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The *Bulletin* publishes contributions of international interest in all fields of geological sciences, with a natural emphasis on results of new work on material from Denmark, the Faroes and Greenland. Contributions based on foreign material may also be submitted to the Bulletin if the subject is relevant for the geology of the area of primary interest. The rate of publishing is one volume per year. All articles are published as pdf-files immediately after acceptance and technical production.

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Instructions to authors:

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Cover: Coastal flat at the south coast of Læsø, Kattegat. The flat is an abrasion plain of glacio-marine clays with a residual deposit of boulders. The boulders were originally deposited in the clay as dropstones from icebergs both before and after the last glaciation. Such boulder-strewn abrasion plains are marked landscape elements on southern Læsø and coastal flats south of the island. See this volume pp 1–55: Hansen, J.M. et al.: Continuous record of Holocene sea-level changes and coastal development of the Kattegat island Læsø (4900 years BP to present). Photo: © Conny Andersen, photo book 'Mit Læsø'.

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- 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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