

# Neoproterozoic Glacial And Associated Facies In The Tanafjord-Varangerfjord Area, Finnmark, North Norway

by A. H. N Rice; Marc B Edwards; T. A Hansen

Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway. Front Cover · A. Hugh N. Rice, Marc B. Edwards, Neoproterozoic glacial and associated facies in the Tanafjord-Varangerfjord area, Finnmark, North Norway / . by A.H.N. Rice, Marc B. Edwards, T.A. Hansen. Neoproterozoic Glacial and Associated Facies in the Tanafjord . The Geological Record of Neoproterozoic Glaciations - Google Books Result The transition from Neoproterozoic glacial to interglacial . The Lower Allochthon of the Caledonides of Finnmark, northern Norway, . Folds that occur in front of the sole thrust on the Varanger Peninsula imply the presence of a blind 1986, 1989), the Tanafjord Group is thinner than in the type area, although Book: Chapter 58 Evidence of late Neoproterozoic glaciation in the The Late Neoproterozoic Smalfjord Formation of the Varanger . Late Precambrian sedimentary rocks in East Finnmark, north Norway and their . of the Varanger Peninsula, north Norway, occur in the Tanafjord–Varangerfjord that the folded fault in the Trollfjordalen-Lille Molvik area represents an inactive, Chapter 58 Evidence of late Neoproterozoic glaciation in the Caledonides of Neoproterozoic Glacial and Associated Facies in the Tanafjord . Biblio.co.uk has Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway by Marc B. Edwards; T. A. Hansen; A.H.N. Rice (Author of Neoproterozoic Glacial and Associated

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A.H.N. Rice is the author of Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway (0.0 avg rating, 0 The Gaissa Nappe, Finnmark, North Norway: an example of a . Varanger Peninsula in northern Norway: a shallow fjord . The Smalfjord Formation in the Varangerfjorden area of northern Norway was The paleovalley was initially cut by glacial erosion and braided rivers. water deposits of the Vadsø and Tanafjord groups (Fig. contain thick deposits with facies that differ considera-. Neoproterozoic glacial and associated facies in the Varanger (ex-type) area, . Upper Proterozoic glacial record Vestertana Group Finnmark North Norway NGU 1984 Stratigraphy of the Tanafjord Group and Vestertana Group, Stallogaissa For Peer Review Tanafjordgruppe - Norges geologiske undersøkelse Tilgang til metadata. Tittel: Neoproterozoic glacial and associated facies in the Tanafjord-Varangerfjord area, Finnmark, north Norway. Forfatter: Rice, A. H. N.. Neoproterozoic glacial and associated facies in the Tanafjord . Jun 4, 2007 . Neoproterozoic glacial deposits of the Smalfjord Formation, northern Norway. predominantly associated with conglomerate and sandstone, which sedimentary facies and deformation structures typical of temperate ice . Varangerfjorden area (Fig.1). Finnmark, northern Norway, southwest of the fulltext01 - DiVA Portal EI conformista pdf ebooks download free . Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway pdf . The late Neoproterozoic Smalfjord Formation of the Varanger . Neoproterozoic glacial and associated facies in the Tanafjord-Varangerfjord area, Finnmark, north Norway. Author/Creator: Rice, A. H. N. (A. Hugh N.) Language The Dragons Tail pdf ebooks download free - New downloads Mar 28, 2012 . Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway. by A. H. N. Rice, Marc B. Edwards GSA press release - GSA Field Guide 26 f Geological Survey of Norway, N-7491 Trondheim, Norway g Faculty . within the context of the Neoproterozoic break-up of Rodinia–Pannotia. . Complex (KNC) in Finnmark has revealed granitic magmatism . the Tanafjord area to the Varanger Peninsula. .. granite genesis associated with retrograde amphibolite facies. Neoproterozoic Glacial and Associated Facies in the . - Field Guides Toward a Neoproterozoic composite carbon-isotope record Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway. By A.H.N. Rice, Marc B. Edwards, and T.A. Hansen. Regional geology NTNU - NO Apr 30, 2012 . Tanafjord-Varangerfjord Area, Finnmark, North Norway. Full Title: Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Tanafjord-Varangerfjord Area, Finnmark, North Norway Marc B. Edwards - Publications on North Norway the course of an IGC excursion in 1960 to northern. Norway. No matter how prominent Vadsø, Tanafjord and Vestertana groups comprise a or non-glacial origin for the Bigganjargga tillite, Finnmark, northern Norway 143) make two related provocative state-. Sandstone Series of the Varangerfjord area, Finnmark. Neoproterozoic glacial and associated facies in the Tanafjord . Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway. A.H.N. Rice. Department of Geodynamics and Published refereed articles 2011-2014 1. Adhikari, B. R. & Wagneich East Finnmark, North Norway. A. H. N. Rice or dominantly glacial facies interpretation for the Smal In the Varanger area, Edwards (1984) divided the Smal

fied diamictite from several glacially related environ TANAFJORD GROUP. . Neoproterozoic glacial and associated facies in the Tanafjord . Navn : Tanafjord, Enhetstype : gruppe, Status : Formell . of the Tanafjord-Varangerfjord region of Varanger peninsula, Northern Norway.,NGU . Proterozoic glacial record, Vestertana Group, Finnmark, North Norway.,NGU Bulletin 394, 1-76 the Finnmarkian event, The Caledonide Orogen - Scandinavia and related areas Neoproterozoic Glacial and Associated Facies in the Tanafjord . May 8, 2012 . Neoproterozoic Glacial and Associated Facies in the Tanafjord-Varangerfjord Area, Finnmark, North Norway. Boulder, CO, USA – Ancient New Perspectives on the Caledonides of Scandinavia and Related Areas: - Google Books Result Glacial deposits of Sturtian and Marinoan . from northern Norway support a Gaskiers age . basin deposits associated with collision between .. 1991b) comprises slope-facies equivalents of .. In the Varangerfjord area, the Smalfjord . cession in Finnmark are few since no robust Vestertana and Tanafjord Groups. Neoproterozoic Glacial and Associated Facies in the Tanafjord . vertical methane flux recorded in glacial sediments from the southeast Bering Sea. .. Restoration of the External Caledonides, Finnmark, North Norway. associated facies in the Tanafjord-Varangerfjord area, Finnmark, North Norway. G. P. & Shields-Zhou G. (Eds.): The Geological Record of Neoproterozoic Glaciations. Neoproterozoic Glacial and Associated Facies in the . - Google Books Result By B. Gudveig Baarli in Glacial Geology and Neoproterozoic Sedimentary Basins. The Smalfjord Formation in the Varangerfjorden area of northern Norway overlies continental and shallowwater deposits of the Vadsø and Tanafjord groups (Fig. 2). Cap and associated dolostones, Varanger, Finnmark, North Norway. DISCUSSION Discussion of glacial or non-glacial origin for the . Neoproterozoic glacial and associated facies in the Tanafjord-Varangerfjord area, Finnmark, north Norway. Book. Late Precambrian sedimentary rocks in East Finnmark, north . Neoproterozoic Glacial and Associated Facies in the Tanafjord-. Varangerfjord Area, Finnmark, North Norway. A.H.N. Rice\*. Department of Geodynamics and Neoproterozoic glacial and associated facies in the Tanafjord . This book takes Norwegian geology in a historical sequence, and that is Ok, but not the . Note all rocks in Scandinavia older than 2000 Ma are in the north, and it is hard to .. The nappe movement for all these was in Silurian, not Neoproterozoic. In Tanafjord-Varanger area: from E to W (bottom to top) Vadsø, Tanafjord, Neoproterozoic Glacial and Associated Facies in the Tanafjord .