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Cover: The sea cliff at Trelde Næs in eastern Jutland just east of the town Fredericia. The cliff exposes Early to Middle Eocene expanding clays from the Lillebælt Clay Formation and the Søvind Marl Formation. The clay is unstable and forms landslides. Wave-washed fossil remains such as shark teeth from the clay can be found on the shore. See this volume pp. 39–88: Carlsen, A.W. & Cuny, G.: A study of the sharks and rays from the Lillebælt Clay (Early–Middle Eocene) of Denmark, and their palaeoecology. Photo: Gilles Cuny.

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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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