nelson guided the manuscript through the last phase of revision, provided context through an interpretive introduction, and ushered it through publication. A comprehensive revision and update of the 1947 edition of Muller's classic, this book reads like a how-to manual for engineering personnel working in pioneering or primitive circumstances. Like its predecessor, the book reviews the large Russian-language body of literature devoted to permafrost, but also

covers work published in English. Topics include: basic scientific knowledge about perennially frozen ground and the engineering problems associated with it, the geography of permafrost, related elements of landscape science and ecology, periglacial geomorphology, and the physics of frozen ground. This book serves as a valuable historical document and is useful to anyone seeking basic knowledge about permafrost and appropriate methods for coping with associated engineering problems.

2. Record Nr. UNINA9910384449403321

Titolo

BJA - CEPD reviews

Pubbl/distr/stampa

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ISSN

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Disciplina

617.96

Soggetti

Anesthesia
Critical care medicine
Pain - Treatment
Analgesia
Pain - treatment
Anesthesia
Soins intensifs
Douleur - Traitement
Analgesie
Periodical
Periodicals.

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

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Note generali

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