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Cover photo: The eastern of the two steep peaks that comprise the Kærven Syenite Complex in East Greenland, viewed from the western peak. The c. 300 m high exposed rock face shows an intricate association of alkali feldspar syenites (dark brown) and basement rocks (light). In the background Kangerlussuaq fjord and its eastern bank of Archaean gneisses. See this volume pp. 107–146: Holm, P.M. & Prægel, N-O.: The importance of in situ crystallisation and loss of interstitial melt during formation of the Kærven Syenite Complex, Kangerlussuaq, East Greenland.

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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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