SVALBARD
THE AREA BELONGING TO KINGS BAY KUL COMP. A/S
GEOLOGICAL MAP
BY
ANDERS K. ORVIN
(See also Geological Field Map, pl. I, and the sections pl. V)

Scale 1:100,000

LEGEND

System | Series | Formation | Section | Thickness (in metres)
--|--|--|--|--
Tertiary | Green and grey sandstones | Upper Cretaceous | 200
Carboniferous | Upper Carboniferous | Lower Carboniferous (Calcs) | 120
Devonian | Lower Devonian | Wood Bay Series | 100
Ordovician and older | Upper Liasic | Quaternary and Mica Schist Series | 2000
| Snowball Dolomite | 20
| Ropsh, Mica Schist | 1500
| Dolomites, limestones, and granites of Portentosende | 10
| Granites | 100

Base from map on the scale of 1:50,000 surveyed on the Prince Albert of Monaco Expedition 1906—07, with coast line surveyed on the Norwegian Svalbard Expeditions 1928.

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