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Instructions to authors:

See inside the back cover and also: http://2dgf.dk/publikationer/bulletin/vejledning.html

Cover: The Faxe limestone quarry is a famous fossil-hunter locality which over the years has yielded thousands of wellpreserved fossils from the coral and bryozoan mound complexes exposed there. Faxe has now given name to a new geological formation, the Faxe Formation (see this volume pp 47–60: Lauridsen, B.W., Bjerager, M. & Surlyk, F: The middle Danian Faxe Formation – new lithostratigraphic unit and a rare taphonomic window into the Danian of Denmark). A particular facies within the mounds is described as the Baunekule faces which presents exceptionally well-preserved fossils. However, the localities with the Baunekule facies have now all been guarried away. The picture shows the quarry in 2012, viewed from NW; the locality called 'Ravns næse', shown on p 50 in a photo from 1908, was located approximately between the two limestone heaps in the right background, and the locality 'Stationsvej' was situated about in the middle of the present lake in the right foreground. Photo: Jesper Milàn, Geomuseum Faxe.

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- Spelling Geological units named after localities in Greenland, formal lithostratigraphical units and intrusions named after localities in Greenland remain unchanged even if the eponymous locality names have since been changed in accordance with modern Greenlandic orthography.
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Reference list

Use the following style:

- Smith, A.A. 1989: Geology of the Bulbjerg Formation. Bulletin of the Geological Society of Denmark 38, 119–144. [Note that name of journal is given in full].
- Smith, A.A., Jensen, B.B. & MacStuff, C.C. 1987: Sandstones of Denmark, 2nd edition, 533 pp. New York: Springer Verlag. [For more than 10 authors, use first author followed by *et al.*].
- Smith, A.A., Jensen, B.B. & MacStuff, C.C. 1992: Characterization of Archean volcanic rocks. In: Hansen, D.D. et al. (eds): Geology of Greenland. Geological Survey of Denmark and Greenland Bulletin 40, 1397–1438. [More than three editors therefore et al. form is used].

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