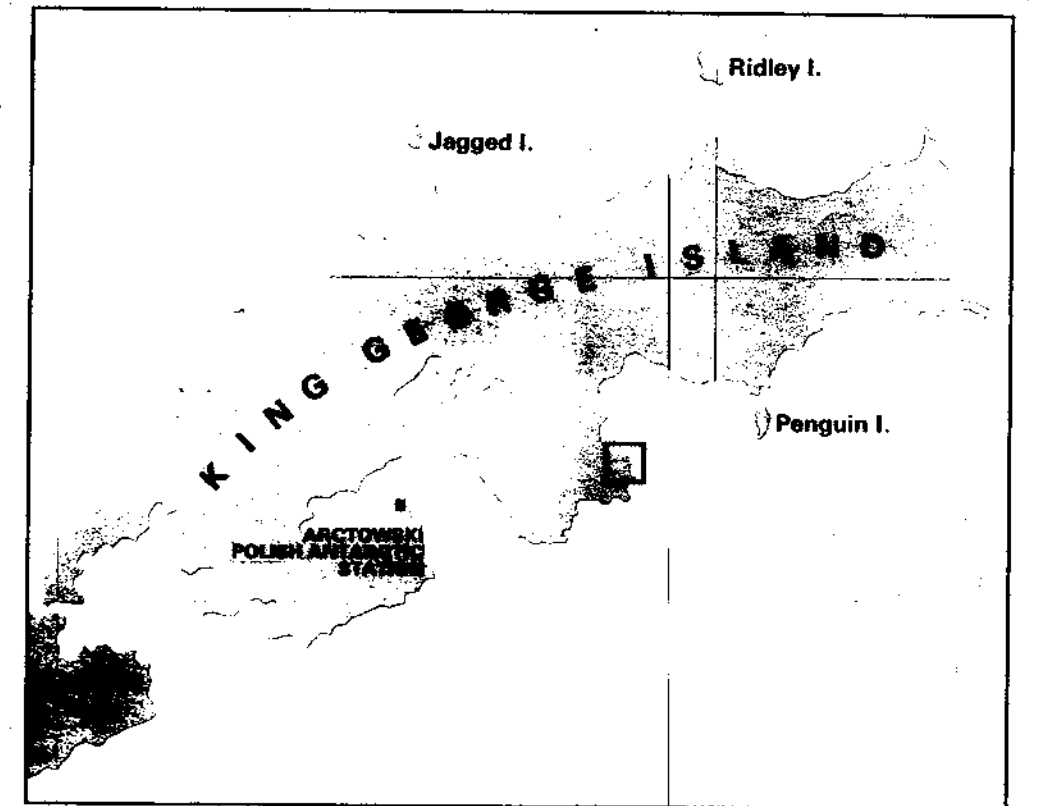
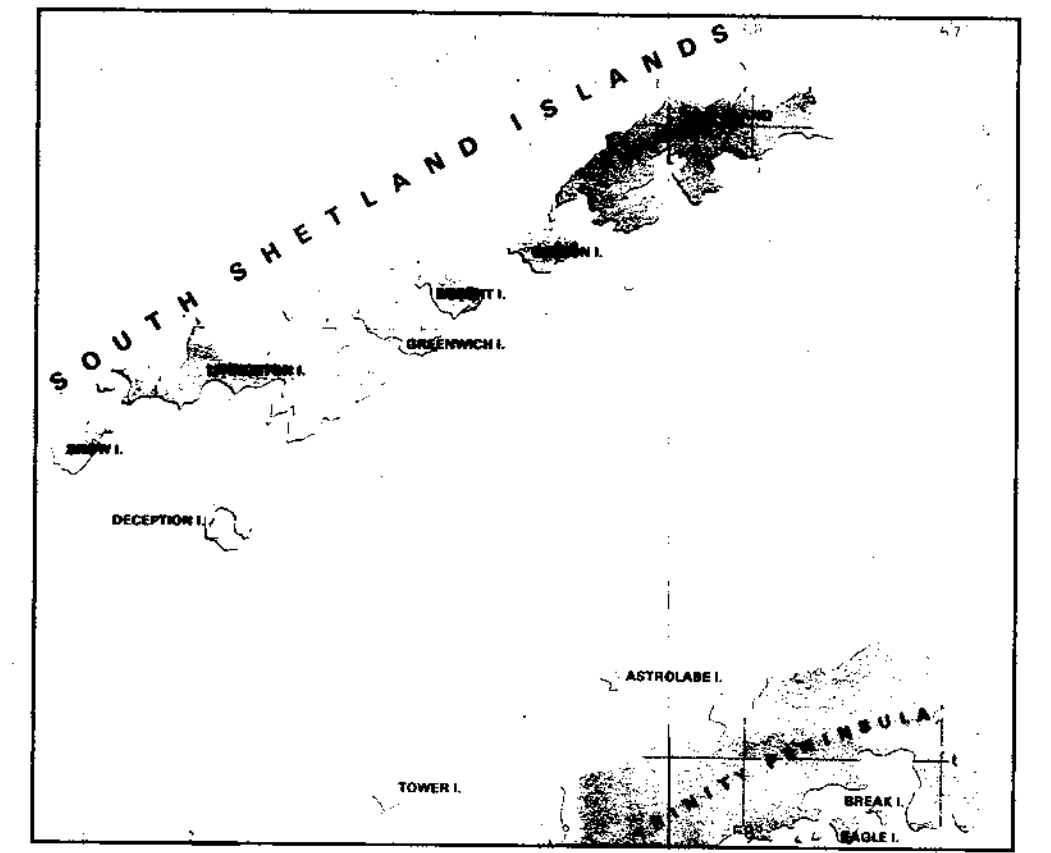
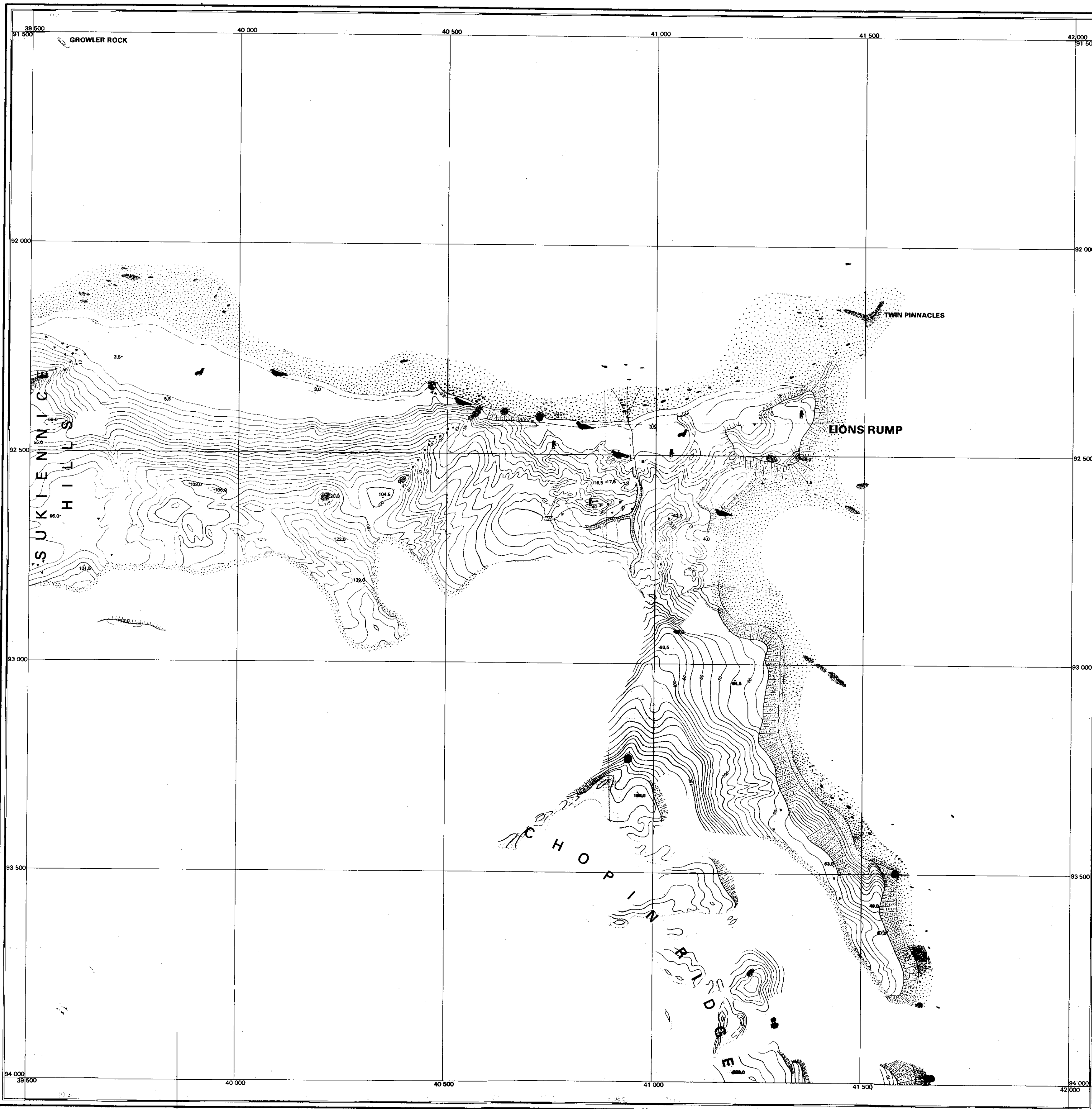


CAPE LIONS RUMP

King George Bay



Sponsor:
Institute of Ecology
Polish Academy of Sciences
(Project CPBP 03.03.A)

- trigonometrical point
- Polish hut
- spot height (in metres)
- depth (in metres)
- contour lines and scarps
contour interval 5 m (2.5 m in the lowland)
- recent moraines and glaciers
with crevasses
- cliffs and rocks
- ice barrier
- lakes and streams
- 1 boundary of the submarine rocks
2 line of low water level
3 line of high water level
4 foreshore flat (waterfall)
- erratic boulders
- penguin rookeries
- fur seals
- elephant seals

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SHEET HISTORY
Original map was prepared in January 1988 during the 12th Polish Expedition
The orientation of the map was taken at the Cape Lions Rump trigonometrical point
(S 62°08'03", W 58° 07'28", 59 m a.s.l.) using directions to the points Penguin Island
and Tomic Nidle of the triangulation network

1:5000

1 cm — 50 m

