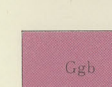
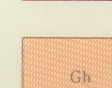

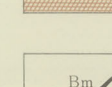










GEOLOGICAL MAP OF ONGULKALVEN ISLAND

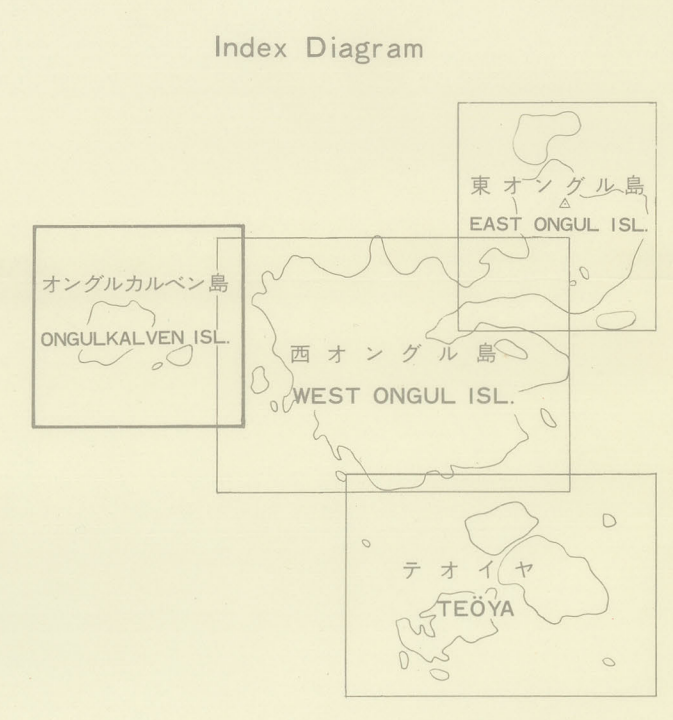
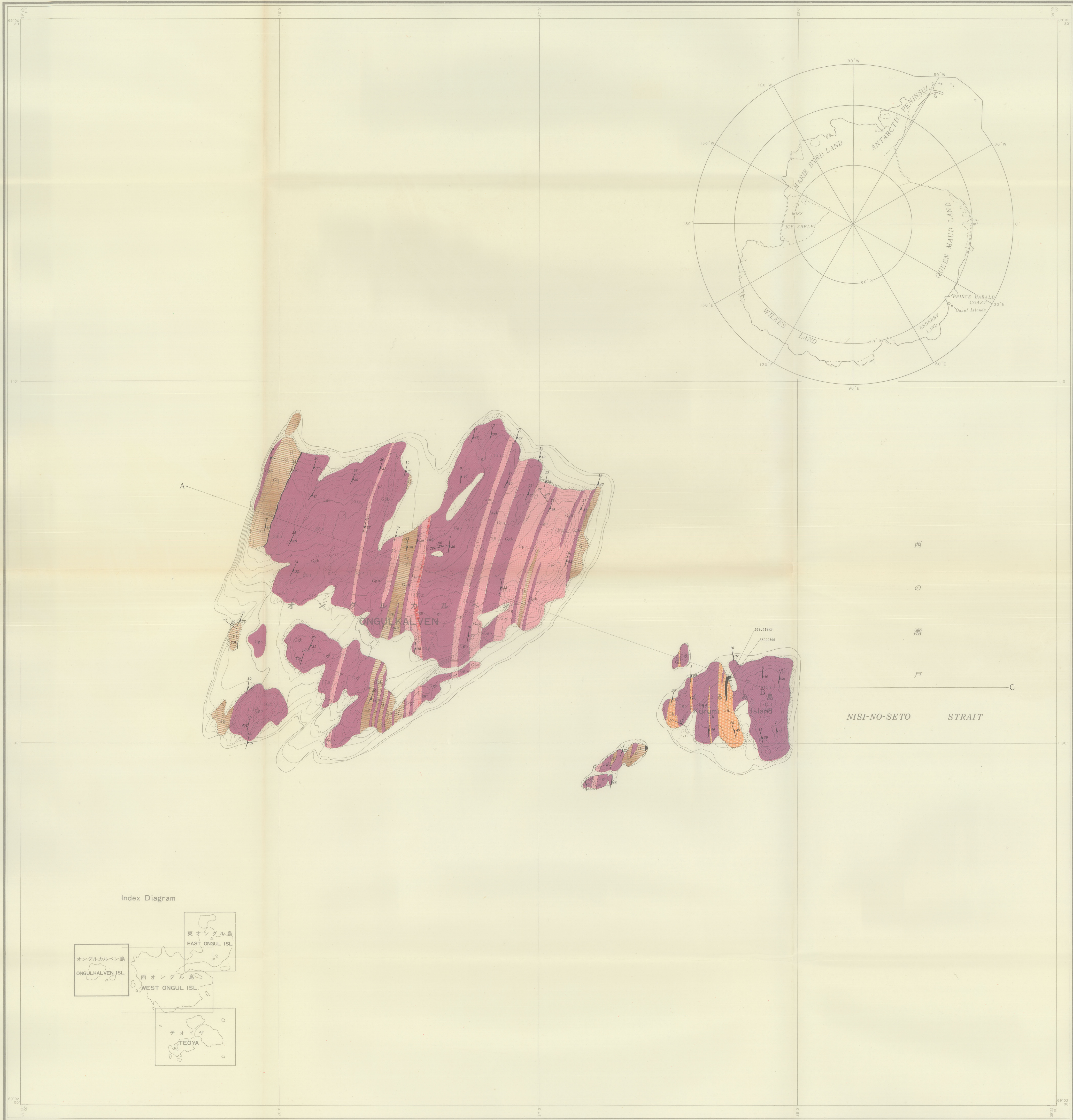
オングルカルベン島地質図

地形は1:50,000の地形図による

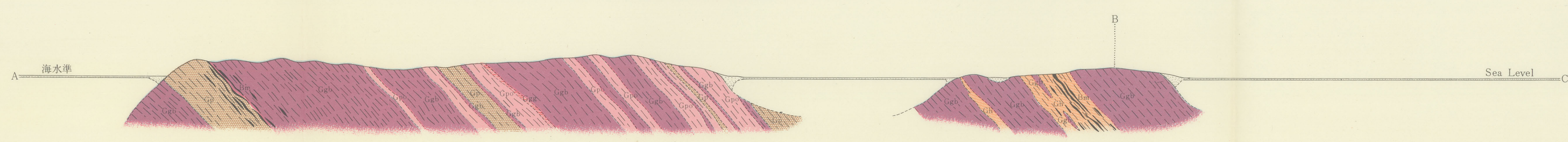
ANTARCTIC GEOLOGICAL MAP SERIES, SHEET 4 (1975)

-  Garnet bearing granitic gneiss
含マントウ石花崗岩質片麻岩
-  Porphyroblastic gneiss
斑状変成片麻岩
-  Garnet biotite gneiss
マントウ石雲母片麻岩
-  Hornblende gneiss
角閃岩片麻岩
-  Pyroxene gneiss
輝石片麻岩
-  Metabasites
変質岩

-  Strike and dip of foliation
片麻岩の走向及び傾斜
-  Joint
節理
-  Radiometric age determination showing in m. f. method (K-Ar, Ar-Ar, and mineral isochron)
放射能年代測定法による年代 (K-Ar法, Ar-Ar法, 鉱物同位体年代法)
-  Points of sample analyzed chemically
化学分析標本採取地点
-  Control point
基準点
-  Boundary between bare land and ice covered land
氷原境界
-  Tide crack
タイドクラック
-  Contours
等高線



1:5,000
NATIONAL INSTITUTE OF POLAR RESEARCH, TOKYO, JAPAN
Geological survey by Keizo YANAI in 1967-69
Tatsuo YATSUMI in 1956-58
Tsun KIKUCHI in 1956-58
Compiled by Keizo YANAI



昭和五十二年三月十一日
国
立
極
地
研
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所

1975
ONGULKALVEN ISLAND
オングルカルベン島
1:5,000