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MAP OF QUATERNARY LANDFORMS AND SEDIMENTS OF
THE EBBADALEN-NORDENSKIÖLDBREEN REGION
(OLAV V LAND, SPITSBERGEN)

Scale 1:20,000

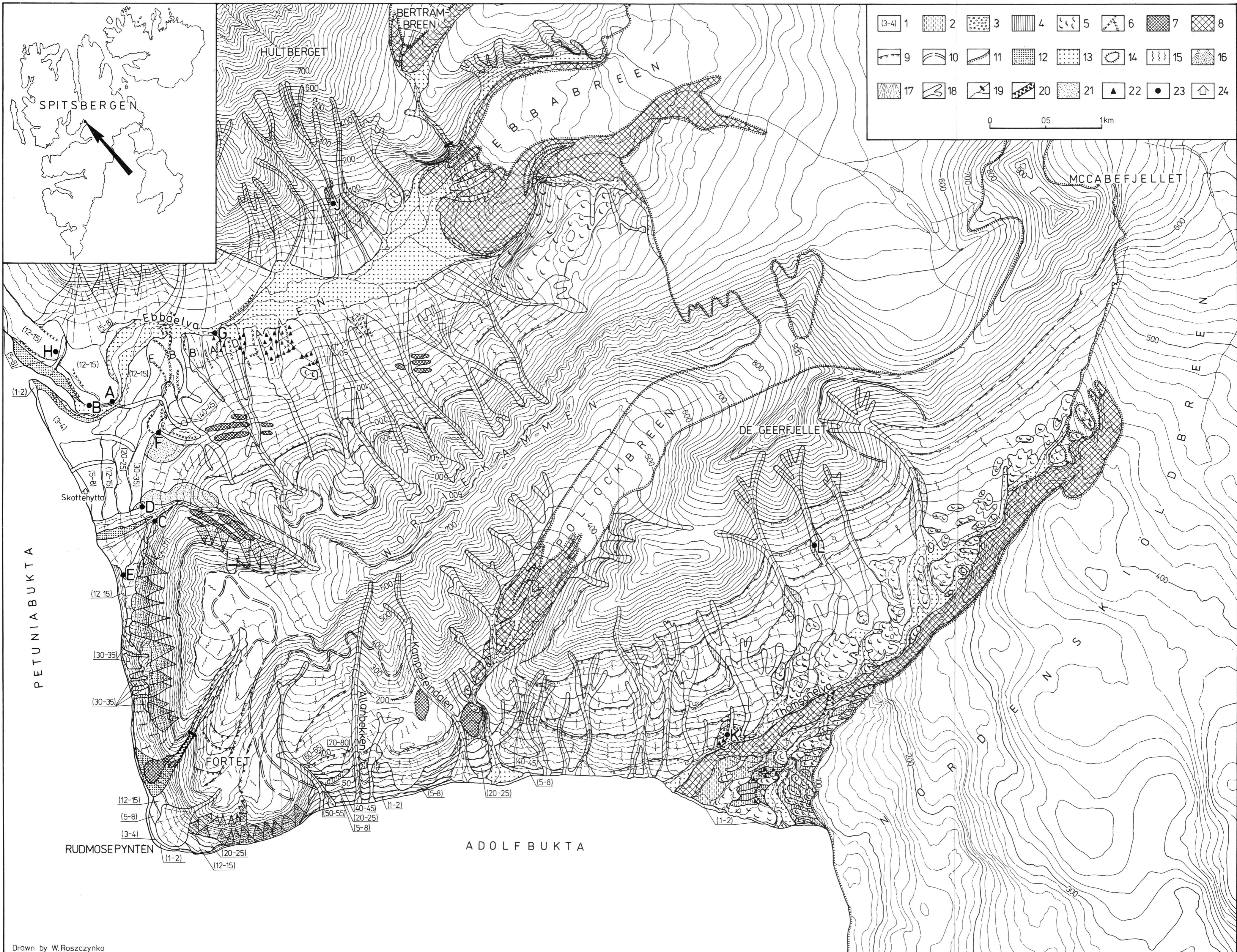
Map prepared in 1987 within the state project CPBP 03.03 on the basis of the authors' fieldworks in 1984 during the expedition of the Quaternary Research Institute, A.Mickiewicz University of Poznań. The hypsometry was prepared with a use of the Norwegian air photos by the District Geodetic-Cartographic Survey of Szczecin in 1985.

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Drawn by W.Roszczyńko

1-raised marine beaches (altitudes in metres a.s.l.), 2-till, 3-inter-till sands and gravels, 4-fluted moraine, 5-roche moutonnee, 6-concentrate of large erratics, 7-ancient terminal and lateral moraines, 8-ice-cored moraines, 9-trimline, 10-glacial cirque, 11-glacial ice, 12-older outwash, 13-younger outwash, 14-monadnock, 15-solifluction and deluvial cover, 16-talus, 17-alluvial fan, 18-chute and side valley floor, 19-stream and waterfall, 20-gorge, 21-aeolian cover, 22-mollusc shells, 23-exposures (see P.Kłysz, L.Lindner, L.Marks, L.Wysokiński 1988), 24-hut

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