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Autore	Roehler Henry W.
Titolo	Sedimentology of freshwater lacustrine shorelines in the Eocene Scheggs Bed of the Tipton Tongue of the Green River formation, Sand Wash Basin, northwest Colorado // by Henry W. Roehler
Pubbl/distr/stampa	[Reston, Va.] : , : Department of the Interior, U.S. Geological Survey, , 1990 [Washington, D.C.] : , : United States Government Printing Office
Descrizione fisica	1 online resource (iv, 12 pages, 1 page of plates) : illustrations, maps
Collana	U.S. Geological Survey bulletin ; ; 1911
Soggetti	Geology, Stratigraphic - Eocene Lithofacies - Colorado Sedimentology Shorelines Eocene Geologic Epoch Geology, Stratigraphic Lithofacies Green River Formation Colorado United States Green River Formation
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Autore	Zolotukhin Anatoly
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Descrizione fisica	1 online resource (318 p.)
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Altri autori (Persone)	BourmistrovAnatoli
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development schemes"; ""11 Petroleum production facilities in Arctic operational environments""
""12 Crisis management considerations and designs in cold climate areas""""13 Environmental effects of oil and gas exploration and production in the Barents Sea""; ""14 Winterization of onshore facilities and outdoor work areas""; ""Index""

Sommario/riassunto

The Arctic region contains large amounts of natural resources considered necessary to sustain global economic growth, so it is unsurprising that it is increasingly susceptible to political, economic, environmental, and even military conflicts. This book looks in detail at the preconditions and outlook for international cooperation on the development of Arctic petroleum resources, focusing on Norwegian-Russian cooperation in the Barents Sea towards 2025. The authors provide a cross-disciplinary approach including geopolitical, institutional, technological, corporate and environmental perspectives to analyse the underlying factors that shape the future development of the region. Three future scenarios are developed, exploring various levels of cooperation and development influenced by and resulting from potential political, commercial and environmental circumstances. Through these scenarios, the book improves understanding of the challenges and opportunities for Arctic petroleum resource development and promotes further consideration of the possible outcomes of future cooperation. The book should be of interest to students, scholars and policy-makers working in the areas of Arctic studies, oil and gas studies, energy security, global environmental governance, environmental politics and environmental technology.
