
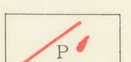






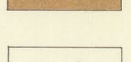

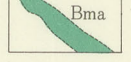
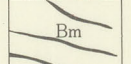




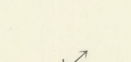


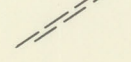

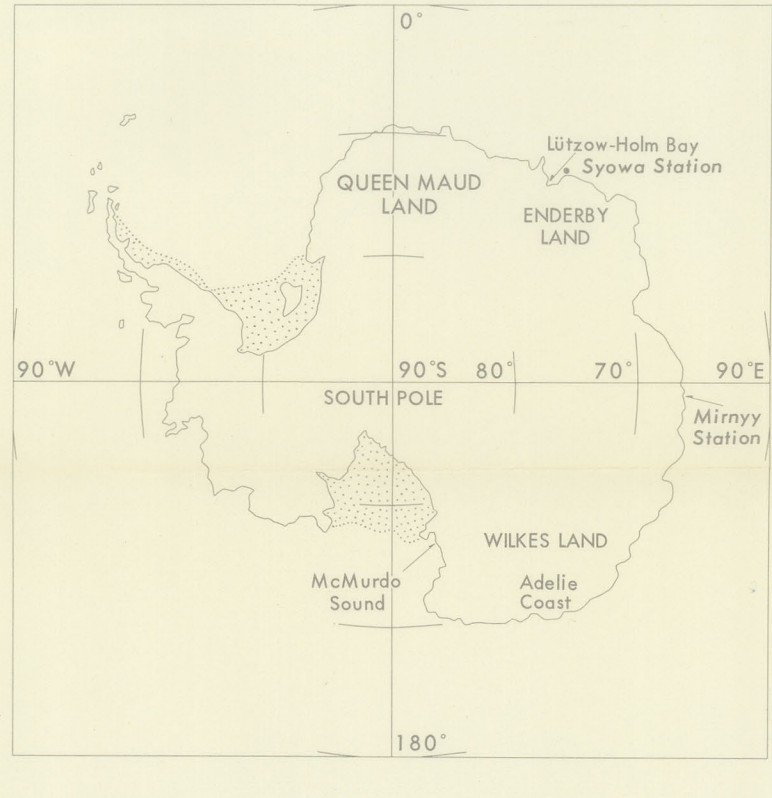
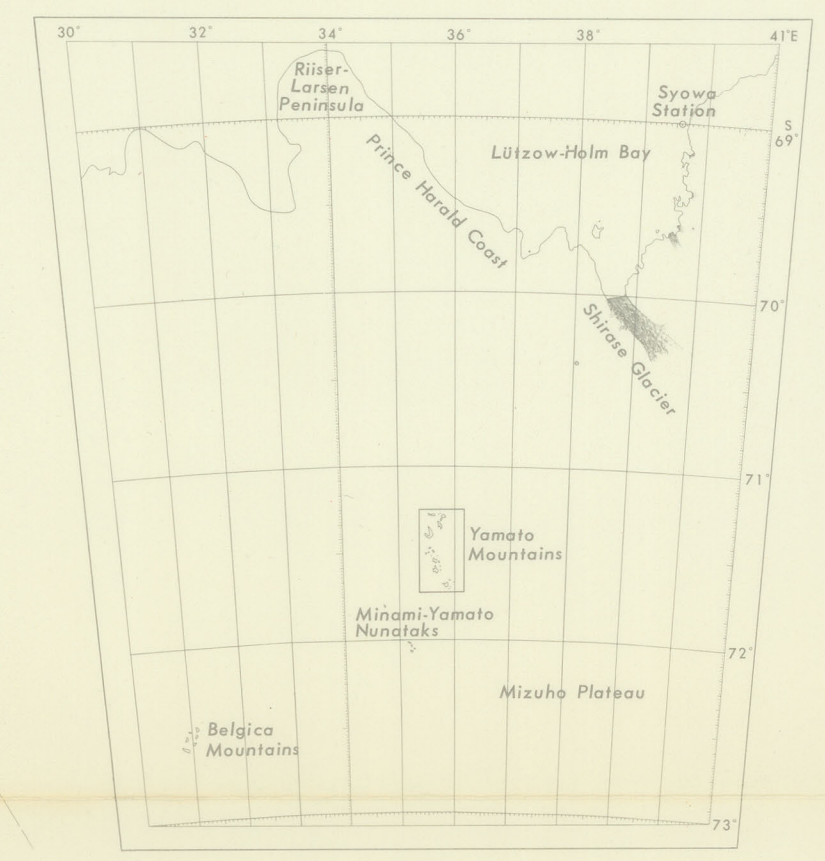
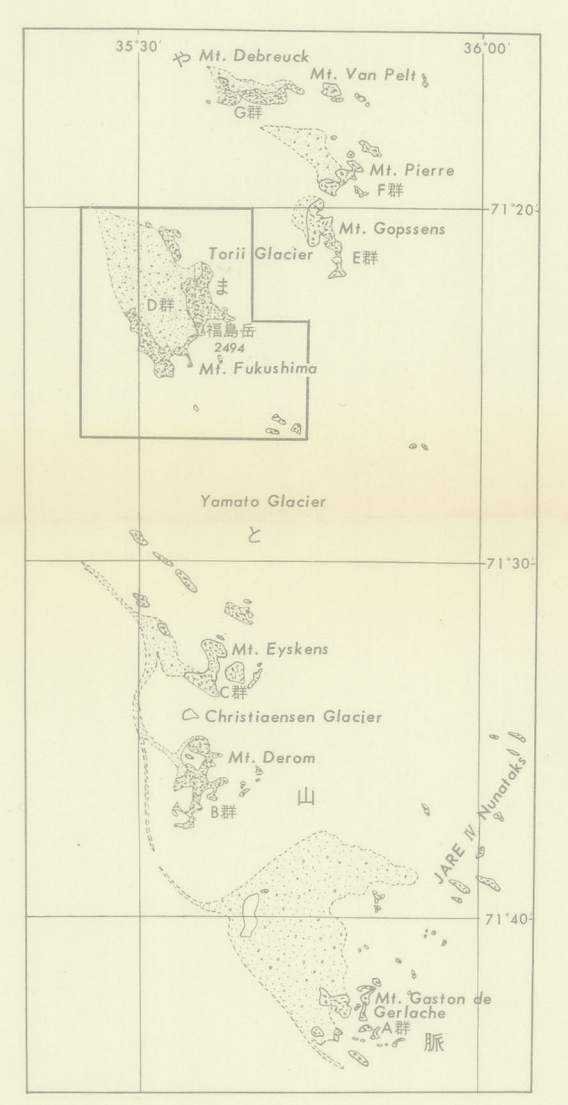


GEOLOGICAL MAP OF NORTHERN YAMATO MOUNTAINS (1) MT. FUKUSHIMA

やまと山脈地質図 (1) 福島岳

ANTARCTIC GEOLOGICAL MAP SERIES, SHEET 27 (1) (1978)

-  Unconsolidated deposits (moraine, talus, and weathered sand and gravel)
未固結堆積物 (モレーン、タラス、風化砂礫)
-  Acid dyke
酸性岩脈
-  Aplitic granite (zircon bearing)
アプライト貫花崗岩 (マクロ石を含む)
-  Migmatite gneiss with basic plagioclase
ミグマタイト貫片麻岩、塩基性パルネオソームをもつ
-  Pink granite gneiss
桃色花崗岩貫片麻岩
-  Leucocratic quartz syenite gneiss
優白色石英閃長岩貫片麻岩
-  Mesocratic quartz syenite gneiss
中色石英閃長岩貫片麻岩
-  Discordant migmatitic metabasite
非調和性アプライト貫花崗岩
-  Concordant migmatitic metabasite
調和性アプライト貫花崗岩
-  Concordant metabasite layer
調和性花崗岩層
-  Banding, foliation, or schistosity planes
縞状構造、葉状構造、又は片状構造の露出方向
-  Lineation, due to elongation or continuation of minerals
鉱物線構造
-  Fold, due to crenulations
ちりめじり線構造
-  Axis of minor folds
小褶曲の褶曲軸方向
-  Axial trace, antiform or synform
褶曲軸
-  Shear zone
剪断帯
-  Radiometric age determination showing age in m.y. method
(R=RB-Sr, U=U-Pb), mineral (b=biotite, e=exsinite)
放射能年代を測じた地点と年代 (百万年) 方法: R=カリウム-アルミニウム、U=ウラン-鉛法、測定した鉱物 (b=黒雲母、e=ユークセシ石)
-  Point of sample analyzed chemically
化学分析標本の地点
-  Astro control point
天測点
-  Triangulation point
三角点
-  Spot height
標高

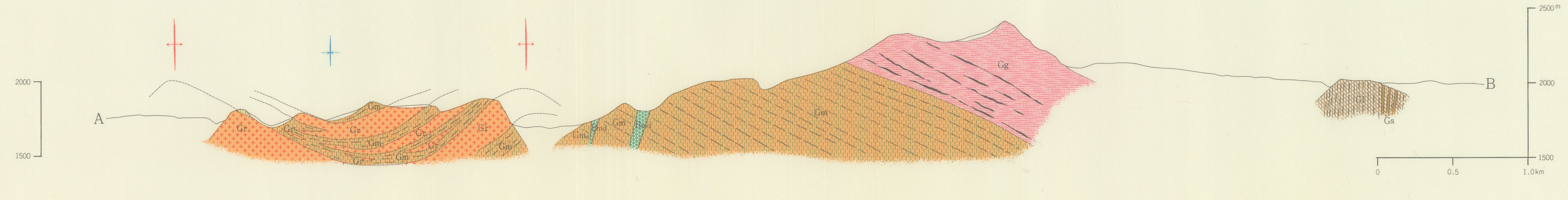


発行責任者: 国立極地研究所
地質調査: 本編発行前 1960
岩体調査 1970
古地 1970
岩石相行 1973
標本調査 1975
編集者: 白石和行

1 : 25,000
0 500 1000 1500 2000 Meters

NATIONAL INSTITUTE OF POLAR RESEARCH, TOKYO, JAPAN

Geological survey by Kohjiro NIZAKI in 1960
Hisao ANDO in 1970
Masaru YOSHIDA in 1970
Kazuyuki SHIRAIISHI in 1973
Yukio MATSUMOTO in 1975
Compiled by Kazuyuki SHIRAIISHI



1978
Mt. FUKUSHIMA
福島岳
1 : 25,000

昭和五十二年三月十一日現在地質図
著者: 白石和行
編集者: 白石和行
国立極地研究所