

Late Proterozoic Basin Evolution On The Baltoscandian Craton: The Hedmark Group, Southern Norway By Johan Petter Nystuen

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Norges geologiske undersøkelse -

Nystuen, Johan Petter 1982: Late Proterozoic basin evolution on the Baltoscandian craton: the Hedmark Groups, Southern Norway., NGU 375, 1 - 74

http://aps.ngu.no/pls/utf8/geoenhet_SokiDb.Vis_enhet?p_id=146000&p_spraak=N

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http://link.springer.com/chapter/10.1007/978-1-4615-7344-9_19

AAPG Datapages/Archives: Platform-to-basin Facies -

Journal of Sedimentary Petrology Vol. 53 (1983) No. 1. (March), Pages 275-293. Platform-to-basin Facies Evolution: The Carbonates of Late Proterozoic (Vendian) Gourma

<http://archives.datapages.com/data/doi/10.1306/212F81A7-2B24-11D7-8648000102C1865D>

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of the Upper Proterozoic Hedmark Group, southern Norway. Nystuen; Late Proterozoic basin evolution and basin evolution on the Baltoscandian craton:

<http://www.sciencedirect.com/science/article/pii/0301926894000786>

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Outlines of the Late Proterozoic sedimentation in western and northern basin evolution and scdimcntation in the vvcstrnmost part of Ualtoscandia.

<http://www.tandfonline.com/doi/pdf/10.1080/11035898609454709>

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West Africa: an inorganic geochemical record in Evolution of the Congo rift basin, The basin formed in a Late Proterozoic metamorphic belt as

<http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2117.2000.00129.x/abstract>

DataSpace at Princeton University: Stratigraphic -

Stratigraphic records of paleogeography and global change from two late Proterozoic basins: Authors: and the evolution of the biosphere.

<http://dataspace.princeton.edu/jspui/handle/88435/dsp010p096692p>

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Sources of Middle Proterozoic to Early Cambrian siliciclastic sedimentary rocks in evolution of the Basin, Late Proterozoic

<http://gsabulletin.gsapubs.org/content/109/9/1193>

The Ordovician successions of the Oslo Region, Norway -

Bockelie, J.F. & Bockelie, T. 1990: The Ordovician successions of the Oslo Region, Norway of southern Norway some of the Hedmark Group

http://www.nhm.uio.no/forskning/samlinger/geologi/databaser/oslo_litostrat/word_docs/owen_et_al.doc

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http://www.nhm.uio.no/forskning/samlinger/geologi/databaser/oslo_litostrat/word_docs/owen_del2.doc

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Maximum depositional ages inferred from the youngest detrital age peaks include latest Proterozoic basin in the Early Late Proterozoic-Paleozoic evolution of

<http://pubs.er.usgs.gov/publication/70037401>

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Structure and evolution of the intracratonic basins of central Australia Kurt Lambeck relevant to the phase of evolution initiated in Late Proterozoic time.

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late-Proterozoic. Late-Proterozoic tectonism resulted in westward Archaean basin evolution in the PRECAMBRIAN TECTONICS AND CRUSTAL EVOLUTION

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<http://www.sciencedirect.com/science/article/pii/S030192689190004T>

Middle Proterozoic early Palaeozoic evolution of -

Asthenospheric upwelling was probably also responsible for the second, Late Proterozoic, basin evolution phase, The Baltic basin,

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Role of crustal thickening and extensional collapse in the tectonic evolution of the Late Proterozoic extensional collapse in the Arabian

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Synthesis of the tectonic and sedimentological -

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<http://researchindex.net/tag/Neoproterozoic/articles?page=6>

Middle Proterozoic early Palaeozoic evolution of -

Abstract The three intracratonic sedimentary basins located in central Baltoscandinavia, Late Proterozoic, basin evolution phase,

<http://adsabs.harvard.edu/abs/1998Tectp.300..131V>

Lower Cambrian acritarchs and the Proterozoic -

Cambrian boundary in southern Norway GONZALO VIDAL & JOHAN PETTER NYSTUEN Late Proterozoic basin evolution and Baltoscandian craton: the Hedmark Group, southern

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The evolution of the Amadeus Basin, central -

Abstract A number of broad, shallow, intracratonic depressions formed on the Australian craton during the Late Proterozoic and Early Palaeozoic.

<http://adsabs.harvard.edu/abs/1991ggsa.rept....7L>

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<http://www.tandfonline.com/doi/abs/10.1080/08120099008727916>

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The Appalachian Basin from and breakup of a late Proterozoic supercontinent, the creation and evolution of the Appalachian orogen during the

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Late Proterozoic Paleozoic evolution of the models from the Neoproterozoic history of Rodinia to the Mesozoic opening of the Arctic basin.

<http://gsabulletin.gsapubs.org/content/121/9-10/1219.abstract>

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A placozoan affinity for Dickinsonia and the evolution of late Proterozoic metazoan feeding modes

<http://scholar.harvard.edu/sperling/publications/placozoan-affinity-dickinsonia-and-evolution-late-proterozoic-metazoan-feeding>

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Research to date has focused on understanding local basin evolution, Gondwana by the late Proterozoic. Group in the southern Paraguay Belt

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