

Antarctic Place Names Newly Decided by the Antarctic
Place-Names Committee of Japan in 1973

NATIONAL INSTITUTE OF POLAR RESEARCH

新たに命名された南極地名

国立極地研究所

要旨：1973年11月22日，南極地域観測統合推進本部の総会において，以下の22の地名が新たに命名された。

なお，国立極地研究所の創立にともない，南極地名委員会は，国立極地研究所所長に対する助言機関として再発足した。

The Antarctic Place-Names Committee of Japan of Polar Research Center, National Science Museum was re-organized on 1st November 1973 as an advisory committee of National Institute of Polar Research which was established on 29th September 1973. The members of the Committee are as follows:

- Chairman: Dr. YOSHIKAWA, Torao: University of Tokyo
 Co-chairman: Dr. HARADA, Yoshimichi: Japan Map Center
 Dr. HOSHIAI, Takao: National Institute of Polar Research
 Mr. IMAYOSHI, Bunkichi: Hydrographic Division, Maritime Safety Agency
 Dr. KUSUNOKI, Kou: National Institute of Polar Research
 Dr. MATSUDA, Tatsuro: National Institute of Polar Research
 Mr. MORITA, Kotaro: Japan Meteorological Agency
 Dr. MURAOKA, Kazuo: Geographical Survey Institute
 Mr. MURAYAMA, Masayoshi: National Institute of Polar Research
 Mr. OHIRA, Kaichiro: National Institute of Polar Research
 Mr. OTSUKA, Takakiyo: Ministry of Education
 Mr. YAMAGUCHI, Keiichiro: Japan Map Center
 Mr. YOSHIDA, Shinsei: Geographical Survey Institute
 Mr. YOSHIDA, Yoshio: Hiroshima University
 Mr. TANAKA, Yoshitomo: Ministry of Foreign Affairs
 Mr. WATANABE, Ryuzo: Hydrographic Division, Maritime Safety Agency

The Committee worked out 22 new place names, which were officially approved by the Japanese Antarctic Research Expedition Headquarters, under date of 22nd November 1973. The following list records newly adopted 22 names.

1. Bôhyô Dai	Bôhyô Heights	望氷台	68°08'52''S	42°44'05''E
2. Heitô Hyôga	Heitô Glacier	平頭氷河	69°16'	39°48'
3. Higasi-Hamna Ike	Lake Higasi-Hamna	東ハムナ池	69°16'55''	39°42'50''
4. Higasi-yukidori Ike	Lake Higasi-yukidori	東雪鳥池	69°14'15''	39°47'30''
5. Himi Yama	Himiyama Peak	ひみ山	69°40'35''	39°28'
6. Hiroe Ike	Lake Hiroe	広江池	69°20'50''	39°48'30''
7. Hiroe Misaki	Hiroe Point	広江岬	69°21'43''	39°44'30''
8. Hiroe Yama	Mt. Hiroe	広江山	69°20'50''	39°47'
9. Kanmuri Yama	Mt. Kanmuri	かんむり山	69°13'30''	39°45'20''
10. Kikko-ga-hara	Kikko Terrace	亀甲が原	68°09'10''	42°42'26''
11. Kiri Dake	Kiri Nunatak	霧岳	68°42'	50°36'
12. Maigo Yama	Maigo Peak	迷子山	68°08'52''	42°44'05''
13. Maru Yama	Maruyama Peak	円山	69°28'30''	39°44'
14. Minami-heitô Zan	Mt. Minami heitô	南平頭山	69°16'45''	39°48'30''
15. Nisi-Hamna Ike	Lake Nisi-Hamna	西ハムナ池	69°17'35''	39°42'50''
16. Oogi Hama	Oogi Beach	扇浜	69°08'45''	39°25'30''
17. Otome-no-hana	Otome Point	乙女の鼻	68°09'23''	42°38'00''
18. Pengin Dai	Penguin Heights	ペンキン台	68°08'47''	42°39'48''
19. Suribati Yama	Mt. Suribati	すりばち山	69°29'20''	39°38'20''
20. Tenpyô Zan	Mt. Tenpyô	天平山	69°31'	39°43'
21. Torinosu Wan	Torinosu Cove	鳥の巣湾	69°29'	39°33'40''
22. Yukidori Ike	Lake Yukidori	雪鳥池	69°14'30''	39°45'50''

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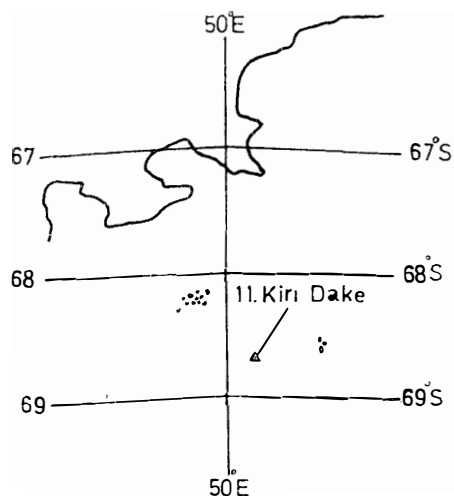


Fig. 1. Enderby Land



Fig. 2. Cape Hinode

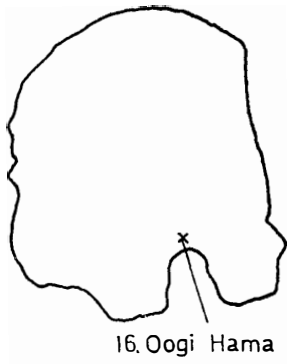


Fig. 3. Rumpa Island

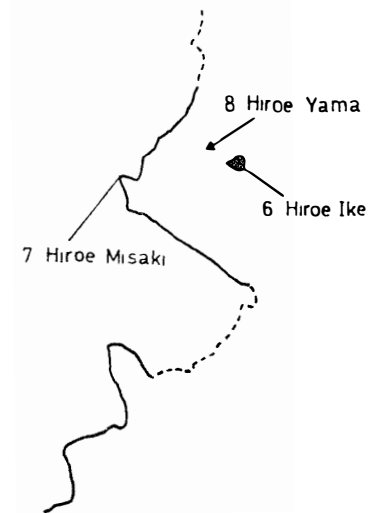


Fig. 5. Breidvågripa

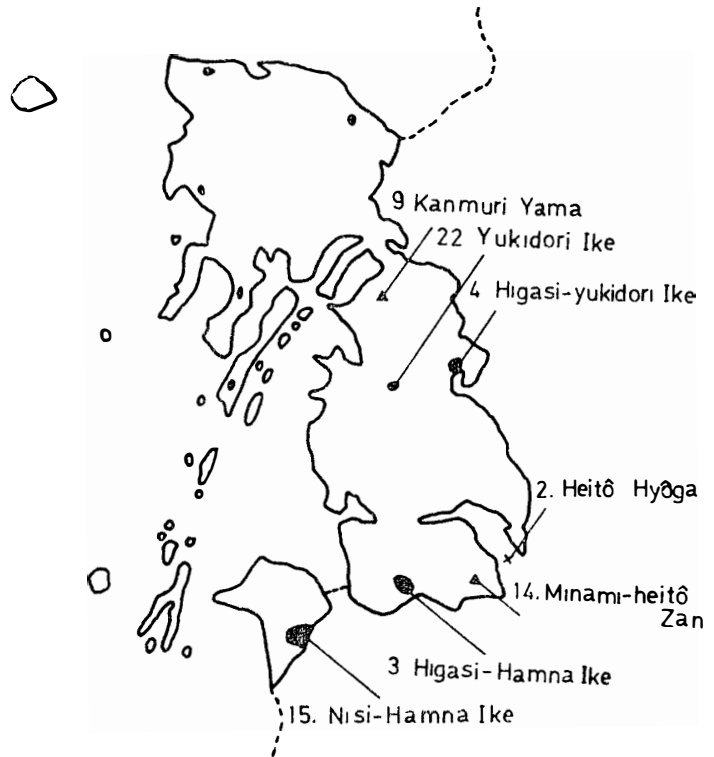


Fig. 4. Lang Hovde

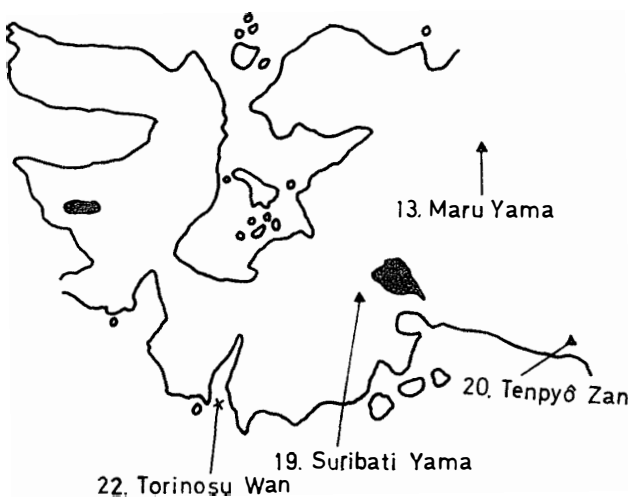


Fig. 6. Skarvs Nes

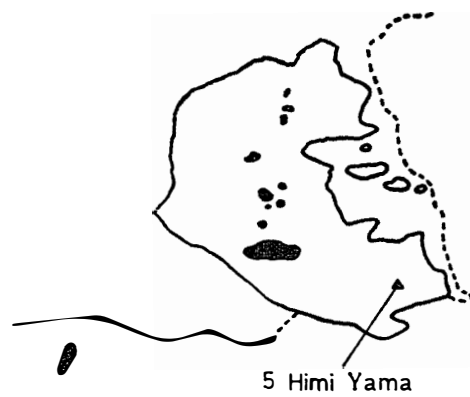


Fig. 7. Skallen