

1. Record Nr.	UNISA996211233803316
Autore	Kennett James P
Titolo	Methane Hydrates in Quaternary Climate Change: The Clathrate Gun Hypothesis
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 2002
ISBN	1-118-66513-9
Descrizione fisica	1 online resource (viii, 216 pages) : illustrations
Collana	Special Publications ; ; Volume 54
Altri autori (Persone)	KennettJames P
Disciplina	551.6
Soggetti	Methane industry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (pages 169-210).
Nota di contenuto	Late Quaternary climate patterns -- Atmospheric methane behavior -- Methanogenesis and methanotrophy -- Source of methane during rapid increases -- Methane hydrates as atmospheric methane source -- Clathrate gun hypothesis -- Methane hydrates in pre-Quaternary climate change -- Primary cause of Quaternary instability of methane hydrates -- Instability of methane hydrates during the Quaternary -- Role of methane in Quaternary climate change -- Role of methane hydrates in Quaternary climate change -- Future tests of the hypothesis.
Sommario/riassunto	Recent discoveries from ice-core and marine sediments suggest that global climate systems can change from glacial to near-interglacial temperatures within decades. In order to explain this phenomenon, the authors (all affiliated with the Department of Geological Sciences, U. of California) advance a hypothesis that suggests that the massive energy needed for these changes came for the release of "frozen" methane hydrates (clathrates) stored in marine sediments on continental margins. They argue that the release of the methane caused feedback processes that would explain the surprisingly rapid changes. Annotation copyrighted by Book News, Inc., Portland, OR.

2. Record Nr.	UNISANNIOURB0977871
Autore	Schmidt, Richard A. <1941- 2015>
Titolo	Apprendimento motorio e prestazione : dai principi all'applicazione / Richard A. Schmidt, Timothy D. Lee
Pubbl/distr/stampa	Ferriera di Torgiano, : Calzetti Mariucci, 2023
Titolo uniforme	Motor learning and performance
ISBN	9788860286833
Descrizione fisica	XV, 319 p. : ill. ; 24 cm
Altri autori (Persone)	Lee, Timothy D.
Disciplina	152.33
Soggetti	Locomozione <fisiologia> - Apprendimento - Psicofisiologia
Collocazione	BCA SC. MOTOR 301BCA SC. MOTOR 301BCA SC. MOTOR 3
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione italiana dalla 6a edizione americana, Human Kinetics, 2020 Traduzione di Gabriele Lo Iacono Revisione scientifica e curatela di Pasquale Bellotti.