

Gazetteer of the Antarctic

WOODS HOLE OCEANOGRAPHIC INSTITUTION

RESEARCH LIBRARIAN DEC 21 1990

DATA LIBRARY
REFERENCE COLLECTION
WOODS HOLE OCEANOGRAPHIC INSTITUTION



NATIONAL SCIENCE FOUNDATION

G
855
.G3
Ref.

The National Science Foundation has TDD (Telephonic Device for the Deaf) capability, which enables individuals with hearing impairment to communicate with the Division of Personnel and Management about NSF programs, employment, or general information. This number is (202) 357-7492.

G 855
-G3
Ref.

GAZETTEER OF THE ANTARCTIC

Fourth Edition

names approved by the

UNITED STATES BOARD ON GEOGRAPHIC NAMES

a cooperative project of the

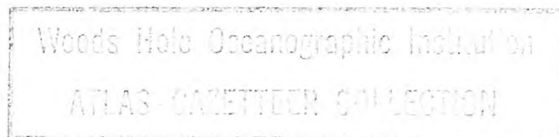
DEFENSE MAPPING AGENCY
Hydrographic/Topographic Center
Washington, D. C. 20315

UNITED STATES GEOLOGICAL SURVEY
National Mapping Division
Reston, Virginia 22092

NATIONAL SCIENCE FOUNDATION
Division of Polar Programs
Washington, D. C. 20550

1989

STOCK NO. GAZGNANTARCS



UNITED STATES BOARD ON GEOGRAPHIC NAMES

Rupert B. Southard, Chairman
Ralph E. Ehrenberg, Vice Chairman
Richard R. Randall, Executive Secretary

Department of Agriculture	Sterling J. Wilcox, member Donald D. Loff, deputy Anne Griesemer, deputy
Department of Commerce	Charles E. Harrington, member Richard L. Forstall, deputy Henry Tom, deputy Edward L. Gates, Jr., deputy
Department of Defense	Thomas K. Coghlan, member Carl Nelius, deputy Lois Winneberger, deputy
Department of the Interior	Rupert B. Southard, member Tracy A. Fortmann, deputy David E. Meier, deputy Joel L. Morrison, deputy
Department of State	Sandra H. Shaw, member William B. Wood, deputy Bradford L. Thomas, deputy
Central Intelligence Agency	R. David Wert, member Elaine Neal, deputy Wayne S. Kiyosaki, deputy
Government Printing Office	Robert C. McArtor, member S. Jean McCormick, deputy
Library of Congress	Ralph E. Ehrenberg, member Robert M. Hiatt, deputy
Postal Service	Robert G. Krause, member Jack Thompson, deputy Phillip Pensabene, deputy

The Board on Geographic Names shares responsibility for names standardization with the Secretary, Department of the Interior, Manuel Lujan, Jr.

Communications should be sent to the Executive Secretary, U.S. Board on Geographic Names, Headquarters, Defense Mapping Agency, 8613 Lee Highway, Fairfax, Virginia 22031-2137.

1 September 1989

CONTENTS

INTRODUCTION	v
U.S. interests in Antarctica	v
Naming authority	v
Name coverage	v
Approved names and variant names	v
Locational information	v
Romanization	v
Advisory Committee on Antarctic Names	v
Earlier U.S. antarctic gazetteers	vi
Foreign gazetteers and name lists	vi
United States maps	vii
Other maps	vii
How to buy U.S. antarctic maps and charts	vii
Map collections	vii
Acknowledgments	vii
POLICY COVERING ANTARCTIC NAMES	ix
Types of natural features	ix
Application of personal names to features	ix
Application of nonpersonal names	x
Criteria of appropriateness	x
Recommended language and form	x
Inappropriate names	xi
Approval of new names	xi
ANTARCTIC NAME PROPOSAL FORM	xii
GAZETTEER OF THE ANTARCTIC	1

INTRODUCTION

U.S. interests in Antarctica

America's long involvement with the antarctic region has furnished a legacy of named places on the continent and nearby islands. The most prominent features, named long ago, commemorate historic discoveries and achievements. They appear on widely published maps and have achieved universal acceptance in the United States and abroad.

But large, first-order features are just a few of thousands of named antarctic places. The remaining features to which names have been assigned are no less vital to orderly exploration, scientific research, logistics operations, and map making, which continue with vigor.

Thorough understanding of Antarctica is a recent achievement and by no means completed. As late as 1956 more than half of Antarctica still had not been seen. Four-fifths of the region's scientific literature has been published since 1960. Place-naming also is recent. The United States began to catalog place names systematically in 1943, yet a gazetteer issued in 1956 contained only 3,400 names. By 1981, with publication of the most recent comprehensive gazetteer, the number had climbed to 11,604.

Antarctica is entering a new and challenging age. The number of nations adhering to the Antarctic Treaty, which provides the international management structure for antarctic activities, has grown from 12 in 1961 to 39 in 1989. The research-oriented United States Antarctic Program, managed by the National Science Foundation, for more than three decades has provided a permanent National presence in Antarctica designed to support the range of U.S. antarctic interests. This program, consisting of scientific research supported by year-round stations and a logistics infrastructure, continues as our Nation's principal expression of interest in the region: knowledge of Antarctica's natural processes is vital to an understanding of regional and global change and is the focus of the research effort. Other issues also have emerged; they include environmental preservation, resource management, and issues raised by the increase in tourism and other nongovernmental expeditions.

Naming authority

This gazetteer lists antarctic names approved by the United States Board on Geographic Names and by the Secretary of the Interior. The Board is the interagency body created by law to standardize and promulgate geographic names for official purposes. As the official standard for names in Antarctica, the gazetteer assures accuracy and uniformity for the specialist and the general user alike. Unlike the last (1981) edition, now out of print, the book contains neither historical notes nor textual descriptions of features.

Name coverage

The gazetteer contains names of features in Antarctica and the area extending northward to the Antarctic Convergence that

have been approved by the Board as recently as mid-1989. It supersedes previous Board gazetteers for the area. For each geographic feature, the book contains the name, cross references if any, and latitude and longitude. Coverage corresponds to that of maps at the scale of 1:250,000 or larger for islands, coastal Antarctica, and mountains and ranges of the continent. Much of the interior of Antarctica, an ice plateau, has been mapped at a smaller scale and is nearly devoid of features and toponyms. All of the names are for natural features; scientific stations are not listed. For the names of submarine features, reference should be made to the *Gazetteer of Undersea Features*, U.S. Board on Geographic Names (1981).

Approved names and variant names

Entries include 12,362 approved names, of which 758 have been approved since publication of the last gazetteer in 1981. Also listed are 2,546 unapproved variant names. Variant names are indented under the approved names, and they are cross-referenced to the approved names by the word "see." The variant names are forms the Board does not recommend for use. These forms include misspellings, linguistically correct foreign spellings, such as "Hval Bukta" for Bay of Whales, and names incorrectly applied. As a rule, cross-references are not given for forms that differ only in a foreign generic term, e.g., "Beardmore Gletscher" for Beardmore Glacier, or for forms that differ from the approved name only in capitalization, spacing, hyphenation, diacritical marks, or a plural generic. Only the nonindented main entries are approved for use.

Locational information

The geographic coordinates, with longitude based on Greenwich, are generally given to the nearest minute and are for finding purposes only. The coordinates locate the summits of peaks and hills, the extremities of capes and points, the mouths or lower ends of glaciers and meltwater streams, and the centers or midpoints of other features.

Romanization

Names spelled originally in a nonroman alphabet, such as Russian or Japanese, are converted to roman spellings by a system approved by the Board.

Advisory Committee on Antarctic Names

The Advisory Committee on Antarctic Names is the body of U.S. Government specialists responsible for conducting research on antarctic names. The committee, which is advisory to the Board on Geographic Names, meets as required and recommends names for Board approval. From its inception in 1947 (succeeding the Special Committee on Antarctic Names, 1943-47) the Committee has remained a small working group, rarely exceeding three or four persons at any time. The mem-

bers are chosen on the basis of their special knowledge and include a cross section of academic and field expertise related to antarctic investigations. Formal appointment to the Committee is by the Secretary of the Interior.

The members in mid-1989 were Alison Wilson (chair; National Archives), Peter F. Bermel (Geological Survey), Guy G. Guthridge (National Science Foundation), and Geza T. Thuronyi (Library of Congress). Mark P. Rockmore, Defense Mapping Agency, Hydrographic/Topographic Center, is secretary of the committee and has responsibility for antarctic names research and data base maintenance within DMA. Richard R. Randall, executive secretary of the Board, participates in affairs of the Committee and reports on its work at quarterly board meetings. Former members and agency representatives often attend meetings to provide continuity and to deal with current topics. Fred G. Alberts, who was secretary of the Advisory Committee on Antarctic Names from 1949 to 1980 with concurrent responsibility for carrying out antarctic names research, attends regularly and provides valuable perspective and advice.

Earlier U.S. antarctic gazetteers

Antarctic names approved by the Board have been promulgated in the following prior publications:

The Geographical Names of Antarctica, Special Publication No. 86, U.S. Board on Geographical Names, 1947; also First Supplement, 1949; Second Supplement, 1951 (totaling 1,400 name decisions).

Geographic Names of Antarctica, Gazetteer No. 14, U.S. Board on Geographic Names, 1956 (3,400 name decisions).

Antarctica, Gazetteer No. 14, Second Edition, U.S. Board on Geographic Names, 1966 (8,500 name decisions).

Antarctica, Gazetteer No. 14, Third Edition, U.S. Board on Geographic Names, 1969 (10,000 name decisions).

Alberts, Fred G., "New antarctic place names," *Antarctic Journal of the United States*, Vol. 12, Nos. 1 and 2, March/June 1977, pages 39–48 (1,600 name decisions).

Alberts, Fred G., *Geographic Names of the Antarctic*. NSF 81-5. National Science Foundation, 1981 (a cumulative list, with descriptions, of 11,604 antarctic name decisions of the Board).

Strenger, Thomas. "New place names identified," *Antarctic Journal of the United States*, Vol. 17, No. 4, December 1982, pages 9–12 (approximately 300 name decisions).

Foreign gazetteers and name lists

The following foreign gazetteers are useful as finding lists or may provide additional information about individual names. The names in them, however, are not necessarily those approved by the U.S. Board on Geographic Names.

[United Kingdom] Antarctic Place-names Committee, *Gazetteer of the British Antarctic Territory*, London, 1977. Also:

First Supplement (1980), Second Supplement (1982), Third Supplement (1986), and Fourth Supplement (1988).

[United Kingdom] Antarctic Place-names Committee, *Gazetteer of the Falkland Islands Dependencies (South Georgia and the South Sandwich Islands)*, London, 1977. Also First Supplement (1979) and Second Supplement (1983).

[United Kingdom] Antarctic Place-names Committee, "Antarctic Place-names Committee Papers," London, Polar Regions Section, Foreign and Commonwealth Office, various dates 1948-89.

Hattersley-Smith, G. *History of Place-Names in the Falkland Islands Dependencies (South Georgia and South Sandwich Islands)*, British Antarctic Survey Scientific Reports, No. 101, Cambridge, 1980.

Australian National Antarctic Research Expeditions, ANARE Interim Reports, Publication No. 75, *Gazetteer of the Australian Antarctic Territory*, Melbourne, 1965.

New Zealand Geographic Board, *Provisional Gazetteer of the Ross Dependency*, Wellington, 1958; also First Supplement (1960), Second Supplement (1963), Third Supplement (1963), and Fourth Supplement (1965).

Dubrovin, L. I., and M. A. Preobrazhenskaya, *Russkiye i Sovetskiye Geograficheskiye Nazvaniya na Kartakh Antarktiki* (Russian and Soviet Geographic Names on Maps of Antarctica), Leningrad, 1976.

Dubrovin, L. I., and M. A. Preobrazhenskaya, *Russkiye Nazvaniya v Toponimike Antarktiki* (Russian Names in the Toponymy of the Antarctic), Leningrad, Antarctic Committee Reports, No. 17, 1978. Also English translation, New Delhi, 1984.

Dubrovin, L. I., and M. A. Preobrazhenskaya, *O Chem Govorit Karta Antarktiki* (What Does the Antarctic Map Say?), Leningrad, 1987.

Sovetskaya Antarkticheskaya Ekspeditsiya, 1955–58, *Perечen' Geograficheskikh Nazvaniy Vostochnoy Antarktidy* (List of Geographical Names of the Eastern Antarctic), Morskoy Transport, Leningrad, 1959.

Pierrou, Enrique J. *Toponimia del Sector Antártico Argentino*, Servicio de Hidrografía Naval, Buenos Aires, 1970.

The Queen Fabiola Mountains, [Names given by the] Belgian Antarctic Expedition, 1960, leader Guido Derom, Bruxelles, ca. 1962.

Diccionario de Nombres Geográficos de la Costa de Chile, Vol. III, Territorio Antártico, Instituto Hidrográfico de la Armada, 1st Ed., Valparaíso, 1974.

Expéditions Polaires Françaises, *Toponymie de la Terre Adèle*, Paris, 1959.

National Institute of Polar Research, Tokyo, "Newly decided and previously adopted place-names and standardization of the phonetic representation of foreign language place-names

by Japanese letters," *Antarctic Record*, No. 97, pp. 96–111, 1989.

Brunk, K. *Die Rekonstruktion der Bildfluege und die Neubearbeitung des Namengutes der Deutschen Antarktischen Expedition 1938/39 in Neuschwabenland, Antarktis* (Reconstruction of Aerial Photography Routes and Revision of the Geographic Names of the German Antarctic Expedition 1938/39 to New Schwabenland, Antarctica), Polarforschung, 1987.

Birkenmajer, K., and A. K. Tokarski. *New Place Names Introduced to South Shetland Islands*, Studia Geologica Polonica, 1980, 1981, and 1984.

United States maps

Over the last 30 years the U.S. Geological Survey has mapped over 1,450,000 square kilometers of the continent previously unmapped. Viewing of geographic features from more than one direction using aerial photographs and satellite images has eliminated earlier problems associated with identification of features from the ground. Persons suggesting names for features, and those experts charged with the review and reconciliation of these proposals, now have available to them the means to define features and characteristics that determine the application of generic terms. Just as mapping must be more detailed to support intensive site-specific investigations, so must the application of geographic names be intensified in some areas to provide locative references for scientists publishing the results of their investigations. A current example of large scale mapping that will require additional names is the series of 1:50,000-scale maps of the McMurdo Dry Valleys. In addition to surface mapping, Antarctica's subglacial topography has been revealed by airborne radio echo sounding. The interpretation of echo sounding data has disclosed important features for which names are required.

The U.S. Geological Survey has focused its mapping on West Antarctica and the Transantarctic Mountains to support the requirements of the United States Antarctic Program. The basic scale of the reconnaissance series of maps is 1:250,000, and nearly 100 maps have been published. Other series include 1:500,000-scale sketch maps, generally prepared in advance of the more detailed 1:250,000-scale series. These maps are also the basis for charts prepared by the Defense Mapping Agency for ship and aircraft operations and for smaller-scale maps.

Other maps

Most nations that operate in Antarctica have published maps in areas of interest. A comprehensive catalog of maps and charts issued by the United States and other member nations of the Scientific Committee on Antarctic Research has been published, as follows:

Antarctica: A Catalog of Antarctic Maps and Charts, 5th edition, Canberra, Australian Surveying and Land Information Group, 1988.

How to buy U.S. antarctic maps and charts

Aeronautical and hydrographic charts:

Director, Defense Mapping Agency
CSC Attn: PMA
Washington, D.C. 20315-0020
[telephone 986-8517 in Maryland or 800-826-0342]

Topographic and geologic maps:

U.S. Geological Survey
Box 25286
Federal Center, Building 41
Denver, Colorado 80225
[telephone 303-236-7477]

Continental map (1:5,000,000 scale):

Smithsonian Oceanographic Sorting Center
Washington, D.C. 20560
[telephone 301-238-3797]

Map collections

U.S. Government organizations with significant collections of antarctic maps are as follows. Visiting scholars are welcome.

Library of Congress
Geography and Map Reading Room
Madison Building
Washington, D.C. 20540
[telephone 202-707-6277]

U.S. Geological Survey
SCAR Library
Office of International Activities
National Mapping Division
Reston, Virginia 22092
[telephone 703-648-6010]

Further toponymic information

Information regarding recently approved antarctic place names, or names being considered for approval, is available from Secretary, Advisory Committee on Antarctic Names, Defense Mapping Agency Hydrographic/Topographic Center, Washington, D.C. 20315 (tel. 202-227-2355).

Searches of the automated antarctic names file can be performed by Manager, Geographic Names Information System, U.S. Geological Survey, 523 National Center, Reston, Virginia 22092 (tel. 703-648-4544 or FTS 959-4544).

Acknowledgments

The Advisory Committee on Antarctic Names staff has benefitted from the close cooperation of the U.S. Geological Survey, particularly the antarctic mapping specialists who permitted early use of their cartographic products and ready access to unmatched antarctic aerial photographic files.

Worthy of note is the free exchange of information and views which the Advisory Committee enjoys with antarctic names committees in other Antarctic Treaty nations. The committees frequently are a unique source of information concerning the discovery and naming of features. Their cooperation, conducted primarily through correspondence, has contributed to agreement on specific names, terminology, and policies bearing on the approval of names. Their assistance has been invaluable in resolving difficult nomenclature problems and reducing the number of conflicting names.

The present volume was compiled in a cooperative project involving three Federal agencies. The Defense Mapping Agency,

which supports the foreign place-names programs of the Board on Geographic Names and maintains records of antarctic names, funded the entry of the contents of the last antarctic gazetteer, published in 1981, into machine-readable format. The U.S. Geological Survey, which is responsible for programs on domestic U.S. place names for the board, entered these data into its automated Geographic Names Information System, updated the records through mid-1989 using additional data provided by DMA, and provided camera-ready pages for printing the body of this volume. The National Science Foundation, which funds and manages the United States Antarctic Program, coordinated preparation of the front matter and provided funds to print the gazetteer.

POLICY COVERING ANTARCTIC NAMES

The problem of geographic nomenclature in Antarctica differs from that of any land area of comparable size. Antarctica has no permanent settlements. Even in the stations continuously occupied for a number of years the personnel are rotated. The continent has been visited and explored by the representatives of many nations, who, by their heroic efforts to broaden man's knowledge of this land of ice and snow, have fully demonstrated the international nature of science. Most major features of Antarctica have been discovered and mapped, but some secondary features continue to be only partially delineated and remain unnamed.

Because Antarctica has no history of permanent settlement, and because the continent has been unveiled through the efforts of explorers, scientists, and others, the Board has found it practical to apply the names of such persons to antarctic natural features. It does not, however, preclude the use of other than personal names, as discussed below.

Decisions on antarctic names are based on priority of application, appropriateness, and the extent to which usage has become established. The grouping of natural features into three orders of magnitude, with corresponding categories of persons according to the type of contribution which they have made, is intended to provide objectivity in determining the appropriateness of a name.

The names of antarctic buildings, facilities, stations and other installations do not fall within the purview of the Board and are not listed.

Types of natural features

The kinds of features that have been named in Antarctica are roughly grouped in three categories. There is considerable latitude for judgment in classifying individual features, since it is not practical to set size limits for "large glaciers," "great mountains," or "large bays."

Features having special significance or prominence in geographic discovery, scientific investigation, or the history of Antarctica may be placed in the next higher category than their size would warrant.

1. First-order features

- a. Regions or "lands"
- b. Coasts
- c. Seas
- d. Plateaus
- e. Extensive mountain ranges
- f. Major subglacial basins, mountains, or plateaus
- g. Extensive ice shelves
- h. Large glaciers

2. Second-order features

- a. Peninsulas
- b. Mountain ranges, except the most extensive

- c. Great or prominent mountains
- d. Glaciers, except the largest
- e. Prominent capes
- f. Islands or ice rises
- g. Gulfs
- h. Large bays
- i. Straits or passages
- j. Harbors
- k. Extensive reefs, shoals, or banks

3. Third-order features

- a. Minor mountains and hills
- b. Nunataks
- c. Cliffs
- d. Rocks
- e. Minor shore features
- f. Points
- g. Capes (except the greater or more prominent ones)
- h. Glaciers (except the greater or more prominent ones)
- i. Bays (except the greater or more prominent ones)
- j. Coves
- k. Anchorages
- l. Parts of these features
- m. Reefs, shoals, and banks of small extent
- n. Meltwater streams

Application of personal names to features

Personal names generally are applied to natural features as outlined here:

1. First-order features

- a. Leaders or organizers of expeditions to Antarctica
- b. Persons who have made discoveries of outstanding significance in Antarctica, or leaders of parties or captains of ships that have made such discoveries
- c. Persons who, through their work with antarctic expeditions, have made outstanding contributions to scientific knowledge or to the techniques of antarctic exploration
- d. Persons who have provided the major financial or material support to an expedition, thereby making such an undertaking possible

2. Second-order features

- a. Persons whose outstanding heroism, skill, spirit, or labor has made a signal contribution to the success of an expedition
- b. Persons who have made important contributions in the planning, organization, outfitting, or operation of expeditions to Antarctica

- c. Ship captains or leaders of field parties of such expeditions
 - d. Persons whose contributions to the knowledge of the Arctic either have advanced our knowledge of Antarctica or have expanded the possibilities of antarctic exploration
 - e. Persons who have made outstanding contributions to equipment for polar exploration
 - f. The directors or heads of learned societies that have given significant support or made material contributions to antarctic exploration
 - g. Persons who by substantial contributions of funds or supplies have made possible an antarctic expedition
 - h. Persons who have done outstanding work in the utilization of data, identification of specimens, or interpretation of the results of antarctic exploration
3. Third-order features
- a. Persons who have assisted in the work of organizing or conducting antarctic exploration, or who have assisted in analysis of information gathered in the course of such exploration
 - b. Members of expeditions, including ship-based personnel
 - c. Persons whose contributions to knowledge in their respective fields have facilitated the discovery, recognition, identification, or recording of antarctic phenomena
 - d. Teachers or administrators in institutions of higher learning who have contributed to the training of polar explorers
 - e. Persons who have made material contributions in any form to antarctic expeditions, and who have by their words or actions demonstrated an interest in further scientific research rather than in seeking commercial exploitation of such contributions

Application of nonpersonal names

Names in the following categories may be applied to a feature in any order of magnitude with which there is association. Examples of nonpersonal names are:

- 1. Names that commemorate events (e.g., Charcot's Deliverance Point and Nordenskjöld's Hope Bay)
- 2. Names of ships from which discoveries have been made (e.g., Cape Grönland and Cape Norvegia)
- 3. Names of organizations that have sponsored, supported, or given scientific or financial assistance to antarctic expeditions (e.g., Royal Society Range, Admiralty Mountains, Banzare Coast) or names of institutions of higher learning that have contributed to the training of polar explorers
- 4. Names peculiarly descriptive of the feature (e.g., Deception Island, Mount Tricorn, or Three Slice Nunatak); descriptive names not unique or particularly appropriate and for which there are likely to be duplicates are undesirable

- 5. Any other nonpersonal name that because of its acknowledged importance occupies a major role in antarctic exploration or history (e.g., Mount Glossopteris)

Criteria of appropriateness

- 1. Newly proposed names will be considered for first, second, or third-order features in the light of their appropriateness, as evidenced by the following factors arranged in order of weight:
 - a. Chronological priority of discovery, naming, or other relevant action
 - b. Actual association of the person, ship, or organization, event, etc., with the feature
 - c. Association of the person, ship, organization, event, etc., with other polar exploration
 - d. Contribution of the person to the knowledge of Antarctica
 - e. Association of the person, ship, organization, event, etc., with other polar exploration
 - f. Contribution of the person to relevant fields of knowledge
 - g. Extent to which financial or material contributions have contributed to the success of an expedition or to the collection of valuable scientific data
 - h. Previous recognition through a geographic name in Antarctica
 - (1) It is advisable in future naming in Antarctica to apply the name of one person to only one feature
 - (2) To avoid confusion, the names of persons having the same surname should be applied to no more than one feature of a kind
 - i. The possibility of ambiguity or confusion with names already in use
 - (1) The duplication of names in use is undesirable
 - (2) Since descriptive names are often ambiguous and easily duplicated, they should be avoided, unless a descriptive name is peculiarly appropriate
 - (3) The duplication in Antarctica of names well known in other parts of the world is undesirable even though qualified by adjectives such as "new," "south," and "little"
- 2. Names already in use will be considered in the light of:
 - a. Appropriateness, as outlined above
 - b. Wideness of acceptance, as evidenced by extended use on maps and in literature. Usage considered sufficiently fixed and/or unanimous may be accepted as valid grounds for approval of a name that otherwise would not qualify.

Recommended language and form

In keeping with long-established policies based upon trends in the normal evolution of geographic names, consideration will be given to brevity, simplicity, and unambiguity in selecting the form of names derived by these procedures:

1. The application of full names and/or titles of persons is not considered appropriate. Titles will be translated where their use is required.
2. The names of organizations, ships, and other nonpersonal names, when unduly long and cumbersome, will ordinarily be used in some shortened though intelligible form.
3. English generics are preferred. Complete translation of names will generally be avoided, but well established translated forms may be accepted.
4. An English generic may be added, or may be substituted for a foreign generic term, in the case of nonpersonal, non-English, single-word names that include a generic or a definite article, or both.
5. Board-approved romanization systems are used to transliterate names from nonroman writing systems.

Inappropriate names

Names in the following categories will not be considered, unless otherwise appropriate according to the principles stated herein, or unless such names are widely and firmly established as of the date of approval of these principles.

1. Names suggested because of relationship or friendship
2. Names of contributors of funds, equipment, and supplies, who by the nature and tone of their advertising have endeavored to capitalize or to gain some commercial advantage as a result of their donations. This would not include advantages resulting from testing of donated equipment under antarctic conditions; in cases of doubt, the decision shall be in favor of the individual whose name has been proposed
3. Names of products, sled dogs, or pets ordinarily will not be considered appropriate

Approval of new names

Proposals for new names are welcomed. Such proposals should be accompanied by full information about the name, the reasons for its choice, and a definitive description of the feature. The proposal should include a filled out copy of the form that appears in this volume. Copies may be obtained from the U.S. Board on Geographic Names, or the form may be copied from this book.

The antarctic names policy of the Board has been utilitarian and durable, remaining essentially unchanged over the years. The names approved by the Board since enunciation of the policy in 1947 have conformed with its letter and spirit. In the "criteria of appropriateness" section above, item 1.b, the requirement for direct association between a feature and the honoree, has been relaxed somewhat to enable recognition of persons who have worked in isolated outposts such as Siple or South Pole Stations where few nameable features exist.

In the application of personal names the approval of surnames only, instead of full names, has been reaffirmed. Moreover, the Committee has shortened a number of toponyms it originated that previously included both a given name and a surname. While upholding the general preference for surnames, the Committee has recommended the approval of a given name in unusual situations, or to avoid the application of identical toponyms.

In summary, the following list of 12,362 decisions, constituting the bulk of all names known to have been applied or proposed in the Antarctic, and including all of the controversial ones, reflects a conviction that an orderly nomenclature is desirable and is largely attainable by objective application of the guiding principles. The list is the result of nearly five decades of effort and broadly reflects the history of antarctic exploration. Further information is needed on the nature and the precise location of some features already named. Continuing expeditions and research can be expected to result in additional names to be incorporated through the developed procedures for the maintenance of orderly nomenclature in Antarctica.

ADVISORY COMMITTEE ON ANTARCTIC NAMES
U.S. BOARD ON GEOGRAPHIC NAMES

ANTARCTIC NAME PROPOSAL

NAME PROPOSED: _____

DESCRIPTIVE DATA: Kind of feature _____ Lat. _____ S Long. _____ W/E located _____
nautical miles distant from _____

_____ in a _____ direction.

Map reference (map title, sheet number, etc.) _____

Feature characteristics (size, shape, length, height, etc.) _____

Photo reference (vertical, oblique, other) _____

SUPPORTING DATA: Reason for choice _____

Date discovered, seen, recorded, mapped, etc. _____

By whom _____

Personal information (if an honoree) _____

Expedition or field party _____

Supporting data submitted (surveys, charts, photos, other) _____

SUBMITTED BY: Name _____ Phone _____

Address _____

Title _____ Date _____

SEND FORM TO: U.S. Board on Geographic Names
Executive Secretary
Headquarters, Defense Mapping Agency
8613 Lee Highway
Fairfax, Virginia 22031-2137

Date received _____

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES
A	
Aagaard Glacier	66 46 S 064 31 W
Aagaard Islands	65 51 S 053 40 E
Bjarne Aagaard Islands	VARIANT
Ostrova B'yarne-Ogor	VARIANT
Aaron, Mount	74 31 S 064 53 W
Aaron Glacier	85 08 S 090 40 W
Abbey Nunatak	85 37 S 134 43 W
Abbot Ice Shelf	72 45 S 096 00 W
Abbot Smith Glacier	53 06 S 073 24 E
Abbott, Mount	74 42 S 163 50 E
Abbott Island	64 06 S 062 08 W
Abbott Peak	77 26 S 167 00 E
Abbotts Peak	VARIANT
Demetri's Peak	VARIANT
Dimitri Peak	VARIANT
Abbotts Peak	VARIANT
See Abbott Peak	77 26 S 167 00 E
Abbs, Mount	70 35 S 066 38 E
Abele Nunatak	76 18 S 143 15 W
Abele Spur	83 13 S 051 05 W
Abel Nunatak	63 33 S 057 41 W
Abendroth Peak	71 05 S 062 00 W
Abernethy Flats	63 52 S 057 54 W
Ablation Bay	VARIANT
See Ablation Valley	70 48 S 068 30 W
Ablation Point	70 48 S 068 22 W
Ablation Valley	70 48 S 068 30 W
Ablation Bay	VARIANT
Abolin Rock	71 50 S 011 16 E
Skala Abolina	VARIANT
Abrahamsen, Point	54 03 S 037 08 W
Abrams, Mount	75 22 S 072 27 W
Abrupt Island	67 00 S 057 46 E
Brattøy	VARIANT
Abrupt Point	66 54 S 056 42 E
Brattodden	VARIANT
Absalom, Mount	80 24 S 025 24 W
Academy Glacier	84 15 S 061 00 W
Acantilado Pórfido	VARIANT
See Porphyry Bluff	64 27 S 059 11 W
Acarospora Peak	86 21 S 148 28 W
Access Point	64 50 S 063 47 W
Achaean Range	64 30 S 063 38 W
Achala, Mount	62 55 S 060 42 W
Achernar, Mount	84 12 S 160 56 E
Achernar Island	66 58 S 057 12 E
Utøy	VARIANT
Achilles, Mount	64 29 S 063 35 W
Achilles, Mount	71 53 S 168 08 E
Achilles Heel	64 30 S 063 38 W
Aciar, Mount	64 24 S 062 33 W
Monte E	VARIANT
Monte Ferrer	VARIANT
Monte Primer Teniente	VARIANT
Aciar	
Mount Ehrlich	VARIANT
Ackerman Nunatak	82 41 S 047 45 W
Ackerman Ridge	86 34 S 147 30 W
Ackroyd Point	70 46 S 166 47 E
Acorn Rock	54 00 S 038 14 W
Acrid Point	56 17 S 027 36 W
Active Reef	63 23 S 055 52 W
Active Sound	63 25 S 056 10 W
Acton, Mount	70 58 S 063 42 W
Acuña Island	60 46 S 044 37 W
Delta Island	VARIANT
Acuña Rocks	63 18 S 057 56 W
Islote Acuña	VARIANT
Adam, Mount	71 47 S 168 37 E
Adams, Cape	75 04 S 062 20 W
Cape Charles J. Adams	VARIANT
Adams Bluff	82 09 S 159 55 E

FEATURE NAME	COORDINATES
Adams Fjord	66 50 S 050 30 E
Bukhta Semerka	VARIANT
Bukhta Semyorka	VARIANT
Seven Bay	VARIANT
Adams Glacier	66 50 S 109 40 E
John Quincy Adams Glacier	VARIANT
Adams Glacier	78 07 S 163 38 E
Adams Island	66 33 S 092 35 E
Adams Mountains	84 30 S 166 20 E
Mount Adams	VARIANT
Adams Nunatak	71 44 S 068 34 W
Adamson, Mount	73 55 S 163 00 E
Adams Peak	81 38 S 160 04 E
Adams Rocks	76 14 S 145 39 W
Adare, Cape	71 17 S 170 14 E
Adare Peninsula	71 40 S 170 30 E
Cape Adare Peninsula	VARIANT
Adare Saddle	71 44 S 170 12 E
Adelaide Anchorage	67 47 S 068 57 W
Adelaide Island	67 15 S 068 30 W
Isla Belgrano	VARIANT
Adélie Coast	67 00 S 139 00 E
Adélie Land	VARIANT
Terre Adélie	VARIANT
Adélie Land	VARIANT
See Adélie Coast	67 00 S 139 00 E
Ader, Mount	64 10 S 060 29 W
Adie Inlet	66 25 S 062 20 W
Adit Nunatak	65 54 S 062 48 W
Adkins, Mount	73 03 S 062 02 W
Admiralen Peak	62 06 S 058 30 W
Admiration Peak	VARIANT
Cerro Le Poing	VARIANT
Pico Puño	VARIANT
Admiralitäts Gebirge	VARIANT
See Admiralty Mountains	71 45 S 168 30 E
Admiralty Bay	62 10 S 058 25 W
Bahía Lasserre	VARIANT
Baie de l' Amiraute	VARIANT
Admiralty Inlet	VARIANT
See Admiralty Sound	64 20 S 057 10 W
Admiralty Mountains	71 45 S 168 30 E
Admiralitäts Gebirge	VARIANT
Admiralty Range	VARIANT
Admiralty Peak	54 13 S 036 50 W
Admiralty Range	VARIANT
See Admiralty Mountains	71 45 S 168 30 E
Admiralty Sound	64 20 S 057 10 W
Admiralty Inlet	VARIANT
Déroit de l' Amiraute	VARIANT
Estrecho Bouchard	VARIANT
Admiration Peak	VARIANT
See Admiralen Peak	62 06 S 058 30 W
Adolph Islands	66 19 S 067 11 W
Adolph Ochs Glacier	VARIANT
See Ochs Glacier	76 30 S 145 35 W
Adriasola, Cape	67 39 S 069 11 W
Advent Island	VARIANT
See Bauprés Rocks	64 54 S 063 37 W
Adventure Bay	VARIANT
See Undine Harbor	54 02 S 037 58 W
Adventure Harbour	VARIANT
See Undine Harbor	54 02 S 037 58 W
Adventure Point	54 06 S 037 09 W
Adventure Subglacial Trench	74 30 S 133 00 E
Aeolus, Mount	77 29 S 161 16 E
Aeolus Ridge	71 18 S 068 34 W
Aerodromnaya Hill	70 47 S 011 38 E
Aeronaut Glacier	73 16 S 163 36 E
Aetna Insel	VARIANT
See Etna Island	63 05 S 055 09 W
Afflick, Mount	70 46 S 066 11 E
Afuera Islands	64 20 S 061 36 W
Dodge Rocks	VARIANT
Penguin Island	VARIANT
Agamemnon, Mount	64 38 S 063 31 W
Agassiz, Cape	68 29 S 062 56 W
Cape Joerg	VARIANT
Agate Peak	72 56 S 163 47 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Aguda Point	65 02 S 063 41 W	Alberich Glacier	77 36 S 161 36 E
Eclipse Point	VARIANT	Albert Markham, Mount	80 23 S 158 14 E
Punta Larga	VARIANT	Alberts, Mount	73 02 S 167 52 E
Punta Natho	VARIANT	Alberts Glacier	66 52 S 064 50 W
Aguirre Channel	VARIANT	Albion, Mount	70 17 S 065 39 E
See Aguirre Passage	64 49 S 062 51 W	Albone Glacier	64 13 S 059 42 W
Aguirre Passage	64 49 S 062 51 W	Al'bov Rocks	66 28 S 126 45 E
Canal Aguirre Cerda	VARIANT	Albrecht Penck Glacier	76 40 S 162 20 E
Aguirre Channel	VARIANT	Penck Glacier	VARIANT
Marinero Pasaje	VARIANT	Albright, Mount	82 49 S 155 06 E
Mariners Passage	VARIANT	Alcock Island	64 14 S 061 08 W
Aguja Pico	VARIANT	Barros Isla	VARIANT
See Needle Peak	62 44 S 060 11 W	Islote Arriagada	VARIANT
Agurto Rock	63 18 S 057 54 W	Islote Telegta. Arriagada	VARIANT
Islote Agurto	VARIANT	Aldaz, Mount	76 03 S 124 25 W
Ahab, Mount	65 26 S 062 11 W	Aldea Island	69 13 S 068 30 W
Ahern Glacier	81 47 S 159 10 E	Aldebaran Rock	70 50 S 066 41 W
Ahlmann Glacier	67 52 S 065 45 W	Alden, Point	66 48 S 142 02 E
Ahlmann Ridge	71 50 S 002 25 W	Alderdice Peak	68 12 S 049 35 E
Ahlmannryggen	VARIANT	Aldrich, Mount	80 07 S 158 13 E
Ahlmannryggen	VARIANT	Mount Aidwich	VARIANT
See Ahlmann Ridge	71 50 S 002 25 W	Mount Aidwich	VARIANT
Ahlstad Hills	71 50 S 005 30 E	Aldridge Peak	72 27 S 167 24 E
Ahlstadhottane	VARIANT	Alectoria Island	63 59 S 058 37 W
Ahlstadhottane	VARIANT	Alekseyev, Mount	67 28 S 050 40 E
See Ahlstad Hills	71 50 S 005 30 E	Alencar Peak	65 24 S 063 53 W
Ahmadjian Peak	83 41 S 168 42 E	Mount De Alencar	VARIANT
Ahrnsbrak Glacier	79 48 S 082 18 W	Sommet De Alencar	VARIANT
Aiguille de l'Astrolabe	VARIANT	Alert Channel	54 10 S 036 42 W
See Astrolabe Needle	64 08 S 062 36 W	Alert Cove	54 11 S 036 42 W
Ailsa Craig	60 47 S 044 37 W	Alert Point	54 05 S 037 09 W
Ailsa Craig Islet	VARIANT	Alert Rock	54 15 S 036 22 W
Ailsa Craig Islet	VARIANT	Roca Alerta	VARIANT
See Ailsa Craig	60 47 S 044 37 W	Alexander, Cape	66 44 S 062 37 W
Aim Rocks	62 42 S 061 15 W	Cabo Teniente Modolo	VARIANT
Ainsworth Bay	67 48 S 146 37 E	Cape Foyn	VARIANT
Airdevronsix Icefalls	77 31 S 160 22 E	Alexander, Mount	63 18 S 055 48 W
Airdrop Peak	83 45 S 172 45 E	Alexander Cape	VARIANT
Airy Glacier	69 13 S 066 20 W	Cabo Tte. Barrios	VARIANT
Aitcho Islands	62 24 S 059 47 W	Alexander Cape	VARIANT
Aitken Cove	60 45 S 044 32 W	See Alexander, Mount	63 18 S 055 48 W
Aitkenhead Glacier	63 57 S 058 44 W	Alexander Hill	77 17 S 166 25 E
Aitken Nunatak	85 42 S 173 49 E	Alexander Humboldt Mountains	VARIANT
Ajax, Mount	71 48 S 168 27 E	See Humboldt Mountains	71 45 S 011 30 E
Ajax Icefall	62 04 S 058 23 W	Alexander I Island	VARIANT
Akar Peaks	VARIANT	See Alexander Island	71 00 S 070 00 W
See Akar Peaks	66 37 S 055 13 E	Alexander I Land	VARIANT
Akarui, Cape	68 29 S 041 23 E	See Alexander Island	71 00 S 070 00 W
Cape Miho	VARIANT	Alexander Island	71 00 S 070 00 W
Akebono Glacier	68 07 S 042 53 E	Alexander I Island	VARIANT
Akebono Rock	68 04 S 042 55 E	Alexander I Land	VARIANT
Åkerlundh Nunatak	65 04 S 060 10 W	Alexander Land	VARIANT
Akar Peaks	66 37 S 055 13 E	Alexander The First Island	VARIANT
Akar Peaks	VARIANT	Isla Alejandro I	VARIANT
Akar Range	VARIANT	Alexander Land	VARIANT
Akar Range	VARIANT	See Alexander Island	71 00 S 070 00 W
See Akar Peaks	66 37 S 055 13 E	Alexander McKay Cliffs	VARIANT
Akkuratnaya Cove	70 45 S 011 48 E	See McKay Cliffs	82 19 S 156 00 E
Alamein Range	72 05 S 163 30 E	Alexander Nunatak	VARIANT
Alamode Island	68 43 S 067 32 W	See Alexander Nunataks	66 30 S 110 39 E
Alan Peak	72 39 S 000 11 E	Alexander Nunataks	66 30 S 110 39 E
Alanpiggen	VARIANT	Alexander Nunatak	VARIANT
See Alan Peak	72 39 S 000 11 E	Alexander Peak	77 28 S 146 48 W
Alasheev Bight	VARIANT	Alexander The First Island	VARIANT
See Alasheyev Bight	67 30 S 045 40 E	See Alexander Island	71 00 S 070 00 W
Alasheyev Bight	67 30 S 045 40 E	Alexander v. Humboldt-Gebirge	VARIANT
Alasheev Bight	VARIANT	See Humboldt Mountains	71 45 S 011 30 E
Alashryev's Bay	VARIANT	Alexander Wetmore Glacier	VARIANT
Alashryev's Bay	VARIANT	See Wetmore Glacier	74 38 S 063 35 W
See Alasheyev Bight	67 30 S 045 40 E	Alexandra, Cape	54 00 S 038 00 W
Alaska Canyon	86 00 S 136 33 W	Cape North	VARIANT
Alatna Valley	76 53 S 161 10 E	Alexandra, Cape	67 45 S 068 36 W
Albanus Glacier	85 52 S 151 00 W	Punta Yervas Buena	VARIANT
Phillips Glacier	VARIANT	Alexandra Mountains	VARIANT
Albanus Phillips Mountains	VARIANT	See Queen Alexandra Range	84 00 S 168 00 E
See Phillips Mountains	76 16 S 145 00 W	Alexandra Mountains	77 25 S 153 30 W
Albatros Insel	VARIANT	Alexandria Mountains	VARIANT
See Albatross Island	54 01 S 037 20 W	Alexandra Range	VARIANT
Albatross Crest	54 30 S 037 02 W	See Queen Alexandra Range	84 00 S 168 00 E
Albatross Island	54 01 S 037 20 W	Alexandria Mountains	VARIANT
Albatros Insel	VARIANT	See Alexandra Mountains	77 25 S 153 30 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Aleyone Cone	72 42 S 165 33 E	Alt Glacier	71 06 S 162 31 E
Alf, Mount	77 55 S 086 07 W	Art Glacier	VARIANT
Alfons Island	VARIANT	Alvarez Glacier	70 53 S 162 20 E
See Kolven Island	67 33 S 061 29 E	Alvaro Cove	64 51 S 063 01 W
Alford, Mount	71 55 S 161 37 E	Amanda Bay	VARIANT
Alfred, Mount	70 18 S 069 14 W	See Hovde Cove	69 15 S 076 50 E
Algae Inlet	VARIANT	Ambalada Peak	75 57 S 158 23 E
See Algae Lake	66 18 S 100 48 E	Ambergris Glacier	65 43 S 062 37 W
Algae Lake	66 18 S 100 48 E	Ambrose Rocks	65 16 S 064 22 W
Algae Inlet	VARIANT	Ambush Bay	63 10 S 055 26 W
Ozero Figurnoye	VARIANT	Bahía Carminatti	VARIANT
Algal Lake	77 38 S 166 25 E	Amenkov Island	VARIANT
Algie Glacier	82 08 S 162 05 E	See Annenkov Island	54 29 S 037 05 W
Alibi, Mount	65 55 S 062 40 W	American Geographical Society	VARIANT
Mount Napier Birks	VARIANT	Bay	
Alice Creek	64 50 S 063 29 W	See Gardner Inlet	74 58 S 062 52 W
Alice Gade, Mount	85 45 S 163 40 W	American Highland	72 30 S 078 00 E
Alice Glacier	83 58 S 170 00 E	Amery Ice Shelf	69 45 S 071 00 E
Allaire Peak	84 53 S 170 54 W	Amery Peaks	70 36 S 067 25 E
Allan, Mount	69 59 S 067 45 W	Ames Glacier	VARIANT
Allan Hills	76 43 S 159 40 E	See Boyd Glacier	77 14 S 145 25 W
Allan Nunatak	VARIANT	Ames Range	75 42 S 132 20 W
Allan McDonald Glacier	VARIANT	Joseph Ames Range	VARIANT
See McDonald Ice Rumples	75 28 S 026 18 W	Amherst, Mount	86 33 S 153 00 W
Allan Nunatak	VARIANT	Amiot Islands	67 36 S 069 38 W
See Allan Hills	76 43 S 159 40 E	Amos Lake	60 42 S 045 39 W
Allan Thomson, Mount	76 57 S 161 43 E	Amphibole Peak	84 44 S 173 26 W
Mount Alan Thomson	VARIANT	Amphibolite Point	60 41 S 045 21 W
Allardyce Harbor	VARIANT	Amphitheatre, The	68 06 S 066 34 W
See Rosita Harbor	54 01 S 037 27 W	Amphitheatre, The	78 18 S 163 03 E
Allardyce Range	54 25 S 036 33 W	Amphitheatre Lake	68 06 S 048 45 E
All Black Peak	71 48 S 163 57 E	Amphitheatre Peaks	68 06 S 048 52 E
All-Blacks Nunataks	81 29 S 155 45 E	Ample Bay	54 03 S 037 23 W
Allegheny Mountains	77 15 S 143 18 W	Amundsen, Mount	67 14 S 100 45 E
Allegro Valley	71 18 S 160 10 E	Amundsen Bay	66 55 S 050 00 E
Allemand Peak	78 24 S 158 36 E	Ice Bay	VARIANT
Allen, Cape	83 33 S 171 00 E	Isfjorden	VARIANT
Allen, Mount	77 24 S 162 32 E	Amundsen Coast	85 30 S 162 00 W
Allen, Mount	78 43 S 084 56 W	Amundsen Glacier	85 35 S 159 00 W
Allen Bay	54 11 S 036 32 W	Amundsen Icefall	85 28 S 166 42 W
Allen Knoll	63 40 S 058 35 W	Amundsen Sea	73 00 S 112 00 W
Allen Peak	77 34 S 086 51 W	Fanklin D. Roosevelt Sea	VARIANT
Allen Point	58 29 S 026 15 W	Roald Amundsen Sea	VARIANT
Allen Young, Mount	83 27 S 166 52 E	Roosevelt Sea	VARIANT
Alley Spur	82 32 S 051 47 W	Amy Guest Island	VARIANT
Alligator Island	66 34 S 097 40 E	See Guest Peninsula	76 18 S 148 00 W
Alligator Nunatak	VARIANT	Anagram Islands	65 12 S 064 20 W
Skala Alligeytor	VARIANT	Islotes Roca	VARIANT
Alligator Nunatak	VARIANT	Anakiwa, Mount	73 00 S 165 43 E
See Alligator Island	66 34 S 097 40 E	Analogue, Mount	85 49 S 138 08 W
Alligator Peak	78 28 S 158 45 E	Anare Mountains	70 55 S 166 00 E
Alligator Ridge	78 27 S 158 48 E	Anare Nunataks	69 58 S 064 37 E
Allison, Mount	72 31 S 162 22 E	Anare Pass	71 13 S 166 37 E
Allison Bay	67 30 S 061 17 E	Ancestor Pass	VARIANT
Isvika	VARIANT	See Celebration Pass	83 59 S 172 30 E
Allison Glacier	78 16 S 161 55 E	Anchorage Bay	54 07 S 036 49 W
Allison Islands	66 21 S 110 29 E	Anchorage Island	67 36 S 068 13 W
Allison Peninsula	73 10 S 085 50 W	Islote Amarra	VARIANT
Allison Ridge	70 45 S 066 19 E	Anchorage Patch	68 34 S 077 55 E
All Johannesens Point	VARIANT	Anchor Crag	69 12 S 066 12 W
See Johannesen Point	54 01 S 038 14 W	Anchor Peak	VARIANT
Allo, Mount	63 58 S 061 48 W	See Archer Peak	71 52 S 171 10 E
Allowitz Peak	71 08 S 167 39 E	Anckorn Nunataks	70 14 S 063 12 W
Allport, Mount	68 01 S 056 27 E	Ancla, Mount	64 49 S 063 41 W
Allsup, Mount	84 01 S 159 36 E	Mount Hindson	VARIANT
Almond, The	78 19 S 163 27 E	Andersen Escarpment	85 08 S 091 37 W
Almond Point	63 53 S 059 30 W	Andersen Harbor	64 19 S 062 56 W
Alpha Bluff	78 52 S 162 29 E	Puerto Andersen	VARIANT
Alpha Island	64 19 S 063 00 W	Andersen Island	67 26 S 063 22 E
Isla Alfa	VARIANT	Lars Andersen Island	VARIANT
Isla Huidobro	VARIANT	Andersnuten	VARIANT
Alphard Island	66 58 S 057 25 E	See Anders Peak	71 45 S 009 01 E
Meöya	VARIANT	Anderson, Cape	60 46 S 044 35 W
Alpheratz, Mount	70 59 S 066 58 W	Cape Nan Anderson	VARIANT
Alsford Bay	54 17 S 036 16 W	Anderson, Mount	78 09 S 086 13 W
Altar, The	71 39 S 011 22 E	Anderson Dome	73 30 S 093 54 W
Altaret	VARIANT	Anderson Glacier	66 24 S 063 55 W
Altarduken Glacier	71 39 S 011 26 E	Anderson Heights	84 49 S 178 15 W
Altaret	VARIANT	Anderson Hills	84 30 S 064 00 W
See Altar, The	71 39 S 011 22 E	Anderson Icefalls	71 21 S 169 00 E
Altar Mountain	77 54 S 160 51 E	Anderson Massif	79 10 S 084 45 W
Altar Peak	86 04 S 150 24 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Anderson Nunataks	75 06 S 068 18 W	Anse Dorian	VARIANT
Shimizu Nunatak	VARIANT	See Dorian Bay	64 49 S 063 30 W
Anderson Peninsula	69 48 S 160 13 E	Anse du Français	VARIANT
Anderson Pyramid	70 46 S 159 56 E	See Français Cove	65 04 S 064 02 W
Anderson Ridge	85 47 S 155 24 W	Anse Goulden	VARIANT
Anderson Summit	85 03 S 090 53 W	See Goulden Cove	62 11 S 058 38 W
Anders Peak	71 45 S 009 01 E	Anse Hervé	VARIANT
Andersnuten	VARIANT	See Hervé Cove	62 11 S 058 33 W
Andersson Island	63 35 S 056 35 W	Anse Lussich	VARIANT
Uruguay Island	VARIANT	See Lussich Cove	62 06 S 058 21 W
Andersson Nunatak	63 22 S 057 00 W	Anse Monsimet	VARIANT
Andersson Peak	64 52 S 061 02 W	See Monsimet Cove	62 11 S 058 34 W
Andersson Ridge	74 43 S 162 37 E	Anse Visca	VARIANT
Anderton Glacier	74 41 S 162 22 E	See Visca Anchorage	62 05 S 058 24 W
Andes, Mount	85 53 S 146 46 W	Antarctica	90 00 S
Andøya	VARIANT	Antarctic Continent	VARIANT
See Oldham Island	67 32 S 061 42 E	Antarktika	VARIANT
Andreas, Cape	64 00 S 060 43 W	Antarktis	VARIANT
Cape Karl Andreas	VARIANT	Antartica	VARIANT
Andreassen Point	63 54 S 057 46 W	Antarctic Archipelago	VARIANT
Andrée, Mount	53 02 S 073 22 E	See Palmer Archipelago	64 15 S 062 50 W
Cave Bay Hill	VARIANT	Antarctic Bay	VARIANT
Mont Andrée de la Rue	VARIANT	Woodward Harbor	54 06 S 036 59 W
Andrée Island	64 31 S 061 31 W	Antarctic Continent	VARIANT
Andresen Island	66 53 S 066 40 W	See Antarctica	90 00 S
Isla Curanilahue	VARIANT	Antarctic Convergence	
Andrew Glacier	63 53 S 059 40 W	Antarctic Polar Front	VARIANT
Andrews, Mount	85 57 S 149 41 W	Antarctic Peninsula	69 30 S 065 00 W
Andrews Islands	VARIANT	Palmer Peninsula	VARIANT
See Andrews Rocks	54 04 S 038 00 W	Península Antártica	VARIANT
Andrews Peak	72 17 S 165 25 E	Tierra de O'Higgins	VARIANT
Andrews Peaks	77 08 S 144 03 W	Tierra de San Martín	VARIANT
Andrews Point	64 30 S 062 55 W	Antarctic Point	54 05 W 036 58 W
Andrews Ridge	77 39 S 162 50 E	Antarctic Polar Front	VARIANT
Andrews Rocks	54 04 S 038 00 W	See Antarctic Convergence	
Andrews Islands	VARIANT	Antarctic Sound	63 20 S 056 45 W
Andreyev, Cape	68 55 S 155 12 E	Antarctic Tetons	VARIANT
Andreyev, Mount	71 46 S 010 13 E	See Lyttelton Ridge	66 22 S 063 07 W
Gora Andreyeva	VARIANT	Antarktika	VARIANT
Andromeda, Mount	57 05 S 026 39 W	See Antarctica	90 00 S
Andrus, Mount	75 48 S 132 14 W	Antarktis	VARIANT
Andrus Point	73 53 S 165 48 E	See Antarctica	90 00 S
Andvord Bay	64 50 S 062 39 W	Antarktiske Arkipel	VARIANT
Andword Bay	VARIANT	See Palmer Archipelago	64 15 S 062 50 W
Andword Bay	VARIANT	Antartica	VARIANT
See Andvord Bay	64 50 S 062 39 W	See Antarctica	90 00 S
Anemometer Hill	68 11 S 067 00 W	Antell, Mount	54 07 S 036 42 W
Angier, Mount	83 21 S 161 00 E	Antena Zima	VARIANT
Angino Buttress	78 14 S 158 42 E	See Antenna Island	69 00 S 039 35 E
Angle Peak	71 45 S 062 03 W	Antenna Island	69 00 S 039 35 E
Angot Point	63 48 S 061 41 W	Antena Zima	VARIANT
Cap Angot	VARIANT	Antevs Glacier	67 15 S 066 47 W
Angus Nunatak	85 22 S 124 14 W	North Helm Glacier	VARIANT
Aniline Island	54 19 S 036 28 W	Ant Hill	78 47 S 161 27 E
Ann, Cape	66 10 S 051 22 E	Ant Hill Glacier	78 49 S 161 30 E
Cape Anne	VARIANT	Anthony Bluff	79 06 S 160 07 E
Anna, Cape	64 35 S 062 26 W	Anthony Glacier	69 47 S 062 45 W
Anna Cove	64 35 S 062 26 W	Anton Island	66 02 S 134 28 E
Annandags Peaks	72 32 S 006 18 W	Antwerpen Island	VARIANT
Annandagstoppane	VARIANT	See Anvers Island	64 33 S 063 35 W
Gory Shul'ts	VARIANT	Antwerp Island	VARIANT
Annandagstoppane	VARIANT	See Anvers Island	64 33 S 063 35 W
See Annandags Peaks	72 32 S 006 18 W	Anuchin Glacier	71 17 S 013 31 E
Annawan, Cape	72 18 S 095 24 W	Lednik Anuchina	VARIANT
Anne, Cape	73 37 S 169 51 E	Anvers Island	64 33 S 063 35 W
Anne, Mount	83 48 S 168 30 E	Antwerpen Island	VARIANT
Anne Island	VARIANT	Antwerp Island	VARIANT
See Ann Island	68 08 S 067 06 W	Anvil Crag	62 12 S 058 29 W
Annenkov Island	54 29 S 037 05 W	Anvil Rock	65 14 S 064 16 W
Amenkov Island	VARIANT	Anvil Stacks	54 10 S 037 42 W
Annenkow Insel	VARIANT	Elephant Bay Islands	VARIANT
Annenkow Insel	VARIANT	Anzac Peak	53 00 S 073 18 E
See Annenkov Island	54 29 S 037 05 W	Aogōri Bay	69 13 S 039 44 E
Annexstad Peak	76 41 S 125 52 W	Aorangi, Mount	72 25 S 166 22 E
Ann Island	68 08 S 067 06 W	Apéndice Island	64 11 S 061 02 W
Anne Island	VARIANT	Isla Rivera	VARIANT
Anniversary Nunataks	VARIANT	Isla Telegta. Rivera	VARIANT
See Blánabane Nunataks	68 02 S 063 01 E	Sterneck Island	VARIANT
Anse Bleue	VARIANT	Apfel Glacier	66 25 S 100 35 E
See Bleue Cove	66 49 S 141 24 E	Aphrodite Glacier	68 47 S 064 32 W
Anse des Baleiniers	VARIANT	Apocalypse Peaks	77 23 S 160 51 E
See Whalers Bay	62 59 S 060 34 W	Apollo Glacier	68 50 S 064 45 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Apollo Ice Rise	VARIANT	Armstrong Reef	65 54 S 066 18 W
See Apollo Island	70 15 S 001 55 W	Arrecife Espinosa	VARIANT
Apollo Island	70 15 S 001 55 W	Army Range	VARIANT
Apollo Ice Rise	VARIANT	See LeMay Range	70 55 S 069 20 W
Apollo Peak	77 30 S 160 48 E	Armytage, Mount	76 02 S 160 45 E
Apolotok, Mount	72 15 S 164 29 E	Mount Armitage	VARIANT
Apostrophe Island	73 31 S 167 26 E	Arneb Glacier	72 25 S 170 02 E
Appalachia Nunataks	69 44 S 071 09 W	Arnel Bluffs	68 07 S 056 12 E
Appleby, Point	67 25 S 059 36 E	Arne Nunatak	71 43 S 008 20 E
Arago Glacier	64 51 S 062 23 W	Arnesteinen	VARIANT
Arai Terraces	83 12 S 163 36 E	Arnesteinen	VARIANT
Aramis Range	70 37 S 067 00 E	See Arne Nunatak	71 43 S 008 20 E
Archambault Ridge	73 42 S 162 55 E	Arnold Cove	77 25 S 163 46 E
Archangel Nunataks	VARIANT	Arnoldy Nunatak	74 54 S 071 12 W
See Arkhangel'skiy Nunataks	69 28 S 156 30 E	Aronson Corner	80 29 S 020 56 W
Archer, Cape	76 51 S 162 52 E	Arrecife Baeza	VARIANT
Archer, Mount	69 12 S 157 39 E	See Herald Reef	65 11 S 064 11 W
Archer Glacier	65 10 S 063 05 W	Arrecife Espinosa	VARIANT
Archer Peak	71 52 S 171 10 E	See Armstrong Reef	65 54 S 066 18 W
Anchor Peak	VARIANT	Arrival Heights	77 49 S 166 39 E
Archer Point	69 11 S 157 39 E	Harbour Heights	VARIANT
Archibald Point	63 12 S 056 40 W	Arrol Icefall	64 35 S 060 40 W
Archipel de Pointe Géologie	VARIANT	Arronax, Mount	67 40 S 067 22 W
See Géologie Archipelago	66 39 S 139 55 E	Arrowhead Nunatak	82 34 S 157 22 E
Arcondo Nunatak	82 08 S 041 37 W	Arrowhead Range	73 24 S 164 00 E
Arctowski Cove	62 09 S 058 29 W	Arrow Island	VARIANT
Arctowski Nunatak	65 06 S 060 00 W	See Pila Island	67 35 S 062 43 E
Arctowski Peak	73 44 S 061 28 W	Arrowsmith, Mount	76 46 S 162 18 E
Arctowski Peninsula	64 45 S 062 25 W	Arrowsmith Peninsula	67 15 S 067 15 W
Ardery Island	66 22 S 110 27 E	Arruiz Glacier	70 39 S 162 09 E
Ardley Cove	62 12 S 058 47 W	Arsen'yev Rocks	71 51 S 011 12 E
Ardley Island	62 13 S 058 56 W	Skaly Arsen'yeva	VARIANT
Ardley Peninsula	VARIANT	Art Glacier	VARIANT
Peninsula Hardley	VARIANT	See Alt Glacier	71 06 S 162 31 E
Ardley Peninsula	VARIANT	Arthur, Mount	67 39 S 049 52 E
See Ardley Island	62 13 S 058 56 W	Arthur Davis Glacier	VARIANT
Arena Corner	69 51 S 068 02 W	See Arthur Glacier	77 03 S 145 15 W
Arena Glacier	63 24 S 057 03 W	Arthur Glacier	77 03 S 145 15 W
Arena Valley	77 50 S 160 59 E	Arthur Davis Glacier	VARIANT
Arenite Ridge	69 41 S 069 32 W	Davis Glacier	VARIANT
Ares Cliff	71 49 S 068 15 W	Warpasgiljo Glacier	VARIANT
Areta Rock	82 06 S 041 05 W	Arthur Harbor	64 46 S 064 04 W
Argentina Range	82 20 S 042 00 W	Arthurson Bluff	70 45 S 166 05 E
Argentine Islands	65 15 S 064 16 W	Arthurson Ridge	69 22 S 158 30 E
Iles Argentines	VARIANT	Arthur Sulzberger Bay	VARIANT
Argentino Channel	64 54 S 063 01 W	See Sulzberger Bay	77 00 S 152 00 W
Brazo Sur	VARIANT	Ascent Glacier	83 13 S 156 24 E
Ferguson Channel	VARIANT	Asgard Range	77 37 S 161 30 E
Argo Glacier	83 22 S 157 30 E	Ash, Mount	79 57 S 156 39 E
Argonaut Glacier	73 13 S 166 42 E	Ashen Hills	57 48 S 026 43 W
Argo Point	66 15 S 060 55 W	Asher Peak	75 44 S 129 11 W
Argosy Glacier	83 08 S 157 35 E	Ashley, Mount	54 07 S 037 21 W
Argus, Dome	81 00 S 077 00 E	Clifford Ashley Mountains	VARIANT
Dome A	VARIANT	Ashley Snow Nunataks	VARIANT
Argus, Mount	68 53 S 063 52 W	See Snow Nunataks	73 35 S 077 15 W
Mount Angus	VARIANT	Ash Point	62 29 S 059 39 W
Ariel, Mount	71 22 S 068 40 W	Punta Bascope	VARIANT
Ark, The	80 43 S 024 47 W	Punta Ceniza	VARIANT
Arkell Cirque	80 41 S 024 08 W	Ashton Glacier	70 44 S 061 57 W
Arkhangel'skiy Nunataks	69 28 S 156 30 E	Ashtray Basin	77 52 S 160 58 E
Archangel Nunataks	VARIANT	Ashworth, Mount	70 56 S 163 05 E
Gora Arkhangel'skogo	VARIANT	Asimutbreen Glacier	71 23 S 013 42 E
White Nunataks	VARIANT	Asman Ridge	77 10 S 144 48 W
Arkona, Cape	53 10 S 073 26 E	Aspasia Point	54 19 S 037 06 W
Cape Arcona	VARIANT	Aspland Island	61 28 S 055 55 W
Arkticheskiy Institut Rocks	71 18 S 011 27 E	Aspland's Island	VARIANT
Armadillo Hill	68 07 S 066 22 W	See Aspland Island	61 28 S 055 55 W
Sawtooth	VARIANT	Asquith Bluff	83 30 S 167 21 E
Armagost, Mount	71 38 S 166 01 E	Mount Asquith	VARIANT
Årmålsryggen	73 12 S 002 08 W	Assender Glacier	67 36 S 046 25 E
Armbruster Rocks	73 57 S 116 48 W	Asses Ears	62 19 S 059 45 W
Armitage, Cape	77 51 S 166 40 E	The Asses Ears	VARIANT
Armitage Saddle	78 09 S 163 15 E	Assistance Bay	54 07 S 037 09 W
Armlenet Ridge	71 59 S 002 52 E	Caleta Ayuda	VARIANT
Armonini Nunatak	71 11 S 065 51 E	Astakhov Glacier	70 45 S 163 21 E
Armour Inlet	73 38 S 124 39 W	Astapenko Glacier	70 40 S 163 00 E
Armour Peninsula	73 42 S 124 10 W	Astarte Horn	71 40 S 068 52 W
Armstrong, Mount	85 50 S 157 12 W	Astor, Mount	86 01 S 155 30 W
Armstrong Glacier	71 31 S 067 30 W	Mount Vincent Astor	VARIANT
Armstrong Peak	66 24 S 053 23 E	Astorhortane	VARIANT
Austnuten	VARIANT	See Astor Rocks	71 48 S 012 44 E
Armstrong Platform	70 32 S 160 10 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Astor Island	62 39 S 061 11 W	Austin Head	54 31 S 036 30 W
Astor Rocks	71 48 S 012 44 E	Austin Peak	71 37 S 165 29 E
Astorhortane	VARIANT	Austin Rocks	63 26 S 061 04 W
Astraea Nunatak	71 59 S 070 25 W	Austin Group	VARIANT
Astro Cliffs	66 40 S 062 26 W	Austin Valley	73 30 S 093 21 W
Astro Glacier	82 54 S 157 20 E	Austkampane Hills	71 47 S 025 15 E
Astrolabe Glacier	66 45 S 139 55 E	Austnes Peninsula	66 42 S 057 17 E
Glacier Géologie	VARIANT	Austnes Point	VARIANT
Glacier Terra-Nova	VARIANT	Poluostrov Eustnes	VARIANT
Astrolabe Glacier Tongue	66 42 S 140 05 E	Austnes Point	VARIANT
Astrolabe Island	63 17 S 058 40 W	See Austnes Peninsula	66 42 S 057 17 E
Astrolabe Islet	VARIANT	Austnuten	VARIANT
See Dobrowolski Island	64 36 S 062 55 W	See Armstrong Peak	66 24 S 053 23 E
Astrolabe Needle	64 08 S 062 36 W	Austpynten	69 37 S 038 23 E
Aiguille de l'Astrolabe	VARIANT	Austral Island	66 30 S 110 39 E
Astrolabe Subglacial Basin	70 00 S 135 00 E	Austranten Rock	71 24 S 014 02 E
Astronaut Glacier	73 05 S 164 05 E	Austre Petermannkjeda	VARIANT
Astro Peak	83 29 S 057 00 W	See Östliche Petermann	71 26 S 012 44 E
Astrup, Cape	64 43 S 063 11 W	Range	
Cap Edwind Astrup	VARIANT	Austre Skorvebreen	VARIANT
Astudillo Glacier	64 53 S 062 51 W	See Austreskorve Glacier	71 50 S 005 40 E
Athelstan, Mount	70 10 S 069 16 W	Austreskorve Glacier	71 50 S 005 40 E
Athene Glacier	68 56 S 064 00 W	Austre Skorvebreen	VARIANT
Atherton Islands	62 06 S 058 59 W	Austskjera	67 31 S 064 00 E
Athos Range	70 13 S 064 50 E	Austskotet	VARIANT
Moonlight Range	VARIANT	See East Stack	67 05 S 058 12 E
Atka Bay	VARIANT	Austvollen Bluff	72 06 S 003 48 E
See Atka Iceport	70 35 S 007 51 W	Austvorren Ridge	73 06 S 001 35 W
Atka Glacier	76 41 S 161 33 E	Auvert Bay	66 14 S 065 45 W
Atka Iceport	70 35 S 007 51 W	Auvert Fiord	VARIANT
Atka Bay	VARIANT	Evensen Bay	VARIANT
Atkinson, Mount	78 39 S 085 30 W	Auvert Fiord	VARIANT
Atkinson Cliffs	71 18 S 168 55 E	See Auvert Bay	66 14 S 065 45 W
Atkinson Glacier	71 35 S 167 30 E	Avalanche Bay	77 01 S 162 44 E
Atlas, Mount	72 44 S 165 30 E	Avalanche Corrie	60 40 S 045 22 W
Atlas Cove	53 01 S 073 22 E	Avalanche Ridge	73 30 S 094 22 W
Atoll Nunataks	71 21 S 068 47 W	Avalanche Rocks	66 31 S 098 02 E
Atom Rock	66 28 S 066 26 W	Avers, Mount	76 29 S 145 21 W
Atriceps Island	60 47 S 045 09 W	Avery Plateau	66 50 S 065 30 W
Isla Larga	VARIANT	Avian Island	67 46 S 068 54 W
Attlee Glacier	66 13 S 063 46 W	Aviation Islands	69 16 S 158 47 E
Atwater Hill	66 11 S 066 38 W	Ostrova Polyarnoy	VARIANT
Atwood, Mount	77 16 S 142 17 W	Aviatsii	
Aubert de la Rue, Mount	53 01 S 073 22 E	Aviator Glacier	73 50 S 165 03 E
Mount Aubert	VARIANT	Lady Newnes Glacier	VARIANT
Mount de la Rue	VARIANT	Aviator Glacier Tongue	74 00 S 165 50 E
Aucellina Point	54 12 S 037 24 W	Aviator Nunatak	85 11 S 168 58 W
Audrey Island	68 08 S 067 07 W	Avicenna Bay	64 26 S 062 23 W
Augen Bluffs	83 30 S 157 40 E	Avicenna Bay	VARIANT
Aughenbaugh Peak	82 37 S 052 49 W	Avicenna Bay	VARIANT
Augusta, Mount	84 48 S 163 06 E	See Avicenna Bay	64 26 S 062 23 W
Auguste Island	64 03 S 061 37 W	Avsyuk Glacier	67 07 S 067 15 W
Aurdalen Valley	71 42 S 012 22 E	Awl Point	63 51 S 060 38 W
Aurdalsegga Ridge	71 44 S 012 23 E	Axel Heiberg Glacier	85 25 S 163 00 W
Aureole Hills	63 46 S 058 54 W	Axtell, Mount	81 18 S 085 06 W
Aurhø Peak	72 08 S 003 11 W	Axthelm Ridge	69 33 S 159 02 E
Auriga Nunataks	70 42 S 066 38 W	Axworthy, Mount	73 06 S 062 44 W
Aurkjosen Cirque	71 21 S 013 33 E	Ayres, Mount	79 20 S 156 28 E
Aurkleven Cirque	71 58 S 007 31 E	Azarashi Rock	70 01 S 038 54 E
Aurkvaevane Cirques	71 52 S 014 26 E	Azarasi Rock	VARIANT
Aurnupen Peak	71 59 S 003 22 W	Azarasi Rock	VARIANT
Aurora, Mount	78 14 S 166 21 E	See Azarashi Rock	70 01 S 038 54 E
Aurora Glacier	77 37 S 167 38 E	Azimuth Hill	63 45 S 058 16 W
Aurora Heights	83 07 S 157 05 E	Azimuth Island	67 32 S 062 44 E
Aurora Islands	VARIANT	Azimuth Islands	67 32 S 062 44 E
See Shag Rocks	53 33 S 042 02 W	Aztec Mountain	77 48 S 160 31 E
Aurora Peak	67 23 S 144 12 E	Azufre Point	65 03 S 063 39 W
Mount Aurora	VARIANT	Punta Pedro	VARIANT
Aurora Subglacial Basin	74 00 S 115 00 E	Wedgwood Point	VARIANT
Austbanen Moraine	71 32 S 012 21 E	Azuki Island	69 53 S 038 56 E
Auster Glacier	67 12 S 050 45 E	Azure Bay	VARIANT
Auster Islands	67 25 S 063 50 E	See Azure Cove	65 04 S 063 35 W
Auster Pass	78 18 S 162 38 E	Azure Cove	65 04 S 063 35 W
Auster Point	63 49 S 059 28 S	Azure Bay	VARIANT
Austhamaren Peak	71 44 S 026 42 E	Baie d' Azur	VARIANT
Austhjelman Peak	71 42 S 026 28 E		
Austhovde Headland	69 42 S 037 46 E		
Austin, Mount	74 53 S 063 10 W		
Mount Stephen Austin	VARIANT		
Austin Glacier	54 04 S 037 12 W		
Austin Group	VARIANT		
See Austin Rocks	63 26 S 061 04 W		

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
B			
Babe Island	54 16 S 036 18 W	Bahía Fildes	VARIANT
Babel Rock	63 53 S 061 24 W	See Maxwell Bay	62 15 S 058 51 W
Babis Spur	82 13 S 163 03 E	Bahía General Paz	VARIANT
Babordsrante Ridge	72 17 S 003 26 W	See Royal Bay	54 32 S 036 00 W
Babushkin Island	69 06 S 157 36 E	Bahía González Videla	VARIANT
Babuskin Island	VARIANT	See Patagonia Bay	64 27 S 063 12 W
Babuskin Island	VARIANT	Bahía Guardia Nacional	VARIANT
See Babushkin Island	69 06 S 157 36 E	See Maxwell Bay	62 15 S 058 51 W
Bacharach Nunatak	66 41 S 065 11 W	Bahía Guesalaga	VARIANT
Bach Ice Shelf	72 00 S 072 00 W	See Curtiss Bay	64 02 S 060 47 W
Bachstrom Point	65 29 S 063 51 W	Bahía Holmestrand	VARIANT
Back, Mount	54 29 S 036 07 W	See Jossac Bight	54 16 S 037 11 W
Back Bay	68 11 S 067 00 W	Bahía Inútil	VARIANT
Back Bay Cove	VARIANT	See Curtiss Bay	64 02 S 060 47 W
Back Bay Cove	VARIANT	Bahía Isla Neny	VARIANT
See Back Bay	68 11 S 067 00 W	See Neny Bay	68 12 S 066 58 W
Back Cirque	67 39 S 068 28 W	Bahía Koegel	VARIANT
Backdoor Bay	77 34 S 166 12 E	See Suspiros Bay	63 19 S 056 28 W
Backer Islands	74 25 S 102 40 W	Bahía Lasserre	VARIANT
Back Mesa	64 02 S 058 12 W	See Admiralty Bay	62 10 S 058 25 W
Back Rock	VARIANT	Bahía Luna	VARIANT
See Sack Island	66 26 S 110 25 E	See Moon Bay	62 35 S 060 00 W
Backstairs Passage Glacier	75 02 S 162 36 E	Bahía Maldita	VARIANT
Bader Glacier	67 37 S 066 45 W	See Brialmont Cove	64 16 S 061 00 W
Baffle Rock	68 12 S 067 05 W	Bahía Marchmann	VARIANT
Bage, Cape	67 43 S 146 34 E	See Chiriguano Bay	64 28 S 062 31 W
Baggott Ridge	70 19 S 064 19 E	Bahía Marcial Mora	VARIANT
Bagnold Point	67 02 S 067 29 W	See Zubov Bay	65 42 S 065 52 W
Bagshawe, Mount	71 27 S 067 06 W	Bahía Markman	VARIANT
Bagshawe Glacier	64 56 S 062 35 W	See Chiriguano Bay	64 28 S 062 31 W
Bahamonde Point	63 19 S 057 55 W	Bahía Mesa	VARIANT
Punta Bahamondes	VARIANT	See Table Bay	61 09 S 055 24 W
Bahía Arthur	VARIANT	Bahía Norte	VARIANT
See Wylie Bay	64 44 S 064 10 W	See Narval Bay	54 02 S 037 41 W
Bahía Aurora	VARIANT	Bahía Pingüino	VARIANT
See Elephant Cove	54 09 S 037 41 W	See Penguin Bay	54 20 S 036 14 W
Bahía Austral	VARIANT	Bahía Real	VARIANT
See Gould Bay	78 00 S 045 00 W	See Royal Bay	54 32 S 036 00 W
Bahía Ballena Franca	VARIANT	Bahía Remolque	VARIANT
See Right Whale Bay	54 00 S 037 41 W	See Tow Bay	57 02 S 026 42 W
Bahía Carlota	VARIANT	Bahía Rocosa	VARIANT
See Carlota Cove	62 22 S 059 42 W	See Rocky Bay	54 29 S 036 40 W
Bahía Carlotta	VARIANT	Bahía Roja	VARIANT
See Charlotte Bay	64 33 S 061 39 W	See Red Bay	68 18 S 067 11 W
Bahía Carminatti	VARIANT	Bahía Roquería	VARIANT
See Ambush Bay	63 10 S 055 26 W	See Rookery Bay	54 16 S 036 20 W
Bahía Chavez	VARIANT	Bahía Saint Lauxanne	VARIANT
See Cangrejo Cove	65 04 S 063 39 W	See Lauzanne Cove	65 05 S 063 23 W
Bahía Chile	VARIANT	Bahía San Andrés	VARIANT
See Discovery Bay	62 29 S 059 43 W	See Saint Andrews Bay	54 26 S 036 11 W
Bahía Chiriguano	VARIANT	Bahía Santa Eduvigis	VARIANT
See Chiriguano Bay	64 28 S 062 31 W	See Whisky Bay	63 53 S 058 09 W
Bahía Corrientes	VARIANT	Bahía Santa Marta	VARIANT
See Trepassay Bay	63 28 S 056 58 W	See Duperré Bay	64 27 S 062 41 W
Bahía Cruz	VARIANT	Bahía Silbido	VARIANT
See Bolsón Cove	65 09 S 063 05 W	See Whistling Bay	67 30 S 067 37 W
Bahía Cuadrada	VARIANT	Bahía Sin Nombre	VARIANT
See Square Bay	67 51 S 067 00 W	See Security Bay	64 51 S 063 37 W
Bahía Dedo	VARIANT	Bahía Sin Nombre	VARIANT
See Briand Fjord	65 01 S 063 01 W	See Patagonia Bay	64 27 S 063 12 W
Bahía de Las Islas	VARIANT	Bahía Sobenes	VARIANT
See Isles, Bay of	54 02 S 037 20 W	See Malmgren Bay	65 45 S 066 07 W
Bahía Dudosa	VARIANT	Bahía Sur	VARIANT
See Doubtful Bay	54 52 S 036 01 W	See Miles Bay	54 04 S 037 39 W
Bahía Edith	VARIANT	Bahía Suspiros	VARIANT
See Eyrie Bay	63 35 S 057 38 W	See Suspiros Bay	63 19 S 056 28 W
Bahía Escondida	VARIANT	Bahía Tempano	VARIANT
See Hidden Bay	65 02 S 063 46 W	See Iceberg Bay	60 39 S 045 32 W
Bahía Esperanza	VARIANT	Bahía Uruguay	VARIANT
See Hope Bay	63 23 S 057 00 W	See Jessie Bay	60 44 S 044 44 W
Bahía Factoria	VARIANT	Bahía Ventisquero	VARIANT
See Factory Cove	60 43 S 045 37 W	See Whale Bay	60 44 S 045 11 W
		Bahía 25 de Mayo	VARIANT
		See King George Bay	62 06 S 058 05 W
		Baie Briand	VARIANT
		See Briand Fjord	65 01 S 063 01 W
		Baie Ch. Duperré	VARIANT
		See Duperré Bay	64 27 S 062 41 W
		Baie d'Azur	VARIANT
		See Azure Cove	65 04 S 063 35 W
		Baie de l'Amirauté	VARIANT
		See Admiralty Bay	62 10 S 058 25 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Baie de Lepeyrère	VARIANT	Balchen Mountain	72 00 S 027 12 E
See Lapeyrère Bay	64 23 S 063 15 W	Balchenfjella	VARIANT
Baie des Parasites	VARIANT	Balch Glacier	66 50 S 064 48 W
See Parasite Bay	66 46 S 141 33 E	East Balch Glacier	VARIANT
Baie des Ravins	VARIANT	Martin Glacier	VARIANT
See Ravin Bay	66 32 S 138 27 E	Balchunas Pass	75 46 S 128 45 W
Baie de Wilhelmine	VARIANT	Balder Point	66 27 S 063 45 W
See Wilhelmina Bay	64 38 S 062 10 W	Bald Head	63 38 S 057 36 W
Baie E Fournier	VARIANT	Cabo Circular	VARIANT
See Fournier Bay	64 31 S 063 06 W	Baldr, Mount	77 35 S 160 34 E
Baie Eizenne	VARIANT	Mount Baldur	VARIANT
See Etienne Fjord	65 09 S 063 13 W	Baldred Rock	60 44 S 044 26 W
Baie E. Perrier	VARIANT	Bass Rock	VARIANT
See Perrier Bay	64 23 S 063 45 W	Baldwin, Mount	72 15 S 163 18 E
Baie Richard d'Abnour	VARIANT	Baldwin Bluff	72 06 S 169 27 E
See D'Abnour Bay	64 16 S 063 14 W	Baldwin Glacier	85 06 S 177 10 W
Baie St. Georges	VARIANT	Baldwin Nunatak	70 19 S 064 24 E
See King George Bay	62 06 S 058 05 W	Baldwin Peak	64 23 S 060 45 W
Baie Saint Lauxanne	VARIANT	Baldwin Rocks	66 24 S 098 45 E
See Lauzanne Cove	65 05 S 063 23 W	Baldwin Valley	77 18 S 162 20 E
Baie Thomson	VARIANT	Baleen, Mount	65 36 S 062 12 W
See Thomson Cove	65 06 S 063 14 W	Balfour, Mount	69 19 S 067 13 W
Bailey, Mount	70 00 S 063 13 W	Balham Lake	77 26 S 160 57 E
Bailey Glacier	VARIANT	Balham Valley	77 25 S 161 01 E
See Friederichsen Glacier	66 38 S 064 09 W	Balin Point	60 42 S 045 36 W
Bailey Ice Stream	79 00 S 030 00 W	Balin Rocks	60 42 S 045 36 W
Bailey Island	VARIANT	Balish Glacier	79 25 S 084 30 W
See Bailey Peninsula	66 17 S 110 32 E	Ballance Peak	76 46 S 159 29 E
Bailey Nunatak	75 40 S 140 02 W	Ballard, Mount	75 12 S 070 05 W
Bailey Peninsula	66 17 S 110 32 E	Ballard Spur	82 08 S 163 40 E
Bailey Island	VARIANT	Balleny Islands	66 55 S 163 20 E
Bailey Ridge	77 12 S 145 02 W	Ballou, Mount	73 14 S 163 03 E
Bailey Rocks	66 17 S 110 32 E	Ball Stream	77 26 S 163 43 E
Baillie Peak	83 22 S 161 00 E	Balsam Beach	54 19 S 036 26 W
Baillieu Peak	67 51 S 060 46 E	Bamsefjell	VARIANT
Baily Head	VARIANT	See Bamse Mountain	72 15 S 022 18 E
See Rancho Point	62 58 S 060 30 W	Bamse Mountain	72 15 S 022 18 E
Bailys Island	VARIANT	Bamsefjell	VARIANT
See Ohlin Island	63 30 S 060 07 W	Banck, Mount	64 54 S 063 03 W
Bain, Mount	66 33 S 065 26 W	Ile Banck	VARIANT
Monte Villarrica	VARIANT	Monte Guillermo	VARIANT
Bain Crags	70 30 S 071 45 E	Monte Laprida	VARIANT
Baines Nunatak	80 19 S 023 59 W	Monte William	VARIANT
Bainmedart Cove	70 51 S 068 03 E	Banco Cachiyuyo	VARIANT
Bain Nunatak	71 06 S 071 35 E	See Kelp Bank	54 00 S 037 06 W
Bai Slosarczyk	VARIANT	Banco Stacy	VARIANT
See Doubtful Bay	54 52 S 036 01 W	See Stanley Patch	62 59 S 060 38 W
Bajo Gutierrez	VARIANT	Bancroft Bay	64 34 S 061 52 W
See Gutierrez Reef	63 18 S 057 55 W	Banded Bluff	85 20 S 169 30 W
Bajo Osorno	VARIANT	Banded Peak	85 03 S 166 05 W
See Pesky Rocks	66 09 S 065 54 W	Bandstone Block	71 40 S 068 12 W
Bajos Ferrer	VARIANT	Bandy Island	75 04 S 137 49 W
See Ferrer Rocks	64 42 S 062 48 W	Banfield Mount	VARIANT
Bajo Toro	VARIANT	See Gjelta, Mount	68 12 S 058 14 E
See Reyes Spit	62 29 S 059 41 W	Banna Peak	79 55 S 155 03 E
Båkenesdokka Valley	71 26 S 003 03 W	Banna Ridge	79 54 S 155 06 E
Båkeneset Headland	71 23 S 002 48 W	Banzare Coast	67 00 S 126 00 E
Båken Nunatak	71 18 S 002 57 W	Banzare Land	VARIANT
Baker, Mount	84 44 S 172 21 W	Banzare Land	VARIANT
Baker Glacier	72 46 S 169 15 E	See Banzare Coast	67 00 S 126 00 E
Baker Nunatak	85 23 S 124 40 W	Baranowski Glacier	62 12 S 058 27 W
Baker Ridge	83 20 S 055 40 W	Barbara Island	68 08 S 067 06 W
Baker Rocks	74 14 S 164 45 E	Barbaro Point	VARIANT
Baker Three Glacier	VARIANT	See Leniz Point	64 54 S 063 05 W
See Lambert Glacier	71 00 S 070 00 E	Barber Cove	54 00 S 037 39 W
Bakewell Island	74 50 S 018 55 W	Ensenada Scott	VARIANT
Bakhallet Slope	72 08 S 002 56 E	Scott Bay	VARIANT
Bakker, Mount	70 19 S 064 36 E	Barber Glacier	70 26 S 162 45 E
Bakkesvodene Crags	71 56 S 006 32 E	Barbière Island	65 11 S 064 10 W
Gora Grekova	VARIANT	Barchans, The	65 14 S 064 20 W
Bakutis Coast	74 45 S 120 00 W	Barclay Bay	62 33 S 060 58 W
Balaena Islands	66 01 S 111 06 E	Barclay's Bay	VARIANT
Balaena Valley	63 20 S 056 23 W	Barclay's Bay	VARIANT
Balch, Mount	65 16 S 063 59 W	See Barclay Bay	62 33 S 060 58 W
Mount Swift Balch	VARIANT	Barcroft Islands	66 27 S 067 10 W
Sommet Swift Balch	VARIANT	Barcus Glacier	74 15 S 062 00 W
Balchen, Mount	85 22 S 166 12 W	Bardell Rock	65 20 S 065 23 W
Balchenfjella	VARIANT	Barden, Mount	77 51 S 086 13 W
See Balchen Mountain	72 00 S 027 12 E	Bardsdell Nunatak	70 16 S 063 54 W
Balchen Glacier	76 23 S 145 10 W	Bareback Ridge	54 29 S 037 05 W
Bernt Balchen Glacier	VARIANT	Bareface Bluff	78 50 S 161 40 E
Bernt Balchen Valley	VARIANT	Barela Rock	77 01 S 148 52 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Bare Rock	60 43 S 045 36 W	Bartlett, Mount	66 57 S 051 07 E
Barff-Huk	VARIANT	Bartlett, Mount	84 56 S 163 56 E
See Barff Point	54 14 S 036 24 W	Bartlett Bench	86 24 S 152 18 W
Barff Peninsula	54 19 S 036 18 W	Bartlett Glacier	86 15 S 152 00 W
Barff Point	54 14 S 036 24 W	Bob Bartlett Glacier	VARIANT
Barff-Huk	VARIANT	Bartlett Inlet	77 13 S 156 40 W
Bargh Glacier	73 05 S 168 46 E	Bartley Glacier	77 32 S 162 13 E
Barilar Bay	VARIANT	Bartók Glacier	69 38 S 071 00 W
See Barilari Bay	65 55 S 064 43 W	Barton Mountains	85 02 S 173 20 E
Barilari Bay	65 55 S 064 43 W	Barton Peninsula	62 14 S 058 46 W
Barilar Bay	VARIANT	Bartrum Glacier	79 44 S 158 44 E
Bar Island	68 17 S 067 12 W	Bartrum Plateau	83 06 S 160 06 E
Islote Barra	VARIANT	Barwick Valley	77 21 S 161 10 E
Barkell Platform	72 40 S 068 16 E	Bary Glacier	54 26 S 036 47 W
Barker Bank	64 01 S 057 01 W	Basaltspitze	VARIANT
Barker Nunatak	74 52 S 072 42 W	See Haslum Crag	64 22 S 056 59 W
Barker Range	72 32 S 166 10 E	Básbolken Spur	71 54 S 005 17 E
Barkley Mountains	72 22 S 001 00 E	Basecamp Valley	73 30 S 094 22 W
Barkov Glacier	71 46 S 010 27 E	Baseline Nunataks	70 46 S 067 01 E
Lednik Barkova	VARIANT	Baseline Rock	67 36 S 062 44 E
Barkow, Mount	73 22 S 062 48 W	Basil Halls Island	VARIANT
Barlas, Cape	60 43 S 045 00 W	See Snow Island	62 47 S 061 23 W
Cape Barles	VARIANT	Basilica Peak	70 02 S 159 20 E
Barlas Bank	54 00 S 037 20 W	Basilisk Peak	59 25 S 027 05 W
Barlas Channel	67 13 S 067 45 W	Basissletta	72 17 S 003 36 W
Barlow Island	62 52 S 062 21 W	Basso Island	62 30 S 059 44 W
Barnard Peak	VARIANT	Islote Cabo Basso	VARIANT
See Friesland, Mount	62 40 S 060 12 W	Bass Rock	VARIANT
Barnard Point	62 46 S 060 21 W	See Eden Rocks	63 29 S 055 40 W
Pointe Bernard	VARIANT	Bass Rock	VARIANT
Barnards Peak	VARIANT	See Baldred Rock	60 44 S 044 26 W
See Needle Peak	62 44 S 060 11 W	Bastei, Mount	71 22 S 013 32 E
Barne, Cape	77 35 S 166 14 E	Bastionen	VARIANT
Barne Glacier	77 36 S 166 26 E	Bastien Glacier	VARIANT
Cape Barne Glacier	VARIANT	See Union Glacier	79 45 S 082 30 W
Barne Inlet	80 15 S 160 15 E	Bastien Range	78 50 S 086 00 W
Barnes, Mount	77 38 S 163 35 E	Bastin, Mount	72 32 S 031 15 E
New Harbour Heights	VARIANT	Bastion, Mount	77 19 S 160 29 E
Barnes Bluff	74 46 S 110 19 W	Bastionen	VARIANT
Barnes Glacier	67 32 S 066 25 W	See Bastei, Mount	71 22 S 013 32 E
Barnes Icefalls	83 49 S 055 53 W	Bastion Hill	79 50 S 158 19 E
Barnes Nunatak	VARIANT	Bastion Peak	66 10 S 063 35 W
See Cheeks Nunatak	74 58 S 072 49 W	Bates Glacier	74 13 S 163 51 E
Barnes Peak	84 23 S 167 34 E	Bates Island	65 49 S 065 38 W
Barnes Ridge	78 08 S 084 50 W	Isla Videla	VARIANT
Barnett Glacier	70 59 S 167 40 E	Bates Nunataks	80 15 S 153 30 E
Barn Rock	68 41 S 067 32 W	Bates Peak	69 35 S 072 55 W
Barnum Peak	85 23 S 171 40 W	Bates Point	70 43 S 166 47 E
Baronick Glacier	78 36 S 161 50 E	Bathurst Island	VARIANT
Barracouta Ridge	85 20 S 166 35 W	See Ford Island	66 24 S 110 31 E
Barracouta Rock	54 01 S 038 03 W	Batterbee, Cape	65 51 S 053 48 E
Barratt Island	68 33 S 077 52 E	Batterbee Mountains	71 23 S 066 55 W
Barré, Mount	67 30 S 068 33 W	Battlements Nuratak	76 32 S 159 21 E
Barré Glacier	66 35 S 138 40 E	Battle Point	67 10 S 064 45 W
Barren, Mount	54 10 S 036 45 W	Battleship Promontory	76 55 S 160 55 E
Barren Bluff	73 04 S 161 18 E	Battye Glacier	70 52 S 067 54 E
Barrett Buttress	72 13 S 065 36 W	Baudin Peaks	68 49 S 067 03 W
Barrett Glacier	84 37 S 174 10 W	Cap Pierre Baudin	VARIANT
Barrett Island	72 09 S 095 30 W	Baudissen Glacier	VARIANT
Barrett Nunataks	79 20 S 081 24 W	See Baudissin Glacier	53 02 S 073 26 E
Barrier Bay	67 45 S 081 15 E	Baudissin Glacier	53 02 S 073 26 E
Barrierevika	VARIANT	Baudissen Glacier	VARIANT
Barrierevika	VARIANT	Bauer Butress	67 25 S 066 56 W
See Barrier Bay	67 45 S 081 15 E	Bauhs Nunatak	84 12 S 163 24 E
Barrier Island	68 26 S 078 23 E	Baulch Peak	83 21 S 163 05 E
Barrios Rocks	63 19 S 057 57 W	Baume, Mount	54 39 S 036 13 W
Islote Barrios	VARIANT	Bauprés Rocks	64 54 S 063 37 W
Bar Rocks	54 10 S 036 42 W	Advent Island	VARIANT
Barros Isla	VARIANT	Bautaen Peak	71 58 S 025 57 E
See Alcock Island	64 14 S 061 08 W	Bawden Ice Rise	66 59 S 060 50 W
Barros Rocks	65 17 S 064 12 W	Baxter, Mount	74 22 S 162 32 E
Iles de Barros	VARIANT	Bayard Islands	64 56 S 063 14 W
Barrow, Cape	63 42 S 061 43 W	Bayet Peak	65 02 S 063 01 W
Barrow, Cape	71 22 S 169 17 E	Bayet Point	VARIANT
Barrows Isle	VARIANT	See Pelletan Point	65 06 S 063 02 W
See Elephant Island	61 10 S 055 14 W	Bayle, Cape	64 17 S 063 10 W
Barr Smith, Mount	67 10 S 099 12 E	Pointe Bayle	VARIANT
Barry Hill	85 10 S 174 44 W	Bayliss, Mount	73 32 S 062 44 E
Barry Island	68 08 S 067 07 W	Bayly Glacier	64 37 S 061 50 W
Barsoum, Mount	82 04 S 088 07 W	Bay of the Thousand Icebergs	VARIANT
Barter Bluff	75 10 S 114 00 W	See Duse Bay	63 32 S 057 15 W
Bartholin Peak	67 17 S 066 42 W	Bayonne, Mount	68 56 S 070 59 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Bay Point	64 46 S 063 26 W	Behling, Mount	85 40 S 161 04 W
Punta Bahía	VARIANT	Behrendt Mountains	75 20 S 072 30 W
Bazett Island	66 18 S 067 06 W	Behr Glacier	72 55 S 168 05 E
Bazzano Island	65 11 S 064 10 W	Beiszer Nunatak	83 29 S 051 57 W
Beach Point	59 26 S 027 19 W	Beitzel Peak	80 17 S 082 18 W
Punta Playa	VARIANT	Bekker Nunataks	64 42 S 060 50 W
Beacon Dome	86 08 S 146 25 W	Belding Island	66 24 S 067 13 W
Beacon Head	67 49 S 067 21 W	Belec, Mount	85 34 S 163 27 W
Punta Baliza	VARIANT	Belemnite Point	70 40 S 068 32 W
Beacon Heights	77 50 S 160 50 E	Belgen Valley	73 35 S 004 00 W
Beacon Hill	68 04 S 066 23 W	Belgica Glacier	65 23 S 063 50 W
Beacon Valley	77 49 S 160 39 E	Belgica Mountains	72 35 S 031 15 E
Beaglehole Glacier	66 33 S 064 07 W	Monts Belgica	VARIANT
Beagle Island	63 25 S 054 40 W	Belgica Sea	VARIANT
Beagle Peak	69 36 S 071 45 W	See Bellingshausen Sea	71 00 S 085 00 W
Beak Island	63 37 S 057 18 W	Belgica Subglacial Highlands	76 30 S 129 00 E
Isla Pico	VARIANT	Belhnghausen Sea	VARIANT
Beakley Glacier	73 51 S 119 50 W	See Bellingshausen Sea	71 00 S 085 00 W
Beale, Cape	66 35 S 162 45 E	Belinda, Mount	58 25 S 026 23 W
Beale Pinnacle	66 36 S 162 45 E	Belknap Nunatak	72 26 S 097 45 W
Beall Island	66 18 S 110 29 E	Bell, Mount	84 04 S 167 30 E
Ostrov Bill	VARIANT	Bell Bay	67 11 S 058 25 E
Beall Reefs	66 18 S 110 27 E	Indrefjord	VARIANT
Beaman Glacier	70 58 S 164 38 E	Bell Bluff	84 04 S 170 00 E
Bean Peaks	75 58 S 070 00 W	Bell Glacier	VARIANT
Beardmore Glacier	83 45 S 171 00 E	See Mackellar Glacier	83 47 S 167 15 E
Beard Peak	86 40 S 145 25 W	Bell Glacier	66 42 S 124 54 E
Bearing Island	64 33 S 062 02 W	Bellingshausen, Mount	75 07 S 162 06 E
Direction Island	VARIANT	Mount Bellinghausen	VARIANT
Bear Island	VARIANT	Bellingshausen Island	59 25 S 027 03 W
See Bear Peninsula	74 36 S 110 50 W	Bellingshausen Point	54 03 S 037 14 W
Bear Island	68 11 S 067 04 W	Bellingshausen Sea	71 00 S 085 00 W
Bear Peninsula	74 36 S 110 50 W	Belgica Sea	VARIANT
Bear Island	VARIANT	Belhnghausen Sea	VARIANT
Bearskin, Mount	78 20 S 085 37 W	Bell Island	VARIANT
Beascochea Bay	65 30 S 064 00 W	See Guesalaga Island	64 16 S 061 59 W
Beaudoin Peak	79 48 S 081 00 W	Bellows, Mount	84 50 S 178 58 E
Beaufort Island	76 56 S 166 56 E	Bell Peak	85 22 S 164 14 W
Beaufoy Ridge	60 38 S 045 33 W	Bell Point	62 07 S 058 53 W
Beaumont Bay	81 31 S 161 22 E	Punta Rocosa	VARIANT
Beaumont Glacier	72 02 S 062 00 W	Rocky Point	VARIANT
Tejas Glacier	VARIANT	Bell Rock	71 35 S 066 26 W
Beaumont Hill	64 01 S 061 59 W	Bellue, Cape	66 18 S 065 53 W
Beaumont Island	68 12 S 066 57 W	Bellum Valley	79 53 S 155 15 E
Beaumont Skerries	64 46 S 064 19 W	Bell Valley	79 51 S 082 00 W
Beaupré Cove	64 42 S 062 22 W	Belolikov, Mount	70 29 S 162 07 E
Beaver Glacier	67 02 S 050 40 E	Belousov Point	69 51 S 160 20 E
Beaver Glacier	83 24 S 169 30 E	Belsham, Cape	61 05 S 054 53 W
Beaver Island	67 07 S 050 47 E	Bender Mountains	85 31 S 140 12 W
Beaver Lake	70 48 S 068 20 E	Beneden Head	64 46 S 062 42 W
Beaver Rocks	63 40 S 059 21 W	Cape Van Beneden	VARIANT
Beazley, Mount	85 51 S 142 51 W	Benedict Peak	75 17 S 110 30 W
Beche Blade	80 43 S 024 19 W	Benedict Point	66 09 S 066 36 W
Béchervaise Island	67 35 S 062 49 E	Benes Peak	76 02 S 124 07 W
Béchervaise, Mount	70 11 S 064 48 E	Beney, Mount	80 16 S 027 45 W
Beck, Cape	78 18 S 166 16 E	Beney Nunataks	VARIANT
Beck, Mount	71 02 S 067 01 E	See La Grange Nunataks	80 18 S 027 50 W
Mount Bent	VARIANT	Bengaard Peak	83 19 S 163 29 E
Becker, Mount	75 06 S 072 02 W	Benighted Pass	72 30 S 166 15 E
Beckett Nunatak	76 02 S 160 11 E	Benjamin, Mount	85 48 S 160 06 W
Beckman Fjord	VARIANT	Benkert, Mount	73 38 S 076 40 W
See Beckmann Fjord	54 03 S 037 12 W	Benlein Point	66 29 S 110 29 E
Beckmann Fjord	54 03 S 037 12 W	Bennet Cape	VARIANT
Beckman Fjord	VARIANT	See Bennett, Cape	60 37 S 045 13 W
Beck Peak	86 05 S 158 58 W	Bennett, Cape	60 37 S 045 13 W
Mount A. Beck	VARIANT	Bennet Cape	VARIANT
Mount Beck	VARIANT	Bennett, Mount	84 49 S 178 55 W
Beddie, Mount	64 29 S 062 43 W	Bennett Bluff	75 10 S 134 30 W
Bedford Island	66 28 S 067 09 W	Bennett Dome	71 48 S 073 03 W
Bednarz Cove	66 21 S 110 32 E	Bennett Escarpment	70 36 S 064 19 E
Beehive Hill	68 16 S 066 10 W	Bennett Islands	66 56 S 067 40 W
Sphinx	VARIANT	Bennett Nunataks	84 47 S 116 25 W
Beehive Mountain	77 39 S 160 34 E	Bennett Platform	85 13 S 177 50 W
Beehive Nunatak	VARIANT	Bennett Saddle	77 05 S 126 26 W
See Teall Nunatak	74 50 S 162 33 E	Bennett Spires	83 51 S 056 10 W
Beer Island	66 00 S 065 41 W	Bennett Spur	82 26 S 050 38 W
Isla Caleta Cordero	VARIANT	Benn Skerries	54 27 S 003 20 E
Mutton Cove Island	VARIANT	Bennskjaer	VARIANT
Beethoven Peninsula	71 40 S 073 45 W	Bennskjaer	VARIANT
Beetle Spur	84 10 S 172 00 E	See Benn Skerries	54 27 S 003 20 E
Begg Point	54 03 S 037 59 W	Benoit Peak	72 06 S 163 40 E
Behaim Peak	68 47 S 066 43 W	Bensley, Mount	70 19 S 064 15 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Benson, Mount	78 37 S 084 27 W	Berthelot Islands	65 20 S 064 09 W
Benson Glacier	76 49 S 162 12 E	Bertoglio Glacier	79 18 S 160 20 E
Benson Hills	70 28 S 062 17 W	Bertrab Glacier	54 37 S 035 57 W
Benson Knob	75 45 S 159 17 E	Bertrab Nunatak	77 55 S 034 32 W
Benson Point	62 39 S 061 18 W	Bertram Glacier	70 50 S 067 28 W
Benson Ridge	82 46 S 164 48 E	Bertrand Ice Piedmont	68 30 S 067 00 W
Benten Island	69 01 S 039 13 E	Bertrand Island	VARIANT
Bentley, Mount	78 07 S 086 14 W	See Stanley Island	66 32 S 063 40 W
Bentley Crag	67 17 S 066 53 W	Berwick Glacier	84 36 S 165 45 E
Bentley Subglacial Trench	80 30 S 110 00 W	Swinford Glacier	VARIANT
Benton Island	77 04 S 147 53 W	Berwick Glacier	VARIANT
Benz Pass	63 41 S 058 22 W	See Swinford Glacier	84 45 S 164 10 E
Beowulf, Mount	77 38 S 161 48 E	Besch, Mount	78 11 S 084 43 W
Beowulf Glacier	77 37 S 161 50 E	Besnard Point	64 50 S 063 29 W
Beresino Island	VARIANT	Bessinger Nunatak	85 05 S 064 41 W
See Greenwich Island	62 31 S 059 47 W	Best, Cape	54 05 S 036 49 W
Bergan Castle	80 36 S 021 21 W	Cabo Óptimo	VARIANT
Berg Bay	71 27 S 169 27 E	Best, Mount	66 49 S 051 23 E
Bergel Rock	65 10 S 064 58 W	Best Peak	54 07 S 036 49 W
Bergen, Mount	76 59 S 160 48 E	Besvikelens Kap	VARIANT
Bergen Nunataks	72 25 S 064 53 W	See Disappointment, Cape	65 33 S 061 43 W
Berger, Mount	75 04 S 071 57 W	Beta Island	64 19 S 063 00 W
Bergersen, Mount	72 04 S 025 48 E	Isla Rodeada	VARIANT
Birger Bergersenfjellet	VARIANT	Beta Peak	75 51 S 160 06 E
Berg Ice Stream	73 42 S 078 20 W	Betbeder, Cape	63 37 S 056 41 W
Bergin, Mount	67 42 S 048 55 E	Punta Castro	VARIANT
Berg Mountains	69 13 S 156 04 E	Betbeder Islands	65 15 S 065 03 W
Gory L'va Berga	VARIANT	Betekhtin Range	71 54 S 011 32 E
Mount Dwyer	VARIANT	Khrebet Betekhtina	VARIANT
Bergnes	VARIANT	Betsy Cove	VARIANT
See Byrd Head	67 27 S 061 01 E	See Horten	54 17 S 037 07 W
Berg Peak	71 32 S 161 47 E	Bettle Peak	77 47 S 163 30 E
Bering Nunatak	74 54 S 071 18 W	Betty, Mount	85 11 S 163 45 W
Berkley Island	66 13 S 110 39 E	Bevin Glacier	66 17 S 063 47 W
Berkner Ice Rise	VARIANT	Bewsher, Mount	70 54 S 065 28 E
See Berkner Island	79 30 S 047 30 W	Beyl Head	74 05 S 116 31 W
Berkner Island	79 30 S 047 30 W	Bibby Point	63 48 S 057 57 W
Berkner Ice Rise	VARIANT	Bibra Valley	79 57 S 155 30 E
Hublely Island	VARIANT	Bickerton, Cape	66 20 S 136 56 E
Berlin, Mount	76 03 S 135 52 W	Cape Richardson	VARIANT
Mount Hal Flood	VARIANT	Bidlingmaler, Cape	53 01 S 073 32 E
Berlin Crater	76 03 S 135 52 W	Morgan's Point	VARIANT
Berlin Crevasse Field	76 03 S 136 30 W	Negros Head	VARIANT
Berlioz Point	72 10 S 073 36 W	Bielecki Island	64 46 S 064 29 W
Berlkey Island	66 13 S 110 39 E	Bienvenue, Cape	66 43 S 140 31 E
Bermel Escarpment	85 17 S 089 30 W	Bierle, Mount	71 30 S 167 19 E
Bernacchi, Cape	77 29 S 163 51 E	Bier Point	74 10 S 164 09 E
Bernacchi Bay	77 28 S 163 27 E	Big Ben	53 06 S 073 31 E
Bernacchi Head	76 08 S 168 20 E	Big Ben Peak	VARIANT
Cape Bernacchi	VARIANT	Emperor William Peak	VARIANT
Bernal Islands	66 22 S 066 28 W	Kaiser Wilhelm-Berg	VARIANT
Bernard Island	66 40 S 140 02 E	Old Ben Mountain	VARIANT
Ile Claude Bernard	VARIANT	Big Ben Peak	VARIANT
Bernard Rocks	64 08 S 062 01 W	See Big Ben	53 06 S 073 31 E
Bernhardi Heights	80 20 S 025 00 W	Big Brother Bluff	71 28 S 159 48 E
Bernstein, Mount	71 37 S 163 07 E	Big Diamonen Island	VARIANT
Bernt Balchen Glacier	VARIANT	See Diamonen Island	64 02 S 061 17 W
See Balchen Glacier	76 23 S 145 10 W	Bigelow Rock	66 10 S 095 25 E
Bernt Balchen Valley	VARIANT	Burton Island Rock	VARIANT
See Balchen Glacier	76 23 S 145 10 W	Bigend Saddle	85 12 S 163 50 W
Berntsen Point	60 43 S 045 36 W	Biggs Island	67 48 S 068 53 W
Berquist Ridge	83 31 S 056 30 W	Bigler Nunataks	70 45 S 159 55 E
Berrigan, Mount	66 40 S 052 43 E	Bigo, Mount	65 46 S 064 17 W
Berrnabbane Crags	69 44 S 037 58 E	Bigo Bay	65 43 S 064 30 W
Berrodden	VARIANT	Bigourdan Fjord	67 33 S 067 23 W
See Berr Point	69 46 S 039 04 E	Big Razorback Island	77 41 S 166 30 E
Berr Point	69 46 S 039 04 E	Larga Razorback Island	VARIANT
Berrodden	VARIANT	Razorback Island	VARIANT
Berry, Mount	64 26 S 060 43 W	Bikjebugten	VARIANT
Berry Glacier	75 00 S 134 00 W	See Hound Bay	54 22 S 036 13 W
Berry Head	60 42 S 045 37 W	Bilbad Peak	VARIANT
Berry Hill	63 48 S 057 49 W	See Bildad Peak	65 49 S 062 36 W
Berry Massif	70 27 S 062 30 W	Bildad Peak	65 49 S 062 36 W
Berry Peaks	85 26 S 138 32 W	Bilbad Peak	VARIANT
Bertalan Peak	72 04 S 167 08 E	Bilgeri Glacier	66 01 S 064 47 W
Berteaux, Cape	68 51 S 067 27 W	Billboard, The	77 04 S 145 40 W
Berteaux Island	VARIANT	Billey Bluff	75 32 S 140 02 W
Ile Berteaux	VARIANT	Landry Peak	VARIANT
Berteaux Island	VARIANT	Billie Peak	64 45 S 063 23 W
See Berteaux, Cape	68 51 S 067 27 W	Billie Rocks	60 43 S 045 37 W
Bertha Island	67 23 S 059 39 E	Billing, Mount	75 43 S 160 54 E
Hamreneset	VARIANT		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Billington Peaks	68 21 S 059 18 E	Bjerkö Headland	VARIANT
Maruff Peaks	VARIANT	See Darnley, Cape	67 43 S 069 30 E
Bill Inlet	54 02 S 037 58 W	Bjerkø Peninsula	67 50 S 069 30 E
Billis Islet	VARIANT	Bjørnert Cliffs	74 58 S 135 09 W
See Bills Island	64 49 S 063 30 W	Bjørn Spur	71 55 S 004 39 E
Bill Rock	54 09 S 036 39 W	Bjornstadt Bay	54 35 S 035 55 W
Bills Gulch	68 05 S 065 50 W	Black, Mount	85 14 S 178 22 W
Bills Island	64 49 S 063 30 W	Black Beach	VARIANT
Billis Islet	VARIANT	See Blacksand Beach	77 33 S 166 08 E
Bills Point	64 19 S 062 59 W	Blackburn, Mount	86 17 S 147 16 W
Billycock Hill	68 10 S 066 33 W	Mount Jessie O'Keefe	VARIANT
Binary Peaks	54 29 S 036 05 W	Blackburn Nunatak	83 49 S 066 13 W
Doppelspitz	VARIANT	Black Cap	79 00 S 161 51 E
Binder Beach	54 01 S 037 43 W	Black Coast	71 45 S 062 00 W
Binder Rocks	74 14 S 114 51 W	Richard Black Coast	VARIANT
Binders Nunataks	72 36 S 062 58 E	Black Crag	71 46 S 098 06 W
Bingen Cirque	72 41 S 003 18 W	Cape Black	VARIANT
Bingham Col	VARIANT	Blackface Point	67 57 S 065 24 W
See Safety Col	68 20 S 066 57 W	Black Glacier	71 40 S 164 42 E
Bingham Glacier	69 23 S 063 10 W	Black Head	54 04 S 037 07 W
Bingham Peak	79 26 S 084 47 W	Black Head	66 06 S 065 37 W
Bingley Glacier	84 29 S 167 10 E	Blackhead Rock	VARIANT
Binnie Peaks	54 03 S 037 52 W	See Blackrock Head	67 15 S 058 59 E
Birchall Peaks	76 29 S 146 20 W	Black Hill	VARIANT
Bird, Cape	77 10 S 166 41 E	See Clark Nunatak	62 40 S 060 55 W
Bird, Mount	77 17 S 166 43 E	Black Island	65 15 S 064 17 W
Bird Bluff	76 30 S 144 36 W	Black Island	78 12 S 166 25 E
Birdie Rocks	54 03 S 037 58 W	Schwarze Insel	VARIANT
Bird Island	54 00 S 038 03 W	Svart Oya	VARIANT
Isla Pájaro	VARIANT	Black Island Channel	65 15 S 064 17 W
Vogel Insel	VARIANT	Black Nunataks	72 59 S 074 28 E
Bird Peak	VARIANT	Black Pass	67 40 S 067 34 W
See Roché Peak	54 00 S 038 02 W	Black Peak	VARIANT
Bird Ridge	66 47 S 055 04 E	See Greaves Peak	62 28 S 059 59 W
Bird Rocks	VARIANT	Black Point	54 00 S 037 42 W
See Bryde Rocks	54 01 S 038 16 W	Black Point	62 29 S 060 43 W
Birdsend Bluff	64 45 S 062 33 W	Punta Negra	VARIANT
Mesa Negra	VARIANT	Black Prince, Mount	71 47 S 168 15 E
Bird Sound	54 00 S 038 01 W	Black Pudding Peak	76 50 S 161 45 E
Bird Strait	VARIANT	Black Reef	VARIANT
La Roche Strait	VARIANT	See Sooty Rocks	65 14 S 065 09 W
Bird Strait	VARIANT	Black Ridge	VARIANT
See Bird Sound	54 00 S 038 01 W	See Hanson Ridge	77 17 S 163 19 E
Birdwell Point	74 18 S 128 10 W	Black Ridge	74 24 S 163 36 E
Biretta Peak	73 04 S 163 12 E	Black Rock	VARIANT
Birger Bergersenfjellet	VARIANT	See Tomblin Rock	57 04 S 026 39 W
See Bergersen, Mount	72 04 S 025 48 E	Black Rock	53 01 S 073 34 E
Birkenhauer Island	66 29 S 110 37 E	Black Rock	53 39 S 041 48 W
Ostrov Golly	VARIANT	Roca Negra	VARIANT
Birks, Mount	65 18 S 062 10 W	Blackrock Head	67 15 S 058 59 E
Mount Napier Birks	VARIANT	Blackhead Rock	VARIANT
Birley Glacier	65 58 S 064 21 W	Black Rocks	54 08 S 036 38 W
Birthday Point	71 26 S 169 24 E	Blenheim Rocks	VARIANT
Bisco Bay	VARIANT	Blacksand Beach	77 33 S 166 08 E
See Biscoe Bay	64 48 S 063 50 W	Black Beach	VARIANT
Biscoe, Mount	66 13 S 051 22 E	Sandy Beach	VARIANT
Biscoe Bay	VARIANT	Blackstone Plain	57 45 S 026 28 E
See Sulzberger Bay	77 00 S 152 00 W	Black Stump	72 22 S 163 48 E
Biscoe Bay	64 48 S 063 50 W	Black Thumb	68 25 S 066 53 W
Bisco Bay	VARIANT	Black Thumb Mountain	VARIANT
Biscoe Islands	66 00 S 066 30 W	See Black Thumb	68 25 S 066 53 W
Biscoe Point	64 49 S 063 49 W	Blackwall Glacier	86 10 S 159 40 W
Presqu'île de Bisco	VARIANT	Blackwall Mountains	68 22 S 066 48 W
Biscuit Step	72 22 S 168 30 E	Climbing Range	VARIANT
Bishop, Mount	83 43 S 168 42 E	Blackwelder, Mount	77 59 S 161 03 E
Bishop Peak	78 10 S 162 09 E	Blackwelder Glacier	77 56 S 164 12 E
Bismarck Strait	64 51 S 064 00 W	Ricky Glacier	VARIANT
Bistre, Mount	65 03 S 062 03 W	Blade Ridge	63 25 S 057 05 W
Bitgood, Mount	76 29 S 144 55 W	Blades, Mount	77 10 S 145 15 W
Bizeux Rock	66 49 S 141 24 E	Blades Glacier	77 38 S 153 00 W
Bjaaland, Mount	86 33 S 164 14 W	Blaiklock Glacier	80 30 S 029 51 W
Mount Olaf Bjaaland	VARIANT	Blaiklock Island	67 33 S 067 04 W
Bjarne Aagaard Islands	VARIANT	Blair, Mount	72 32 S 160 49 E
See Aagaard Islands	65 51 S 053 40 E	Blair Glacier	66 45 S 124 32 E
Bjelland Point	54 06 S 036 44 W	Blair Islands	66 50 S 143 10 E
Bjerke, Mount	71 58 S 009 43 E	Blair Peak	67 48 S 062 53 E
Bjerkenuten	VARIANT	Blåisen Valley	72 32 S 003 42 W
Bjerkenuten	VARIANT	Blake, Cape	68 26 S 148 55 E
See Bjerke, Mount	71 58 S 009 43 E	Blake Island	VARIANT
Bjerkö Head	VARIANT	See Koll Rock	67 24 S 060 41 E
See Darnley, Cape	67 43 S 069 30 E	Blake Island	63 38 S 059 01 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Blakeney Point	66 14 S 110 35 E	Bob Island	64 56 S 063 26 W
Blake Nunataks	74 10 S 066 40 E	Ile Famine	VARIANT
Blake Peaks	VARIANT	Isla Bayley	VARIANT
Blake Peak	76 01 S 143 44 W	Isla Polsson	VARIANT
Blake Peaks	VARIANT	Bobo Ridge	85 51 S 150 48 W
See Blake Nunataks	74 10 S 066 40 E	Boccherini Inlet	71 42 S 072 00 W
Blake Rock	85 11 S 064 50 W	Boda, Mount	68 05 S 048 52 E
Blåklettane Hills	72 26 S 021 30 E	Bode Nunataks	72 30 S 075 07 E
Blánabbane Nunataks	68 02 S 063 01 E	Bodman Point	64 14 S 056 48 W
Anniversary Nunataks	VARIANT	Cape Bodman	VARIANT
Blanchard Glacier	64 44 S 062 05 W	Bodys, Mount	67 09 S 067 48 W
Blanchard Hill	80 26 S 021 56 W	Bodziony, Mount	74 34 S 111 54 W
Blanchard Nunataks	72 00 S 064 50 W	Boë, Mount	72 35 S 031 19 E
Blanchard Peak	VARIANT	Mont Bo	VARIANT
See Blanchard Ridge	65 12 S 064 04 W	Boeckella, Lake	63 24 S 057 00 W
Blanchard Ridge	65 12 S 064 04 W	Boeckella-See	VARIANT
Blanchard Peak	VARIANT	Boeckella-See	VARIANT
Sommet Blanchard	VARIANT	See Boeckella, Lake	63 24 S 057 00 W
Blancmange Hill	64 00 S 057 40 W	Boeger Peak	75 49 S 116 06 W
Blank Peaks	79 45 S 158 45 E	Boennighausen, Mount	75 47 S 132 18 W
Blank Peninsula	VARIANT	Boffa Island	66 28 S 110 37 E
Blank Peninsula	VARIANT	Boggs, Cape	70 33 S 061 23 W
See Blank Peaks	79 45 S 158 45 E	Cape Eielson	VARIANT
Bláskimen Island	70 25 S 003 00 W	Boggs Strait	VARIANT
Kupol Kruglyy	VARIANT	See Stefansson Strait	69 26 S 062 25 W
Bleclie Peaks	75 01 S 134 14 W	Boggs Valley	71 55 S 161 30 E
Bleikskoltane Rocks	72 16 S 027 22 E	Böhnecke Glacier	72 23 S 061 25 W
Blenheim Rocks	VARIANT	Böhyö Heights	68 08 S 042 42 E
See Black Rocks	54 08 S 036 38 W	Boil, The	74 09 S 161 32 E
Blériot Glacier	64 25 S 061 10 W	Boiler Bay	VARIANT
Bleset Rock	73 39 S 003 57 W	See King Edward Cove	54 17 S 036 30 W
Blessing Bluff	77 19 S 163 03 E	Boiler Harbour	VARIANT
Bleue Cove	66 49 S 141 24 E	See King Edward Cove	54 17 S 036 30 W
Anse Bleue	VARIANT	Boker Rocks	72 25 S 098 40 W
Blind Bay	67 31 S 066 32 W	Boland, Mount	65 18 S 063 50 W
Blizzard Heights	84 37 S 163 53 E	Sommet Boland	VARIANT
Blizzard Peak	84 38 S 164 08 E	Bold Cliff	VARIANT
Blob, The	73 24 S 124 56 W	See Williams Cliff	77 35 S 166 47 E
Block, Mount	85 46 S 176 13 E	Bol Glacier	77 52 S 162 34 E
Mount Paul Block	VARIANT	Bolinder Beach	VARIANT
Block Bay	76 15 S 146 22 W	See Bolinder Bluff	61 56 S 057 58 W
Paul Block Bay	VARIANT	Bolinder Bluff	61 56 S 057 58 W
Block Mountain	70 28 S 068 52 W	Bolinder Beach	VARIANT
Block Peak	85 41 S 176 13 E	Pico Amarillo	VARIANT
Mount William Block	VARIANT	Bølingen Islands	69 28 S 075 45 E
Blodgett Iceberg Tongue	66 05 S 130 00 E	Bolle, Mount	71 54 S 006 50 E
Blood, Mount	85 01 S 167 30 W	Bolle Bay	54 27 S 003 21 E
Bloomfield, Mount	72 59 S 065 37 E	Bollevika	VARIANT
Bloor Passage	65 14 S 064 15 W	Bollene Rocks	72 15 S 027 14 E
Bloor Reef	54 00 S 037 41 W	Bollevika	VARIANT
Blount Nunatak	83 16 S 051 19 W	See Bolle Bay	54 27 S 003 21 E
Blowaway, Mount	69 41 S 158 09 E	Bolsón Cove	65 09 S 063 05 W
Blow-me-down Bluff	68 03 S 066 40 W	Bahía Cruz	VARIANT
Blubaugh Nunatak	85 45 S 134 06 W	Schulze Cove	VARIANT
Blue Glacier	77 50 S 164 10 E	Bolt, Mount	71 05 S 165 43 E
Blue Lake	77 32 S 166 10 E	Bolten Peak	71 49 S 001 44 W
Blue Whale Harbor	54 04 S 037 01 W	Bolton, Mount	85 56 S 129 43 W
Puerto Ballena Azul	VARIANT	Bolton Glacier	65 01 S 062 58 W
Bluff Island	VARIANT	Boman, Mount	82 32 S 162 00 E
See Murray Island	64 22 S 061 34 W	Bombardier Glacier	64 19 S 059 59 W
Bluff Island	68 33 S 077 54 E	Bombay Island	VARIANT
Ostrov Blaff	VARIANT	See D'Hainaut Island	63 54 S 060 47 W
Bluff Point	54 01 S 037 40 W	Bomb Peak	77 32 S 169 15 E
Blümcke Knoll	66 50 S 068 00 W	Bomford Peak	54 08 S 037 38 W
Blundell Peak	69 24 S 076 06 E	Bommen Spur	72 37 S 003 08 W
Blunt, Mount	68 48 S 065 48 W	Bonaparte, Mount	83 05 S 160 50 E
Blunt Bay	VARIANT	Bonaparte Point	64 47 S 064 05 W
See Blunt Cove	66 54 S 108 48 E	Roland Bonaparte Point	VARIANT
Blunt Cove	66 54 S 108 48 E	Bond, Mount	66 49 S 051 07 E
Blunt Bay	VARIANT	Bondeson Glacier	82 44 S 165 00 E
Blustery Cliffs	71 25 S 067 53 E	Bond Glacier	66 58 S 109 00 E
Blythe Bay	VARIANT	Bond Nunatak	67 09 S 068 10 W
See Hero Bay	62 31 S 060 27 W	Bon Docteur Nunatak	65 40 S 140 01 E
Blythe Bay	62 28 S 060 20 W	Bond Peaks	72 11 S 025 34 E
Desolation Harbor	VARIANT	Bondtoppane	VARIANT
Blyth Spur	64 03 S 057 51 W	Bond Point	62 41 S 060 48 W
Boat Harbor	54 12 S 036 36 W	Bond Ridge	70 16 S 065 13 E
Boat Mount	68 05 S 048 52 E	Bondtoppane	VARIANT
Bob Bartlett Glacier	VARIANT	See Bond Peaks	72 11 S 025 34 E
See Bartlett Glacier	86 15 S 152 00 W	Bone Bay	63 38 S 059 04 W
Bobby Rocks	75 49 S 159 11 E	Bone Cove	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Bone Cove	VARIANT	Borg Massif	72 45 S 003 30 W
See Bone Bay	63 38 S 059 04 W	Borgmassivet	VARIANT
Bone Point	66 25 S 110 40 E	Borgmassivet	VARIANT
Bonert Rock	62 27 S 059 43 W	See Borg Massif	72 45 S 003 30 W
Islote Bonert	VARIANT	Borg Mountain	72 32 S 003 30 W
Islote Capitan Bonert	VARIANT	Borga	VARIANT
Bongrain Ice Piedmont	69 00 S 071 30 W	Borgen	VARIANT
Bongrain Point	67 43 S 067 48 W	Borgstrom, Mount	74 16 S 162 53 E
Cape Bongrain	VARIANT	Borland, Mount	74 25 S 067 45 E
Punta Yungay	VARIANT	Borley, Cape	65 56 S 055 10 E
Bonnabeau Dome	73 31 S 094 10 W	Borley Point	58 23 S 026 28 W
Bonner Beach	54 50 S 036 01 W	Bornmann Glacier	72 20 S 170 13 E
Bonney, Lake	77 43 S 162 25 E	Borns Glacier	77 47 S 162 01 E
Bonney Bowl	80 21 S 025 35 W	Borodin, Mount	71 32 S 072 41 W
Bonney Riegel	77 43 S 162 22 E	Borodino Island	VARIANT
Bonnier Point	64 28 S 063 57 W	See Smith Island	63 00 S 062 30 W
Boobyalla Islands	67 15 S 046 34 E	Borradaile Island	66 35 S 162 45 E
Bool, Mount	70 11 S 064 57 E	Borradaile Island	VARIANT
Boomerang Glacier	74 33 S 163 54 E	Borradaile Oya	VARIANT
Boomerang Range	78 30 S 158 45 E	Borradaile Island	VARIANT
Boothby, Cape	66 34 S 057 16 E	See Borradaile Island	66 35 S 162 45 E
Booth Island	65 05 S 064 00 W	Borradaile Oya	VARIANT
Wandel Island	VARIANT	See Borradaile Island	66 35 S 162 45 E
Booth Peninsula	66 06 S 101 13 E	Borrello Island	66 19 S 110 22 E
Booth Ridge	VARIANT	Boschert Glacier	74 43 S 111 30 W
Poluostrov Charnokitovy	VARIANT	Bosner Island	66 27 S 110 36 E
Booth Ridge	VARIANT	Bosner Rock	VARIANT
See Booth Peninsula	66 06 S 101 13 E	Bosner Rock	VARIANT
Booth Spur	75 37 S 142 01 W	See Bosner Island	66 27 S 110 36 E
Boot Rock	57 03 S 026 39 W	Bosse Nunatak	72 08 S 065 22 E
Roca Bota	VARIANT	Boss Peak	71 52 S 166 15 E
Borceguí Island	61 03 S 055 09 W	Botany Bay	77 00 S 162 35 E
Buskin Rocks	VARIANT	Botany Peak	VARIANT
Borchgrevink, Mount	72 07 S 023 08 E	See Lichen Peak	76 56 S 145 24 W
Otto Borchgrevinkfjellet	VARIANT	Bothy Bay	62 09 S 058 57 W
Borchgrevink Coast	73 00 S 169 30 E	Bothy Lake	60 44 S 045 40 W
Borchgrevink Glacier	73 04 S 168 30 E	Botnfjellet Mountain	71 45 S 011 25 E
Borchgrevink Glacier Tongue	73 21 S 168 50 E	Botnfjorden	VARIANT
Borchgrevinkisen	72 10 S 021 30 E	See Cirque Fjord	67 18 S 058 39 E
Carsten Borchgrevinkisen	VARIANT	Botneset Peninsula	69 44 S 037 35 E
Borchgrevink Nunatak	66 03 S 062 30 W	Botnuten	70 24 S 038 01 E
Borchgrewink Nunatak	VARIANT	Bottrill Head	67 42 S 066 57 W
Borchgrewink Nunatak	VARIANT	Boucot Plateau	82 25 S 155 40 E
Borchgrewink Nunatak	VARIANT	Boudet Island	65 11 S 064 10 W
See Borchgrevink Nunatak	66 03 S 062 30 W	Boudette Peaks	76 50 S 126 02 W
Borchgrewink Nunatak	VARIANT	Boulder Point	68 11 S 067 00 W
See Borchgrevink Nunatak	66 03 S 062 30 W	Boulder Rock	71 19 S 170 13 E
Borcik, Mount	86 12 S 153 38 W	Boulding Ridge	68 02 S 066 55 W
Bordal Rock	54 49 S 036 14 W	Boulton Peak	64 06 S 060 42 W
Bore	54 16 S 037 10 W	Bounty Nunatak	71 37 S 159 59 E
Boreal Point	63 07 S 055 48 W	Bouquet Bay	64 03 S 062 10 W
Boreas, Mount	77 29 S 161 06 E	Bouquet de la Grye Bay	VARIANT
Boreas Nunatak	71 18 S 003 57 W	Bouquet de la Grye Bay	VARIANT
Boreas Peak	69 38 S 068 20 W	See Bouquet Bay	64 03 S 062 10 W
Boree Islands	67 41 S 045 20 E	Bourgeois Fjord	67 40 S 067 05 W
Bores Dal	VARIANT	Bourgeois Nunataks	69 54 S 158 22 E
See Bore Valley	54 16 S 036 31 W	Bousquet Island	66 25 S 110 41 E
Bore Tal	VARIANT	Boutan Rocks	64 54 S 063 10 W
See Bore Valley	54 16 S 036 31 W	Bouvet Island	VARIANT
Bore Valley	54 16 S 036 31 W	See Bouvetøya	54 26 S 003 24 E
Bore Tal	VARIANT	Bouvetøya	54 26 S 003 24 E
Bores Dal	VARIANT	Bouvet Island	VARIANT
Mai Viken Glen	VARIANT	Bouvier, Mount	67 14 S 068 09 W
Borga	VARIANT	Pic Bouvier	VARIANT
See Borg Mountain	72 32 S 003 30 W	Bøving Island	66 17 S 110 31 E
Borge Bay	60 43 S 045 37 W	Bowden Névé	83 30 S 165 00 E
Borge Harbor	VARIANT	Bowditch Crests	68 30 S 065 22 W
Queens Bay	VARIANT	Bowen, Mount	75 45 S 161 03 E
Borge Harbor	VARIANT	Bowen Cirque	80 42 S 023 27 W
See Borge Bay	60 43 S 045 37 W	Bower, Mount	72 37 S 160 30 E
Borgen	VARIANT	Bowers, Mount	85 00 S 164 05 E
See Borg Mountain	72 32 S 003 30 W	Bowers Corner	79 01 S 084 21 W
Börgen Bay	64 45 S 063 30 W	Bowers Glacier	72 37 S 169 03 E
William Bay	VARIANT	Bowers Hills	VARIANT
Borge Point	63 54 S 060 45 W	See Bowers Mountains	71 10 S 163 15 E
Punta Fuenzalida	VARIANT	Bowers Mountains	71 10 S 163 15 E
Borgeson, Mount	72 07 S 099 10 W	Bowers Hills	VARIANT
Mount Borgesen	VARIANT	Bowers Peak	71 45 S 163 20 E
Borggarden Valley	72 34 S 003 48 W	Bowers Piedmont Glacier	77 43 S 164 18 E
Borghallet	72 25 S 003 30 W	Butter Point Piedmont	VARIANT
Borg Island	66 58 S 057 35 E	Glacier	
		Bowie Crevasse Field	79 03 S 084 45 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Bowin Glacier	84 53 S 177 20 E	Branson Nunatak	67 55 S 062 46 E
Bowler Rocks	62 21 S 059 50 W	Horntind	VARIANT
Bowles, Cape	61 19 S 054 06 W	Branstetter Rocks	70 07 S 072 40 E
Bowles, Mount	62 37 S 060 12 W	Brápiggen Peak	72 54 S 003 18 W
Bowlin, Mount	86 28 S 147 18 W	Brash Island	63 24 S 054 55 W
Bowling Green Plateau	79 42 S 158 36 E	Islote Escombros	VARIANT
Bowl Island	67 09 S 050 50 E	Bratholm	VARIANT
Bowman Coast	68 10 S 065 00 W	See Steepholm	60 47 S 045 09 W
Bowman Glacier	85 34 S 162 00 W	Bratina Island	78 01 S 165 32 E
Isaiah Bowman Glacier	VARIANT	Brattebotnen Cirque	71 43 S 010 15 E
Bowman Inlet	68 42 S 064 23 W	Brattholmene	VARIANT
Bowman Island	65 17 S 103 07 E	See Steepholm	60 47 S 045 09 W
Bowman Peak	77 29 S 153 13 W	Brattnipane Peaks	71 54 S 024 33 E
John Bowman Peak	VARIANT	Brattodden	VARIANT
Bowman Peninsula	74 47 S 062 22 W	See Abrupt Point	66 54 S 056 42 E
Bowser, Mount	86 03 S 155 36 W	Brattöy	VARIANT
Bowsprit Point	56 40 S 028 08 W	See Abrupt Island	67 00 S 057 46 E
Bowyer Butte	74 59 S 134 45 W	Brattsabben	VARIANT
Boxing Island	64 35 S 061 41 W	See Jennings Bluff	66 42 S 055 29 E
Box Reef	67 45 S 069 03 W	Brattskarvbrekka Pass	72 10 S 001 25 E
Boyd, Mount	84 48 S 179 24 W	Brattskarvet Mountain	72 06 S 001 27 E
Boydell Glacier	64 11 S 059 04 W	Brattstranda	VARIANT
Boyd Escarpment	82 26 S 050 30 W	See Brattstrand Bluffs	69 13 S 077 00 E
Boyd Glacier	77 14 S 145 25 W	Brattstrand Bluffs	69 13 S 077 00 E
Ames Glacier	VARIANT	Brattstranda	VARIANT
Boyd Head	75 17 S 110 01 W	Braun, Mount	69 26 S 071 31 W
Boyd Nunatak	69 50 S 074 44 E	Braun Berg	VARIANT
Boyd Ridge	76 57 S 116 57 W	See Brown Mountain	54 17 S 036 31 W
Boyd's Straits	VARIANT	Braunsteffer Lake	68 32 S 078 22 E
See Boyd Strait	62 50 S 062 00 W	Brautnuten Peak	71 46 S 001 21 W
Boyd Strait	62 50 S 062 00 W	Bravo Hills	84 41 S 171 00 W
Boyd's Straits	VARIANT	Brawhm Pass	77 53 S 160 41 E
Estrecho Larrea	VARIANT	Brawn Rocks	73 12 S 160 45 E
Boyer, Mount	75 07 S 072 04 W	Bray, Mount	74 50 S 113 52 W
Boyer Glacier	73 18 S 167 21 E	Bray Nunatak	VARIANT
Boyer Rocks	63 35 S 059 00 W	See Office Girls, The	72 20 S 160 01 E
Boyer Spur	71 51 S 062 48 W	Brazil, Mount	72 03 S 167 59 E
Boyle Mountains	67 21 S 066 38 W	Brazitis Nunatak	84 58 S 067 23 W
Boyles, Mount	75 34 S 070 55 W	Brazo Norte	VARIANT
Boy Point	62 10 S 058 11 W	See Lientur Channel	64 50 S 063 00 W
Bózu Peak	69 25 S 039 47 E	Brazo Sur	VARIANT
Braathen, Cape	71 48 S 096 05 W	See Argentino Channel	64 54 S 063 01 W
Brabant Island	64 15 S 062 20 W	Breakbones Plateau	57 04 S 026 41 W
Brabazon Point	64 24 S 061 16 W	Breaker, Mount	67 53 S 067 16 W
Brabec, Mount	73 34 S 165 24 E	Monte Rompiente	VARIANT
Braces Point	57 06 S 026 46 W	Breaker Island	64 46 S 064 07 W
Low Point	VARIANT	Breakwater Island	64 47 S 063 13 W
Punta Baja	VARIANT	Breakwater Point	54 00 S 037 25 W
Bracken Peak	77 51 S 085 24 W	Breakwater Rocks	54 12 S 036 35 W
Braddock Nunataks	70 48 S 065 55 W	The Breakwater	VARIANT
Braddock Peak	72 27 S 166 28 E	Breakwind Range	VARIANT
Bradford Glacier	65 51 S 064 18 W	See Breakwind Ridge	54 09 S 036 50 W
Bradford Rock	66 13 S 110 34 E	Breakwind Ridge	54 09 S 036 50 W
Brading, Mount	64 17 S 059 17 W	Breakwind Range	VARIANT
Bradley, Mount	63 53 S 058 37 W	Brearley, Mount	77 48 S 161 45 E
Bradley Nunatak	81 24 S 085 58 W	Breccia Crags	60 42 S 045 13 W
Bradley Ridge	70 14 S 065 15 E	Breccia Island	68 22 S 067 01 W
Bradley Rock	65 01 S 064 42 W	Brecher, Mount	85 24 S 124 22 W
Bradshaw, Mount	71 28 S 163 51 E	Breckinridge, Mount	66 37 S 053 41 E
Bragg, Mount	84 06 S 056 43 W	Langnuten	VARIANT
Bragg Islands	66 28 S 066 26 W	Breckinridge Peak	78 04 S 155 07 W
Brahms Inlet	71 25 S 073 55 W	Mount Breckenridge	VARIANT
Braillard Point	62 13 S 058 55 W	Mount Breckinridge	VARIANT
Brain Island	54 10 S 036 42 W	Breeding Nunatak	77 04 S 142 28 W
Bramble Peak	72 22 S 166 59 E	Brequet Glacier	64 10 S 060 48 W
Bramhall, Mount	72 10 S 098 24 W	Breid Bay	70 15 S 024 15 E
Brandau Glacier	84 54 S 173 30 E	Breidvika	VARIANT
Brandau Rocks	76 53 S 159 20 E	Broad Bay	VARIANT
Brandenberger Bluff	75 58 S 136 05 W	Breidhovde	VARIANT
Brand Peak	70 01 S 063 55 W	See Law Promontory	67 15 S 058 47 E
Brandt, Mount	72 10 S 001 07 E	Breidneset	VARIANT
Brandt Cove	54 49 S 036 02 W	See Breidnes Peninsula	68 34 S 078 10 E
Brandy Bay	63 50 S 057 59 W	Breidneskollen	VARIANT
Branscomb Glacier	78 32 S 085 57 W	See Gardner Island	68 35 S 077 52 E
Bransfield, Mount	63 17 S 057 05 W	Breidnesmulen	VARIANT
Hope Mount	VARIANT	See Mule Peninsula	68 39 S 077 58 E
Bransfield Island	63 11 S 056 36 W	Breidnes Peninsula	68 34 S 078 10 E
Point Bransfield	VARIANT	Breidneset	VARIANT
Bransfield Strait	63 00 S 059 00 W	Broad Peninsula	VARIANT
Mar de la Flota	VARIANT	Breidskaret Pass	72 44 S 003 24 W
Mar de Flota	VARIANT	Breidsvellet	72 39 S 003 10 W
		Breidvåg Bight	69 20 S 039 44 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Breidvågnipa Peak	69 21 S 039 48 E	Britannia, Mount	64 43 S 062 41 W
Breidvika	VARIANT	Britannia Range	80 05 S 158 00 E
See Gwynn Bay	67 05 S 057 57 E	Brittania Range	VARIANT
Breidvika	VARIANT	Brittania Range	VARIANT
See Breid Bay	70 15 S 024 15 E	See Britannia Range	80 05 S 158 00 E
Breitfuss Glacier	66 58 S 064 52 W	Britten Inlet	72 36 S 072 30 W
Wilson Glacier	VARIANT	Britt Peak	76 03 S 135 07 W
Brekilen Bay	70 08 S 025 48 E	Broad Bay	VARIANT
Brekkerista Ridge	72 14 S 000 18 W	See Breid Bay	70 15 S 024 15 E
Bremotet Moraine	71 41 S 012 05 E	Broad Peninsula	VARIANT
Brennan, Mount	84 15 S 175 54 E	See Breidnes Peninsula	68 34 S 078 10 E
Brennan Inlet	74 28 S 116 35 W	Broad Valley	63 22 S 057 55 W
Brennan Point	76 05 S 146 31 W	Brockelsby, Mount	67 34 S 050 11 E
Brennecke Nunataks	72 14 S 063 35 W	Brocken	54 29 S 036 04 W
Breoddane	VARIANT	Brock Gully	77 43 S 159 44 E
See Scoble Glacier	67 23 S 060 27 E	Brockhamp Islands	67 17 S 067 56 W
Breplogen Mountain	71 55 S 005 27 E	Brocklehurst, Mount	76 08 S 161 27 E
Bresnahan, Mount	71 48 S 161 28 E	Brocklehurst Ridge	71 02 S 067 06 E
Breton Island	66 48 S 141 23 E	Brocoum, Mount	70 12 S 063 45 W
Brewer Peak	71 34 S 168 28 E	Brøde Island	54 54 S 036 07 W
Brewster, Mount	72 57 S 169 23 E	Brodie Peak	69 25 S 066 05 W
Brewster Island	64 43 S 062 34 W	Brodie Ponds	77 57 S 163 42 E
Islote Sorpresa	VARIANT	Brødrene Rocks	66 17 S 056 06 E
Breyer Mesa	86 01 S 161 12 W	Wheeler Rocks	VARIANT
Mount Beyer	VARIANT	Brøgger, Mount	76 52 S 161 48 E
Brialmont Bay	VARIANT	Brøgger Glacier	54 32 S 036 26 W
See Brialmont Cove	64 16 S 061 00 W	Broka Island	67 07 S 058 36 E
Brialmont Cove	64 16 S 061 00 W	Broken Island	67 49 S 066 57 W
Bahía Maldita	VARIANT	Isla Quebrada	VARIANT
Brialmont Bay	VARIANT	Broms, Cape	64 20 S 058 18 W
Caleta Barialmont	VARIANT	Bronk, Mount	84 24 S 175 46 E
Briand Fjord	65 01 S 063 01 W	Brooke, Mount	76 49 S 159 54 E
Bahía Dedo	VARIANT	Brooker, Mount	54 30 S 036 14 W
Baie Briand	VARIANT	Mount Gregor	VARIANT
Brian Island	68 08 S 067 07 W	Pikstock	VARIANT
Brice, Mount	75 22 S 072 37 W	Sunset Peak	VARIANT
Bridgeman Island	62 04 S 056 44 W	Brooklyn Island	64 39 S 062 04 W
Bridgemans's Island	VARIANT	Brookman Point	74 19 S 131 51 W
Bridgman Island	VARIANT	Brooks, Cape	73 36 S 060 46 W
Helena Island	VARIANT	Brooks Island	VARIANT
Bridgemans's Island	VARIANT	See Ivanoff Head	66 53 S 109 07 E
See Bridgeman Island	62 04 S 056 44 W	Brooks Nunatak	84 59 S 066 18 W
Bridge Pass	81 46 S 160 42 E	Brooks Point	66 45 S 108 25 E
Bridger, Mount	72 17 S 167 35 E	Broome, Mount	73 35 S 061 45 W
Bridger Bay	60 33 S 045 51 W	Brörvika	VARIANT
Bridgman, Mount	66 50 S 067 23 W	See Wheeler Bay	66 18 S 056 06 E
Mount Bridgeman	VARIANT	Brosnahan Island	79 28 S 160 59 E
Bridgman Glacier	72 23 S 170 05 E	Brothers Hill	VARIANT
Bridgman Island	VARIANT	See Three Brothers Hill	62 15 S 058 41 W
See Bridgeman Island	62 04 S 056 44 W	Brothers Rocks	57 46 S 026 25 W
Bridwell Peak	71 56 S 166 28 E	Rocas Hermanos	VARIANT
Brien Rocks	73 13 S 161 23 E	The Brothers Rocks	VARIANT
Briesemeister Peak	69 28 S 062 45 W	Brouardel Point	65 03 S 063 59 W
Mount Briesemeister	VARIANT	Broune Insel	VARIANT
Briggs Glacier	54 10 S 037 08 W	See Brown Peninsula	78 06 S 165 25 E
Briggs Hill	77 49 S 163 00 E	Brounov, Mount	71 58 S 014 20 E
Briggs Peak	68 59 S 066 42 W	Gora Brounova	VARIANT
Briggs Peninsula	64 31 S 063 01 W	Brouwer, Mount	72 35 S 031 26 E
Briggs Point	VARIANT	Brown, Cape	69 16 S 069 45 W
Briggs Point	VARIANT	Brown, Mount	68 18 S 086 25 E
See Briggs Peninsula	64 31 S 063 01 W	Brown Bay	66 17 S 110 33 E
Briggs Point	54 17 S 036 17 W	Brown Bluff	63 32 S 056 55 W
Brighton Beach	54 07 S 037 10 W	Brown-Cooper, Mount	70 42 S 064 12 E
Brimstone Bluff	VARIANT	Brown Glacier	53 04 S 073 39 E
See Brimstone Peak	61 55 S 057 48 W	Brown Glacier	74 56 S 064 55 W
Brimstone Peak	75 48 S 158 33 E	Brown Hills	79 46 S 158 33 E
Brimstone Peak	61 55 S 057 48 W	Browning, Mount	74 37 S 164 03 E
Brimstone Bluff	VARIANT	Browning Island	VARIANT
Brimstone Point	VARIANT	See Browning Peninsula	66 28 S 110 33 E
North Foreland	VARIANT	Browning Pass	74 36 S 163 59 E
Brimstone Point	VARIANT	Browning Peninsula	66 28 S 110 33 E
See Brimstone Peak	61 55 S 057 48 W	Browning Island	VARIANT
Brindle Cliffs	69 23 S 068 33 W	Poluostrov Brauning	VARIANT
Brinton Nunatak	85 35 S 132 24 W	Brown Island	64 58 S 063 47 W
Bris, Mount	63 59 S 059 50 W	Brown Island	VARIANT
Brisbane Heights	60 36 S 045 38 W	See Brown Peninsula	78 06 S 165 25 E
Brisbane Plateau	VARIANT	Brown Mountain	54 17 S 036 31 W
Brisbane Plateau	VARIANT	Braun Berg	VARIANT
See Brisbane Heights	60 36 S 045 38 W	Brown Nunataks	82 37 S 053 30 W
Bristly Peaks	69 23 S 066 15 W	Brown Peak	67 25 S 164 35 E
Bristol Island	59 02 S 026 31 W	Russell Peak	VARIANT
Isla Blanco	VARIANT	Brown Peaks	85 35 S 158 05 W

GAZETTEER OF ANTARCTICA --- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Brown Peninsula	78 06 S 165 25 E	Buchan Bay	60 47 S 044 42 W
Broune Insel	VARIANT	Bucher Glacier	67 39 S 066 50 W
Brown Island	VARIANT	Bucher Peak	75 20 S 110 52 W
Brun Oya	VARIANT	Bucher Rim	76 19 S 112 09 W
Brown Point	54 07 S 037 07 W	Buchia Buttress	67 17 S 068 13 W
Brown Range	VARIANT	Bucht der Inseln	VARIANT
See Sörtindane Peaks	68 08 S 062 24 E	See Isles, Bay of	54 02 S 037 20 W
Brown Ridge	83 38 S 055 06 W	Buckeye Table	84 49 S 114 45 W
Browns Bay	60 43 S 044 36 W	Buckle Island	66 50 S 163 12 E
Browns Butte	85 15 S 167 30 E	Buckley, Mount	84 58 S 163 56 E
Browns Glacier	68 56 S 078 00 E	Buckley Bay	68 22 S 148 20 E
Brownson Islands	74 10 S 103 36 W	Buckley Island	84 57 S 164 00 E
Brown Valley	75 38 S 132 12 W	Bucknell Ridge	79 58 S 158 38 E
Brownworth, Lake	77 26 S 162 45 E	Buddah Rock	VARIANT
Wright Lake	VARIANT	See Buddha Rock	57 04 S 026 47 W
Bruce, Cape	67 25 S 060 47 E	Budd Coast	66 30 S 112 00 E
Bruce, Mount	70 32 S 162 30 E	Budd Land	VARIANT
Bruce Glacier	VARIANT	Budd's High Land	VARIANT
See Hindle Glacier	54 34 S 036 05 W	Buddenbrock Range	71 52 S 005 24 E
Bruce Island	64 54 S 063 08 W	Buddha, Lake	78 03 S 163 45 E
Bruce Islands	60 41 S 044 54 W	Buddha Rock	57 04 S 026 47 W
Bruce Nunatak	65 05 S 060 15 W	Buddah Rock	VARIANT
Bruce Plateau	66 00 S 064 00 W	Buddington Peak	62 12 S 058 49 W
Bruce Point	76 08 S 162 26 E	Cerro Agudo	VARIANT
Cape Bruce	VARIANT	Monte Gómez	VARIANT
Cape William Bruce	VARIANT	Budd Land	VARIANT
Bruces Peak	VARIANT	See Budd Coast	66 30 S 112 00 E
See Summers Peak	69 42 S 064 53 E	Budd Pass	53 08 S 073 32 E
Brückner Glacier	67 14 S 066 56 W	Budd Peak	53 07 S 073 33 E
Brugda Ridge	72 05 S 002 50 E	Budd Peak	66 40 S 052 40 E
Bruggman Mountains	VARIANT	Budd's High Land	VARIANT
See Brugmann Mountains	64 02 S 061 55 W	See Budd Coast	66 30 S 112 00 E
Brugmann Mountains	64 02 S 061 55 W	Büdel Islands	65 47 S 065 38 W
Bruggman Mountains	VARIANT	Islas Aldea	VARIANT
Brundage, Mount	75 16 S 065 28 W	Budnick Hill	66 17 S 110 32 E
Mount Burr Brundage	VARIANT	Buell Peninsula	70 36 S 164 24 E
Bruner Hill	75 39 S 142 25 W	Buennagel Peak	77 30 S 146 46 W
Brunhilde Peak	77 38 S 161 27 E	Buettner Peak	75 17 S 110 55 W
Brunner Glacier	85 14 S 175 38 W	Buffer Ice Rise	69 10 S 067 19 W
Brunonia Glacier	54 03 S 037 29 W	Buff Island	64 51 S 064 35 W
Brunow Bay	62 43 S 060 09 W	Buffon Islands	66 40 S 140 01 E
Brun Oya	VARIANT	Bugge Islands	69 12 S 068 25 W
See Brown Peninsula	78 06 S 165 25 E	Ruth Bugge Islands	VARIANT
Bruns, Mount	84 29 S 064 23 W	Buggisch Peak	79 50 S 083 46 W
Bruns Nunataks	72 05 S 001 10 E	Bukhta Kamenistayn	VARIANT
Brunt Icefalls	75 55 S 025 00 W	See Rocky Cove	62 12 S 058 56 W
Brunt Ice Shelf	75 40 S 025 00 W	Bukhta Lagernaya	VARIANT
Brunvoll Glacier	67 48 S 066 48 E	See O'Brien Bay	66 18 S 110 32 E
Brusen Nunatak	68 12 S 058 13 E	Bukhta Lednikovaya	VARIANT
Foley Nunatak	VARIANT	See Lednikov Bay	66 34 S 092 22 E
Brush Glacier	74 28 S 111 40 W	Bukhta Nebesnaya	VARIANT
Brusilov Nunataks	66 42 S 052 24 E	See Sparkes Bay	66 22 S 110 32 E
Brutus Island	54 05 S 037 09 W	Bukhta Nursel'	VARIANT
Saddle Island	VARIANT	See Norsel Iceport	71 01 S 011 00 W
Bryan Coast	73 35 S 084 00 W	Bukhta Semerka	VARIANT
George Bryan Coast	VARIANT	See Adams Fjord	66 50 S 050 30 E
Bryan Glacier	73 30 S 061 33 W	Bukhta Semyorka	VARIANT
Bryant, Cape	71 12 S 060 55 W	See Adams Fjord	66 50 S 050 30 E
Bryde Channel	VARIANT	Bulcke, Mount	64 29 S 062 37 W
See Lientur Channel	64 50 S 063 00 W	Bulcke Finger	64 28 S 062 37 W
Bryde Island	64 52 S 063 02 W	Bulken Hill	71 51 S 026 58 E
Bryde Rocks	54 01 S 038 16 W	Bulkington Pass	65 49 S 062 43 W
Bird Rocks	VARIANT	Bulksen	71 48 S 026 47 E
Bryggeholmen	VARIANT	Bull, Lake	77 32 S 161 42 E
See Gibbney Island	67 33 S 062 20 E	Buller, Cape	53 59 S 037 22 W
Bryse Peaks	72 43 S 074 50 E	Buller Bay	VARIANT
Bubler, Mount	71 51 S 097 48 W	See Sitka Bay	53 59 S 037 24 W
Bubier Head	VARIANT	Bull Island	71 59 S 171 06 E
Bubier Head	VARIANT	Bull Nunatak	65 05 S 060 23 W
See Bubler, Mount	71 51 S 097 48 W	Bull Pass	77 28 S 161 42 E
Bucentaure Rock	VARIANT	Bull Ridge	64 41 S 063 28 W
See Bucentaur Rock	54 09 S 036 33 W	Bullseye Lake	77 25 S 161 15 E
Bucentaur Rock	54 09 S 036 33 W	Bullseye Mountain	83 55 S 160 05 E
Bucentaure Rock	VARIANT	Bulnes Island	63 1# S 057 58 W
Low Rock	VARIANT	Buls Bay	64 23 S 062 19 W
Buchanan Bay	67 05 S 144 40 E	Buls Island	VARIANT
Buchanan Channel	VARIANT	See Maipo Island	64 25 S 062 17 W
See Southwind Passage	65 18 S 065 20 W	Bulwark, The	78 17 S 163 33 E
Buchanan Hills	79 39 S 082 55 W	Bumstead, Mount	85 39 S 174 10 E
Buchanan Passage	66 48 S 067 42 W	Windy Nunatak	VARIANT
Buchanan Point	60 43 S 044 28 W	Bundermann Range	72 01 S 002 42 E
Cape Vallavielle	VARIANT		

FEATURE NAME	COORDINATES
Bunger Hills	66 17 S 100 47 E
Bunger Lakes	VARIANT
Bunger Oasis	VARIANT
Bunger Lakes	VARIANT
See Bunger Hills	66 17 S 100 47 E
Bunger Oasis	VARIANT
See Bunger Hills	66 17 S 100 47 E
Bunker Bluff	73 04 S 166 40 E
Bunner Glacier	74 26 S 110 18 W
Bunt, Mount	70 46 S 066 22 E
Bunt Island	67 09 S 050 57 E
Buntley Bluff	79 12 S 160 24 E
Burch, Mount	70 49 S 164 25 E
Burch Peaks	66 52 S 053 02 E
Burd, Cape	63 39 S 057 09 W
Burden Passage	63 08 S 056 32 W
Burdick Channel	VARIANT
See Pendleton Strait	66 00 S 066 30 W
Burdick Peak	62 38 S 060 15 W
Burgess Glacier	85 26 S 171 55 E
Burgess Ice Rise	70 23 S 073 21 W
Burke Island	73 08 S 105 06 W
Burkett Islands	66 56 S 050 19 E
Burkett Nunatak	72 42 S 162 14 E
Burkitt Nunatak	69 42 S 066 53 W
Burks, Cape	74 45 S 136 50 W
Burley, Mount	54 29 S 036 09 W
Burlock Peak	86 03 S 132 20 W
Burmester Dome	83 22 S 050 56 W
Burn Cliffs	70 06 S 069 52 W
Burnet Cove	54 14 S 036 30 W
Burnett, Mount	67 53 S 062 45 E
Burnette Glacier	72 01 S 170 03 E
Burnette Rock	75 23 S 143 13 W
Burnett Island	66 13 S 110 36 E
Burney Peak	62 19 S 058 52 W
Burnham, Mount	71 34 S 159 50 E
Burnham, Mount	77 16 S 142 05 W
Burn Murdoch Nunatak	VARIANT
See Murdoch Nunatak	65 01 S 060 02 W
Burns Bluff	70 22 S 067 56 W
Burns Glacier	73 57 S 164 15 E
Burnside Ridges	69 12 S 157 10 E
Burromskiy, Cape	69 00 S 156 05 E
Burromskiy Island	66 32 S 093 00 E
Burrage Dome	75 33 S 161 05 E
Burrill, Mount	72 50 S 167 29 E
Burriss Nunatak	71 47 S 160 27 E
Burro Peaks	62 26 S 059 47 W
Picos Orejas de Burro	VARIANT
Burrows, Mount	74 18 S 163 39 E
Bursey, Mount	76 01 S 132 38 W
Bursey Icefalls	75 59 S 132 48 W
Bursik, Mount	79 43 S 084 23 W
Burtis Island	73 04 S 125 29 W
Burton, Mount	72 33 S 166 44 E
Burton Cove	54 01 S 038 04 W
Burton Island Glacier	66 49 S 090 20 E
Burton Island Rock	VARIANT
See Bigelow Rock	66 10 S 095 25 E
Burton Point	66 16 S 066 56 W
Burton Rocks	68 14 S 067 02 W
Burt Rocks	69 35 S 159 09 E
Busen Fjord	VARIANT
See Husvik Harbor	54 10 S 036 40 W
Busen Point	54 09 S 036 33 W
Bushell Bluff	71 28 S 067 36 W
Bush Mountains	84 57 S 179 30 E
Bushnell, Mount	85 36 S 150 48 W
Buskin Rocks	VARIANT
See Borceguí Island	61 03 S 055 09 W
Buskirk Bluffs	70 47 S 165 39 E
Bussey Glacier	65 16 S 064 01 W
Butcher Nunatak	76 32 S 146 30 W
Butcher Ridge	79 12 S 155 48 E
Butcher's Shoulder	VARIANT
See Butchers Spur	85 34 S 166 30 W
Butchers Spur	85 34 S 166 30 W
Butcher's Shoulder	VARIANT
Butler, Mount	78 10 S 155 17 W
Mount Navy	VARIANT
Butler Glacier	77 24 S 152 42 W

FEATURE NAME	COORDINATES
Butler Island	72 13 S 060 08 W
Butler Nunataks	68 03 S 062 24 E
Butler Passage	64 58 S 063 44 W
Butler Peaks	71 31 S 067 10 W
Butler Rocks	82 35 S 047 57 W
Butson Ridge	68 05 S 066 53 W
Butterfly Knoll	80 21 S 028 09 W
Butter Point	77 39 S 164 14 E
Butter Point Piedmont Glacier	VARIANT
See Bowers Piedmont Glacier	77 43 S 164 18 E
Butters, Mount	84 53 S 177 28 W
Butterworth, Mount	70 42 S 066 45 E
Buttons, The	65 14 S 064 16 W
Buttress Hill	63 34 S 057 03 W
Buttress Nunataks	72 22 S 066 47 W
Buttress Peak	72 26 S 163 45 E
Buttress Peak	84 27 S 164 16 E
Butzfuz Rock	65 28 S 065 53 W
Buzly, Mount	81 53 S 089 23 W
Byers Peninsula	62 38 S 061 05 W
Byewater Point	62 45 S 061 30 W
Cape Brewster	VARIANT
Bynon Hill	62 55 S 060 36 W
Goddard Hill	VARIANT
Bynum Peak	85 03 S 173 41 W
Byöbu Rock	68 22 S 042 00 E
Bypass Hill	72 28 S 168 28 E
Bypass Nunatak	68 01 S 062 28 E
Steinen	VARIANT
Byrd, Cape	69 38 S 076 07 W
Byrd, Mount	77 10 S 144 38 W
Byrdbreen	71 45 S 026 00 E
Byrd Glacier	VARIANT
Byrd Glacier	VARIANT
See Byrdbreen	71 45 S 026 00 E
Byrd Glacier	80 20 S 159 00 E
Byrd Head	67 27 S 061 01 E
Bergnes	VARIANT
Byrd Land	VARIANT
See Marie Byrd Land	80 00 S 120 00 W
Byrd Mountains	VARIANT
See Harold Byrd Mountains	85 26 S 146 30 W
Byrd Névé	81 00 S 154 00 E
Byrd Subglacial Basin	80 00 S 115 00 W
Bystander Nunatak	71 20 S 159 40 E
Bystrov Rock	71 47 S 012 35 E
Skala Bystrova	VARIANT
Byvågásane Peaks	69 25 S 039 48 E
Byvågen Bay	69 25 S 039 43 E
Byway Glacier	66 30 S 065 12 W

C

Cabeza, Mount	64 08 S 062 11 W
Mount Margagni	VARIANT
Cabinet Inlet	66 35 S 063 10 W
Ensenada Gabinete	VARIANT
Cabo Anca de Leon	VARIANT
See Lions Rump	62 08 S 058 07 W
Cabo Andrada	VARIANT
See Rip Point	62 15 S 058 59 W
Cabo Bellue	VARIANT
See Phantom Point	66 25 S 065 41 W
Cabo Buen Tiempo	VARIANT
See Fairweather, Cape	65 00 S 061 01 W
Cabo Byers	VARIANT
See Page, Cape	63 55 S 060 18 W
Cabo Carlota	VARIANT
See Charlotte, Cape	54 32 S 035 54 W
Cabo Circular	VARIANT
See Bald Head	63 38 S 057 36 W
Cabo Comdte. Byers	VARIANT
See Page, Cape	63 55 S 060 18 W
Cabo Constanca	VARIANT
See Constance, Cape	54 03 S 036 59 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Cabo Desengaño	VARIANT	Café Point	64 39 S 061 59 W
See Disappointment, Cape	54 53 S 036 07 W	Caffin Valley	77 19 S 160 33 E
Cabo Deseo	VARIANT	Cagle Peaks	79 33 S 085 28 W
See Longing, Cape	64 33 S 058 50 W	Cahill, Mount	74 52 S 071 13 W
Cabo Exodo	VARIANT	Cain Nunatak	63 34 S 057 42 W
See Landauer Point	67 04 S 067 48 W	Caird Coast	76 00 S 024 00 W
Cabo Feliz Encuentro	VARIANT	Cairn Hill	63 30 S 057 04 W
See Well-met, Cape	63 47 S 057 19 W	Cerro Don Bosco	VARIANT
Cabo Fossatti	VARIANT	Cairn Ridge	82 35 S 052 50 W
See Lookout, Cape	61 16 S 055 12 W	Cairns Shoal	54 00 S 037 40 W
Cabo General Alvarado	VARIANT	Calais, Mount	69 11 S 070 15 W
See Shirreff, Cape	62 27 S 060 47 W	Massif Calais	VARIANT
Cabo Giralt	VARIANT	C. A. Larsen	VARIANT
See Shirreff, Cape	62 27 S 060 47 W	See Larsen Islands	60 36 S 046 04 W
Cabo Gorrochátegui	VARIANT	Caldwell, Mount	72 04 S 101 46 W
See Wiman, Cape	64 13 S 056 38 W	Caleta Agradable	VARIANT
Cabo Granville	VARIANT	See Cobblers Cove	54 16 S 036 18 W
See Smith, Cape	62 52 S 062 19 W	Caleta Aguila	VARIANT
Cabo Jorge	VARIANT	See Eagle Cove	63 24 S 057 00 W
See George, Cape	54 17 S 036 15 W	Caleta Almirante Fliess	VARIANT
Cabo Lagrange	VARIANT	See Fliess Bay	63 12 S 055 10 W
See Strath Point	64 32 S 062 36 W	Caleta Armonia	VARIANT
Cabo Lynch	VARIANT	See Harmony Cove	62 19 S 059 12 W
See Keltie Head	63 47 S 057 41 W	Caleta Ayuda	VARIANT
Cabo Martillo	VARIANT	See Assistance Bay	54 07 S 037 09 W
See Wollaston, Cape	63 40 S 060 47 W	Caleta Balleneros	VARIANT
Cabo Negrita	VARIANT	See Whalers Bay	62 59 S 060 34 W
See Marescot Point	63 29 S 058 35 W	Caleta Barialmont	VARIANT
Cabo Negro	VARIANT	See Brialmont Cove	64 16 S 061 00 W
See Siffrey Point	63 13 S 057 12 W	Caleta Brialmont	VARIANT
Cabo Notter	VARIANT	See Cierva Cove	64 09 S 060 53 W
See Notter Point	63 40 S 059 11 W	Caleta Capitán Vago	VARIANT
Cabo Obelisco	VARIANT	See King Edward Cove	54 17 S 036 30 W
See Obelisk, Cape	64 08 S 058 27 W	Caleta Choza	VARIANT
Cabo Óptimo	VARIANT	See Hut Cove	63 24 S 056 59 W
See Best, Cape	54 05 S 036 49 W	Caleta Cordero	VARIANT
Cabo Peligroso	VARIANT	See Mutton Cove	66 00 S 065 39 W
See Danger, Cape	62 27 S 060 23 W	Caleta Exley	VARIANT
Cabo Pirámide	VARIANT	See Gaul Cove	67 49 S 067 11 W
See Minot Point	64 15 S 062 31 W	Caleta Falcón	VARIANT
Cabo Principal	VARIANT	See Gin Cove	64 03 S 058 25 W
See Principal Point	64 55 S 063 27 W	Caleta Fontaine	VARIANT
Cabo Promontorio Bajo	VARIANT	See Cierva Cove	64 09 S 060 53 W
See Low Head	62 09 S 058 08 W	Caleta Garibaldi	VARIANT
Cabo Promontorio Norte	VARIANT	See Shirreff Cove	62 28 S 060 48 W
See North Foreland	61 54 S 057 44 W	Caleta Guijarro	VARIANT
Cabo Redondo	VARIANT	See Scree Cove	67 34 S 067 08 W
See Redondo Point	65 12 S 064 06 W	Caleta Herradura	VARIANT
Cabo Rey	VARIANT	See Lystad Bay	67 50 S 067 17 W
See King Point	63 09 S 055 27 W	Caleta Mariana	VARIANT
Cabo Rodríguez	VARIANT	See Marian Cove	62 13 S 058 48 W
See Chaucheprat Point	63 32 S 056 42 W	Caleta Martínez	VARIANT
Cabo Teniente Modolo	VARIANT	See Rum Cove	64 06 S 058 25 W
See Alexander, Cape	66 44 S 062 37 W	Caleta Mina de Cobre	VARIANT
Cabo Teniente Vivot	VARIANT	See Coppermine Cove	62 23 S 059 42 W
See Sterneck, Cape	64 04 S 061 02 W	Caleta Remolino	VARIANT
Cabo Tte. Barrios	VARIANT	See Whirlwind Inlet	67 30 S 065 25 W
See Alexander, Mount	63 18 S 055 48 W	Caleta Santa Marta	VARIANT
Cabo Valentino	VARIANT	See Saint Martha Cove	63 56 S 057 50 W
See Valentine, Cape	61 06 S 054 39 W	Caleta Teniente Saborido	VARIANT
Cabo Vigia	VARIANT	See Eagle Cove	63 24 S 057 00 W
See Lookout, Cape	61 16 S 055 12 W	Caleton Iquique	VARIANT
Cabo Visible	VARIANT	See Iquique Cove	62 29 S 059 40 W
See Well-met, Cape	63 47 S 057 19 W	Calfee Nunatak	74 19 S 161 40 E
Cabo Vitie	VARIANT	Calf Head	54 28 S 036 03 W
See Hartree, Cape	60 48 S 044 44 W	Kalber-Berg	VARIANT
Cabrera Nunatak	75 46 S 128 12 W	Calf Point	71 30 S 169 45 E
Cabrial Rock	54 19 S 036 14 W	Calf Rock	70 31 S 068 38 W
Cacapon Inlet	66 10 S 101 00 E	California Plateau	86 04 S 145 10 W
Cachalot Peak	65 38 S 062 16 W	Caliper Cove	73 34 S 166 56 E
Cache Heights	73 27 S 094 06 W	Calkin Glacier	77 46 S 162 17 E
Cadbury, Mount	71 21 S 066 38 W	Callender Peak	75 18 S 110 19 W
Cadena Confusión	VARIANT	Callisto Cliffs	71 03 S 068 20 W
See Perplex Ridge	67 39 S 067 43 W	Calmette, Cape	68 04 S 067 13 W
Cadena Eternidad	VARIANT	Ile Calmette	VARIANT
See Eternity Range	69 46 S 064 34 W	Calmette Bay	68 03 S 067 10 W
Cadenazzi Rock	76 18 S 112 39 W	Caloplaca Cove	60 43 S 045 35 W
Cadle Monolith	71 40 S 060 58 W	Caloplaca Hills	86 07 S 131 00 W
Cadman Glacier	65 37 S 063 47 W	Calvin, Mount	71 17 S 165 06 E
Cadwalader Beach	76 58 S 166 53 E	Calypso Cliffs	68 48 S 064 13 W
Cadwalader Inlet	72 04 S 096 18 W	Camana Rock	54 10 S 036 37 W
Cady Nunatak	77 13 S 142 51 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Camber, Mount	64 41 S 063 16 W	Canopus Islands	67 32 S 062 59 E
High Peak	VARIANT	Canopus Rocks	67 31 S 062 56 E
Cambrian Bluff	82 52 S 160 33 E	Canopy Cliffs	84 00 S 160 00 E
Cambridge Glacier	76 57 S 160 31 E	Canso Rocks	63 39 S 059 18 W
Camelback Ridge	73 31 S 094 24 W	Cantello, Mount	70 52 S 163 07 E
Camel Nunataks	63 25 S 057 26 W	Canterbury Spur	84 43 S 113 45 W
Camelot, Mount	72 11 S 163 37 E	Canto Point	62 27 S 059 44 W
Camels Hump	77 55 S 162 34 E	Fort William	VARIANT
Cameron, Mount	71 20 S 066 30 E	Spark Point	VARIANT
Cameron Island	66 13 S 110 36 E	Cantrell Peak	71 12 S 165 14 E
Cameron Nunataks	72 36 S 136 43 E	Canty Point	64 45 S 063 32 W
Camp Bay	54 02 S 037 27 W	Canwe, Cape	74 43 S 163 41 E
Campbell, Mount	84 55 S 174 00 W	Cape Mossyface	VARIANT
Campbell Cliffs	84 46 S 174 55 E	Canyon Glacier	83 57 S 175 25 E
Campbell Glacier	74 25 S 164 22 E	Cap Albert Lancaster	VARIANT
Melbourne Glacier	VARIANT	See Lancaster, Cape	64 51 S 063 44 W
Campbell Glacier Tongue	74 36 S 164 24 E	Cap Angot	VARIANT
Campbell Head	67 25 S 060 40 E	See Angot Point	63 48 S 061 41 W
Campbell Hills	82 26 S 163 47 E	Cap Charles	VARIANT
Campbell Nunatak	66 29 S 110 45 E	See Sherlac Point	64 44 S 062 40 W
Nunatak Kempbell	VARIANT	Cap Chauveau	VARIANT
Campbell Peak	53 06 S 073 32 E	See Chauveau Point	64 05 S 062 02 W
Campbell Ridges	70 23 S 067 35 W	Cap de la Déliverance	VARIANT
Campbell Valley	76 55 S 117 40 W	See Deliverance Point	65 18 S 064 07 W
Camp Hill	63 41 S 057 52 W	Cap des Mousses	VARIANT
Camp Hills	78 58 S 085 50 W	See Mousse, Cape	66 48 S 141 28 E
Camp Lake	68 33 S 078 05 E	Cap de Trooz	VARIANT
Campleman, Mount	84 51 S 064 20 W	See Pérez, Cape	65 24 S 064 06 W
Camp Point	67 58 S 067 19 W	Cape Adare Peninsula	VARIANT
Punta Campamento	VARIANT	See Adare Peninsula	71 40 S 170 30 E
Camp Ridge	72 03 S 165 10 E	Cape Albert de Monaco	VARIANT
Camp Ridley	VARIANT	See Monaco, Cape	64 43 S 064 18 W
See Ridley Beach	71 18 S 170 13 E	Cape Anne	VARIANT
Camp Spur	83 16 S 050 50 W	See Ann, Cape	66 10 S 051 22 E
Cam Rock	60 43 S 045 37 W	Cape Arcona	VARIANT
Canada Glacier	77 37 S 162 59 E	See Arkona, Cape	53 10 S 073 26 E
Canada Stream	77 37 S 163 04 E	Cape Armitage Promontory	VARIANT
Cañadon Diaz	VARIANT	See Hut Point Peninsula	77 46 S 166 51 E
See Cross Valley	64 16 S 056 42 W	Cape Barles	VARIANT
Canal Aguirre Cerda	VARIANT	See Barlas, Cape	60 43 S 045 00 W
See Aguirre Passage	64 49 S 062 51 W	Cape Barne Glacier	VARIANT
Canal Argentino	VARIANT	See Barne Glacier	77 36 S 166 26 E
See Lientur Channel	64 50 S 063 00 W	Cape Bernacchi	VARIANT
Canal D'Orléans	VARIANT	See Bernacchi Head	76 08 S 168 20 E
See Orléans Strait	63 50 S 060 20 W	Cape Black	VARIANT
Canal Fueilles de Neptuno	VARIANT	See Black Crag	71 46 S 098 06 W
See Neptunes Bellows	63 00 S 060 34 W	Cape Bodman	VARIANT
Canal Garganta	VARIANT	See Bodman Point	64 14 S 056 48 W
See Gullet, The	67 10 S 067 38 W	Cape Bongrain	VARIANT
Canal Jorge VI	VARIANT	See Bongrain Point	67 43 S 067 48 W
See George VI Sound	71 00 S 068 00 W	Cape Brewster	VARIANT
Canal Presidente Sarmiento	VARIANT	See Byewater Point	62 45 S 061 30 W
See George VI Sound	71 00 S 068 00 W	Cape Bruce	VARIANT
Canal Principal	VARIANT	See Bruce Point	76 08 S 162 26 E
See Sound, The	64 19 S 062 58 W	Cape Buchanan	VARIANT
Canal Principe Gustavo	VARIANT	See Valavielle, Cape	60 41 S 044 32 W
See Prince Gustav Channel	63 50 S 058 15 W	Cape Burn Murdoch	VARIANT
Canal Seaver	VARIANT	See Murdoch, Cape	60 48 S 044 41 W
See George VI Sound	71 00 S 068 00 W	Cape Burn Murdoch	VARIANT
Candlemas Island	57 03 S 026 40 W	See Murdoch, Cape	60 48 S 044 41 W
Candlemas Island	VARIANT	Cape Campbell	VARIANT
Candlemas Islands	57 03 S 026 43 W	See Tennyson, Cape	77 22 S 168 18 E
Candlemas Island	VARIANT	Cape Cartwright	VARIANT
See Candlemas Island	57 03 S 026 40 W	See Laurens, Cape	52 59 S 073 15 E
Cangrejo Cove	65 04 S 063 39 W	Cape Charles	VARIANT
Bahía Chavez	VARIANT	See Charles Point	64 14 S 061 00 W
Crab Cove	VARIANT	Cape Charles J. Adams	VARIANT
Canham, Mount	70 29 S 064 35 E	See Adams, Cape	75 04 S 062 20 W
Canham Glacier	71 49 S 163 00 E	Cape Choyce	VARIANT
Canicula, Mount	63 43 S 058 30 W	See Choyce Point	67 42 S 065 23 W
Canine Hills	71 37 S 163 50 E	Cape Christensen	VARIANT
Caninus Nunatak	71 06 S 070 10 W	See Christensen Nunatak	65 06 S 059 31 W
Canis Heights	70 26 S 066 19 W	Cape Circumcision	VARIANT
Canisteo Peninsula	73 48 S 102 20 W	See Circumcision, Cape	54 25 S 003 21 E
Cannonball Cliffs	71 47 S 068 15 W	Cape Claude	VARIANT
Cañón Point	64 34 S 061 55 W	See Claude Point	64 07 S 062 36 W
Icarus Point	VARIANT	Cape Constance	VARIANT
Canopus, Lake	77 33 S 161 31 E	See Jones, Cape	73 17 S 169 13 E
Canopus, Mount	81 50 S 161 00 E	Cape Corry	VARIANT
Canopus Crags	71 10 S 066 38 W	See Corry Island	63 43 S 057 31 W
Canopus Island	67 32 S 062 59 E	Cape Cotter	VARIANT
Spjotøy	VARIANT	See Cotter Cliffs	72 28 S 170 18 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Cape Crépin	VARIANT	Cape Hill	VARIANT
See Crépin Point	62 06 S 058 29 W	See Hill, Mount	70 56 S 061 42 W
Cape Cross	VARIANT	Cape Hippolyte	VARIANT
See Hinks, Cape	69 10 S 063 10 W	See Hippolyte Point	64 41 S 063 07 W
Cape Davies	VARIANT	Cape Hoadky	VARIANT
See Davis Ice Piedmont	70 38 S 166 16 E	See Hoadley, Cape	66 28 S 099 56 E
Cape Davis	VARIANT	Cape Hobbs	VARIANT
See Davis Ice Piedmont	70 38 S 166 16 E	See Hobbs Islands	67 19 S 059 58 E
Cape De Gerlache	VARIANT	Cape Houzeau de Lehayé	VARIANT
See Gerlache, Cape	66 30 S 099 02 E	See Lehaie Point	64 30 S 062 47 W
Cape De Loubat	VARIANT	Cape Joerg	VARIANT
See Loubat Point	65 04 S 063 56 W	See Agassiz, Cape	68 29 S 062 56 W
Cape de Margerie	VARIANT	Cape Jones	VARIANT
See Margerie, Cape	66 49 S 141 23 E	See Jones Ridge	66 36 S 099 25 E
Cape Demidow	VARIANT	Cape Karl Andreas	VARIANT
See Demidov, Cape	54 08 S 037 44 W	See Andreas, Cape	64 00 S 060 43 W
Cape Discovery	VARIANT	Cape King	VARIANT
See Découverte, Cape	66 46 S 141 33 E	See King Point	63 09 S 055 27 W
Cape Downshire	VARIANT	Cape Kinness	VARIANT
See Downshire Cliffs	71 37 S 170 36 E	See Kinnes, Cape	63 22 S 056 33 W
Cape Duemler	VARIANT	Cape Lacaze-Duthiers	VARIANT
See Robinson, Cape	66 52 S 063 43 W	See Duthiers Point	64 48 S 062 49 W
Cape D'Ursel	VARIANT	Cape Lagrange	VARIANT
See D'Ursel Point	64 25 S 062 20 W	See Lagrange Peak	64 28 S 062 26 W
Cape Duseberg	VARIANT	Cape Lagrelius	VARIANT
See Duseberg Buttress	65 10 S 064 06 W	See Lagrelius Point	63 55 S 058 17 W
Cap Edwind Astrup	VARIANT	Cape Lainez	VARIANT
See Astrup, Cape	64 43 S 063 11 W	See Lainez Point	67 41 S 067 48 W
Cape Easson	VARIANT	Cape Lambeth	VARIANT
See Little, Cape	74 05 S 061 64 W	See Lambeth Bluff	53 11 S 073 36 E
Cape Eielson	VARIANT	Cape Lawrence	VARIANT
See Boggs, Cape	70 33 S 061 23 W	See Laurens, Cape	52 59 S 073 15 E
Cape Engel	VARIANT	Cape Le Bland	VARIANT
See Freeman, Cape	67 59 S 065 20 W	See Leblond, Cape	66 04 S 066 36 W
Cape Evenson	VARIANT	Cape Lehaie	VARIANT
See Evensen, Cape	66 09 S 065 44 W	See Lehaie Point	64 30 S 062 47 W
Cape Evgenov	VARIANT	Cape Lindsay	VARIANT
See Yevgenov, Cape	69 00 S 156 36 E	See Lindsey, Cape	61 06 S 055 29 W
Cape Félicie	VARIANT	Cape Lion's Rump	VARIANT
See Félicie Point	64 42 S 063 09 W	See Lions Rump	62 08 S 058 07 W
Cape FitzRoy	VARIANT	Cape Lively	VARIANT
See Fitzroy Point	63 11 S 055 07 W	See Lively Point	65 52 S 066 11 W
Cape Foyn	VARIANT	Capella Rocks	70 39 S 066 32 W
See Alexander, Cape	66 44 S 062 37 W	Cape Lockyer	VARIANT
Cape Framnaes	VARIANT	See Lockyer Island	64 27 S 057 36 W
See Framnes, Cape	65 57 S 060 33 W	Cape Lola	VARIANT
Cape Franklin	VARIANT	See Lola, Point	60 44 S 044 43 W
See Franklin Point	63 57 S 061 29 W	Cape Lorenz	VARIANT
Cape Fritsche	VARIANT	See Laurens, Cape	52 59 S 073 15 E
See Fritsche, Mount	66 00 S 062 42 W	Cape Lyttleton	VARIANT
Cape Garnet	VARIANT	See Lyttelton, Cape	82 21 S 164 39 E
See Garnet Point	66 56 S 143 46 E	Cape Macnab	VARIANT
Cape George Harbour	VARIANT	See McNab, Cape	66 56 S 163 14 E
See Godthul	54 17 S 036 18 W	Cape Maignan	VARIANT
Cape Georges	VARIANT	See Maignan Point	65 03 S 064 02 W
See Georges Point	64 40 S 062 40 W	Cape McCarroll	VARIANT
Cape Glandaz	VARIANT	See McCarroll Peak	66 03 S 062 46 W
See Glandaz Point	65 05 S 063 59 W	Cape M'Cormick	VARIANT
Cape Goupil	VARIANT	See McCormick, Cape	71 50 S 170 58 E
See Legoupil, Cape	63 19 S 057 55 W	Cape McVitie	VARIANT
Cape Grace	VARIANT	See Hartree, Cape	60 48 S 044 44 W
See Grace Rocks	66 25 S 100 33 E	Cape Meier	VARIANT
Cape Greenland	VARIANT	See Meier Point	60 38 S 045 54 W
See Gronland, Cape	64 15 S 063 19 W	Cape Miho	VARIANT
Cape Gregory	VARIANT	See Akarui, Cape	68 29 S 041 23 E
See Gregory Point	62 55 S 062 33 W	Cape Monflier	VARIANT
Cape Gunnar	VARIANT	See Monflier Point	65 55 S 066 04 W
See Kater, Cape	63 46 S 059 54 W	Cape Moody	VARIANT
Cape Haasen	VARIANT	See Moody Point	63 18 S 055 01 W
See Hansen, Cape	60 40 S 045 35 W	Cape Morris	VARIANT
Cape Hallet	VARIANT	See Fort William	62 23 S 059 43 W
See Hallett, Cape	72 19 S 170 16 E	Cape Mose	VARIANT
Cape Harrison	VARIANT	See Morse, Cape	66 15 S 130 10 E
See Harrisson, Cape	66 43 S 099 03 E	Cape Mossyface	VARIANT
Cape Healey	VARIANT	See Canwe, Cape	74 43 S 163 41 E
See Healy, Cape	71 22 S 060 58 W	Cape Nan Anderson	VARIANT
Cape Hearst	VARIANT	See Anderson, Cape	60 46 S 044 35 W
See Wilkins, Cape	67 15 S 059 18 E	Cape Newnes	VARIANT
Cape Herschel	VARIANT	See Nuñez, Cape	54 16 S 037 25 W
See Sterneck, Cape	64 04 S 061 02 W	Cape Neyt	VARIANT
Cape H. Hansen	VARIANT	See Neyt Point	63 58 S 061 48 W
See Hansen, Cape	60 40 S 045 35 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Cape Nicholas	VARIANT	Cape Skottsberg	VARIANT
See Nicholas, Mount	69 22 S 069 50 W	See Skottsberg Point	63 55 S 060 49 W
Cape Nicholas	VARIANT	Cape Smith	VARIANT
See Nicolas Rocks	60 34 S 046 06 W	See Irwyn, Cape	84 41 S 170 05 W
Cape Nicolas	VARIANT	Cape Spring	VARIANT
See Nicolas Rocks	60 34 S 046 06 W	See Spring Point	64 18 S 061 03 W
Cape North	VARIANT	Cape Stopford	VARIANT
See Alexandra, Cape	54 00 S 038 00 W	See Stopford Peak	63 46 S 061 38 W
Cape North Foreland	VARIANT	Cape Stretton	VARIANT
See North Foreland	61 54 S 057 44 W	See Stretton, Cape	66 49 S 049 15 E
Cape Nunes	VARIANT	Cape Tama	VARIANT
See Nuñez, Cape	54 16 S 037 25 W	See Tama Point	68 43 S 040 26 E
Cape Nygren	VARIANT	Cape Teale	VARIANT
See Nygren Point	64 23 S 058 13 W	See Teall, Cape	79 03 S 161 04 E
Cape Oakley	VARIANT	Cape Trois Pérez	VARIANT
See Oakeley, Cape	71 01 S 167 54 E	See Pérez, Cape	65 24 S 064 06 W
Cape Palmer	VARIANT	Cape Tula	VARIANT
See Palmer, Mount	71 40 S 098 52 W	See Tula Point	65 31 S 065 39 W
Cape Paryadin	VARIANT	Cape Vallavielle	VARIANT
See Paryadin, Cape	54 04 S 038 00 W	See Buchanan Point	60 43 S 044 28 W
Cape Perce	VARIANT	Cape Van Beneden	VARIANT
See Perce Point	72 08 S 074 38 W	See Beneden Head	64 46 S 062 42 W
Cape Peremennyy	VARIANT	Cape Vauréal	VARIANT
See Peremennyy, Cape	66 12 S 105 24 E	See Vauréal Peak	62 11 S 058 18 W
Cape-Pigeon Rocks	VARIANT	Cape von Sterneck	VARIANT
Cape Poindexter	VARIANT	See Sterneck, Cape	64 04 S 061 02 W
See Reynolds, Mount	72 42 S 061 16 W	Cape Wadsworth	VARIANT
Cape Possession	VARIANT	See Wadworth, Cape	73 19 S 169 47 E
See Possession, Cape	63 43 S 061 51 W	Cape Walker	VARIANT
Cape Puget	VARIANT	See Walker Point	61 08 S 054 42 W
See Puget Rock	63 29 S 055 39 W	Cape Wallaston	VARIANT
Cape Rasmussen	VARIANT	See Wollaston, Cape	63 40 S 060 47 W
See Rasmussen Island	65 15 S 064 05 W	Cape Wauters	VARIANT
Cape Reclus	VARIANT	See Wauters Point	64 06 S 061 43 W
See Reclus Peninsula	64 33 S 061 47 W	Cape Weddell	VARIANT
Cape Reynolds	VARIANT	See Weddell Point	54 03 S 037 49 W
See Reynolds, Mount	72 42 S 061 16 W	Cape Wild	VARIANT
Cape Richardson	VARIANT	See Wild, Point	61 06 S 054 52 W
See Bickerton, Cape	66 20 S 136 56 E	Cape William Bruce	VARIANT
Cape Roberts	VARIANT	See Bruce Point	76 08 S 162 26 E
See Robert Point	62 28 S 059 23 W	Cape William Henry May	VARIANT
Cape Robertson	VARIANT	See May, Cape	81 50 S 162 50 E
See Robertson Point	54 06 S 036 46 W	Cape W. Spring	VARIANT
Cape Rock	VARIANT	See Spring Point	64 18 S 061 03 W
See Roca, Cape	60 45 S 044 49 W	Cap Garcia	VARIANT
Cape Romero	VARIANT	See Loqui Point	65 55 S 064 58 W
See Romerof Head	54 03 S 037 52 W	Cap Houzeau de Lehaie	VARIANT
Cape Romerof	VARIANT	See Lehaie Point	64 30 S 062 47 W
See Romerof Head	54 03 S 037 52 W	Capley, Mount	79 32 S 083 13 W
Cape Romeroff	VARIANT	Capling Peak	72 26 S 167 08 E
See Romerof Head	54 03 S 037 52 W	Cap Loqui	VARIANT
Cape Rothschild	VARIANT	See Garcia, Cape	65 44 S 064 40 W
See Rothschild Island	69 25 S 072 30 W	Cap Marescot	VARIANT
Cap E. Roux	VARIANT	See Marescot Point	63 29 S 058 35 W
See Roux, Cape	64 01 S 062 28 W	Cap Martin	VARIANT
Cape Royal	VARIANT	See Martins Head	62 11 S 058 14 W
See Harcourt, Cape	54 29 S 035 58 W	Cap Millerand	VARIANT
Cape Rusty	VARIANT	See Millerand Island	68 09 S 067 13 W
See Howard, Cape	71 25 S 061 08 W	Cap Moureaux	VARIANT
Cape Ruth	VARIANT	See Moureaux Point	63 57 S 061 49 W
See Ruth Ridge	64 39 S 060 48 W	Cap Pavie	VARIANT
Cape Rymill	VARIANT	See Pavie Ridge	68 34 S 066 59 W
See Reichelderfer, Cape	69 22 S 062 43 W	Cappellari Glacier	85 52 S 158 40 W
Cape Saens Peña	VARIANT	Cap Pierre Baudin	VARIANT
See Sáenz, Cape	67 33 S 067 39 W	See Baudin Peaks	68 49 S 067 03 W
Cape Sáenz Peña	VARIANT	Cap Pierre Willems	VARIANT
See Sáenz, Cape	67 33 S 067 39 W	See Willems, Cape	64 57 S 063 16 W
Cape Scott Keltie	VARIANT	Cap Regreso	VARIANT
See Keltie Head	63 47 S 057 41 W	See Return Point	60 38 S 046 01 W
Cape Selborn	VARIANT	Cap Renier	VARIANT
See Selborne, Cape	80 23 S 160 45 E	See Renier Point	62 37 S 059 48 W
Cape Selbourne	VARIANT	Cap Shireff	VARIANT
See Selborne, Cape	80 23 S 160 45 E	See Shirreff, Cape	62 27 S 060 47 W
Cape Seymour	VARIANT	Capsize Glacier	74 02 S 163 20 E
See Seymour Island	64 17 S 056 45 W	Cap Skollsberg	VARIANT
Cape Sheriff	VARIANT	See Skottsberg Point	63 55 S 060 49 W
See Shirreff, Cape	62 27 S 060 47 W	Capstan Rocks	64 57 S 063 26 W
Cape Schmidt	VARIANT	Cap Tannaron	VARIANT
See Schmidt Point	66 55 S 067 02 W	See Thanaron Point	63 30 S 058 40 W
Cape Siffrey	VARIANT	Cap V. Ryswyck	VARIANT
See Prime Head	63 13 S 057 17 W	See Ryswyck Point	64 34 S 062 50 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Cap Waldeck-Rousseau	VARIANT	Case Island	73 19 S 077 48 W
See Waldeck-Rousseau Peak	66 09 S 065 38 W	Casey, Cape	66 22 S 063 35 W
Cap Walleston	VARIANT	Casey, Mount	73 43 S 165 47 E
See Wollaston, Cape	63 40 S 060 47 W	Casey Bay	67 30 S 048 00 E
Cara, Mount	82 45 S 161 06 E	Lena Bay	VARIANT
Mount Gara	VARIANT	Zaliv Lena	VARIANT
Carapace Nunatak	76 53 S 159 24 E	Casey Channel	VARIANT
Caraquet Rock	62 07 S 059 02 W	See Casey Glacier	69 00 S 063 50 W
Carbone, Mount	76 22 S 144 30 W	Casey Glacier	69 00 S 063 50 W
Carbon Point	57 06 S 026 42 W	Casey Channel	VARIANT
Carbutt Glacier	65 09 S 062 49 W	Casey Strait	VARIANT
Carcelles Peak	54 22 S 036 30 W	Casey Inlet	69 00 S 063 35 W
Cardell, Mount	70 12 S 065 11 E	Casey Islands	64 44 S 064 16 W
Cardell Glacier	66 25 S 065 32 W	Casey Range	67 47 S 062 12 E
Cardinall, Mount	63 27 S 057 10 W	Casey Strait	VARIANT
Cardno Point	54 00 S 038 00 W	See Casey Glacier	69 00 S 063 50 W
Dixon Point	VARIANT	Cassandra Nunatak	64 27 S 063 24 W
Cardozo Cove	62 10 S 058 37 W	Cassino, Monte	72 19 S 163 40 E
Care Heights	69 25 S 070 50 W	Castillo Point	75 30 S 141 18 W
Carey Glacier	78 53 S 083 55 W	Castle Crags	82 01 S 159 12 E
Carey Point	57 47 S 026 32 W	Castle Peak	67 00 S 065 53 W
Rocky Point	VARIANT	Castle Rock	VARIANT
Carey Range	72 53 S 062 37 W	See Fort Point	62 34 S 059 34 W
Carina Heights	71 09 S 066 08 W	Castle Rock	62 48 S 061 34 W
Carleton Glacier	78 01 S 162 30 E	Roca Castillo	VARIANT
Carlita Bay	54 14 S 036 38 W	Castle Rock	77 48 S 166 46 E
Horseshoe Bay	VARIANT	Castor Insel	VARIANT
Carlota Cove	62 22 S 059 42 W	See Castor Nunatak	65 10 S 059 55 W
Bahía Carlota	VARIANT	Castor Nunatak	65 10 S 059 55 W
Carl Passage	54 04 S 037 08 W	Castor Insel	VARIANT
Carlson Bay	VARIANT	Kastor Nunatak	VARIANT
See Carlsson Bay	64 24 S 058 04 W	Castor Rock	57 07 S 026 47 W
Carlson Buttress	82 35 S 052 27 W	Castro, Mount	69 20 S 066 04 W
Carlson Inlet	78 00 S 078 30 W	Casy Island	63 14 S 057 30 W
Carlson Island	63 53 S 058 16 W	Casy Rock	VARIANT
Wilh. Carlson Island	VARIANT	Casy Rock	VARIANT
Wilh. Carlsons O	VARIANT	See Casy Island	63 14 S 057 30 W
Carlson Peak	75 57 S 070 33 W	Catacomb Hill	78 04 S 163 25 E
Carlsson Bay	64 24 S 058 04 W	Catcher Icefall	54 09 S 037 40 W
Carlson Bay	VARIANT	Cathedral Crags	63 00 S 060 34 W
J. Carlson Bay	VARIANT	The Convent	VARIANT
John Carlson Bucht	VARIANT	Weathercock Hill	VARIANT
Carlyon Glacier	79 34 S 159 50 E	Cathedral Peaks	84 44 S 175 40 W
Carmer, Mount	86 06 S 131 11 W	Cathedral Rocks	77 51 S 162 30 E
Carnebreen	VARIANT	Catherine Sweeney Mountains	VARIANT
See Shinnan Glacier	67 55 S 044 38 E	See Sweeney Mountains	75 06 S 069 15 W
Carnein Glacier	74 41 S 162 54 E	Cat Island	65 47 S 065 13 W
Carnell Peak	79 28 S 085 17 W	Catodon Rocks	63 30 S 060 00 W
Carnes, Mount	77 39 S 161 21 E	Cato Point	54 28 S 003 22 E
Carnes Crag	71 28 S 162 41 E	Cat Ridge	71 10 S 061 50 W
Carney Island	73 57 S 121 00 W	Catspaw Glacier	77 43 S 161 42 E
Caroline Bluff	61 55 S 057 42 W	Catwalk, The	64 31 S 060 56 W
North Foreland Head	VARIANT	Caudal Hills	73 10 S 161 50 E
Caroline Mikkelsen, Mount	69 45 S 074 24 E	Caughley Beach	77 14 S 166 25 E
Carpenter Island	72 39 S 098 03 W	Cauldron Pool	57 04 S 026 43 W
Carpenter Nunatak	73 37 S 061 15 E	Caulfield Glacier	66 11 S 065 00 W
Carr, Cape	66 09 S 130 42 E	Caution Point	65 16 S 062 01 W
Carrara, Mount	74 43 S 071 28 W	Cavalier Rock	67 50 S 069 28 W
Carrel Island	66 40 S 140 01 E	Cavaney, Mount	74 03 S 163 03 E
Ile Alexis Carrel	VARIANT	Cave Bay	53 02 S 073 22 E
Carrol, Mount	63 26 S 057 03 W	Cave Bay Hill	VARIANT
Mount Carrel	VARIANT	See Andrée, Mount	53 02 S 073 22 E
Carroll Inlet	73 18 S 078 30 W	Cave Island	62 27 S 060 04 W
Carro Pass	63 57 S 058 07 W	Cave Rock	VARIANT
Carryer Glacier	71 17 S 162 38 E	Cove Rock	VARIANT
Carse, Mount	54 43 S 036 05 W	Cave Landing	66 23 S 110 27 E
Carse Point	70 13 S 068 13 W	Cavendish Falls	VARIANT
Carslon Glacier	69 25 S 068 03 W	See Cavendish Icefalls	77 49 S 161 20 E
Carson, Mount	73 27 S 163 11 E	Cavendish Icefalls	77 49 S 161 20 E
Carsten Borchgrevinkisen	VARIANT	Cavendish Falls	VARIANT
See Borchgrevinkisen	72 10 S 021 30 E	Cavendish Rocks	77 50 S 161 24 E
Carstens Shoal	67 34 S 062 51 E	Cave Point	54 15 S 036 24 W
Carter Island	73 58 S 114 43 W	Cave Ravine	66 23 S 110 27 E
Carter Peak	70 19 S 064 12 E	Cave Rock	VARIANT
Carter Ridge	72 37 S 167 37 E	See Cave Island	62 27 S 060 04 W
Cartledge, Mount	70 17 S 065 43 E	Cayley Glacier	64 20 S 060 58 W
Cartographers Range	72 21 S 167 50 E	Caywood, Mount	75 18 S 072 25 W
Cartwright, Mount	84 21 S 175 08 E	Cecil Cave	68 46 S 090 42 W
Casabianca Island	64 49 S 063 31 W	Cecilia Island	62 25 S 059 43 W
Cascade Bluff	84 57 S 178 10 W	Isla Torre	VARIANT
Cascade Glacier	VARIANT	Cecily, Mount	85 52 S 174 15 E
See Delta Glacier	78 42 S 161 20 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Celebration Pass	83 59 S 172 30 E	Chaplin Head	54 03 S 037 54 W
Ancestor Pass	VARIANT	Chapman, Mount	82 35 S 105 55 W
Celestial Peak	69 33 S 158 03 E	Chapman Glacier	70 17 S 067 55 W
Celsius Peak	64 25 S 062 26 W	Chapman Glacier	70 43 S 166 24 E
Cemetery Bay	60 42 S 045 37 W	Chapman Hump	70 13 S 067 30 W
Cenobite Rocks	67 35 S 069 18 W	Chapman Nunatak	71 08 S 064 45 E
Cenotaph Hill	85 13 S 167 12 W	Chapman Peak	78 11 S 085 13 W
Centaur Bluff	81 50 S 160 30 E	Chapman Point	65 55 S 061 20 W
Centennial Peak	84 57 S 174 00 W	Chapman Ridge	67 28 S 060 58 E
Center Island	VARIANT	Chapman Rocks	62 30 S 060 29 W
See Centre Island	67 52 S 066 57 W	Chapman Strand	VARIANT
Central Masson Range	67 50 S 062 52 E	See Cheapman Bay	54 09 S 037 31 W
Mekammen	VARIANT	Chappel Island	66 11 S 110 25 E
Mekammen Crest	VARIANT	Chappel Islets	VARIANT
Middle Crest	VARIANT	See Donovan Islands	66 11 S 110 24 E
Centre Island	67 52 S 066 57 W	Chappell Nunataks	82 18 S 158 12 E
Center Island	VARIANT	Chappell Peak	79 57 S 082 54 W
Isla del Centro	VARIANT	Charcot, Cape	66 26 S 098 30 E
Centropoleura Spur	71 17 S 163 11 E	Charcot, Port	65 04 S 064 00 W
Centurion Glacier	68 12 S 066 56 W	Charcot Bay	VARIANT
Cerberus, Mount	77 26 S 161 53 E	See Charcot Cove	76 07 S 162 24 E
Cerberus Peak	82 01 S 158 46 E	Charcot Bay	63 48 S 059 35 W
Ceres Nunataks	72 03 S 070 25 W	Charcot Cove	76 07 S 162 24 E
Cerro Agudo	VARIANT	Charcot Bay	VARIANT
See Buddington Peak	62 12 S 058 49 W	Charcot Island	69 45 S 075 15 W
Cerro Cono	VARIANT	Charcot Land	VARIANT
See Cockscomb Hill	62 05 S 058 30 W	Charcot Land	VARIANT
Cerro Don Bosco	VARIANT	See Charcot Island	69 45 S 075 15 W
See Cairn Hill	63 30 S 057 04 W	Charcot Strait	VARIANT
Cerro Edimburgo	VARIANT	See Gullet, The	67 10 S 067 38 W
See Edinburgh Hill	62 33 S 060 01 W	Charity, Mount	69 54 S 064 34 W
Cerro Leal	VARIANT	Charity Glacier	62 44 S 060 20 W
See Leal Bluff	63 53 S 057 35 W	Charlat Island	65 11 S 064 10 W
Cerro Le Poing	VARIANT	Charles, Mount	67 23 S 050 00 E
See Admiralen Peak	62 06 S 058 30 W	Charlesbreen	VARIANT
Cerro Poisson	VARIANT	See Charles Glacier	72 34 S 003 26 W
See Poisson Hill	62 29 S 059 39 W	Charles Glacier	72 34 S 003 26 W
Cerro San Fernando	VARIANT	Charlesbreen	VARIANT
See San Fernando Hill	63 57 S 058 17 W	Charles Gould Peak	VARIANT
Cerro Virgen de las Nieves	VARIANT	See Gould Peak	78 07 S 155 15 W
See Virgin Hill	63 56 S 058 09 W	Charles Nunataks	73 19 S 002 10 W
Cervin, Mount	66 40 S 140 01 E	Charlesrabbane	VARIANT
Cesney, Cape	66 06 S 133 54 E	Charles Peak	79 44 S 083 11 W
Cetacea Rocks	63 43 S 061 37 W	Charles Point	64 14 S 061 00 W
Cetus Hill	70 56 S 066 10 W	Cape Charles	VARIANT
Cézembre Point	66 48 S 141 26 E	Charlesrabbane	VARIANT
Chabrier Rock	62 11 S 058 18 W	See Charles Nunataks	73 19 S 002 10 W
Chad, Lake	77 38 S 162 46 E	Charles Roux Island	VARIANT
Chadwick, Mount	72 30 S 160 26 E	See Roux Island	66 54 S 066 57 W
Chaigneau Peak	65 13 S 064 01 W	Charlesworth Cliffs	80 14 S 025 18 W
Chair Peak	64 43 S 062 43 W	Charlie, Dome	75 00 S 125 00 E
Challenger Glacier	53 02 S 073 28 E	Dome C	VARIANT
Challenger Island	64 21 S 064 35 W	Dome Circe	VARIANT
Isla Chica	VARIANT	Charlotte, Cape	54 32 S 035 54 W
Chalmers, Mount	79 20 S 159 29 E	Cabo Carlota	VARIANT
Chamberlin Glacier	67 34 S 065 33 W	Charlotte Bay	64 33 S 061 39 W
Chambers Glacier	83 17 S 049 25 W	Bahia Carlotta	VARIANT
Chameau Island	66 46 S 141 36 E	Charlton Island	63 13 S 110 09 E
Champness Glacier	71 25 S 164 22 E	Charpentier Pyramid	80 16 S 025 37 W
Chancellor Lakes	VARIANT	Charybdis Glacier	70 25 S 067 30 E
See Chancellor Lakes	78 13 S 163 18 E	Charybdis Icefalls	70 51 S 161 10 E
Chancellor Lakes	78 13 S 163 18 E	Chastain Peak	85 10 S 094 35 W
Chancellor Lakes	VARIANT	Chata Rock	64 52 S 063 44 W
Chance Rock	64 00 S 061 13 W	Exposure Rock	VARIANT
Chandler, Mount	75 17 S 072 33 W	Roca Expuesta	VARIANT
Chandler Island	77 21 S 153 10 W	Chatos Islands	67 39 S 069 10 W
Changing Lake	60 42 S 045 37 W	Chattahoochee Glacier	76 34 S 160 42 E
Chang Peak	77 04 S 126 38 W	Chaucer Island	VARIANT
Channel Glacier	64 47 S 063 19 W	See Sinclair Island	64 55 S 063 53 W
Glacier Canal	VARIANT	Chauchepirat Point	63 32 S 056 42 W
Channel Rock	62 28 S 060 05 W	Cabo Rodríguez	VARIANT
Roca Escarceo	VARIANT	Chauve, Mount	66 49 S 141 23 E
Channel Rock	65 14 S 064 16 W	Chauveau Point	64 05 S 062 02 W
Chan Rocks	72 45 S 160 30 E	Cap Chauveau	VARIANT
Chanticleer Island	63 43 S 061 48 W	Chaveau Point	VARIANT
Islote Vallenar	VARIANT	Chavanne, Cape	66 59 S 064 45 W
Chanute Peak	63 56 S 059 58 W	Chaveau Point	VARIANT
Chaos Glacier	69 01 S 078 00 E	See Chauveau Point	64 05 S 062 02 W
Chaos Reef	62 22 S 059 46 W	Chavez Island	65 38 S 064 32 W
Chapel Hill	63 41 S 057 58 W	Ile Chaves	VARIANT
Chapin Peak	85 58 S 131 40 W	Chéal Point	60 38 S 045 59 W
Chaplains Tableland	78 01 S 162 39 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Cheapman Bay	54 09 S 037 31 W	Christensen Glacier	54 28 S 003 24 E
Chapman Strand	VARIANT	Christensenbreen	VARIANT
Cheapman Strand	VARIANT	Christensens Bre	VARIANT
Langestrand	VARIANT	Christensen Nunatak	65 06 S 059 31 W
Langestrand Harbour	VARIANT	Cape Christensen	VARIANT
Long Strand	VARIANT	Christensen Peak	VARIANT
Cheapman Strand	VARIANT	Christensen Volcano	VARIANT
See Cheapman Bay	54 09 S 037 31 W	Mount Christen	VARIANT
Cheeks Nunatak	74 58 S 072 49 W	Christensen	
Barnes Nunatak	VARIANT	Mount Christensen	VARIANT
Mount Barnes	VARIANT	Christensen Peak	VARIANT
Cheesman Island	69 31 S 074 58 W	See Christensen Nunatak	65 06 S 059 31 W
Ceetham, Cape	70 18 S 162 42 E	Christensens Bre	VARIANT
Ceetham Glacier Tongue	VARIANT	See Christensen Glacier	54 28 S 003 24 E
See Ceetham Ice Tongue	75 45 S 162 55 E	Christensen Volcano	VARIANT
Ceetham Ice Barrier Tongue	VARIANT	See Christensen Nunatak	65 06 S 059 31 W
See Ceetham Ice Tongue	75 45 S 162 55 E	Christi, Mount	62 55 S 062 24 W
Ceetham Ice Tongue	75 45 S 162 55 E	Christiaensen Glacier	71 32 S 035 37 E
Ceetham Glacier Tongue	VARIANT	Christiania Islands	63 57 S 061 27 W
Ceetham Ice Barrier	VARIANT	Kristiania Island	VARIANT
Tongue		Christie, Cape	72 18 S 170 01 E
Chenal de Roosen	VARIANT	Christie Peaks	71 15 S 067 25 W
See Neumayer Channel	64 47 S 063 30 W	Christine Island	64 48 S 064 02 W
Cheney Bluff	79 39 S 159 48 E	Christmas, Cape	72 20 S 060 41 W
Cheops, Mount	65 52 S 064 38 W	Christmas, Mount	81 54 S 161 56 E
Chernushka Nunatak	71 35 S 012 01 E	Christmas Cliffs	73 33 S 094 17 W
Chërnyy Island	66 08 S 101 04 E	Christmas Island	VARIANT
Cherry-Garrard, Mount	71 18 S 168 41 E	See Rosamel Island	63 34 S 056 17 W
Cherry Glacier	VARIANT	Christoffersen Heights	73 36 S 093 54 W
See Cherry Icefall	84 27 S 167 40 E	Christoffersen Heights	VARIANT
Cherry Icefall	84 27 S 167 40 E	Christoffersen Island	60 44 S 045 03 W
Cherry Glacier	VARIANT	Christophersen Island	VARIANT
Cherry Island	73 45 S 123 32 W	Christoffersen Heights	VARIANT
Cherry Spur	72 51 S 162 05 E	See Christoffersen Heights	73 36 S 093 54 W
Chervov Peak	71 50 S 010 33 E	Christophersen Glacier	54 25 S 036 47 W
Gora Chevova	VARIANT	Christophersen Island	VARIANT
Cheshire Rock	62 22 S 059 45 W	See Christoffersen Island	60 44 S 045 03 W
Chester Cone	62 38 S 061 05 W	Christoph Nunatak	74 50 S 073 47 W
Chester Mountains	76 40 S 145 35 W	Christy Glacier	86 06 S 161 30 W
Chetwynd, Mount	76 20 S 162 02 E	Chugunov Glacier	70 43 S 163 09 E
Cheu Valley	85 11 S 173 54 W	Chugunov Island	65 54 S 099 29 E
Chevreul Cliffs	80 32 S 020 36 W	Church, Cape	67 51 S 065 35 W
Chevreur, Mount	65 46 S 064 00 W	Church Bay	54 00 S 037 47 W
Chevron Rocks	84 07 S 173 10 E	Church Glacier	71 51 S 167 34 E
Chick Island	66 47 S 121 00 E	Churchill Mountains	81 30 S 158 30 E
Chider, Mount	72 06 S 169 10 E	Churchill Peninsula	66 30 S 062 45 W
Chijire Glacier	68 03 S 043 23 E	Flint Peninsula	VARIANT
Tizire Glacier	VARIANT	Churchill Point	66 24 S 110 23 E
Chijire Rocks	68 02 S 043 18 E	Church Mountain	VARIANT
Tizire Rocks	VARIANT	See Kjerka, Mount	68 03 S 066 04 E
Child Rocks	67 26 S 063 16 E	Church Nunataks	66 48 S 052 39 E
Vestskjera	VARIANT	Church Point	63 41 S 057 55 W
Childs Glacier	83 24 S 058 40 W	Church Ridge	71 49 S 167 45 E
Chimaera Flats	57 04 S 026 40 W	Church Rock	53 02 S 073 26 E
Chinook Pass	69 29 S 068 33 W	Cierva Cove	64 09 S 060 53 W
Chinstrap Cove	61 14 S 054 11 W	Caleta Brialmont	VARIANT
Chinstrap Point	57 07 S 026 46 W	Caleta Fontaine	VARIANT
Punta Roquedal	VARIANT	Cinder Hill	77 17 S 166 26 E
Rocky Point	VARIANT	Cinder Spur	62 09 S 058 11 W
Chionis Island	63 52 S 060 38 W	Circe, Mount	77 28 S 160 58 E
Chiriguano Bay	64 28 S 062 31 W	Circle Icefall	79 38 S 156 30 E
Bahía Chiriguano	VARIANT	Circoncision, Cape	54 25 S 003 21 E
Bahía Marchmann	VARIANT	Cape Circumcision	VARIANT
Bahía Markman	VARIANT	Circumcision, Port	65 11 S 064 10 W
Chisel Peak	67 40 S 067 42 W	Port Circoncision	VARIANT
Chisholm Hills	73 26 S 163 21 E	Cirque Fjord	67 18 S 058 39 E
Chivers, Mount	82 32 S 161 26 E	Botnfjorden	VARIANT
Chocolate, Cape	77 56 S 164 35 E	Cirque Peak	72 11 S 165 58 E
Chocolate Nunatak	72 36 S 166 03 E	Citadel Bastion	72 00 S 068 32 W
Cholet Island	65 04 S 064 02 W	Citadel Peak	85 57 S 154 27 W
Chopin Hill	71 36 S 073 46 W	Clague Ridge	71 14 S 065 40 E
Chopin Ridge	62 09 S 058 08 W	Clapmatch Point	57 06 S 026 39 W
Chotó, Mount	69 12 S 039 40 E	Punta Baja	VARIANT
Mount Tyoto	VARIANT	Clapp Ridge	72 54 S 167 54 E
Choyce Point	67 42 S 065 23 W	Claquebue Island	66 46 S 141 35 E
Cape Choyce	VARIANT	Clarence Island	61 12 S 054 05 W
Christchurch, Mount	82 28 S 164 10 E	Clarences Isle	VARIANT
Christensen, Mount	67 58 S 047 52 E	Shishkoffs Island	VARIANT
Gora Kristensen	VARIANT	Clarences Isle	VARIANT
Christensenbreen	VARIANT	See Clarence Island	61 12 S 054 05 W
See Christensen Glacier	54 28 S 003 24 E	Clare Range	77 10 S 161 10 E
Christensen Glacier	54 20 S 036 52 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Clarie Coast	66 30 S 133 00 E	Cline Glacier	71 40 S 062 00 W
Clarie Land	VARIANT	Clingman Peak	73 50 S 161 12 E
Wilkes Coast	VARIANT	Clinker Bluff	78 31 S 161 35 E
Clarie Land	VARIANT	Clinker Gulch	57 03 S 026 42 W
See Clarie Coast	66 30 S 133 00 E	Clinton Spur	82 39 S 052 45 W
Clarke, Mount	85 05 S 172 18 E	Cloos, Cape	65 07 S 064 00 W
Clarke Barrier	VARIANT	Cloos, Mount	65 07 S 063 57 W
See Clarke Glacier	75 34 S 162 05 E	Massif Cloos	VARIANT
Clarke Bluff	69 39 S 159 13 E	Close, Cape	65 55 S 052 29 E
Clarke Glacier	68 48 S 066 56 W	Close Islands	67 01 S 144 27 E
Clarke Glacier	75 34 S 162 05 E	Clothier Harbor	62 22 S 059 40 W
Clarke Barrier	VARIANT	Clothier's Harbour	VARIANT
Clark Glacier	77 25 S 162 25 E	Clothier's Harbour	VARIANT
Clark Hills	70 43 S 063 25 W	See Clothier Harbor	62 22 S 059 40 W
Clark Island	74 05 S 105 17 W	Cloudmaker, The	84 17 S 169 25 E
Clark Island	VARIANT	Clough, Mount	85 54 S 158 26 W
See Clark Peninsula	66 15 S 110 33 E	Clowes Bay	60 44 S 045 38 W
Clark Knoll	76 53 S 146 59 W	Clowes Glacier	72 56 S 060 41 W
Clark Mountains	77 16 S 142 00 W	Cloyd Island	66 25 S 110 33 E
Clark Nunatak	62 40 S 060 55 W	Ostrov Kloyd	VARIANT
Black Hill	VARIANT	Club Lake	68 33 S 078 14 E
Clark Peak	77 31 S 154 12 W	Coal Harbor	54 02 S 037 57 W
Clark Peninsula	66 15 S 110 33 E	Coaling Harbor	VARIANT
Clark Island	VARIANT	Puerto Carbón	VARIANT
Clark Point	66 33 S 123 55 E	Coaling Harbor	VARIANT
Clark Ridge	84 32 S 064 50 W	See Coal Harbor	54 02 S 037 57 W
Clarkson Cliffs	80 28 S 027 04 W	Coal Island	54 02 S 037 57 W
Clarkson Peak	83 19 S 164 34 E	Coal Nunatak	72 07 S 068 32 W
Clarkson Point	VARIANT	Coal Rock	83 29 S 050 38 W
See Pylon Point	68 06 S 065 05 W	Coalsack Bluff	84 14 S 162 25 E
Clark Spur	84 47 S 169 12 W	Coalseam Cliffs	79 10 S 028 50 W
Clarsach Glacier	69 57 S 070 17 W	Coast Lake	77 32 S 166 08 E
Claude Point	64 07 S 062 36 W	Coates, Mount	67 52 S 062 31 E
Cape Claude	VARIANT	Coates, Mount	77 48 S 162 05 E
Claude Swanson Mountains	VARIANT	Coates Rocks	72 32 S 164 20 E
See Swanson Mountains	77 00 S 145 00 W	Coats Land	77 00 S 027 30 W
Clausen Glacier	76 10 S 112 03 W	Cobalescou Island	64 11 S 061 39 W
Clausnitzer Glacier	74 02 S 164 41 E	Isla Cobalescu	VARIANT
Claydon Peak	83 25 S 162 03 E	Cobblers Cove	54 16 S 036 18 W
Claymore Peak	VARIANT	Caleta Agradable	VARIANT
See Ulla, Mount	77 32 S 162 24 E	Skomaker Hullet	VARIANT
Clayton Glacier	54 04 S 037 26 W	Cobham Range	82 18 S 159 00 E
Clayton Hill	65 11 S 064 10 W	Coblentz Peak	66 07 S 065 08 W
Clayton Ramparts	80 44 S 027 25 W	Cochran Peak	79 39 S 084 39 W
Clear Island	64 55 S 063 44 W	Cockburn, Cape	64 01 S 062 18 W
Isla Coy	VARIANT	Cockburn Island	64 12 S 056 51 W
Clear Lake	77 32 S 166 09 E	Cockerell Peninsula	63 24 S 058 08 W
Clear Point	54 08 S 036 40 W	Cocks, Mount	78 31 S 162 30 E
Cleaves Glacier	82 57 S 165 00 E	Cockscomb Buttress	60 37 S 045 42 W
Cleft Island	69 21 S 075 38 E	Cockscomb Hill	62 05 S 058 30 W
Lorten	VARIANT	Cerro Cono	VARIANT
Cleft Peak	83 55 S 173 34 E	Cocks Glacier	78 41 S 162 00 E
Cleft Point	60 37 S 045 46 W	Codrington, Mount	66 18 S 052 52 E
Clemence Massif	72 11 S 068 43 E	Gora Kodrington	VARIANT
Clement Hill	62 13 S 058 58 W	Coffer Island	60 45 S 045 08 W
Clements Island	65 56 S 066 00 W	Koffer	VARIANT
Clements Markham Island	VARIANT	Coffin Rock	56 41 S 027 11 W
Markham Island	VARIANT	Roca Ataúd	VARIANT
Clements Markham Bay	VARIANT	Coffin Top	54 30 S 036 06 W
See Markham Bay	64 17 S 057 18 W	Sarg-Berg	VARIANT
Clements Markham Island	VARIANT	Cohen, Mount	85 16 S 164 27 W
See Clements Island	65 56 S 066 00 W	Cohen Glacier	85 12 S 164 15 W
Clem Nunatak	78 31 S 160 40 E	Cohen Islands	63 18 S 057 52 W
Clemons Spur	82 31 S 051 13 W	Cohen Nunatak	85 24 S 136 12 W
Clerke Rocks	55 01 S 034 41 W	Coker Ice Rise	69 04 S 067 08 W
Clerkes Rocks	VARIANT	Colbeck, Cape	77 07 S 157 54 W
Clerkes Rocks	VARIANT	Colbeck Archipelago	67 26 S 060 58 E
See Clerke Rocks	55 01 S 034 41 W	Colbeck Bay	71 38 S 170 05 E
Cléry Peak	65 03 S 063 58 W	Colbert, Mount	86 12 S 153 05 W
Cletrac Peak	64 20 S 059 38 W	Colbert Hills	84 12 S 162 35 E
Cleveland Glacier	76 55 S 162 01 E	Colbert Mountains	70 35 S 070 35 W
Cleveland Mesa	86 19 S 130 00 W	Colbert Range	VARIANT
Cleveland Rock	53 59 S 037 22 W	Navy Range	VARIANT
Cliff Island	66 00 S 065 39 W	United States Navy Range	VARIANT
Clifford Ashley Mountains	VARIANT	Colbert Range	VARIANT
See Ashley, Mount	54 07 S 037 21 W	See Colbert Mountains	70 35 S 070 35 W
Clifford Glacier	70 23 S 062 30 W	Colburn, Mount	74 25 S 132 33 W
Clifford Peak	64 34 S 062 53 W	Coldblow Col	60 37 S 045 41 W
Cliff Point	VARIANT	Cole, Mount	84 40 S 177 08 W
See Gony Point	54 60 S 038 01 W	Cole Channel	67 18 S 067 50 W
Climbing Range	VARIANT	Cole Glacier	68 42 S 066 06 W
See Blackwall Mountains	68 22 S 066 48 W	Coleman, Mount	77 32 S 163 24 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Coleman Bluffs	72 28 S 160 37 E	Confusion Island	60 44 S 045 38 W
Coleman Glacier	75 47 S 132 33 W	Confusion Point	VARIANT
Coleman Nunatak	75 19 S 133 39 W	Confusion Point	VARIANT
Cole Peak	85 45 S 136 38 W	See Confusion Island	60 44 S 045 38 W
Cole Peninsula	66 50 S 064 00 W	Conger Glacier	66 02 S 103 33 E
Cole Point	74 39 S 127 30 W	Conglomerate Ridge	79 45 S 084 06 W
Coley, Mount	81 15 S 158 13 E	Conical Hill	77 39 S 168 34 E
Coley Glacier	69 09 S 057 14 W	Conical Rock	62 43 S 061 11 W
Colina Tres Hermanos	VARIANT	Rocas Cónicas	VARIANT
See Three Brothers Hill	62 15 S 058 41 W	Rocher Conique	VARIANT
Collard, Mount	72 38 S 031 07 E	Conical Rock	VARIANT
Colleen Lake	78 02 S 163 52 E	See Cone Rock	62 27 S 060 07 W
Collerson Lake	68 35 S 078 11 E	Connell Canyon	79 51 S 083 01 W
Collier, Cape	70 10 S 061 54 W	Connors Point	66 18 S 110 29 E
Collier Hills	79 42 S 083 24 W	Cono Island	67 41 S 069 10 W
Colline Jeanne	VARIANT	Cone Island	VARIANT
See Jeanne Hill	65 04 S 064 01 W	Conrad, Mount	69 25 S 158 46 E
Collins, Mount	71 30 S 066 41 E	Conradi Peak	66 08 S 054 34 E
Collins Bay	65 21 S 064 04 W	Conrad Mountains	71 50 S 009 40 E
Collins Glacier	73 41 S 065 55 E	Conrow Glacier	77 34 S 162 07 E
Collins Harbor	62 11 S 058 51 W	Conroy Point	60 44 S 045 41 W
Collinson Ridge	85 13 S 175 21 W	Conseil Hill	67 36 S 067 28 W
Collins Peak	72 58 S 167 49 E	Consort Islands	67 52 S 068 42 W
Collins Point	63 00 S 060 35 W	Constance, Cape	54 03 S 036 59 W
Punta Fontana	VARIANT	Cabo Constancia	VARIANT
Collins Ridge	85 35 S 160 48 W	Constance, Mount	54 04 S 037 00 W
Collins Rock	66 17 S 110 33 E	Constellation Dome	81 06 S 160 13 E
Colombo, Mount	76 31 S 144 44 W	Constellation Inlet	78 30 S 080 30 W
Colorado Glacier	85 53 S 133 05 W	Construction Point	72 19 S 170 13 E
Colosseum Cliff	77 36 S 161 27 E	Consul Reef	67 54 S 068 42 W
Colosseum Ridge	79 47 S 156 20 E	Contact Peak	67 46 S 067 29 W
Coloured Peak	85 30 S 156 20 W	Contact Point	63 23 S 056 59 W
Columbia Mountains	70 14 S 063 51 W	Contrast Rocks	54 04 S 036 57 W
Column Rock	63 11 S 057 19 W	Convoy Range	76 47 S 160 45 E
Roca Faro	VARIANT	Conway, Cape	62 51 S 061 24 W
Colvocoresses Bay	66 21 S 114 38 E	Conway Island	66 08 S 065 28 W
Coman, Mount	73 49 S 064 18 W	Conway Range	79 16 S 159 30 E
Mount Dana Coman	VARIANT	Cook, Mount	67 55 S 056 28 E
Comb Ridge	63 55 S 057 28 W	Cook Bay	54 03 S 037 08 W
Combs, Mount	73 29 S 079 09 W	Cook Bay	VARIANT
Comer Crag	54 01 S 037 38 W	See Cook Ice Shelf	68 40 S 152 30 E
Commandant Charcot Glacier	66 25 S 136 35 E	Cooke Crags	83 10 S 050 43 W
Commandant Drovcot Glacier	VARIANT	Cooke Peak	72 27 S 074 46 E
Commandant Charcot Glacier	66 22 S 136 35 E	Cook Glacier	54 27 S 036 11 W
Tongue		Cook Ice Shelf	68 40 S 152 30 E
Commandant Drovcot Glacier	VARIANT	Cook Bay	VARIANT
See Commandant Charcot Glacier	66 25 S 136 35 E	Joseph Cook Bay	VARIANT
Committee Bay	54 01 S 037 19 W	Cook Island	59 27 S 027 10 W
Commonwealth Bay	66 54 S 142 40 E	Cook Mountains	79 25 S 158 00 E
Commonwealth Creek	VARIANT	Cook Nunataks	67 05 S 055 50 E
See Commonwealth Stream	77 35 S 163 30 E	Cook Peak	85 36 S 156 50 W
Commonwealth Glacier	77 35 S 163 19 E	Cook Peninsula	VARIANT
Commonwealth Range	84 15 S 172 20 E	See Riiser-Larsen Peninsula	68 55 S 034 00 E
Commonwealth Stream	77 35 S 163 30 E	Cook Ridge	69 24 S 158 35 E
Commonwealth Creek	VARIANT	Cook Rock	57 04 S 026 45 W
Compass Island	68 38 S 067 48 W	Cook Summit	64 24 S 062 24 W
Compton Glacier	53 03 S 073 37 E	Coombes Ridge	69 08 S 157 05 E
Morgan's Iceberg	VARIANT	Coombs Hills	76 47 S 160 00 E
Compton Valley	85 01 S 091 20 W	Cooper, Mount	77 08 S 145 22 W
Comrie Glacier	65 48 S 064 20 W	Cooper Bay	54 47 S 035 48 W
Conard Peak	72 22 S 167 26 E	Cooper Bluffs	70 39 S 164 56 E
Conception Point	60 31 S 045 41 W	Cooper Ridge	VARIANT
Pointe Concepcion	VARIANT	Cooper Glacier	85 30 S 164 30 W
Conchie Glacier	71 36 S 067 15 W	Kent Cooper Glacier	VARIANT
Concord Mountains	71 35 S 165 10 E	Cooper Icefalls	82 31 S 160 00 E
Condit Glacier	77 52 S 162 48 E	Cooper Island	54 48 S 035 47 W
Condon Hills	67 53 S 048 38 E	Coopers Island	VARIANT
Condor Peninsula	71 46 S 061 30 W	Cooper Nunatak	79 45 S 159 11 E
Condyle Point	63 35 S 059 48 W	Cooper Ridge	VARIANT
Cone Hill	77 47 S 166 51 E	See Cooper Bluffs	70 39 S 164 56 E
Cone Hill II	VARIANT	Coopers Island	VARIANT
See Ford Rock	77 46 S 166 53 E	See Cooper Island	54 48 S 035 47 W
Cone Island	VARIANT	Cooper Sound	54 48 S 035 47 W
See Cono Island	67 41 S 069 10 W	Cooper Spur	70 38 S 165 03 E
Cone Nunatak	63 36 S 057 02 W	Coor Crags	74 29 S 136 36 W
Cone Point	54 03 S 037 01 W	Cope, Mount	84 01 S 174 33 E
Cone Rock	62 27 S 060 07 W	Cope Hill	75 07 S 114 47 W
Conical Rock	VARIANT	Co-pilot Glacier	73 11 S 164 22 E
Confluence Cone	68 56 S 066 40 W	Copland Pass	78 06 S 162 04 E
Confusion, Cape	74 50 S 163 50 E	Copland Peak	71 28 S 073 16 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Copper Col	64 44 S 063 23 W	Cornwall Peaks	54 11 S 036 52 W
Copper Glacier	VARIANT	Cornwall Peak	VARIANT
Glaciar del Cobre	VARIANT	Cornwall Point	VARIANT
Copper Cove	72 09 S 170 00 E	See Misnomer Point	62 22 S 059 42 W
Copper Glacier	VARIANT	Cornwall Point	VARIANT
See Copper Col	64 44 S 063 23 W	See Cornwall Island	62 21 S 059 42 W
Coppermine Cove	62 23 S 059 42 W	Cornwell, Mount	77 40 S 086 09 W
Caleta Mina de Cobre	VARIANT	Coronation Island	60 37 S 045 35 W
Coppermine Peninsula	62 22 S 059 43 W	Mainland	VARIANT
Copper Nunataks	74 22 S 064 55 W	Pomona	VARIANT
Copper Peak	64 43 S 063 21 W	Coronda Peak	54 07 S 036 41 W
Pico Verde	VARIANT	Coronet Peak	71 39 S 164 21 E
Copperstain Ridge	71 27 S 164 22 E	Corral Point	60 45 S 045 43 W
Cora Cove	62 28 S 060 21 W	Correll Nunatak	67 35 S 144 14 E
Cora's Cove	VARIANT	Corry Island	63 43 S 057 31 W
Coral Ridge	74 35 S 163 25 E	Cape Corry	VARIANT
Coral Sea Glacier	72 33 S 168 27 E	Corry Massif	70 27 S 064 36 E
Cora's Cove	VARIANT	Corry Rocks	70 20 S 071 41 E
See Cora Cove	62 28 S 060 21 W	Cortés, Mount	68 29 S 066 06 W
Corbató, Mount	85 04 S 165 42 W	Cosgrove Glacier	67 29 S 059 10 E
Cordall Stacks	54 00 S 038 04 W	Cosgrove Ice Shelf	73 32 S 100 45 W
Cordelia Bay	57 47 S 026 24 W	Cosmonaut Glacier	73 26 S 164 30 E
Cordell Hull Bay	VARIANT	Cosmonette Glacier	73 37 S 164 51 E
See Hull Bay	74 55 S 137 40 W	Costa Confin	VARIANT
Cordell Hull Glacier	VARIANT	See Luitpold Coast	77 30 S 032 00 W
See Hull Glacier	75 05 S 137 15 W	Cotter Cliffs	72 28 S 170 18 E
Cordillera Diamante	VARIANT	Cape Cotter	VARIANT
See Forrestal Range	83 00 S 049 30 W	Cotton Glacier	77 07 S 161 40 E
Cordillera Les Menucos	VARIANT	Cotton Plateau	82 54 S 159 40 E
See Herbert Mountains	80 20 S 025 30 W	Coughtrey Island	VARIANT
Cordillera Rufino	VARIANT	See Coughtrey Peninsula	64 54 S 062 53 W
See Shackleton Range	80 40 S 026 00 W	Coughtrey Peninsula	64 54 S 062 53 W
Cordiner Peaks	82 48 S 053 30 W	Coughtrey Island	VARIANT
Cordini Glacier	70 01 S 062 30 W	Península Sanaviron	VARIANT
Cordwell, Mount	66 52 S 053 09 E	Couling Island	67 19 S 059 39 E
Corelli Horn	70 42 S 069 49 W	Froa	VARIANT
Corey, Mount	76 40 S 145 08 W	Coulman Island	73 28 S 169 45 E
Corey Mountains	VARIANT	Couloir Cliffs	77 01 S 162 48 E
Corey Mountains	VARIANT	Couliston Glacier	72 25 S 167 58 E
See Corey, Mount	76 40 S 145 08 W	Coulter, Mount	83 17 S 058 02 W
Corinth Head	53 01 S 073 25 E	Coulter Glacier	69 20 S 071 53 W
Corinthian Bay	53 01 S 073 27 E	Coulter Heights	75 21 S 138 15 W
Corinthien Harbor	VARIANT	Countess Peninsula	66 09 S 101 14 E
Whiskey Bay	VARIANT	Countess Ridge	VARIANT
Corinthien Harbor	VARIANT	Poluostrov Skailsty	VARIANT
See Corinthian Bay	53 01 S 073 27 E	Countess Ridge	VARIANT
Cormorant Island	64 48 S 063 58 W	See Countess Peninsula	66 09 S 101 14 E
Corneliusson, Mount	54 17 S 036 58 W	Counts, Mount	83 11 S 160 26 E
Cornely, Cape	76 14 S 162 45 E	Counts Icefall	85 13 S 090 48 W
Corner Cliffs	72 04 S 068 25 W	Couperin Bay	72 08 S 074 22 W
Corner Glacier	74 27 S 163 40 E	Coupvent Point	63 16 S 057 36 W
Corner Island	65 15 S 064 14 W	Courtauld, Mount	70 21 S 067 28 W
Corner Islands	VARIANT	Courtier Islands	67 52 S 068 44 W
Islas del Rincón	VARIANT	Courtney Peak	79 14 S 083 35 W
Corner Islands	VARIANT	Court Nunatak	73 22 S 061 36 W
See Corner Island	65 15 S 064 14 W	Court Ridge	77 20 S 146 52 W
Corner Nunatak	82 52 S 157 39 E	Cousins Rock	75 16 S 133 31 W
Corner Peak	VARIANT	Couzens Bay	80 35 S 160 30 E
Corner Peak	VARIANT	Covadonga Harbor	63 19 S 057 55 W
See Corner Nunatak	82 52 S 157 39 E	Puerto Covadonga	VARIANT
Corner Peak	63 35 S 058 39 W	Cove Rock	VARIANT
Cornerpost Peak	71 57 S 164 40 E	See Cave Island	62 27 S 060 04 W
Corner Rock	65 15 S 064 14 W	Cove Rock	61 54 S 057 51 W
Roca del Rincón	VARIANT	Covey Rocks	67 33 S 067 43 W
Cornet, The	61 07 S 054 47 W	Cowan, Lake	68 32 S 078 25 E
Cornet Island	65 34 S 064 58 W	Cowart, Mount	83 42 S 056 09 W
Cornice Channel	65 15 S 064 15 W	Cowell Island	69 16 S 076 43 E
Cornish, Cape	66 43 S 163 05 E	Cowie Dome	86 25 S 152 00 W
Cornish Islands	66 59 S 067 28 W	Cox, Cape	75 20 S 063 08 W
Cornu, Mount	64 09 S 060 35 W	Cox, Mount	71 50 S 160 32 E
Cornwall Glacier	80 47 S 026 16 W	Cox Bluff	75 49 S 115 11 W
Cornwall Glacier	83 04 S 162 20 E	Coxcomb Peak	76 38 S 159 49 E
Cornwallis Island	61 04 S 054 28 W	Cox Glacier	72 11 S 101 15 W
Cornwallis Islands	VARIANT	Cox Nunatak	82 26 S 050 34 W
Michailoff's Island	VARIANT	Cox Peaks	86 03 S 153 30 W
Cornwallis Islands	VARIANT	Cox Point	74 56 S 136 43 W
See Cornwallis Island	61 04 S 054 28 W	Cox Reef	67 45 S 069 05 W
Cornwall Island	62 21 S 059 42 W	Coyer Point	74 24 S 113 13 W
Cornwall Point	VARIANT	Crab Cove	VARIANT
Cornwall Peak	VARIANT	See Cangrejo Cove	65 04 S 063 39 W
See Cornwall Peaks	54 11 S 036 52 W	Crabbeater Point	68 46 S 064 10 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Crab Stack	VARIANT	Cromie, Mount	84 50 S 179 14 W
See Fortin Rock	62 29 S 060 44 W	Cronenwett Island	77 00 S 150 00 W
Crabtree, Mount	77 00 S 144 58 W	Cronk Islands	66 19 S 110 25 E
Crack Bluff	86 33 S 158 38 W	Cronus, Mount	67 18 S 050 03 E
Cracktrack Glacier	71 39 S 166 30 E	Cronus Glacier	68 51 S 064 04 W
Craddock, Mount	78 38 S 085 12 W	Crooked Fjord	VARIANT
Craddock Nunatak	VARIANT	See Krok Fjord	68 40 S 078 00 E
See Menzel, Cape	72 00 S 095 43 W	Crooked Island	VARIANT
Craft Glacier	72 11 S 101 33 W	See Krok Island	67 02 S 057 46 E
Craggy Island	62 28 S 060 19 W	Crooked Lake	VARIANT
Craggy Point	VARIANT	See Krok Lake	68 37 S 078 24 E
See Escarpada Point	61 17 S 054 14 W	Crooker, Mount	71 03 S 067 15 W
Cragman Peaks	60 38 S 045 40 W	Crookes Peak	66 14 S 065 18 W
Craigie Point	54 00 S 037 39 W	Croom Glacier	70 18 S 062 25 W
Graicie Point	VARIANT	Crosby Nunataks	66 46 S 051 33 E
Craig Ridge	77 31 S 086 04 W	Cross, Mount	84 37 S 063 38 W
Crain Ridge	74 45 S 063 50 W	Crosscut Peak	72 22 S 166 19 E
Crame Col	63 49 S 057 53 W	Mount Crosscut	VARIANT
Crandall Peak	71 27 S 168 41 E	Crosscut Point	57 04 S 026 46 W
Crane Channel	VARIANT	Punta Perfil	VARIANT
See Crane Glacier	65 20 S 062 15 W	Crosse Passage	67 47 S 068 55 W
Crane Cove	66 17 S 110 31 E	Crossfire, Cape	73 10 S 168 21 E
Crane Glacier	65 20 S 062 15 W	Cross Hill	VARIANT
Crane Channel	VARIANT	See Laguna Hill	62 56 S 060 42 W
Crane Inlet	VARIANT	Crosson Ice Shelf	75 05 S 109 25 W
Crane Inlet	VARIANT	Crossover Pass	80 38 S 026 30 W
See Crane Glacier	65 20 S 062 15 W	Cross Valley	64 16 S 056 42 W
Cranfield Icefalls	79 56 S 158 40 E	Cahadon Diaz	VARIANT
Cranfield Peak	83 38 S 160 54 E	Querthal	VARIANT
Cranton Bay	74 10 S 102 10 W	Crosswell Glacier	78 17 S 085 24 W
Crary Ice Rise	82 56 S 172 30 W	Crouch Island	67 49 S 068 58 W
Crary Mountains	76 48 S 117 40 W	Crouse Spur	82 53 S 048 35 W
Crash Nunatak	75 47 S 160 38 E	Crow, Mount	77 11 S 144 04 W
Crater Bay	56 40 S 028 10 W	Crowder, Mount	72 03 S 166 23 E
Kraterbucht	VARIANT	Crowell, Mount	74 20 S 064 05 W
Crater Cirque	72 38 S 169 22 E	Crowell Buttresses	83 03 S 162 30 E
Crater Hill	77 50 S 166 43 E	Crown Head	60 37 S 045 19 W
Crater Lake	62 59 S 060 40 W	Crown Hills	71 48 S 163 57 E
Craven, Mount	71 08 S 165 15 E	Crown Mountain	86 18 S 158 45 W
Crawford, Mount	77 43 S 086 28 W	Crown Peak	63 34 S 058 33 W
Crawford Glacier	70 53 S 163 13 E	Crown Prince Gustav Channel	VARIANT
Craw Ridge	78 01 S 163 00 E	See Prince Gustav Channel	63 50 S 058 15 W
Creak, Mount	76 36 S 162 09 E	Crown Prince Olaf Mountains	VARIANT
Crean, Mount	77 53 S 159 30 E	See Prince Olav Mountains	84 57 S 173 00 W
Creaney Nunataks	83 14 S 051 43 W	Crown Prince Olav Coast	VARIANT
Crean Glacier	54 08 S 037 01 W	See Prince Olav Coast	68 30 S 042 30 E
Creehan Cliff	75 47 S 115 26 W	Crown Prince Olav Land	VARIANT
Creighton, Mount	70 25 S 065 39 E	See Prince Olav Coast	68 30 S 042 30 E
Crépin Point	62 06 S 058 29 W	Crown Princess Martha Land	VARIANT
Cape Crépin	VARIANT	See Princess Martha Coast	72 00 S 007 30 W
Crescent Bay	71 37 S 170 04 E	Crozier, Cape	77 31 S 169 24 E
Crescent Glacier	77 40 S 163 14 E	Cruchley Ice Piedmont	60 41 S 045 01 W
Crescent Island	54 01 S 037 19 W	Cruchleys Island	VARIANT
Crescent Scarp	69 39 S 066 20 W	See Powell Island	60 41 S 045 03 W
Cressley Peak	85 29 S 143 10 W	Cruiser Rocks	61 13 S 055 28 W
Cresswell, Mount	72 47 S 064 20 E	Cruiser Rocks	VARIANT
Mount Cresswell	VARIANT	Cruisers	VARIANT
Crest, The	63 25 S 056 59 W	Cruiser Rocks	VARIANT
Creswick Gap	70 23 S 067 44 W	See Cruiser Rocks	61 13 S 055 28 W
Creswick Peaks	70 28 S 067 43 W	Cruisers	VARIANT
Crevasse Valley	VARIANT	See Cruiser Rocks	61 13 S 055 28 W
See Crevasse Valley Glacier	76 46 S 145 30 W	Crulls Island	VARIANT
Crevasse Valley Glacier	76 46 S 145 30 W	See Crulls Islands	65 11 S 064 32 W
Crevasse Valley	VARIANT	Cruls Islands	65 11 S 064 32 W
Crewe, Cape	54 03 S 037 08 W	Crulls Island	VARIANT
Crewe Rock	54 03 S 037 08 W	Crume Glacier	71 33 S 169 21 E
Crilly Hill	85 06 S 174 29 W	Crummer, Mount	75 03 S 162 34 E
Crimson Hill	62 57 S 060 36 W	Crummey Nunatak	76 48 S 143 36 W
Morro Varela	VARIANT	Crutch, The	54 11 S 036 32 W
Crisp Glacier	77 12 S 162 12 E	Crutcher Rock	74 21 S 072 48 W
Crisscross Crags	64 06 S 058 21 W	Crutch Peak	VARIANT
Crockett, Mount	86 01 S 155 04 W	See Crutch Peaks	62 28 S 059 56 W
Croft Bay	64 00 S 057 45 W	Crutch Peaks	62 28 S 059 56 W
Crohn Island	67 07 S 050 52 E	Crutch Peak	VARIANT
Crohn Massif	70 27 S 064 57 E	Pico Muleta	VARIANT
Croker Inlet	VARIANT	Cruyt Spur	64 37 S 060 42 W
See Croker Passage	64 00 S 061 42 W	Cruzen Island	74 47 S 140 42 W
Croker Passage	64 00 S 061 42 W	Crystal Hill	63 39 S 057 44 W
Croker Inlet	VARIANT	Crystal Sound	66 23 S 066 30 W
Paso Comdte. Cordovez	VARIANT	Csejtey, Mount	82 30 S 155 50 E
Paso Federico Puga Borne	VARIANT	Cube Rock	63 37 S 056 22 W
Croll Glacier	72 29 S 167 18 E	Roca Cubo	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Cuff Cape	76 59 S 162 21 E	Daichi Rock	VARIANT
Cugnot Ice Piedmont	63 38 S 058 10 W	See Tensoku Rock	68 48 S 040 11 E
Cumberland Bay	54 14 S 036 28 W	Dailey Archipelago	VARIANT
Cumberland East Bay	54 17 S 036 26 W	See Dailey Islands	77 53 S 165 06 E
East Bay	VARIANT	Dalley Islands	77 53 S 165 06 E
East Cumberland Bay	VARIANT	Dailey Archipelago	VARIANT
South Bay	VARIANT	Daimler, Mount	63 45 S 058 29 W
Cumberland West Bay	54 14 S 036 35 W	Dais	77 33 S 161 16 E
West Bay	VARIANT	Daisy Point	54 03 S 037 11 W
West Cumberland Bay	VARIANT	Low Point	VARIANT
Cumbers Reef	67 35 S 069 40 W	Dakers Island	64 46 S 064 23 W
Cumbie Glacier	77 13 S 154 12 W	Dakota Pass	83 50 S 160 35 E
Cumming, Mount	76 40 S 125 48 W	Dale Glacier	78 17 S 162 02 E
Mount Winifred Cumming	VARIANT	Dales Island	67 11 S 059 44 E
Cummings, Mount	73 14 S 061 37 W	Daley Hills	73 42 S 164 45 E
Cummings Cove	60 44 S 045 41 W	Dalgliesh Bay	67 42 S 067 45 W
Cumpston Glacier	66 59 S 065 02 W	Dalk Glacier	69 26 S 076 27 E
Cumpston Massif	73 33 S 066 53 E	Dalk Island	69 23 S 076 30 E
Cumulusfjellet	VARIANT	Dalkoy	VARIANT
See Cumulus Mountain	71 51 S 005 23 E	Dalkoy	VARIANT
Cumulus Hills	85 20 S 175 00 W	See Dalk Island	69 23 S 076 30 E
Cumulus Mountain	71 51 S 005 23 E	Dallman Bay	VARIANT
Cumulusfjellet	VARIANT	See Dallmann Bay	64 20 S 062 55 W
Gora Gaydara	VARIANT	Dallmann, Mount	71 45 S 010 18 E
Cuneiform Cliffs	73 06 S 167 38 E	Dallmann Bay	64 20 S 062 55 W
Cunningham, Mount	54 12 S 037 18 W	Dallman Bay	VARIANT
Cunningham Glacier	84 16 S 173 45 E	Dallmann Nunatak	65 01 S 060 18 W
Cunningham Peak	79 16 S 086 12 W	Dallman Nunatak	VARIANT
Cupola, Mount	69 21 S 070 27 W	Dallman Nunatak	VARIANT
Curie Island	66 39 S 140 03 E	See Dallmann Nunatak	65 01 S 060 18 W
Curie Point	64 50 S 063 29 W	Dallmeyer Peak	64 53 S 062 45 W
Pointe P. Curie	VARIANT	Dalmeny, Mount	71 07 S 166 55 E
Cur, Mount	70 48 S 063 07 W	Dalmor Bank	62 10 S 058 32 W
Curphey Peaks	71 18 S 163 23 E	Dalrymple, Mount	77 56 S 086 03 W
Curran Bluff	68 13 S 065 02 W	Dalsnatten Crag	72 31 S 000 30 E
Currie, Mount	67 42 S 049 12 E	Dalsnuten Peak	72 36 S 003 11 W
Currituck Island	66 05 S 100 40 E	Dalten Nunatak	72 23 S 003 42 W
Curry, Mount	56 18 S 027 34 W	Dalton, Cape	66 53 S 056 44 E
Curtis Island	65 56 S 065 38 W	Mys Dolton	VARIANT
Curtis Peaks	84 56 S 169 36 W	Dalton, Mount	69 29 S 157 54 E
Curtiss Bay	64 02 S 060 47 W	Dalton Glacier	77 33 S 152 25 W
Bahia Guesalaga	VARIANT	Dalton Iceberg Tongue	66 15 S 121 30 E
Bahia Inutil	VARIANT	Daly, Cape	67 31 S 063 47 E
Curzon Archipelago	VARIANT	Dalziel Ridge	70 15 S 063 55 W
See Curzon Islands	66 46 S 141 35 E	Damm, Mount	82 36 S 162 37 E
Curzon Islands	66 46 S 141 35 E	Damocles Point	69 39 S 069 21 W
Curzon Archipelago	VARIANT	Damoy Point	64 49 S 063 32 W
Cushing Peak	64 06 S 062 25 W	Damschroder Rock	85 38 S 069 14 W
Cut, The	54 16 S 036 18 W	Dana Glacier	70 55 S 062 23 W
Cutcliffe Peak	70 32 S 065 17 E	Dana Mountains	73 12 S 062 25 W
Cuthbertson Snowfield	60 42 S 044 30 W	Danco Coast	64 42 S 062 00 W
Cutler Stack	62 36 S 060 59 W	Danco Island	64 44 S 062 37 W
Cuverville Island	VARIANT	Isla Dedo	VARIANT
See Rongé Island	64 43 S 062 41 W	Dane, Mount	76 51 S 146 40 W
Cuverville Island	64 41 S 062 38 W	Danforth, Mount	85 56 S 150 01 W
Ile de Cavalier de	VARIANT	D'Angelo Bluff	87 18 S 154 00 W
Cuverville		Danger, Cape	62 27 S 060 23 W
Cuvier Island	66 39 S 140 01 E	Cabo Peligroso	VARIANT
Cuyou Bucht	VARIANT	Danger Islands	63 25 S 054 40 W
See Guyou Bay	64 05 S 062 35 W	Islotes Peligro	VARIANT
Cyclops Peak	68 00 S 055 40 E	Danger Slopes	77 49 S 166 40 E
Cyрил, Mount	84 02 S 172 35 E	Daniel, Mount	84 54 S 170 17 W
Czamanske Ridge	82 35 S 052 42 W	Daniel Island	66 14 S 110 36 E
Czegka, Mount	86 21 S 148 41 W	Daniell, Cape	72 43 S 169 55 E
		Daniell Peninsula	72 50 S 169 35 E
		Daniels Hill	70 34 S 064 36 W
		Daniels Range	71 15 S 160 00 E
		Dannebrog Islands	65 03 S 064 08 W
		Iles Danebrog	VARIANT
		Danum Platform	79 05 S 155 30 E
		Darbel Bay	66 30 S 065 55 W
		Marin Darbel Bay	VARIANT
		Marin-Darbel Fiord	VARIANT
D'Abnour Bay	64 16 S 063 14 W	Darbel Islands	66 23 S 065 58 W
Baie Richard d'Abnour	VARIANT	Islas Quirihue	VARIANT
Daedalus Point	VARIANT	Marin Darbel Islands	VARIANT
See Zapato Point	64 36 S 061 58 W	Darboux Island	65 25 S 064 15 W
Dagger Peak	63 55 S 057 29 W	Darbyshire, Mount	78 28 S 158 05 E
Daggo Peak	65 45 S 062 20 W	Darkowski Glacier	77 52 S 162 25 E
Daguerre Glacier	65 07 S 063 25 W	Darley Hills	81 06 S 160 10 E
Dahl Reef	66 15 S 110 29 E	Darling, Mount	77 15 S 143 20 W
		Darling Ridge	84 46 S 115 54 W

D

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Darlington, Cape	72 00 S 060 43 W	Davis Ice Piedmont	70 38 S 166 16 E
Darlington Island	VARIANT	Cape Davies	VARIANT
Darlington Island	VARIANT	Cape Davis	VARIANT
See Darlington, Cape	72 00 S 060 43 W	Davis Ice Rise	74 56 S 110 18 W
Darnell Nunatak	80 27 S 155 54 E	Davis Island	64 06 S 062 04 W
Darnley, Cape	54 27 S 036 49 W	Davis Islands	66 40 S 108 25 E
Darnley, Cape	67 43 S 069 30 E	Davis Knoll	82 10 S 155 01 E
Bjerkö Head	VARIANT	Davis Nunataks	85 37 S 166 36 E
Bjerkö Headland	VARIANT	Davis Peninsula	66 35 S 098 47 E
Darnley, Mount	59 03 S 026 30 W	Davis Promontory	84 41 S 096 30 W
Darryl Zanuck Mountain	VARIANT	Davis Ridge	71 24 S 063 00 W
See Zanuck, Mount	85 58 S 151 10 W	Davis Saddle	76 23 S 147 09 W
Dart, Cape	73 07 S 126 09 W	Davis Sea	66 00 S 092 00 E
Dart, Mount	70 12 S 065 07 E	Davis Valley	82 28 S 051 09 W
Dart Island	62 14 S 059 01 W	Davisville Glacier	85 17 S 128 30 W
Dart Moraine	70 54 S 068 00 E	Dawson, Mount	77 46 S 086 21 W
Dartmouth Point	54 18 S 036 27 W	Dawson Head	70 43 S 061 57 W
Daruma Rock	68 32 S 041 11 E	Dawson-Lambton, Mount	78 54 S 160 37 E
Darwin, Mount	85 02 S 163 08 E	Mount Dawson and Lambton	VARIANT
Darwin Glacier	79 53 S 159 00 E	Dawson-Lambton Glacier	76 08 S 026 45 W
Darwin Island	63 26 S 054 46 W	Dawson-Lambton Ice Stream	VARIANT
Darwin Mountains	79 51 S 156 15 E	Glacier Buenos Aires	VARIANT
Darwin Nêvé	79 30 S 155 00 E	Dawson-Lambton Ice Stream	VARIANT
Dasinger, Mount	83 13 S 055 03 W	See Dawson-Lambton Glacier	76 08 S 026 45 W
Daspit Glacier	68 10 S 065 45 W	Dawson Nunatak	70 13 S 065 02 E
Dater, Mount	67 08 S 064 49 W	Dawson Peak	83 50 S 162 33 E
Dater Glacier	78 17 S 084 35 W	Day, Cape	76 18 S 162 46 E
Daughtery Peaks	73 29 S 164 20 E	Day Island	67 15 S 067 42 W
Dauphin Island	66 46 S 141 35 E	Middle Island	VARIANT
Iles des Dauphins	VARIANT	Daykovaya Peak	71 28 S 012 11 E
Dausay Island	VARIANT	Dayman, Cape	70 46 S 167 24 E
See Hope Island	63 03 S 056 50 W	Dayné Peak	64 54 S 063 36 W
Dausy Island	VARIANT	Mount Dayné	VARIANT
See Hope Island	63 03 S 056 50 W	Dayton, Mount	85 44 S 158 41 W
Davern Nunatak	70 54 S 069 20 E	Deacock Glacier	53 11 S 073 31 E
Davey Nunataks	72 58 S 074 52 E	Deacon, Cape	73 17 S 059 53 W
Davey Peak	75 53 S 115 45 W	Deacon Hill	60 34 S 045 48 W
Davey Point	61 58 S 058 34 W	Deacon Peak	62 06 S 057 54 W
Round Island	VARIANT	Dead End Glacier	54 47 S 035 56 W
David Cauldron	75 20 S 160 50 E	Dead Glacier	VARIANT
David Glacier	75 19 S 162 00 E	See König Glacier	54 10 S 036 48 W
David Island	66 25 S 098 46 E	Deadmond Glacier	71 58 S 096 20 W
David Lee Glacier	VARIANT	Deakin, Mount	84 40 S 170 40 E
See Rivard Glacier	78 04 S 163 55 E	Deakin Bay	68 23 S 150 10 E
David Range	67 54 S 062 30 E	Peacocks Bay	VARIANT
Davidson, Cape	60 46 S 044 46 W	Dean, Mount	85 32 S 163 00 W
Davidson, Mount	76 43 S 161 58 E	DeAngelo Glacier	71 54 S 170 10 E
Davidson Glacier	82 49 S 166 07 E	Dean Island	74 30 S 127 35 W
Davidson Island	66 26 S 066 37 W	Dean Nunataks	74 31 S 098 48 W
David Valley	77 37 S 162 08 E	Dean Rocks	67 48 S 068 56 W
Davies, Cape	71 46 S 100 23 W	Dearborn, Mount	77 14 S 160 08 E
Davies Bay	69 18 S 158 34 E	Deardorff, Mount	85 48 S 162 34 W
Davis Bay	VARIANT	DeAtley Island	73 18 S 073 54 W
Davies Dome	63 53 S 058 03 W	Débarquement Rock	66 36 S 140 04 E
Davies Escarpment	85 32 S 089 48 W	Debenham Glacier	77 10 S 162 38 E
Davies Gilbert Strait	VARIANT	Debenham Islands	68 08 S 067 07 W
See Gilbert Strait	63 38 S 060 16 W	Debenham Peak	67 21 S 050 26 E
Davies Heights	62 11 S 058 56 W	Mount Debenham	VARIANT
Davies Top	69 24 S 064 56 W	DeBreuck, Mount	71 16 S 035 40 E
Davis, Cape	66 24 S 056 50 E	DeBreuck Glacier	82 53 S 162 50 E
Davis, Mount	78 06 S 086 15 W	DeBusk Scarp	69 23 S 062 57 W
Davis, Point	60 46 S 044 39 W	Mount DeBusk	VARIANT
Davis Anchorage	68 34 S 077 55 E	Debussy Heights	69 44 S 071 17 W
Davis Bay	VARIANT	Debutante Island	69 34 S 075 30 E
See Salmon Bay	77 56 S 164 33 E	De Camp Nunatak	72 16 S 160 22 E
Davis Bay	66 08 S 134 05 E	Decazes Island	66 26 S 067 20 W
Davis Bay	VARIANT	Point Decazes	VARIANT
See Davies Bay	69 18 S 158 34 E	Decennial Peak	84 22 S 166 02 E
Davis Coast	64 00 S 060 00 W	Deception Glacier	78 33 S 158 33 E
Palmer Coast	VARIANT	Deception Harbor	VARIANT
Davis Creek	VARIANT	See Foster, Port	62 57 S 060 39 W
See Salmon Stream	77 56 S 164 30 E	Deception Island	62 57 S 060 38 W
Davis Gilbert Strait	VARIANT	Teil Island	VARIANT
See Gilbert Strait	63 38 S 060 16 W	Deception Plateau	73 15 S 164 50 E
Davis Glacier	VARIANT	Decker Glacier	77 28 S 162 47 E
See Arthur Glacier	77 03 S 145 15 W	Découverte, Cape	66 46 S 141 33 E
Davis Glacier	75 45 S 162 10 E	Cape Discovery	VARIANT
Davis Glacier	VARIANT	De Dion Islets	VARIANT
See Salmon Glacier	77 58 S 164 05 E	See Dion Islands	67 52 S 068 43 W
Davis Hills	86 52 S 150 00 W	Dedo, Mount	64 39 S 062 33 W
		Zeiss Needle	VARIANT
		Dee Ice Piedmont	68 40 S 066 58 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Dee Island	62 26 S 059 47 W	Denholm, Mount	68 12 S 049 07 E
Deeley, Mount	67 01 S 066 13 W	Deniau Island	65 27 S 064 19 W
Dee Nunatak	74 28 S 136 31 W	Denison, Cape	67 00 S 142 40 E
Deep Freeze Range	74 15 S 163 45 E	Denison Island	66 18 S 110 27 E
Deep Inlet	VARIANT	Denman Glacier	66 45 S 099 30 E
See Greene Inlet	54 03 S 038 01 W	Dennes Point	76 41 S 159 45 E
Deep Lake	77 34 S 166 13 E	Dennison Reef	66 29 S 066 50 W
Defant Glacier	72 32 S 061 35 W	Dennistoun Glacier	71 11 S 168 00 E
Defence Bay	VARIANT	Dentine Peak	71 35 S 163 44 E
See Table Bay	61 09 S 055 24 W	Denton Glacier	77 29 S 162 36 E
Defile, The	77 39 S 162 43 E	Denucé, Mount	66 43 S 064 12 W
DeGanahl Glacier	85 13 S 170 35 W	Departure Rocks	67 37 S 062 49 E
Degerfeldt, Mount	66 58 S 051 01 E	Depeaux Point	65 11 S 064 10 W
De Gerlache Point	VARIANT	Depot Glacier	63 25 S 057 03 W
See Gerlache Island	64 35 S 064 16 W	Glaciar Esperanza	VARIANT
De Gerlache Strait	VARIANT	Dépôt Island	66 37 S 140 05 E
See Gerlache Strait	64 30 S 062 20 W	Depot Island	66 56 S 057 19 E
DeGoes Cliff	71 44 S 161 54 E	Depot Island	76 42 S 162 58 E
De Guebriant Islets	VARIANT	Depot Mountains	VARIANT
See Guébriant Islands	67 48 S 068 25 W	See Depot Peak	69 02 S 064 36 E
De Haven Glacier	67 03 S 127 32 E	Depot Nunatak	77 45 S 160 02 E
Deildedalen Valley	71 24 S 012 43 E	Depot Peak	69 02 S 064 36 E
Deildegasten Ridge	71 29 S 012 42 E	Depot Mountains	VARIANT
Deildenapen, Mount	71 24 S 012 46 E	Derby Island	66 38 S 140 05 E
Deimos Ridge	71 56 S 068 36 W	Derbyshire Peak	72 31 S 161 06 E
Dekefjellet Mountain	71 58 S 013 25 E	DeRemer Nunataks	69 45 S 158 09 E
Dekefjellrantane Hills	72 02 S 013 23 E	Dergach, Mount	70 36 S 163 01 E
DeLaca Island	64 47 S 064 07 W	Derocher Peninsula	71 25 S 073 20 W
Delaite Island	64 33 S 062 12 W	Derom, Mount	71 34 S 035 38 E
De la Motte, Cape	67 00 S 144 25 E	De Rongé Island	VARIANT
Delay Point	66 27 S 098 15 E	See Rongé Island	64 43 S 062 41 W
Delbridge Islands	VARIANT	De Rothschild Islets	VARIANT
See Dellbridge Islands	77 40 S 166 25 E	See Splitwind Island	65 02 S 063 56 W
Deleon, Mount	80 51 S 159 57 E	Derrick Peak	80 04 S 156 23 E
Delfing Peak	75 14 S 114 52 W	Deryugin, Mount	71 51 S 011 20 E
Delius Glacier	69 32 S 070 50 W	Gora Deryugina	VARIANT
Deliverance Point	65 18 S 064 07 W	Descartes Island	66 47 S 141 29 E
Cap de la Déliverance	VARIANT	Descent Cliff	77 43 S 166 53 E
Dellbridge Islands	77 40 S 166 25 E	Descent Glacier	77 51 S 162 52 E
Delbridge Islands	VARIANT	Descent Pass	77 52 S 163 05 E
Deloncle Bay	65 05 S 063 56 W	Deschanel Peak	68 55 S 067 14 W
Delta Bluff	78 41 S 161 22 E	Desko Mountains	69 37 S 072 30 W
Delta Creek	VARIANT	Desolation Harbor	VARIANT
See Delta Stream	77 38 S 163 07 E	See Blythe Bay	62 28 S 060 20 W
Delta Glacier	78 42 S 161 20 E	Desolation Island	62 28 S 060 22 W
Cascade Glacier	VARIANT	Island of Desolation	VARIANT
Delta Island	VARIANT	Despair Rocks	60 33 S 046 10 W
See Acuña Island	60 46 S 044 37 W	Rocks of Despair	VARIANT
Delta Island	64 19 S 062 59 W	DesRoches Nunataks	84 53 S 067 08 W
Isla Hermelo	VARIANT	Dessent Ridge	73 25 S 166 37 E
Delta Peak	86 35 S 147 30 W	Destination Nunataks	72 17 S 165 30 E
Delta Stream	77 38 S 163 07 E	Destruction Bay	61 59 S 057 39 W
Delta Creek	VARIANT	Liverpool Bay	VARIANT
Delusion Point	65 23 S 062 00 W	Detaille Island	66 52 S 066 48 W
Demaria, Mount	65 17 S 064 06 W	Detling Peak	75 14 S 114 52 W
Demaria Peak	VARIANT	Detour Island	65 01 S 063 55 W
Sommet Demaria	VARIANT	Detour Nunatak	77 08 S 160 55 E
Demaria Peak	VARIANT	Détroit Anglais	VARIANT
See Demaria, Mount	65 17 S 064 06 W	See English Strait	62 27 S 059 38 W
Demas Bluff	76 34 S 144 50 W	Detroit Aviation Society	VARIANT
Demas Ice Tongue	72 22 S 103 20 W	Plateau	
Demas Mountains	VARIANT	See Detroit Plateau	64 10 S 060 00 W
See Walker Mountains	72 07 S 099 00 W	Détroit de Field	VARIANT
Demas Range	75 00 S 133 45 W	See Fildes Strait	62 14 S 059 00 W
Demas Rocks	63 21 S 058 02 W	Détroit de la Belgica	VARIANT
Demay Point	62 13 S 058 26 W	See Gerlache Strait	64 30 S 062 20 W
Demetri's Peak	VARIANT	Détroit de l' Amirauté	VARIANT
See Abbott Peak	77 26 S 167 00 E	See Admiralty Sound	64 20 S 057 10 W
Demidov, Cape	54 08 S 037 44 W	Détroit de MacFerlane	VARIANT
Cape Demidow	VARIANT	See McFarlane Strait	62 32 S 059 55 W
Demidov Island	67 29 S 048 21 E	Détroit du Frithjof	VARIANT
Deming Glacier	72 00 S 168 30 E	See Fridtjof Sound	63 34 S 056 43 W
Demon Point	57 03 S 026 40 W	Detroit Plateau	64 10 S 060 00 W
Punta Lengua	VARIANT	Detroit Aviation	VARIANT
Spit Point	VARIANT	Society Plateau	
Demorest Glacier	67 22 S 065 35 W	Détroit Schokalsky	VARIANT
Denais Stack	62 08 S 058 30 W	See Schokalsky Bay	69 15 S 069 55 W
Denauro, Mount	86 27 S 151 30 W	Détroit Shokalski	VARIANT
Dentler Island	72 58 S 089 57 W	See Schokalsky Bay	69 15 S 069 55 W
Denfeld Mountains	76 55 S 144 45 W	Deverall Island	81 28 S 161 54 E
Denham, Mount	66 55 S 052 19 E	DeVicq Glacier	75 00 S 131 00 W
Den Hartog Peak	84 20 S 178 52 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Devil Island	63 48 S 057 17 W	Dione Nunataks	71 56 S 069 06 W
Djáfvalsön	VARIANT	Dion Islands	67 52 S 068 43 W
Isla del Diablo	VARIANT	De Dion Islets	VARIANT
Teufelsinsel	VARIANT	Diplock Glacier	64 03 S 058 50 W
Deville Glacier	64 48 S 062 35 W	Direction Island	VARIANT
Devils Ballroom	VARIANT	See Bearing Island	64 33 S 062 02 W
See Devils Glacier	86 23 S 165 00 W	Director Nunatak	66 49 S 065 06 W
Devils Corrie	60 39 S 045 25 W	Dirtdag Nunatak	85 32 S 144 50 W
Devils Glacier	86 23 S 165 00 W	Disappointment, Cape	54 53 S 036 07 W
Devils Ballroom	VARIANT	Cabo Desengaño	VARIANT
Fandens Brae	VARIANT	Disappointment, Cape	60 42 S 045 05 W
Devils Peak	60 39 S 045 27 W	Disappointment, Cape	65 33 S 061 43 W
Devils Point	62 40 S 061 11 W	Besvikelens Kap	VARIANT
Punta del Diablo	VARIANT	Disch Promontory	83 34 S 162 52 E
Devils Punchbowl	77 01 S 162 24 E	Discovery, Mount	78 22 S 165 01 E
Punch Bowl	VARIANT	Discovery Bay	62 29 S 059 43 W
Devils Ridge	77 01 S 162 22 E	Bahía Chile	VARIANT
Devils Thumb	77 01 S 162 22 E	Discovery Bluff	77 01 S 162 37 E
Devold Peak	72 15 S 026 44 E	Rendezvous Bluff	VARIANT
DeVries Glacier	80 20 S 157 30 E	Discovery Island	VARIANT
DeWald Glacier	72 19 S 167 00 E	See Guépratte Island	64 30 S 063 00 W
Dewar, Mount	80 32 S 021 11 W	Discovery Point	VARIANT
Dewar Nunatak	67 20 S 068 15 W	See Fie, Cape	54 27 S 003 28 E
Dewart Island	66 13 S 110 10 E	Discovery Point	54 18 S 036 29 W
Dewdrop Glacier	77 01 S 162 22 E	Discovery Ridge	84 44 S 114 06 W
Dewe, Mount	75 58 S 068 39 W	Discovery Rock	54 09 S 036 35 W
Dewey, Mount	65 54 S 064 19 W	Discovery Sound	64 31 S 063 01 W
DeWitt, Mount	77 12 S 159 50 E	Dismal Buttress	85 27 S 178 42 W
DeWitt Nunatak	84 49 S 067 42 W	Dismal Island	68 06 S 068 50 W
D'Hainaut Island	63 54 S 060 47 W	Dismal Mountains	68 05 S 055 25 E
Bombay Island	VARIANT	Dismal Ridge	78 17 S 162 48 E
Hainaut Island	VARIANT	Ditte, Mount	67 43 S 068 37 W
Islote Norte	VARIANT	Mount A. Ditte	VARIANT
Diamond Glacier	79 51 S 159 00 E	Diver Point	54 00 S 038 03 W
Diamond Hill	79 52 S 159 09 E	Diversion Hills	73 09 S 163 30 E
Diamonen Island	64 02 S 061 17 W	Divide, The	60 44 S 045 10 W
Big Diamonen Island	VARIANT	Divide Peaks	60 43 S 045 12 W
Islote Madariaga	VARIANT	Divide Ridge	VARIANT
Islote Moreno	VARIANT	Divide Ridge	VARIANT
Diana Reef	63 26 S 056 11 W	See Divide Peaks	60 43 S 045 12 W
Diaz Cove	54 45 S 036 18 W	Dixey, Mount	72 10 S 068 04 W
Sealer Cove	VARIANT	Dixon, Mount	53 00 S 073 17 E
Diaz Rock	63 18 S 058 45 W	Dixon Peak	54 03 S 038 01 W
Islote Diaz	VARIANT	Paryadin Peak	VARIANT
Dibble Glacier	66 17 S 134 36 E	Dixon Point	VARIANT
Dibble Glacier Tongue	65 50 S 135 00 E	See Cardno Point	54 00 S 038 00 W
Dibble Iceberg Tongue	65 30 S 135 00 E	Dixson Island	68 08 S 146 43 E
Dibbins Island	VARIANT	Djáfvalsön	VARIANT
See Powell Island	60 41 S 045 03 W	See Devil Island	63 48 S 057 17 W
Dick, Mount	80 49 S 159 32 E	Djupedalén Valley	71 58 S 007 06 E
Dickason, Mount	74 24 S 163 58 E	Djupedalshausane Peaks	72 05 S 006 59 E
Dickens Rocks	65 19 S 065 23 W	Djupedalsleitit Saddle	72 05 S 007 22 E
Dickerson, Mount	84 20 S 167 08 E	Djupvika	69 44 S 037 54 E
Dickey Glacier	81 35 S 161 00 E	Djupvikneset Peninsula	69 47 S 038 06 E
Dickey Peak	78 19 S 084 26 W	Djupvikodden	VARIANT
Dick Glacier	84 53 S 175 50 W	See Djupvik Point	69 43 S 038 02 E
Dickinson Rocks	77 33 S 147 55 W	Djupvik Point	69 43 S 038 02 E
Dick Peaks	67 40 S 049 36 E	Djupvikodden	VARIANT
Dickson Icefalls	76 02 S 133 25 W	Dlinnoye Lake	70 44 S 011 39 E
Dickson Pillar	71 54 S 171 11 E	Doake Ice Rumples	79 45 S 067 00 E
Dido, Mount	77 29 S 160 57 E	Dobbratz Glacier	79 24 S 085 05 W
Dieglman Island	66 00 S 100 46 E	Dobrowski Island	64 36 S 062 55 W
Dietz, Mount	86 16 S 153 10 W	Astrolabe Islet	VARIANT
Dietz Bluff	72 02 S 062 08 W	Dobrynin, Mount	71 42 S 011 46 E
Dike Cirque	83 14 S 157 57 E	Gora Dobrynina	VARIANT
Dilemma Glacier	78 45 S 161 25 E	Dobson Dome	64 02 S 057 55 W
Dillon Peak	73 17 S 062 40 W	Dockery, Mount	71 13 S 164 33 E
Dilten Nunatak	72 22 S 003 47 W	Doctor Rusch Glacier	VARIANT
Dimaryp Peak	63 26 S 057 02 W	See Reusch Glacier	71 29 S 169 29 E
Dimitri Peak	VARIANT	Dodd Island	69 42 S 075 38 E
See Abbott Peak	77 26 S 167 00 E	Dodd Nunatak	71 50 S 160 24 E
Dingle Dome	67 03 S 048 54 E	Dodge, Mount	84 52 S 172 22 W
Dingle Lake	68 34 S 078 04 E	Dodge Rocks	VARIANT
Remnant Lake	VARIANT	See Afuera Islands	64 20 S 061 36 W
Dingsør Dome	68 01 S 067 43 E	Dodman Island	65 58 S 065 46 W
Dingzor Dome	VARIANT	Dodson Island	VARIANT
Dingzor Dome	VARIANT	See Dodson Peninsula	75 32 S 064 12 W
See Dingsør Dome	68 01 S 067 43 E	Dodson Peninsula	75 32 S 064 12 W
Dinsmoor Glacier	64 22 S 059 59 W	Dodson Island	VARIANT
Dint Island	69 17 S 071 49 W	Harry Dodson Island	VARIANT
Diomedea Island	62 12 S 058 57 W	Dodson Rocks	69 55 S 068 25 E
Ostrov Al'batros	VARIANT	Doe Nunatak	72 22 S 160 47 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Doescher Nunatak	72 23 S 160 59 E	Doubtful Bay	54 52 S 036 01 W
Doggers Bay	69 07 S 069 09 E	Bahia Dudosa	VARIANT
Doggers Nunataks	67 46 S 054 51 E	Bal Slosarczyk	VARIANT
Doggo Defile	68 44 S 066 47 W	Green Bay	VARIANT
Dog Island	65 49 S 065 05 W	Slosarczyk Bai	VARIANT
Dogs Leg Fjord	67 43 S 066 52 W	Slosarczyk Harbour	VARIANT
Fiordo Pata de Perro	VARIANT	Slosarczyk Bay	VARIANT
Dohle Nunatak	71 17 S 066 06 E	Slossarczyk Bay	VARIANT
Dokkene Coves	69 14 S 039 38 E	Smedland Bay	VARIANT
Doktor Nachtigal Gletscher	VARIANT	Doubtful Point	54 13 S 036 36 W
See Nachtigal Glacier	54 29 S 036 09 W	Dougherty, Mount	82 43 S 161 05 E
Dolan Peak	85 56 S 133 15 W	Douglas, Cape	80 55 S 160 52 E
Dolber, Mount	77 07 S 145 31 W	Douglas, Mount	76 31 S 161 18 E
Dolence, Mount	79 51 S 083 13 W	Douglas Crag	54 46 S 036 00 W
Dolleman Island	70 37 S 060 45 W	Douglas Gap	71 05 S 167 44 E
Dolphin Spur	84 12 S 172 48 E	Douglas Glacier	73 31 S 061 45 W
Domashnyaya Bank	67 39 S 045 50 E	Douglas Inlet	VARIANT
Dome	53 05 S 073 30 E	See New Bedford Inlet	73 22 S 061 15 W
Dome A	VARIANT	Douglas Islands	67 23 S 063 22 E
See Argus, Dome	81 00 S 077 00 E	Douglas Peak	66 24 S 052 28 E
Dome C	VARIANT	Gora Douglas	VARIANT
See Charlie, Dome	75 00 S 125 00 E	Douglas Peaks	80 00 S 081 25 W
Dome Circe	VARIANT	Douglas Range	70 00 S 069 35 W
See Charlie, Dome	75 00 S 125 00 E	Douglass, Mount	77 20 S 145 20 W
Domen Butte	72 43 S 003 50 W	Douglas Strait	59 27 S 027 14 W
Dome Nunatak	77 01 S 161 27 E	Doumani, Mount	85 49 S 137 38 W
Dominion Range	85 20 S 166 30 E	Doumani Peak	77 07 S 126 03 W
Donald Nunatak	65 05 S 060 06 W	Doumer Hill	64 51 S 063 34 W
Donald Ridge	79 37 S 083 10 W	Monte Capitán	VARIANT
Donaldson, Mount	84 37 S 172 12 E	Monte Lopez	VARIANT
Donald Woodward Mountains	VARIANT	Doumer Island	64 51 S 063 35 W
See Woodward, Mount	77 18 S 145 47 W	Dove Channel	60 45 S 045 36 W
Don Ernesto Glacier	VARIANT	Dove Strait	VARIANT
See Ernesto Pass	54 01 S 037 44 W	Dover, Mount	83 46 S 055 50 W
Don Juan Pond	77 34 S 161 11 E	Dovers, Cape	66 29 S 097 08 E
Lake Don Juan	VARIANT	Dovers, Mount	70 08 S 064 59 E
Donnachie Cliff	64 01 S 058 04 W	Dovers Glacier	VARIANT
Donnally Glacier	81 37 S 159 18 E	See Mulebreen	67 28 S 059 21 E
Donner Valley	77 37 S 161 27 E	Dovers Moraine	53 07 S 073 42 E
Donovan Islands	66 11 S 110 24 E	Dovers Nunatak	VARIANT
Chappel Islets	VARIANT	See Dovers Peak	69 42 S 064 26 E
Don Pedro Christophersen, Mount	85 32 S 165 47 W	Dovers Peak	69 42 S 064 26 E
Mount Don Pedro	VARIANT	Dovers Nunatak	VARIANT
Christopherson		Dove Strait	VARIANT
Doolette Bay	67 55 S 147 00 E	See Dove Channel	60 45 S 045 36 W
Doorly, Mount	77 23 S 162 54 E	Dow, Mount	54 42 S 036 10 W
Doppelspitz	VARIANT	Dowie, Mount	70 42 S 066 00 E
See Binary Peaks	54 29 S 036 05 W	Dowling, Mount	72 27 S 098 08 W
Doppler Nunatak	74 51 S 071 41 W	Downer Glacier	66 58 S 056 25 E
Dorchuck Glacier	74 44 S 113 56 W	Downes Glacier	53 02 S 073 31 E
Dorian Bay	64 49 S 063 30 W	Downfall, The	64 48 S 062 23 W
Anse Dorian	VARIANT	Downham Peak	64 17 S 058 54 W
Doris Bay	54 27 S 036 08 W	Downs Cone	75 50 S 116 16 W
Little Bucht	VARIANT	Downshire Cliffs	71 37 S 170 36 E
Dorrel Rock	75 26 S 111 20 W	Cape Downshire	VARIANT
Dorrer Glacier	82 41 S 163 05 E	Downs Nunatak	69 36 S 066 40 W
Dorsey Island	70 00 S 071 50 W	Dow Nunatak	75 01 S 136 14 W
Dorsey Mountains	67 04 S 067 04 W	Dow Peak	71 03 S 163 04 E
Dort, Mount	85 54 S 158 53 W	Doyle Glacier	66 00 S 065 18 W
Doss Glacier	82 30 S 162 21 E	Doyle Point	65 53 S 054 52 E
Dot Island	54 03 S 037 21 W	Stuart Doyle Point	VARIANT
Dot Peak	79 46 S 159 10 E	Drabanten Nunatak	73 54 S 005 55 W
Dotson Ice Shelf	74 24 S 112 22 W	Drabek Peak	71 05 S 166 37 E
Dotson Ridge	76 46 S 161 25 E	Draeger, Mount	71 09 S 163 54 E
Dotson Ridge	VARIANT	Dragon Cove	62 28 S 060 08 W
Dotsun Ridge	VARIANT	Dragons Back, The	80 23 S 028 33 W
See Dotson Ridge	76 46 S 161 25 E	Dragons Lair Névé	85 50 S 154 25 W
Dotten Nunatak	71 57 S 024 05 E	Dragons Teeth	63 15 S 058 39 W
Dott Ice Rise	79 18 S 081 48 W	Drake Head	69 13 S 158 15 E
Douanier Rock	66 49 S 142 04 E	Drake Icefall	79 46 S 083 50 W
Double Curtain Glacier	77 39 S 163 31 E	Drake Nunatak	85 17 S 089 20 W
Doublefinger Peak	76 53 S 162 15 E	Drápáne Nunataks	73 46 S 005 03 W
Double Islands	66 45 S 141 11 E	Draves Point	66 04 S 101 04 E
Doublents, The	66 25 S 098 40 E	Dreadnought Point	64 00 S 057 48 W
Doubtful Bay	VARIANT	Dream Island	64 44 S 064 14 W
See Smaaland Cove	54 52 S 036 03 W	Dreikanter Head	76 53 S 162 30 E
		Drew Cove	66 20 S 110 30 E
		Drewry, Mount	84 27 S 167 24 E
		Driencourt Point	64 12 S 062 31 W
		Driscoll Glacier	79 42 S 083 00 W
		Driscoll Island	76 12 S 146 55 W
		Driscoll Point	82 59 S 168 00 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Dromedary, Mount	78 19 S 163 02 E	Dufek Massif	82 36 S 052 30 W
Dromedary Glacier	78 18 S 163 10 E	Macizo Santa Teresita	VARIANT
Dronning Fabiolafjella	VARIANT	Santa Teresita Range	VARIANT
See Queen Fabiola Mountains	71 30 S 035 40 E	Dufek Mountain	72 10 S 024 45 E
Dronning Mary Land	VARIANT	Dufekfjellet	VARIANT
See Queen Mary Coast	66 45 S 096 00 E	Duff Point	62 27 S 060 02 W
Dronning Maud Land	VARIANT	Duffy Peak	71 45 S 070 40 W
See Queen Maud Land	72 30 S 012 00 E	DuFief, Sierra	64 52 S 063 28 W
Dronning Mauds Fjell	VARIANT	Fief Mountains	VARIANT
See Queen Maud Mountains	86 00 S 160 00 W	Dugdale Glacier	71 38 S 169 50 E
Drummond Glacier	66 40 S 065 43 W	Dugurdspiggen Peak	72 26 S 002 46 W
West Balch Glacier	VARIANT	Duke Ernst Bay	VARIANT
Drummond Peak	77 51 S 153 58 W	See Vahsel Bay	77 49 S 035 07 W
Drum Rock	65 14 S 064 16 W	Duken Flat	73 48 S 005 10 W
Dru Rock	66 46 S 141 35 E	Duke of York Island	71 38 S 170 04 E
Rocker des Drus	VARIANT	Dumais, Mount	85 02 S 064 28 W
Drury Nunatak	69 14 S 156 58 E	Dumbbell Island	68 43 S 067 35 W
Drury Ridge	83 39 S 055 45 W	Dummett, Mount	73 11 S 064 01 E
Drury Rock	52 56 S 073 35 E	Dumoulin Islands	66 37 S 140 04 E
Dryfoose, Mount	84 52 S 169 56 W	Dumoulin Rocks	63 26 S 059 47 W
Drygalski, Mount	53 02 S 073 23 E	Iles Dumoulin	VARIANT
Drygalski-Fels	VARIANT	Dumoutier, Cape	63 33 S 059 46 W
Drygalski Barrier	VARIANT	Dunbar Islands	62 29 S 060 12 W
See Drygalski Ice Tongue	75 24 S 163 30 E	Dunbar Ridge	79 33 S 084 16 W
Drygalski Bay	VARIANT	Duncan Mountains	85 02 S 166 00 W
See Drygalski Glacier	64 43 S 060 44 W	James Duncan Mountains	VARIANT
Drygalski-Fels	VARIANT	Duncan Peninsula	73 56 S 119 30 W
See Drygalski, Mount	53 02 S 073 23 E	Dundas, Cape	60 44 S 044 24 W
Drygalski Fjord	54 49 S 036 00 W	Dundee Island	63 30 S 055 55 W
Drygalski Glacier	VARIANT	Dunedin Range	71 24 S 167 54 E
See Jenkins Glacier	54 46 S 036 07 W	Dungane Peaks	72 11 S 024 09 E
Drygalski Glacier	64 43 S 060 44 W	Dungey, Mount	67 00 S 051 15 E
Drygalski Bay	VARIANT	Dun Glacier	77 48 S 162 14 E
V. Drygalski Bay	VARIANT	Dunikowski Ridge	62 09 S 058 11 W
Drygalski Glacier Tongue	VARIANT	Dunlop, Cape	77 14 S 163 27 E
See Drygalski Ice Tongue	75 24 S 163 30 E	Dunlop Point	VARIANT
Drygalski Ice Tongue	75 24 S 163 30 E	Rocky Point	VARIANT
Drygalski Barrier	VARIANT	Dunlop Island	77 14 S 163 30 E
Drygalski Glacier Tongue	VARIANT	Terrace Island	VARIANT
Drygalski Island	65 45 S 092 30 E	Dunlop Peak	67 57 S 062 28 E
Drygalski Mountains	71 45 S 008 15 E	Dunlop Point	VARIANT
Drying Point	60 43 S 045 37 W	See Dunlop, Cape	77 14 S 163 27 E
Dry Valley	VARIANT	Dunn Glacier	73 36 S 165 46 E
See Taylor Valley	77 37 S 163 00 E	Dunn Spur	86 21 S 147 22 W
Dry Valleys	VARIANT	Duparc Rocks	63 31 S 058 50 W
See McMurdo Dry Valleys	77 30 S 162 00 E	Duperré Bay	64 27 S 062 41 W
Dry Valleys of McMurdo Sound	VARIANT	Bahia Santa Marta	VARIANT
See McMurdo Dry Valleys	77 30 S 162 00 E	Baie Ch. Duperré	VARIANT
Dry Valleys of Victoria Land	VARIANT	Shackleton Harbour	VARIANT
See McMurdo Dry Valleys	77 30 S 162 00 E	Durham, Mount	85 33 S 151 12 W
Dry Valleys Region	VARIANT	Durham Point	85 32 S 151 12 W
See McMurdo Dry Valleys	77 30 S 162 00 E	Durnford, Mount	80 58 S 158 15 E
DuBeau Glacier	66 23 S 106 27 E	Durnford Bluff	VARIANT
Dublitskiy Bay	70 05 S 007 45 E	Durnford Bluff	VARIANT
Zaliv Dublitskogo	VARIANT	See Durnford, Mount	80 58 S 158 15 E
DuBois Island	66 16 S 067 10 W	Duroch Islands	63 18 S 057 54 W
Dubouzet, Cape	63 16 S 057 01 W	Duroch Rock	VARIANT
DuBridge Range	71 30 S 168 53 E	Duroch Rock	VARIANT
Dubris Valley	80 00 S 155 25 E	Duroch Rock	VARIANT
Duce Bay	VARIANT	See Duroch Islands	63 18 S 057 54 W
See Duse Bay	63 32 S 057 15 W	Duroch Rock	VARIANT
Duchaylard Island	65 42 S 065 07 W	See Duroch Islands	63 18 S 057 54 W
Ile du Chaylard	VARIANT	Durance Inlet	73 50 S 016 30 W
Duclaux Point	64 04 S 062 15 W	D'Ursel Point	64 25 S 062 20 W
Ducloy Head	VARIANT	Cape D'Ursel	VARIANT
See Ducloz Head	54 31 S 036 39 W	D'Urville, Mount	63 31 S 058 11 W
Ducloz Head	54 31 S 036 39 W	D'Urville Berg	VARIANT
Ducloy Head	VARIANT	D'Urville Berg	VARIANT
Ducorps, Cape	63 24 S 058 08 W	See D'Urville, Mount	63 31 S 058 11 W
Dudley, Mount	68 16 S 066 30 W	D'Urville Island	63 05 S 056 20 W
Dudley Head	84 18 S 172 15 E	D'Urville Monument	63 25 S 056 18 W
Mount Dudley	VARIANT	D'Urville's Monument	VARIANT
Duemler, Mount	70 01 S 063 45 W	D'Urville's Monument	VARIANT
Dufaure de Lajarte Islands	VARIANT	See D'Urville Monument	63 25 S 056 18 W
See Lajarte Islands	64 14 S 063 24 W	D'Urville Wall	75 16 S 162 13 E
Dufayel Island	62 10 S 058 34 W	Duse, Mount	54 16 S 036 29 W
Haakon Island	VARIANT	Duseberg	VARIANT
Dufek Coast	84 30 S 179 00 W	Duse Bay	63 32 S 057 15 W
Dufekfjellet	VARIANT	Bay of the Thousand	VARIANT
See Dufek Mountain	72 10 S 024 45 E	Icebergs	VARIANT
		Duce Bay	VARIANT
		Duses Bukht	VARIANT

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Duseberg	VARIANT	Eastern Plain	VARIANT
See Duse, Mount	54 16 S 036 29 W	See Polar Subglacial Basin	85 00 S 110 00 E
Duseberg Buttress	65 10 S 064 06 W	Eastface Nunatak	78 42 S 163 38 E
Cape Duseberg	VARIANT	East Fork	VARIANT
Duses Bukit	VARIANT	See Ferrar Glacier	77 46 S 163 00 E
See Duse Bay	63 32 S 057 15 W	East Gould Glacier	VARIANT
Dusky Mountains	VARIANT	See Gould Glacier	66 47 S 064 39 W
See Dusky Ridge	80 05 S 157 02 E	East Groin	77 39 S 160 57 E
Dusky Ridge	80 05 S 157 02 E	Eastman, Mount	65 10 S 062 59 W
Dusky Mountains	VARIANT	East Melchior Islands	64 19 S 062 55 W
Dustin Island	72 34 S 094 50 W	East Ongul Island	69 01 S 039 35 E
Duthiers Head	VARIANT	East Perrier Bay	VARIANT
See Duthiers Point	64 48 S 062 49 W	See Perrier Bay	64 23 S 063 45 W
Duthiers Point	64 48 S 062 49 W	East Quartzite Range	72 00 S 165 05 E
Cape Lacaze-Duthiers	VARIANT	East Russell Glacier	VARIANT
Duthiers Head	VARIANT	See Russell East Glacier	63 44 S 058 20 W
Punta Canelo	VARIANT	East Skerry	54 15 S 036 18 W
Duthoit Point	62 19 S 058 50 W	East Skrapuskjar	VARIANT
Punta Duthon	VARIANT	Skerry Este	VARIANT
Du Toit Mountains	72 28 S 062 11 W	East Skrapuskjar	VARIANT
Du Toit Nunataks	80 44 S 025 50 W	See East Skerry	54 15 S 036 18 W
Duyvis Point	65 55 S 064 35 W	East Stack	67 05 S 058 12 E
Dvergen Hill	72 13 S 000 47 E	Austskotet	VARIANT
Dvořák Ice Rise	71 17 S 072 57 W	Eastwind Ridge	76 36 S 160 47 W
Dwyer, Mount	70 11 S 065 04 E	Eather, Mount	70 29 S 065 50 E
Dwyer Escarpment	70 38 S 165 24 E	Eaton Nunatak	75 10 S 072 00 W
Dwyer Nunataks	68 13 S 058 27 E	Ebba Glacier	VARIANT
Dybvadskog Peak	79 19 S 086 21 W	See Liotard Glacier	66 37 S 139 30 E
Dyer Island	67 36 S 062 52 E	Ebbe Glacier	71 03 S 164 45 E
Dyer Plateau	70 30 S 065 00 W	Eblen Hills	85 51 S 133 28 W
Dyer Point	71 52 S 100 55 W	Ebon Pond	77 11 S 165 11 E
Dyffs Straits	VARIANT	Ebony Ridge	83 46 S 172 46 E
See McFarlane Strait	62 32 S 059 55 W	Ebony Wall	63 55 S 059 09 W
Dyke, Mount	67 35 S 049 25 E	Echo Mountain	60 37 S 045 41 W
Dykeman Point	71 33 S 075 08 W	Echo Pass	54 17 S 036 33 W
Dykes Peak	77 13 S 161 01 E	Eckener Point	64 26 S 061 36 W
Dyment Island	74 08 S 102 02 W	Eckhörner Peaks	71 31 S 011 27 E
Dyna Hill	72 22 S 000 40 E	Hjönehornna	VARIANT
Dynamite Island	68 11 S 067 00 W	Eckins Nunatak	85 07 S 175 51 W
Petrel Island	VARIANT	Eckman Bluff	74 47 S 110 22 W
Dyrdal Peak	83 25 S 051 23 W	Eclipse Glacier	54 23 S 036 50 W
Dzema Peak	85 45 S 138 00 W	Eclipse Point	VARIANT
Dzhalil', Mount	72 01 S 014 36 E	See Aguda Point	65 02 S 063 41 W
Gora Musy Dzhalilya	VARIANT	Eddy Col	63 26 S 057 06 W
Dziura Nunatak	71 44 S 161 15 E	Eddy Point	62 14 S 058 59 W
		Eddystone Rocks	62 36 S 061 23 W
		Eden Glacier	66 12 S 063 15 W
		Eden Island	VARIANT
		See Eden Rocks	63 29 S 055 40 W
		Eden Rocks	63 29 S 055 40 W
		Bass Rock	VARIANT
		Eden Island	VARIANT
		Islotes Dos Lomos	VARIANT
		E. de Rothschild Island	VARIANT
		See Rothschild Island	69 25 S 072 30 W
		Edge Glacier	82 29 S 051 07 W
		Edge Hill	VARIANT
		See Tranchant, Mount	65 14 S 064 05 W
		Edgell, Mount	69 26 S 068 16 W
		Ile Gordon Bennett	VARIANT
		Edgell Bay	62 16 S 058 59 W
		Edge Rocks	83 59 S 052 55 W
		Edgeworth Glacier	64 23 S 059 55 W
		Edholm Point	66 15 S 067 04 W
		Edinburgh Hill	62 33 S 060 01 W
		Cerro Edimburgo	VARIANT
		High Point	VARIANT
		Edisto Bay	VARIANT
		See Edisto Inlet	72 20 S 170 05 E
		Edisto Channel	66 05 S 100 50 E
		Edisto Glacier	72 27 S 169 53 E
		Edisto Ice Tongue	66 10 S 100 40 E
		Edisto Inlet	72 20 S 170 05 E
		Edisto Bay	VARIANT
		Edisto Rock	VARIANT
		See Edisto Rocks	68 13 S 067 08 W
		Edisto Rocks	68 13 S 067 08 W
		Edisto Rock	VARIANT
		Edith Ronne Ice Shelf	VARIANT
		See Ronne Ice Shelf	78 30 S 061 00 W
		Edith Ronne Land	VARIANT
		See Ronne Ice Shelf	78 30 S 061 00 W

E

Eadie Island	61 28 S 055 57 W
Eady Ice Piedmont	78 31 S 165 20 E
Eagle Cove	63 24 S 057 00 W
Caleta Aguila	VARIANT
Caleta Teniente Saborido	VARIANT
Eagle Island	63 40 S 057 29 W
Isla Aguila	VARIANT
Early, Mount	87 04 S 153 46 W
Early Bluff	75 13 S 113 57 W
Early Islands	73 40 S 101 40 W
Earnshaw Glacier	68 45 S 065 11 W
East Antarctica	80 00 S 080 00 E
Greater Antarctica	VARIANT
East Arm	67 36 S 062 53 E
East Balch Glacier	VARIANT
See Balch Glacier	66 50 S 064 48 W
East Bay	54 04 S 037 09 W
East Bay	VARIANT
See Cumberland East Bay	54 17 S 036 26 W
East Beacon	77 50 S 160 52 E
East Budd Island	67 35 S 062 51 E
East Cape	60 38 S 045 11 W
East Commonwealth Range	VARIANT
See Separation Range	84 05 S 174 00 E
East Cumberland Bay	VARIANT
See Cumberland East Bay	54 17 S 036 26 W
East Egerton	80 50 S 158 06 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Edixon, Mount	71 49 S 163 35 E	Elsner Peak	68 50 S 065 45 W
Edlin N�v�	71 10 S 163 06 E	Eissinger, Mount	70 02 S 067 44 W
Edman Island	66 18 S 110 32 E	Ekblad Glacier	83 04 S 167 17 E
Edmonson Point	74 20 S 165 08 E	Ekblaw, Mount	77 19 S 141 48 W
Edred, Mount	70 35 S 069 00 W	Ekel�f Point	64 14 S 057 12 W
Edsel Ford Mountains	VARIANT	Kap Ekel�f	VARIANT
See Ford Ranges	77 00 S 144 00 W	Ekesteinen Rock	71 46 S 010 46 E
Edsel Ford Ranges	VARIANT	Ekho Mountain	71 28 S 015 26 E
See Ford Ranges	77 00 S 144 00 W	Eklund Islands	73 16 S 071 50 W
Edson Hills	79 50 S 083 39 W	Ekspress Nunatak	71 48 S 002 53 E
Edward, Mount	75 12 S 069 33 W	Ekstr�m Ice Shelf	71 00 S 008 00 W
Edward Cove	VARIANT	Ostre Shelf-Is	VARIANT
See King Edward Cove	54 17 S 036 30 W	Ekstr�misen	VARIANT
Edward Point	VARIANT	Ekstr�misen	VARIANT
See King Edward Point	54 17 S 036 30 W	See Ekstr�m Ice Shelf	71 00 S 008 00 W
Edward Ridge	67 15 S 055 34 E	Eland Mountains	70 35 S 063 10 W
Edwards, Mount	76 51 S 144 07 W	Elbow Peak	83 32 S 056 37 W
Edwards Gap	71 15 S 070 20 W	Elder, Mount	61 13 S 055 12 W
Edwards Glacier	71 35 S 160 30 E	Misty Mountain	VARIANT
Edwards Island	65 35 S 064 19 W	Elder Bluff	70 31 S 061 44 W
Edwards Islands	66 51 S 050 29 E	Elder Glacier	72 35 S 168 46 E
Edwards Islands	73 53 S 103 08 W	Eld Peak	69 20 S 157 12 E
Edwards Nunatak	70 46 S 065 42 E	Eldred Glacier	61 58 S 058 16 W
Edwards Peninsula	71 55 S 097 46 W	Eldred Point	75 30 S 141 58 W
Edwards Pillar	73 05 S 066 20 E	Eldridge Bluff	73 27 S 164 48 E
Edwards Point	62 29 S 059 30 W	Eldridge Peak	84 51 S 116 50 W
Punta Prat	VARIANT	Electra, Mount	77 30 S 160 52 E
Edwards Spur	75 59 S 135 18 W	Elefanten-Bucht	VARIANT
Edward VIII Bay	66 50 S 057 00 E	See Elephant Cove	54 09 S 037 41 W
Edward VIII Gulf	VARIANT	Elefant �ya	VARIANT
King Edward VIII Gulf	VARIANT	See Elephant Island	61 10 S 055 14 W
Edward VIII Gulf	VARIANT	Elephant Bay	VARIANT
See Edward VIII Bay	66 50 S 057 00 E	See Elephant Cove	54 09 S 037 41 W
Edward VIII Ice Shelf	66 50 S 056 33 E	Elephant Bay Islands	VARIANT
Innviksletta	VARIANT	See Anvil Stacks	54 10 S 037 42 W
King Edward Ice Shelf	VARIANT	Elephant Cove	54 09 S 037 41 W
King Edward VIII Ice Shelf	VARIANT	Bahia Aurora	VARIANT
Edward VIII Plateau	66 35 S 056 50 E	Elefanten-Bucht	VARIANT
Gulfplat�et	VARIANT	Elephant Bay	VARIANT
King Edward Plateau	VARIANT	Elephant Flats	60 42 S 045 37 W
Edward VII Peninsula	77 40 S 155 00 W	Elephant Island	61 10 S 055 14 W
K�nig Edward VII Land	VARIANT	Barrows Isle	VARIANT
King Edward VII Land	VARIANT	Elefant �ya	VARIANT
King Edward VII Peninsula	VARIANT	Mordrins Island	VARIANT
Kong Edward VII Land	VARIANT	Elephant Lagoon	54 04 S 037 08 W
Egbert, Mount	69 57 S 069 37 W	Elephant Point	VARIANT
Ege, Mount	83 34 S 055 53 W	See Miers Bluff	62 43 S 060 27 W
Egeberg Glacier	71 34 S 169 50 E	Elephant Point	62 41 S 060 52 W
Westye Egeberg Glacier	VARIANT	Morro Cuadrado Negro	VARIANT
Egerton, Mount	80 50 S 157 55 E	Elephant Rocks	64 46 S 064 05 W
Egg Island	63 41 S 057 42 W	Eley Peak	79 39 S 084 20 W
Isla Huevo	VARIANT	Elgar Uplands	69 34 S 070 30 W
Egilnuten	VARIANT	Eliason Glacier	64 15 S 059 25 W
See Egil Peak	72 24 S 001 18 E	Elizabeth, Mount	83 54 S 168 23 E
Egil Peak	72 24 S 001 18 E	Eliza Cone	66 55 S 163 12 E
Egilnuten	VARIANT	Eliza Rocks	62 26 S 060 14 W
Ehlers Knob	72 34 S 095 04 W	Elkhorn Ridge	76 40 S 161 03 E
Ehrenspeck, Mount	84 46 S 175 35 W	Elkins, Mount	66 39 S 054 08 E
Eichorst Island	64 47 S 064 04 W	J�kelen	VARIANT
Eidsgavlen Cliff	71 41 S 011 42 E	Ellefsen Harbor	60 44 S 045 03 W
Eidshaugane Peaks	71 40 S 011 46 E	Ellessen Harbour	VARIANT
Eielson Peninsula	70 35 S 061 45 W	Ellen Glacier	78 13 S 084 30 W
Eigg Rock	VARIANT	Ellery, Mount	69 53 S 159 38 E
See Nigg Rock	60 43 S 044 51 W	Ellessen Harbour	VARIANT
Eights Coast	73 30 S 096 00 W	See Ellefsen Harbor	60 44 S 045 03 W
Eights Peninsula	VARIANT	Elliot, Mount	70 53 S 166 32 E
See Thurston Island	72 06 S 099 00 W	Mount Elliott	VARIANT
Eijkman Point	65 37 S 064 10 W	Elliot Peak	84 31 S 164 04 E
Eilefsen Peak	76 52 S 146 25 W	Elliott, Cape	65 52 S 102 35 E
Eillium Island	60 42 S 044 51 W	Elliott, Mount	64 24 S 060 02 W
Eillum Island	VARIANT	Elliott Glacier	66 33 S 115 14 E
Eillum Island	VARIANT	Elliott Hills	71 25 S 065 25 W
See Eillum Island	60 42 S 044 51 W	Elliott Nunatak	85 16 S 089 43 W
Einst�dingane	VARIANT	Elliott Passage	67 44 S 068 28 W
See Einst�ding Islands	67 28 S 061 41 E	Elliott Ridge	83 57 S 057 00 W
Einst�dingen Island	69 39 S 038 50 E	Elliott Rock	54 00 S 038 05 W
Einst�ding Islands	67 28 S 061 41 E	Ellis, Mount	79 52 S 156 14 E
Einst�dingane	VARIANT	Ellis Bluff	85 20 S 175 35 W
Einthoven Hill	64 14 S 062 09 W	Ellisbreen	VARIANT
Eisberg Head	75 12 S 110 27 W	See Ellis Glacier	71 58 S 024 17 E
Eisenhower Range	74 15 S 162 15 E	Ellis Cone	75 49 S 116 23 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Ellis Fjord	68 36 S 078 05 E	Endeavour, Mount	76 33 S 162 01 E
Langevatnet	VARIANT	Enden Point	73 37 S 004 14 W
Mulvik	VARIANT	Gora Kleynshmidt	VARIANT
Ellis Glacier	71 58 S 024 17 E	Enderby Land	67 30 S 053 00 E
Ellisbreen	VARIANT	Endresen Islands	67 17 S 060 00 E
Ellis Ridge	74 45 S 113 54 W	Endurance Cliffs	82 47 S 155 05 E
Ellsworth, Cape	66 17 S 162 18 E	Endurance Nunatak	VARIANT
Ellsworth, Mount	85 45 S 161 00 W	Endurance Glacier	VARIANT
Mount Lincoln Ellsworth	VARIANT	See Veststraumen Glacier	74 15 S 015 00 W
Ellsworth Highland	VARIANT	Endurance Glacier	61 10 S 055 08 W
See Ellsworth Land	75 30 S 080 00 W	Flog Glacier	VARIANT
Ellsworth Land	75 30 S 080 00 W	Endurance Nunatak	VARIANT
Ellsworth Highland	VARIANT	See Endurance Cliffs	82 47 S 155 05 E
James W. Ellsworth Land	VARIANT	Endurance Reef	68 18 S 067 32 W
Ellsworth Mountains	78 45 S 085 00 W	Engberg Bluff	73 13 S 166 48 E
Ellsworth Subglacial Highlands	80 30 S 094 00 W	Engel Peaks	69 32 S 063 08 W
Ellyard Nunatak	70 19 S 064 54 E	Engelstad, Mount	85 29 S 167 24 W
Elmers Nunatak	83 58 S 055 25 W	Mount Englestat	VARIANT
El Monolito	VARIANT	Mount Ole Engelstad	VARIANT
See Petes Pillar	63 00 S 060 33 W	England, Mount	77 03 S 162 27 E
El Pulgar	71 29 S 161 46 E	England Peak	82 37 S 052 49 W
Elsa Bay	VARIANT	England Ridge	77 02 S 162 29 E
See Elsehul	54 01 S 037 59 W	English Coast	73 30 S 073 00 W
El-Sayed Glacier	75 40 S 141 52 W	Robert English Coast	VARIANT
Else Bay	VARIANT	English Peak	69 24 S 072 42 W
See Elsehul	54 01 S 037 59 W	English Rock	76 49 S 118 00 W
Else Cove	VARIANT	English Strait	62 27 S 059 38 W
See Elsehul	54 01 S 037 59 W	Détroit Anglais	VARIANT
Elsehul	54 01 S 037 59 W	Estrecho Espora	VARIANT
Elsa Bay	VARIANT	Estrecho Ingles	VARIANT
Else Bay	VARIANT	Spencers Straits	VARIANT
Else Cove	VARIANT	Enigma Peak	69 24 S 072 42 W
Else's Hole	VARIANT	Ensenada Balcarce	VARIANT
Elsie Bay	VARIANT	See Queen Maud Bay	54 14 S 037 23 W
Paddocks Cove	VARIANT	Ensenada de la Serpiente	VARIANT
Else Nunataks	67 21 S 055 40 E	See Sea Serpent Cove	57 02 S 026 42 W
Else Platform	70 22 S 066 48 E	Ensenada Gabinete	VARIANT
Else's Hole	VARIANT	See Cabinet Inlet	66 35 S 063 10 W
See Elsehul	54 01 S 037 59 W	Ensenada Güemes	VARIANT
Elsie Bay	VARIANT	See Rockpepper Bay	63 08 S 055 44 W
See Elsehul	54 01 S 037 59 W	Ensenada Reina Maud	VARIANT
Elsner Ridge	71 47 S 167 21 E	See Queen Maud Bay	54 14 S 037 23 W
Eltanin Bay	73 40 S 082 00 W	Ensenada Scott	VARIANT
Elton Hill	68 50 S 066 35 W	See Barber Cove	54 00 S 037 39 W
Elvers Peak	79 52 S 083 33 W	Ensenada Unwin	VARIANT
Ely Nunatak	72 08 S 066 30 E	See Unwin Cove	63 19 S 057 54 W
Embassy Islands	67 53 S 068 45 W	Enten Bay	54 13 S 036 37 W
Embassy Rock	VARIANT	Enterprise Hills	79 55 S 082 00 W
Embassy Rock	VARIANT	Enterprise Island	64 32 S 062 00 W
See Embassy Islands	67 53 S 068 45 W	Isla Lientur	VARIANT
Embree Glacier	77 59 S 085 10 W	Isla Nansen Norte	VARIANT
Emeline Island	62 24 S 059 48 W	North Nansen Island	VARIANT
Emerald Cove	61 35 S 057 46 W	Entrance Island	67 36 S 062 52 E
Emerald Lake	60 43 S 045 39 W	Entrance Point	63 00 S 060 33 W
Emerald Nunatak	69 39 S 070 02 W	Punta Caupolicán	VARIANT
Emerging Island	73 23 S 168 02 E	Punta Entrada	VARIANT
Emerson, Mount	71 35 S 168 44 E	Entrance Shoal	67 36 S 062 52 E
Emily, Mount	85 50 S 174 20 E	Entrikin Glacier	80 49 S 160 00 E
Em Island	VARIANT	Entuziasty Glacier	70 30 S 014 30 E
See Grasholm	54 03 S 037 56 W	Lednik Entuziastov	VARIANT
Emison, Mount	74 12 S 163 44 E	Envoy Rock	67 51 S 068 42 W
Emlen Peaks	71 54 S 160 35 E	Eos, Mount	71 43 S 168 38 W
Emma Cove	VARIANT	Eosin Hill	54 19 S 036 26 W
See Rodman Cove	61 07 S 055 28 W	Ephraim Bluff	62 34 S 059 43 W
Emma Island	64 36 S 062 20 W	Monte Efrain	VARIANT
Emmanuel Glacier	77 54 S 162 05 E	Mount Ephraim	VARIANT
Emm Rock	62 16 S 058 42 W	Epidote Peak	84 46 S 176 56 W
Roca Ewens	VARIANT	Epler Glacier	86 15 S 161 00 W
Rocas Eme	VARIANT	Epperly, Mount	78 26 S 085 53 W
Emory Land Bay	VARIANT	Epsilon Island	64 19 S 063 00 W
See Land Bay	75 25 S 141 45 W	Isla Alberti	VARIANT
Emory Land Glacier	VARIANT	Erebus, Mount	77 32 S 167 10 E
See Land Glacier	75 40 S 141 45 W	Erebus and Terror Gulf	63 55 S 056 40 W
Empereur Island	66 48 S 141 23 E	Erebus Bay	77 44 S 166 31 E
Emperor Bay (historical)	75 32 S 026 52 W	Erebus Glacier	77 41 S 167 00 E
Emperor Island	67 52 S 068 43 W	Erebus Glacier Tongue	77 42 S 166 40 E
Emperor William Peak	VARIANT	Ereby Point	62 38 S 060 27 W
See Big Ben	53 06 S 073 31 E	Erebys Bay	VARIANT
Ems Rock	54 10 S 036 35 W	See South Bay	62 40 S 060 28 W
Enceladus Nunataks	71 43 S 069 27 W	Erehwon Nunatak	74 31 S 076 41 W
Enchanted Valley	82 37 S 053 10 W	Erehwon Nunatak	VARIANT
Enchantress Rocks	62 42 S 060 49 W	Eremitten Nunatak	72 11 S 027 13 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Erehwon Basin	79 48 S 158 34 E	Eternity Range	69 46 S 064 34 W
Erehwon Nunatak	VARIANT	Cadena Eternidad	VARIANT
See Erehwon Nunatak	74 31 S 076 41 W	Ethelred, Mount	70 04 S 069 29 W
Erickson Bluffs	75 02 S 136 30 W	Ethelwulf, Mount	70 02 S 069 34 W
Erickson Glacier	84 25 S 179 50 W	Étienne Fjord	65 09 S 063 13 W
Erlange Spur	83 16 S 051 06 W	Baie Eizenne	VARIANT
Ernesto Pass	54 01 S 037 44 W	Etna Island	63 05 S 055 09 W
Don Ernesto Glacier	VARIANT	Aetna Insel	VARIANT
Eroica Peninsula	71 12 S 072 30 W	Eubanks, Mount	70 02 S 067 15 W
Eros Glacier	71 18 S 068 20 W	Eubanks Point	73 27 S 093 38 W
Errant Glacier	82 21 S 160 58 E	Eureka Glacier	69 44 S 068 45 W
Erratic Point	53 04 S 073 22 E	Eureka Spurs	72 42 S 116 00 E
Kap Lerche	VARIANT	Europa Cliffs	70 52 S 068 45 W
Erratic Valley	70 47 S 068 25 W	Eva, Cape	68 42 S 090 37 W
Errera, Cape	64 55 S 063 37 W	Evans, Cape	77 38 S 166 24 E
Errera Channel	64 42 S 062 36 W	Skuary	VARIANT
Erskine Bay	VARIANT	Evans, Mount	77 15 S 162 29 E
See Erskine Iceport	69 56 S 019 12 E	Evans Butte	85 55 S 145 16 W
Erskine Glacier	66 29 S 065 40 W	Evans Cove	74 53 S 163 48 E
West Gould Glacier	VARIANT	Evans Glacier	65 05 S 061 40 W
Erskine Iceport	69 56 S 019 12 E	Evans Inlet	VARIANT
Erskine Bay	VARIANT	Evans Glacier	83 47 S 170 00 E
General Erskine Bay	VARIANT	Evans Heights	75 06 S 161 33 E
Erven Nunataks	75 45 S 128 10 W	Evans Ice Stream	76 00 S 078 00 W
Esbensen Bay	54 52 S 035 57 W	Evans Inlet	VARIANT
Espensen Bucht	VARIANT	See Evans Glacier	65 05 S 061 40 W
Escalade Peak	78 38 S 159 22 E	Evans Island	67 36 S 062 48 E
Escarpada Point	61 17 S 054 14 W	Evans Knoll	74 51 S 100 25 W
Craggy Point	VARIANT	Evans Neve	72 45 S 164 30 E
Eskers	VARIANT	Evans Peak	78 17 S 085 58 W
See Strand Moraines, The	77 45 S 164 31 E	Evans Peninsula	71 58 S 096 42 W
Eskimo Point	74 17 S 162 33 E	Evans Piedmont Glacier	76 44 S 162 40 E
Eskimo Ysbult	VARIANT	Evans Point	72 26 S 099 39 W
See Novyy Island	70 50 S 002 50 W	Evans Ridge	72 07 S 166 54 E
Eskola Cirque	80 43 S 023 49 W	Evensen, Cape	66 09 S 065 44 W
Esmark Glacier	54 13 S 037 13 W	Cape Evenson	VARIANT
Espenchied Nunatak	VARIANT	Evensen Bay	VARIANT
See Espenschied Nunatak	73 35 S 077 52 W	See Auvert Bay	66 14 S 065 45 W
Espenschied Nunatak	73 35 S 077 52 W	Evensen Nunatak	64 59 S 060 22 W
Espenschied Nunatak	VARIANT	Everett Nunatak	85 28 S 176 40 W
Espensen Bucht	VARIANT	Everett Range	71 20 S 165 40 E
See Esbensen Bay	54 52 S 035 57 W	Everett Spur	71 05 S 164 30 E
Esplin Islands	67 45 S 069 00 W	Evermann Cove	54 01 S 038 04 W
Essex Point	62 35 S 061 12 W	Kelp Bay	VARIANT
Punta Start	VARIANT	Everson Ridge	60 43 S 045 39 W
Estay Rock	63 19 S 057 59 W	Evison Glacier	71 41 S 163 51 E
Islote Estay	VARIANT	Evtееv Glacier	78 57 S 161 12 E
Ester, Mount	82 18 S 155 04 E	Ewer Pass	60 43 S 044 32 W
Ester's Harbour	VARIANT	Ewing Island	69 54 S 061 13 W
See Esther Harbor	61 55 S 057 59 W	Exasperation Inlet	65 20 S 062 00 W
Esther Bay	VARIANT	Executive Committee Range	76 50 S 126 00 W
See Venus Bay	61 55 S 057 54 W	Exlle Nunatak	70 19 S 071 16 W
Esther Harbor	61 55 S 057 59 W	Exiles Nunataks	69 57 S 158 03 E
Ester's Harbour	VARIANT	Exodus Glacier	79 50 S 156 22 E
Esther Islands	VARIANT	Exodus Valley	79 50 S 156 18 E
See Pyrites Island	61 55 S 057 59 W	Exotic Point	62 13 S 059 02 W
Esther Nunatak	61 57 S 057 50 W	Expedition Rock	60 43 S 044 45 W
Estrecho Arquindegui	VARIANT	Explorers Cove	77 34 S 163 35 E
See Picnic Passage	64 20 S 056 55 W	Explorers Range	70 50 S 162 45 E
Estrecho Arquindeguy	VARIANT	Exposure Hill	73 32 S 162 43 E
See Picnic Passage	64 20 S 056 55 W	Exposure Hills	VARIANT
Estrecho Bouchard	VARIANT	Exposure Hills	VARIANT
See Admiralty Sound	64 20 S 057 10 W	See Exposure Hill	73 32 S 162 43 E
Estrecho Capitán Yalour	VARIANT	Exposure Rock	VARIANT
See Yalour Sound	63 34 S 056 39 W	See Chata Rock	64 52 S 063 44 W
Estrecho Espora	VARIANT	Express Cove	60 42 S 045 39 W
See English Strait	62 27 S 059 38 W	Express Island	62 27 S 059 59 W
Estrecho Ingles	VARIANT	Extension Reef	65 58 S 066 08 W
See English Strait	62 27 S 059 38 W	Exum Glacier	73 30 S 094 14 W
Estrecho Larrea	VARIANT	Eyres Bay	66 29 S 110 28 E
See Boyd Strait	62 50 S 062 00 W	Eyrie Bay	63 35 S 057 38 W
Estrecho Mac Farlane	VARIANT	Bahia Edith	VARIANT
See McFarlane Strait	62 32 S 059 55 W	Eyskens, Mount	71 32 S 035 36 E
Estrecho Yalour	VARIANT	Ezcurra Inlet	62 10 S 058 34 W
See Yalour Sound	63 34 S 056 39 W	Fiord Ezcurra	VARIANT
Eta Island	64 19 S 062 55 W		
Isla Piedrabuena	VARIANT		
North Star Island	VARIANT		
Etchells, Mount	80 18 S 028 21 W		
Eternity Mountains	VARIANT		
See Welch Mountains	70 57 S 063 30 W		

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
F			
Factory Bluffs	60 43 S 045 36 W	Faulkner Escarpment	86 12 S 156 00 W
Factory Cove	60 43 S 045 37 W	Faulkner Nunatak	69 36 S 071 48 W
Bahia Factoria	VARIANT	Fault Bluff	79 18 S 157 40 E
Factory Point	VARIANT	Fauré Inlet	72 37 S 070 48 W
See Restitution Point	54 04 S 037 09 W	Faure Islands	68 06 S 068 52 W
Factory Point	54 08 S 036 41 W	Maurice Faure Islands	VARIANT
Fadden Peak	85 29 S 142 43 W	Faure Passage	68 14 S 068 33 W
Fagan, Mount	54 30 S 036 08 W	Faure Peak	85 42 S 128 35 W
Fagerli, Mount	54 20 S 036 43 W	Favela Rocks	76 12 S 145 21 W
Paget, Mount	71 44 S 168 26 E	Favreau Pillar	71 57 S 171 07 E
Fairchild Beach	53 04 S 073 39 E	Fazekas Hills	83 08 S 163 10 E
Hanchild Beach	VARIANT	Fazio, Mount	73 23 S 162 48 E
Fairchild Peak	83 52 S 165 41 E	Fearon, Mount	75 05 S 161 42 E
Fairway Patch	54 01 S 037 58 W	Feather, Mount	77 57 S 160 19 E
Fairway Rock	54 50 S 036 01 W	Fedallah, Mount	65 43 S 062 52 W
Roca Buen Camino	VARIANT	Feeley Peak	85 26 S 126 26 W
Fairweather, Cape	65 00 S 061 01 W	Feeney Col	85 37 S 155 45 W
Cabo Buen Tiempo	VARIANT	Feeney Peak	85 37 S 155 50 W
Fairweather, Mount	85 04 S 166 32 W	Feeney Ridge	69 40 S 159 06 E
Faith, Mount	69 37 S 064 29 W	Fegley Glacier	83 24 S 167 25 E
Falconer, Mount	77 35 S 163 06 E	Feistmantel Valley	76 43 S 159 35 E
Falkenhof Glacier	85 02 S 172 05 E	Feldkotter, Mount	84 06 S 056 06 W
Falkland Harbor	60 44 S 045 03 W	Félicie Point	64 42 S 063 09 W
Falla, Mount	84 22 S 164 55 E	Cape Félicie	VARIANT
Falla Bluff	67 34 S 061 29 E	Fell, Mount	73 26 S 062 16 W
Svarthovden	VARIANT	Felsite Island	72 26 S 169 49 E
Fallières Coast	68 30 S 067 00 W	Felt, Cape	73 50 S 116 10 W
Fallières Land	VARIANT	Felton Head	67 17 S 046 59 E
Fallières Land	VARIANT	Fender Buttress	64 34 S 061 04 W
See Fallières Coast	68 30 S 067 00 W	Fendley Glacier	71 18 S 168 47 E
Fallone Nunataks	85 21 S 142 54 W	Fendorf Glacier	79 30 S 084 49 W
False Bay	62 43 S 060 22 W	Fenrir Valley	77 37 S 161 56 E
Palmer Bay	VARIANT	Fenriskjefte Mountain	71 53 S 008 18 E
Palmer's Bay	VARIANT	Fenristunga	71 52 S 008 17 E
False Cape Renard	65 02 S 063 50 W	Fenton, Mount	74 20 S 161 55 E
False Island	64 31 S 062 53 W	Fenton Glacier	73 03 S 061 48 W
False Island Point	63 55 S 057 20 W	Ferguslie Peninsula	60 43 S 044 34 W
False Round Point	61 54 S 058 02 W	Ferguson, Mount	84 56 S 168 35 W
Fandens Brae	VARIANT	Ferguson Bay	59 28 S 027 16 W
See Devils Glacier	86 23 S 165 00 W	Ferguson Channel	VARIANT
Fanfare Island	65 13 S 064 11 W	See Argentino Channel	64 54 S 063 01 W
Fang Buttress	64 41 S 063 21 W	Ferguson Nunataks	73 33 S 063 48 W
Fang Glacier	77 29 S 167 06 E	Ferguson Peak	54 47 S 035 50 W
Fang Peak	67 48 S 062 35 E	Fur Seal Peak	VARIANT
Fang Ridge	77 29 S 167 12 E	Fergusson Ridge	64 22 S 059 48 W
The Fang	VARIANT	Fergusson Glacier	69 38 S 159 10 E
Fanklin D. Roosevelt Sea	VARIANT	Ferin Head	65 59 S 065 20 W
See Amundsen Sea	73 00 S 112 00 W	Férin Island	VARIANT
Fan Lake	54 30 S 037 03 W	Ile Ferin	VARIANT
Fanning, Cape	72 24 S 060 39 W	See Ferin Head	65 59 S 065 20 W
Fanning Ridge	54 20 S 037 02 W	Fernette Peak	85 35 S 176 58 W
Fannings Harbor	VARIANT	Ferranto, Mount	76 32 S 145 25 W
See Yankee Harbor	62 32 S 059 47 W	Ferrara, Mount	82 15 S 041 25 W
Fantome Rock	54 00 S 038 01 W	San Rafael Nunatak	VARIANT
Faraday, Cape	60 38 S 045 04 W	Ferraz Glacier	77 46 S 163 00 E
Farallones Focas	VARIANT	East Fork	VARIANT
See Seal Islands	60 58 S 055 24 W	Lower Ferraz Glacier	VARIANT
Faraway, Mount	79 12 S 028 49 W	New Harbour Glacier	VARIANT
Farbo Glacier	75 50 S 141 45 W	South Arm	VARIANT
Farewell Point	54 00 S 038 01 W	Ferrell Nunatak	83 54 S 054 53 W
Farewell Rock	63 52 S 061 01 W	Ferrero Bay	73 28 S 102 30 W
Farley, Mount	86 35 S 152 30 W	Ferrer Point	62 30 S 059 42 W
Farley Massif	70 13 S 065 48 E	Punta Tenient Ferrer	VARIANT
Farman Nunatak	64 25 S 061 07 W	Ferrer Rocks	64 42 S 062 48 W
Farmer Island	76 38 S 147 04 W	Bajos Ferrer	VARIANT
Farnell Valley	77 53 S 160 39 E	Ferrier Peninsula	60 44 S 044 26 W
Farr Bay	66 35 S 094 23 E	Ferri Ridge	75 01 S 113 41 W
Farrell, Mount	78 21 S 085 03 W	Festive Plateau	79 24 S 157 30 E
Farrington Island	67 15 S 059 42 E	Festninga Mountain	72 07 S 003 43 E
Farrington Ridge	73 35 S 094 20 W	Festningsporten Pass	72 05 S 003 43 E
Farwell Island	72 49 S 091 10 W	Feury, Mount	71 44 S 098 26 W
Fasettfjellet	72 33 S 002 59 W	Feury Head	VARIANT
Faulkender Ridge	75 02 S 115 00 W	Feury Head	VARIANT
		See Feury, Mount	71 44 S 098 26 W
		Feyerharm Knoll	77 00 S 125 46 W
		Fid, The	68 39 S 065 58 W
		Fidase Peak	63 23 S 057 33 W
		Fidjeland, Mount	71 42 S 025 36 E
		Fidjelandfjellet	VARIANT
		Fidjelandfjellet	VARIANT
		See Fidjeland, Mount	71 42 S 025 36 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Fie, Cape	54 27 S 003 28 E	Fiord Ezcurra	VARIANT
Discovery Point	VARIANT	See Ezcurra Inlet	62 10 S 058 34 W
Fiebelman Nunatak	74 57 S 072 37 W	Fiord Helado	VARIANT
Fiedler, Mount	85 33 S 140 41 W	See Ice Fjord	54 03 S 037 41 W
Fief Mountains	VARIANT	Fiord Mac Kellar	VARIANT
See DuFief, Sierra	64 52 S 063 28 W	See Mackellar Inlet	62 05 S 058 28 W
Field, Mount	80 53 S 158 02 E	Fiord Martel	VARIANT
Field Glacier	67 08 S 066 24 W	See Martel Inlet	62 05 S 058 22 W
Fielding Col	68 52 S 066 59 W	Fiord Ocaso	VARIANT
Field Islands	VARIANT	See Sunset Fjord	54 03 S 037 27 W
See Hydrographer Islands	67 23 S 048 50 E	Fiordo Pata de Perro	VARIANT
Field Névé	71 38 S 167 00 E	See Dogs Leg Fjord	67 43 S 066 52 W
Field Rock	67 36 S 062 54 E	Firlingane Nunataks	71 52 S 027 07 E
Fields Peak	75 59 S 135 56 W	First Crater	77 50 S 166 39 E
Fields Strait	VARIANT	First Facet	77 09 S 162 30 E
See Fildes Strait	62 14 S 059 00 W	First Milestone	54 06 S 036 40 W
Fierle Bay	VARIANT	Primer Mojón	VARIANT
See McCarthy Inlet	78 50 S 045 00 W	First Point	54 28 S 037 07 W
Fierle Peak	83 25 S 050 58 W	Punta Primera	VARIANT
Fiftyone Glacier	53 11 S 073 34 E	First Rock	54 55 S 036 07 W
Figaro Nunatak	69 56 S 070 57 W	Roca Primera	VARIANT
Figaro Nunatak	VARIANT	First View Point	77 01 S 163 03 E
Figaru Nunatak	VARIANT	Fischer Nunatak	67 44 S 063 03 E
See Figaro Nunatak	69 56 S 070 57 W	Fisher Nunatak	VARIANT
Fikkan Peak	71 31 S 159 50 E	Sörnuten	VARIANT
Filchner, Cape	66 27 S 091 54 E	Fischer Ridge	71 58 S 169 00 E
Filchner Group	VARIANT	Fisher, Mount	85 06 S 171 03 W
See Filchner Mountains	72 03 S 007 40 E	Fisher Mountains	VARIANT
Filchner Ice Shelf	79 00 S 040 00 W	Fisher Bay	67 31 S 145 45 E
Filchner Shelf Ice	VARIANT	Fisher Glacier	73 15 S 066 00 E
Wilhelm Barrier	VARIANT	Fisher Island	77 08 S 154 00 W
Wilhelm Shelf Ice	VARIANT	Fisher Massif	72 19 S 067 40 E
Filchner Klippen	VARIANT	Fisher Mountains	VARIANT
See Filchner Rocks	54 42 S 035 44 W	See Fisher, Mount	85 06 S 171 03 W
Filchner Mountains	72 03 S 007 40 E	Fisher Nunatak	77 43 S 087 27 W
Filchner Group	VARIANT	Fisher Nunatak	VARIANT
Filchner Rocks	54 42 S 035 44 W	See Fischer Nunatak	67 44 S 063 03 E
Filchner Klippen	VARIANT	Fisher Peak	75 52 S 068 23 W
Hvalsten	VARIANT	Fisher Spur	71 09 S 159 50 E
Filchner Shelf Ice	VARIANT	Fish Islands	66 02 S 065 25 W
See Filchner Ice Shelf	79 00 S 040 00 W	Fishtail Point	78 57 S 162 36 E
Fildes Peninsula	62 12 S 058 58 W	Fishtrap Cove	68 11 S 067 00 W
Fildes Point	63 00 S 060 34 W	Fiske, Cape	74 21 S 060 27 W
Punta Balcarce	VARIANT	Fission Wall	85 52 S 155 12 W
Fildes Strait	62 14 S 059 00 W	Fitch Glacier	72 01 S 168 07 E
Déroit de Field	VARIANT	Fitchie Bay	60 45 S 044 29 W
Fields Strait	VARIANT	Fitton Rock	67 46 S 068 34 W
Filer Haven	60 44 S 045 35 W	FitzGerald Bluffs	74 03 S 077 20 W
Filla Island	68 49 S 077 50 E	Fitzgerald Glacier	73 33 S 166 15 E
Filson Nunatak	67 52 S 063 03 E	Fitzgerald Hill	77 16 S 166 25 E
Filsponen Nunatak	72 12 S 014 25 E	Fitzgerald Nunataks	66 15 S 052 49 E
Fimbul Ice Shelf	70 30 S 000 10 W	Veslenutane	VARIANT
Fimbulisen	VARIANT	Fitzgerald Stream	77 16 S 166 21 E
Fimbulisen	VARIANT	Fitzmaurice Point	66 16 S 064 43 W
See Fimbul Ice Shelf	70 30 S 000 10 W	Fitzpatrick Rock	66 16 S 110 30 E
Final Island	65 05 S 064 29 W	Fitzroy Island	68 11 S 066 58 W
Final Rock	84 09 S 056 10 W	Fitzroy Point	63 11 S 055 07 W
Finback Massif	65 41 S 062 25 W	Cape FitzRoy	VARIANT
Finch, Mount	72 34 S 167 23 E	Fitzsimmons, Mount	77 54 S 154 55 W
Findlay Point	60 35 S 045 23 W	Mount Margaret Wade	VARIANT
Findlay Range	71 32 S 167 15 E	Fitzsimmons Nunataks	72 08 S 161 42 E
Fingeren Peak	72 38 S 003 47 W	Fivemile Rock	63 29 S 057 03 W
Finger Mountain	77 45 S 160 40 E	Fizkin Island	65 31 S 065 31 W
Finger Point	56 41 S 027 13 W	Fjellimellom Valley	72 05 S 002 29 E
Finger Point	65 15 S 064 17 W	Fjomet Nunatak	73 25 S 002 55 W
Finger Point	77 00 S 162 26 E	Fladerer Bay	73 15 S 080 20 W
Finger Ridges	79 11 S 157 00 E	Flagon Point	72 14 S 060 41 W
Finlandia Foothills	69 56 S 070 09 W	Flag Point	64 49 S 063 31 W
Finley, Mount	85 01 S 173 58 W	Flagpole Point	68 11 S 067 01 W
Finley Glacier	73 35 S 165 38 E	Flagship Mountain	76 43 S 161 30 E
Finley Heights	69 13 S 063 13 W	Flagstaff Glacier	62 05 S 058 26 W
Finley Islands	VARIANT	Flagstaff Hill	62 05 S 058 25 W
Finley Peninsula	VARIANT	Flagstaff Point	77 33 S 166 11 E
Finley Ridge	VARIANT	Flagstone Bench	70 51 S 068 12 E
Finley Islands	VARIANT	Flanagan Glacier	79 29 S 082 42 W
See Finley Heights	69 13 S 063 13 W	Flanders Bay	VARIANT
Finley Peninsula	VARIANT	See Flandres Bay	65 02 S 063 20 W
See Finley Heights	69 13 S 063 13 W	Flandres Bay	65 02 S 063 20 W
Finley Ridge	VARIANT	Flanders Bay	VARIANT
See Finley Heights	69 13 S 063 13 W	Flank Island	65 07 S 064 21 W
Fin Nunatak	69 03 S 064 03 W	Flannery, Cape	59 27 S 027 21 W
Finsterwalder Glacier	67 19 S 066 20 W	Flånuten, Mount	71 47 S 011 17 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Flárjuven Bluff	72 02 S 003 24 W	Florence Island	66 38 S 140 05 E
Flárjuvnutane Peaks	72 01 S 003 32 W	Florence Nunatak	62 13 S 058 37 W
Flask Glacier	65 47 S 062 25 W	Nunatak Yamano	VARIANT
Flatcap Point	64 07 S 058 07 W	Florence Rock	60 47 S 044 36 W
Punta Ibáñez	VARIANT	Flory Cirque	77 39 S 160 52 E
Flatiron, The	77 01 S 162 23 E	Flounder Island	66 01 S 065 24 W
Flatiron Valley	70 54 S 068 29 W	Flower, Mount	70 12 S 067 53 W
Flat Island	53 02 S 072 36 E	Flowers Hills	78 24 S 084 10 W
Flat Island	71 24 S 169 18 E	Fløymannen Nunatak	73 09 S 002 14 W
Flat Islands	67 36 S 062 49 E	F. L. Smith, Mount	83 38 S 169 29 E
Flatoyhólmane	VARIANT	Mount P. L. Smith	VARIANT
Flat Isle	VARIANT	Fluke Ridge	65 45 S 062 28 W
See Watchkeeper, The	62 18 S 059 49 W	Fluted Peak	85 37 S 176 40 W
Flatnes	VARIANT	Fluted Rock	67 34 S 046 21 E
See Flatnes Ice Tongue	69 16 S 076 44 E	Flutter Island	68 33 S 077 58 E
Flatnes Ice Tongue	69 16 S 076 44 E	Flying Fish, Cape	72 06 S 102 29 W
Flatnes	VARIANT	Flynn Glacier	81 31 S 159 21 E
Flatoyhólmane	VARIANT	Flyspot Rocks	68 35 S 068 06 W
See Flat Islands	67 36 S 062 49 E	Foale Nunatak	70 16 S 065 20 E
Flat Spur	77 36 S 161 30 E	Foca Cove	60 42 S 045 39 W
Flat Top	80 27 S 028 16 W	Foca Point	60 42 S 045 40 W
Flat Top	84 42 S 171 50 E	Fog Bay	77 40 S 168 10 E
Flat Top Peninsula	62 13 S 059 02 W	Fogg Highland	72 45 S 060 50 W
Morro Plano	VARIANT	Foggydog Glacier	79 47 S 158 40 E
Peninsula Morro Chato	VARIANT	Foggy Pass	71 59 S 164 50 E
Flattunga	68 51 S 040 00 E	Föhn Bastion	69 31 S 068 36 W
Flatvaer Islands	69 01 S 039 33 E	Fokker Rocks	78 04 S 155 10 W
Ongul Islands	VARIANT	Fokknuten Nunatak	71 56 S 023 15 E
Fleece Glacier	65 54 S 063 10 W	Fold Island	67 17 S 059 23 E
Fleet Point	67 37 S 065 24 W	Foldöya	VARIANT
Flein Island	69 45 S 039 05 E	Foldöya	VARIANT
Fleinöya	VARIANT	See Fold Island	67 17 S 059 23 E
Fleinöyholmen	VARIANT	Foley Nunatak	VARIANT
Fleinöya	VARIANT	See Brusen Nunatak	68 12 S 058 13 E
See Flein Island	69 45 S 039 05 E	Foley Promontory	68 57 S 069 24 E
Fleinöyholmen	VARIANT	Folger, Cape	66 08 S 110 44 E
See Flein Island	69 45 S 039 05 E	Folger Rock	62 16 S 059 15 W
Fleming, Mount	77 33 S 160 06 E	Folk Ridge	73 09 S 161 49 E
Fleming Glacier	69 25 S 066 40 W	Foltz Nunatak	74 08 S 076 20 W
Fleming Head	75 10 S 162 38 E	Fomalhaut Nunatak	70 58 S 066 40 W
Fleming Peaks	77 15 S 144 30 W	Fonda, Mount	76 59 S 145 15 W
Fleming Point	64 20 S 062 35 W	Fondeadero Ventisquero	VARIANT
Flenserne	VARIANT	See Orwell Bight	60 43 S 045 23 W
See Flensing Islands	60 42 S 045 41 W	Fontaine Bluff	79 35 S 159 42 E
Flensing Icefall	70 55 S 163 44 E	Fontaine Heights	65 48 S 064 28 W
Flensing Islands	60 42 S 045 41 W	Foolsmate Glacier	74 01 S 161 55 E
Flenserne	VARIANT	Football, The	72 30 S 169 42 E
Flesa Rock	72 29 S 002 25 W	Football Mountain	72 31 S 169 42 E
Fletcher, Cape	67 41 S 065 35 E	Football Saddle	72 31 S 169 46 E
Fletcher Bluff	67 36 S 068 42 W	Foote Islands	66 12 S 066 12 W
Fletcher Ice Rise	78 20 S 081 00 W	Popay Peak	83 03 S 161 47 E
Fletcher Island	66 53 S 143 05 E	Forbes Glacier	67 48 S 066 44 W
Fletcher Islands	66 53 S 143 05 E	Forbes Hill	VARIANT
Fletcher Nunataks	74 54 S 072 46 W	See Forbes Point	64 53 S 062 33 W
Fletcher Peninsula	72 45 S 088 50 W	Forbes Point	64 53 S 062 33 W
Flett, Mount	68 09 S 049 12 E	Forbes Hill	VARIANT
Fletta Bay	69 45 S 037 12 E	Forbes Ridge	80 09 S 157 30 E
Flett Buttress	64 07 S 057 49 W	Forbidden Plateau	64 47 S 062 05 W
Flett Crags	80 39 S 023 35 W	Forbidden Rocks	73 36 S 094 12 W
Fleurus Island	64 34 S 062 13 W	Forbidden Valley	85 59 S 154 00 W
Fliess Bay	63 12 S 055 10 W	Ford, Mount	70 57 S 162 52 E
Caleta Almirante Fliess	VARIANT	Forde, Mount	76 53 S 162 05 E
Flinders Peak	69 21 S 066 40 W	Fordell, Mount	80 19 S 082 09 W
Flint, Mount	75 44 S 129 06 W	Ford Ice Piedmont	82 10 S 050 00 W
Mount Gray	VARIANT	Ford Island	66 24 S 110 31 E
Flint Glacier	67 20 S 065 26 W	Bathurst Island	VARIANT
Flint Peninsula	VARIANT	Ford Massif	85 05 S 091 00 W
See Churchill Peninsula	66 30 S 062 45 W	Ford Nunataks	85 35 S 131 30 W
Flint Ridge	77 31 S 163 02 E	Ford Peak	75 43 S 160 27 E
Flogeken Glacier	72 04 S 004 25 E	Ford Range	VARIANT
Flog Glacier	VARIANT	See Ford Ranges	77 00 S 144 00 W
See Endurance Glacier	61 10 S 055 08 W	Ford Ranges	77 00 S 144 00 W
Flogstallen	72 36 S 002 59 W	Edsel Ford Mountains	VARIANT
Flood Range	76 03 S 134 30 W	Edsel Ford Ranges	VARIANT
Hal Flood Range	VARIANT	Ford Range	VARIANT
Flora, Mount	63 25 S 057 01 W	Ford Rock	77 46 S 166 53 E
Flora-Berg	VARIANT	Cone Hill II	VARIANT
Florasberg	VARIANT	Ford Spur	84 51 S 173 50 E
Flora-Berg	VARIANT	Forecast, Mount	70 40 S 064 18 E
See Flora, Mount	63 25 S 057 01 W	Forefinger Point	67 37 S 048 04 E
Florasberg	VARIANT	Foreland Island	61 57 S 057 39 W
See Flora, Mount	63 25 S 057 01 W	Islote Promontorio	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Forel Glacier	67 29 S 066 30 W	Fowler Ice Rise	77 30 S 078 00 W
Foreman Peak	85 45 S 138 24 W	Fowler Islands	66 25 S 066 26 W
Forge Islands	65 14 S 064 17 W	Fowler Knoll	84 47 S 099 14 W
Horseshoe Islands	VARIANT	Fowlie Glacier	71 38 S 168 00 E
Forgotten Hills	72 59 S 164 00 E	Fox, Mount	83 38 S 169 15 E
Forlidas Pond	82 27 S 051 21 W	Fox Glacier	66 15 S 114 20 E
Forlidas Ridge	82 29 S 051 16 W	Fox Ridge	70 47 S 067 53 E
Forman Glacier	84 39 S 177 10 W	Foxtail Peak	54 14 S 036 42 W
Forposten	VARIANT	Foyn Coast	66 40 S 064 20 W
See Vorposten Peak	71 25 S 015 31 E	Foymland	VARIANT
Forrestal Range	83 00 S 049 30 W	Svend Foynd Coast	VARIANT
Cordillera Diamante	VARIANT	Foyn Harbor	64 33 S 062 01 W
Forrester Island	74 09 S 132 13 W	Svend Foynd Harbor	VARIANT
Forrest Pass	75 53 S 132 34 W	Foyn Island	71 56 S 171 04 E
Førstefjell	71 50 S 005 43 W	James Ross Island	VARIANT
Førstefjellsrabben	71 55 S 005 49 W	Svend Foynd Island	VARIANT
Førstefjellsryggen	VARIANT	Foyn Island	VARIANT
See Giaeever Ridge	72 00 S 005 00 W	See Foynd Point	65 15 S 061 38 W
Førster Cliffs	64 01 S 057 33 W	Foymland	VARIANT
Forster Ice Piedmont	69 22 S 067 00 W	See Foynd Coast	66 40 S 064 20 W
Forster's Bay	VARIANT	Foyn Point	65 15 S 061 38 W
See Forsters Passage	59 15 S 026 50 W	Foynd Island	VARIANT
Forsters Passage	59 15 S 026 50 W	Frakes, Mount	76 48 S 117 42 W
Forster's Bay	VARIANT	Frame Ridge	78 05 S 165 26 E
Forsythe Bluff	71 16 S 159 50 E	Framfjellet	VARIANT
Fortenberry Glacier	70 48 S 166 57 E	See Fram Peak	68 04 S 058 27 E
Fortin Rock	62 29 S 060 44 W	Fram Islands	66 38 S 139 50 E
Crab Stack	VARIANT	Fram Mesa	86 08 S 156 28 W
Roca Scarborough Castle	VARIANT	Framnaesodden	VARIANT
Fort Point	62 34 S 059 34 W	See Framnes Head	68 47 S 090 42 W
Castle Rock	VARIANT	Framnaes Point	54 08 S 036 39 W
Fort Rock	VARIANT	Framnäs	VARIANT
Punta Hardy	VARIANT	See Framnes, Cape	65 57 S 060 33 W
Roca Peñón	VARIANT	Framnes, Cape	65 57 S 060 33 W
Fortress, The	77 18 S 160 55 E	Cape Framnaes	VARIANT
Fortress Hill	63 56 S 057 31 W	Framnäs	VARIANT
Fortress Rocks	77 51 S 166 41 E	Framnes Head	68 47 S 090 42 W
Fort Rock	VARIANT	Framnaesodden	VARIANT
See Fort Point	62 34 S 059 34 W	Framnes Mountains	67 50 S 062 35 E
Fortuna Bay	54 07 S 036 48 W	Fram Peak	68 04 S 058 27 E
Fortuna Glacier	54 06 S 036 51 W	Framfjellet	VARIANT
Fortuna Peak	54 07 S 036 47 W	Framrabben Nunatak	72 29 S 003 52 W
Fortuna Rocks	54 06 S 036 47 W	Framranten Point	73 49 S 005 13 W
Fort William	VARIANT	Framryggen Ridge	72 30 S 003 54 W
See Canto Point	62 27 S 059 44 W	Framskotet Spur	72 30 S 003 41 W
Fort William	62 23 S 059 43 W	Franca Glacier	68 23 S 065 34 W
Cape Morris	VARIANT	Français, Mount	64 38 S 063 27 W
Fosdick Mountains	76 32 S 144 45 W	Mounte Teniente Ibáñez	VARIANT
Raymond Fosdick Mountains	VARIANT	Français Bight	VARIANT
Raymond Fosdick Range	VARIANT	See Français Cove	65 04 S 064 02 W
Fossil Bluff	71 20 S 068 17 W	Français Cove	65 04 S 064 02 W
Fossil Wood Point	70 50 S 068 02 E	Anse du Français	VARIANT
Foster, Cape	64 27 S 057 59 W	Français Bight	VARIANT
Foster, Mount	63 00 S 062 33 W	Français Glacier	66 33 S 138 15 E
Mount Beaufort	VARIANT	Glacier Endurance	VARIANT
Mount Beaufort	VARIANT	Français Glacier Tongue	66 31 S 138 15 E
Foster, Port	62 57 S 060 39 W	Frances, Cape	67 30 S 164 45 E
Deception Harbor	VARIANT	Francey Hill	70 43 S 067 02 E
Port Williams	VARIANT	Francis, Mount	72 13 S 168 45 E
Williams Harbour	VARIANT	Francis Island	67 37 S 064 45 W
Yankee Harbor	VARIANT	Robinson Island	VARIANT
Foster Bluff	66 25 S 110 37 E	Francis Peaks	67 39 S 050 25 E
Foster Glacier	78 24 S 162 50 E	Franck Nunataks	71 26 S 072 20 W
Foster Island	66 04 S 100 16 E	Fran Inlet	VARIANT
Ostrov Severnyy	VARIANT	See Nantucket Inlet	74 35 S 061 45 W
Foster Nunatak	71 06 S 071 40 E	Franke, Mount	84 37 S 177 04 W
Foster Peninsula	71 18 S 061 10 W	Frankenfield Glacier	71 46 S 098 19 W
Foster Plateau	64 43 S 061 25 W	Franklin, Mount	78 05 S 154 57 W
Fothergill Point	64 35 S 060 12 W	Franklin Island	76 05 S 168 19 E
Foul Point	60 32 S 045 29 W	Franklin Point	63 57 S 061 29 W
Punta Peligrosa	VARIANT	Cape Franklin	VARIANT
Foundation Ice Stream	83 15 S 060 00 W	Frank Newnes Glacier	71 28 S 169 19 E
Founders Escarpment	79 15 S 086 15 W	Franko Escarpment	83 02 S 049 00 W
Founders Peaks	79 10 S 086 15 W	Fraser, Mount	54 37 S 036 21 W
Fourcade, Mount	64 36 S 062 30 W	Fraser Point	60 41 S 044 31 W
Fourier Island	66 48 S 141 30 E	Frazier Point	VARIANT
Fournier Bay	64 31 S 063 06 W	Frazier, Mount	77 52 S 154 58 W
Baie E Fournier	VARIANT	Mount Irene Frazier	VARIANT
Fournier Island	64 33 S 062 49 W	Frazier Glacier	77 05 S 161 25 E
Ryswyck Island	VARIANT	Frazier Islands	66 13 S 110 10 E
Fournier Ridge	69 34 S 072 42 W	Frazier Point	VARIANT
Four Ramps	84 42 S 177 35 E	See Fraser Point	60 41 S 044 31 W

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Frazier Ridge	79 09 S 086 25 W	Friesland Peak	VARIANT
Freberg Rocks	54 30 S 036 42 W	See Friesland, Mount	62 40 S 060 12 W
Frecker Ridge	70 49 S 166 13 E	Friesland Point	VARIANT
Fredbotnen	VARIANT	See Renier Point	62 37 S 059 48 W
See Fred Cirque	72 34 S 000 25 E	Friezland Peak	VARIANT
Fred Cirque	72 34 S 000 25 E	See Friesland, Mount	62 40 S 060 12 W
Fredbotnen	VARIANT	Frigate Range	82 48 S 162 20 E
Frederick H. Rawson Mountains	VARIANT	Frigga Peak	66 25 S 064 00 W
See Rawson Mountains	86 43 S 154 40 W	Friis-Baastadnuten	VARIANT
Frederick Rocks	62 32 S 060 56 W	See Friis-Baastad Peak	72 53 S 003 18 W
Fredriksen Island	60 44 S 044 59 W	Friis-Baastad Peak	72 53 S 003 18 W
Fredriksen's Island	VARIANT	Friis-Baastadnuten	VARIANT
Fredriksen's Island	VARIANT	Friis Hills	77 45 S 161 25 E
See Fredriksen Island	60 44 S 044 59 W	Fringe Rocks	66 04 S 065 55 W
Freeborn Johnston Glacier	VARIANT	Friodjof Hansen Banks	VARIANT
See Johnston Glacier	74 25 S 062 20 W	See Nansen Reef	54 18 S 036 09 W
Freed, Mount	71 29 S 164 20 E	Frishman, Mount	71 20 S 166 56 E
Freeman, Cape	67 20 S 164 35 E	Frithiof Sound	VARIANT
Freeman, Cape	67 59 S 065 20 W	See Fridtjof Sound	63 34 S 056 43 W
Cape Engel	VARIANT	Fritjof Nansen Bank	VARIANT
Freeman, Mount	72 43 S 168 21 E	See Nansen Reef	54 18 S 036 09 W
Freeman Glacier	66 10 S 132 24 E	Fritsche, Mount	66 00 S 062 42 W
Freeman Point	66 09 S 132 06 E	Cape Fritsche	VARIANT
Freeth Bay	67 44 S 045 39 E	Froa	VARIANT
Freezeland Peak	VARIANT	See Couling Island	67 19 S 059 39 E
See Freezeland Rock	59 03 S 026 44 W	Frödin, Mount	64 50 S 062 50 W
Freezeland Rock	VARIANT	Monte Bertil Frödin	VARIANT
See Freezeland Rock	59 03 S 026 44 W	Frölich Peak	65 32 S 063 48 W
Freezeland Rock	59 03 S 026 44 W	Monte Galain	VARIANT
Freezeland Peak	VARIANT	Frolov Ridge	70 45 S 162 09 E
Freezeland Rock	VARIANT	Khrebet V. Frolova	VARIANT
Freimanis Glacier	72 05 S 168 15 E	Khrebet Vyacheslava	VARIANT
Fremantle Peak	53 05 S 073 30 E	Frolova	72 59 S 160 20 E
Fremouw Peak	84 17 S 164 20 E	Frontier Mountain	78 21 S 088 06 W
French Passage	65 10 S 064 20 W	Frontier Nunataks	85 46 S 131 46 W
Pasaje Français	VARIANT	Frontz, Mount	72 46 S 167 55 E
Paso Frances	VARIANT	Frosch, Mount	81 11 S 158 21 E
Freshfield, Cape	68 20 S 151 00 E	Frost, Mount	76 06 S 163 00 E
Freshfield Nunatak	80 28 S 024 53 W	Frostbite Spine	75 13 S 135 43 W
Freshwater Bay	VARIANT	Frost Cliff	67 05 S 129 00 E
See Freshwater Inlet	54 00 S 038 03 W	Frost Glacier	72 46 S 003 18 W
Freshwater Inlet	54 00 S 038 03 W	Frostlendet Valley	75 08 S 137 57 W
Freshwater Bay	VARIANT	Frostman Glacier	65 16 S 064 20 W
Freud Passage	VARIANT	Frost Rocks	82 33 S 051 59 W
See Pampa Passage	64 18 S 062 10 W	Frost Spur	71 33 S 160 29 E
Freya, Mount	77 36 S 160 51 E	Fruitcake Bluff	68 00 S 064 33 E
Freyberg Mountains	72 15 S 163 45 E	Frustration Dome	82 12 S 158 38 E
Friar Island	64 55 S 063 55 W	Frustration Ridge	73 23 S 162 55 E
Fricker Glacier	67 03 S 065 00 W	Frustum, Mount	VARIANT
Frida Hole	54 02 S 037 56 W	Mount Frustrum	58 59 S 026 30 W
Fridjof Island	VARIANT	Fryer Point	VARIANT
See Fridtjof Island	64 53 S 063 22 W	Punta Teniente Santi	76 38 S 162 18 E
Fridjof-Nansen Bank	VARIANT	Fry Glacier	71 03 S 063 40 W
See Nansen Reef	54 18 S 036 09 W	Fry Peak	76 33 S 161 05 E
Fridjof Sound	VARIANT	Fry Saddle	VARIANT
See Fridtjof Sound	63 34 S 056 43 W	Fry Strait	60 44 S 045 41 W
Fridovich, Mount	85 27 S 148 12 W	See Fyr Channel	77 37 S 163 11 E
Fridtjof Island	64 53 S 063 22 W	Fryxell, Lake	80 36 S 027 50 W
Fridtjof Island	VARIANT	Fuchs Dome	67 10 S 068 40 W
Fridtjof Nansen, Mount	85 21 S 167 33 W	Fuchs Ice Piedmont	71 52 S 014 26 E
Mount Nansen	VARIANT	Fučik, Mount	VARIANT
Fridtjof Nansen Hafen	VARIANT	Gora Fuchika	VARIANT
See Stromness Harbor	54 09 S 036 41 W	Fuente Island	VARIANT
Fridtjof Sound	63 34 S 056 43 W	See Fuente Rock	62 30 S 059 41 W
Détroit du Frithjof	VARIANT	Fuente Rock	62 30 S 059 41 W
Fridjof Sound	VARIANT	Fuente Island	VARIANT
Frithiof Sound	VARIANT	Islote de la Fuente	VARIANT
Friederichsen Glacier	66 38 S 064 09 W	Fuglefjellet	72 17 S 000 46 E
Bailey Glacier	VARIANT	Fukuro Cove	69 12 S 039 39 E
Friedmann Nunataks	70 55 S 065 30 W	Hukuro Cove	VARIANT
Fries, Mount	80 57 S 156 36 E	Fukushima, Mount	71 21 S 035 37 E
Friesland, Mount	62 40 S 060 12 W	Fukushima Dake	VARIANT
Barnard Peak	VARIANT	Fukushima Dake	VARIANT
Friesland Peak	VARIANT	See Fukushima, Mount	71 21 S 035 37 E
Friezland Peak	VARIANT	Fulgham Ridge	84 54 S 177 25 E
Mount Barnard	VARIANT	Fullastern Rock	67 37 S 069 26 W
Peak of Freezeland	VARIANT	Fuller Dome	86 38 S 156 18 W
Friesland Island	VARIANT	Fuller Island	66 12 S 101 00 E
See Livingston Island	62 36 S 060 30 W	Ostrov Kashalot	VARIANT
Friesland Islands	VARIANT	Fuller Rock	68 10 S 068 54 W
See Livingston Island	62 36 S 060 30 W	Fulmar Bay	60 37 S 046 01 W
		Fulmar Crags	60 38 S 045 11 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Fulmar Island	66 32 S 093 01 E	Gangbrekka Pass	72 15 S 000 20 W
Fulton, Mount	76 53 S 144 54 W	Gannon Nunataks	70 43 S 069 28 W
Fumarole Bay	VARIANT	Gannutz Glacier	70 24 S 162 11 E
See Primero de Mayo Bay	62 58 S 060 42 W	Ganymede Heights	70 52 S 068 26 W
Fume Point	56 20 S 027 33 W	Gap, The	77 51 S 166 43 E
Funk Glacier	65 34 S 063 46 W	Gap Nunatak	67 54 S 062 29 E
Furdesanden Moraine	71 48 S 009 37 E	Metoppen	VARIANT
Furman Bluffs	74 06 S 113 53 W	Garan, Mount	67 32 S 098 56 E
Furness Glacier	61 06 S 054 52 W	Garcia, Cape	65 44 S 064 40 W
Fur Seal Peak	VARIANT	Cap Loqui	VARIANT
See Ferguson Peak	54 47 S 035 50 W	Garcia Point	85 14 S 170 16 W
Fusco Nunatak	80 02 S 080 09 W	Garcie Peaks	69 32 S 066 48 W
Futago, Mount	69 12 S 039 44 E	Garczynski Nunatak	85 24 S 124 48 W
Mount Hutago	VARIANT	Garde Islands	65 51 S 066 22 W
Fyfe, Mount	82 32 S 155 10 E	Islotes Marín	VARIANT
Fyfe Hills	67 22 S 049 12 E	Garden Spur	84 33 S 174 45 W
Fyr Channel	60 44 S 045 41 W	Gardiner, Mount	86 19 S 150 57 W
Fry Strait	VARIANT	Gardiner Glacier	86 01 S 131 48 W
Fyr Strait	VARIANT	Gardiner Ridge	75 39 S 132 26 W
Fyr Strait	VARIANT	Gardner, Mount	78 23 S 086 02 W
See Fyr Channel	60 44 S 045 41 W	Gardner Bay	VARIANT
		See Gardner Inlet	74 58 S 062 52 W
		Gardner Glacier	VARIANT
		See Ketchum Glacier	75 00 S 063 45 W
		Gardner Inlet	74 58 S 062 52 W
		American Geographical	VARIANT
		Society Bay	
		Gardner Bay	VARIANT
		Gardner Island	68 35 S 077 52 E
		Breidneskollen	VARIANT
		Gardner Nunatak	74 26 S 072 46 W
		Gardner Ridge	86 57 S 148 24 W
		Gårekneet Ridge	72 04 S 014 48 E
		Gora Struve	VARIANT
		Gårenevkalven Nunatak	72 00 S 014 47 E
		Gora Mesyatseva	VARIANT
		Garfield Glacier	74 57 S 136 35 W
		Gargoyle Ridge	82 24 S 159 30 E
		Garland Hersey Ridge	VARIANT
		See Hershey Ridge	77 40 S 147 10 W
		Garland Hershey Ridge	VARIANT
		See Hershey Ridge	77 40 S 147 10 W
		Garnerin Point	64 41 S 062 10 W
		Punta Z	VARIANT
		Garnet Hill	60 44 S 045 38 W
		Garnet Point	66 56 S 143 46 E
		Cape Garnet	VARIANT
		Garnet Rocks	68 21 S 067 04 W
		Rocas Granate	VARIANT
		Garrard Glacier	84 07 S 169 35 E
		Garry, Cape	63 21 S 062 16 W
		Garwood Glacier	78 01 S 163 57 E
		Garwood Point	74 14 S 110 36 W
		Garwood Valley	78 02 S 164 10 E
		Gary Peaks	70 54 S 162 35 E
		Garzón Point	64 55 S 062 53 W
		Gass, Mount	80 27 S 029 30 W
		Gaston, Mount	70 25 S 065 47 E
		Gaston de Gerlache, Mount	71 44 S 035 49 E
		Gaston Islands	64 28 S 061 50 W
		Gates, Cape	73 35 S 122 38 W
		Gateway, The	83 31 S 170 58 E
		The Gap	VARIANT
		Gateway Hills	71 40 S 163 28 E
		Gateway Nunatak	77 01 S 160 15 E
		Gateway Pass	71 40 S 068 47 W
		Gateway Ridge	64 43 S 063 33 W
		Orejas Negras	VARIANT
		Gatlin Glacier	85 10 S 173 30 W
		Gatlin Peak	70 47 S 063 18 W
		Gaudin Point	65 05 S 063 22 W
		Gaudry, Mount	67 32 S 068 37 W
		Mount Goudry	VARIANT
		Sommet A. Gaudry	VARIANT
		Gaul Cove	67 49 S 067 11 W
		Caleta Exley	VARIANT
		Gauntlet Ridge	73 25 S 167 35 E
		Gauntlet Rocks	65 17 S 064 20 W
		Gauss, Mount	76 19 S 162 02 E
		Gaussberg	66 48 S 089 11 E
		Mount Gauss	VARIANT
Gabbro Crest	83 23 S 050 22 W		
Gabbro Hills	84 42 S 173 00 W		
Gaberlein, Mount	75 04 S 162 04 E		
Gablenz Range	72 00 S 004 30 E		
Gabriel Peak	65 36 S 062 39 W		
Gadarene Lake	71 24 S 067 35 W		
Gadarene Ridge	76 42 S 159 33 E		
Gadsden Peaks	71 38 S 167 24 E		
Gagarin Mountains	71 57 S 009 23 E		
Khrebet Yuriya Gagarina	VARIANT		
Kurzeffjella	VARIANT		
Gage, Cape	64 10 S 057 05 W		
Gage Ridge	66 54 S 051 16 E		
Gagge Point	66 20 S 066 54 W		
Gain Glacier	71 01 S 061 25 W		
Gair Glacier	73 03 S 166 32 E		
Gair Mesa	73 28 S 162 52 E		
Gair Tableland	VARIANT		
Gair Tableland	VARIANT		
See Gair Mesa	73 28 S 162 52 E		
Galan Ridge	73 10 S 062 00 W		
Galatos Peak	71 58 S 163 43 E		
Gale, Mount	70 46 S 166 12 E		
Gale Escarpment	72 55 S 075 23 E		
Galen Peak	64 22 S 062 26 W		
Gale Ridge	83 41 S 056 27 W		
Galileo Cliffs	70 46 S 068 45 W		
Galindez Island	65 15 S 064 15 W		
Galkin Nunatak	73 27 S 065 55 W		
Galla, Mount	75 56 S 125 52 W		
Gallaher Peak	85 27 S 138 18 W		
Gallen Nunatak	75 48 S 128 36 W		
Gallipoli Heights	72 26 S 163 48 E		
Gallows Point	64 20 S 062 59 W		
Gallup Glacier	85 09 S 177 50 W		
Galtefjellet	68 16 S 058 35 E		
Galten Islands	66 23 S 056 25 E		
Galyshv Nunatak	71 36 S 012 28 E		
Skala Galysheva	VARIANT		
Gamage Point	64 46 S 064 04 W		
Gamaleya Rock	71 44 S 010 43 E		
Skala Gamalei	VARIANT		
Gambacorta Peak	84 02 S 056 03 W		
Gambone Peak	71 45 S 164 14 E		
Gamburtsev Subglacial Mountains	80 30 S 076 00 E		
Gamma Hill	63 34 S 056 47 W		
Gamma Island	64 20 S 063 00 W		
Ile Gouts	VARIANT		
Isla Observatorio	VARIANT		
Cam Point	61 55 S 058 00 W		
Gándara Island	63 19 S 057 56 W		
Gand Island	64 24 S 062 51 W		

G

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Gauthier Point	64 50 S 063 36 W	Georges Island	VARIANT
Punta Gautier	VARIANT	See Penquin Island	62 06 S 057 54 W
Gavaghan, Mount	70 26 S 065 27 E	Georges Islands	VARIANT
Gavin Ice Piedmont	63 44 S 059 00 W	See Patricia Islands	66 51 S 056 47 E
Gaviotín Rock	63 08 S 056 01 W	Georges Point	64 40 S 062 40 W
Gull Rock	VARIANT	Cape Georges	VARIANT
Islote Gaviotín	VARIANT	George V Coast	68 30 S 148 00 E
Gavlen Ridge	72 39 S 000 27 E	Konig George V-Land	VARIANT
Gavlpiggen Peak	73 58 S 005 47 W	King George V Coast	VARIANT
Gawn, Mount	71 55 S 165 11 E	King George V Land	VARIANT
Gawn Nunatak	76 03 S 135 24 W	Kong George V-Land	VARIANT
Gawn Ice Piedmont	79 58 S 160 12 E	George VI Ice Shelf	71 45 S 068 00 W
Gaylord Nunatak	74 56 S 072 08 W	George VI Sound	71 00 S 068 00 W
Gazella Peak	54 00 S 038 03 W	Canal Jorge VI	VARIANT
Gazert, Cape	53 05 S 073 21 E	Canal Presidente	VARIANT
Green Point	VARIANT	Sarmiento	
Gburek Peaks	72 11 S 000 15 W	Canal Seaver	VARIANT
Gburektoppane	VARIANT	King George the Sixth	VARIANT
Gburektoppane	VARIANT	Sound	
See Gburek Peaks	72 11 S 000 15 W	King George VI Sound	VARIANT
Gdynia Point	62 10 S 058 33 W	Georgian Cliff	71 15 S 068 15 W
Gealy Spur	84 38 S 165 13 E	Gerard Bluffs	83 37 S 157 15 E
Geddes, Cape	60 42 S 044 35 W	Gerasimou Glacier	84 42 S 177 03 W
Gedges Reef	VARIANT	Gerber Peak	65 07 S 063 17 W
See Gedges Rocks	65 20 S 064 32 W	Gerdel, Mount	85 59 S 149 19 W
Gedges Rocks	65 20 S 064 32 W	Gerdholm	VARIANT
Gedges Reef	VARIANT	See Gerd Island	60 40 S 045 44 W
Geier, Mount	71 34 S 062 25 W	Gerd Island	60 40 S 045 44 W
Geikie Glacier	54 17 S 036 41 W	Gerdholm	VARIANT
Geikie Inlet	75 30 S 163 00 E	Gerlache, Cape	66 30 S 099 02 E
Geikie Land	VARIANT	Cape De Gerlache	VARIANT
See Geikie Ridge	71 44 S 169 36 E	Gerlache, Mount	74 59 S 162 26 E
Geikie Nunatak	80 24 S 025 52 W	Mount De Gerlache	VARIANT
Geikie Point	VARIANT	Gerlache Inlet	74 41 S 164 06 E
See Geikie Ridge	71 44 S 169 36 E	Gerlache Island	64 35 S 064 16 W
Geikie Ridge	71 44 S 169 36 E	De Gerlache Point	VARIANT
Geikie Land	VARIANT	Gerlache Point	VARIANT
Geikie Point	VARIANT	Gerlache Point	VARIANT
Geissel, Mount	80 25 S 081 47 W	See Gerlache Island	64 35 S 064 16 W
Gemel Peaks	62 12 S 058 59 W	Gerlache Strait	64 30 S 062 20 W
Twin Peaks	VARIANT	Détroit de la Belgica	VARIANT
Gemini Nunatak	66 08 S 062 30 W	De Gerlache Strait	VARIANT
Gemini Nunataks	84 42 S 176 38 W	Gerontius Glacier	69 31 S 070 34 W
Genecand, Mount	66 06 S 064 39 W	Gerrish Peaks	74 41 S 111 33 W
General Erskine Bay	VARIANT	Gerry Glacier	77 24 S 152 05 W
See Erskine Iceport	69 56 S 019 12 E	Gertrude	VARIANT
Genghis Hills	80 44 S 028 02 W	See Gertrude Rock	71 17 S 170 13 E
Gentile Point	81 07 S 160 48 E	Gertrude Rock	71 17 S 170 13 E
Geode Nunataks	69 50 S 070 08 W	Gertrude	VARIANT
Géodésie, Cape	66 40 S 139 51 E	Gervaize Rocks	63 21 S 058 06 W
Geoffrey Bay	66 17 S 110 32 E	Gessner Peak	71 46 S 006 55 E
Geoffrey Hills	67 37 S 048 36 E	Gessnertind	VARIANT
Geographers Cove	62 11 S 059 00 W	Gessnertind	VARIANT
Géologie Archipelago	66 39 S 139 55 E	See Gessner Peak	71 46 S 006 55 E
Archipel de Pointe	VARIANT	Gester, Mount	75 01 S 134 48 W
Géologie		Gestlingen	VARIANT
Geology Archipelago	VARIANT	See Gosling Islands	60 39 S 045 55 W
Point Géologie	VARIANT	Getman Ice Piedmont	68 06 S 064 57 W
Geologists Island	62 13 S 058 57 W	Getz, Mount	76 33 S 145 13 W
Geologists Range	82 30 S 155 30 E	Getz Ice Shelf	74 15 S 125 00 W
Geology, Cape	77 00 S 162 32 E	George Getz Shelf Ice	VARIANT
Geology Archipelago	VARIANT	Getz Shelf Ice	VARIANT
See Géologie Archipelago	66 39 S 139 55 E	Getz Shelf Ice	VARIANT
George, Cape	54 17 S 036 15 W	See Getz Ice Shelf	74 15 S 125 00 W
Cabo Jorge	VARIANT	Gevers, Mount	85 50 S 158 29 W
George, Mount	67 43 S 050 00 E	Geysen Glacier	73 31 S 064 36 E
George Bay	VARIANT	Giaever Glacier	72 37 S 031 08 E
See Hound Bay	54 22 S 036 13 W	Giaever Ridge	72 00 S 005 00 W
George Bryan Coast	VARIANT	Førstefjellsryggen	VARIANT
See Bryan Coast	73 35 S 084 00 W	Glaeverryggen	VARIANT
George Getz Shelf Ice	VARIANT	Glaeverryggen	VARIANT
See Getz Ice Shelf	74 15 S 125 00 W	See Glaever Ridge	72 00 S 005 00 W
George Glacier	70 41 S 164 15 E	Giannini Peak	71 00 S 062 50 W
George IV Sea	VARIANT	Giants Cirque	67 17 S 067 17 W
See Weddell Sea	72 00 S 045 00 W	Giard Point	64 26 S 063 49 W
George Murray, Mount	75 54 S 161 50 E	Gibb Island	VARIANT
George Nunatak	85 35 S 145 26 W	See Gibbs Island	61 28 S 055 34 W
George Rayner Peak	VARIANT	Gibbney Island	67 33 S 062 20 E
See Rayner Peak	67 24 S 055 56 E	Bryggeholmen	VARIANT
George Rock	54 14 S 036 31 W	Gibbon Bay	60 39 S 045 11 W
Georges Bay	VARIANT	Gibbon Nunatak	85 31 S 127 36 W
See King George Bay	62 06 S 058 05 W	Gibbous Rocks	61 03 S 054 59 W

GAZETTEER OF ANTARCTICA --- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Gibbs, Mount	73 49 S 162 56 E	Gjertsen, Mount	86 40 S 148 27 W
Gibbs Glacier	68 28 S 066 00 W	Mount F. Gjertsen	VARIANT
Gibbs Island	61 28 S 055 34 W	Gjertsen Promontory	86 38 S 148 32 W
Gibb Island	VARIANT	Gjeslingene	VARIANT
Gibbs Islands	VARIANT	See Gosling Islands	60 39 S 045 55 W
Narrow Isle	VARIANT	Glacial Bay	VARIANT
Rainoff's Island	VARIANT	See Lednikov Bay	66 34 S 092 22 E
Gibbs Islands	VARIANT	Glacier Canal	VARIANT
See Gibbs Island	61 28 S 055 34 W	See Channel Glacier	64 47 S 063 19 W
Gibney Reef	66 15 S 110 30 E	Glaciar del Cobre	VARIANT
Gibraltar Peak	72 05 S 164 59 E	See Copper Col	64 44 S 063 23 W
Gibson, Mount	71 20 S 066 20 E	Glaciar Esperanza	VARIANT
Gibson Bay	63 19 S 055 53 W	See Depot Glacier	63 25 S 057 03 W
Gibson Spur	77 20 S 160 40 E	Glaciar Este	VARIANT
Giddings, Mount	67 25 S 050 47 E	See Shoemith Glacier	67 51 S 067 12 W
Giddings Peak	70 12 S 064 44 E	Glaciar Shrader	VARIANT
Gierloff Nunataks	85 31 S 129 00 W	See Schrader Glacier	54 07 S 037 39 W
Giffard Cove	64 37 S 061 42 W	Glaciar Tolosa	VARIANT
Gifford Cove	VARIANT	See William Glacier	64 43 S 063 27 W
Gifford Cove	VARIANT	Glacier Bight	71 48 S 099 45 W
See Giffard Cove	64 37 S 061 42 W	Glacier Roads	VARIANT
Gifford Peaks	79 36 S 084 48 W	Glacier Bluff	VARIANT
Giganteus Island	67 35 S 062 30 E	See Trulla Bluff	59 02 S 026 31 W
Gilbert, Mount	69 16 S 066 17 W	Glacier Bluff	62 32 S 059 48 W
Gilbert Bluff	74 58 S 136 37 W	Glaciar Buenos Aires	VARIANT
Gilbert Glacier	70 00 S 071 00 W	See Dawson-Lambton Glacier	76 08 S 026 45 W
Gilbert Grosvenor Range	VARIANT	Glacier Dome	VARIANT
See Grosvenor Mountains	85 40 S 175 00 E	See McLeod Hill	68 05 S 066 30 W
Gilbert Strait	63 38 S 060 16 W	Glaciar du Milieu	VARIANT
Davis Gilbert Strait	VARIANT	See Wiggins Glacier	65 14 S 064 03 W
Davis Gilbert Strait	VARIANT	Glacier Endurance	VARIANT
Gilchrist Aiguilles	53 01 S 073 20 E	See Français Glacier	66 33 S 138 15 E
Gilchrist Beach	53 02 S 073 36 E	Glacier Falucho	VARIANT
Rocky Beach	VARIANT	See Recovery Glacier	81 10 S 028 00 W
Stoney Beach	VARIANT	Glacier Géologie	VARIANT
Gilchrist Glacier	66 07 S 114 06 E	See Astrolabe Glacier	66 45 S 139 55 E
Giles, Mount	75 09 S 137 37 W	Glacier Penola	VARIANT
Mount Carrol Kettering	VARIANT	See Zélée Glacier	66 52 S 141 10 E
Gill Bluff	76 14 S 112 33 W	Glacier Point	54 07 S 037 08 W
Gillespie Glacier	85 11 S 175 12 W	Glacier Roads	VARIANT
Gillet, Mount	72 34 S 031 23 E	See Glacier Bight	71 48 S 099 45 W
Gillett Ice Shelf	69 35 S 159 42 E	Glacier Sargento Cabral	VARIANT
Gillett Nunataks	75 48 S 114 43 W	See Sleipnir Glacier	66 29 S 063 59 W
Gilliamsen Peak	71 51 S 070 20 W	Glacier Solana	VARIANT
Gillick Rock	75 36 S 129 12 W	See Sunshine Glacier	60 38 S 045 30 W
Gillies Islands	66 32 S 096 25 E	Glacier Strait	73 25 S 169 24 E
Gillies Nunataks	VARIANT	Glacier Terra-Nova	VARIANT
Gillies Nunataks	VARIANT	See Astrolabe Glacier	66 45 S 139 55 E
See Gillies Islands	66 32 S 096 25 E	Glaciologist Bay	71 14 S 005 30 W
Gillies Rock	83 07 S 054 45 W	Glasiologbukta	VARIANT
Gillmor, Mount	70 28 S 159 46 E	Glade Bay	73 58 S 115 15 W
Gillockbreen	VARIANT	Glandaz Point	65 05 S 063 59 W
See Gillock Glacier	72 00 S 024 08 E	Cape Glandaz	VARIANT
Gillock Glacier	72 00 S 024 08 E	Glasgal Island	66 12 S 110 23 E
Gillockbreen	VARIANT	Glasgow, Mount	71 08 S 162 55 E
Gillock Island	70 26 S 071 52 E	Glashaugen Hill	72 12 S 027 24 E
Gilmour, Mount	76 56 S 144 40 W	Glasiologbukta	VARIANT
Gilruth, Mount	71 44 S 168 48 E	See Glaciologist Bay	71 14 S 005 30 W
Gin Cove	64 03 S 058 25 W	Glass Point	61 56 S 058 12 W
Caleta Falcón	VARIANT	Gleadell, Mount	66 57 S 050 27 E
Ginger Islands	67 45 S 068 42 W	Gleaner Heights	62 35 S 060 15 W
Giovanni Peak	69 50 S 071 24 W	Gleaton, Mount	72 11 S 168 27 E
Giovinco Ice Piedmont	84 01 S 176 10 E	Glee Glacier	78 16 S 163 00 E
Giovinetto, Mount	78 16 S 086 10 W	Gleeson, Mount	71 15 S 066 09 E
Gipps Ice Rise	68 46 S 060 56 W	Glen Glacier	80 44 S 025 16 W
Girard Bay	65 08 S 064 00 W	Glen Peak	66 46 S 067 24 W
Girdler Island	66 00 S 065 39 W	Glenzer Glacier	65 58 S 103 15 E
Giró Nunatak	82 13 S 042 02 W	Gless Peak	72 12 S 165 51 E
Gist, Mount	67 21 S 098 54 E	Gletcher-Joch	VARIANT
Giza Peak	71 20 S 068 16 W	See Ross Pass	54 32 S 036 15 W
Gjeita, Mount	68 12 S 058 14 E	Glimpse Glacier	78 16 S 162 46 E
Banfield Mount	VARIANT	Glinka Islands	69 23 S 072 17 W
Gjelbreen	VARIANT	Gliozzi Peak	80 01 S 081 31 W
See Gjel Glacier	71 53 S 024 55 E	Glitrefonna Glacier	71 57 S 025 33 E
Gjel Glacier	71 53 S 024 55 E	Globus, Mount	54 19 S 037 00 W
Gjelbreen	VARIANT	Glopeflya Plain	72 07 S 010 25 E
Gjelstad Pass	54 17 S 036 57 W	Glopeneset	72 11 S 010 00 E
Gjelsvikfjella	VARIANT	Glopenesranen Nunatak	72 08 S 010 01 E
See Gjelsvik Mountains	72 09 S 002 36 E	Skaly Vitkovskogo	VARIANT
Gjelsvik Mountains	72 09 S 002 36 E	Glossopteris, Mount	84 44 S 113 43 W
Gjelsvikfjella	VARIANT	Glossopteris Gully	70 51 S 068 06 E
Gjelsvik Peak	85 19 S 168 00 W	Glover Rocks	67 46 S 068 54 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Glowa, Mount	75 27 S 073 17 W	González Anchorage	63 19 S 057 56 W
Gløymdehorten Nunatak	72 07 S 012 11 E	Tenedero Gonzalez	VARIANT
Gora Otdel'naya	VARIANT	González Island	62 29 S 059 40 W
Glubokoye, Lake	67 40 S 045 52 E	Goodale, Mount	85 45 S 157 43 W
Gluck Peak	71 39 S 072 35 W	Goodale Glacier	85 35 S 156 24 W
Gluvreklettbreen	VARIANT	Goodall Ridge	71 02 S 066 50 E
See Gluvreklett Glacier	72 14 S 002 35 E	Goodenough, Cape	66 16 S 126 10 E
Gluvrekletten Peak	72 12 S 002 32 E	Goodenough Glacier	72 60 S 066 40 W
Gluvreklett Glacier	72 14 S 002 35 E	Good Glacier	84 12 S 177 50 E
Gluvreklettbreen	VARIANT	Goodman, Mount	75 14 S 072 14 W
Gneiskopf Peak	71 56 S 012 07 E	Goodman Hills	69 27 S 158 43 E
Gneisskolten	VARIANT	Goodspéed Glacier	77 29 S 162 27 E
Gneiss Hills	60 44 S 045 39 W	Goodspeed Nunataks	73 00 S 061 10 E
Gneisskolten	VARIANT	Goodwin, Mount	81 16 S 085 33 W
See Gneiskopf Peak	71 56 S 012 07 E	Goodwin Glacier	65 06 S 062 57 W
Gneiss Lake	60 44 S 045 39 W	Goodwin Nunataks	84 38 S 161 31 E
Gneiss Point	77 24 S 163 44 E	Goodwin Peak	85 54 S 129 11 W
Gneysovaya Peak	71 33 S 012 10 E	Goorhigian, Mount	75 03 S 133 46 W
Gniewek, Mount	79 20 S 158 55 E	Goorkha Craters	79 45 S 159 34 E
Gnome Island	67 33 S 006 50 W	Goossens, Mount	71 19 S 035 44 E
Gnomon Island	81 05 S 054 52 W	Goothul	VARIANT
Goat Hull Harbour	VARIANT	See Godthul	54 17 S 036 18 W
See Godthul	54 17 S 036 18 W	Gopher Glacier	73 28 S 064 60 W
Goat Mountain	77 55 S 163 50 E	Gora Andreyeva	VARIANT
Gobamme Rock	68 22 S 041 56 E	See Andreyev, Mount	71 46 S 010 13 E
Gobanme Rock	VARIANT	Gora Arkhangel'skogo	VARIANT
Gobanme Rock	VARIANT	See Arkhangel'skiy Nunataks	69 28 S 156 30 E
See Gobamme Rock	68 22 S 041 56 E	Gora Bagritskogo	VARIANT
Gobey, Mount	72 58 S 165 15 E	See Ormehausen Peak	72 01 S 014 38 E
Gockel Ridge	72 42 S 000 12 E	Gora Barkhan	VARIANT
Goddard Hill	VARIANT	See Linnormegget Hill	72 08 S 014 27 E
See Bynon Hill	62 55 S 060 36 W	Gora Brounova	VARIANT
Godel Bay	VARIANT	See Brounov, Mount	71 58 S 014 20 E
See Godel Iceport	70 09 S 021 45 E	Gora Chevova	VARIANT
Godel Iceport	70 09 S 021 45 E	See Chervov Peak	71 50 S 010 33 E
Godel Bay	VARIANT	Gora Deryugina	VARIANT
Godfrey Upland	68 44 S 006 23 W	See Deryugin, Mount	71 51 S 011 20 E
Godfroy Point	65 10 S 064 10 W	Gora Dobrynina	VARIANT
Godthul	54 17 S 036 18 W	See Dobrynin, Mount	71 42 S 011 46 E
Cape George Harbour	VARIANT	Gora Douglas	VARIANT
Goat Hull Harbour	VARIANT	See Douglas Peak	66 24 S 052 28 E
Godt Hul Harbour	VARIANT	Gora Fuchika	VARIANT
Godt Hull Harbour	VARIANT	See Fučík, Mount	71 52 S 014 26 E
Godthul Bay	VARIANT	Gora Gaydara	VARIANT
Goothul	VARIANT	See Cumulus Mountain	71 51 S 005 23 E
Godthul Bay	VARIANT	Gora Grekova	VARIANT
See Godthul	54 17 S 036 18 W	See Bakkesvodene Crags	71 56 S 006 32 E
Godt Hul Harbour	VARIANT	Gora Karpinskogo	VARIANT
See Godthul	54 17 S 036 18 W	See Karpinskiy, Mount	72 12 S 018 25 E
Godt Hull Harbour	VARIANT	Gora Khansen	VARIANT
See Godthul	54 17 S 036 18 W	See Hansen Mountains	68 16 S 058 47 E
Goepfert Bluff	74 39 S 110 19 W	Gora Khmyznikova	VARIANT
Goetschy Island	64 52 S 063 31 W	See Khmyznikov, Mount	71 52 S 011 39 E
Islote Grillete	VARIANT	Gora Kibal'chicha	VARIANT
Priest Island	VARIANT	See Kibal'chich, Mount	71 56 S 014 19 E
Goettel Escarpment	70 14 S 066 55 W	Gora Kleynshmidt	VARIANT
Goldcrest Point	54 60 S 038 05 W	See Enden Point	73 37 S 004 14 W
Goldenberg Ridge	66 28 S 110 35 E	Gora Kodrington	VARIANT
Golden Cap	64 20 S 164 26 E	See Codrington, Mount	66 18 S 052 52 E
Golden Pass	69 23 S 070 47 W	Gora Kostki	VARIANT
Gold Harbor	54 37 S 035 56 W	See Kostka, Mount	70 42 S 164 49 E
Gold Head	54 36 S 035 55 W	Gora Krashennikova	VARIANT
Goldie, Cape	82 38 S 165 54 E	See Krashennikov Peak	71 41 S 012 40 E
Goldman Glacier	77 42 S 162 51 E	Gora Kristensen	VARIANT
Goldring, Mount	66 57 S 066 01 W	See Christensen, Mount	67 58 S 047 52 E
Goldschmidt, Cape	80 41 S 161 12 E	Gora Kropotkina	VARIANT
Goldschmidt Cirque	80 44 S 022 48 W	See Kropotkin, Mount	71 54 S 006 35 E
Goldsmith Glacier	78 56 S 027 42 W	Gora Krylova	VARIANT
Goldstream Peak	86 41 S 148 30 W	See Ristelen Spur	71 59 S 005 37 E
Goldsworthy Ridge	67 41 S 063 03 E	Gora Kurchatova	VARIANT
Goldthwait, Mount	77 59 S 086 03 W	See Kurchatov, Mount	71 39 S 011 14 E
Golubaya Bay	69 58 S 009 50 E	Gora Levanevskogo	VARIANT
Gomez Nunatak	73 57 S 068 38 W	See Skeidsberget Hill	72 06 S 011 25 E
Gommen Valley	73 53 S 005 17 W	Gora Mayakovskogo	VARIANT
Gondola Nunakol	VARIANT	See Skavlhø Mountain	72 02 S 014 30 E
See Gondola Ridge	77 01 S 161 45 E	Gora Mechnikova	VARIANT
Gondola Ridge	77 01 S 161 45 E	See Mechnikov Peak	71 37 S 011 28 E
Gondola Nunakol	VARIANT	Gora Mesyatseva	VARIANT
Conville and Caius Range	77 07 S 162 15 E	See Gårenevkalven Nunatak	72 00 S 014 47 E
Gony Point	54 60 S 038 01 W	Gora Mirotvortseva	VARIANT
Cliff Point	VARIANT	See Mirotvortsev, Mount	71 50 S 012 17 E
González, Mount	77 11 S 144 33 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Gora Musy Dzhalilya	VARIANT	Gory Amurskiye	VARIANT
See Dzhalil', Mount	72 01 S 014 36 E	See Rimekalvane Nunataks	72 03 S 013 38 E
Gora Neustruyeva	VARIANT	Gory Bludau	VARIANT
See Neustruyev, Mount	71 51 S 012 14 E	See Penck Ledge	73 03 S 004 18 W
Gora Nikolaya Vavilova	VARIANT	Gory Fersmana	VARIANT
See Vavilov Hill	72 02 S 013 11 E	See Ormeryggen	72 04 S 014 33 E
Gora Nikolayeva	VARIANT	Gory Gruber	VARIANT
See Nikolayev, Mount	71 44 S 012 26 E	See Risemedet Mountain	72 03 S 003 10 E
Gora Nurkammen	VARIANT	Gory Kottas	VARIANT
See North Masson Range	67 47 S 062 49 E	See Heimefront Range	74 35 S 011 00 W
Gora Otdel'naya	VARIANT	Gory Kurtse	VARIANT
See Gløymdehorten Nunatak	72 07 S 012 11 E	See Kurze Mountains	71 53 S 008 55 E
Gora Parus	VARIANT	Gory Lomonosova	VARIANT
See Småsponen Nunatak	72 00 S 003 55 E	See Lomonosov Mountains	71 31 S 015 20 E
Gora Pinegina	VARIANT	Gory L'va Berga	VARIANT
See Pinegin Peak	71 44 S 012 33 E	See Berg Mountains	69 13 S 156 04 E
Gora Ramenskogo	VARIANT	Gory Mikheyeva	VARIANT
See Ramenskiy, Mount	71 46 S 012 33 E	See Skeldshovden Mountain	72 08 S 011 31 E
Gora Razumovskogo	VARIANT	Gory Otto Grotevolya	VARIANT
See Razumovskiy, Mount	71 29 S 012 43 E	See Südliche Petermann Range	71 46 S 012 20 E
Gora Répke	VARIANT	Gory Rikhtgofena	VARIANT
See Iskollen Hill	72 51 S 004 09 W	See Gruber Mountains	71 22 S 013 25 E
Gora Rukhina	VARIANT	Gory Sértinnane	VARIANT
See Rukhin, Mount	71 35 S 015 07 E	See Sørtindane Peaks	68 08 S 062 24 E
Gora Rusanova	VARIANT	Gory Shneyder	VARIANT
See Rusanov, Mount	71 32 S 019 38 E	See Heksegryta Peaks	73 31 S 003 48 W
Gora Samoylovicha	VARIANT	Gory Shuberta	VARIANT
See Samoylovich Nunatak	71 48 S 004 55 E	See Høgfonna Mountain	72 45 S 003 33 W
Gora Serkammen	VARIANT	Gory Shul'ts	VARIANT
See South Masson Range	67 53 S 062 47 E	See Annandags Peaks	72 32 S 006 18 W
Gora Severtseva	VARIANT	Gory Tel'mana	VARIANT
See Severtsev, Mount	71 43 S 012 37 E	See Thälmann Mountains	72 00 S 004 45 E
Gora Shatskogo	VARIANT	Gory Voyeykova	VARIANT
See Shatskiy Hill	72 02 S 013 21 E	See Sørhortane	72 02 S 012 35 E
Gora Shvede	VARIANT	Gosling Islands	60 39 S 045 55 W
See Snøskalkhausen Peak	72 02 S 013 12 E	Gestlingen	VARIANT
Gora Slozhnaya	VARIANT	Gjeslingene	VARIANT
See Klevekampen Mountain	71 58 S 007 41 E	Gossard Channel	66 05 S 101 13 E
Gora Solov'yeva	VARIANT	Gossler Islands	64 42 S 064 22 W
See Solov'yev, Mount	71 41 S 012 19 E	Gösta Peaks	72 06 S 002 44 W
Gora Struve	VARIANT	Göstapiggane	VARIANT
See Gårekneet Ridge	72 04 S 014 48 E	Göstapiggane	VARIANT
Gora Sture-Khonakken	VARIANT	See Gösta Peaks	72 06 S 002 44 W
See Stor Hånakken Mountain	66 32 S 053 38 E	Gothic Mountains	86 00 S 150 00 W
Gora Svyatogo Georgiya	VARIANT	Gothic Peak	72 01 S 164 48 E
Pobedonostsa		Gotley, Cape	66 42 S 057 19 E
See Saint George Peak	69 06 S 072 03 W	Mys Eustnes	VARIANT
Gora Taborovskogo	VARIANT	Gotley Glacier	53 10 S 073 27 E
See Taborovskiy Peak	71 48 S 011 35 E	Goudier Island	64 50 S 063 30 W
Gora Terletskogo	VARIANT	Gough, Mount	81 38 S 159 22 E
See Terletskiy Peak	71 49 S 010 31 E	Gough Glacier	64 42 S 171 35 W
Gora Valikhanova	VARIANT	Gould, Mount	85 48 S 148 40 W
See Valikhanov, Mount	71 49 S 012 15 E	Gould Bay	78 00 S 045 00 W
Gora Vysotskogo	VARIANT	Bahía Austral	VARIANT
See Vysotskiy Peak	71 34 S 011 40 E	Larry Gould Bay	VARIANT
Gora Yakovleva	VARIANT	Gould Coast	84 30 S 150 00 W
See Yakovlev, Mount	71 59 S 016 38 E	Goulden Cove	62 11 S 058 38 W
Gora Yesenina	VARIANT	Anse Goulden	VARIANT
See Yesenin, Mount	72 03 S 014 26 E	Gould Glacier	66 47 S 064 39 W
Gora Zabor	VARIANT	East Gould Glacier	VARIANT
See Trollslottet Mountain	71 56 S 007 14 E	Shelby Glacier	VARIANT
Gordon, Cape	63 51 S 057 03 W	Gould Island	77 08 S 148 05 W
Gordon, Mount	67 36 S 050 17 E	Gould Nunatak	VARIANT
Gordon Glacier	80 17 S 026 09 W	See Gould Nunataks	66 30 S 051 42 E
Gordon Nunataks	72 53 S 063 48 W	Gould Nunataks	66 30 S 051 42 E
Gordonnuten	VARIANT	Gould Nunatak	VARIANT
See Gordon Peak	72 26 S 000 32 E	Gould Peak	78 07 S 155 15 W
Gordon Peak	72 26 S 000 32 E	Charles Gould Peak	VARIANT
Gordonnuten	VARIANT	Mount Gould	VARIANT
Gordon Valley	84 23 S 164 60 E	Gourdin Island	63 12 S 057 18 W
Gorecki, Mount	83 20 S 057 35 W	Gourdin Rock	VARIANT
Gorev Island	66 32 S 092 59 E	Gourdin Rock	VARIANT
Gorgon Pool	57 64 S 026 41 W	See Gourdin Island	63 12 S 057 18 W
Gorham, Mount	74 03 S 062 64 W	Gourdon Glacier	64 15 S 057 22 W
Gorki Ridge	71 37 S 011 37 E	Gourdon Peak	65 05 S 064 60 W
Khrebet Gor'kogo	VARIANT	Mount Gourdon	VARIANT
Gorman, Mount	70 29 S 064 28 E	Gourdon Peninsula	64 24 S 063 12 W
Gorman Crags	71 01 S 065 27 E	Pointe Gourdon	VARIANT
Gornyye Inzheneriy Rocks	71 32 S 012 44 E	Gourlay Peninsula	60 44 S 045 36 W
Skaly Gornyykh Inzhenerov	VARIANT	Gourlay Point	60 44 S 045 36 W
Gorton, Mount	70 01 S 159 15 E	Gouverneur Island	66 40 S 139 57 E

GAZETTEER OF ANTARCTICA --- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Gouvernøren Harbor	64 32 S 062 60 W	Gray Hill	82 56 S 048 29 W
Governor Islands	60 30 S 045 56 W	Gray Nunatak	65 06 S 060 05 W
Gouvernørens Islands	VARIANT	Gray Peak	84 20 S 173 56 E
Governor Mountain	69 43 S 158 43 E	Gray Rock	74 41 S 163 17 E
Gow, Mount	71 20 S 162 40 E	Grayson Nunatak	76 47 S 143 38 W
Gowan Glacier	79 07 S 085 39 W	Gray Spur	85 10 S 090 29 W
Goward Peak	69 36 S 072 26 W	Greater Antarctica	VARIANT
Gowlett Peaks	69 53 S 064 55 E	See East Antarctica	80 00 S 080 00 E
Gozur, Mount	78 07 S 085 30 W	Greater Mackellar Island	66 58 S 142 39 E
Graae Glacier	54 48 S 036 10 W	Great Hånakken	VARIANT
Graben Horn	71 48 S 012 02 E	See Stor Hånakken Mountain	66 32 S 053 38 E
Sökkhornet	VARIANT	Great Piedmont Glacier	VARIANT
Grace Glacier	54 64 S 037 23 W	See Wilson Piedmont Glacier	77 15 S 163 10 E
Grace Rock	62 22 S 059 01 W	Greaves Peak	62 28 S 059 59 W
Grace Rocks	66 25 S 100 33 E	Black Peak	VARIANT
Cape Grace	VARIANT	Greben' Island	66 31 S 093 01 E
Graduation Ridge	71 28 S 161 44 E	Gregor Peak	76 53 S 145 14 W
Graf Lerchenfeld Gletscher	VARIANT	Green, Cape	63 40 S 056 50 W
See Lerchenfeld Glacier	77 55 S 034 15 W	Green Bay	VARIANT
Graham, Mount	85 25 S 146 45 W	See Doubtful Bay	54 52 S 036 01 W
Graham Coast	65 45 S 064 09 W	Greene, Mount	72 06 S 168 14 E
Graham Land	66 00 S 063 30 W	Greene Inlet	54 03 S 038 01 W
Graham Passage	64 24 S 061 31 W	Deep Inlet	VARIANT
Pasaje Correa	VARIANT	Greene Point	73 49 S 166 09 E
Paso Yelcho	VARIANT	Greene Ridge	83 12 S 157 10 E
Graham Peak	66 46 S 050 58 E	Greenfield, Mount	80 46 S 027 36 W
Graham Spur	70 06 S 062 30 W	Green Glacier	64 58 S 061 52 W
Gråhorna Peaks	71 36 S 012 16 E	Green Glacier	79 43 S 156 10 E
Graue Hörner	VARIANT	Green Ice Rises	66 21 S 097 37 E
Graicie Point	VARIANT	Green Island	54 53 S 036 06 W
See Craigie Point	54 00 S 037 39 W	Grün-Insel	VARIANT
Grainger Valley	70 45 S 067 52 E	Grüne Insel	VARIANT
Gråkammen Ridge	71 41 S 012 20 E	Green Island	65 19 S 064 10 W
Gran, Mount	76 59 S 160 58 E	Islote Verde	VARIANT
Mount Tryggve Gran	VARIANT	Green Lake	77 33 S 166 09 E
Granat, Cape	67 39 S 045 51 E	Greenlee, Mount	84 51 S 177 00 W
Grand Chasms	78 35 S 039 30 W	Green Point	VARIANT
Grandidier Channel	65 35 S 064 45 W	See Gazert, Cape	53 05 S 073 21 E
Gran Glacier	76 56 S 161 14 E	Green Point	67 19 S 059 30 E
Granholm, Mount	71 34 S 167 18 E	Rundneset	VARIANT
Grånicher Island	66 53 S 067 43 W	Green Reef	64 44 S 063 17 W
Isla Guacolda	VARIANT	Green Rocks	66 14 S 110 38 E
Granite Harbor	76 53 S 164 44 E	Greenshields Peak	65 40 S 064 22 W
Granite Knob	VARIANT	Green Spur	64 43 S 063 20 W
See John Nunatak	81 12 S 085 19 W	Greenstone Point	73 30 S 094 19 W
Granite Knolls	77 53 S 163 29 E	Green Valley	85 04 S 090 30 E
Granite Pillars	83 36 S 170 45 E	Greenville Valley	76 44 S 160 52 E
Granite Spur	73 30 S 094 24 W	Greenwell Glacier	71 20 S 165 00 E
Granitnaya Mountain	72 08 S 011 38 E	Greenwich Island	62 31 S 059 47 W
Grant, Mount	54 15 S 037 07 W	Beresino Island	VARIANT
Grant Island	74 28 S 131 35 W	Sartorius Island	VARIANT
Graphite Peak	85 03 S 172 45 E	Greenwood Valley	77 21 S 162 54 E
Graptolite Island	60 44 S 044 28 W	Greer Peak	76 47 S 144 25 W
Graser Nunatak	74 55 S 070 12 W	Gregory, Mount	82 52 S 159 44 E
Grass Bluff	85 35 S 177 14 W	Gregory Bluffs	70 44 S 165 49 E
Grassholm	54 03 S 037 56 W	Gregory Glacier	64 08 S 060 48 W
Em Island	VARIANT	Gregory Island	76 49 S 162 58 E
Grassholmen	VARIANT	Gregory Point	VARIANT
Grassholmen	VARIANT	Gregory Point	VARIANT
See Grassholm	54 03 S 037 56 W	See Gregory Island	76 49 S 162 58 E
Grass Island	54 09 S 036 40 W	Gregory Point	62 55 S 062 33 W
Isla Pasto	VARIANT	Cape Gregory	VARIANT
Mutton Island	VARIANT	Gregory Ridge	86 03 S 157 46 W
Gråteinen Nunatak	71 57 S 002 00 W	Gregory Rock	77 40 S 147 46 W
Gratton Nunatak	86 06 S 127 46 W	Gremlin Island	68 16 S 067 12 W
Graue Hörner	VARIANT	Grendal, Mount	77 34 S 162 00 E
See Gråhorna Peaks	71 36 S 012 16 E	Gressitt Glacier	71 30 S 161 15 E
Grautfatet	VARIANT	Grew Peak	75 18 S 110 37 W
See Schlüssel Cirque	71 34 S 011 33 E	Grey Island	60 45 S 045 02 W
Grautskåla Cirque	71 37 S 011 22 E	Holmen Graa	VARIANT
Gravenoire Rock	66 21 S 136 43 E	Grieg, Mount	71 27 S 073 22 W
Graves Nunataks	86 43 S 141 30 W	Grier, Mount	86 41 S 148 57 W
Graveson Glacier	71 00 S 163 45 E	Griffin, Mount	71 11 S 166 16 E
Gravier Peaks	67 12 S 067 20 W	Griffin Nunatak	75 55 S 158 20 E
Massif Gravier	VARIANT	Griffith, Mount	85 53 S 155 30 W
Mount Gravier	VARIANT	Griffith Glacier	86 11 S 149 24 W
Sommet Gravier	VARIANT	Griffith Island	66 20 S 110 29 E
Gray, Cape	66 51 S 143 22 E	Griffith Nunataks	76 28 S 143 45 W
Gray, Mount	75 01 S 136 42 W	Griffith Peak	85 47 S 131 31 W
Mount Grey	VARIANT	Griffith Ridge	71 22 S 164 23 E
Mount Jane Wade	VARIANT	Griffiths, Mount	66 29 S 054 03 E
Gray Glacier	82 23 S 159 35 E	Mefjell	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Grigg Peak	71 26 S 167 09 E	Guardian Islands	VARIANT
Grikurov Ridge	71 17 S 069 00 W	See Øygarden Group	66 58 S 057 25 E
Grimes Glacier	79 12 S 084 22 W	Guardian Nunatak	83 49 S 173 14 E
Grimes Ridge	74 37 S 110 25 W	Guardian Rock	67 33 S 067 16 W
Grimley Glacier	69 09 S 064 40 W	Gudmundson, Mount	79 13 S 157 51 E
Grimminger, Mount	73 18 S 062 18 W	Guébriant Islands	67 48 S 068 25 W
Grim Rock	65 23 S 064 29 W	De Guebriant Islets	VARIANT
Grimsley, Mount	70 36 S 066 32 E	Guéguen, Mount	65 04 S 064 00 W
Grimsley Peaks	66 34 S 053 40 E	Guéguen Peak	VARIANT
Grinda Ridge	71 56 S 004 26 E	Sommet F. Gueguen	VARIANT
Grinder Island	77 34 S 149 20 W	Guéguen Peak	VARIANT
Grinder Rock	63 58 S 061 26 W	See Guéguen, Mount	65 04 S 064 00 W
Grindle Rock	59 03 S 026 37 W	Guéguen Point	65 09 S 064 07 W
Roca Cerreti	VARIANT	Guenter Bluff	70 40 S 159 44 E
Grindley Plateau	84 09 S 166 05 E	Guépratte Island	64 30 S 063 00 W
Grinnel Island	VARIANT	Discovery Island	VARIANT
See Grinnell Island	66 11 S 110 24 E	Guernsey, Mount	69 20 S 068 14 W
Grinnell Island	66 11 S 110 24 E	Ile Guernesey	VARIANT
Grinnel Island	VARIANT	White Cross Mountain	VARIANT
Grizzly Peak	85 58 S 151 25 W	Guerrero Glacier	78 32 S 084 15 W
Grob Ridge	83 29 S 051 22 W	Guesalaga Island	64 16 S 061 59 W
Gromov Nunataks	67 45 S 050 40 E	Bell Island	VARIANT
Grönland, Cape	64 15 S 063 19 W	Guesalaga Peninsula	62 29 S 059 40 W
Cape Greenland	VARIANT	Guest Island	VARIANT
Grosse Brei-Schüssel	VARIANT	See Guest Peninsula	76 18 S 148 00 W
See Schüssel Cirque	71 34 S 011 33 E	Guest Peninsula	76 18 S 148 00 W
Grosse Eisebene	VARIANT	Amy Guest Island	VARIANT
See Ross Ice Shelf	81 30 S 175 00 W	Guest Island	VARIANT
Grossenbacher Nunatak	74 52 S 074 01 W	Guettard Range	74 21 S 063 27 W
Grosses Schwarz-Horn	VARIANT	Guides, The	54 04 S 036 52 W
See Store Svarthorn Peak	71 35 S 012 33 E	Los Guías	VARIANT
Gross Hills	79 18 S 083 22 W	Guido Island	64 55 S 063 50 W
Gross Kari	VARIANT	Isla Guido Spano	VARIANT
See Store Kari Rock	54 24 S 003 26 E	Isla Ruy	VARIANT
Grosvenor Mountains	85 40 S 175 00 E	Pardoner Island	VARIANT
Gilbert Grosvenor Range	VARIANT	Guile Island	65 44 S 065 11 W
Grosvenor Range	VARIANT	Gulbrandsen Lake	54 12 S 036 44 W
Grosvenor Range	VARIANT	White City	VARIANT
See Grosvenor Mountains	85 40 S 175 00 E	Gulch Island	63 59 S 061 29 W
Grotto Glacier	70 45 S 068 35 W	Isla Araguay	VARIANT
Grotto Island	65 14 S 064 15 W	Gulfplataët	VARIANT
Groux Rock	76 13 S 144 47 W	See Edward VIII Plateau	66 35 S 056 50 E
Grove Mountains	72 45 S 075 00 E	Gull Channel	68 11 S 067 00 W
Grove Nunataks	VARIANT	Gullet, The	67 10 S 067 38 W
South Eastern Mountains	VARIANT	Canal Garganta	VARIANT
Grove Nunataks	VARIANT	Charcot Strait	VARIANT
See Grove Mountains	72 45 S 075 00 E	Loubet Strait	VARIANT
Groves Island	75 30 S 143 05 W	Gulliver Nunatak	66 12 S 062 40 W
Growler Rock	62 07 S 058 08 W	Gull Lake	54 17 S 036 31 W
Roca Gruhon	VARIANT	Moven See	VARIANT
Grubb Glacier	64 56 S 062 38 W	Möwensee	VARIANT
Gruberfjella	VARIANT	Gull Rock	VARIANT
See Gruber Mountains	71 22 S 013 25 E	See Gaviotin Rock	63 08 S 056 01 W
Gruber Mountains	71 22 S 013 25 E	Gunn, Mount	76 52 S 160 42 E
Gory Rikhtgofena	VARIANT	Gunnar Isachsenfjellet	VARIANT
Gruberfjella	VARIANT	See Isachsen Mountain	72 11 S 026 15 E
Otto v. Gruberfjella	VARIANT	Gunnar Isachsen Mountain	VARIANT
Gruendler Glacier	72 38 S 167 28 E	See Isachsen Mountain	72 11 S 026 15 E
Gruening Glacier	71 52 S 061 55 W	Gunnel Channel	67 06 S 067 33 W
Grunden Rock	63 24 S 056 58 W	Gunner, Mount	83 32 S 169 38 E
Grunehogna Peaks	72 03 S 002 47 W	Gunnestadbreen	VARIANT
Grüne Insel	VARIANT	See Gunnestad Glacier	72 03 S 023 50 E
See Green Island	54 53 S 036 06 W	Gunnestad Glacier	72 03 S 023 50 E
Grün-Insel	VARIANT	Gunnestadbreen	VARIANT
See Green Island	54 53 S 036 06 W	Gunn Peaks	73 25 S 066 36 W
Grupo Llanquihue	VARIANT	Gunter, Mount	68 59 S 066 34 W
See Llanquihue Islands	65 53 S 065 06 W	Gurling Glacier	70 34 S 062 20 W
Grupo Malleco	VARIANT	Gurney Point	71 00 S 067 27 W
See Pauling Islands	66 32 S 066 58 W	Gurnon Peninsula	74 23 S 110 30 W
Grupo Sorpresa	VARIANT	Gustav Bull Mountains	67 51 S 066 09 E
See Sorpresa Rock	67 51 S 069 34 W	Mount Gustav Bull	VARIANT
Grupo Tule del Sur	VARIANT	Gutenko Mountains	71 40 S 064 45 W
See Southern Thule	59 26 S 027 12 W	Vincent Gutenko Mountains	VARIANT
Gruvleflesa Knolls	71 44 S 008 50 E	Gutenko Nunataks	76 53 S 143 40 W
Gruvletindane Crags	71 44 S 008 59 E	Guthridge Nunataks	71 48 S 064 33 W
Grytøyr, Mount	72 00 S 004 31 E	Gutiérrez Reef	63 18 S 057 55 W
Grytøyrfjellet	VARIANT	Bajo Gutierrez	VARIANT
Grytøyrfjellet	VARIANT	Guvernørens Islands	VARIANT
See Grytøyr, Mount	72 00 S 004 31 E	See Governor Islands	60 30 S 045 56 W
Guano Island	66 46 S 141 36 E	Guyatt Ridge	80 38 S 029 27 W
Guarcello Peak	79 55 S 083 10 W	Guyer Rock	68 33 S 069 01 W
Guard Glacier	71 01 S 062 10 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Hammond Inlet	VARIANT	Harbord Glacier Tongue	75 55 S 162 50 E
See Hammond Glacier	77 25 S 146 00 W	Harbord Ice Barrier	VARIANT
Hamm Peak	69 43 S 074 08 E	Tongue	
Hamna Bay	69 16 S 039 41 E	Harbord Ice Tongue	VARIANT
Hamna Icefall	69 17 S 039 43 E	Harbord Ice Barrier Tongue	VARIANT
Hamnenabben Head	69 17 S 039 41 E	See Harbord Glacier Tongue	75 55 S 162 50 E
Hamner Nunatak	78 33 S 157 56 E	Harbord Ice Tongue	VARIANT
Hampson, Mount	66 48 S 051 11 E	See Harbord Glacier Tongue	75 55 S 162 50 E
Hampton, Mount	76 29 S 125 48 W	Harbor Point	VARIANT
Hampton Bluffs	64 25 S 059 18 W	See Harbour Point	54 09 S 036 41 W
Hampton Glacier	69 20 S 070 05 W	Harbour Glacier	64 49 S 063 26 W
Hampton Ridge	83 52 S 167 02 E	Harbour Heights	VARIANT
Hamrane Heights	72 32 S 000 36 E	See Arrival Heights	77 49 S 166 39 E
Hamrehovden	VARIANT	Harbour Point	54 09 S 036 41 W
See Trethewry Point	67 23 S 059 47 E	Harbor Point	VARIANT
Hamreneset	VARIANT	Harcourt, Cape	54 29 S 035 58 W
See Bertha Island	67 23 S 059 39 E	Cape Royal	VARIANT
Hanchild Beach	VARIANT	Harcourt, Mount	83 49 S 172 25 E
See Fairchild Beach	53 04 S 073 39 E	Harcourt Island	54 29 S 035 58 W
Hancox, Mount	72 38 S 166 59 E	Hard Head	54 03 S 037 58 W
Handel Ice Piedmont	70 20 S 071 00 W	Hardiman Peak	85 01 S 169 23 W
Hand Glacier	72 58 S 168 05 E	Harding, Mount	72 53 S 075 02 E
Handler Ridge	72 30 S 167 00 E	Hardy, Mount	66 49 S 050 43 E
Handsley, Mount	77 56 S 161 33 E	Hardy Cove	62 32 S 059 35 W
Hanessian Foreland	74 42 S 135 15 W	Hardy Point	59 25 S 027 04 W
Hanka Island	64 51 S 062 49 W	Hardy Rocks	66 16 S 067 17 W
Hannah Island	76 39 S 148 48 W	Hare Peak	84 59 S 174 17 E
Hannah Peak	82 36 S 053 10 W	Hargrave Hill	64 01 S 060 11 W
Hannah Point	62 39 S 060 37 W	Hargreavesbreen	72 11 S 023 13 E
Hannah Ridge	83 36 S 055 10 W	Hargreaves Glacier	69 46 S 074 20 E
Hannam Islands	66 55 S 142 58 E	Hariholm	VARIANT
Hannan Glacier	VARIANT	See Mariholm	60 45 S 045 42 W
See Molle Glacier	67 31 S 047 10 E	Hariot Glacier	69 00 S 066 20 W
Hannan Ice Shelf	67 36 S 047 35 E	Harker, Mount	77 18 S 162 05 E
Hansen, Cape	60 40 S 045 35 W	Harker Glacier	54 22 S 036 31 W
Cape H. Hansen	VARIANT	Harker Point	59 04 S 026 31 W
Cape Haasen	VARIANT	Harkness, Mount	86 04 S 150 36 W
Hansen, Mount	71 28 S 012 09 E	Mount Bruce Harkness	VARIANT
Hansenhovden	VARIANT	Harlin Glacier	70 53 S 160 50 E
Hansenbreen	72 06 S 022 45 E	Harmer, Mount	59 26 S 027 09 W
H. E. Hansenbreen	VARIANT	Harmer Glacier	54 46 S 036 15 W
Hansen Glacier	VARIANT	Harmon Bay	74 15 S 110 52 W
Hansen Glacier	78 21 S 084 33 W	Harmony Cove	62 19 S 059 12 W
Hansen Glacier	VARIANT	Caleta Armonia	VARIANT
See Hansenbreen	72 06 S 022 45 E	Harmony Point	62 19 S 059 15 W
Hansenhovden	VARIANT	Punta Armonia	VARIANT
See Hansen, Mount	71 28 S 012 09 E	Harmony Strait	VARIANT
Hansen Inlet	75 15 S 063 40 W	See Nelson Strait	62 20 S 059 18 W
Hansen Island	67 06 S 067 37 W	Harmsworth, Mount	78 41 S 160 56 E
Isla Tegalda	VARIANT	Harnasie Hill	62 11 S 058 16 W
North Island	VARIANT	Harold Bay	VARIANT
Hansen Mountains	68 16 S 058 47 E	See Harald Bay	69 12 S 157 45 E
Gora Khansen	VARIANT	Harold Byrd Mountains	85 26 S 146 30 W
Hansen Nunatak	74 48 S 162 20 E	Byrd Mountains	VARIANT
Hansen Point	54 08 S 036 41 W	Harper, Mount	84 03 S 057 03 W
Hansen Rocks	67 30 S 062 54 E	Harper Glacier	73 52 S 163 05 E
Hansen Spur	86 13 S 159 33 W	Harper Peak	54 07 S 036 45 W
Mount L. Hansen	VARIANT	Harper Point	57 45 S 026 29 W
Mount Ludwig Hansen	VARIANT	Harp Island	66 00 S 065 40 W
Hans-Martin Nunatak	71 37 S 008 56 E	Harpon Bay	54 16 S 036 37 W
Hans-Martinsteinen	VARIANT	Harpun Rocks	64 19 S 062 59 W
Hans-Martinsteinen	VARIANT	Roca Arpun	VARIANT
See Hans-Martin Nunatak	71 37 S 008 56 E	Harrigan Hill	66 19 S 110 29 E
Hanson, Mount	85 28 S 147 26 W	Harrington, Mount	85 34 S 164 00 W
Hanson Hill	63 35 S 058 49 W	Harrison, Mount	70 23 S 159 46 E
Thanaron Hill	VARIANT	Harrison Bluff	77 17 S 166 23 E
Hanson Peak	71 21 S 170 18 E	Harrison Glacier	66 14 S 131 15 E
Mount Hanson	VARIANT	Harrison Nunatak	72 29 S 096 05 W
Hanson Ridge	77 17 S 163 19 E	Harrison Passage	65 53 S 065 11 W
Black Ridge	VARIANT	Paso Harrison	VARIANT
Hanssen, Mount	85 59 S 164 28 W	Harrison Peak	72 24 S 166 39 E
Mount Helmer Hanssen	VARIANT	Harrison Point	54 10 S 036 36 W
Hanusse Bay	66 57 S 067 30 W	Matthews Point	VARIANT
Hanusse Fiord	VARIANT	Harrison Stream	77 17 S 166 24 E
Hanusse Fiord	VARIANT	Harris Peak	64 36 S 061 47 W
See Hanusse Bay	66 57 S 067 30 W	Harris Peninsula	71 31 S 074 06 W
Hånuten	VARIANT	Harris Point	81 35 S 161 32 E
See Shark Peak	68 03 S 062 41 E	Harris Rock	62 57 S 056 21 W
Happy Valley	75 22 S 072 40 W	Harrisson, Cape	66 43 S 099 03 E
Harald Bay	69 12 S 157 45 E	Cape Harrison	VARIANT
Harold Bay	VARIANT	Harrisson Ice Rises	66 27 S 096 39 E
Harbord Glacier	75 55 S 162 24 E	Harriss Ridge	70 08 S 065 08 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Harris Valley	76 38 S 159 52 E	Hawkes Heights	73 32 S 169 42 E
Harrop Island	67 16 S 046 52 E	Mount Hawkes	VARIANT
Harrow Peaks	74 04 S 164 45 E	Hawkins Glacier	66 34 S 107 31 E
Harry, Mount	74 14 S 076 32 W	Hawkins Peak	75 24 S 110 29 W
Harry Dodson Island	VARIANT	Haworth Mesa	85 54 S 128 18 W
See Dodson Peninsula	75 32 S 064 12 W	Hawthorne, Mount	72 10 S 098 39 W
Harry Island	64 08 S 061 59 W	Mount Mark	VARIANT
Isla Enrique	VARIANT	Hay, Mount	71 06 S 065 39 E
Hart, Mount	72 05 S 169 05 E	Hayden Peak	74 41 S 111 41 W
Harter Nunatak	81 14 S 084 54 W	Haydn Inlet	70 13 S 070 45 W
Hart Glacier	77 30 S 162 23 E	Hayes, Mount	66 50 S 064 10 W
Hart Hills	83 43 S 089 05 W	Hayes Glacier	76 16 S 027 54 W
Hartigan, Mount	76 52 S 126 00 W	Hayes Head	74 01 S 165 17 E
Hartkopf, Mount	75 59 S 140 45 W	Hayes Peak	67 28 S 060 46 E
Hartree, Cape	60 48 S 044 44 W	Veslekulten	VARIANT
Cabo Vitie	VARIANT	Hayes Peak	85 20 S 089 18 W
Cape McVitie	VARIANT	Hayman Nunataks	85 40 S 179 30 E
Hart Rock	60 41 S 044 22 W	Hayne, Mount	70 16 S 065 02 E
Hartshorne Island	64 47 S 064 23 W	Haynes Glacier	75 25 S 109 50 W
Harvey, Mount	66 55 S 050 48 E	Haynes Table	84 49 S 174 35 E
Harvey Heights	64 14 S 062 24 W	Hayrick Island	68 42 S 067 32 W
Harvey Islands	67 43 S 045 33 E	Hays Glacier	67 40 S 046 18 E
Harvey Johnston Peak	VARIANT	Hays Mountains	86 00 S 155 00 W
See Johnston Peak	66 16 S 052 06 E	Will Hays Mountains	VARIANT
Harvey Nunataks	66 58 S 052 00 E	Haystack Mountain	77 03 S 162 41 E
Harvey Peak	79 13 S 157 01 E	The Haystack	VARIANT
Harvey Ridge	70 59 S 065 18 E	Hayter, Mount	82 02 S 157 26 E
Harvey Shoals	68 11 S 067 09 W	Hayter Peak	53 01 S 073 20 E
Harwell Glacier	84 57 S 171 29 W	Hayton, Mount	72 03 S 165 12 E
Harwood, Mount	70 44 S 165 49 E	Hayward, Mount	78 07 S 167 21 E
Haselton Icefall	77 21 S 160 46 E	Hazard Rock	64 59 S 063 44 W
Hash Island	54 49 S 035 59 W	Roca Azar	VARIANT
Haskard Highlands	80 30 S 029 15 W	Hazlett, Mount	72 06 S 167 35 E
Haskell, Mount	66 45 S 064 16 W	Head Island	64 31 S 062 55 W
Haskell Glacier	73 34 S 094 13 W	Head Peak	72 10 S 166 11 E
Haskell Ridge	79 44 S 156 10 E	Heald Island	78 15 S 163 49 E
Haskill Nunatak	83 24 S 051 45 W	Heale Peak	81 35 S 160 04 E
Haslam Heights	67 25 S 067 30 W	Healy, Cape	71 22 S 060 58 W
Haslop, Mount	80 36 S 030 16 W	Cape Healey	VARIANT
Haslum Crag	64 22 S 056 59 W	Heaney Glacier	54 25 S 036 12 W
Basaltspitze	VARIANT	Heap Glacier	79 03 S 159 20 E
Haslage, Mount	75 51 S 072 29 W	Heaphy Spur	77 14 S 161 15 E
Hassel, Mount	86 28 S 164 28 W	Heap Island	65 50 S 065 43 W
Mount Sverre Hassel	VARIANT	Heaps Rock	76 00 S 132 46 W
Hastings, Mount	85 34 S 154 10 W	Heard Island	53 06 S 073 30 E
Haswell Island	66 31 S 093 00 E	Herd's Island	VARIANT
Haswell Islands	66 32 S 093 00 E	Hurds Island	VARIANT
Rookery Islands	VARIANT	Hearfield Glacier	72 26 S 167 42 E
Hatcher Bluffs	86 20 S 125 36 W	Hearst Island	69 25 S 062 10 W
Hatch Islands	66 53 S 109 16 E	Hearst Land	VARIANT
Hatch Outcrop	72 34 S 093 20 W	Wilkins Island	VARIANT
Hatch Plain	80 44 S 025 43 W	Hearst Land	VARIANT
Hatherton Glacier	79 55 S 157 35 E	See Hearst Island	69 25 S 062 10 W
Hatinosu Peak	VARIANT	Heart Lake	77 34 S 166 14 E
See Hachinosu Peak	69 01 S 039 35 E	Heathcock Peak	86 07 S 130 40 W
Hatten Peak	72 34 S 004 10 W	Heave-ho Slope	72 32 S 170 10 E
Hattersley-Smith, Cape	71 51 S 061 04 W	Hecate Rock	54 02 S 037 12 W
Hauberg Mountains	75 52 S 069 15 W	Heckmann Island	67 20 S 061 03 E
Hauge Reef	54 28 S 036 57 W	Hector, Mount	64 36 S 063 25 W
Hauge Strait	54 28 S 036 53 W	Hedden, Mount	72 05 S 001 25 E
Hauken Rock	62 01 S 057 33 W	Hedgehog Island	72 12 S 170 00 E
Haulaway Point	68 11 S 067 00 W	One Day Islet	VARIANT
Haunn Bluff	66 23 S 110 33 E	Hedgpeth Heights	71 07 S 167 30 E
Haupt Nunatak	66 35 S 110 41 E	Hedin Nunatak	75 19 S 111 17 W
Hauron Peak	64 56 S 062 59 W	Hedley Glacier	77 49 S 162 07 E
Havener, Mount	78 27 S 084 37 W	Heed Rock	64 59 S 063 47 W
Haven Hill	82 53 S 162 36 E	Heekin, Mount	85 03 S 177 16 W
Haven Mountain	80 02 S 155 12 E	Heer, Mount	73 18 S 062 58 W
Haverly Peak	65 06 S 063 33 W	Heezen Glacier	72 40 S 061 10 W
Haver Peak	73 09 S 114 18 W	Hefty Island	71 59 S 171 06 E
Havfruen Peak	59 02 S 026 32 W	Hefty's Island	VARIANT
Havilland Point	63 55 S 060 14 W	Hefty's Island	VARIANT
Havola Escarpment	84 45 S 098 40 W	See Hefty Island	71 59 S 171 06 E
Havre Mountains	69 08 S 071 40 W	Heg, Mount	72 57 S 166 45 E
Massif Le Håvre	VARIANT	H. E. Hansenbreen	VARIANT
Havre Petter	VARIANT	See Hansenbreen	72 06 S 022 45 E
See Potter Cove	62 14 S 058 42 W	Heibreen	VARIANT
Havsbotn	69 50 S 038 45 E	See Hei Glacier	72 29 S 000 35 E
Havstein Island	67 07 S 058 45 E	Heidemann Bay	68 35 S 077 58 E
Hawea, Mount	82 50 S 161 52 E	Heidemann Glacier	82 33 S 162 50 E
Hawker Island	68 38 S 077 51 E	Heindemann Glacier	VARIANT
Hawkes, Mount	83 55 S 056 05 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Hei Glacier	72 29 S 000 35 E	Henfield Rock	62 19 S 059 35 W
Heibreen	VARIANT	Hengist Nunatak	69 00 S 070 14 W
Heikampen Peak	72 28 S 000 41 E	Henkes Islands	67 48 S 068 56 W
Heilman Glacier	82 37 S 160 46 E	Henkle Peak	74 39 S 075 50 W
Heil Peak	VARIANT	Henksen, Mount	66 46 S 051 04 E
See Neill Peak	67 50 S 066 37 E	Hennequin, Point	62 08 S 058 24 W
Heimdall Glacier	77 35 S 161 50 E	Hennessey, Mount	72 14 S 164 45 E
Heimefront Range	74 35 S 011 00 W	Hennessey Islands	65 53 S 065 43 W
Gory Kottas	VARIANT	Henningsen Glacier	54 27 S 036 42 W
Heim Glacier	67 28 S 066 55 W	Henriksen Buttress	54 23 S 036 33 W
Heindemann Glacier	VARIANT	Henriksen Nunataks	71 30 S 009 00 E
See Heidemann Glacier	82 33 S 162 50 E	Henriksenskjera	VARIANT
Heine, Mount	78 05 S 167 27 E	Skaly Yunyye	VARIANT
Heinous Peak	85 59 S 154 05 W	Henriksenskjera	VARIANT
Heintz Peak	70 56 S 063 42 W	See Henriksen Nunataks	71 30 S 009 00 E
Heirtzler Ice Piedmont	72 34 S 061 25 W	Henry, Mount	67 43 S 050 17 E
Heiser, Mount	82 40 S 162 56 E	Henry, Mount	83 52 S 172 04 E
Heiser Ridge	83 50 S 057 09 W	Henry Bay	66 52 S 120 45 E
Heitö, Mount	69 16 S 039 49 E	Henry Ice Rise	80 35 S 062 00 W
Heitö Glacier	69 16 S 039 48 E	Henry Inlet	71 54 S 100 20 W
Iles Helene	VARIANT	Henry Islands	66 53 S 120 38 E
Heksegryta Peaks	73 31 S 003 48 W	Henry Lucy, Mount	85 11 S 170 26 E
Gory Shneyder	VARIANT	Mount Lucy	VARIANT
Hektoria Glacier	65 03 S 061 31 W	Henry Mesa	79 05 S 159 04 E
Hektor Icefall	62 00 S 057 48 W	Henry Moraine	71 57 S 009 38 E
Held Glacier	84 47 S 177 00 W	Henrysanden	VARIANT
Helen, Mount	64 32 S 063 38 W	Henry Nunataks	75 08 S 072 36 W
Helena Island	VARIANT	Henrysanden	VARIANT
See Bridgeman Island	62 04 S 056 44 W	See Henry Moraine	71 57 S 009 38 E
Helene Gletscher	VARIANT	Henson, Mount	84 50 S 168 21 W
See Helen Glacier	66 40 S 093 55 E	Mount Hansen	VARIANT
Hélène Island	66 37 S 139 44 E	Henson Glacier	64 06 S 060 11 W
Iles Hélèn	VARIANT	Herald Reef	65 11 S 064 11 W
Helen Glacier	66 40 S 093 55 E	Arrecife Baeza	VARIANT
Helene Gletscher	VARIANT	Herbert Mountains	80 20 S 025 30 W
Helen Glacier Tongue	66 33 S 094 00 E	Cordillera Les Menucos	VARIANT
Helen Washington Bay	VARIANT	Herbert Plateau	64 32 S 061 15 W
See Kainan Bay	78 10 S 162 30 W	Herbert Range	85 22 S 165 30 W
Helfert Nunatak	77 53 S 087 25 W	Herbertson Glacier	77 42 S 163 48 E
Helfferrich Glacier	70 35 S 160 12 E	Herbert Sound	63 55 S 057 40 W
Helix Pass	71 18 S 163 18 E	Sidney Herbert Sound	VARIANT
Helland Glacier	54 29 S 036 37 W	Sydney Herbert Sound	VARIANT
Helland-Hansen Shoulder	85 26 S 168 10 W	Herbst Glacier	75 40 S 132 07 W
Mount Helland Hansen	VARIANT	Hercules, Mount	77 29 S 161 27 E
Hellehallet	VARIANT	Hercules Bay	54 07 S 036 40 W
See Helle Slope	71 25 S 005 15 E	Herkules Bucht	VARIANT
Hellerman Rocks	64 48 S 064 01 W	Hercules Dome	86 15 S 106 00 W
Helle Slope	71 25 S 005 15 E	Hercules Inlet	80 05 S 078 30 W
Hellehallet	VARIANT	Hercules Névé	73 04 S 165 15 E
Hell Gates	62 40 S 061 11 W	Hercules Point	54 07 S 036 40 W
Helliwell Hills	71 50 S 161 12 S	Herkules-Odden	VARIANT
Hells Gate	74 51 S 163 48 E	Herdman, Cape	72 39 S 060 37 W
Hells Gate Moraine	74 52 S 163 48 E	Herdman Rocks	60 42 S 044 20 W
Helman Glacier	72 12 S 168 28 E	Herd Point	59 28 S 027 17 W
Helmet Peak	62 39 S 060 01 W	Herd's Island	VARIANT
Pico Falsa Aguja	VARIANT	See Heard Island	53 06 S 073 30 E
Helm Glacier	83 07 S 162 30 E	Heritage Range	79 45 S 083 00 W
Helm Peak	69 29 S 067 50 W	Wexler Mountains	VARIANT
Helm Point	72 11 S 170 00 E	Herkules Bucht	VARIANT
Helms, Mount	82 04 S 087 58 W	See Hercules Bay	54 07 S 036 40 W
Helms Bluff	78 29 S 164 25 E	Herkules-Odden	VARIANT
Hemmen Ice Rise	77 57 S 049 46 W	See Hercules Point	54 07 S 036 40 W
Hemmestad Nunataks	71 40 S 008 26 E	Herlacher, Cape	73 51 S 113 56 W
Hemmestadskjera	VARIANT	Hermannfjella	VARIANT
Hemmestadskjera	VARIANT	See Herrmann Mountains	72 33 S 000 30 E
See Hemmestad Nunataks	71 40 S 008 26 E	Herrmanson, Mount	84 23 S 173 32 E
Hemmingsen, Mount	73 25 S 061 50 W	Hermes Glacier	68 59 S 065 15 W
Hemphill, Mount	70 59 S 165 06 E	Hermes Point	73 35 S 166 13 E
Hemphill Island	66 23 S 110 34 E	Hermitage Peak	81 26 S 160 29 E
Hendersin Knob	72 08 S 101 26 W	Hermit Island	64 48 S 064 02 W
Henderson Knob	VARIANT	Hero Bay	62 31 S 060 27 W
Henderson, Cape	66 11 S 100 44 E	Blythe Bay	VARIANT
Henderson, Mount	67 42 S 063 04 E	Hero Inlet	64 46 S 064 04 W
Henderson, Mount	78 11 S 167 20 E	Heron Passage	54 00 S 038 11 W
Henderson, Mount	80 12 S 156 13 E	Herr, Mount	85 45 S 149 32 W
Henderson Bluff	83 05 S 050 35 W	Herring Island	66 24 S 110 38 E
Henderson Bluff	53 07 S 073 23 E	Ostrov Kherring	VARIANT
Henderson Glacier	79 47 S 082 25 W	Herring Nunataks	83 12 S 051 22 W
Henderson Island	66 22 S 097 10 E	Herrington Hill	66 15 S 066 42 W
Henderson Knob	VARIANT	Herrin Peak	79 16 S 085 45 W
See Hendersin Knob	72 08 S 101 26 W	Herrmann Mountains	72 33 S 000 30 E
Hendrickson Peak	85 56 S 132 49 W	Hermannfjella	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Herrmann Nunatak	76 15 S 143 47 W	Hillary Coast	79 20 S 161 00 E
Herschel, Mount	72 12 S 169 31 E	Hill Bay	64 11 S 062 08 W
Mount Herschell	VARIANT	Hill Glacier	73 03 S 075 40 W
Herschel Heights	71 53 S 069 38 W	Hillier Moss	60 43 S 045 36 W
Hershey Ridge	77 40 S 147 10 W	Hill Nunatak	84 00 S 054 45 W
Garland Hersey Ridge	VARIANT	Hill Peaks	76 54 S 146 42 W
Garland Hershey Ridge	VARIANT	Hilton Bay	VARIANT
Hersilia Cove	62 38 S 061 13 W	See Hilton Inlet	71 57 S 061 20 W
Hertha Insel	VARIANT	Hilton Inlet	71 57 S 061 20 W
See Hertha Nunatak	65 09 S 059 59 W	Hilton Bay	VARIANT
Hertha Nunatak	65 09 S 059 59 W	Himalia Ridge	70 50 S 068 27 W
Hertha Insel	VARIANT	Hinckley Rock	83 04 S 055 14 W
Hertug Ernst Bay	VARIANT	Hindle Glacier	54 34 S 036 05 W
See Vahsel Bay	77 49 S 035 07 W	Bruce Glacier	VARIANT
Hervé Cove	62 11 S 058 33 W	Hind Turret	77 38 S 161 37 E
Anse Hervé	VARIANT	Hinks, Cape	69 10 S 063 10 W
Herveou Point	65 04 S 064 03 W	Cape Cross	VARIANT
Herz Glacier	54 41 S 035 58 W	Hinks, Mount	67 53 S 066 03 E
Herzog Ernst Bucht	VARIANT	Hinks Channel	67 16 S 067 37 W
See Vahsel Bay	77 49 S 035 07 W	Hinley Nunatak	74 56 S 070 14 W
Hesperus Nunatak	71 31 S 069 21 W	Hinode, Cape	68 07 S 042 38 E
Hesse Peak	54 02 S 038 00 W	Hinode Peak	69 10 S 042 35 E
Hessigipfel	VARIANT	Hinton Glacier	80 03 S 157 10 E
Mount Hesse	VARIANT	Hippocrates Glacier	64 22 S 062 22 W
Hess Glacier	67 13 S 065 05 W	Hippo Island	66 25 S 098 10 E
Hessigipfel	VARIANT	Hippo Nunatak	VARIANT
See Hesse Peak	54 02 S 038 00 W	Hippolyte Point	64 41 S 063 07 W
Hessler Peak	79 37 S 084 02 W	Cape Hippolyte	VARIANT
Hess Mesa	77 38 S 160 47 E	Hippo Nunatak	VARIANT
Hess Mountains	72 00 S 062 30 W	See Hippo Island	66 25 S 098 10 E
Hestes Hode	VARIANT	Hirman, Mount	75 28 S 072 46 W
See Horse Head	54 17 S 036 30 W	Mount Hiram	VARIANT
Hesteskoen Nunatak	71 52 S 027 15 E	Hiroe, Mount	69 21 S 039 47 E
Hestesletten	54 18 S 036 31 W	Hiroe Point	69 22 S 039 44 E
Moraine Plain	VARIANT	Hitchcock Heights	68 46 S 064 51 W
Heth Ridge	69 58 S 159 45 E	Mount Hitchcock	VARIANT
Hettebreen	VARIANT	Hiyoko Island	69 00 S 039 33 E
See Hette Glacier	71 43 S 026 35 E	Hjart Island	69 38 S 039 16 E
Hette Glacier	71 43 S 026 35 E	Hjelmkalven Point	71 40 S 026 22 E
Hettebreen	VARIANT	Hjonehorna	VARIANT
Hettene Nunataks	71 45 S 026 25 E	See Eckhorner Peaks	71 31 S 011 27 E
Hetty Rock	62 40 S 060 44 W	Hjorth Hill	77 31 S 163 37 E
Heuser Nunatak	72 02 S 160 38 E	Hjort's Hill	VARIANT
Heverley Nunataks	75 33 S 128 34 W	Hjort Massif	72 08 S 061 24 W
Hewison Point	59 28 S 027 15 W	Hjort's Hill	VARIANT
Hewitt Glacier	83 17 S 167 50 E	See Hjorth Hill	77 31 S 163 37 E
Hewson, Mount	73 58 S 162 38 E	H. J. Sjøgren Fiord	VARIANT
Hewson Glacier	84 12 S 169 45 E	See Sjøgren Glacier	64 14 S 059 00 W
Heywood Island	62 20 S 059 41 W	Hj. Sjøgren Fiord	VARIANT
Hummock Island	VARIANT	See Sjøgren Glacier	64 14 S 059 00 W
Isla de la Colina	VARIANT	Hoadley, Cape	66 28 S 099 56 E
Heywood Lake	60 41 S 045 37 W	Cape Hoadky	VARIANT
Hibbert Rock	67 47 S 069 02 W	Hoare, Lake	77 38 S 162 51 E
Hickey, Cape	76 05 S 162 38 E	Hobart Rock	54 17 S 036 30 W
Hicks, Mount	71 08 S 064 39 E	Hobbie Ridge	73 09 S 165 41 E
Hicks Ridge	71 09 S 162 40 E	Hobbs, Mount	83 45 S 058 50 W
Hidden Bay	65 02 S 063 46 W	Hobbs Coast	74 50 S 132 00 W
Bahia Escondida	VARIANT	Hobbs Glacier	64 18 S 057 26 W
Hidden Col	85 32 S 156 00 W	Hobbs Glacier	77 54 S 164 24 E
Hidden Lake	64 02 S 058 18 W	Hobbs Islands	67 19 S 059 58 E
Hidden Valley	78 10 S 163 52 E	Cape Hobbs	VARIANT
Hiegel Passage	66 23 S 110 27 E	Kringholmene	VARIANT
Higashi-naga-iwa Glacier	68 27 S 041 38 E	Hobbs Peak	77 53 S 163 56 E
Higasi-naga-iwa Glacier	VARIANT	Hobbs Point	64 37 S 062 03 W
Higasi-naga-iwa Glacier	VARIANT	Hobbs Stream	77 55 S 164 30 E
See Higashi-naga-iwa Glacier	68 27 S 041 38 E	Hobby Rocks	68 35 S 077 54 E
Higgins Canyon	84 47 S 114 41 W	Hobnail Peak	78 32 S 161 53 E
Higgins Nunatak	79 39 S 082 27 W	Hochlin, Mount	72 05 S 004 03 E
High, Mount	73 34 S 062 05 W	Hochstein Ridge	82 45 S 159 47 E
Highjump Archipelago	66 05 S 101 00 E	Hockey Cirque	83 17 S 156 30 E
High Nunatak	80 03 S 082 35 W	Hodge Escarpment	83 03 S 050 11 W
High Peak	VARIANT	Hodgeman Islands	67 01 S 144 14 E
See Camber, Mount	64 41 S 063 16 W	Hodges, Mount	54 16 S 036 32 W
High Point	VARIANT	Moldaenke Berg	VARIANT
See Edinburgh Hill	62 33 S 060 01 W	Hodges Glacier	54 16 S 036 32 W
High Rock	53 58 S 037 29 W	Hodges Point	67 21 S 065 03 W
Roca Alta	VARIANT	Hodgson, Cape	78 07 S 166 05 E
High Stile	60 35 S 045 30 W	Hodgson Nunatak	74 17 S 100 04 W
Hikae Rock	68 00 S 043 58 E	Hodson, Mount	56 42 S 027 13 W
Hill, Mount	70 56 S 061 42 W	Hodson Point	54 08 S 036 47 W
Cape Hill	VARIANT	Hoegh, Mount	64 50 S 062 48 W
		Hoek Glacier	66 00 S 065 04 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Hoel Mountains	72 00 S 014 00 E	Holth Peaks	77 25 S 086 43 W
Hoffman, Mount	81 19 S 085 15 W	Holt Nunatak	64 17 S 059 21 W
Hoffman Glacier	83 22 S 167 40 E	Holt Peak	79 45 S 081 04 W
Hoffman Point	79 20 S 160 30 E	Holt Point	66 17 S 110 30 E
Hofmann, Mount	82 40 S 160 36 E	Holyoake Range	82 13 S 160 00 E
Hogback Hill	77 29 S 163 36 E	Holzrichter Glacier	84 50 S 172 30 W
The Hogback	VARIANT	Homard, Mount	80 40 S 029 50 W
Högbom Outcrops	80 15 S 024 52 W	Hombron Rocks	63 28 S 058 42 W
Hoge, Mount	72 35 S 031 25 E	Honabron Rock	VARIANT
Högfonnaksla Ridge	72 44 S 003 34 W	Home Lake	VARIANT
Högfonna Mountain	72 45 S 003 33 W	See Pony Lake	77 33 S 166 09 E
Gory Shuberta	VARIANT	Homerun Range	71 40 S 166 35 E
Högfonnhornet Peak	72 46 S 003 37 W	Homeward Point	64 51 S 063 37 W
Hoggestabben Butte	72 00 S 003 58 E	Homing Head	67 48 S 067 16 W
Hogg Islands	67 31 S 061 37 E	Homresund	VARIANT
Høghamaren Crag	72 34 S 000 36 E	See Macfie Sound	67 22 S 059 43 E
Hogmanay Pass	69 15 S 064 07 W	Honabron Rock	VARIANT
Høgsaetet Mountain	72 35 S 003 23 W	See Hombron Rocks	63 28 S 058 42 W
Høgsenga Crags	71 53 S 005 23 E	Honeycomb Glacier	72 07 S 169 52 E
Høgskavlen Mountain	72 40 S 003 43 W	Honeycomb Ridge	72 05 S 169 58 E
Høgskavlnasen Point	72 42 S 003 45 W	Honkala Island	66 14 S 110 37 E
Høgskavlnebbet Spur	72 38 S 003 39 W	Honnør Glacier	69 23 S 039 50 E
Høgskavlpiggen Peak	72 39 S 003 45 W	Honnywill Peak	80 31 S 029 08 W
Høgskotet Spur	72 31 S 003 30 W	Honores Rock	62 30 S 059 43 W
Hogs Mouth Rocks	54 01 S 037 19 W	Islote Cocinero Honores	VARIANT
Hoinkes Peak	79 52 S 082 58 W	Islote Honores	VARIANT
Holane Nunataks	71 58 S 000 29 E	Hood Glacier	83 55 S 173 10 E
Holcomb Glacier	75 35 S 142 48 W	Hoodwink Island	67 01 S 066 52 W
Holden Nunataks	72 42 S 065 00 W	Hook, Mount	83 20 S 050 00 W
Holder Peak	69 45 S 074 31 E	Hooke Point	67 11 S 066 42 W
Holdfast Point	66 48 S 066 36 W	Hooker, Cape	63 18 S 061 59 W
Holdgate, Mount	59 28 S 027 11 W	Hooker, Cape	70 38 S 166 45 E
Holdsworth, Mount	72 08 S 166 35 E	Hooker, Mount	78 06 S 162 42 E
Holdsworth Glacier	86 30 S 154 00 W	Hooker Glacier	78 04 S 163 06 E
Hole Rock	61 53 S 057 44 W	Hook Island	65 38 S 065 10 W
Roca Perforada	VARIANT	Hooper Crags	78 25 S 162 43 E
Roca del la Ventana	VARIANT	Hooper Glacier	64 44 S 063 37 W
Holgate Shoal	53 59 S 038 16 W	Hoopers Shoulder	77 32 S 166 53 E
Holiday Peak	78 06 S 163 36 E	Hopalong Nunatak	81 33 S 028 45 W
Holladay Nunataks	69 31 S 159 19 E	Hope, Lake	63 25 S 057 01 W
Holland Range	83 10 S 166 00 E	Lago Esperanza	VARIANT
Hollick-Kenyon Peninsula	68 35 S 063 50 W	Hope, Mount	69 46 S 064 34 W
Kenyon Peninsula	VARIANT	Mount Wakefield	VARIANT
Hollick-Kenyon Plateau	78 00 S 105 00 W	Hope, Mount	83 31 S 171 16 E
Hollingshead, Mount	70 41 S 066 10 E	Hope Bay	63 23 S 057 00 W
Hollingsworth, Mount	67 15 S 050 21 E	Bahia Esperanza	VARIANT
Hollingsworth Glacier	75 33 S 159 57 E	Hopeful, Mount	62 02 S 058 06 W
Hollingworth Cliffs	80 26 S 025 33 W	Hope Island	63 03 S 056 50 W
Hollin Island	66 19 S 110 24 E	Dausay Island	VARIANT
Holl Island	66 25 S 110 25 E	Dausay Island	VARIANT
Holloway, Mount	84 45 S 163 36 E	Hope Isle	VARIANT
Hollow Point	VARIANT	Isla Esperanza	VARIANT
See Hueca Point	58 26 S 026 26 W	Hope Isle	VARIANT
Holluschickie Bay	63 59 S 058 16 W	See Hope Island	63 03 S 056 50 W
Holman Dome	66 27 S 098 54 E	Hope Mount	VARIANT
Holmboe, Mount	77 20 S 086 35 W	See Bransfield, Mount	63 17 S 057 05 W
Holme Bay	67 35 S 062 42 E	Hope Point	54 17 S 036 29 W
Holmen Graa	VARIANT	Hope Point	67 23 S 059 36 E
See Grey Island	60 45 S 045 02 W	Hope Valley	54 01 S 037 56 W
Holmes, Mount	66 47 S 064 16 W	Tal der Guten Hoffnung	VARIANT
Holmes Bluff	74 59 S 133 43 W	Tal der Hoffnung	VARIANT
Holmes Glacier	66 46 S 126 54 E	Hop Island	68 50 S 077 43 E
Holmes Hills	72 08 S 063 25 W	Hopøy	VARIANT
Holmes Island	65 41 S 065 15 W	Hopkins Glacier	66 36 S 065 42 W
Holmes Rock	62 23 S 059 50 W	Hopøy	VARIANT
Holmes Summit	80 40 S 024 39 W	See Hop Island	68 50 S 077 43 E
Holmestrand	54 15 S 037 16 W	Horatio Stump	62 13 S 059 01 W
Holmestrand-Hortenbucht	VARIANT	Hordern, Cape	66 15 S 100 31 E
See Jossac Bight	54 16 S 037 11 W	Hordern Island	VARIANT
Holoviak Glacier	71 22 S 072 12 W	Hordern Peninsula	VARIANT
Holst Peak	71 20 S 070 06 W	Hordern, Mount	67 56 S 062 29 E
Holst Point	65 32 S 063 50 W	Hordern Gap	67 53 S 062 30 E
Holt, Mount	69 25 S 071 43 W	Hordern Island	VARIANT
Holtanna Peak	71 55 S 008 22 E	See Hordern, Cape	66 15 S 100 31 E
Holtedahfjella	VARIANT	Hordern Peninsula	VARIANT
See Kurze Mountains	71 53 S 008 55 E	See Hordern, Cape	66 15 S 100 31 E
Holtedahf Bay	66 07 S 065 20 W	Horgebest Peak	72 34 S 000 27 E
Holtedahf Mountains	VARIANT	Horlick Ice Stream	85 17 S 132 00 W
See Kurze Mountains	71 53 S 008 55 E	Horlick Mountains	85 23 S 121 00 W
Holtedahf Peaks	71 47 S 008 58 E	Horn, The	63 39 S 057 34 W
Holtet Nunatak	74 50 S 073 56 W	Hornaday Rock	54 01 S 038 01 W
Holt Glacier	74 41 S 110 18 W	Hornblende Bluffs	69 54 S 159 45 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Horn Bluff	68 21 S 149 45 E	Hough Glacier	78 32 S 084 20 W
Horne, Mount	75 46 S 071 44 W	Houk Spur	85 01 S 064 45 W
Mount Bernard Horne	VARIANT	Houlder Bluff	61 06 S 054 51 W
Horne Glacier	71 17 S 164 56 E	Mount Frank Houlder	VARIANT
Horne Nunataks	71 42 S 066 46 W	Mount Holder	VARIANT
Horner Nunatak	74 16 S 072 45 W	Mount Houlder	VARIANT
Hornet	VARIANT	Houle Island	66 42 S 141 12 E
See Kemp Peak	67 26 S 059 24 E	Houliston Glacier	72 00 S 164 34 E
Hornet Peak	72 12 S 002 59 W	Hound Bay	54 22 S 036 13 W
Horney Bluff	80 09 S 159 40 E	Bikjebugten	VARIANT
Horn Peak	VARIANT	George Bay	VARIANT
See Kemp Peak	67 26 S 059 24 E	Hundebugten	VARIANT
Horn Reef	54 28 S 003 22 E	St. George Bay	VARIANT
Horns-revet	VARIANT	Hourglass Buttress	86 40 S 146 28 W
Hornsby, Mount	64 14 S 059 15 W	Hourglass Lake	77 21 S 161 04 E
Horns-revet	VARIANT	House, Lake	77 42 S 161 24 E
See Horn Reef	54 28 S 003 22 E	House Nunatak	74 55 S 072 57 W
Horntind	VARIANT	Houser Peak	68 22 S 065 33 W
See Branson Nunatak	67 55 S 062 46 E	Houston Glacier	70 34 S 062 03 W
Horntvedtbreen	VARIANT	Hovde Bay	69 10 S 039 45 E
See Horntvedt Glacier	54 25 S 003 21 E	Hovdebukta	VARIANT
Horntvedt Glacier	54 25 S 003 21 E	Hovde Bay	VARIANT
Horntvedtbreen	VARIANT	See Hovde Cove	69 15 S 076 50 E
Horntvedts Bre	VARIANT	Hovdebrekka Slope	72 03 S 011 48 E
Horntvedts Bre	VARIANT	Ledolom Suslova	VARIANT
See Horntvedt Glacier	54 25 S 003 21 E	Hovdebukta	VARIANT
Horowitz Ridge	77 37 S 162 05 E	See Hovde Bay	69 10 S 039 45 E
Horrall Glacier	75 00 S 114 28 W	Hovde Cove	69 15 S 076 50 E
Horrocks Block	71 35 S 068 22 W	Amanda Bay	VARIANT
Horror Rock	54 31 S 037 11 W	Hovde Bay	VARIANT
Horsa Nunataks	68 56 S 070 18 W	Hovdevika	VARIANT
Horsburgh Point	58 26 S 026 26 W	Hovde Glacier	69 15 S 076 55 E
Horse Bluff	71 18 S 067 34 W	Hovde Ice Tongue	VARIANT
Horse Head	54 17 S 036 30 W	Hovde Ice Tongue	VARIANT
Hestes Hode	VARIANT	See Hovde Glacier	69 15 S 076 55 E
Horseshoe Bay	VARIANT	Hovde Island	69 15 S 076 52 E
See Carlita Bay	54 14 S 036 38 W	Hovden	VARIANT
Horseshoe Bay	54 17 S 036 16 W	Hovdeknattane Rocks	72 07 S 011 39 E
Horseshoe Bay	VARIANT	Hovden	VARIANT
See Lystad Bay	67 50 S 067 17 W	See Hovde Island	69 15 S 076 52 E
Horseshoe Bay	77 32 S 166 12 E	Hovdeøyane	VARIANT
Horseshoe Harbor	67 36 S 062 52 E	See Stanton Group	67 32 S 061 38 E
Horseshoe Island	67 51 S 067 12 W	Hovdeskar Gap	71 47 S 011 39 E
Isla Herradura	VARIANT	Hovdevika	VARIANT
Horseshoe Island Cove	VARIANT	See Hovde Cove	69 15 S 076 50 E
See Lystad Bay	67 50 S 067 17 W	Hovgaard Island	65 08 S 064 08 W
Horseshoe Islands	VARIANT	Ile Howgaard	VARIANT
See Forge Islands	65 14 S 064 17 W	Krogmann Island	VARIANT
Horseshoe Mountain	77 34 S 159 57 E	Howard, Cape	71 25 S 061 08 W
Horseshoe Nunatak	81 52 S 158 25 E	Cape Rusty	VARIANT
Horseshoe Valley	80 05 S 082 00 W	Howard, Mount	75 40 S 161 16 E
Hortebrekka Slope	72 07 S 012 34 E	Howard Bay	67 28 S 061 04 E
Horteflaket Neve	71 56 S 012 45 E	Ufsøyvågen	VARIANT
Horten	54 17 S 037 07 W	Howard Glacier	77 40 S 163 05 E
Betsy Cove	VARIANT	Howard Heights	77 27 S 151 40 W
Horten Bay	VARIANT	Howard Hills	67 06 S 051 09 E
Horten Bay	VARIANT	Howard Island	64 47 S 064 23 W
See Horten	54 17 S 037 07 W	Howard Nunataks	77 30 S 087 00 W
Horten Peak	72 04 S 003 11 E	Howard Peaks	74 15 S 163 42 E
Horteriset Dome	72 05 S 012 22 E	Howchin Glacier	78 12 S 163 22 E
Horton Glacier	67 33 S 068 30 W	Howe, Mount	87 22 S 149 30 W
Horton Ledge	85 41 S 069 05 W	Mount Louis McHenry Howe	VARIANT
Horvath Island	66 19 S 067 08 W	Howe Glacier	86 14 S 149 12 W
Hoseason Glacier	67 06 S 058 07 E	Howell Peak	70 58 S 160 00 E
Hoseason Harbor	VARIANT	Howkins Inlet	73 40 S 060 54 W
See Mikkelsen Harbor	63 54 S 060 47 W	Hoyt Head	74 59 S 134 36 W
Hoseason Island	63 44 S 061 41 W	Hubbard, Mount	72 08 S 099 45 W
Hoshka Glacier	VARIANT	Huble, Mount	78 05 S 086 46 W
See Hoshko Glacier	71 49 S 163 24 E	Huble, Mount	VARIANT
Hoshko Glacier	71 49 S 163 24 E	See Joyce Glacier	78 01 S 163 42 E
Hoshka Glacier	VARIANT	Huble, Island	VARIANT
Hoskins, Mount	81 50 S 159 03 E	See Berkner Island	79 30 S 047 30 W
Hoskins Peak	67 46 S 067 36 W	Hübl Peak	64 43 S 062 29 W
Hospital Cove	VARIANT	Hub Nunatak	68 37 S 066 05 W
See Yankee Harbor	62 32 S 059 47 W	The Hub	VARIANT
Hospital Point	62 32 S 059 47 W	Huckaby, Mount	85 54 S 127 03 W
Punta Alfaro	VARIANT	Huckle, Mount	69 38 S 069 48 W
Punta Rocosa	VARIANT	Huddle Rocks	65 25 S 064 59 W
Rocky Point	VARIANT	Hudman Glacier	78 54 S 084 12 W
Host Island	64 56 S 063 55 W	Hudson, Cape	68 20 S 153 45 E
Hotine, Mount	81 43 S 160 00 E	Mys Voronina	VARIANT
Hotine Glacier	65 08 S 063 52 W	Hudson Island	66 39 S 108 26 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Hudson Mountains	74 25 S 099 30 W	Humphries Glacier	72 51 S 168 50 E
Noville Mountains	VARIANT	Humphries Heights	65 03 S 063 52 W
Hudson Nunatak	70 54 S 065 17 E	Hump Island	67 36 S 062 53 E
Hudson Ridge	83 47 S 056 39 W	Hump Passage	85 27 S 170 12 W
Hueca Point	58 26 S 026 26 W	Humps Island	63 59 S 057 25 W
Hollow Point	VARIANT	Islote Giboso	VARIANT
Huemul Island	63 40 S 060 50 W	Hundebugten	VARIANT
Islote Clavo	VARIANT	See Hound Bay	54 22 S 036 13 W
Megaptera Island	VARIANT	Hunt, Mount	67 07 S 144 18 E
Hueneme Glacier	85 49 S 131 15 W	Hunt Bluff	74 37 S 111 46 W
Huffman, Mount	75 19 S 072 16 W	Hunter, Cape	66 57 S 142 21 E
Hugershoff Cove	64 38 S 062 23 W	Hunter, Mount	64 05 S 062 24 W
Huggins, Mount	78 17 S 162 29 E	Hunter Glacier	71 44 S 163 00 E
Hugler Peak	79 07 S 084 41 W	Hunt Glacier	76 52 S 162 25 E
Hughes, Mount	79 31 S 157 23 E	Hunt Island	VARIANT
Hughes Bay	64 13 S 061 20 W	See Pampa Island	64 20 S 062 10 W
Hughes Gulf	VARIANT	Hunt Mountain	82 05 S 159 16 E
Hughes Bluff	75 24 S 162 12 E	Mount Hunt	VARIANT
Hughes Glacier	77 44 S 162 27 E	Hunt Nunataks	70 11 S 064 53 E
Hughes Gulf	VARIANT	Hunt Peak	67 18 S 068 02 W
See Hughes Bay	64 13 S 061 20 W	Hunt Point	VARIANT
Hughes Ice Piedmont	70 12 S 062 15 W	Hunt Point	VARIANT
Hughes Island	70 44 S 167 09 E	See Hunt Peak	67 18 S 068 02 W
Hughes Peninsula	71 52 S 100 35 W	Huntress Glacier	62 41 S 060 17 W
Hughes Point	73 30 S 094 16 W	Hunt Spur	85 59 S 146 50 W
Hughes Range	84 30 S 175 30 E	Huon Bay	63 23 S 058 00 W
Hugh Mitchell Peak	VARIANT	Hurd Peninsula	62 41 S 060 23 W
See Mitchell Peak	76 25 S 147 22 W	Hurds Island	VARIANT
Hugi Glacier	66 11 S 065 07 W	See Heard Island	53 06 S 073 30 E
Hugo Island	64 59 S 065 46 W	Hurley, Cape	67 36 S 145 18 E
Victor Hugo Island	VARIANT	Hurley, Mount	66 17 S 051 21 E
Huie Cliffs	83 19 S 051 03 W	Hurley Glacier	67 34 S 068 32 W
Huinga, Cape	82 31 S 165 10 E	Huron Glacier	62 38 S 060 02 W
Huisvik Hafen	VARIANT	Hurst Bay	63 57 S 057 28 W
See Husvik Harbor	54 10 S 036 40 W	Hurst Peak	79 34 S 084 35 W
Huitfeldt Point	65 59 S 064 44 W	Hushen Glacier	71 26 S 072 48 W
Hukuro Cove	VARIANT	Husky Dome	VARIANT
See Fukuro Cove	69 12 S 039 39 E	See Husky Heights	84 53 S 176 00 E
Hulcombe Ridge	70 24 S 066 15 E	Husky Dome	VARIANT
Huldreskorvene Peaks	72 00 S 006 05 E	See Husky Massif	71 00 S 065 09 E
Huldreslottet Mountain	72 58 S 003 48 W	Husky Heights	84 53 S 176 00 E
Pik Shpis	VARIANT	Husky Dome	VARIANT
Hull Bay	74 55 S 137 40 W	Husky Massif	71 00 S 065 09 E
Cordell Hull Bay	VARIANT	Husky Dome	VARIANT
Hull Glacier	75 05 S 137 15 W	Husky Pass	71 40 S 163 34 E
Cordell Hull Glacier	VARIANT	Hussey, Mount	72 46 S 167 31 E
Hulot Peninsula	64 29 S 062 44 W	H.U. Sverdrupfjella	VARIANT
Presqu'île Hulot	VARIANT	See Sverdrup Mountains	72 20 S 001 00 E
Hulshagen, Mount	72 31 S 031 16 E	Husvik Harbor	54 10 S 036 40 W
Hulth, Mount	66 41 S 064 11 W	Busen Fjord	VARIANT
Humann Point	64 24 S 062 41 W	Huisvik Hafen	VARIANT
Humble, Mount	67 40 S 049 29 E	Hutcheson Nunataks	76 17 S 143 27 W
Humble Island	64 46 S 064 06 W	Hutchins Nunataks	75 39 S 068 12 W
Humble Point	61 11 S 054 08 W	Hutchinson Island	76 47 S 148 53 W
Punta Baja	VARIANT	Hutchison Hill	66 56 S 065 42 W
Humboldt Graben	71 45 S 011 55 E	Hut Cove	63 24 S 056 59 W
Humboldtsökket	VARIANT	Caleta Choza	VARIANT
Humboldt Mountains	71 45 S 011 30 E	Hut Point	77 51 S 166 38 E
Alexander Humboldt Mountains	VARIANT	Hut Point Peninsula	77 46 S 166 51 E
Alexander v. Humboldt-Gebirge	VARIANT	Cape Armitage Promontory	VARIANT
Humboldtsökket	VARIANT	Winter Quarters Peninsula	VARIANT
See Humboldt Graben	71 45 S 011 55 E	Hutton Cliffs	77 44 S 166 51 E
Hum Island	67 21 S 059 38 E	Hutton Mountains	74 12 S 062 20 W
Sundholmen	VARIANT	Hutto Peak	79 17 S 085 53 W
Hummel, Mount	74 28 S 131 19 W	Hutt Peak	76 01 S 132 39 W
Hummer, Mount	83 17 S 050 06 W	Hvalbugten	VARIANT
Hummer Point	74 22 S 110 15 W	See Whale Bay	60 44 S 045 11 W
Hummock Island	VARIANT	Hval Bukta	VARIANT
See Heywood Island	62 20 S 059 41 W	See Whales, Bay of	78 30 S 164 20 W
Hummock Island	65 53 S 065 29 W	Hvalskjaer	VARIANT
Isla Mogote	VARIANT	See Whale Skerries	60 42 S 045 06 W
Hump, The	64 21 S 063 15 W	Hvalskjaerene	VARIANT
Humpback Rocks	54 07 S 036 38 W	See Whale Skerries	60 42 S 045 06 W
Knølrøset	VARIANT	Hvalsten	VARIANT
Humphrey Lloyd, Mount	72 19 S 169 27 E	See Filchner Rocks	54 42 S 035 44 W
Mount Lloyd	VARIANT	Hvit Æn	VARIANT
Humphreys Hill	67 14 S 066 50 W	See White Island	78 08 S 167 24 E
Humphreys Ice Rise	VARIANT	Hvit Æya	VARIANT
Humphreys Ice Rise	VARIANT	See White Island	66 44 S 048 35 E
See Humphreys Hill	67 14 S 066 50 W	Hyatt, Mount	74 53 S 064 47 W
		Hyatt Cove	65 05 S 063 32 W
		Hyde Glacier	79 48 S 083 42 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Hydrodist Rocks	63 44 S 060 55 W	Ile Gordon Bennett	VARIANT
Hydrographer Islands	67 23 S 048 50 E	See Edgell, Mount	69 26 S 068 16 W
Field Islands	VARIANT	Ile Gouts	VARIANT
Ostrova Hidrografov	VARIANT	See Gamma Island	64 20 S 063 00 W
Hydrographers Cove	62 11 S 058 55 W	Ile Guernesey	VARIANT
Hyduruga Rocks	64 08 S 061 37 W	See Guernsey, Mount	69 20 S 068 14 W
Hyperion Nunataks	72 04 S 068 55 W	Ile Howgaard	VARIANT
		See Howgaard Island	65 08 S 064 08 W
		Ile Iseult	VARIANT
		See Yseult Island	66 44 S 140 56 E
		Ile Jean Rostand	VARIANT
		See Rostand Island	66 40 S 140 01 E
		Ile Melchior	VARIANT
		See Melchior Islands	64 19 S 062 57 W
		Ile Montura	VARIANT
		See Saddle Island	60 38 S 044 50 W
		Ile Nicolas II	VARIANT
		See Nicholas, Mount	69 22 S 069 50 W
		Ile Pavie	VARIANT
		See Pavie Ridge	68 34 S 066 59 W
		Ile Pingouin	VARIANT
		See Penguin Island	62 06 S 057 54 W
		Ile Piniero	VARIANT
		See Piñero Island	67 34 S 067 49 W
		Ile Rollet de l'Isle	VARIANT
		See Rollet Island	65 02 S 064 03 W
		Iles Argentines	VARIANT
		See Argentine Islands	65 15 S 064 16 W
		Iles Danebrog	VARIANT
		See Dannebrog Islands	65 03 S 064 08 W
		Iles Dannebrog	VARIANT
		See Wilhelm Archipelago	65 08 S 064 20 W
		Iles de Barros	VARIANT
		See Barros Rocks	65 17 S 064 12 W
		Iles des Dauphins	VARIANT
		See Dauphin Island	66 46 S 141 35 E
		Iles des Phoques	VARIANT
		See Seal Islands	60 58 S 055 24 W
		Iles Dumoulin	VARIANT
		See Dumoulin Rocks	63 26 S 059 47 W
		Iles Hélène	VARIANT
		See Hélène Island	66 37 S 139 44 E
		Iles Helene	VARIANT
		See Heitō Glacier	69 16 S 039 48 E
		Ile Simpson	VARIANT
		See Simpson Rocks	61 58 S 057 23 W
		Iles Loïc de Lobel	VARIANT
		See Lobel Island	64 59 S 063 53 W
		Ile Smyth	VARIANT
		See Smith Island	63 00 S 062 30 W
		Ile Sourrieu	VARIANT
		See Lambda Island	64 18 S 063 00 W
		Iles Sentinelles	VARIANT
		See Sentinel Islands	66 47 S 141 42 E
		Iles Shetland du Sud	VARIANT
		See South Shetland Islands	62 00 S 058 00 W
		Ile Wedel	VARIANT
		See Vedel Islands	65 07 S 064 15 W
		Iliad Glacier	64 27 S 063 27 W
		Illusion Hills	73 29 S 162 20 E
		Illusion Point	54 06 S 036 48 W
		Il Polo Glacier	69 50 S 074 54 E
		Imbert, Mount	72 34 S 031 28 E
		Imhotep, Mount	64 21 S 062 24 W
		Imshaug Peninsula	70 53 S 061 35 W
		Inaccessible Cliffs	82 33 S 160 48 E
		Inaccessible Island	77 39 S 166 21 E
		Inaccessible Islands	60 34 S 046 44 W
		Inca Point	62 18 S 059 12 W
		Punta Inca	VARIANT
		Incisor Ridge	71 40 S 163 40 E
		Inclusion Hill	77 15 S 166 25 E
		Independence Hills	80 25 S 081 33 W
		In der Schüssel	VARIANT
		See Schüssel Cirque	71 34 S 011 33 E
		Index Peak	65 49 S 064 26 W
		Index Point	73 21 S 167 55 E
		Indian Rocks	62 29 S 060 17 W
		Indicator Island	65 15 S 064 16 W
		Isla Indicador	VARIANT
		Indrefjord	VARIANT
		See Bell Bay	67 11 S 058 25 E
Ian Peak	71 31 S 163 59 E		
Iapetus Nunatak	71 36 S 070 15 W		
Ibar Rocks	62 27 S 059 43 W		
Islote Ibar	VARIANT		
Islote Teniente Ibar	VARIANT		
Icarus Point	VARIANT		
See Cañón Point	64 34 S 061 55 W		
Ice Bay	VARIANT		
See Ice Fjord	54 03 S 037 41 W		
Ice Bay	VARIANT		
See Amundsen Bay	66 55 S 050 00 E		
Iceberg Bay	60 39 S 045 32 W		
Bahía Tempano	VARIANT		
Iceberg Point	64 38 S 063 06 W		
Punta Tempano	VARIANT		
Icebreaker Glacier	73 37 S 166 10 E		
Icefall Nunatak	78 18 S 158 38 E		
Icefield Nunatak	72 28 S 166 08 E		
Ice Fjord	54 03 S 037 41 W		
Fiord Helado	VARIANT		
Ice Bay	VARIANT		
Ichime Glacier	68 23 S 042 08 E		
Itime Glacier	VARIANT		
Ickes Mountains	75 29 S 139 45 W		
Ida, Mount	83 35 S 170 29 E		
Idun Peak	77 38 S 161 26 E		
Ifo Island	66 38 S 139 44 E		
Igloo Hill	64 33 S 061 47 W		
Igloo Spur	77 33 S 169 16 E		
Ile Alexis Carrel	VARIANT		
See Carrel Island	66 40 S 140 01 E		
Ile aux Phoques	VARIANT		
See Phoque Island	66 49 S 141 24 E		
Ile Banck	VARIANT		
See Banck, Mount	64 54 S 063 03 W		
Ile Berteaux	VARIANT		
See Berteaux, Cape	68 51 S 067 27 W		
Ile Calmette	VARIANT		
See Calmette, Cape	68 04 S 067 13 W		
Ile Chaves	VARIANT		
See Chavez Island	65 38 S 064 32 W		
Ile Claude Bernard	VARIANT		
See Bernard Island	66 40 S 140 02 E		
Ile de Cavellier de Cuverville	VARIANT		
See Cuverville Island	64 41 S 062 38 W		
Ile de la Trinité	VARIANT		
See Trinity Island	63 45 S 060 44 W		
Ile de Rotschild	VARIANT		
See Splitwind Island	65 02 S 063 56 W		
Ile des Deux Hummocks	VARIANT		
See Two Hummock Island	64 08 S 061 42 W		
Ile des Manchots	VARIANT		
See Manchoy Island	66 49 S 141 24 E		
Ile des Mirages	VARIANT		
See Mirage Island	66 48 S 141 27 E		
Ile des Pétrels	VARIANT		
See Pétrel Island	66 40 S 140 01 E		
Ile du Chaylard	VARIANT		
See Duchaylard Island	65 42 S 065 07 W		
Ile du Roi Georges	VARIANT		
See King George Island	62 00 S 058 15 W		
Ile Famine	VARIANT		
See Bob Island	64 56 S 063 26 W		
Ile Ferin	VARIANT		
See Ferin Head	65 59 S 065 20 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Indrehovdeholmen	69 11 S 039 33 E	Irwyn, Cape	84 41 S 170 05 W
Ineson Glacier	64 04 S 058 22 W	Cape Smith	VARIANT
Inexpressible Island	74 54 S 163 39 E	Isaacson Point	59 26 S 027 03 W
Southern Foothills	VARIANT	Isachsen Mountain	72 11 S 026 15 E
Inferno Peak	72 07 S 165 59 E	Gunnar Isachsen Mountain	VARIANT
Inferno Ridge	79 26 S 084 13 W	Gunnar Isachsenfjellet	VARIANT
Ingham Glacier	72 50 S 168 38 E	Isacke Passage	66 54 S 067 15 W
Ingrid, Cape	68 46 S 090 42 W	Isalah Bowman Glacier	VARIANT
Kapp Ingrid Christensen	VARIANT	See Bowman Glacier	85 34 S 162 00 W
Ingrid Christensen Coast	69 30 S 077 00 E	Isakson Nunatak	74 50 S 073 42 W
Ingrid Christensen Land	VARIANT	Isbrynet Hill	73 09 S 004 28 W
Ingrid Christensen Land	VARIANT	Isca Valley	80 01 S 155 32 E
See Ingrid Christensen	69 30 S 077 00 E	Isdalen Valley	71 44 S 012 30 E
Coast		Isdalsegga Ridge	71 45 S 012 33 E
Inland Forts	77 38 S 161 00 E	Isfjorden	VARIANT
Inman Nunatak	74 49 S 098 54 W	See Amundsen Bay	66 55 S 050 00 E
Inner Bay	54 01 S 037 58 W	Isfossnipa Peak	73 09 S 001 30 W
Inner Harbor	64 19 S 063 00 W	Isherwood, Mount	74 59 S 113 43 W
Puerto Interior	VARIANT	Ishmael Peak	65 53 S 062 25 W
Inner Lee Island	54 02 S 037 16 W	Isingbreen	VARIANT
Lee Islands	VARIANT	See Ising Glacier	72 24 S 000 57 E
Inner Reef	54 06 S 037 08 W	Isingen Mountain	72 23 S 001 04 E
Innerskjera	VARIANT	Ising Glacier	72 24 S 000 57 E
See Rookery Islands	67 37 S 062 31 E	Isingbreen	VARIANT
Inner-Taylor Inlet	VARIANT	Isingsalen Saddle	72 20 S 001 02 E
See Nantucket Inlet	74 35 S 061 45 W	Isingufsa Bluff	72 21 S 001 13 E
Innes-Taylor, Mount	86 51 S 154 27 W	Isklakken Hill	71 56 S 027 26 E
Innfjorden	VARIANT	Iskollen Hill	72 51 S 004 09 W
See William Scoresby Bay	67 24 S 059 34 E	Gora R�pke	VARIANT
Innhovde Point	69 52 S 037 10 E	Isla Aguila	VARIANT
Innviksletta	VARIANT	See Eagle Island	63 40 S 057 29 W
See Edward VIII Ice Shelf	66 50 S 056 33 E	Isla Alberti	VARIANT
Insel, Mount	77 23 S 161 32 E	See Epsilon Island	64 19 S 063 00 W
Insel Range	77 24 S 161 20 E	Isla Alberto	VARIANT
Island Range	VARIANT	See Sinclair Island	64 55 S 063 53 W
Inspiration Rocks	73 26 S 094 05 W	Isla Alejandro I	VARIANT
Instefjorden	VARIANT	See Alexander Island	71 00 S 070 00 W
See Shirase Glacier	70 05 S 038 45 E	Isla Alfa	VARIANT
Instekleppane Hills	70 02 S 038 53 E	See Alpha Island	64 19 S 063 00 W
Insteodden Point	69 58 S 038 46 E	Isla Alf�rez Maveroff	VARIANT
Institute Ice Stream	82 00 S 075 00 W	See Pickwick Island	65 29 S 065 38 W
Institut Geologii Arktiki Rocks	70 56 S 011 30 E	Isla Alice	VARIANT
Skaly Instituta	VARIANT	See Lecointe Island	64 16 S 062 03 W
Geologii Arktiki		Isla Aragay	VARIANT
Intention Nunataks	72 56 S 163 46 E	See Gulch Island	63 59 S 061 29 W
Intercurrence Island	63 55 S 061 24 W	Isla Baja	VARIANT
Isla Intersecci�n	VARIANT	See Low Island	63 17 S 062 09 W
Intrusion Lake	54 29 S 037 04 W	Isla Bayley	VARIANT
Intrusive Spur	73 30 S 094 25 W	See Bob Island	64 56 S 063 26 W
Inverkeith Hill	VARIANT	Isla Belgrano	VARIANT
See Inverleith, Mount	64 55 S 062 45 W	See Adelaide Island	67 15 S 068 30 W
Inverleith, Mount	64 55 S 062 45 W	Isla Bio Bio	VARIANT
Inverkeith Hill	VARIANT	See Rambler Island	66 28 S 066 27 W
Inverleith Hill	VARIANT	Isla Blanco	VARIANT
Inverleith Harbor	64 32 S 063 00 W	See Bristol Island	59 02 S 026 31 W
Leith Harbor	VARIANT	Isla Bofill	VARIANT
Inverleith Hill	VARIANT	See Midas Island	64 10 S 061 07 W
See Inverleith, Mount	64 55 S 062 45 W	Isla Caballete	VARIANT
Invisible Island	54 01 S 037 19 W	See Ridge Island	67 42 S 067 06 W
Ionosphere Bay	66 46 S 141 35 E	Isla Caleta Cordero	VARIANT
Iphigene, Mount	76 31 S 145 50 W	See Beer Island	66 00 S 065 41 W
Iquique Cove	62 29 S 059 40 W	Isla Cerrera	VARIANT
Caleton Iquique	VARIANT	See Pihero Island	67 34 S 067 49 W
Iris Bay	54 42 S 035 56 W	Isla Cerrito	VARIANT
Sandwich Bay	VARIANT	See Killingbeck Island	67 34 S 068 05 W
Irizar, Cape	75 33 S 162 57 E	Isla Cerro Nevado	VARIANT
Irizar Island	65 13 S 064 12 W	See Snow Hill Island	64 28 S 057 12 W
Irizar Island	VARIANT	Isla Chica	VARIANT
See Jonassen Island	63 33 S 056 40 W	See Challenger Island	64 21 S 064 35 W
Ironside Glacier	72 08 S 169 40 E	Isla Cobalescu	VARIANT
Iroquois Plateau	83 51 S 054 00 W	See Cobalescou Island	64 11 S 061 39 W
Irvine Gardner Glacier	VARIANT	Isla Cola	VARIANT
See Ketchum Glacier	75 00 S 063 45 W	See Tail Island	63 40 S 057 37 W
Irvine Glacier	74 42 S 063 15 W	Isla Comodor de Quito	VARIANT
Irving, Mount	61 17 S 054 08 W	See Nupkins Island	65 26 S 065 41 W
Mount Bowles	VARIANT	Isla Contramaestre Rivera	VARIANT
Irving Island	66 25 S 067 04 W	See Sawyer Island	65 26 S 065 32 W
Irving Point	56 43 S 027 07 W	Isla Coy	VARIANT
Penguin Point	VARIANT	See Midas Island	64 10 S 061 07 W
Punta Ping�ino	VARIANT	Isla Coy	VARIANT
Irwin Glacier	71 07 S 163 25 E	See Clear Island	64 55 S 063 44 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Isla Crámer	VARIANT	Isla Kaiser	VARIANT
See Lautaro Island	64 49 S 063 06 W	See Lecoointe Island	64 16 S 062 03 W
Isla Cuadrada	VARIANT	Isla Larga	VARIANT
See Square End Island	62 10 S 058 59 W	See Atriceps Island	60 47 S 045 09 W
Isla Curanilahue	VARIANT	Isla Larga	VARIANT
See Andresen Island	66 53 S 066 40 W	See Long Island	63 46 S 058 12 W
Isla Dedo	VARIANT	Isla León	VARIANT
See Danco Island	64 44 S 062 37 W	See Lion Island	64 41 S 063 08 W
Isla de la Colina	VARIANT	Isla Lieja	VARIANT
See Heywood Island	62 20 S 059 41 W	See Liège Island	64 02 S 061 55 W
Isla del Centro	VARIANT	Isla Lientur	VARIANT
See Centre Island	67 52 S 066 57 W	See Enterprise Island	64 32 S 062 00 W
Isla del Diablo	VARIANT	Isla Mesa	VARIANT
See Devil Island	63 48 S 057 17 W	See Table Island	62 21 S 059 49 W
Isla Dentada	VARIANT	Isla Mitre	VARIANT
See Kellick Island	61 55 S 058 26 W	See Lavoisier Island	66 12 S 066 44 W
Isla Despedida	VARIANT	Isla Mogote	VARIANT
See Spert Island	63 51 S 060 57 W	See Hummock Island	65 53 S 065 29 W
Isla Donati	VARIANT	Isla Nansen Norte	VARIANT
See Kappa Island	64 19 S 063 00 W	See Enterprise Island	64 32 S 062 00 W
Isla Dos Colinas	VARIANT	Isla Nansen Sur	VARIANT
See Two Hummock Island	64 08 S 061 42 W	See Nansen Island	64 35 S 062 06 W
Isla Dos Mogotes	VARIANT	Island Arena	79 49 S 156 35 E
See Two Hummock Island	64 08 S 061 42 W	Island Lake	77 38 S 166 26 E
Isla Dos Morros	VARIANT	Island of Desolation	VARIANT
See Two Summit Island	62 15 S 058 57 W	See Desolation Island	62 28 S 060 22 W
Isla Dufaure	VARIANT	Island Range	VARIANT
See Lajarte Islands	64 14 S 063 24 W	See Insel Range	77 24 S 161 20 E
Isla Enrique	VARIANT	Islands Point	71 28 S 169 31 E
See Harry Island	64 08 S 061 59 W	Isla Nevada	VARIANT
Isla Escbte. Rebolledo	VARIANT	See Snow Island	62 47 S 061 23 W
See Webb Island	67 27 S 067 56 W	Isla Observatorio	VARIANT
Isla Esfinge	VARIANT	See Gamma Island	64 20 S 063 00 W
See Sphinx Island	65 54 S 064 53 W	Isla Owen	VARIANT
Isla Esperanza	VARIANT	See Tartar Island	61 56 S 058 29 W
See Hope Island	63 03 S 056 50 W	Isla Pajáro	VARIANT
Isla Fernando	VARIANT	See Bird Island	54 00 S 038 03 W
See Prevot Island	64 53 S 063 58 W	Isla Panimavida	VARIANT
Isla Freshia	VARIANT	See Roux Island	66 54 S 066 57 W
See Múgge Island	06 55 S 067 45 W	Isla Pasto	VARIANT
Isla Graciela	VARIANT	See Grass Island	54 09 S 036 40 W
See Lautaro Island	64 49 S 063 06 W	Isla Pedro Nelson	VARIANT
Isla Graziella	VARIANT	See Jinks Island	65 22 S 065 38 W
See Lautaro Island	64 49 S 063 06 W	Isla Penguino	VARIANT
Isla Guacolda	VARIANT	See Penguin Island	62 06 S 057 54 W
See Gränicher Island	66 53 S 067 43 W	Isla Pequeña	VARIANT
Isla Guido Spano	VARIANT	See Small Island	64 00 S 061 27 W
See Guido Island	64 55 S 063 50 W	Isla Pico	VARIANT
Isla Hermelo	VARIANT	See Beak Island	63 37 S 057 18 W
See Delta Island	64 19 S 062 59 W	Isla Piedrabuena	VARIANT
Isla Herradura	VARIANT	See Eta Island	64 19 S 062 55 W
See Horseshoe Island	67 51 S 067 12 W	Isla Poisson	VARIANT
Isla Hongo	VARIANT	See Bob Island	64 56 S 063 26 W
See Mushroom Island	68 53 S 067 53 W	Isla Primero de Mayo	VARIANT
Isla Huevo	VARIANT	See Lambda Island	64 18 S 063 00 W
See Egg Island	63 41 S 057 42 W	Isla Primer Teniente Prevot	VARIANT
Isla Huidobro	VARIANT	See Prevot Island	64 53 S 063 58 W
See Alpha Island	64 19 S 063 00 W	Isla Principal	VARIANT
Isla Huinca	VARIANT	See Main Island	54 00 S 038 13 W
See Wyatt Island	67 20 S 067 40 W	Isla Quebrada	VARIANT
Isla Hyatt	VARIANT	See Broken Island	67 49 S 066 57 W
See Laktionov Island	65 46 S 065 46 W	Isla Quidora	VARIANT
Isla Indicador	VARIANT	See Pfaff Island	66 54 S 067 44 W
See Indicator Island	65 15 S 064 16 W	Isla Rechazo	VARIANT
Isla Ingeniero Pereira	VARIANT	See Reluctant Island	67 50 S 067 05 W
See Snodgrass Island	65 26 S 065 29 W	Isla Redondo	VARIANT
Isla Intersección	VARIANT	See Owen Island	61 56 S 058 26 W
See Intercurrence Island	63 55 S 061 24 W	Isla Regreso	VARIANT
Isla Invierno	VARIANT	See Turnabout Island	66 06 S 065 45 W
See Winter Island	65 15 S 064 16 W	Isla Rey Jorge	VARIANT
Isla Iota	VARIANT	See King George Island	62 00 S 058 15 W
See Peace Island	64 18 S 062 57 W	Isla Rivera	VARIANT
Isla Jenie	VARIANT	See Apéndice Island	64 11 S 061 02 W
See Pampa Island	64 20 S 062 10 W	Isla Rodeada	VARIANT
Isla Johnston	VARIANT	See Beta Island	64 19 S 063 00 W
See Lobel Island	64 59 S 063 53 W	Isla Rodríguez	VARIANT
Isla Jorge	VARIANT	See Terminal Island	68 45 S 070 35 W
See Montagu Island	58 25 S 026 20 W	Isla Roja	VARIANT
Isla José Hernández	VARIANT	See Red Island	63 44 S 057 52 W
See Midas Island	64 10 S 061 07 W	Isla Rojas Parker	VARIANT
Isla Juanita	VARIANT	See Vázquez Island	64 55 S 063 25 W
See Jenny Island	67 44 S 068 24 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Isla Ruiz	VARIANT	Isles, Bay of	54 02 S 037 20 W
See Patella Island	63 08 S 055 29 W	Bahía de Las Islas	VARIANT
Isla Runcumilla	VARIANT	Bucht der Inseln	VARIANT
See Weertman Island	66 58 S 067 44 W	Islet Point	54 14 S 036 38 W
Isla Ruy	VARIANT	Islote Acuña	VARIANT
See Guido Island	64 55 S 063 50 W	See Acuña Rocks	63 18 S 057 56 W
Islas Aldea	VARIANT	Islote Agurto	VARIANT
See Büdel Islands	65 47 S 065 38 W	See Agurto Rock	63 18 S 057 54 W
Islas Alzogargy	VARIANT	Islote Amarra	VARIANT
See Theta Islands	64 19 S 063 01 W	See Anchorage Island	67 36 S 068 13 W
Isla San Pedro	VARIANT	Islote Arriagada	VARIANT
See South Georgia	54 15 S 036 45 W	See Alcock Island	64 14 S 061 08 W
Islas Avellaneda	VARIANT	Islote Augusto	VARIANT
See Pitt Islands	65 26 S 065 30 W	See Lobodon Island	64 05 S 061 35 W
Islas Bienvenido	VARIANT	Islote Aviator Tenorio	VARIANT
See Welcome Islands	53 58 S 037 29 W	See Tenorio Rock	62 28 S 059 44 W
Islas Capitán Turrado	VARIANT	Islote Barra	VARIANT
See Omicron Islands	64 21 S 062 55 W	See Bar Island	68 17 S 067 12 W
Islas del Rincón	VARIANT	Islote Barrios	VARIANT
See Corner Island	65 15 S 064 14 W	See Barrios Rocks	63 19 S 057 57 W
Isla Serrano	VARIANT	Islote Bonert	VARIANT
See Lavoisier Island	66 12 S 066 44 W	See Bonert Rock	62 27 S 059 43 W
Islas Mataquito	VARIANT	Islote Cabo Basso	VARIANT
See Martin Islands	65 37 S 065 22 W	See Basso Island	62 30 S 059 44 W
Islas Moyano	VARIANT	Islote Capitán Bonert	VARIANT
See Pitt Islands	65 26 S 065 30 W	See Bonert Rock	62 27 S 059 43 W
Islas Mutilla	VARIANT	Islote Chaco	VARIANT
See Palosuo Islands	65 37 S 066 05 W	See Lávebrua Island	63 02 S 060 35 W
Isla Sobral	VARIANT	Islote Clavo	VARIANT
See Omega Island	64 20 S 062 56 W	See Huemul Island	63 40 S 060 50 W
Islas Orejas de Burro	VARIANT	Islote Cocinero Honores	VARIANT
See Potmess Rocks	62 19 S 059 45 W	See Honores Rocks	62 30 S 059 43 W
Islas Orella	VARIANT	Islote Cordovez	VARIANT
See Vize Islands	65 40 S 065 37 W	See Lobodon Island	64 05 S 061 35 W
Islas Quirihue	VARIANT	Islote de la Fuente	VARIANT
See Darbel Islands	66 23 S 065 58 W	See Fuente Rock	62 30 S 059 41 W
Islas Silveyra	VARIANT	Islote Diaz	VARIANT
See Omicron Islands	64 21 S 062 55 W	See Diaz Rock	63 18 S 058 45 W
Islas Tierra Firme	VARIANT	Islote Edgardo	VARIANT
See Terra Firma Islands	68 42 S 067 32 W	See Walsham Rocks	64 50 S 064 32 W
Islas Tres Chanchitos	VARIANT	Islote Escombros	VARIANT
See Three Little Pigs	65 14 S 064 17 W	See Brash Island	63 24 S 054 55 W
Islas Uribe	VARIANT	Islote Estay	VARIANT
See Karelin Islands	65 35 S 065 35 W	See Estay Rock	63 19 S 057 59 W
Islas Zeta	VARIANT	Islote Gaviotín	VARIANT
See Zed Islands	62 26 S 060 10 W	See Gaviotín Rock	63 08 S 056 01 W
Isla Tegualda	VARIANT	Islote Giboso	VARIANT
See Hansen Island	67 06 S 067 37 W	See Humps Island	63 59 S 057 25 W
Isla Telegta, Rivera	VARIANT	Islote Grillete	VARIANT
See Apéndice Island	64 11 S 061 02 W	See Goetschy Island	64 52 S 063 31 W
Isla Teniente Rodriguez	VARIANT	Islote Honores	VARIANT
See Terminal Island	68 45 S 070 35 W	See Honores Rock	62 30 S 059 43 W
Isla Torre	VARIANT	Islote Ibar	VARIANT
See Cecilia Island	62 25 S 059 43 W	See Ibar Rocks	62 27 S 059 43 W
Isla Torre	VARIANT	Islote Jorge	VARIANT
See Tower Island	63 33 S 059 51 W	See Walsham Rocks	64 50 S 064 32 W
Isla Tres Puntas	VARIANT	Islote Labbe	VARIANT
See Jomfruene	54 04 S 038 03 W	See Labbé Rock	63 17 S 057 56 W
Isla Trinidad	VARIANT	Islote Lapa	VARIANT
See Trinity Island	54 00 S 038 10 W	See Limpet Island	67 38 S 068 18 W
Isla Trinidad	VARIANT	Islote Lautaro	VARIANT
See Trinity Island	63 45 S 060 44 W	See Lávebrua Island	63 02 S 060 35 W
Isla Útil	VARIANT	Islote Llamativo	VARIANT
See Useful Island	64 43 S 062 52 W	See Nobby	55 02 S 034 38 W
Isla Van Wyck	VARIANT	Islote Madariaga	VARIANT
See Wyck Island	64 39 S 062 05 W	See Diamonen Island	64 02 S 061 17 W
Isla Vélez Sársfield	VARIANT	Islote Moreno	VARIANT
See Jagged Island	65 58 S 065 41 W	See Diamonen Island	64 02 S 061 17 W
Isla Vicecomodoro Marambio	VARIANT	Islote Navegante Vidal	VARIANT
See Seymour Island	64 17 S 056 45 W	See Vidal Rock	62 30 S 059 43 W
Isla Videla	VARIANT	Islote Negro	VARIANT
See Bates Island	65 49 S 065 38 W	See Stark Rock	65 15 S 064 33 W
Isla Vigia	VARIANT	Islote Norte	VARIANT
See Watchkeeper, The	62 18 S 059 49 W	See D'Hainaut Island	63 54 S 060 47 W
Islay	VARIANT	Islote Norte	VARIANT
Islay Island	VARIANT	See Mane Skerry	67 50 S 067 18 W
Islay Island	VARIANT	Islote Pan de Azucar	VARIANT
See Islay	67 21 S 059 42 E	See Sugarloaf Island	61 11 S 054 00 W
Isla 25 de Mayo	VARIANT	Islote Promontorio	VARIANT
See King George Island	62 00 S 058 15 W	See Foreland Island	61 57 S 057 39 W
Isle of Georgia	VARIANT	Islote Redondo	VARIANT
See South Georgia	54 15 S 036 45 W	See Puget Rock	63 29 S 055 39 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Islote Remolino	VARIANT	Islote Trumao	VARIANT
See Vortex Island	63 44 S 057 38 W	See McConnell Islands	66 29 S 065 51 W
Islote Romero	VARIANT	Islote Vallenar	VARIANT
See Romero Rock	63 19 S 057 57 W	See Chanticleer Island	63 43 S 061 48 W
Islote Rosa	VARIANT	Islote Verde	VARIANT
See Rosa Rock	63 18 S 057 54 W	See Green Island	65 19 S 064 10 W
Islote Saavedra	VARIANT	Islote Vidal	VARIANT
See Saavedra Rock	63 19 S 057 56 W	See Vidal Rock	62 30 S 059 43 W
Islotes Avi6n	VARIANT	Isocline Hill	83 31 S 157 36 E
See Sigma Islands	64 16 S 062 55 W	Isolation Point	78 11 S 167 30 E
Islotes Ballesteros	VARIANT	Isrosene Nunataks	71 53 S 026 35 E
See Psi Islands	64 18 S 063 01 W	Isrugg	VARIANT
Islotes Boulier	VARIANT	See Halvfarryggen Ridge	71 10 S 006 40 W
See Rho Islands	64 17 S 063 00 W	Istindhalsen Saddle	72 05 S 002 34 W
Islotes Buen Tiempo	VARIANT	Istind Peak	72 06 S 002 23 W
See Symington Islands	65 27 S 064 58 W	Sukkertoppen	VARIANT
Islotes Condell	VARIANT	Istmo Almizclero	VARIANT
See Pauling Islands	66 32 S 066 58 W	See Muskeg Gap	64 23 S 059 39 W
Islotes Dos Lomos	VARIANT	Isvika	VARIANT
See Eden Rocks	63 29 S 055 40 W	See Allison Bay	67 30 S 061 17 E
Islotes Furque	VARIANT	Italia Valley	62 10 S 058 31 W
See Wideopen Islands	63 00 S 055 49 W	Itime Glacier	VARIANT
Islote Silvia	VARIANT	See Ichime Glacier	68 23 S 042 08 E
See Silvia Rock	63 18 S 057 54 W	Ituna Valley	80 00 S 155 45 E
Islotes Jorquera	VARIANT	Ivanoff Head	66 53 S 109 07 E
See Myriad Islands	65 05 S 064 25 W	Brooks Island	VARIANT
Islotes Labbe	VARIANT	Iveagh, Mount	85 04 S 169 38 E
See Stray Islands	65 10 S 064 14 W	Iversen Peak	84 37 S 111 26 W
Islotes Lamadrid	VARIANT	Ives Bank	67 40 S 068 12 W
See Psi Islands	64 18 S 063 01 W	Ives Ice Rise	71 53 S 073 35 W
Islotes Linea	VARIANT	Ives Tongue	67 22 S 059 29 E
See Line Islands	67 56 S 067 14 W	Ivory Hills	VARIANT
Islotes Los Mellizos	VARIANT	See Ivory Pinnacles	63 50 S 059 09 W
See Twins, The	60 37 S 046 04 W	Ivory Pinnacles	63 50 S 059 09 W
Islotes Los Provincianos	VARIANT	Ivory Hills	VARIANT
See Yoke Island	63 58 S 061 56 W	Ivory Tower	85 28 S 142 24 W
Islotes Mar6n	VARIANT	Izabelle, Mount	72 10 S 066 30 E
See Garde Islands	65 51 S 066 22 W	Mount Isabelle	VARIANT
Islotes Menier	VARIANT		
See Screen Islands	65 01 S 063 43 W		
Islotes Mohal	VARIANT		
See Sewing-Machine Needles	62 58 S 060 30 W		
Islotes Mom	VARIANT		
See Medley Rocks	62 58 S 056 01 W		
Islote Solitario	VARIANT		
See Ponton Island	65 06 S 063 05 W		
Islote Sona	VARIANT		
See Jona Island	66 55 S 067 42 W		
Islote Sorpresa	VARIANT		
See Brewster Island	64 43 S 062 34 W		
Islote Sotomayor	VARIANT		
See Sotomayor Island	63 20 S 057 55 W		
Islotes Peligro	VARIANT		
See Danger Islands	63 25 S 054 40 W		
Islotes Refugio	VARIANT		
See Refuge Islands	68 21 S 067 10 W		
Islotes Riquelme	VARIANT		
See Symington Islands	65 27 S 064 58 W		
Islotes Roca	VARIANT		
See Anagram Islands	65 12 S 064 20 W		
Islotes Sidders	VARIANT		
See Pi Islands	64 20 S 062 53 W		
Islotes Soler	VARIANT		
See Rho Islands	64 17 S 063 00 W		
Islotes Subof Rubianes	VARIANT		
See Pi Islands	64 20 S 062 53 W		
Islotes Tortuga	VARIANT		
See Saffery Islands	66 04 S 065 49 W		
Islotes Tr6o	VARIANT		
See Tau Islands	64 18 S 062 55 W		
Islote Sur	VARIANT		
See Mite Skerry	67 52 S 067 19 W		
Islote Telegta. Arriagada	VARIANT		
See Alcock Island	64 14 S 061 08 W		
Islote Teniente Ibar	VARIANT		
See Ibar Rocks	62 27 S 059 43 W		
Islote Teniente Kopaitic	VARIANT		
See Murray Island	64 22 S 061 34 W		
Islote Tenorio	VARIANT		
See Tenorio Rock	62 28 S 059 44 W		
Islote Tripode	VARIANT		
See Tripod Island	64 19 S 062 57 W		

J

Jabet Peak	64 49 S 063 28 W
Monte Lomo	VARIANT
The Ridge	VARIANT
Jabs, Lake	68 33/S 078 15 E
Jaburg Glacier	82 42 S 053 25 W
Jacka Glacier	53 00 S 073 20 E
Jacka Mountains	VARIANT
See Lazarev Mountains	69 32 S 157 20 E
Jackling, Mount	77 54 S 154 58 W
Jacklyn, Mount	70 15 S 065 53 E
Jackman, Mount	72 24 S 163 15 E
Jackson, Mount	71 23 S 063 22 W
Mount Andrew Jackson	VARIANT
Mount E Gruening	VARIANT
Mount Ernest Gruening	VARIANT
Mount Gruening	VARIANT
Jackson Glacier	74 47 S 135 45 W
Jackson Peak	82 50 S 053 35 W
Jackson Tooth	80 25 S 023 16 W
Jacob Ruppert Coast	VARIANT
See Ruppert Coast	75 45 S 141 00 W
Jacobsen Bight	54 25 S 036 50 W
Marien Bay	VARIANT
Recovery Bay	VARIANT
Sukkertopp Bay	VARIANT
Zuckerspitzenbucht	VARIANT
Jacobsen Glacier	82 58 S 167 05 E
Jacobsen Head	74 01 S 113 20 W
Jacobs Island	64 48 S 064 01 W
Jacobs Nunatak	84 17 S 159 38 E
Jacobs Peak	80 04 S 157 46 E
Jacoby Glacier	75 48 S 132 06 W
Jacques Peaks	64 31 S 061 51 W
Jacquinet, Mount	63 22 S 057 53 W
Jacquinet Rocks	63 26 S 058 24 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Jade Point	63 36 S 057 35 W	Jeffries Bluff	73 48 S 060 14 W
Jaeger Hills	75 30 S 065 40 W	Jeffries Glacier	79 02 S 028 12 W
Jaeger Table	82 36 S 052 30 W	Jeffries Peak	64 43 S 062 00 W
Jagarane	VARIANT	Jeffries Point	59 28 S 027 10 W
See Jagar Islands	66 35 S 057 20 E	Jekselen Peak	72 00 S 002 33 W
Jagar Islands	66 35 S 057 20 E	Jelbart Glacier	VARIANT
Jagarane	VARIANT	See Utstikkar Glacier	67 33 S 061 20 E
Jagged Island	61 54 S 058 29 W	Jelbart Ice Shelf	70 30 S 004 30 W
Jagged Island	65 58 S 065 41 W	Jelbartisen	VARIANT
Isla Vélez Sársfield	VARIANT	Jelbartisen	VARIANT
Jagged Rocks	63 24 S 056 59 W	See Jelbart Ice Shelf	70 30 S 004 30 W
Jago Nunataks	72 07 S 164 41 E	Jenkins, Mount	75 08 S 069 10 W
Jallour Isles	VARIANT	Jenkins Glacier	54 46 S 036 07 W
See Yalour Islands	65 14 S 064 10 W	Drygalski Glacier	VARIANT
Jalour Islands	VARIANT	Jenkins Heights	74 48 S 114 20 W
See Yalour Islands	65 14 S 064 10 W	Jenner Glacier	64 27 S 062 35 W
James, Cape	63 06 S 062 45 W	Jennings, Mount	72 32 S 166 15 E
James Duncan Mountains	VARIANT	Jennings Bluff	66 42 S 055 29 E
See Duncan Mountains	85 02 S 166 00 W	Brattsabben	VARIANT
James Island	VARIANT	Jenningsbreen	VARIANT
See Smith Island	63 00 S 062 30 W	See Jennings Glacier	71 57 S 024 22 E
James Lassiter Ice Barrier	VARIANT	Jennings Glacier	71 57 S 024 22 E
See Ronne Ice Shelf	78 30 S 061 00 W	Jenningsbreen	VARIANT
James Nunatak	69 59 S 062 27 W	Jennings Lake	70 10 S 072 32 E
Jameson Island	VARIANT	Jennings Peak	71 32 S 168 07 E
See Low Island	63 17 S 062 09 W	Jennings Promontory	70 10 S 072 33 E
Jameson Point	63 17 S 062 16 W	Jennings Reef	67 46 S 068 50 W
Jamesons Island	VARIANT	Jenny Buttress	61 59 S 057 43 W
See Low Island	63 17 S 062 09 W	Jenny Island	67 44 S 068 24 W
James Ross Island	VARIANT	Isla Juanita	VARIANT
See Foyen Island	71 56 S 171 04 E	Jensen, Mount	77 08 S 162 28 E
James Ross Island	64 10 S 057 45 W	Jensen Glacier	85 05 S 162 28 E
Ross Island	VARIANT	Jensen Nunataks	73 04 S 066 05 W
James W. Ellsworth Land	VARIANT	Jeremy, Cape	69 24 S 068 51 W
See Ellsworth Land	75 30 S 080 00 W	Jeroboam Glacier	65 38 S 062 40 W
Jamieson Ridge	80 27 S 025 53 W	Jessie Bay	60 44 S 044 44 W
Jamroga, Mount	71 20 S 163 06 E	Bahía Uruguay	VARIANT
Jane Col	60 42 S 045 38 W	Jester Rock	67 52 S 068 42 W
Jane Peak	60 43 S 045 38 W	Page Rock	VARIANT
Janet Rock	66 33 S 139 10 E	Jetty Peninsula	70 30 S 068 54 E
Janetschek, Mount	74 54 S 162 16 E	Jewell, Mount	66 57 S 053 09 E
Janke Nunatak	75 53 S 070 27 W	Jewell Glacier	54 16 S 037 08 W
Janssen Peak	64 53 S 063 31 W	Jigsaw Island	VARIANT
January Col	83 24 S 162 00 E	See Jigsaw Islands	64 54 S 063 37 W
Janulis Spur	85 07 S 090 27 W	Jigsaw Islands	64 54 S 063 37 W
Janus, Mount	71 04 S 163 06 E	Jigsaw Island	VARIANT
Janus Island	64 47 S 064 06 W	Jingle Island	65 23 S 065 18 W
Jaques Nunatak	67 53 S 066 12 E	Jinks Island	65 22 S 065 38 W
Jardine Peak	62 10 S 058 31 W	Isla Pedro Nelson	VARIANT
Jare IV Nunataks	71 38 S 036 00 E	Jiracek, Mount	73 46 S 163 56 E
Jaren Crags	71 45 S 006 44 E	J. J. Thomson, Mount	77 41 S 162 15 E
Jarina Nunatak	76 23 S 160 10 E	Jocelyn Islands	67 35 S 062 53 E
Jarl Nunataks	71 55 S 003 18 E	Meholmane	VARIANT
Jarlsaetet	VARIANT	Joerg Peninsula	68 11 S 065 10 W
Jarlsaetet	VARIANT	Joern, Mount	72 35 S 160 24 E
See Jarl Nunataks	71 55 S 003 18 E	Johan Harbor	54 03 S 037 59 W
Jaron Cliffs	76 23 S 112 10 W	Johann Harbour	VARIANT
Jason, Mount	77 29 S 161 37 E	Johannesen Point	54 01 S 038 14 W
Jason Harbor	54 11 S 036 35 W	All Johannesens Point	VARIANT
Jason Island	54 11 S 036 30 W	Johannes Müller Crests	VARIANT
Jason Island	VARIANT	See Müller Crest	72 11 S 008 08 E
See Jason Peninsula	66 10 S 061 00 W	Johannesen Harbor	65 26 S 065 25 W
Jason Land	VARIANT	Johannesen Nunataks	72 52 S 161 11 E
See Jason Peninsula	66 10 S 061 00 W	Johann Harbour	VARIANT
Jason Peak	54 11 S 036 37 W	See Johan Harbor	54 03 S 037 59 W
Jason Peninsula	66 10 S 061 00 W	Johannsen Loch	54 19 S 036 15 W
Jason Island	VARIANT	Johansen, Mount	70 30 S 067 13 E
Jason Land	VARIANT	Johansen Islands	69 03 S 072 52 W
Mount Jason	VARIANT	Johansen Peak	86 43 S 148 11 W
Jasper Point	62 11 S 058 55 W	Mount Hjalmar Johansen	VARIANT
Jato Nunatak	72 21 S 165 52 E	Mount Thurston	VARIANT
Jaynes Islands	73 59 S 104 15 W	John Beach	62 39 S 060 46 W
J. Carlson Bay	VARIANT	John Bowman Peak	VARIANT
See Carlsson Bay	64 24 S 058 04 W	See Bowman Peak	77 29 S 153 13 W
Jeanne Hill	65 04 S 064 01 W	John Carlson Bucht	VARIANT
Colline Jeanne	VARIANT	See Carlsson Bay	64 24 S 058 04 W
Mount Jeanne	VARIANT	John Hayes Hammond Inlet	VARIANT
Jebsen, Port	60 43 S 045 41 W	See Hammond Glacier	77 25 S 146 00 W
Jebsen Point	60 43 S 045 41 W	John Hays Hammond Glacier	VARIANT
Jebsen Rocks	60 43 S 045 41 W	See Hammond Glacier	77 25 S 146 00 W
Jefford Point	64 24 S 057 41 W	John Murray Gletscher	VARIANT
Jeffrey Head	74 34 S 111 45 W	See Purvis Glacier	54 06 S 037 10 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
John Murray-Gletscher	VARIANT	Jones Ice Shelf	67 31 S 067 01 W
See Murray Snowfield	54 09 S 037 09 W	Jones Mountains	73 32 S 094 00 W
John Nunatak	81 12 S 085 19 W	Jones Nunatak	69 47 S 159 04 E
Granite Knob	VARIANT	Jones Peak	85 05 S 172 00 W
John Peaks	60 43 S 045 30 W	Jones Point	64 39 S 062 18 W
John Quincy Adams Glacier	VARIANT	Jones Ridge	66 36 S 099 25 E
See Adams Glacier	66 50 S 109 40 E	Cape Jones	VARIANT
Johns, Mount	79 37 S 091 14 W	Jones Rocks	66 34 S 097 50 E
Johnsbåen	VARIANT	Jones Valley	83 55 S 056 50 W
See Johns Knoll	71 59 S 007 59 E	Jon Islet	VARIANT
Johns Glacier	85 48 S 136 30 W	See Låvebrua Island	63 02 S 060 35 W
John Shepard Island	VARIANT	Jorda Glacier	81 18 S 159 49 E
See Shepard Island	74 25 S 132 30 W	Jordan Cove	54 00 S 038 03 W
Johns Hopkins Ridge	78 08 S 162 28 E	Jordan Nunatak	72 09 S 101 16 W
Johns Knoll	71 59 S 007 59 E	Jorge Island	62 23 S 059 46 W
Johnsbåen	VARIANT	Jorgensen Nunataks	83 43 S 164 12 E
Johnson, Cape	74 04 S 165 09 E	Jorum Glacier	65 14 S 062 03 W
Johnson Bluff	89 49 S 170 31 E	Joseph Ames Range	VARIANT
Johnson Col	78 22 S 085 10 W	See Ames Range	75 42 S 132 20 W
Johnson Cove	54 01 S 038 05 W	Joseph Cook Bay	VARIANT
Johnson Glacier	74 55 S 134 45 W	See Cook Ice Shelf	68 40 S 152 30 E
Johnsonhorna	VARIANT	Josephine, Mount	77 33 S 152 48 W
See Johnson Peaks	71 21 S 012 26 E	Jossac Bight	54 16 S 037 11 W
Johnson Island	72 51 S 093 55 W	Bahía Holmestrand	VARIANT
Johnson Neck	79 27 S 082 20 W	Holmestrand-Hortenbucht	VARIANT
Johnson Nunatak	VARIANT	Jotunheim Valley	77 38 S 161 13 E
See Lyon Nunataks	74 50 S 073 50 W	Joubert Rock	68 12 S 067 41 W
Johnson Nunataks	85 02 S 092 30 W	Joubin Islands	64 47 S 064 27 W
Johnson Peak	80 43 S 089 15 W	Jougla Point	64 50 S 063 30 W
Johnson Peaks	71 21 S 012 26 E	Presqu'île Jougla	VARIANT
Johnsonhorna	VARIANT	Joungane Peaks	72 04 S 000 17 W
Johnson Point	54 24 S 036 50 W	Journal Peaks	72 41 S 064 55 W
Johnsons Dock	62 40 S 060 22 W	Joyce, Lake	77 43 S 161 37 E
Johnsons Island	VARIANT	Joyce, Mount	75 36 S 160 49 E
See Half Moon Island	62 36 S 059 55 W	Joyce Glacier	78 01 S 163 42 E
Johnson Spur	78 37 S 084 00 W	Hubley Glacier	VARIANT
Johnston, Mount	64 44 S 061 48 W	Judas Rock	63 52 S 061 07 W
Johnston, Mount	71 32 S 067 24 E	Judd, Mount	85 04 S 170 26 E
Johnstone, Mount	85 03 S 167 45 W	Judith Glacier	80 29 S 158 49 E
Johnstone Glacier	71 52 S 163 53 E	Jukkola, Mount	71 51 S 064 38 W
Johnstone Ridge	80 08 S 156 40 E	Jule Peaks	72 23 S 005 33 W
Johnston Glacier	74 25 S 062 20 W	Juletoppane	VARIANT
Freeborn Johnston Glacier	VARIANT	Jules, Cape	66 44 S 140 55 E
Johnston Heights	85 29 S 172 47 E	Juletoppane	VARIANT
Johnston Passage	67 37 S 069 24 W	See Jule Peaks	72 23 S 005 33 W
Johnston Peak	66 16 S 052 06 E	Jumbo Cove	54 10 S 036 33 W
Harvey Johnston Peak	VARIANT	Jumper, Mount	78 14 S 085 36 W
Mount Harvey Johnston	VARIANT	Juncal, Cape	62 59 S 056 28 W
Pik Dzhonston	VARIANT	Junction Corner	66 30 S 094 41 E
Johnston Spur	74 23 S 063 02 W	Junction Knob	77 36 S 161 39 E
John Wheeler Cape	VARIANT	Junction Spur	79 53 S 157 29 E
See Wheeler, Cape	73 58 S 061 05 W	Junction Valley	54 17 S 036 32 W
Joice Icefall	72 23 S 166 21 E	June, Mount	76 16 S 145 07 W
Joinville Island	63 15 S 055 45 W	Mount Harold June	VARIANT
Joke Cove	54 01 S 037 58 W	June Island	68 08 S 067 07 W
Jökelen	VARIANT	June Nunatak	85 14 S 169 29 W
See Elkins, Mount	66 39 S 054 08 E	Juno Peaks	71 58 S 069 47 W
Jøkulfallet	71 51 S 006 42 E	Jupiter Amphitheatre	71 34 S 161 51 E
Jøkulgavlen Ridge	72 42 S 003 21 W	Jupiter Glacier	70 57 S 068 30 W
Jøkulhest Dome	71 52 S 006 42 E	Jurien Island	63 32 S 059 49 W
Jøkulkyrkja Mountain	71 53 S 006 40 E	Jurva Point	65 50 S 065 49 W
Massiv Yakova Gakkelya	VARIANT	Punta Reyes	VARIANT
Jøkulskarvet Ridge	72 40 S 003 18 W	Justa Peak	54 10 S 036 34 W
Joli, Mount	66 40 S 140 01 E	Justman, Mount	84 35 S 172 56 W
Jomfruene	54 04 S 038 03 W	Jutland Glacier	71 55 S 166 12 E
Isla Tres Puntas	VARIANT	Jutulgryta Crevasses	71 16 S 000 27 E
Jomfruene Islands	VARIANT	Jutulhogget Peak	72 02 S 002 51 E
Three Point Island	VARIANT	Jutulpløgsla Crevasses	72 28 S 001 35 W
Jomfruene Islands	VARIANT	Jutulrøra Mountain	72 15 S 000 27 W
See Jomfruene	54 04 S 038 03 W	Jutulsessen Mountain	72 02 S 002 41 E
Jona Island	66 55 S 067 42 W	Jutulstraumen Glacier	71 35 S 000 30 W
Islote Sona	VARIANT		
Jonassen Island	63 33 S 056 40 W		
Irlzar Island	VARIANT		
Jonassen Rocks	54 41 S 036 22 W		
Jones, Cape	73 17 S 169 13 E		
Cape Constance	VARIANT		
Jones, Mount	77 14 S 142 11 W		
Jones Bluffs	74 47 S 110 20 W		
Jones Channel	67 30 S 067 00 W		
Jones Escarpment	70 00 S 064 21 E		
Jones Glacier	66 36 S 091 30 E		

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
K			
Kabuto Rock	68 03 S 043 36 E	Karelin Bay	66 30 S 085 00 E
Kade Point	54 06 S 037 44 W	Karelin Islands	65 35 S 065 35 W
Rade Point	VARIANT	Islas Uribe	VARIANT
Kado Point	69 39 S 039 22 E	Kåreseten	VARIANT
Kaggen Hill	72 03 S 026 25 E	See Kåre Bench	71 29 S 012 10 E
Kainan Bay	78 10 S 162 30 W	Karlsen Rock	60 21 S 046 00 W
Helen Washington Bay	VARIANT	Karsten Rock	VARIANT
Kaino-hama Beach	69 01 S 039 34 E	Karm Island	66 59 S 057 27 E
Kaiser, Cape	64 14 S 062 01 W	Karo Hills	85 34 S 154 10 W
Kaiser Wilhelm-Berg	VARIANT	Karpf Point	66 54 S 064 23 W
See Big Ben	53 06 S 073 31 E	Karpinskiy, Mount	72 12 S 018 25 E
Kaiser Wilhelm Inseln	VARIANT	Gora Karpinskogo	VARIANT
See Wilhelm Archipelago	65 08 S 064 20 W	Kar Plateau	76 56 S 162 20 E
Kaiser Wilhelm Pik	VARIANT	Karsten Rock	VARIANT
See Olav Peak	54 25 S 003 25 E	See Karlsen Rock	60 21 S 046 00 W
Kakure Rocks	67 57 S 044 47 E	Kartografov Island	69 12 S 157 43 E
Kalafut Nunatak	77 46 S 145 36 W	Kaschak, Mount	84 02 S 056 40 W
Kalber-Berg	VARIANT	Kasco Glacier	VARIANT
See Calf Head	54 28 S 036 03 W	See Waverly Glacier	74 01 S 061 38 W
Kal'vets Rock	71 47 S 011 09 E	Kastor Nunatak	VARIANT
Skala Kal'vetsa	VARIANT	See Castor Nunatak	65 10 S 059 55 W
Kame Island	67 58 S 044 12 E	Kasumi Glacier	68 20 S 042 21 E
Kamelen Island	67 31 S 061 37 E	Kasumi Rock	68 22 S 042 14 E
Kamenev Bight	69 55 S 009 30 E	Mondai Rock	VARIANT
Zaliv Sergeya Kameneva	VARIANT	Katedralen Canyon	71 52 S 006 33 E
Kamenev Nunatak	71 41 S 063 00 W	Kater, Cape	63 46 S 059 54 W
Kaminski Nunatak	83 36 S 054 12 W	Cape Gunnar	VARIANT
Kammuri, Mount	69 13 S 039 45 E	Kater Rocks	63 46 S 059 53 W
Mount Kanmuri	VARIANT	Kathleen, Mount	83 46 S 172 48 E
Kamome, Lake	69 01 S 039 35 E	Mount Catherine	VARIANT
Kampbreen	VARIANT	Kats Pillar	VARIANT
See Kamp Glacier	71 45 S 025 24 E	See Petes Pillar	63 00 S 060 33 W
Kampekalven Mountain	71 56 S 007 46 E	Katsufurakis, Mount	82 58 S 161 38 E
Kamp Glacier	71 45 S 025 24 E	Kattaugo Rocks	69 46 S 037 31 E
Kampbreen	VARIANT	Kauffman, Mount	75 37 S 132 25 W
Kamskaya Peak	71 57 S 013 25 E	Kauffman Glacier	71 15 S 061 18 W
Kanak Peak	79 16 S 158 30 E	Kavrayskiy Hills	70 27 S 161 05 E
Kaname Island	69 21 S 037 36 E	Kayak Bay	64 18 S 062 13 W
Kane, Mount	73 58 S 062 59 W	Kaye Crest	72 06 S 004 24 E
Kane Rocks	85 18 S 166 45 E	Kay Island	74 04 S 165 19 E
Kanin Point	54 11 S 036 42 E	Kay Islands	VARIANT
Rocky Point	VARIANT	Kay Islands	VARIANT
Kani Rock	68 02 S 043 12 E	See Kay Island	74 04 S 165 19 E
Kannheiser Glacier	72 10 S 101 52 W	Kay Nunatak	68 41 S 064 40 W
Kansas Glacier	85 42 S 134 30 W	Kay Peak	75 14 S 110 57 W
Kap A. Lancaster	VARIANT	Kazanskaya Mountain	71 58 S 013 15 E
See Lancaster, Cape	64 51 S 063 44 W	Kazukaitis, Mount	72 01 S 101 09 W
Kap Ekelof	VARIANT	Kealey Ice Rise	77 00 S 083 00 W
See Ekelof Point	64 14 S 057 12 W	Keeler, Cape	68 51 S 063 13 W
Kapellet Canyon	71 53 S 006 47 E	Keel Hill	85 06 S 174 13 W
Kap Hamilton	VARIANT	Keel Island	67 21 S 059 19 E
See Hamilton Point	64 22 S 057 18 W	Keep Rock	62 48 S 061 37 W
Kap Lachmann	VARIANT	Kegel-Berg	VARIANT
See Lachman, Cape	63 47 S 057 47 W	See Skittle, Mount	54 24 S 036 11 W
Kaplan, Mount	84 33 S 175 19 E	Kehle Glacier	78 56 S 160 18 E
Kap Larsen	VARIANT	Keilhau Glacier	54 16 S 037 04 W
See Larsen Point	54 12 S 036 30 W	Keim Peak	70 44 S 159 52 E
Kap Lerche	VARIANT	Keinath, Mount	74 32 S 163 57 E
See Erratic Point	53 04 S 073 22 E	Keith, Mount	70 54 S 163 19 E
Kappa Island	64 19 S 063 00 W	Kellas Islands	67 33 S 062 46 E
Isla Donati	VARIANT	Keller Inlet	74 15 S 061 05 W
Kap Parjadine	VARIANT	Keller Peninsula	62 05 S 058 26 W
See Paryadin, Cape	54 04 S 038 00 W	Keller Range	VARIANT
Kapp Ingrid Christensen	VARIANT	Massif Keller	VARIANT
See Ingrid, Cape	68 46 S 090 42 W	Keller Range	VARIANT
Kap Rogers	VARIANT	See Keller Peninsula	62 05 S 058 26 W
See Rogers Head	53 00 S 073 24 E	Kelley Massif	70 39 S 063 35 W
Kap Woodrow Wilson	VARIANT	Kelley Nunatak	85 39 S 146 44 W
See Wilson, Cape	54 02 S 037 10 W	Kelley Peak	80 10 S 082 50 W
Karaali Rocks	75 22 S 137 55 W	Kelley Spur	82 37 S 052 08 W
Karamete Point	69 09 S 035 26 E	Kellick Island	61 55 S 058 26 W
Kåre Bench	71 29 S 012 10 E	Isla Dentada	VARIANT
Kåreseten	VARIANT	Kellogg Glacier	71 51 S 062 41 W
		Kelly, Mount	70 47 S 164 19 E
		Kelly Glacier	72 19 S 168 55 E
		Kelly Nunataks	77 17 S 141 44 W
		Kelly Plateau	81 24 S 159 30 E
		Kelp Bank	54 00 S 037 06 W
		Banco Cachiyuyo	VARIANT
		Kelp Bay	VARIANT
		See Evermann Cove	54 01 S 038 04 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Kelp Bay	54 27 S 036 07 W	Keyser Nunatak	VARIANT
Kelpbugten	VARIANT	See Keyser, Mount	66 56 S 052 23 E
Kelpbugten	VARIANT	Keyser Ridge	73 57 S 063 28 E
See Kelp Bay	54 27 S 036 07 W	Keys Glacier	74 48 S 114 00 W
Kelp Point	54 10 S 036 38 W	Keystone Cliffs	71 35 S 068 13 W
Kelsey, Mount	80 27 S 022 19 W	Khamsin Pass	69 29 S 067 45 W
Kelsey Cliff	74 30 S 062 18 W	Khmara Bay	67 20 S 049 00 E
Keltie, Cape	66 03 S 133 26 E	Khmara Island	66 33 S 049 00 E
Keltie, Mount	79 15 S 159 29 E	Khmary Island	VARIANT
Keltie Glacier	84 53 S 170 20 E	Khmary Island	VARIANT
Keltie Head	63 47 S 057 41 W	See Khmara Island	66 33 S 049 00 E
Cabo Lynch	VARIANT	Khmyznikov, Mount	71 52 S 011 39 E
Cape Scott Keltie	VARIANT	Gora Khmyznikova	VARIANT
Kelvin Crests	69 10 S 066 35 W	Khrebet Andriyana Nikolayeva	VARIANT
Kemp, Cape	64 52 S 063 39 W	See Nikolayev Range	71 54 S 006 02 E
Kemp Coast	67 15 S 058 00 E	Khrebet Bardina	VARIANT
Kemp Land	VARIANT	See Westliche Petermann	71 35 S 012 10 E
Kempe, Mount	78 19 S 162 43 E	Range	
Mount Kemp	VARIANT	Khrebet Betekhtina	VARIANT
Kempe Glacier	78 18 S 162 54 E	See Betekhtin Range	71 54 S 011 32 E
Kemp Land	VARIANT	Khrebet Gor'kogo	VARIANT
See Kemp Coast	67 15 S 058 00 E	See Gorki Ridge	71 37 S 011 37 E
Kemp Peak	67 26 S 059 24 E	Khrebet Krasovskogo	VARIANT
Horn Peak	VARIANT	See Mittlere Petermann	71 30 S 012 28 E
Hornet	VARIANT	Range	
Stanley Kemp Peak	VARIANT	Khrebet Shcherbakova	VARIANT
Kemp Peninsula	73 08 S 060 15 W	See Shcherbakov Range	71 51 S 010 32 E
Kemp Rock	71 58 S 171 06 E	Khrebet V. Frolova	VARIANT
Kendall Basin	80 15 S 025 39 W	See Frolov Ridge	70 45 S 162 09 E
Kendall Group	VARIANT	Khrebet Vil'gel'ma Pika	VARIANT
See Kendall Rocks	63 28 S 059 51 W	See Pieck Range	71 45 S 012 06 E
Kendall Rocks	63 28 S 059 51 W	Khrebet Vyacheslava Frolova	VARIANT
Kendall Group	VARIANT	See Frolov Ridge	70 45 S 162 09 E
Kendall Terrace	62 55 S 060 42 W	Khrebet Yuriya Gagarina	VARIANT
Kendrick, Mount	86 22 S 156 40 W	See Gagarin Mountains	71 57 S 009 23 E
Kenfield Nunatak	73 46 S 099 03 W	Khrebet Zavaritskogo	VARIANT
Kennedy, Cape	66 30 S 098 32 E	See Östliche Petermann	71 26 S 012 44 E
Kennedy, Mount	67 52 S 066 13 E	Range	
Kennedy Peak	67 13 S 099 11 E	Khufu Peak	71 20 S 068 16 W
Mount Kennedy	VARIANT	Kibal'chich, Mount	71 56 S 014 19 E
Kennel Peak	75 01 S 133 44 W	Gora Kibal'chicha	VARIANT
Kenneth Ridge	70 57 S 071 30 E	Kichenside Glacier	67 46 S 047 36 E
Kennett, Mount	67 03 S 065 10 W	Shaw Glacier	VARIANT
Kennett Ridge	79 51 S 156 45 E	Kidd Islands	66 27 S 065 59 W
Kenney, Mount	84 44 S 175 28 W	Kidson, Cape	73 24 S 060 45 W
Kenney Glacier	63 25 S 057 02 W	Kidston Island	67 12 S 061 11 E
Kent Cooper Glacier	VARIANT	Kidston Island	VARIANT
See Cooper Glacier	85 30 S 164 30 W	Kidston Island	VARIANT
Kent Gap	83 17 S 050 30 W	See Kidson Island	67 12 S 061 11 E
Kent Glacier	82 50 S 163 10 E	Kieffer Knoll	82 29 S 162 39 E
Kent Plateau	80 44 S 157 50 E	Kiel Glacier	78 08 S 154 15 W
Kenyon, Mount	85 10 S 174 52 W	Kikko-ga-hara	VARIANT
Kenyon Peaks	84 33 S 163 36 E	See Kikko Terrace	68 08 S 042 40 E
Kenyon Peninsula	VARIANT	Kikko Terrace	68 08 S 042 40 E
See Hollick-Kenyon	68 35 S 063 50 W	Kikko-ga-hara	VARIANT
Peninsula		Kilby Island	66 16 S 110 31 E
Kerckhove de Denterghem, Mount	72 37 S 031 08 E	Kilby Reef	66 17 S 110 32 E
Kerrick Col	64 05 S 058 24 W	Kiletangen Ice Tongue	69 57 S 026 25 E
Kerr, Cape	80 03 S 160 26 E	Kilfoyle Nunataks	70 43 S 065 51 E
Kerr, Mount	70 26 S 065 38 E	Killermet Cove	64 52 S 063 07 W
Kerr Point	64 42 S 062 38 W	Killer Nunatak	71 54 S 160 28 E
Kershaw Ice Rumples	78 45 S 075 40 W	Killer Ridge	77 12 S 162 06 E
Kershaw Peaks	64 56 S 063 08 W	Killingbeck Island	67 34 S 068 05 W
Kessens Peak	86 51 S 146 41 W	Isla Cerrito	VARIANT
Kessler Peak	83 37 S 167 50 E	Kinet, Mount	73 14 S 165 54 E
Kester Peaks	82 49 S 048 23 W	King, Cape	73 35 S 166 37 E
Ketchum Glacier	75 00 S 063 45 W	King, Mount	69 53 S 069 26 W
Gardner Glacier	VARIANT	King Cliffs	72 14 S 096 10 W
Irvine Gardner Glacier	VARIANT	King Edward Cove	54 17 S 036 30 W
Ketley Point	64 42 S 062 46 W	Boiler Bay	VARIANT
Keuken Island	VARIANT	Boiler Harbour	VARIANT
See Keuken Rock	68 35 S 077 50 E	Caleta Capitán Vago	VARIANT
Keuken Rock	68 35 S 077 50 E	Edward Cove	VARIANT
Keuken Island	VARIANT	King Edward's Cove	VARIANT
Kevin Islands	63 17 S 057 44 W	Pot Harbor	VARIANT
Keyhole, Lake	78 08 S 163 41 E	King Edward Ice Shelf	VARIANT
Keyhole, The	78 07 S 163 41 E	See Edward VIII Ice Shelf	66 50 S 056 33 E
Keyhole Island	68 47 S 067 20 W	King Edward Plateau	VARIANT
Keyser, Mount	66 56 S 052 23 E	See Edward VIII Plateau	66 35 S 056 50 E
Keyser Nunatak	VARIANT		
Keyser Nunatak	77 36 S 145 55 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
King Edward Point	54 17 S 036 30 W	Kinsella Peak	83 41 S 056 53 W
Edward Point	VARIANT	Kinsey, Cape	69 19 S 158 48 E
King Edward's Point	VARIANT	Kinsey, Mount	84 55 S 169 18 E
Punta Coronel Zelaya	VARIANT	Kinsey Ridge	75 23 S 139 08 W
King Edward's Cove	VARIANT	Kinter Nunatak	74 55 S 071 19 W
See King Edward Cove	54 17 S 036 30 W	Kinzl Crests	67 05 S 066 18 W
King Edward's Point	VARIANT	Kirby Cone	85 54 S 136 26 W
See King Edward Point	54 17 S 036 30 W	Kirkby, Mount	70 26 S 065 15 E
King Edward VIII Gulf	VARIANT	Kirkby Glacier	70 43 S 166 09 E
See Edward VIII Bay	66 50 S 057 00 E	Kirkby Head	67 17 S 046 29 E
King Edward VIII Ice Shelf	VARIANT	Kirkby Shoal	66 15 S 110 31 E
See Edward VIII Ice Shelf	66 50 S 056 33 E	Kirkcaldy Spur	76 38 S 159 48 E
King Edward VII Land	VARIANT	Kirk Glacier	72 02 S 169 09 E
See Edward VII Peninsula	77 40 S 155 00 W	Kirkpatrick, Mount	84 20 S 166 25 E
King Edward VII Peninsula	VARIANT	Mount Kilpatrick	VARIANT
See Edward VII Peninsula	77 40 S 155 00 W	Kirkpatrick Glacier	75 09 S 136 00 W
King George Bay	62 06 S 058 05 W	Kirkwood, Mount	63 00 S 060 39 W
Bahía 25 de Mayo	VARIANT	Monte Goyena	VARIANT
Baie St. Georges	VARIANT	Mount David	VARIANT
Georges Bay	VARIANT	Kirkwood Islands	68 22 S 069 00 W
St. George's Bay	VARIANT	Kirkwood Range	76 27 S 162 00 E
King George Island	62 00 S 058 15 W	Kirton Island	67 30 S 063 38 E
Ile du Roi Georges	VARIANT	Kirwan Escarpment	73 25 S 003 30 W
Isla 25 de Mayo	VARIANT	Kirwan Inlet	72 21 S 068 50 W
Isla Rey Jorge	VARIANT	Kista Nunatak	69 47 S 037 17 E
König Georg Insel	VARIANT	Kista Rock	69 44 S 074 24 E
King George's Island	VARIANT	Kista Strait	67 35 S 062 51 E
Waterloo Island	VARIANT	Kita-karamete Rock	69 04 S 035 23 E
King George's Island	VARIANT	Kitami Beach	69 01 S 039 34 E
See King George Island	62 00 S 058 15 W	Kitano-seto Strait	69 00 S 039 35 E
King George's Strait	VARIANT	Proliv Nisinoseito	VARIANT
See Nelson Strait	62 20 S 059 18 W	Kitano-ura Cove	69 00 S 039 36 E
King George the Sixth Sound	VARIANT	Kitching Ridge	85 12 S 177 06 W
See George VI Sound	71 00 S 068 00 W	Kite Stream	77 23 S 162 07 E
King George V Coast	VARIANT	Kitez, Lake	62 12 S 058 58 W
See George V Coast	68 30 S 148 00 E	Kitney Island	67 31 S 063 04 E
King George VI Sound	VARIANT	Kitticarrara Glacier	77 43 S 163 02 E
See George VI Sound	71 00 S 068 00 W	Kivi Peak	86 22 S 129 39 W
King George V Land	VARIANT	Kiwi Pass	80 48 S 158 00 E
See George V Coast	68 30 S 148 00 E	Kiwi Saddle	VARIANT
King Glacier	83 29 S 170 18 E	Kiwi Saddle	VARIANT
King Haakon Bay	54 10 S 037 20 W	See Kiwi Pass	80 48 S 158 00 E
King Haakons Bay	VARIANT	Kizahashi Beach	69 28 S 039 35 E
King Haakons Harbor	VARIANT	Kizaki, Mount	70 45 S 065 46 E
König Haakon Hafen	VARIANT	Kizer Island	77 16 S 150 48 W
Puerto Robinson	VARIANT	Kjelbotnuten	VARIANT
King Haakons Bay	VARIANT	See Kjelbotn Peak	72 14 S 026 34 E
See King Haakon Bay	54 10 S 037 20 W	Kjelbotn Peak	72 14 S 026 34 E
King Haakons Harbor	VARIANT	Kjelbotnuten	VARIANT
See King Haakon Bay	54 10 S 037 20 W	Kjellbergnuten	VARIANT
King Island	VARIANT	See Kjellberg Peak	72 56 S 003 45 W
See King Peninsula	73 12 S 101 00 W	Kjellberg Peak	72 56 S 003 45 W
King Island	65 30 S 064 03 W	Kjellbergnuten	VARIANT
King Leopold and Queen Astrid Coast	VARIANT	Kjellman, Cape	63 44 S 059 24 W
See Leopold and Astrid Coast	67 20 S 084 30 E	Kjellstrøm Rock	54 16 S 037 26 W
King Leopold and Queen Astrid Land	VARIANT	Kjerka, Mount	68 03 S 066 04 E
See Leopold and Astrid Coast	67 20 S 084 30 E	Church Mountain	VARIANT
King Oscar II Coast	VARIANT	Kjerringa, Mount	66 29 S 055 11 E
See Oscar II Coast	65 45 S 062 30 W	Kjerulf Glacier	54 21 S 036 51 W
King Oscar II Land	VARIANT	Trent Glacier	VARIANT
See Oscar II Coast	65 45 S 062 30 W	Kjølrabbane Hills	72 16 S 003 22 W
King Peak	85 21 S 088 12 W	Kjuka Headland	69 36 S 039 44 E
King Peninsula	73 12 S 101 00 W	Kjukevåg Bay	69 36 S 039 41 E
King Island	VARIANT	Kjuklingen Nunatak	68 13 S 058 27 E
King Pin	77 27 S 163 10 E	Kjuringen	VARIANT
King Point	63 09 S 055 27 W	See Rayner Peak	67 24 S 055 56 E
Cabo Rey	VARIANT	Klakkane Islands	67 15 S 059 46 E
Cape King	VARIANT	Klakkabben Peak	73 57 S 005 42 W
King Range	71 52 S 165 03 E	Klarius Mikkelsen Fjell	VARIANT
King Ridge	84 38 S 064 05 W	See Mikkelsen Peak	67 47 S 066 43 E
King Valley	77 37 S 162 03 E	Klebensberg Glacier	67 23 S 066 19 W
Kingyo Rock	68 37 S 041 00 E	Kleine Pic	VARIANT
Kinnear Mountains	69 32 S 067 40 W	See Nachtigal Peak	54 29 S 036 14 W
Kinnes, Cape	63 22 S 056 33 W	Klein Glacier	86 48 S 150 00 W
Cape Kinness	VARIANT	Klein Kari	VARIANT
Kinnes Cove	VARIANT	See Lille Kari Rock	54 24 S 003 28 E
See Suspiros Bay	63 19 S 056 28 W	Klekowski Crag	62 08 S 058 30 W
Kinntanna Peak	71 53 S 008 21 E	Klevekampen Mountain	71 58 S 007 41 E
		Gora Slozhnaya	VARIANT
		Klevekápa Mountain	72 02 S 007 37 E
		Klevetind Peak	71 59 S 007 37 E
		Klimov Bluff	74 51 S 113 52 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Klinck Nunatak	72 04 S 063 59 W	Koll Rock	67 24 S 060 41 E
Kling, Mount	54 30 S 036 18 W	Blake Island	VARIANT
Klinger Ridge	74 43 S 114 00 W	Koloc Point	74 11 S 111 24 W
Kloa Point	66 38 S 057 19 E	Kolodkin, Mount	71 45 S 012 37 E
Klo Rock	63 55 S 060 46 W	Kolosov, Cape	66 29 S 050 16 E
Klövstad, Cape	71 39 S 170 06 E	Kolp, Mount	81 39 S 161 42 E
Klumpane Peaks	71 57 S 003 24 W	Kolven Island	67 33 S 061 29 E
Klung Island	67 33 S 062 59 E	Alfons Island	VARIANT
Klung Islands	67 33 S 063 00 E	Komandnaya Nunatak	72 12 S 014 31 E
Klutschak Point	54 10 S 037 41 W	Komatsu Nunatak	71 55 S 161 11 E
Knack Point	75 15 S 118 50 W	Kombreen	VARIANT
Knallen Peak	72 16 S 003 56 W	See Koms Glacier	72 03 S 025 18 E
Knappane Peaks	72 38 S 004 12 W	Komsa Mountain	72 05 S 025 21 E
Knappen Peak	69 27 S 039 40 E	Koms Glacier	72 03 S 025 18 E
Knattebrauta Nunataks	72 27 S 000 18 E	Kombreen	VARIANT
Knerten Rock	71 33 S 002 52 W	Komsomol'skaya Hill	66 33 S 093 01 E
Knezevich Rock	76 10 S 112 00 W	Komsomol'skiy Peak	75 45 S 063 25 E
Knife Point	60 43 S 045 37 W	Kong Edward VII Land	VARIANT
Knight Island	64 55 S 064 01 W	See Edward VII Peninsula	77 40 S 155 00 W
Knight Nunatak	69 23 S 158 52 E	Kong George V-Land	VARIANT
Knight Rocks	62 50 S 061 35 W	See George V Coast	68 30 S 148 00 E
Knob, The	54 01 S 037 58 W	Kong Leopold og Dronning	VARIANT
Pico La Borla	VARIANT	Astrid Land	
Knobble Head	63 09 S 056 32 W	See Leopold and Astrid	67 20 S 084 30 E
Nobble Head	VARIANT	Coast	
Knobhead	77 55 S 161 32 E	Kong Oskar II Küste	VARIANT
Knobhead Mountain	VARIANT	See Oscar II Coast	65 45 S 062 30 W
Knobhead Mountain	VARIANT	König Edward VII Land	VARIANT
See Knobhead	77 55 S 161 32 E	See Edward VII Peninsula	77 40 S 155 00 W
Knob Lake	60 42 S 045 37 W	König-Eisstrom	VARIANT
Knob Point	57 04 S 026 47 W	See König Glacier	54 10 S 036 48 W
Punta Botón	VARIANT	König George V-Land	VARIANT
Knob Point	77 48 S 166 40 E	See George V Coast	68 30 S 148 00 E
Knoll, The	77 31 S 169 21 E	König Georg Insel	VARIANT
Knølrokset	VARIANT	See King George Island	62 00 S 058 15 W
See Humpback Rocks	54 07 S 036 38 W	König Glacier	54 10 S 036 48 W
Knotten Nunatak	71 37 S 002 19 W	Dead Glacier	VARIANT
Knowles, Cape	71 48 S 060 50 W	König-Eisstrom	VARIANT
Knowles Passage	66 28 S 110 28 E	König Haakon Hafen	VARIANT
Knox Coast	66 30 S 105 00 E	See King Haakon Bay	54 10 S 037 20 W
Knox Land	VARIANT	Königin Alexandra Gebirge	VARIANT
Knox's High Land	VARIANT	See Queen Alexandra Range	84 00 S 168 00 E
Knox Land	VARIANT	Königin Mary Land	VARIANT
See Knox Coast	66 30 S 105 00 E	See Queen Mary Coast	66 45 S 096 00 E
Knox Peak	84 49 S 116 39 W	Königin Maud Bucht	VARIANT
Knox's High Land	VARIANT	See Queen Maud Bay	54 14 S 037 23 W
See Knox Coast	66 30 S 105 00 E	Königin Maud Gebirge	VARIANT
Knuckey Peaks	67 54 S 053 32 E	See Queen Maud Mountains	86 00 S 160 00 W
Knuckle Reef	67 50 S 067 22 W	König Oskar II Land	VARIANT
Knut Rocks	71 24 S 013 02 E	See Oscar II Coast	65 45 S 062 30 W
Knutsufsene	VARIANT	Konter Cliffs	75 06 S 137 48 W
Knutsufsene	VARIANT	Kon-Tiki Nunatak	82 33 S 159 52 E
See Knut Rocks	71 24 S 013 02 E	Koob, Mount	84 53 S 169 02 E
Koala Island	67 34 S 047 53 E	Koons, Mount	72 43 S 160 22 W
Koch Glacier	64 27 S 062 30 W	Kooperatsiya Ice Piedmont	70 15 S 160 25 E
Koechlin Island	66 42 S 067 38 W	Koopman Peak	85 29 S 125 35 W
Koehler Nunatak	74 52 S 098 08 W	Kooyman Peak	82 43 S 162 49 E
Koenig Valley	77 36 S 160 47 E	Kopaitic Island	63 19 S 057 55 W
Koerner Bluff	76 00 S 133 04 W	Kopere, Mount	82 17 S 158 51 E
Koerner Rock	63 19 S 057 05 W	Köppenberg	VARIANT
Koerwitz Glacier	85 42 S 154 24 W	See Köppen Point	54 30 S 036 02 W
Koether Inlet	71 56 S 097 20 W	Köppen Point	54 30 S 036 02 W
Koettlitz Glacier	78 15 S 164 15 E	Köppenberg	VARIANT
Koffer	VARIANT	Koppervik	VARIANT
See Coffey Island	60 45 S 045 08 W	See Koppervik	54 00 S 037 25 W
Kohler, Mount	77 17 S 145 35 W	Koppervik	54 00 S 037 25 W
Kohler Dome	76 02 S 134 17 W	Koppervik	VARIANT
Kohler Glacier	74 55 S 113 45 W	Korff Ice Rise	79 00 S 069 30 W
Kohler Head	75 48 S 162 51 E	Korsch, Mount	82 51 S 160 56 E
Kohler Range	75 05 S 114 15 W	Kosar Point	71 08 S 073 07 W
Walter Kohler Range	VARIANT	Kosciusko, Mount	75 43 S 132 13 W
Kohl-Larsen Plateau	VARIANT	Mount Kosciusko	VARIANT
See Kohl Plateau	54 14 S 036 57 W	Kosco Glacier	84 27 S 178 00 W
Kohl Plateau	54 14 S 036 57 W	Kosco Peak	79 47 S 083 46 W
Kohl-Larsen Plateau	VARIANT	Kosiba Wall	67 31 S 066 55 W
Kohmyr Ridge	82 47 S 160 10 E	Koski Glacier	85 17 S 167 15 E
Kohnen, Mount	75 00 S 134 47 W	Kosko, Mount	79 09 S 159 33 E
Ko-iwa Rock	68 42 S 040 33 E	Kosky Peak	70 57 S 063 28 W
Oden Rock	VARIANT	Kostka, Mount	70 42 S 164 49 E
Koke Strand	69 13 S 039 39 E	Gora Kostki	VARIANT
Kolich Point	77 21 S 163 33 E	Kotick Point	64 00 S 058 22 W
		Kotterer Peaks	70 11 S 064 26 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Kouperov Peak	75 06 S 133 48 W	Kronprinsesse Märtha Land	VARIANT
Kovacs Glacier	83 11 S 049 15 W	See Princess Martha Coast	72 00 S 007 30 W
Kowalczyk, Mount	77 56 S 163 47 E	Kronprins Gustav Channel	VARIANT
Koyubi, Cape	69 14 S 039 38 E	See Prince Gustav Channel	63 50 S 058 15 W
Kozlov Nunataks	66 37 S 051 07 E	Kronprins Olav Land	VARIANT
Kozó Rock	68 23 S 041 54 E	See Prince Olav Coast	68 30 S 042 30 E
Kraken Cove	57 03 S 026 41 W	Kronprinz Gustaf Kanal	VARIANT
Krakken Hill	71 57 S 026 14 E	See Prince Gustav Channel	63 50 S 058 15 W
Krakken Mountain	71 32 S 012 09 E	Kronprinz Olaf Berge	VARIANT
Kraków Peninsula	62 07 S 058 15 W	See Prince Olav Mountains	84 57 S 173 00 W
Kramer Rocks	65 26 S 064 02 W	Kropotkin, Mount	71 54 S 006 35 E
Krank Glacier	83 08 S 162 05 E	Gora Kropotkina	VARIANT
Kranz Peak	86 31 S 155 24 W	Kroshka Island	70 40 S 002 05 E
Kråsen Crevasse Field	71 48 S 000 58 W	Krout Glacier	84 53 S 172 12 W
Krashennikov Peak	71 41 S 012 40 E	Kruber Rock	71 45 S 011 05 E
Gora Krashennikova	VARIANT	Skala Krubera	VARIANT
Krasin Nunataks	68 18 S 050 05 E	Krüger, Mount	72 36 S 000 57 E
Krasinskiy, Cape	69 50 S 008 30 E	Krügerfjellet	VARIANT
Mys Kransinskogo	VARIANT	Krügerfjellet	VARIANT
Krasnaya Nunatak	68 18 S 049 42 E	See Krüger, Mount	72 36 S 000 57 E
Krasnov Rocks	71 48 S 010 20 E	Krylen Hill	71 33 S 002 10 W
Skaly Krasnova	VARIANT	Krylov Peninsula	69 05 S 156 20 E
Kraterbucht	VARIANT	Krylvika Bight	71 20 S 002 00 W
See Crater Bay	56 40 S 028 10 W	Kubbestolen Peak	71 47 S 008 54 E
Krat Rocks	68 34 S 077 54 E	Kuberry Rocks	75 17 S 138 31 W
Kraul Mountains	73 20 S 014 10 W	Kubitza Glacier	70 24 S 063 11 W
Vestfjella	VARIANT	Kubusdaelda	71 59 S 007 26 E
Krause Point	66 34 S 091 04 E	Kubusdalen	71 58 S 007 14 E
Kraut Rocks	76 04 S 136 11 W	Kubus Mountain	71 59 S 007 21 E
Krebet Karla Libnekhta	VARIANT	The Cube	VARIANT
See Liebknecht Range	71 48 S 011 22 E	Kuhn Nunatak	84 06 S 066 34 W
Krebs, Mount	84 50 S 170 20 W	Kuiper Scarp	71 26 S 068 27 W
Krebs Glacier	64 38 S 061 31 W	Kujira Point	69 36 S 038 16 E
Krebs Ridge	70 33 S 062 25 W	Kuzira Point	VARIANT
Kreiling Mesa	83 13 S 157 54 E	Kukri Hills	77 44 S 162 42 E
Kreitzer Bay	VARIANT	Kurki Hills	VARIANT
See Vincennes Bay	66 30 S 109 30 E	Kulen Mountain	72 39 S 003 18 W
Kreitzer Glacier	70 22 S 072 36 E	Kullen Knoll	72 04 S 002 44 W
Kreitzerisen	72 13 S 022 10 E	Kuno Cirque	80 41 S 024 55 W
Krieger Peak	71 46 S 070 35 W	Kuno Point	66 24 S 067 10 W
Krigsvold Nunataks	75 38 S 137 55 W	Kupol Kruglyy	VARIANT
Kring, Mount	74 59 S 157 54 E	See Blåskimen Island	70 25 S 003 00 W
Kringholmene	VARIANT	Kupol Tsiolkovskogo	VARIANT
See Hobbs Islands	67 19 S 059 58 E	See Tsiolkovskiy Island	70 30 S 003 00 E
Kring Islands	67 10 S 058 30 E	Kupriyanov Islands	54 45 S 036 19 W
Kringla	VARIANT	Kurchatov, Mount	71 39 S 011 14 E
Kringla	VARIANT	Gora Kurchatova	VARIANT
See Kring Islands	67 10 S 058 30 E	Kurki Hills	VARIANT
Kristensen, Mount	86 20 S 159 40 W	See Kukri Hills	77 44 S 162 42 E
Kristensen Rocks	71 55 S 171 11 E	Kurlak, Mount	84 05 S 168 00 E
Kristiania Island	VARIANT	Kurumi Island	69 01 S 039 28 E
See Christiania Islands	63 57 S 061 27 W	Kurzeffjella	VARIANT
Krogh Island	66 17 S 067 00 W	See Gagarin Mountains	71 57 S 009 23 E
Krogmann Island	VARIANT	Kurze Mountains	71 53 S 008 55 E
See Hovgaard Island	65 08 S 064 08 W	Gory Kurtse	VARIANT
Krogmann Point	65 08 S 064 08 W	Holtedahfjella	VARIANT
Krok Fjord	68 40 S 078 00 E	Holtedahfjella	VARIANT
Crooked Fjord	VARIANT	Holtedahfjella	VARIANT
Krok Inlet	VARIANT	Kusunoki Point	65 33 S 065 59 W
Krokfjorden	VARIANT	Kutschin Peak	86 25 S 159 42 W
Krokfjorden	VARIANT	Kuven Hill	73 52 S 005 15 W
See Krok Fjord	68 40 S 078 00 E	Kuvsletta Flat	73 50 S 005 14 W
Krok Inlet	VARIANT	Kuvungen Hill	73 50 S 005 09 W
See Krok Fjord	68 40 S 078 00 E	Kuzira Point	VARIANT
Krokisius, Mount	54 30 S 036 03 W	See Kujira Point	69 36 S 038 16 E
Krokisius-Berg	VARIANT	Kvaevefjellet Mountain	71 52 S 014 27 E
Krokisius-Berg	VARIANT	Kvaevenutane Peaks	71 57 S 014 18 E
See Krokisius, Mount	54 30 S 036 03 W	Kvalfinnen Ridge	72 08 S 026 24 E
Krok Island	67 02 S 057 46 E	Kvamsgavlen Cliff	71 46 S 011 50 E
Crooked Island	VARIANT	Kvars Bay	VARIANT
Krok Lake	68 37 S 078 24 E	See Kvarsnes Bay	67 03 S 056 49 E
Crooked Lake	VARIANT	Kvarsnes Bay	67 03 S 056 49 E
Krokvatnet	VARIANT	Kvars Bay	VARIANT
Krokvatnet	VARIANT	Kvarsnes Foreland	67 02 S 057 00 E
See Krok Lake	68 37 S 078 24 E	Kvars Promontory	VARIANT
Kroner Lake	62 59 S 060 35 W	Kvars Promontory	VARIANT
Laguna Verde	VARIANT	See Kvarsnes Foreland	67 02 S 057 00 E
Lake Pennilea	VARIANT	Kvassknatten Nunatak	72 27 S 000 20 E
Tokroningen	VARIANT	Kvasstind Peak	72 31 S 003 23 W
Kronprinsesse Märtha Kyst	VARIANT	Kvea Valley	71 55 S 004 30 E
See Princess Martha Coast	72 00 S 007 30 W	Kvervelnatten Peak	73 31 S 003 53 W
		Kvinge Peninsula	71 10 S 061 10 W
		Kvithamaren Cliff	71 59 S 005 02 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Lancing Glacier	54 20 S 036 56 W	Lapeyrère Bay	64 23 S 063 15 W
Landauer Point	67 04 S 067 48 W	Baie de Lepeyrère	VARIANT
Cabo Exodo	VARIANT	Lapidary Point	62 09 S 058 52 W
Land Bay	75 25 S 141 45 W	Laplace Island	66 47 S 141 28 E
Emory Land Bay	VARIANT	La Plata Channel	VARIANT
Landen Ridge	66 50 S 063 54 W	See Plata Passage	64 40 S 062 01 W
Mount Landen	VARIANT	La Plaza Point	VARIANT
Landers Peaks	69 26 S 071 16 W	See Plaza Point	62 06 S 058 26 W
Landfall Peak	72 01 S 102 08 W	LaPrade Valley	85 11 S 174 36 W
Land Glacier	75 40 S 141 45 W	Laputa Nunataks	66 08 S 062 58 W
Emory Land Glacier	VARIANT	Lapworth Cirque	80 44 S 023 08 W
Landing, The	78 22 S 161 25 E	Larga Razorback Island	VARIANT
Landing Cove	60 44 S 045 41 W	See Big Razorback Island	77 41 S 166 30 E
Landmark Peak	79 10 S 085 40 W	Largo Island	63 18 S 057 53 W
Landmark Point	67 31 S 063 56 E	Larkman Nunatak	85 46 S 179 23 E
Landolt, Mount	78 46 S 084 30 W	La Roche Strait	VARIANT
Landon Promontory	69 13 S 069 20 E	See Bird Sound	54 00 S 038 01 W
Landrum Island	69 14 S 068 20 W	Larouy Island	VARIANT
Landry Bluff	85 16 S 175 37 W	See Larrouy Island	65 52 S 065 15 W
Landry Peak	VARIANT	Larrouy Island	65 52 S 065 15 W
See Billey Bluff	75 32 S 140 02 W	Larouy Island	VARIANT
Lands End Nunataks	83 43 S 172 37 E	Larry Gould Bay	VARIANT
Lange Glacier	62 07 S 058 30 W	See Gould Bay	78 00 S 045 00 W
Lange Peak	71 34 S 167 42 E	Lars Andersen Island	VARIANT
Langestrand	VARIANT	See Andersen Island	67 26 S 063 22 E
See Cheapman Bay	54 09 S 037 31 W	Lars Christensen Coast	69 00 S 069 00 E
Langestrand Harbour	VARIANT	Lars Christensen Land	VARIANT
See Cheapman Bay	54 09 S 037 31 W	Lars Christensen Land	VARIANT
Langevad Glacier	73 08 S 168 50 E	See Lars Christensen Coast	69 00 S 069 00 E
Langevatnet	VARIANT	Lars Christensen Peak	68 46 S 090 31 W
See Ellis Fjord	68 36 S 078 05 E	Larsemann Hills	69 24 S 076 13 E
Langflogbreen	VARIANT	Larsen, Mount	59 27 S 027 18 W
See Langflog Glacier	72 06 S 004 14 E	Larsen, Mount	74 51 S 162 12 E
Langfloget Cliff	72 06 S 004 14 E	Larsen Bank	66 16 S 110 32 E
Langflog Glacier	72 06 S 004 14 E	Larsen Bay	VARIANT
Langflogbreen	VARIANT	See Larsen Inlet	64 26 S 059 26 W
Langford Peak	85 33 S 135 23 W	Larsen Channel	63 10 S 056 12 W
Langhofer Island	72 32 S 093 02 W	Larsen Cliffs	71 56 S 006 53 E
Langhovde Glacier	69 13 S 039 48 E	Larsenskarvet	VARIANT
Langhovde Hills	69 14 S 039 44 E	Larsen Glacier	75 06 S 162 28 E
Langhovde-kita Point	69 10 S 039 37 E	Larsen Harbor	54 50 S 036 01 W
Lang Island	66 59 S 057 41 E	Larsen Ice Barrier	VARIANT
Langley Peak	64 02 S 060 36 W	See Larsen Ice Shelf	67 30 S 062 30 W
Langmuir Cove	66 58 S 067 10 W	Larsen Ice Shelf	67 30 S 062 30 W
Langnabbane	VARIANT	Larsen Ice Barrier	VARIANT
See Wilkinson Peaks	66 37 S 054 15 E	Larsen Shelf Ice	VARIANT
Langnes Channel	VARIANT	Larsen Inlet	64 26 S 059 26 W
See Langnes Fjord	68 30 S 078 15 E	Larsen Bay	VARIANT
Langneset	VARIANT	Larsen Island	VARIANT
See Langnes Peninsula	68 28 S 078 15 E	See Monroe Island	60 36 S 046 03 W
Langnes Fjord	68 30 S 078 15 E	Larsen Islands	60 36 S 046 04 W
Langnes Channel	VARIANT	C. A. Larsen	VARIANT
Langnes Inlet	VARIANT	Larsen Nunatak	64 58 S 060 04 W
Long Fjord	VARIANT	Larsen Point	54 12 S 036 30 W
Langnes Inlet	VARIANT	Kap Larsen	VARIANT
See Langnes Fjord	68 30 S 078 15 E	Larsen Shelf Ice	VARIANT
Langnes Peninsula	68 28 S 078 15 E	See Larsen Ice Shelf	67 30 S 062 30 W
Langneset	VARIANT	Larsenskarvet	VARIANT
Long Peninsula	VARIANT	See Larsen Cliffs	71 56 S 006 53 E
Lang Nunatak	74 10 S 066 29 W	Larsgaddane	VARIANT
Langnuten	VARIANT	See Lars Nunatak	71 52 S 004 13 E
See Breckinridge, Mount	66 37 S 053 41 E	Lars Island	54 28 S 003 22 E
Langpollen Cove	69 26 S 039 35 E	Larsøya	VARIANT
Langskavlen Glacier	72 01 S 014 29 E	Lars Nunatak	71 52 S 004 13 E
Lang Sound	67 09 S 058 40 E	Larsgaddane	VARIANT
Langsundet	VARIANT	Larson Crag	76 44 S 161 08 E
Long Sound	VARIANT	Larson Glacier	77 28 S 154 00 W
Längstans Udde	VARIANT	Larson Nunataks	82 45 S 048 00 W
See Longing, Cape	64 33 S 058 50 W	Larson Valley	79 32 S 083 51 W
Langsundet	VARIANT	Larsøya	VARIANT
See Lang Sound	67 09 S 058 40 E	See Lars Island	54 28 S 003 22 E
Langway, Mount	75 29 S 139 47 W	Larssen Peak	54 19 S 036 46 W
Lankester, Cape	79 16 S 160 29 E	Larvik	54 22 S 036 54 W
Lann Glacier	71 15 S 167 54 E	Larvik Bay	VARIANT
Lanning, Mount	77 47 S 085 45 W	Larvik Peak	VARIANT
Lantermann Range	71 40 S 163 10 E	Larvik Bay	VARIANT
Lanusse Bay	64 14 S 062 30 W	See Larvik	54 22 S 036 54 W
Lanyon, Mount	71 15 S 067 10 E	Larvik Cone	54 22 S 036 52 W
Lanyon Peak	77 15 S 161 41 E	Larvik Peak	VARIANT
Lanzerotti, Mount	74 50 S 071 33 W	Larvik Harbor	64 29 S 062 27 W
Lanz Peak	77 17 S 086 17 W	Larvik Peak	VARIANT
		See Larvik Cone	54 22 S 036 52 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Larvik Peak	VARIANT	Lawson Aiguilles	67 50 S 066 15 E
See Larvik	54 22 S 036 54 W	Lawson Nunatak	67 56 S 062 51 E
Laseron Islands	66 59 S 142 48 E	Lawson Nunataks	70 47 S 159 45 E
Lasher Spur	69 06 S 066 42 W	Lawson Peak	66 11 S 065 36 W
Lashley Mountains	VARIANT	Lawther Knoll	54 29 S 037 03 W
See Lashly Mountains	77 54 S 159 33 E	Lay-brother Rock	60 34 S 046 13 W
Lashly Glacier	77 57 S 159 50 E	Roca Monigote	VARIANT
Lashly Mountains	77 54 S 159 33 E	Layman Peak	84 51 S 179 35 E
Lashley Mountains	VARIANT	Lazarev Bay	69 20 S 072 00 W
Lassell, Mount	71 45 S 068 50 W	Lazarev Ice Shelf	69 37 S 014 45 E
Lassiter Coast	73 45 S 062 00 W	Shel'fovyv Lednik	VARIANT
Lassiter Ice Barrier	VARIANT	Lazareva	
See Ronne Ice Shelf	78 30 S 061 00 W	Lazarev Mountains	69 32 S 157 20 E
Lassiter Shelf Ice	VARIANT	Jacka Mountains	VARIANT
See Ronne Ice Shelf	78 30 S 061 00 W	Leach Nunatak	77 36 S 146 25 W
Lassus Mountains	69 30 S 071 37 W	Leafvein Gulch	57 06 S 026 46 W
Last Cache Nunatak	85 33 S 174 08 W	League Island	VARIANT
Last Hill	63 28 S 057 05 W	See League Rock	67 46 S 069 04 W
Latady Island	70 45 S 074 35 W	League Rock	67 46 S 069 04 W
Latady Mountains	74 45 S 064 18 W	League Island	VARIANT
Latham Peak	66 21 S 051 48 E	Leah Ridge	70 13 S 065 00 E
Latino Peak	72 09 S 167 33 E	Leahy, Cape	73 43 S 119 00 W
La Tour	VARIANT	Lealand Bluff	67 27 S 059 33 E
See Tower, The	62 13 S 058 30 W	Leal Bluff	63 53 S 057 35 W
Lattermand Bai	VARIANT	Cerro Leal	VARIANT
See Lallemand Fjord	67 05 S 066 45 W	Leander Glacier	71 56 S 167 41 E
Laubeuf Fjord	67 20 S 067 50 W	Leap Year Glacier	71 42 S 164 15 E
Laudon, Mount	74 13 S 064 03 W	Leay Glacier	65 10 S 063 57 W
Lauff Island	73 03 S 126 08 W	Leblond, Cape	66 04 S 066 36 W
Launch Channel	66 17 S 110 30 E	Cape Le Bland	VARIANT
Launches Beach	VARIANT	Lechner, Mount	83 14 S 050 55 W
See Skua Beach	53 05 S 073 41 E	Leckie, Mount	70 26 S 066 00 E
Launch Rock	67 46 S 068 56 W	Leckie Range	67 55 S 056 27 E
Launoit, Mount	72 34 S 031 27 E	Lecointe, Mount	83 09 S 161 09 E
Laurens, Cape	52 59 S 073 15 E	Lecointe Island	64 16 S 062 03 W
Cape Cartwright	VARIANT	Isla Alice	VARIANT
Cape Lawrence	VARIANT	Isla Kaiser	VARIANT
Cape Lorenz	VARIANT	Le Couteur Glacier	84 42 S 170 30 W
Laurens Peninsula	53 00 S 073 18 E	Le Couteur Peak	72 09 S 165 59 E
Laurie Island	60 44 S 044 37 W	Lécuyer Point	64 50 S 063 30 W
Melville's Island	VARIANT	Ledda Bay	74 23 S 131 20 W
Laurie Point	54 03 S 037 59 W	Lednik Anuchina	VARIANT
Lauritzen Bay	69 07 S 156 50 E	See Anuchin Glacier	71 17 S 013 31 E
Laussedat Heights	64 47 S 062 30 W	Lednik Barkova	VARIANT
Lautaro Island	64 49 S 063 06 W	See Barkov Glacier	71 46 S 010 27 E
Isla Crámer	VARIANT	Lednik Entuziastov	VARIANT
Isla Graciela	VARIANT	See Entuziasty Glacier	70 30 S 014 30 E
Isla Graziella	VARIANT	Lednik Mendeleyeva	VARIANT
Lauzanne Cove	65 05 S 063 23 W	See Mendelejev Glacier	71 55 S 014 33 E
Bahía Saint Lauxanne	VARIANT	Lednikov Bay	66 34 S 092 22 E
Baie Saint Lauxanne	VARIANT	Bukhta Lednikovaya	VARIANT
Lavallee Peak	72 04 S 164 56 E	Glacial Bay	VARIANT
Lavallee Point	76 37 S 159 50 E	Lednik Parizhskoy Kommuuny	VARIANT
Låvebrua Island	63 02 S 060 35 W	See Parizhskaya Kommuna	71 38 S 012 04 E
Islote Chaco	VARIANT	Glacier	
Islote Lautaro	VARIANT	Lednik Vangengeyma	VARIANT
Jon Islet	VARIANT	See Vangengeym Glacier	71 17 S 013 48 E
Låvebru Island	VARIANT	Ledolom Suslova	VARIANT
See Låvebrua Island	63 02 S 060 35 W	See Hovdebrekka Slope	72 03 S 011 48 E
LaVergne Glacier	85 19 S 170 45 W	Lee, Mount	71 27 S 074 35 W
Lavet Cape	VARIANT	Mount Paul Lee	VARIANT
See Lavett Bluff	53 11 S 073 32 E	Leech, Mount	72 05 S 099 59 W
Lavett Bluff	53 11 S 073 32 E	Lee Island	67 35 S 062 52 E
Lavet Cape	VARIANT	Lee Islands	VARIANT
Lavoisier Island	66 12 S 066 44 W	See Inner Lee Island	54 02 S 037 16 W
Isla Mitre	VARIANT	Lee Islands	VARIANT
Isla Serrano	VARIANT	See Outer Lee Island	54 02 S 037 14 W
Nansen Island	VARIANT	Leek, Mount	75 49 S 068 31 W
Lavris Peak	76 49 S 125 56 W	Lee Lake	77 02 S 162 08 E
Law Dome	66 44 S 112 50 E	Lee Nunatak	71 01 S 159 58 E
Law Glacier	84 05 S 161 00 E	Lee Peak	86 25 S 151 35 W
Law Islands	67 15 S 059 02 E	Leeson Point	58 24 S 026 14 W
Law Promontory	67 15 S 058 47 E	LeFeuvre Scarp	69 21 S 063 18 W
Breidhovde	VARIANT	Lefèvre Point	VARIANT
Lawrence, Mount	67 51 S 062 31 E	See Lefèvre-Utile Point	64 50 S 063 31 W
Lawrence Channel	67 21 S 067 35 W	Lefèvre-Utile Point	64 50 S 063 31 W
Lawrence Nunatak	84 50 S 067 02 W	Lefèvre Point	VARIANT
Lawrence Peaks	72 50 S 166 20 E	Legoupil, Cape	63 19 S 057 55 W
Mount Lawrence	VARIANT	Cape Goupil	VARIANT
Lawrie Glacier	66 04 S 064 36 W	Legru Bay	62 10 S 058 12 W
Laws Glacier	60 38 S 045 38 W	Leguillou, Cape	63 30 S 059 52 W

GAZETTEER OF ANTARCTICA --- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Lehale Point	64 30 S 062 47 W	Leskov Island	66 36 S 085 10 E
Cap Houzeau de Lehaie	VARIANT	Leslie Hill	62 34 S 060 12 W
Cape Houzeau de Lehayé	VARIANT	Leslie Peak	68 00 S 056 30 E
Cape Lehaie	VARIANT	Lesser Antarctica	VARIANT
Lehrke Bay	VARIANT	See West Antarctica	79 00 S 100 00 W
See Lehrke Inlet	70 49 S 061 45 W	Lesser Mackellar Island	66 58 S 142 39 E
Lehrke Inlet	70 49 S 061 45 W	Lester Cove	64 54 S 062 36 W
Lehrke Bay	VARIANT	Lester Peak	79 49 S 083 42 W
Leigh Hunt Glacier	85 00 S 174 10 E	Les Waifs	VARIANT
Leininger Peak	70 34 S 062 15 W	See Waifs, The	64 33 S 062 42 W
Leipzig Island	VARIANT	Letten, Mount	66 55 S 051 03 E
See Nelson Island	62 18 S 059 03 W	Levack, Mount	78 18 S 085 05 W
Leister Peak	75 10 S 113 54 W	Levassor Nunatak	63 40 S 058 07 W
Leitch Massif	71 55 S 164 36 E	Le Vaux Peak	76 40 S 125 43 W
Leith Cove	64 52 S 062 50 W	Leverett Glacier	85 38 S 147 35 W
Leith Harbor	VARIANT	Lever Glacier	65 30 S 063 40 W
Leith Harbor	VARIANT	Levick, Mount	74 08 S 163 10 E
See Inverleith Harbor	64 32 S 063 00 W	Levi Peak	84 08 S 165 06 E
Leith Harbor	VARIANT	Levy Island	66 20 S 066 35 W
See Leith Cove	64 52 S 062 50 W	Lewald Glacier	54 45 S 035 52 W
Leith Harbor	54 08 S 036 41 W	Lewandowski Point	75 36 S 162 13 E
Lekander Nunatak	85 04 S 064 29 W	Lewis, Cape	66 30 S 124 30 E
Leland, Mount	77 16 S 161 18 E	Lewis Bay	77 22 S 167 35 E
Lemaire Channel	65 04 S 063 57 W	Lewis Bluff	75 53 S 140 36 W
Lemaire Strait	VARIANT	Lewis Chain	80 23 S 026 50 W
Lemaire Island	64 49 S 062 57 W	Mount Lewis	VARIANT
Lemaire Strait	VARIANT	Lewis Cliff	84 17 S 161 05 E
See Lemaire Channel	65 04 S 063 57 W	Lewis Glacier	67 45 S 065 40 W
Lemanis Valley	80 01 S 155 50 E	Lewis Hill	63 51 S 058 04 W
Le Marais	66 46 S 141 34 E	Lewis Island	VARIANT
Lemasters Bluff	73 20 S 162 12 E	See Tonkin Island	67 49 S 065 03 W
LeMasurier, Mount	75 27 S 139 39 W	Lewis Island	66 06 S 134 22 E
LeMay Range	70 55 S 069 20 W	Lewis Nunatak	85 40 S 088 05 W
Army Range	VARIANT	Lewisohn Nunatak	77 38 S 142 50 W
United States Army Range	VARIANT	Lewis Passage	VARIANT
Lena Bay	VARIANT	See Lewis Sound	66 20 S 067 00 W
See Casey Bay	67 30 S 048 00 E	Lewis Peaks	67 15 S 067 30 W
Lena Passage	66 34 S 092 58 E	Lewis Point	69 54 S 062 25 W
Lenfant Bluff	70 22 S 160 03 E	Lewis Ridge	83 13 S 167 35 E
Lenie Passage	64 44 S 064 23 W	Lewis Rocks	76 18 S 145 21 W
Leningradskiy Bay	70 00 S 012 30 E	Lewis Snowfield	71 25 S 071 20 W
Leningradskiy Island	70 08 S 012 50 E	Lewis Sound	66 20 S 067 00 W
Leniz Point	64 54 S 063 05 W	Lewis Passage	VARIANT
Barbaro Point	VARIANT	Lewis Spur	82 34 S 052 13 W
Lennox-King Glacier	83 25 S 168 00 E	Lewthwaite Strait	60 42 S 045 07 W
Lensen Glacier	72 18 S 166 48 E	Spencers Straits	VARIANT
Lensink Peak	71 04 S 065 25 E	Lexington Table	83 05 S 049 45 W
Lens Peak	66 08 S 065 24 W	Lhasa Nunatak	85 07 S 171 18 E
Lenton Bluff	79 00 S 028 13 W	Liard Island	66 51 S 067 25 W
Lenton Point	60 44 S 045 37 W	Liavaag, Mount	77 22 S 086 29 W
Lentz Buttress	85 40 S 127 36 W	Liberty Hills	80 06 S 082 58 W
Leo, Mount	69 29 S 067 00 W	Liberty Rocks	62 19 S 059 27 W
Leonardo Glacier	64 42 S 061 58 W	Libois Bay	65 64 S 064 03 W
Leon Head	54 33 S 036 29 W	Lichen Hills	73 18 S 162 00 E
Léonie Island	67 36 S 068 21 W	Lichen Island	VARIANT
Léonie Islands	67 36 S 068 17 W	See Vegetation Island	74 47 S 163 37 E
Leopard Island	65 15 S 064 18 W	Lichen Island	69 20 S 075 32 E
Leopold and Astrid Coast	67 20 S 084 30 E	Lichen Peak	76 56 S 145 24 W
King Leopold and Queen	VARIANT	Botany Peak	VARIANT
Astrid Coast		Lidke Ice Stream	73 30 S 076 30 W
King Leopold and Queen	VARIANT	Liebig Peak	66 46 S 066 00 W
Astrid Land		Liebknecht Range	71 48 S 011 22 E
Kong Leopold og	VARIANT	Krebet Karla Libnekhta	VARIANT
Dronning Astrid Land		Lie Cliff	76 42 S 117 37 W
Leopold Coast	VARIANT	Lied, Mount	70 30 S 065 33 E
See Luitpold Coast	77 30 S 032 00 W	Lied Bluff	68 31 S 078 16 E
Lepanto, Mount	72 44 S 168 27 E	Lied Glacier	53 09 S 073 26 E
Lepley Nunatak	73 07 S 090 23 W	Liège Island	64 02 S 061 55 W
Le Poing	VARIANT	Isla Lieja	VARIANT
See Wegger Peak	62 06 S 058 31 W	Lüttich Island	VARIANT
Leppard Glacier	65 58 S 062 30 W	Lientur Channel	64 50 S 063 00 W
Lepus, Mount	70 40 S 067 10 W	Brazo Norte	VARIANT
Lerchenfeld Glacier	77 55 S 034 15 W	Bryde Channel	VARIANT
Graf Lerchenfeld	VARIANT	Canal Argentino	VARIANT
Gletscher		Lieske Glacier	80 05 S 156 50 E
LeResche, Mount	71 31 S 166 17 E	Light, Mount	74 16 S 061 59 W
Leroux Bay	65 36 S 064 16 W	Lighthouse Bay	54 03 S 037 08 W
LeSchack, Mount	85 25 S 124 00 W	Light Lake	60 42 S 045 39 W
Les Dents	68 57 S 070 58 W	Lillienthal Glacier	64 21 S 060 48 W
Los Dientes	VARIANT	Lillienthal Island	66 12 S 110 23 E
The Needles	VARIANT	Liljequist Heights	72 06 S 002 48 W
Leskov Island	56 40 S 028 10 W	Liljequisthorga	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Liljequisthorga	VARIANT	Lira, Mount	67 52 S 048 53 E
See Liljequist Heights	72 06 S 002 48 W	Lisboa Island	65 11 S 064 11 W
Lille Jason	VARIANT	Lishness Peak	78 53 S 084 45 W
See Little Jason Lagoon	54 11 S 036 36 W	Lisicky, Mount	78 27 S 162 05 E
Lille Kari Rock	54 24 S 003 28 E	Lisignoli Bluff	82 31 S 042 41 W
Klein Kari	VARIANT	Lister, Mount	78 04 S 162 41 E
Lillie Glacier	70 45 S 163 55 E	Lister Cove	62 30 S 060 05 W
Lillie Glacier Tongue	70 34 S 163 48 E	Lister Glacier	64 05 S 062 19 W
Lillie Ice Tongue	VARIANT	Lister Glacier	77 59 S 163 05 E
Lillie Ice Tongue	VARIANT	Lister Heights	80 31 S 028 35 W
See Lillie Glacier Tongue	70 34 S 163 48 E	Lister Nunataks	73 27 S 160 32 E
Lillie Range	84 50 S 170 25 W	Liston Nunatak	70 54 S 063 45 W
Lilliput Nunataks	66 08 S 062 40 W	Liszt, Mount	71 27 S 072 57 W
Limburg Stirum, Mount	74 34 S 031 19 E	Litchfield Island	64 46 S 064 06 W
Limestone Valley	60 42 S 045 37 W	Litell Rocks	71 24 S 162 00 E
Limit Rock	61 54 S 057 39 W	Litke Nunatak	67 36 S 051 40 E
Limitrophe Island	64 48 S 064 01 W	Little, Cape	74 05 S 061 64 W
Limpet Island	67 38 S 068 18 W	Cape Easson	VARIANT
Islote Lapa	VARIANT	Little, Mount	70 30 S 065 16 E
Linchpin Ice Rise	69 04 S 067 27 W	Little, Mount	77 00 S 143 51 W
Linck Nunataks	82 41 S 104 12 W	Littleblack Nunataks	81 35 S 156 20 E
Lincoln Nunatak	67 27 S 068 43 W	Little Bucht	VARIANT
Lindenberg Island	64 55 S 059 40 W	See Saint Andrews Bay	54 26 S 036 11 W
Lindenberg Zuckerhut	VARIANT	Little Bucht	VARIANT
Lindenberg's Sugar-Loaf	VARIANT	See Doris Bay	54 27 S 036 08 W
Lindenberg's Sugar-Loaf	VARIANT	Little Jason Lagoon	54 11 S 036 36 W
See Lindenberg Island	64 55 S 059 40 W	Lille Jason	VARIANT
Lindenberg Zuckerhut	VARIANT	Nogood Lagoon	VARIANT
See Lindenberg Island	64 55 S 059 40 W	Little Matterhorn	53 04 S 073 30 E
Linder Glacier	71 41 S 163 03 E	Little Moltke	VARIANT
Linder Peak	79 52 S 083 12 W	See Little Moltke Harbor	54 32 S 036 05 W
Lind Glacier	65 23 S 064 01 W	Little Moltke Harbor	54 32 S 036 05 W
Lindley, Mount	81 46 S 159 05 E	Little Moltke	VARIANT
Lindquist Nunatak	80 39 S 020 38 W	Littlepage, Mount	77 12 S 160 03 E
Lind Ridge	75 48 S 132 33 W	Little Razorback Island	77 40 S 166 31 E
Lindsay Nunatak	VARIANT	Razorback Island	VARIANT
See Synningen Nunatak	68 20 S 059 09 E	Small Razorback Island	VARIANT
Lindsay Peak	84 37 S 163 32 E	Littlespace Island	VARIANT
Lindsay Reef	54 26 S 003 29 E	See Sucia Island	64 58 S 063 36 W
Lindsayrevet	VARIANT	Little Thumb	68 19 S 066 53 W
Lindsayrevet	VARIANT	Neny Fjord Thumb	VARIANT
See Lindsay Reef	54 26 S 003 29 E	The Thumb	VARIANT
Lindsey, Cape	61 06 S 055 29 W	Thumb	VARIANT
Cape Lindsay	VARIANT	Littlewood Nunataks	77 53 S 034 10 W
Lindsey Islands	73 37 S 103 18 W	Litvillingane Rocks	71 52 S 001 44 W
Lindstrøm Peak	86 18 S 160 10 W	Livdebotnen Cirque	71 45 S 011 21 E
Mount A. Linostrøm	VARIANT	Lively Point	65 52 S 066 11 W
Lindum Valley	80 03 S 155 58 E	Cape Lively	VARIANT
Line Glacier	72 59 S 167 50 E	Liverpool Bay	VARIANT
Linehan Glacier	83 15 S 162 41 E	See Destruction Bay	61 59 S 057 39 W
Line Islands	67 56 S 067 14 W	Llv Glacier	84 55 S 168 00 W
Islotes Línea	VARIANT	Livingston Island	62 36 S 060 30 W
Link Island	63 16 S 057 56 W	Friesland Island	VARIANT
Link Stack	65 36 S 064 34 W	Friesland Islands	VARIANT
Linnaeus Terrace	77 36 S 161 05 E	Smiths Island	VARIANT
Linn Mesa	73 32 S 163 20 E	Smolensk Island	VARIANT
Linnormegget Hill	72 08 S 014 27 E	Livonia Rock	62 02 S 057 36 W
Gora Barkhan	VARIANT	Lizard Hill	63 31 S 057 01 W
Linnormen Hills	72 04 S 014 33 E	Lizard Island	65 41 S 064 27 W
Linsley Peninsula	72 03 S 098 11 W	Lizard Point	84 48 S 163 40 E
Linton-Smith Nunataks	70 17 S 072 45 E	Lizards Foot	77 13 S 162 51 E
Linwood Peak	77 36 S 147 13 W	Llano, Mount	84 48 S 173 21 W
Lion Island	64 41 S 063 08 W	Llanquihue Islands	65 53 S 065 06 W
Isla León	VARIANT	Grupo Llanquihue	VARIANT
Lion Island	66 39 S 140 01 E	Straggle Islands	VARIANT
Lion Island	76 51 S 162 33 E	Lliboutry Glacier	67 30 S 066 46 W
Lion Sound	64 40 S 063 09 W	Lloyd, Cape	61 07 S 054 01 W
Seno León	VARIANT	Lloyd's Promontory	VARIANT
Lions Rump	62 08 S 058 07 W	Lloyds Cape	VARIANT
Cabo Anca de Leon	VARIANT	Lloyd, Mount	83 13 S 165 44 E
Cape Lion's Rump	VARIANT	Lloyd Hill	62 30 S 059 54 W
Liotard, Mount	67 37 S 068 34 W	Lloyd Icefall	72 04 S 165 27 E
Liotard Glacier	66 37 S 139 30 E	Lloyds Cape	VARIANT
Ebba Glacier	VARIANT	See Lloyd, Cape	61 07 S 054 01 W
Liouville Point	65 10 S 064 09 W	Lloyds Island	VARIANT
Lippert Peak	79 59 S 081 56 W	See Rugged Island	62 38 S 061 15 W
Lippman Island	VARIANT	Lloyd's Promontory	VARIANT
See Lippmann Islands	65 30 S 064 26 W	See Lloyd, Cape	61 07 S 054 01 W
Lippmann Islands	65 30 S 064 26 W	Loaf Rock	64 48 S 063 55 W
Lippman Island	VARIANT		
Lipps Island	64 46 S 064 07 W		
Liptak, Mount	78 45 S 084 54 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Lobel Island	64 59 S 063 53 W	Longton Point	59 28 S 027 09 W
Iles Loïc de Lobel	VARIANT	Long Valley	86 13 S 147 48 W
Isla Johnston	VARIANT	Lonnberg Valley	54 23 S 036 17 W
Loïc de Lobel Islands	VARIANT	Loodts, Mount	72 32 S 031 11 E
Lobodon Island	64 05 S 061 35 W	Lookout, Cape	61 16 S 055 12 W
Islote Augusto	VARIANT	Cabo Fossatti	VARIANT
Islote Cordovez	VARIANT	Cabo Vigia	VARIANT
Locator Island	65 11 S 064 30 W	Lookout, The	68 36 S 077 57 E
Locke, Mount	71 24 S 169 06 E	Lookout Dome	83 03 S 156 27 E
Lockhart, Mount	76 28 S 145 06 W	Lookout Lake	68 36 S 077 57 E
Lockhart Ridge	85 02 S 174 50 W	Lookout Nunatak	72 23 S 163 55 E
Lockley Point	64 47 S 063 23 W	Lopatin, Mount	72 51 S 168 04 E
Lockroy, Port	64 49 S 063 30 W	Lopez, Mount	72 01 S 101 53 W
Lockwood, Mount	84 09 S 167 24 E	López Nunatak	62 29 S 059 39 W
Lockyer, Cape	53 10 S 073 38 W	Picachos Teniente López	VARIANT
Lockyer Island	64 27 S 057 36 W	Loqui Point	65 55 S 064 58 W
Cape Lockyer	VARIANT	Cap Garcia	VARIANT
Lodge Rock	68 41 S 067 32 W	Lord Bank	67 50 S 069 15 W
Loewe, Mount	70 32 S 067 43 E	Lord Nunatak	80 21 S 024 01 E
Loewe Massif	70 34 S 068 00 E	Loren Nunataks	83 36 S 053 52 W
Lofgren Peninsula	72 08 S 096 00 W	Lorentzen Peak	71 45 S 002 50 W
Loftus Glacier	77 33 S 162 46 E	Lorentzenpiggen	VARIANT
Logie Glacier	85 18 S 175 20 W	Lorentzenpiggen	VARIANT
Loïc de Lobel Islands	VARIANT	See Lorentzen Peak	71 45 S 002 50 W
See Lobel Island	64 59 S 063 53 W	Lorette, Mount	72 32 S 031 09 E
Loke, Mount	77 29 S 162 33 E	Mont N.D. Lorette	VARIANT
Lokehellene Cliffs	71 56 S 008 47 E	Mont Notre-Dame de	VARIANT
Løken Moraines	66 17 S 110 37 E	Lorette	
Lokey Peak	71 50 S 064 06 W	Lorius, Mount	72 28 S 162 21 E
Lola, Mount	60 44 S 044 43 W	Lorn Rocks	65 31 S 064 56 W
Lola, Point	60 44 S 044 43 W	Lorten	VARIANT
Cape Lola	VARIANT	See Cleft Island	69 21 S 075 38 E
Lollo, Cape	54 25 S 003 29 E	Los Dientes	VARIANT
Lombard, Mount	64 28 S 059 38 W	See Les Dents	68 57 S 070 58 W
Lomonosov Mountains	71 31 S 015 20 E	Los Guías	VARIANT
Gory Lomonosova	VARIANT	See Guides, The	54 04 S 036 52 W
Lonely Island	54 03 S 037 59 W	Los Mandaderos	VARIANT
Lonely One Nunatak	71 12 S 161 18 E	See Office Boys, The	55 01 S 034 39 W
Lonely Rock	64 06 S 057 03 W	Lost Valley	64 02 S 058 24 W
Lone Rock	VARIANT	Loubat Point	65 04 S 063 56 W
Lone Rock	VARIANT	Cape De Loubat	VARIANT
See Lonely Rock	64 06 S 057 03 W	Loubet Coast	67 00 S 066 60 W
Lone Rock	62 21 S 058 50 W	Loubet Land	VARIANT
Roca Laine	VARIANT	Loubet Land	VARIANT
Roca Solitaria	VARIANT	See Loubet Coast	67 00 S 066 60 W
Lonewolf Nunataks	81 20 S 152 50 E	Loubet Strait	VARIANT
Long Beach	VARIANT	See Gullet, The	67 10 S 067 38 W
See Salisbury Plain	54 03 S 037 21 W	Loudwater Cove	64 46 S 064 05 W
Long Beach	51 11 S 073 29 E	Louise Island	64 36 S 062 23 W
Longburst, Mount	79 26 S 157 18 E	Louise Peak	65 05 S 064 00 W
Long Fjord	VARIANT	Mount Louise	VARIANT
See Langnes Fjord	68 30 S 078 15 E	Louis Philippe Peninsula	VARIANT
Long Gables	78 11 S 086 14 W	See Trinity Peninsula	63 37 S 058 20 W
Long Glacier	72 30 S 096 47 W	Louis Philippe Plateau	63 37 S 058 27 W
Long Hills	85 18 S 118 45 W	Louis Philipe Land	VARIANT
Longhorn Spurs	84 36 S 174 45 W	See Trinity Peninsula	63 37 S 058 20 W
Longhurst Plateau	79 23 S 156 20 E	Lovejoy Glacier	70 48 S 160 10 E
Longing, Cape	64 33 S 058 50 W	Lovill Bluff	73 22 S 126 54 W
Cabo Deseo	VARIANT	Lowe, Mount	80 33 S 030 16 W
Långstans Udde	VARIANT	Lowe Bluff	85 58 S 137 12 W
Longing Gap	64 25 S 058 57 W	Lowe Glacier	82 58 S 160 25 E
Long Island	63 46 S 058 12 W	Lowell Thomas Mountains	VARIANT
Isla Larga	VARIANT	See Thomas Mountains	75 33 S 070 57 W
Long Lake	62 10 S 058 56 W	Lower Ferrar Glacier	VARIANT
Ozero Dlinnoye	VARIANT	See Ferrar Glacier	77 46 S 163 00 E
Longlow Rock	58 24 S 026 29 W	Lower Staircase	78 25 S 161 45 E
Long Peak	78 44 S 083 54 W	Lower Victoria Glacier	VARIANT
Long Peninsula	VARIANT	See Victoria Lower Glacier	77 18 S 162 40 E
See Langnes Peninsula	68 28 S 078 15 E	Lower Wright Glacier	VARIANT
Long Point	54 16 S 036 17 W	See Wright Lower Glacier	77 25 S 163 00 E
Long Ridge	53 06 S 073 34 E	Lowery Glacier	82 35 S 163 15 E
Longridge Head	67 28 S 067 40 W	Loweth, Mount	73 26 S 093 31 W
Long Rock	62 42 S 061 11 W	Mount Hogan	VARIANT
Longs Nunatak	66 28 S 110 43 E	Low Head	62 09 S 058 08 W
Long Sound	VARIANT	Cabo Promontorio Bajo	VARIANT
See Lang Sound	67 09 S 058 40 E	Low Head Cape	VARIANT
Longstaff Mount	VARIANT	Low Head Cape	VARIANT
See Longstaff Peaks	82 54 S 165 42 E	See Low Head	62 09 S 058 08 W
Longstaff Peaks	82 54 S 165 42 E	Low Island	63 17 S 062 09 W
Longstaff Mount	VARIANT	Isla Baja	VARIANT
Long Strand	VARIANT	Jameson Island	VARIANT
See Cheapman Bay	54 09 S 037 31 W	Jamesons Island	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Lowman, Mount	70 39 S 160 03 E	Lund Island	VARIANT
Low Point	VARIANT	See Petermann Island	65 10 S 064 10 W
See Pacific Point	56 19 S 027 36 W	Lundström Knoll	80 31 S 020 25 W
Low Point	VARIANT	Lunik Point	70 32 S 163 06 E
See Mikhaylov Point	56 44 S 027 12 W	Lupa, Mount	68 26 S 066 43 W
Low Point	VARIANT	Lurabee Channel	VARIANT
See Daisy Point	54 03 S 037 11 W	See Lurabee Glacier	69 15 S 063 37 W
Low Point	VARIANT	Lurabee Glacier	69 15 S 063 37 W
See Braces Point	57 06 S 026 46 W	Lurabee Channel	VARIANT
Low Point	VARIANT	Lurker Rock	68 03 S 068 44 W
See Monroe Point	62 49 S 061 30 W	Lussich Cove	62 06 S 058 21 W
Low Reef	54 30 S 037 00 W	Anse Lussich	VARIANT
Low Rock	VARIANT	Luther Peak	72 22 S 169 50 E
Roca Baja	VARIANT	Lüttich Island	VARIANT
Low Rock	VARIANT	See Liège Island	64 02 S 061 55 W
See Bucentaur Rock	54 09 S 036 33 W	Lützw-Holm Bay	69 10 S 037 30 W
Low Rock	VARIANT	Luz Range	72 03 S 004 49 E
See Low Reef	54 30 S 037 00 W	Lyall Islands	70 41 S 167 20 E
Low Rock	62 17 S 058 39 W	Lyddan Island	74 25 S 020 45 W
Roca Baja	VARIANT	Lyell Glacier	54 17 S 036 37 W
Roca Law	VARIANT	Lyftingen Peak	72 17 S 003 15 W
Low Rock Point	54 01 S 037 50 W	Lykke Peak	54 27 S 003 23 E
Punta Roca Baja	VARIANT	Lykkes Topp	VARIANT
Lowry, Mount	84 33 S 064 09 W	Lykketoppen	VARIANT
Lowry Bluff	74 22 S 163 19 E	Lykkes Topp	VARIANT
Low Tongue	67 33 S 062 00 E	See Lykke Peak	54 27 S 003 23 E
Lågtangen	VARIANT	Lykketoppen	VARIANT
Loze Mountain	71 37 S 011 17 E	See Lykke Peak	54 27 S 003 23 E
Lozen, Mount	72 07 S 168 24 E	Lymburner, Mount	77 26 S 086 30 W
Lubbock, Mount	73 13 S 169 08 E	Lynch Island	60 39 S 045 36 W
Lubbock Ridge	85 50 S 175 25 W	Lynch Point	75 05 S 137 44 W
Lucas Glacier	54 04 S 037 18 W	Lynsky Cove	66 19 S 110 27 E
Lucas Island	68 30 S 077 57 E	Lynx Rocks	62 32 S 060 32 W
Plogsteinen	VARIANT	Lyon Nunataks	74 50 S 073 50 W
Lucas Nunatak	67 48 S 062 11 E	Johnson Nunatak	VARIANT
Lucas Point	54 15 S 036 20 W	Lyon Peak	63 47 S 060 48 W
Lucifer Hill	57 04 S 026 42 W	Lysaght, Mount	82 49 S 161 19 E
Luck Nunatak	75 19 S 072 32 W	Lystad Bay	67 50 S 067 17 W
Luck Point	54 03 S 037 16 W	Caleta Herradura	VARIANT
Lucy Glacier	82 24 S 158 25 E	Horseshoe Bay	VARIANT
Ludeman Glacier	84 27 S 172 40 E	Horseshoe Island Cove	VARIANT
Ludvig Glacier	70 45 S 166 09 E	Lystad Island	VARIANT
Ludwig Glacier	VARIANT	See Omega Island	64 20 S 062 56 W
Ludwig Glacier	VARIANT	Lyttelton, Cape	82 21 S 164 39 E
See Ludvig Glacier	70 45 S 166 09 E	Cape Lyttelton	VARIANT
Luff Nunatak	71 06 S 071 28 E	Lyttelton Peak	82 18 S 158 56 E
Lugering, Mount	71 42 S 162 57 E	Lyttelton Peak	VARIANT
Lugg, Mount	71 13 S 064 43 E	Lyttelton Range	71 33 S 167 45 E
Lugg Island	68 32 S 077 57 E	Lyttelton Ridge	66 22 S 063 07 W
Luhrsen Nunatak	71 59 S 161 41 E	Antarctic Tetons	VARIANT
Luigi Peak	VARIANT	Lyttelton, Mount	66 24 S 065 22 W
See Savoia Peak	64 51 S 063 26 W	Lyttelton Peak	VARIANT
Luisa Bay	54 23 S 036 11 W	See Lyttelton Peak	82 18 S 158 56 E
Luitpold Coast	77 30 S 032 00 W		
Costa Confin	VARIANT		
Leopold Coast	VARIANT		
Luitpold Land	VARIANT		
Prince-Regent Luitpold Land	VARIANT		
Prinzregent Luitpold Land	VARIANT		
Luitpold Land	VARIANT		
See Luitpold Coast	77 30 S 032 00 W		
Luke Glacier	65 42 S 064 02 W	Maagoe Peak	79 33 S 085 00 W
Lully Foothills	70 44 S 070 20 W	Maaske Dome	85 58 S 144 00 W
Lulow Rock	85 36 S 068 30 W	Mabel, Cape	60 41 S 044 40 W
Lumière Peak	65 18 S 064 03 W	Mabel Island	60 40 S 044 42 W
Lumus Reef	VARIANT	Mabus Point	66 33 S 093 01 E
See Lumus Rock	65 13 S 065 18 W	Macalester, Mount	79 41 S 084 20 W
Lumus Rock	65 13 S 065 18 W	MacAlpine Hills	84 13 S 160 30 E
Lumus Reef	VARIANT	Macaroni Point	62 54 S 060 32 W
Luna-Devyat' Mountain	71 40 S 011 50 E	Punta Noreste	VARIANT
Luncke Range	72 02 S 024 42 E	Macbain, Mount	83 06 S 162 18 E
Lunckerygge	VARIANT	MacDonald, Cape	71 32 S 061 11 W
Luncke Ridge	68 29 S 078 25 E	Macdonald, Mount	84 31 S 173 10 E
Lunckerygge	VARIANT	Macdonald Bluffs	83 15 S 157 50 E
See Luncke Range	72 02 S 024 42 E	Macdonald Cliffs	VARIANT
Lunde, Mount	66 58 S 050 28 E	Macdonald Cliffs	VARIANT
Lundebreen	VARIANT	See Macdonald Bluffs	83 15 S 157 50 E
See Lunde Glacier	71 53 S 006 15 E	Macdonald Cove	54 00 S 037 28 W
Lunde Glacier	71 53 S 006 15 E	Macdonald Group	VARIANT
Lundebreen	VARIANT	See McDonald Islands	53 02 S 072 36 E

M

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Macdonald Isle	VARIANT	Magnetite Bluff	83 22 S 051 15 W
See McDonald Island	53 03 S 072 36 E	Magnier Peak	VARIANT
MacDonald Nunataks	85 27 S 157 38 W	See Magnier Peaks	65 40 S 064 18 W
MacDonald Peak	77 40 S 086 40 W	Magnier Peaks	65 40 S 064 18 W
MacDonald Point	79 52 S 160 20 E	Magnier Peak	VARIANT
MacDonald Spur	76 47 S 159 33 E	Magnis Ridge	80 05 S 156 12 E
Macdougall Bay	60 42 S 044 33 W	Magnis Valley	80 05 S 156 05 E
Macelwane, Mount	81 54 S 089 30 W	Magoke point	69 40 S 039 29 E
Macey, Mount	69 52 S 065 18 E	Maguire, Mount	74 01 S 066 55 E
The Castle	VARIANT	Mahalak Bluffs	68 17 S 065 23 W
Macey Cone	52 59 S 073 15 E	Mahan, Mount	85 32 S 140 04 W
Mackie Sound	67 22 S 059 43 E	Maher Island	72 58 S 126 22 W
Homresund	VARIANT	Mahler Spur	69 48 S 070 52 W
Machatschek, Mount	66 52 S 068 04 W	Mahogany Bluff	63 53 S 057 14 W
Machin Nunatak	72 48 S 064 53 E	Mahony, Mount	77 12 S 161 35 E
Macizo Armada Argentina	VARIANT	Maibucht	VARIANT
See Patuxent Range	84 43 S 064 30 W	See Maiviken	54 14 S 036 30 W
Macizo Santa Teresita	VARIANT	Maiden Castle	76 39 S 159 50 E
See Dufek Massif	82 36 S 052 30 W	Maignetter Peak	76 27 S 146 29 W
Mackay, Cape	77 42 S 168 31 E	Maignan Point	65 03 S 064 02 W
Mackay Glacier	76 58 S 162 00 E	Cape Maignan	VARIANT
Mackay Glacier Tongue	76 58 S 162 20 E	Maigo Peak	68 08 S 042 42 E
Mackay Tongue	VARIANT	Main, Cape	73 33 S 169 54 E
Mackay Mountains	77 30 S 143 20 W	Main Bay	54 01 S 038 03 W
Mount Clarence Mackay	VARIANT	Main Channel	54 10 S 036 42 W
Mackay Peak	62 43 S 060 18 W	Maines, Mount	66 39 S 053 54 E
Mackay Tongue	VARIANT	Stornuten	VARIANT
See Mackay Glacier Tongue	76 58 S 162 20 E	Main Island	54 00 S 038 13 W
Mackellar, Mount	83 59 S 166 39 E	Isla Principal	VARIANT
Mackellar Glacier	83 47 S 167 15 E	Mainland	VARIANT
Bell Glacier	VARIANT	See Coronation Island	60 37 S 045 35 W
Mackellar Inlet	62 05 S 058 28 W	Mainsail Rock	60 37 S 046 03 W
Fiord Mac Kellar	VARIANT	Roca Vela Mayor	VARIANT
Mackellar Inlet	VARIANT	Main South Range	VARIANT
Mackellar Islands	66 58 S 142 40 E	See Prince Charles	72 00 S 067 00 E
Mackellar Inlet	VARIANT	Mountains	
See Mackellar Inlet	62 05 S 058 28 W	Mai Point	54 14 S 036 30 W
Mackemer Point	66 27 S 110 29 E	Maipo Island	64 25 S 062 17 W
Mackenzie Bay	68 38 S 070 35 E	Buls Island	VARIANT
Mackenzie Sea	VARIANT	Maish Nunatak	74 36 S 099 28 W
Mackenzie Glacier	64 17 S 062 16 W	Maitland Glacier	68 43 S 065 00 W
Mackenzie Peninsula	60 45 S 044 48 W	Maiviken	54 14 S 036 30 W
Mackenzie Sea	VARIANT	Maibucht	VARIANT
See MacKenzie Bay	68 38 S 070 35 E	May Cove	VARIANT
Mackerel Island	66 01 S 065 26 W	Mai Viken Glen	VARIANT
Mackey Rock	76 36 S 146 22 W	See Bore Valley	54 16 S 036 31 W
Mackinnon Glacier	71 33 S 163 13 E	Maling Peak	60 39 S 045 40 W
Mackin Table	84 57 S 064 00 W	Mallis, Mount	75 40 S 160 48 E
Mackintosh, Cape	72 53 S 060 03 W	Mallory Bluff	84 02 S 165 50 E
Mackintosh, Mount	74 22 S 161 49 E	Mallory Point	66 49 S 108 39 E
Mackintosh Cove	60 42 S 044 30 W	Malmgren Bay	65 45 S 066 07 W
McIntosh Cove	VARIANT	Bahia Sobenes	VARIANT
Macklin, Mount	54 45 S 036 03 W	Malone, Mount	77 52 S 085 36 W
Macklin, Mount	69 57 S 064 36 E	Maloney, Mount	85 41 S 163 35 W
Macklin Island	67 29 S 063 39 E	Malpighi Glacier	64 16 S 062 15 W
Mackworth Rock	66 02 S 066 34 W	Malta Plateau	72 58 S 167 18 E
Maclaren Monolith	80 20 S 025 23 W	Malus Island	66 14 S 065 45 W
Macleod Point	64 06 S 061 58 W	Malva Bluff	71 55 S 062 21 W
MacMahon Rock	54 18 S 036 26 W	Malville, Mount	82 44 S 048 10 W
McMahon Rock	VARIANT	Malysh Mountain	72 09 S 011 24 E
MacNamara Glacier	84 20 S 063 40 W	Malyutki Nunataks	72 04 S 010 46 E
Macnowski, Mount	74 59 S 064 57 W	Mame Island	69 01 S 039 29 E
Macpherson, Mount	82 29 S 155 50 E	Mame-zima Island	VARIANT
MacPherson Peak	70 33 S 159 43 E	Mamelon Island	VARIANT
MacQuarrie Edge	80 32 S 030 03 W	See Mamelon Point	67 19 S 064 49 W
Mac, Robertson Land	70 00 S 065 00 E	Mamelon Point	67 19 S 064 49 W
Macy Glacier	62 43 S 060 09 W	Mamelon Island	VARIANT
Madden Island	77 27 S 149 03 W	Mame-zima Island	VARIANT
Madder Cliffs	63 18 S 056 29 W	See Mame Island	69 01 S 039 29 E
Maddox Peak	65 09 S 062 50 W	Mana Mountain	72 51 S 003 22 W
Madell Point	66 35 S 066 22 W	Manchot Island	66 49 S 141 24 E
Madey Ridge	83 28 S 055 50 W	Ile des Manchots	VARIANT
Madigan Nunatak	67 09 S 143 21 E	Manciple Island	64 56 S 063 56 W
Madison, Mount	80 26 S 160 10 E	Mandible Bay	VARIANT
Mae-hyoga Rock	70 64 S 038 54 E	See Mandible Cirque	73 07 S 169 15 E
Maere, Mount	72 32 S 031 17 E	Mandible Cirque	73 07 S 169 15 E
Magee Rock	66 13 S 110 37 E	Mandible Bay	VARIANT
Magga Peak	69 10 S 157 11 E	Mandolin Hills	69 55 S 067 20 W
Maglione, Mount	77 18 S 141 47 W	Mane Skerry	67 50 S 067 18 W
Magnet Bay	66 22 S 056 20 E	Islote Norte	VARIANT
Magnet Hill	63 22 S 057 22 W	Manfull Ridge	75 05 S 114 39 W
Magnetic Island	68 33 S 077 54 E	Manger, Mount	77 29 S 153 15 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Mangin, Mount	67 25 S 068 26 W	Marion Nunataks	69 33 S 075 06 W
Manhaul Glacier	72 24 S 169 45 E	Marion Mountain	VARIANT
Manjū Rock	68 45 S 040 25 E	Marion Peak	VARIANT
Manjū Rock	VARIANT	Mount Marion	VARIANT
Manke, Mount	85 28 S 144 42 W	Marion Peak	VARIANT
Mankinen, Mount	73 54 S 163 06 E	See Marion Nunataks	69 33 S 075 06 W
Mann, Mount	83 12 S 049 20 W	Maris Nunatak	69 59 S 073 09 E
Manna Glacier	69 45 S 159 40 E	Markab, Mount	70 56 S 067 02 W
Mannering, Mount	71 48 S 164 57 E	Marker Rock	66 05 S 065 47 W
Manning Massif	70 42 S 067 50 E	Markham, Mount	82 51 S 161 21 E
Manning Nunataks	71 00 S 071 12 E	Markham Mountains	VARIANT
Manoury Island	64 27 S 062 50 W	Markham Bay	64 17 S 057 18 W
Man-o-War Glacier	72 04 S 168 03 E	Clements Markham Bay	VARIANT
Mansergh Snowfield	82 01 S 159 50 E	Markham Island	VARIANT
Mansfield Point	60 39 S 045 44 W	See Clements Island	65 56 S 066 00 W
Mantell Screes	80 38 S 024 26 W	Markham Island	74 36 S 164 55 E
Manthe, Mount	74 47 S 099 21 W	Markham Mountains	VARIANT
Manjū Rock	VARIANT	See Markham, Mount	82 51 S 161 21 E
See Manjū Rock	68 45 S 040 25 E	Markham Plateau	82 56 S 161 10 E
Mapple Glacier	65 25 S 062 15 W	Markham Point	54 04 S 037 25 W
Maranga Island	65 12 S 064 22 W	Markinsenis Peak	71 35 S 164 29 E
Marble Cape	VARIANT	Markov, Cape	66 46 S 050 16 E
See Marble Point	77 26 S 163 50 E	Marks Peak	76 30 S 125 45 W
Marble Hills	80 17 S 082 05 W	Marks Point	85 29 S 155 40 W
Marble Knolls	60 42 S 045 37 W	Marø Cliffs	79 04 S 028 30 W
Marble Peak	85 29 S 156 28 W	Marquis, Mount	72 29 S 062 30 E
Marble Point	77 26 S 163 50 E	Marquis of Traversay Group	VARIANT
Marble Cape	VARIANT	See Traversay Islands	56 36 S 027 43 W
Marble Rock	67 36 S 062 50 E	Marr, Mount	66 24 S 052 07 E
Marcoux Nunatak	69 55 S 159 04 E	Marr Bay	60 42 S 044 31 W
Mar de Flota	VARIANT	Marr Bluff	69 47 S 069 20 W
See Bransfield Strait	63 00 S 059 00 W	Marret Glacier	66 26 S 137 44 E
Mar de la Flota	VARIANT	Marr Glacier	77 43 S 162 44 E
See Bransfield Strait	63 00 S 059 00 W	Marr Ice Piedmont	64 33 S 063 40 W
Marégraphie Island	66 40 S 140 00 E	Marriner, Mount	68 10 S 049 03 E
Marescot Point	63 29 S 058 35 W	Marsden, Mount	67 52 S 066 03 E
Cabo Negrita	VARIANT	Mars Glacier	71 54 S 068 23 W
Cap Marescot	VARIANT	Marsh, Cape	65 15 S 059 28 W
Marescot Ridge	63 32 S 058 32 W	Marshall, Mount	84 41 S 164 39 E
Margaret Bay	VARIANT	Marshall Archipelago	77 00 S 148 30 W
See Marguerite Bay	68 30 S 068 30 W	Marshall Bay	60 39 S 045 38 W
Margerie, Cape	66 49 S 141 23 E	Marshall Mountains	84 37 S 164 30 E
Cape de Margerie	VARIANT	Marshall Nunatak	74 10 S 075 41 W
Marguerite Bay	68 30 S 068 30 W	Marshall Peak	71 09 S 061 32 W
Margaret Bay	VARIANT	Marshall Ridge	78 10 S 164 00 E
Marguerite Island	66 47 S 141 23 E	Marshall Stream	78 04 S 164 18 E
Marian Cove	62 13 S 058 48 W	Marshall Valley	78 04 S 164 10 E
Caleta Mariana	VARIANT	Marsh Glacier	82 52 S 158 30 E
Marion Cove	VARIANT	Marsh Ridge	85 46 S 146 10 W
Marie Byrd Land	80 00 S 120 00 W	Marsh Spur	65 53 S 062 38 W
Byrd Land	VARIANT	Marsland, Mount	67 11 S 051 14 E
Marie Island	66 07 S 065 45 W	Marsteinen Nunatak	71 26 S 001 42 W
Pointe Marie	VARIANT	Marston, Mount	76 54 S 162 12 E
Marion Bay	VARIANT	Whaleback	VARIANT
See Jacobsen Bight	54 25 S 036 50 W	Marston Glacier	76 54 S 162 30 E
Marihholm	60 45 S 045 42 W	Martel Inlet	62 05 S 058 22 W
Harihholm	VARIANT	Fiord Martel	VARIANT
Marikoppa	54 19 S 036 42 W	Martello Rock	VARIANT
Marina Point	65 15 S 064 16 W	See Martello Tower	62 06 S 058 08 W
Marin Bluff	69 25 S 068 36 W	Martello Tower	62 06 S 058 08 W
Marin Darbel Bay	VARIANT	Martello Rock	VARIANT
See Darbel Bay	66 30 S 065 55 W	Roca Torre Martello	VARIANT
Marin-Darbel Fiord	VARIANT	Martens Peak	85 34 S 131 02 W
See Darbel Bay	66 30 S 065 55 W	Martin, Mount	69 40 S 062 59 W
Marin Darbel Islands	VARIANT	Mount Briesemeister	VARIANT
See Darbel Islands	66 23 S 065 58 W	Martin, Point	60 47 S 044 41 W
Mariner Glacier	73 15 S 167 30 E	Martin, Port	66 49 S 141 24 E
Mariner Glacier Tongue	73 27 S 168 20 E	Martin Dome	83 18 S 157 12 E
Mariner Islands	66 01 S 101 09 E	Martins Dome	VARIANT
Marinero Pasaje	VARIANT	Martine, Mount	69 33 S 074 58 W
See Aguirre Passage	64 49 S 062 51 W	Martin Mountain	VARIANT
Mariners Passage	VARIANT	Martine Mountain	VARIANT
See Aguirre Passage	64 49 S 062 51 W	Martine Mountain	VARIANT
Marin Glacier	76 04 S 162 22 E	See Martine, Mount	69 33 S 074 58 W
Marinovic Beach	77 35 S 163 37 E	Martin Glacier	VARIANT
Marion Cove	VARIANT	See Balch Glacier	66 50 S 064 48 W
See Marian Cove	62 13 S 058 48 W	Martin Glacier	68 29 S 066 53 W
Marion Mountain	VARIANT	Martin Hill	72 48 S 169 14 E
See Marion Nunataks	69 33 S 075 06 W	Martin Hills	82 04 S 088 01 W
		Martin Ice Rise	72 26 S 069 01 W
		Martin Island	66 44 S 057 00 E
		Utvikgalten	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Martin Islands	65 37 S 065 22 W	Matheson, Mount	75 05 S 072 10 W
Islas Mataquito	VARIANT	Matheson Glacier	70 47 S 062 05 W
Martin Massif	70 28 S 065 40 E	Mathew, Mount	81 41 S 159 57 E
Martin Mountain	VARIANT	Mount Mathews	VARIANT
See Martine, Mount	69 33 S 074 58 W	Mathewson Point	74 23 S 132 33 W
Martin Nunataks	74 57 S 158 46 E	Mathias Point	58 28 S 026 14 W
Martin Peak	84 22 S 065 21 W	Mathieu Rock	66 20 S 136 49 E
Martin Peninsula	74 25 S 114 10 W	Mathis Nunataks	77 08 S 143 27 W
Martin Reef	67 34 S 065 31 E	Mathis Spur	83 20 S 051 17 W
Martinskjeret	VARIANT	Mathys Bank	80 19 S 028 30 W
Martin Ridge	84 25 S 165 30 E	Matikonis Peak	75 21 S 138 14 W
Martins Dome	VARIANT	Matin, Mount	65 08 S 063 40 W
See Martin Dome	83 18 S 157 12 E	Matkah Point	63 58 S 058 19 W
Martins Head	62 11 S 058 14 W	Matney peak	79 10 S 086 14 W
Cap Martin	VARIANT	Matsch Ridge	77 34 S 086 20 W
Punta Martins	VARIANT	Matsuyama Rocks	66 40 S 066 35 W
Martinskjeret	VARIANT	Matterhorn	VARIANT
See Martin Reef	67 34 S 065 31 E	See Vogel Peak	54 34 S 036 14 W
Martyn, Mount	69 24 S 157 10 E	Matterhorn	77 40 S 162 27 E
Maruff Peaks	VARIANT	Matterhorn Glacier	77 41 S 162 27 E
See Billingane Peaks	68 21 S 059 18 E	Matterson Inlet	80 50 S 160 30 E
Marujupu Peak	76 31 S 145 37 W	Matthes Glacier	67 30 S 065 40 W
Mount Marujupu	VARIANT	Matthews Glacier	75 45 S 065 30 W
Marvel, Mount	78 45 S 159 22 E	Matthews Island	60 45 S 045 09 W
Marwick, Mount	71 02 S 162 48 E	Matthews Peak	67 40 S 067 47 W
Marze Peak	78 52 S 084 30 W	Matthews Point	VARIANT
Marzolf, Mount	70 28 S 159 41 E	See Harrison Point	54 10 S 036 36 W
Mascart, Cape	66 38 S 067 41 W	Matthews Point	54 02 S 037 58 W
Punta Longavi	VARIANT	Matthews Ridge	70 57 S 167 03 E
Mascias Cove	64 54 S 063 01 W	Matthias, Mount	71 13 S 164 41 E
Sturm Cove	VARIANT	Mattox Bastion	77 38 S 160 56 E
Maskelyne Passage	65 50 S 065 24 W	Matusevich Glacier	69 20 S 157 27 E
Maslen, Mount	67 42 S 049 07 E	Pennell Glacier	VARIANT
Masley, Mount	72 59 S 162 54 E	Matusevich Glacier Tongue	69 05 S 157 15 E
Mason, Mount	84 43 S 169 48 W	Pennell Glacier Tongue	VARIANT
Mason Glacier	78 53 S 161 41 E	Matz, Mount	74 42 S 162 17 E
Mason Inlet	72 57 S 060 25 W	Maude, Cape	83 09 S 168 25 E
Mason Peaks	72 46 S 074 44 E	Maudheim Shelf-Is	VARIANT
Mason Spur	78 33 S 164 25 E	See Quar Ice Shelf	71 20 S 011 00 W
Masquerade Ridge	83 04 S 164 40 E	Maud Subglacial Basin	81 00 S 015 00 E
Massam, Mount	81 44 S 158 12 E	Western Plain	VARIANT
Massam Glacier	84 33 S 175 12 W	Mauger Nunatak	85 44 S 176 44 E
Massell, Mount	72 29 S 163 21 E	Maumee Ice Piedmont	74 44 S 113 22 W
Massey Glacier	71 53 S 168 24 E	Maurice Channel	59 26 S 027 05 W
Massey Heights	63 58 S 057 58 W	Maurice Faure Islands	VARIANT
Massif Calais	VARIANT	See Faure Islands	68 06 S 068 52 W
See Calais, Mount	69 11 S 070 15 W	Maurstad Point	65 39 S 066 05 W
Massif Cloos	VARIANT	Punta Micalvi	VARIANT
See Cloos, Mount	65 07 S 063 57 W	Mauzy Bay	66 33 S 124 42 E
Massif Gravier	VARIANT	Mauzy Glacier	72 42 S 061 40 W
See Gravier Peaks	67 12 S 067 20 W	Mautino Peak	77 21 S 162 03 E
Massif Keller	VARIANT	Mawson, Cape	69 59 S 074 40 W
See Keller Peninsula	62 05 S 058 26 W	Mawson Coast	67 40 S 063 30 E
Massif Le Havre	VARIANT	Mawson Corridor	67 00 S 063 00 E
See Havre Mountains	69 08 S 071 40 W	Mawson Escarpment	73 05 S 068 10 E
Massif Paris	VARIANT	Mawson Glacier	76 13 S 162 05 E
See Paris, Mount	68 58 S 070 50 W	Mawson Peak	53 06 S 073 31 E
Massif Peary	VARIANT	Mawson Peninsula	68 35 S 154 11 E
See Peary, Mount	65 15 S 063 52 W	Maxwell Bay	62 15 S 058 51 W
Massif Rouen	VARIANT	Bahia Fildes	VARIANT
See Rouen Mountains	69 13 S 070 50 W	Bahia Guardia Nacional	VARIANT
Massif Rouge	VARIANT	Maxwells Straits	VARIANT
See Rouge, Mount	65 37 S 063 42 W	Maxwells Straits	VARIANT
Massif Scott	VARIANT	See Maxwell Bay	62 15 S 058 51 W
See Scott, Mount	65 09 S 064 03 W	May, Cape	81 50 S 162 50 E
Massif Ullmann	VARIANT	Cape William Henry May	VARIANT
See Ullmann Spur	62 04 S 058 22 W	May Point	VARIANT
Massiv Yakova Gakkelya	VARIANT	Maya Mountain	77 47 S 160 33 E
See Jøkulkyrkja Mountain	71 53 S 006 40 E	May Cove	VARIANT
Masson Island	66 08 S 096 35 E	See Maiviken	54 14 S 036 30 W
Mission Island	VARIANT	Mayeda Peak	84 36 S 164 41 E
Masson Range	67 51 S 062 50 E	Mayer Crags	84 53 S 168 45 W
Mast Hill	68 11 S 067 00 W	Mayer Hills	69 33 S 067 12 W
Mast Point	66 22 S 110 26 E	Mayewski Peak	77 18 S 162 14 E
Matador Mountain	85 10 S 176 50 W	May Glacier	66 13 S 130 30 E
Mateer, Mount	66 59 S 051 08 E	Mayhew, Mount	65 35 S 062 26 W
Matha Bay	VARIANT	Mayman Nunatak	71 05 S 066 56 E
See Matha Strait	66 34 S 067 30 W	Mayo, Cape	68 54 S 063 23 W
Matha Strait	66 34 S 067 30 W	Mayo Peak	74 49 S 110 33 W
Matha Bay	VARIANT	May Peak	85 57 S 132 23 W
Mather, Mount	73 34 S 061 00 E	May Point	VARIANT
Matheson, Mount	66 57 S 050 56 E	See May, Cape	81 50 S 162 50 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Mayr Range	VARIANT	McFarlane Strait	62 32 S 059 55 W
See Mayr Ridge	72 11 S 002 22 E	Détroit de MacFarlane	VARIANT
Mayr Ridge	72 11 S 002 22 E	Dyffs Straits	VARIANT
Mayr Range	VARIANT	Estrecho Mac Farlane	VARIANT
May Valley	83 18 S 051 10 W	Yankee Sound	VARIANT
Mazza Point	71 19 S 073 36 W	McGaw Peak	75 52 S 140 59 W
Mazzeo Island	65 09 S 065 00 W	McGee, Mount	74 03 S 164 33 E
McAllister, Mount	68 42 S 065 54 W	McGee Rock	75 54 S 142 59 W
McArthur Glacier	71 20 S 067 29 W	McGhee, Mount	66 56 S 052 39 E
McCain Bluff	70 19 S 160 05 E	McGinnis Peak	84 32 S 177 52 W
McCall Point	67 02 S 066 38 W	Mt. Ginnis Peak	VARIANT
McCallum, Mount	71 01 S 162 45 E	McGrady Cove	66 16 S 110 34 E
McCallum Pass	67 23 S 068 18 W	McGrath, Mount	70 53 S 065 28 E
McCalmal Peak	63 37 S 057 47 W	McGrath Nunatak	68 03 S 063 01 E
McCance Glacier	66 43 S 065 55 W	McGregor, Mount	70 37 S 066 39 E
McCann, Mount	73 34 S 077 37 W	McGregor Glacier	85 08 S 174 50 W
McCann Glacier	71 33 S 164 33 E	McGregor Range	71 58 S 167 51 E
McCann Point	83 22 S 169 38 E	McGuire Island	64 46 S 064 24 W
McCarroll Peak	66 03 S 062 46 W	McHugo Peak	69 51 S 068 06 W
Cape McCarroll	VARIANT	McIntosh Cove	VARIANT
McCarthy, Mount	70 24 S 066 31 E	See Mackintosh Cove	60 42 S 044 30 W
McCarthy, Mount	72 35 S 106 14 E	McIntyre, Mount	87 17 S 153 00 W
McCarthy Glacier	86 64 S 127 24 W	McIntyre Island	66 14 S 110 34 E
McCarthy Inlet	78 50 S 045 00 W	McIntyre Island	67 22 S 049 05 E
Pierle Bay	VARIANT	McIntyre Promontory	84 57 S 179 40 E
McCarthy Island	54 10 S 037 26 W	McKaskle Hills	70 01 S 073 00 E
McCarthy Island	67 16 S 059 25 E	McKay Cliffs	82 19 S 156 00 E
McCarthy Nunatak	69 07 S 064 45 E	Alexander McKay Cliffs	VARIANT
McCarthy Point	74 25 S 130 59 W	McKellar Glacier	72 12 S 167 07 E
McCarthy Ridge	74 37 S 163 03 E	McKelvey, Mount	85 21 S 087 18 W
McCarthy Valley	85 18 S 119 20 W	McKelvey Valley	77 26 S 161 33 E
McCaslin Nunatak	85 38 S 140 57 W	McKenny, Mount	71 40 S 160 22 E
McCauley, Mount	73 12 S 063 15 E	McKenzie, Mount	70 40 S 067 01 E
McCauley Rock	83 02 S 048 53 W	McKenzie Nunatak	71 14 S 163 25 E
McCaw Ridge	75 21 S 065 00 W	McKenzie Peak	70 18 S 065 38 E
McClary Glacier	68 04 S 067 00 W	McKeown, Mount	77 56 S 085 31 W
McClary Ridge	66 55 S 064 09 W	McKercher, Mount	86 09 S 150 02 W
McCleary Glacier	79 33 S 156 50 E	McKerrow, Mount	81 45 S 159 48 E
McClintock, Mount	80 13 S 157 26 E	McKibben, Mount	75 23 S 064 42 W
McClinton Glacier	74 40 S 114 00 W	McKinley Nunatak	85 18 S 170 03 W
McClung, Mount	77 11 S 144 26 W	McKinley Peak	77 54 S 148 18 W
McCollum Peak	65 32 S 064 02 W	Mount Grace McKinley	VARIANT
McConchie Ridge	78 12 S 162 48 E	McKinnis Peak	69 34 S 159 21 E
McConnell Islands	66 29 S 065 51 W	McKinnon Glacier	70 38 S 067 45 E
Islote Trumao	VARIANT	McKinnon Island	67 36 S 047 35 E
McCormick, Cape	71 50 S 170 58 E	McKinzie Islands	74 03 S 101 50 W
Cape M' Cormick	VARIANT	McLaren Ridge	70 52 S 067 38 E
McCormick Island	VARIANT	McLaughlin Cliffs	71 35 S 067 32 W
McCormick, Mount	77 00 S 144 26 W	McLaughlin Peak	74 35 S 064 18 W
McCormick Island	VARIANT	McLean Buttress	77 19 S 160 58 E
See McCormick, Cape	71 50 S 170 58 E	McLean Glacier	70 59 S 164 45 E
McCoy, Mount	75 52 S 141 10 W	McLean Nunataks	67 50 S 143 57 E
Mount Alma McCoy	VARIANT	McLean Peak	85 51 S 141 35 W
McCraw Glacier	80 07 S 156 35 E	McLean Ridge	70 44 S 066 51 E
McCrilliss Nunatak	85 27 S 128 55 W	McLea Nunatak	75 59 S 159 30 E
McCrorry, Mount	75 29 S 139 26 W	McLennan, Mount	67 12 S 051 05 E
McCuddin Mountains	75 47 S 128 42 W	McLennan, Mount	77 35 S 162 56 E
McCue, Mount	84 45 S 174 41 W	McLeod Glacier	60 44 S 045 38 W
McCuiston Glacier	84 49 S 175 30 W	McLeod Glacier	69 22 S 158 22 E
McDaniel Nunatak	75 48 S 161 48 E	McLeod Hill	68 05 S 066 30 W
McDonald, Mount	72 30 S 166 36 E	Glacier Dome	VARIANT
McDonald Bay	66 36 S 092 44 E	The Dome	VARIANT
McDonald Beach	77 15 S 166 21 E	McLeod Massif	70 46 S 068 00 E
McDonald Glacier	VARIANT	McLeod Nunataks	67 29 S 052 42 E
See McDonald Ice Rumples	75 28 S 026 18 W	McLin Glacier	71 12 S 163 27 E
McDonald Heights	74 55 S 136 00 W	M'Clintock Bastion	80 28 S 022 28 W
McDonald Ice Rumples	75 28 S 026 18 W	McMahon, Mount	70 52 S 065 09 E
Allan McDonald Glacier	VARIANT	McMahon Glacier	70 45 S 165 45 E
McDonald Glacier	VARIANT	Nielsen Glacier	VARIANT
McDonald Island	53 03 S 072 36 E	McMahon Islands	67 38 S 045 58 E
Macdonald Isle	VARIANT	McMahon Rock	VARIANT
McDonald Islands	53 02 S 072 36 E	See MacMahon Rock	54 18 S 036 26 W
Macdonald Group	VARIANT	McMorrin Glacier	67 59 S 067 10 W
McDonalds Rocks	VARIANT	McMullin Island	66 17 S 110 31 E
McDonald Point	67 21 S 059 40 E	Ostrov Mak-Mallin	VARIANT
McDonald Ridge	66 20 S 052 15 E		
McDonalds Rocks	VARIANT		
See McDonald Islands	53 02 S 072 36 E		
McDonough Nunataks	85 08 S 179 59 E		
McElroy, Mount	74 09 S 063 12 W		
McElroy Glacier	70 58 S 166 58 E		
McElroy Ridge	72 37 S 168 03 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
McMurdo Dry Valleys	77 30 S 162 00 E	Meknattane Nunataks	69 48 S 075 12 E
Dry Valleys	VARIANT	Melania, Mount	78 07 S 166 08 E
Dry Valleys of McMurdo Sound	VARIANT	Melba Peninsula	66 31 S 098 18 E
Dry Valleys Region	VARIANT	Melbert Rocks	78 02 S 155 07 W
Dry Valleys of Victoria Land	VARIANT	Melbourne, Mount	74 21 S 164 42 E
McMurdo Oasis	VARIANT	Melbourne Bluff	53 02 S 073 32 E
Oasis of McMurdo Sound	VARIANT	Melbourne Glacier	VARIANT
Ross Desert	VARIANT	See Campbell Glacier	74 25 S 164 22 E
Victoria Land Dry Valleys	VARIANT	Melchior Archipelago	VARIANT
Victoria Land Oasis	VARIANT	See Melchior Islands	64 19 S 062 57 W
McMurdo Ice Shelf	78 00 S 166 30 E	Melchior Harbor	64 19 S 062 59 W
McMurdo Oasis	VARIANT	Puerto Melchior	VARIANT
See McMurdo Dry Valleys	77 30 S 162 00 E	Melchior Islands	64 19 S 062 57 W
McMurdo Sound	77 30 S 165 00 E	Ile Melchior	VARIANT
McMurdo Strait	VARIANT	Melchior Archipelago	VARIANT
McMurdo Strait	VARIANT	Melchoir Archipelago	VARIANT
See McMurdo Sound	77 30 S 165 00 E	Melchoir Archipelago	VARIANT
McNab, Cape	66 56 S 163 14 E	See Melchior Islands	64 19 S 062 57 W
Cape Macnab	VARIANT	Melfjellet	68 21 S 059 12 E
McNair Nunatak	67 52 S 063 23 E	Whiting Nunatak	VARIANT
McNally Peak	86 35 S 153 24 W	Mellebynuten	VARIANT
McNamara Island	72 34 S 093 12 W	See Melleby Peak	73 16 S 001 15 W
McNaughton, Mount	85 58 S 128 12 W	Melleby Peak	73 16 S 001 15 W
McNaughton Ridges	67 32 S 050 27 E	Mellebynuten	VARIANT
McNeile Glacier	63 54 S 059 26 W	Mellona Rocks	62 18 S 059 30 W
McNeish Island	54 09 S 037 28 W	Mello Nunatak	72 21 S 165 03 E
McPherson Crags	54 29 S 037 04 W	Mellor Glacier	73 30 S 066 30 E
McPherson Peak	78 32 S 084 42 W	Mel Moraine	71 53 S 009 18 E
McSaveney Spur	77 17 S 160 35 E	Melrose Peak	82 19 S 160 14 E
McSweeney Point	82 49 S 166 40 E	Melsom Rocks	60 31 S 046 10 W
McWhinnie Peak	77 16 S 162 14 E	Melville, Cape	62 02 S 057 37 W
Meade Islands	62 27 S 060 05 W	Süd Vorland	VARIANT
Meade Nunatak	80 23 S 021 58 W	South Foreland	VARIANT
Meads Peak	83 45 S 057 08 W	Melville Glacier	65 28 S 062 10 W
Meander Glacier	73 16 S 166 55 E	Melville Highlands	60 44 S 044 36 W
Mearns Cliff	71 12 S 168 25 E	Melville Peak	62 01 S 057 41 W
Mechanics Bay	53 01 S 073 31 E	Mont Melville	VARIANT
Mechnikov Peak	71 37 S 011 28 E	Melville Point	74 35 S 135 31 W
Gora Mechnikova	VARIANT	Melville's Island	VARIANT
Medea Dome	66 11 S 062 03 W	See Laurie Island	60 44 S 044 37 W
Medhalsen Saddle	72 09 S 003 10 E	Melvold Nunataks	72 51 S 074 09 E
Medhovden Bluff	72 01 S 003 18 E	Mende, Mount	74 50 S 071 36 W
Median Snowfield	83 30 S 052 30 W	Mendeleyev Glacier	71 55 S 014 33 E
Medina, Mount	68 27 S 066 15 W	Lednik Mendeleyeva	VARIANT
Medina Peaks	85 36 S 155 54 W	Mendelssohn Inlet	71 15 S 073 00 W
Medley Rocks	62 58 S 056 01 W	Mendenhall Peak	85 24 S 087 19 W
Islotes Mom	VARIANT	Mendori Island	69 00 S 039 32 E
Medmullen Spurs	72 01 S 003 08 E	Menelaus Ridge	64 35 S 063 40 W
Medusa Pool	57 04 S 026 42 W	Menhir, The	60 39 S 045 12 W
Medvecky Peaks	70 34 S 067 38 E	Ménier Island	64 59 S 063 37 W
Meek Channel	65 15 S 064 15 W	Guyou Island	VARIANT
Meeks, Mount	86 13 S 148 51 W	Menipa	VARIANT
Mefford Knoll	76 01 S 136 16 W	See Menipa Peak	71 56 S 025 10 E
Mefjell	VARIANT	Menipa Mountain	VARIANT
See Griffiths, Mount	66 29 S 054 03 E	See Menipa Peak	71 56 S 025 10 E
Mefjellbreen	VARIANT	Menipa Peak	71 56 S 025 10 E
See Mefjell Glacier	71 58 S 025 00 E	Menipa	VARIANT
Mefjell Glacier	71 58 S 025 00 E	Menipa Mountain	VARIANT
Mefjellbreen	VARIANT	Mensa Bay	VARIANT
Mefjell Mountain	72 05 S 025 03 E	See Table Bay	61 09 S 055 24 W
Middle Mountain	VARIANT	Mentzel, Mount	71 22 S 013 40 E
Megalestris Hill	65 11 S 064 10 W	Menzel, Cape	72 00 S 095 43 W
Megaptera Island	VARIANT	Craddock Nunatak	VARIANT
See Huemul Island	63 40 S 060 50 W	Menzies, Mount	73 30 S 061 50 E
Megaw Island	66 55 S 067 36 W	Meoto Rocks	68 07 S 042 36 E
Mehaugen Hill	71 44 S 025 33 E	Myoto Island	VARIANT
Meholmane	VARIANT	Meöya	VARIANT
See Jocelyn Islands	67 35 S 062 53 E	See Alphard Island	66 58 S 057 25 E
Meholmen Island	68 58 S 039 32 E	Mercanton Heights	67 30 S 067 26 W
Meier Peak	71 51 S 168 40 E	Mercator Ice Piedmont	68 37 S 065 30 W
Meier Point	60 38 S 045 54 W	Mercer, Mount	70 13 S 065 39 E
Cape Meier	VARIANT	Mercer Bay	54 16 S 036 40 W
Meier Valley	67 08 S 067 24 W	Mercer Ridge	84 50 S 113 45 W
Meiklejohn Glacier	70 33 S 067 44 W	Mercik Peak	85 05 S 169 06 W
Meinardus Glacier	73 22 S 061 55 W	Mercury Bluff	62 29 S 060 49 W
Meister, Mount	74 14 S 162 47 E	Mercury Glacier	71 34 S 068 14 W
Mekammen	VARIANT	Meredith, Mount	71 12 S 067 45 E
See Central Masson Range	67 50 S 062 52 E	Merger Island	70 06 S 071 13 W
Mekammen Crest	VARIANT	Mericle Rock	73 39 S 163 15 E
See Central Masson Range	67 50 S 062 52 E	Meridian Glacier	68 45 S 066 37 W
		Merrell Valley	76 50 S 160 50 E
		Merrem Peak	76 03 S 136 03 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Merrick, Mount	67 42 S 049 18 E	Miers, Lake	78 06 S 163 51 E
Merrick Glacier	80 13 S 158 52 E	Miers Bluff	62 43 S 060 27 W
Merrick Mountains	75 06 S 072 04 W	Elephant Point	VARIANT
Merrick Point	74 28 S 110 09 W	Miers Point	VARIANT
Merritt Island	66 28 S 107 12 E	Miers Glacier	78 05 S 163 40 E
Mersey Spit	62 05 S 057 55 W	Miers Point	VARIANT
Merton Passage	54 14 S 036 24 W	See Miers Bluff	62 43 S 060 27 W
Merton Rocks	VARIANT	Miers Valley	78 06 S 164 00 E
See Right Whale Rocks	54 14 S 036 24 W	Miethe Glacier	64 56 S 063 06 W
Mertz Glacier	67 30 S 144 45 E	Migmatitovaya Rock	71 47 S 010 38 E
Mertz Glacier Tongue	67 10 S 145 30 E	Miharashi Peak	69 00 S 039 37 E
Mervyn, Mount	70 31 S 065 13 E	Miharasi Peak	VARIANT
Merz Peninsula	72 15 S 061 05 W	Miharasi Peak	VARIANT
Mesa Negra	VARIANT	See Miharashi Peak	69 00 S 039 37 E
See Birdsend Bluff	64 45 S 062 33 W	Mikhaylov, Cape	66 54 S 118 32 E
Mesa Range	73 11 S 162 55 E	Mikhaylov Island	66 48 S 085 30 E
Meserve Glacier	77 31 S 162 17 E	Mikhaylov Point	56 44 S 027 12 W
Messent Peak	69 24 S 066 13 W	Low Point	VARIANT
Mesteinene	VARIANT	Punta Baja	VARIANT
See Wigg Islands	67 32 S 062 34 E	Mikkelsen Bay	68 43 S 067 10 W
Metaris Valley	80 05 S 156 17 E	Mikkelsen Harbor	63 54 S 060 47 W
Metavolcanic Mountain	86 13 S 126 15 W	Hoseason Harbor	VARIANT
Metcalfe, Mount	67 59 S 066 57 W	Mikkelson Harbor	VARIANT
Metchnikoff Point	64 03 S 062 34 W	Mikkelsen Island	VARIANT
Meteor, Cape	54 26 S 003 29 E	See Watkins Island	66 22 S 067 06 W
Meteorite Hills	79 40 S 155 36 E	Mikkelsen Islands	67 38 S 068 11 W
Methuen Cove	60 46 S 044 33 W	Mikkelsen Peak	67 47 S 066 43 E
Metoppen	VARIANT	Klarius Mikkelsen Fjell	VARIANT
See Gap Nunatak	67 54 S 062 29 E	Mikkelson Harbor	VARIANT
Metschel, Mount	78 17 S 159 00 E	See Mikkelsen Harbor	63 54 S 060 47 W
Metzgar Nunatak	74 27 S 072 24 W	Mikus Hill	70 27 S 063 50 W
Meunier, Mount	74 58 S 113 19 W	Milan Ridge	83 15 S 156 08 E
Meusnier Point	64 33 S 061 38 W	Milan Rock	76 01 S 140 41 W
Meyer Desert	85 08 S 166 45 E	Milburn Bay	63 44 S 060 44 W
Meyer Hills	79 47 S 081 06 W	Miles Bay	54 04 S 037 39 W
Meyer Rock	53 01 S 072 34 E	Bahía Sur	VARIANT
Meyers Rock	VARIANT	South Bay	VARIANT
Meyers Nunatak	74 54 S 098 46 W	Miles Island	66 04 S 101 15 E
Meyers Rock	VARIANT	Ostrov Tumanny	VARIANT
See Meyer Rock	53 01 S 072 34 E	Milestone Bluff	67 38 S 068 45 W
Mezzo Buttress	66 03 S 064 31 W	Milky Way	71 11 S 068 55 W
Mhirc Spur	79 33 S 083 50 W	Mill, Mount	65 15 S 064 03 W
Mica Islands	69 20 S 068 36 W	Mill Peak	VARIANT
Michael, Mount	57 48 S 026 28 W	Mill Cove	60 46 S 044 35 W
Monte Miguel	VARIANT	Millen Range	72 20 S 166 15 E
Michailoff's Island	VARIANT	Miller, Mount	66 57 S 051 16 E
See Cornwallis Island	61 04 S 054 28 W	Miller, Mount	83 20 S 165 48 E
Michelsen Island	60 44 S 045 02 W	Millerand Island	68 09 S 067 13 W
Michigan Plateau	86 08 S 133 30 W	Cap Millerand	VARIANT
Mickle Island	77 34 S 166 13 E	Miller Bluffs	77 35 S 085 45 W
Mickler Spur	85 49 S 130 45 W	Miller Butte	72 42 S 160 15 E
Midas Island	64 10 S 061 07 W	Miller Crag	73 40 S 094 42 W
Isla Bofill	VARIANT	Miller Glacier	77 12 S 162 00 W
Isla Coy	VARIANT	Miller Heights	66 01 S 065 14 E
Isla José Hernández	VARIANT	Miller Ice Rise	69 05 S 067 38 W
Midbresrabben Hill	72 44 S 002 06 W	Miller Island	64 54 S 063 59 W
Middle Crest	VARIANT	Miller Nunatak	74 26 S 164 15 E
See Central Masson Range	67 50 S 062 52 E	Miller Nunataks	67 02 S 055 11 E
Middle Glacier	VARIANT	Miller Peak	70 59 S 162 53 E
See Wiggins Glacier	65 14 S 064 03 W	Miller Peak	78 49 S 084 14 W
Middle Ground Rock	54 08 S 036 36 W	Miller Point	68 56 S 063 23 W
Middle Head	54 16 S 036 39 W	Miller Range	83 15 S 157 00 E
Middle Island	VARIANT	Miller Ridge	70 08 S 065 30 E
See Day Island	67 15 S 067 42 W	Miller Spur	75 07 S 137 29 W
Middle Island	61 58 S 057 38 W	Miller Valley	83 39 S 055 14 W
Middle Mountain	VARIANT	Milles Nunatak	70 55 S 160 06 E
See Mefjell Mountain	72 05 S 025 03 E	Millett Glacier	70 37 S 067 40 W
Midge Lake	62 38 S 061 06 W	Mill Glacier	85 10 S 168 30 E
Midgley Island	66 20 S 110 24 E	Millington Glacier	84 32 S 178 00 E
Ostrov Midzhli	VARIANT	Mill Inlet	67 00 S 064 20 W
Midgley Reefs	66 20 S 110 22 E	Sullivan Inlet	VARIANT
Midkiff Rock	77 28 S 145 06 W	Mill Island	65 30 S 100 40 E
Midnight, Mount	71 56 S 167 28 E	Mill Mountain	79 26 S 157 52 E
Midnight Plateau	79 53 S 156 15 E	Mill Peak	67 58 S 061 08 E
Midori, Lake	69 01 S 039 36 E	Mill Peak	VARIANT
Midtre Petermannkjeda	VARIANT	See Mill, Mount	65 15 S 064 03 W
See Mittlere Petermann Range	71 30 S 012 28 E	Mills, Mount	85 12 S 165 17 E
Midway Glacier	72 10 S 166 50 E	Mills Peak	74 14 S 163 54 E
Midway Island Glacier	VARIANT	Mill Stream Glacier	85 20 S 171 00 E
Midway Island Glacier	VARIANT	Mills Valley	73 06 S 163 12 E
See Midway Glacier	72 10 S 166 50 E	Milnes Island	65 35 S 065 02 W
		Milton, Mount	78 48 S 084 48 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Milward Patch	53 59 S 038 01 W	Mittlere Petermann Range	71 30 S 012 28 E
Mimas Peak	71 56 S 069 36 W	Khrebet Krasovskogo	VARIANT
Mime Glacier	77 37 S 161 45 E	Midtre Petermannkjeda	VARIANT
Mims Spur	86 02 S 125 35 W	Mitudomoe Islands	VARIANT
Minami, Lake	69 01 S 039 35 E	See Mitsudomoe Islands	69 57 S 038 45 E
Minami-heitō, Mount	69 17 S 039 48 E	Mixon Rocks	76 43 S 159 23 E
Minami-karamete Rock	69 13 S 035 26 E	Miyoda Cliff	68 22 S 065 05 W
Minamino-seto Strait	69 02 S 039 33 E	Mizar Nunataks	81 52 S 154 35 E
Minamo Island	69 39 S 039 37 E	Mizuho Plateau	71 30 S 039 00 E
Minaret, The	64 46 S 063 39 W	Mizukuguri Cove	69 11 S 039 38 E
Minaret Nunatak	72 42 S 162 10 E	Mizukumi Stream	69 00 S 039 35 E
Minaret Peak	80 15 S 082 22 W	Mjellbreen	VARIANT
Mincey Glacier	84 57 S 177 30 W	See Mjell Glacier	72 07 S 026 06 E
Mineral Hill	63 29 S 057 03 W	Mjell Glacier	72 07 S 026 06 E
Minerva Rocks	63 53 S 060 37 W	Mjellbreen	VARIANT
Mink Peak	86 14 S 129 56 W	Mjøllføykje Bluff	73 32 S 003 45 W
Minna Bluff	78 31 S 166 25 E	Mjøllkvaevane Cirques	71 53 S 014 27 E
Minna Saddle	78 26 S 165 33 E	M'Kean Point	62 42 S 060 01 W
Minnehaha Icefalls	77 02 S 162 24 E	Moahango Névé	72 15 S 163 34 E
Minnesota Glacier	79 00 S 083 00 W	Moberly, Mount	64 44 S 063 41 W
Minnows, The	66 01 S 065 23 W	Mobiloil Bay	VARIANT
Minotaur Pass	77 30 S 160 50 E	See Mobiloil Inlet	68 35 S 064 45 W
Minot Point	64 15 S 062 31 W	Mobiloil Inlet	68 35 S 064 45 W
Cabo Pirámide	VARIANT	Mobiloil Bay	VARIANT
Minshew, Mount	85 43 S 129 22 W	Moe Island	60 45 S 045 42 W
Minstrel Point	61 04 S 055 25 W	Moe Point	70 19 S 062 23 W
Minto, Mount	71 47 S 168 45 E	Moffat, Mount	83 32 S 055 17 W
Mintz Peak	76 53 S 126 03 W	Moffett Glacier	85 52 S 161 00 W
Mirablite Pond	78 11 S 163 56 E	Mogensen, Mount	77 34 S 085 50 W
Mirabito Range	71 40 S 165 27 E	Mohaupt Point	66 04 S 100 47 E
Mirage Island	66 48 S 141 27 E	Mohl, Mount	78 33 S 085 05 W
Ile des Mirages	VARIANT	Mohn Basin	86 30 S 168 00 W
Miranda Nunataks	VARIANT	Mohn Peaks	73 07 S 061 15 W
See Miranda Peaks	71 28 S 068 36 W	Moider Glacier	67 43 S 067 38 W
Miranda Peaks	71 28 S 068 36 W	Moider Peak	65 55 S 063 09 W
Miranda Nunataks	VARIANT	Molar Massif	71 38 S 163 45 E
Mirazh Mountain	71 18 S 013 25 E	Molar Peak	64 41 S 063 19 W
Mirfak Nunatak	81 58 S 156 05 E	Pico Elevado	VARIANT
Mirnyy Peak	69 20 S 072 34 W	Molchaniya Rock	72 09 S 014 08 E
Mirotvortsev, Mount	71 50 S 012 17 E	Moldaenke Berg	VARIANT
Gora Mirotvortseva	VARIANT	See Hodges, Mount	54 16 S 036 32 W
Mirounga Flats	60 42 S 045 36 W	Molecule Island	66 28 S 066 24 W
Mirounga Point	62 14 S 058 41 W	Molholm Island	66 16 S 110 33 E
Punta Elefante	VARIANT	Molholm Shoal	66 16 S 110 33 E
Mirsky Ledge	84 37 S 111 40 W	Molina Point	64 48 S 062 51 W
Misch Crag	71 14 S 159 52 E	Molina Rocks	63 22 S 058 27 W
Misery Peak	85 31 S 178 16 W	Molle Glacier	67 31 S 047 10 E
Mislaid Rock	54 30 S 037 08 W	Hannan Glacier	VARIANT
Roca Perdida	VARIANT	Møller Bank	67 34 S 062 52 E
Misnomer Point	62 22 S 059 42 W	Molley Corner	64 09 S 058 19 W
Cornwall Point	VARIANT	Möll Spur	76 23 S 112 09 W
Missen Ridge	70 41 S 166 24 E	Mollyhawk Island	54 01 S 037 19 W
Mission Island	VARIANT	Molly Hill	54 01 S 038 04 W
See Masson Island	66 08 S 096 35 E	Molnar Rocks	66 11 S 066 58 W
Mission Rock	67 49 S 068 25 W	Moltke Group	VARIANT
Roca Mision	VARIANT	See Moltke Nunataks	77 58 S 035 30 W
Mistake Peak	77 26 S 160 13 E	Moltke Harbor	54 31 S 036 04 W
Misthound Cirque	79 46 S 156 12 E	Moltke Nunatak	VARIANT
Mistichelli Hills	70 02 S 072 52 E	See Moltke Nunataks	77 58 S 035 30 W
Mistral Ridge	69 33 S 068 04 W	Moltke Nunataks	77 58 S 035 30 W
Mist Rocks	66 48 S 066 37 W	Moltke Group	VARIANT
Misty Mountain	VARIANT	Moltke Nunatak	VARIANT
See Elder, Mount	61 13 S 055 12 W	Mom Peak	85 27 S 173 00 E
Misty Pass	63 29 S 057 59 W	Monaco, Cape	64 43 S 064 18 W
Mitchell, Mount	82 43 S 165 36 E	Cape Albert de Monaco	VARIANT
Mitchell Island	VARIANT	Monakov, Cape	67 09 S 048 41 E
See Mitchell Peninsula	66 20 S 110 32 E	Monastery Nunatak	77 58 S 160 35 E
Mitchell Nunatak	70 58 S 071 30 E	Mondai Rock	VARIANT
Mitchell Peak	76 25 S 147 22 W	See Kasumi Rock	68 22 S 042 14 E
Hugh Mitchell Peak	VARIANT	Mondor Glacier	63 28 S 057 08 W
Mitchell Peninsula	66 20 S 110 32 E	Monflier Point	65 55 S 066 04 W
Mitchell Island	VARIANT	Cape Monflier	VARIANT
Mitchell Point	64 13 S 062 03 W	Monge Island	66 47 S 141 29 E
Mitchells Island	VARIANT	Monica Rock	62 20 S 059 44 W
See Robert Island	62 24 S 059 30 W	Monique Mountain	VARIANT
Mite Skerry	67 52 S 067 19 W	See Monique, Mount	69 32 S 075 14 W
Islote Sur	VARIANT	Monique, Mount	69 32 S 075 14 W
Mitsudomoe Islands	69 57 S 038 45 E	Monique Mountain	VARIANT
Mitudomoe Islands	VARIANT	Monique Peak	VARIANT
Mitten, The	75 59 S 160 30 E	Monique Peak	VARIANT
Mitterling Glacier	66 50 S 064 18 W	See Monique, Mount	69 32 S 075 14 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Monk Islands	60 40 S 045 55 W	Monte Torre	VARIANT
Munken	VARIANT	See Tower Hill	63 42 S 060 45 W
Monnier Point	67 06 S 064 45 W	Monteverdi Peninsula	72 30 S 072 00 W
Monolith, The	66 57 S 163 17 E	Monte Villarrica	VARIANT
Monroe Island	VARIANT	See Bain, Mount	66 33 S 065 26 W
See Snow Island	62 47 S 061 23 W	Monte William	VARIANT
Monroe Island	60 36 S 046 03 W	See Banck, Mount	64 54 S 063 03 W
Larsen Island	VARIANT	Mont Garcia	VARIANT
Monroe Point	62 49 S 061 30 W	See Zdarsky, Mount	66 05 S 064 58 W
Low Point	VARIANT	Montgolfier Glacier	64 47 S 062 15 W
Monsimet Cove	62 11 S 058 34 W	Montgomerie Glacier	83 47 S 166 55 E
Anse Monsimet	VARIANT	Montgomery Glacier	VARIANT
Monson, Mount	77 31 S 143 31 W	Montgomery Glacier	VARIANT
Montague Island	VARIANT	See Montgomerie Glacier	83 47 S 166 55 E
See Montagu Island	58 25 S 026 20 W	Montigny Glacier	71 05 S 163 24 E
Montagu Island	58 25 S 026 20 W	Mont Melville	VARIANT
Isla Jorge	VARIANT	See Melville Peak	62 01 S 057 41 W
Montague Island	VARIANT	Mont N.D. Lorette	VARIANT
Montaña González Albarracín	VARIANT	See Lorette, Mount	72 32 S 031 09 E
See Tucker, Mount	64 20 S 059 16 W	Mont Notre-Dame de Lorette	VARIANT
Mont Andrée de la Rue	VARIANT	See Lorette, Mount	72 32 S 031 09 E
See Andrée, Mount	53 02 S 073 22 E	Montravel Rock	63 09 S 058 02 W
Mont Bo	VARIANT	Montreuil, Mount	73 04 S 166 11 E
See Boë, Mount	72 35 S 031 19 E	Montrol Rock	62 58 S 056 21 W
Monteagle, Mount	73 43 S 165 28 E	Rocas Pico	VARIANT
Monteath Hills	72 06 S 166 30 E	Monts Belgica	VARIANT
Monte Bertil Frödin	VARIANT	See Belgica Mountains	72 35 S 031 15 E
See Frödin, Mount	64 50 S 062 50 W	Monts Prince de Ligne	VARIANT
Monte Campbell	VARIANT	See Prince de Ligne	72 20 S 031 14 E
See Pond, Mount	62 57 S 060 33 W	Mountains	
Monte Capitán	VARIANT	Monts Reine Fabiola	VARIANT
See Doumer Hill	64 51 S 063 34 W	See Queen Fabiola Mountains	71 30 S 035 40 E
Monte Capitán Mendioroz	VARIANT	Monts Solway	VARIANT
See William, Mount	64 47 S 063 41 W	See Solvay Mountains	64 25 S 062 32 W
Montecchi Glacier	72 04 S 167 35 E	Mont Tower	VARIANT
Monte Centro	VARIANT	See Tower Hill	63 42 S 060 45 W
See Pavlov Peak	64 03 S 061 58 W	Mont van der Essen	VARIANT
Monte Doble	VARIANT	See Van der Essen, Mount	72 35 S 031 23 E
See Noire Rock	64 40 S 062 35 W	Monument, The	63 44 S 057 53 W
Monte E	VARIANT	Monument Nunataks	72 35 S 162 15 E
See Aciar, Mount	64 24 S 062 33 W	Monument Rocks	64 01 S 060 57 W
Monte Efrain	VARIANT	Moody, Mount	71 31 S 162 52 E
See Ephraim Bluff	62 34 S 059 43 W	Moody Glacier	84 30 S 165 48 E
Monte Estanque	VARIANT	Moody Island	77 20 S 149 12 W
See Pond, Mount	62 57 S 060 33 W	Moody Nunatak	83 07 S 159 30 E
Monte Ferrer	VARIANT	Moody Peak	78 22 S 158 35 E
See Aciar, Mount	64 24 S 062 33 W	Moody Point	63 18 S 055 01 W
Monte Galain	VARIANT	Cape Moody	VARIANT
See Frolich Peak	65 32 S 063 48 W	Punta Rara	VARIANT
Monte Gómez	VARIANT	Moon Bay	62 35 S 060 00 W
See Buddington Peak	62 12 S 058 49 W	Bahía Luna	VARIANT
Monte Goyena	VARIANT	Mooney, Mount	86 34 S 145 48 W
See Kirkwood, Mount	63 00 S 060 39 W	Mount English	VARIANT
Monte Guillermo	VARIANT	Mooney, Mount	70 13 S 065 07 E
See Banck, Mount	64 54 S 063 03 W	Moonlight Range	VARIANT
Monte Laprida	VARIANT	See Athos Range	70 13 S 064 50 E
See Banck, Mount	64 54 S 063 03 W	Moore, Cape	70 56 S 167 54 E
Monte Lomo	VARIANT	Moore, Mount	80 25 S 097 45 W
See Jabet Peak	64 49 S 063 28 W	Moore Bay	VARIANT
Monte López	VARIANT	See Moore Embayment	78 45 S 165 00 E
See Doumer Hill	64 51 S 063 34 W	Moore Dome	74 20 S 111 20 W
Monte Miguel	VARIANT	Moore Embayment	78 45 S 165 00 E
See Michael, Mount	57 48 S 026 28 W	Moore Bay	VARIANT
Monte Pedro	VARIANT	Moore Island	69 40 S 068 39 W
See Pierre, Mount	63 58 S 061 50 W	Moore Mountains	83 21 S 160 45 E
Monte Primer Teniente Aciar	VARIANT	Moore Point	70 30 S 067 53 W
See Aciar, Mount	64 24 S 062 33 W	Moore Pyramid	70 18 S 065 08 E
Monte Rompiente	VARIANT	Moore Ridge	73 07 S 161 45 E
See Breaker, Mount	67 53 S 067 16 W	Mooring Point	60 43 S 045 37 W
Montes Instituto Antartico	VARIANT	Moos Inseln	VARIANT
Argentino		See Moss Islands	64 09 S 061 03 W
See Neptune Range	83 30 S 056 00 W	Moot Point	VARIANT
Monte Sud	VARIANT	See Redondo Point	65 12 S 064 06 W
See Stopford Peak	63 46 S 061 38 W	Moraenefjord	VARIANT
Monte Sur	VARIANT	See Moraine Fjord	54 19 S 036 29 W
See Vesalius, Mount	64 04 S 061 59 W	Moraine Bluff	78 46 S 162 12 E
Monte Sur	VARIANT	Moraine Canyon	86 09 S 157 30 W
See Stopford Peak	63 46 S 061 38 W	Moraine Cove	68 35 S 067 08 W
Monte Susurro	VARIANT	Moraine Fjord	54 19 S 036 29 W
See Sighing Peak	67 24 S 067 59 W	Moränen Fjord	VARIANT
Monte Teniente	VARIANT	Moraenefjord	VARIANT
See Stokes Hill	64 52 S 063 32 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Moraine Plain	VARIANT	Morsa Bay	54 03 S 037 44 W
See Hestesletten	54 18 S 036 31 W	Morse, Cape	66 15 S 130 10 E
Moraine Ridge	72 18 S 168 03 E	Cape Mose	VARIANT
Moraine Valley	60 43 S 045 37 W	Morse Glacier	66 21 S 130 05 E
Morales Peak	86 15 S 126 22 W	Mose Glacier	VARIANT
Moran Bluff	74 23 S 132 37 W	Morse Nunataks	84 16 S 160 50 E
Moran Buttress	85 31 S 125 38 W	Morse Point	54 05 S 036 56 W
Moränen Fjord	VARIANT	Morton, Mount	64 24 S 061 01 W
See Moraine Fjord	54 19 S 036 29 W	Morton Glacier	83 12 S 168 00 E
Moran Glacier	69 15 S 070 15 W	Mortons Strait	VARIANT
Mordrins Island	VARIANT	See Morton Strait	62 42 S 061 14 W
See Elephant Island	61 10 S 055 14 W	Morton Strait	62 42 S 061 14 W
Moreland Nunatak	81 15 S 087 05 W	Mortons Strait	VARIANT
Morelli Glacier	72 59 S 102 33 W	Mosby Glacier	73 09 S 061 40 W
Morena Shyussel'	VARIANT	Mosby Peak	54 26 S 003 21 E
See Schüssel Moraine	71 34 S 011 32 E	Mosbys Topp	VARIANT
Morency Island	71 02 S 061 09 W	Mosbytoppen	VARIANT
Morennaya Hill	66 34 S 093 00 E	Mosbys Topp	VARIANT
Moreno, Point	60 45 S 044 42 W	See Mosby Peak	54 26 S 003 21 E
Moreno Island	VARIANT	Mosbytoppen	VARIANT
See Moreno Rock	64 05 S 061 18 W	See Mosby Peak	54 26 S 003 21 E
Moreno Rock	64 05 S 061 18 W	Mose Glacier	VARIANT
Moreno Island	VARIANT	See Morse Glacier	66 21 S 130 05 E
Moreton Point	60 37 S 046 02 W	Moser Glacier	64 51 S 062 22 W
Morgan, Mount	76 53 S 143 34 W	Mozer Glacier	VARIANT
Morgan Inlet	72 12 S 096 00 W	Moses, Mount	74 33 S 099 11 W
Morgan Island	53 01 S 073 34 E	Moss Islands	64 09 S 061 03 W
Morgan Nunataks	75 22 S 070 35 W	Moos Inseln	VARIANT
Morgan Peak	75 47 S 068 24 W	Moss Lake	60 42 S 045 37 W
Morgan Ridge	70 29 S 064 41 E	Mossman Inlet	73 17 S 060 32 W
Morgan's Iceberg	VARIANT	Mossman Peninsula	60 46 S 044 43 W
See Compton Glacier	53 03 S 073 37 E	Møteplassen Peak	72 47 S 003 09 W
Morgan's Point	VARIANT	Møtesudden	VARIANT
See Bidlingmaier, Cape	53 01 S 073 32 E	See Well-met, Cape	63 47 S 057 19 W
Morgan Upland	69 00 S 066 00 W	Motherway Island	66 26 S 110 31 E
Moriarty, Mount	73 40 S 165 58 E	Motherway Rock	VARIANT
Mørkenatten Peak	71 52 S 010 34 E	Motherway Rock	VARIANT
Morley, Mount	69 33 S 071 37 W	See Motherway Island	66 26 S 110 31 E
Morley Glacier	71 12 S 162 45 E	Mothes Point	67 14 S 067 52 W
Morning, Lake	78 21 S 163 53 E	Mott Snowfield	63 20 S 057 20 W
Morning, Mount	78 31 S 163 35 E	Moubray Bay	72 11 S 170 15 E
Morozum Range	71 39 S 161 55 E	Moubray Glacier	71 52 S 170 18 E
Morrel Island	VARIANT	Moubray Piedmont Glacier	71 55 S 170 20 E
See Thule Island	59 27 S 027 19 W	Mouillard Glacier	64 18 S 060 53 W
Morrell Island	VARIANT	Moulder Peak	80 05 S 083 02 W
See Thule Island	59 27 S 027 19 W	Moulton, Mount	76 03 S 135 08 W
Morrell Point	59 26 S 027 25 W	Moulton Escarpment	85 10 S 094 45 W
Morrell Reef	54 27 S 003 29 E	Moulton Icefalls	76 00 S 134 35 W
Morrellrevet	VARIANT	Mount A. Beck	VARIANT
Morrellrevet	VARIANT	See Beck Peak	86 05 S 158 58 W
See Morrell Reef	54 27 S 003 29 E	Mount Adams	VARIANT
Morrill Peak	69 39 S 072 18 W	See Adams Mountains	84 30 S 166 20 E
Morris, Mount	78 19 S 086 10 W	Mount A. Ditte	VARIANT
Morris Basin	75 39 S 159 09 E	See Ditte, Mount	67 43 S 068 37 W
Morris Cliff	80 20 S 081 49 W	Mount Aidwich	VARIANT
Morris Glacier	54 05 S 037 14 W	See Aldrich, Mount	80 07 S 158 13 E
Morris Glacier	84 46 S 169 30 W	Mountaineer Range	73 28 S 166 15 E
Morris Head	74 54 S 134 50 W	Mountainview Ridge	78 55 S 083 42 W
Morris Heights	83 28 S 169 42 E	Mount Alan Thomson	VARIANT
Morris Hills	80 23 S 027 27 W	See Allan Thomson, Mount	76 57 S 161 43 E
Morris Nunataks	VARIANT	Mount Aldwich	VARIANT
Morris Island	76 37 S 147 48 W	See Aldrich, Mount	80 07 S 158 13 E
Morris Nunataks	VARIANT	Mount Alice Wedel-Jarlsberg	VARIANT
See Morris Hills	80 23 S 027 27 W	See Wedel-Jarlsberg, Mount	85 39 S 165 08 W
Morrison, Mount	66 48 S 051 27 E	Mount A. Linoström	VARIANT
Morrison, Mount	76 54 S 161 32 E	See Lindstrøm Peak	86 18 S 160 10 W
Morrison Bluff	75 05 S 114 20 W	Mount Alma McCoy	VARIANT
Morrison Glacier	66 10 S 063 30 W	See McCoy, Mount	75 52 S 141 10 W
Morrison Hills	84 12 S 168 40 E	Mount Andrew Jackson	VARIANT
Morrison Rocks	76 51 S 117 39 W	See Jackson, Mount	71 23 S 063 22 W
Morris Peak	84 56 S 167 22 W	Mount Angus	VARIANT
Morris Point	54 01 S 038 04 W	See Argus, Mount	68 53 S 063 52 W
Morris Rock	62 23 S 059 48 W	Mount Ann Shirley	VARIANT
Morriss Peak	76 50 S 144 29 W	See Shirley, Mount	75 39 S 142 03 W
Morro Cuadrado Negro	VARIANT	Mount Armitage	VARIANT
See Elephant Point	62 41 S 060 52 W	See Armytage, Mount	76 02 S 160 45 E
Morro Plano	VARIANT	Mount Arthur Owen	VARIANT
See Flat Top Peninsula	62 13 S 059 02 W	See Owen, Mount	74 25 S 062 30 W
Morro SW	VARIANT	Mount Asquith	VARIANT
See Spiro Hill	62 16 S 059 00 W	See Asquith Bluff	83 30 S 167 21 E
Morro Varela	VARIANT	Mount Aubert	VARIANT
See Crimson Hill	62 57 S 060 36 W	See Aubert de la Rue, Mount	53 01 S 073 22 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Mount Aurora	VARIANT	Mount De Gerlache	VARIANT
See Aurora Peak	67 23 S 144 12 E	See Gerlache, Mount	74 59 S 162 26 E
Mount Baldur	VARIANT	Mount de la Rue	VARIANT
See Baldur, Mount	77 35 S 160 34 E	See Aubert de la Rue, Mount	53 01 S 073 22 E
Mount Barnard	VARIANT	Mount Donald Woodward	VARIANT
See Friesland, Mount	62 40 S 060 12 W	See Woodward, Mount	77 18 S 145 47 W
Mount Barnes	VARIANT	Mount Don Pedro Christopherson	VARIANT
See Cheeks Nunatak	74 58 S 072 49 W	See Don Pedro Christophersen, Mount	85 32 S 165 47 W
Mount Beaufort	VARIANT	Mount Dudley	VARIANT
See Foster, Mount	63 00 S 062 33 W	See Dudley Head	84 18 S 172 15 E
Mount Beaufurt	VARIANT	Mount Dwyer	VARIANT
See Foster, Mount	63 00 S 062 33 W	See Berg Mountains	69 13 S 156 04 E
Mount Beck	VARIANT	Mount Earp	VARIANT
See Beck Peak	86 05 S 158 58 W	See Wyatt Earp, Mount	77 34 S 086 25 W
Mount Bellinghausen	VARIANT	Mount E Gruening	VARIANT
See Bellingshausen, Mount	75 07 S 162 06 E	See Jackson, Mount	71 23 S 063 22 W
Mount Bennett	VARIANT	Mount Ehrlich	VARIANT
See Stor Hånakken Mountain	66 32 S 053 38 E	See Aciar, Mount	64 24 S 062 33 W
Mount Bent	VARIANT	Mount Elliott	VARIANT
See Beck, Mount	71 02 S 067 01 E	See Elliot, Mount	70 53 S 166 32 E
Mount Bernard Horne	VARIANT	Mount Englestat	VARIANT
See Horne, Mount	75 46 S 071 44 W	See Engelstad, Mount	85 29 S 167 24 W
Mount Beyer	VARIANT	Mount English	VARIANT
See Breyer Mesa	86 01 S 161 12 W	See Mooney, Mount	86 34 S 145 48 W
Mount Borgesen	VARIANT	Mount Ephraim	VARIANT
See Borgeson, Mount	72 07 S 099 10 W	See Ephraim Bluff	62 34 S 059 43 W
Mount Bowles	VARIANT	Mount Ernest Gruening	VARIANT
See Irving, Mount	61 17 S 054 08 W	See Jackson, Mount	71 23 S 063 22 W
Mount Branco	VARIANT	Mounte Teniente Ibáñez	VARIANT
See Rio Branco, Mount	65 25 S 064 00 W	See Français, Mount	64 38 S 063 27 W
Mount Breckenridge	VARIANT	Mount F. Gjertsen	VARIANT
See Breckinridge Peak	78 04 S 155 07 W	See Gjertsen, Mount	86 40 S 148 27 W
Mount Breckinridge	VARIANT	Mount Frank Houlder	VARIANT
See Breckinridge Peak	78 04 S 155 07 W	See Houlder Bluff	61 06 S 054 51 W
Mount Bridgeman	VARIANT	Mount Frustrum	VARIANT
See Bridgman, Mount	66 50 S 067 23 W	See Frustum, Mount	73 23 S 162 55 E
Mount Briesemeister	VARIANT	Mount Gara	VARIANT
See Martin, Mount	69 40 S 062 59 W	See Cara, Mount	82 45 S 161 06 E
Mount Briesemeister	VARIANT	Mount Gauss	VARIANT
See Briesemeister Peak	69 28 S 062 45 W	See Gaussberg	66 48 S 089 11 E
Mount Bruce Harkness	VARIANT	Mount Goudry	VARIANT
See Harkness, Mount	86 04 S 150 36 W	See Gaudry, Mount	67 32 S 068 37 W
Mount Burr Brundage	VARIANT	Mount Gould	VARIANT
See Brundage, Mount	75 16 S 065 28 W	See Gould Peak	78 07 S 155 15 W
Mount Bush	VARIANT	Mount Gourdon	VARIANT
See Wade, Mount	84 51 S 174 19 W	See Gourdon Peak	65 05 S 064 60 W
Mount Carrel	VARIANT	Mount Grace McKinley	VARIANT
See Carrol, Mount	63 26 S 057 03 W	See McKinley Peak	77 54 S 148 18 W
Mount Carrol Kettering	VARIANT	Mount Gravier	VARIANT
See Giles, Mount	75 09 S 137 37 W	See Gravier Peaks	67 12 S 067 20 W
Mount Catherine	VARIANT	Mount Gray	VARIANT
See Kathleen, Mount	83 46 S 172 48 E	See Flint, Mount	75 44 S 129 06 W
Mount Channon	VARIANT	Mount Gregor	VARIANT
See Nevlingen Peak	67 59 S 055 05 E	See Brooker, Mount	54 30 S 036 14 W
Mount Christen Christensen	VARIANT	Mount Grey	VARIANT
See Christensen Nunatak	65 06 S 059 31 W	See Gray, Mount	75 01 S 136 42 W
Mount Christensen	VARIANT	Mount Gruening	VARIANT
See Christensen Nunatak	65 06 S 059 31 W	See Jackson, Mount	71 23 S 063 22 W
Mount Clarence Mackay	VARIANT	Mount Gustav Bull	VARIANT
See Mackay Mountains	77 30 S 143 20 W	See Gustav Bull Mountains	67 51 S 066 09 E
Mount Corry	VARIANT	Mount Haag	VARIANT
See Purka Mountain	68 15 S 058 35 E	See Haag Nunataks	77 00 S 078 18 W
Mount Creswell	VARIANT	Mount Haddington	VARIANT
See Cresswell, Mount	72 47 S 064 20 E	See Haddington, Mount	64 13 S 057 38 W
Mount Crosscut	VARIANT	Mount Hal Flood	VARIANT
See Crosscut Peak	72 22 S 166 19 E	See Berlin, Mount	76 03 S 135 52 W
Mount Dana Coman	VARIANT	Mount Hansen	VARIANT
See Coman, Mount	73 49 S 064 18 W	See Henson, Mount	84 50 S 168 21 W
Mount Daniel Rex	VARIANT	Mount Hanson	VARIANT
See Rex, Mount	74 54 S 075 57 W	See Hanson Peak	71 21 S 170 18 E
Mount David	VARIANT	Mount Harcourt	VARIANT
See Kirkwood, Mount	63 00 S 060 39 W	See Vernon Harcourt, Mount	72 32 S 169 55 E
Mount Dawson and Lambton	VARIANT	Mount Harold June	VARIANT
See Dawson-Lambton, Mount	78 54 S 160 37 E	See June, Mount	76 16 S 145 07 W
Mount Dayné	VARIANT	Mount Harvey Johnston	VARIANT
See Dayné Peak	64 54 S 063 36 W	See Johnston Peak	66 16 S 052 06 E
Mount De Alencar	VARIANT	Mount Hawkes	VARIANT
See Alencar Peak	65 24 S 063 53 W	See Hawkes Heights	73 32 S 169 42 E
Mount Debenham	VARIANT	Mount Helen Washington	VARIANT
See Debenham Peak	67 21 S 050 26 E	See Washington Ridge	78 06 S 154 48 W
Mount DeBusk	VARIANT		
See DeBusk Scarp	69 23 S 062 57 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Mount Helland Hansen	VARIANT	Mount Lagrange	VARIANT
See Helland-Hansen Shoulder	85 26 S 168 10 W	See Skidmore, Mount	80 18 S 028 56 W
Mount Helmer Hanssen	VARIANT	Mount Landen	VARIANT
See Hanssen, Mount	85 59 S 164 28 W	See Landen Ridge	66 50 S 063 54 W
Mount Herschell	VARIANT	Mount Lawrence	VARIANT
See Herschel, Mount	72 12 S 169 31 E	See Lawrence Peaks	72 50 S 166 20 E
Mount Hesse	VARIANT	Mount Lecroix	VARIANT
See Hesse Peak	54 02 S 038 00 W	See Lacroix, Mount	65 03 S 063 58 W
Mount Hindson	VARIANT	Mount Lewis	VARIANT
See Ancla, Mount	64 49 S 063 41 W	See Lewis Chain	80 23 S 026 50 W
Mount Hiram	VARIANT	Mount L. Hansen	VARIANT
See Hirman, Mount	75 28 S 072 46 W	See Hansen Spur	86 13 S 159 33 W
Mount Hitchcock	VARIANT	Mount Lincoln Ellsworth	VARIANT
See Hitchcock Heights	68 46 S 064 51 W	See Ellsworth, Mount	85 45 S 161 00 W
Mount Hjalmar Johansen	VARIANT	Mount Lloyd	VARIANT
See Johansen Peak	86 43 S 148 11 W	See Humphrey Lloyd, Mount	72 19 S 169 27 E
Mount Hogan	VARIANT	Mount Louise	VARIANT
See Loweth, Mount	73 26 S 093 31 W	See Louise Peak	65 05 S 064 00 W
Mount Holder	VARIANT	Mount Louis McHenry Howe	VARIANT
See Houlder Bluff	61 06 S 054 51 W	See Howe, Mount	87 22 S 149 30 W
Mount Houlder	VARIANT	Mount Lowell Thomas	VARIANT
See Houlder Bluff	61 06 S 054 51 W	See Thomas Mountains	75 33 S 070 57 W
Mount Hunt	VARIANT	Mount Lucy	VARIANT
See Hunt Mountain	82 05 S 159 16 E	See Henry Lucy, Mount	85 11 S 170 26 E
Mount Hutago	VARIANT	Mount Ludwig Hansen	VARIANT
See Futago, Mount	69 12 S 039 44 E	See Hansen Spur	86 13 S 159 33 W
Mount Irene Frazier	VARIANT	Mount Mabelle Sidley	VARIANT
See Frazier, Mount	77 52 S 154 58 W	See Sidley, Mount	77 02 S 126 06 W
Mount Isabelle	VARIANT	Mount Margagni	VARIANT
See Izabelle, Mount	72 10 S 066 30 E	See Cabeza, Mount	64 08 S 062 11 W
Mount James E. West	VARIANT	Mount Margaret Wade	VARIANT
See West, Mount	77 25 S 145 30 W	See Fitzsimmons, Mount	77 54 S 154 55 W
Mount James Robertson	VARIANT	Mount Marion	VARIANT
See Robertson, Mount	74 41 S 064 14 W	See Marion Nunataks	69 33 S 075 06 W
Mount Jane Wade	VARIANT	Mount Mark	VARIANT
See Gray, Mount	75 01 S 136 42 W	See Hawthorne, Mount	72 10 S 098 39 W
Mount Jane Wyatt	VARIANT	Mount Marujupu	VARIANT
See Wyatt, Mount	86 46 S 154 00 W	See Marujupu Peak	76 31 S 145 37 W
Mount Jason	VARIANT	Mount Mary Louise Ulmer	VARIANT
See Jason Peninsula	66 10 S 061 00 W	See Ulmer, Mount	77 35 S 086 09 W
Mount Jeanne	VARIANT	Mount Mary Ulmer	VARIANT
See Jeanne Hill	65 04 S 064 01 W	See Ulmer, Mount	77 35 S 086 09 W
Mount Jessie O'Keefe	VARIANT	Mount Mathews	VARIANT
See Blackburn, Mount	86 17 S 147 16 W	See Mathew, Mount	81 41 S 159 57 E
Mount Jorgen Stubberud	VARIANT	Mount Maybelle Horlick Sibley	VARIANT
See Stubberud, Mount	86 07 S 158 45 W	See Sidley, Mount	77 02 S 126 06 W
Mount Joseph Haag	VARIANT	Mount Maybelle Horlick Sidley	VARIANT
See Haag Nunataks	77 00 S 078 18 W	See Sidley, Mount	77 02 S 126 06 W
Mount J. Stubberud	VARIANT	Mount Maybelle Sidley	VARIANT
See Stubberud, Mount	86 07 S 158 45 W	See Sidley, Mount	77 02 S 126 06 W
Mount Kanmuri	VARIANT	Mount Mellanby	VARIANT
See Kammuri, Mount	69 13 S 039 45 E	See Rouge, Mount	65 37 S 063 42 W
Mount Katherine Paine	VARIANT	Mount Nansen	VARIANT
See Paine, Mount	86 46 S 147 32 W	See Fridtjof Nansen, Mount	85 21 S 167 33 W
Mount Kemp	VARIANT	Mount Napier Birks	VARIANT
See Kempe, Mount	78 19 S 162 43 E	See Birks, Mount	65 18 S 062 10 W
Mount Kennedy	VARIANT	Mount Napier Birks	VARIANT
See Kennedy Peak	67 13 S 099 11 E	See Alibi, Mount	65 55 S 062 40 W
Mount Kennett Rawson	VARIANT	Mount Navy	VARIANT
See Rawson Plateau	85 52 S 164 45 W	See Butler, Mount	78 10 S 155 17 W
Mount Kernot	VARIANT	Mount Newell	VARIANT
See Øydeholmen, Mount	67 24 S 055 41 E	See Newall, Mount	77 30 S 162 42 E
Mount Kiffin	VARIANT	Mount Nussbaum	VARIANT
See Kyffin, Mount	83 48 S 171 38 E	See Nussbaum Riegel	77 40 S 162 46 E
Mount Kilpatrick	VARIANT	Mount Olaf Bjaaland	VARIANT
See Kirkpatrick, Mount	84 20 S 166 25 E	See Bjaaland, Mount	86 33 S 164 14 W
Mount Knut Sundbeck	VARIANT	Mount Ole Engelstad	VARIANT
See Sundbeck, Mount	86 10 S 158 28 W	See Engelstad, Mount	85 29 S 167 24 W
Mount K. Olsen	VARIANT	Mount Oscar Wisting	VARIANT
See Olsen Crags	86 12 S 160 48 W	See Wisting, Mount	86 27 S 165 26 W
Mount Kosciusko	VARIANT	Mount Parks	VARIANT
See Kosciusko, Mount	75 43 S 132 13 W	See Paris, Mount	68 58 S 070 50 W
Mount K. Prestrud	VARIANT	Mount Patterson	VARIANT
See Prestrud, Mount	86 34 S 165 07 W	See Paterson, Mount	78 02 S 154 36 W
Mount K. Sundbeck	VARIANT	Mount Paul Block	VARIANT
See Sundbeck, Mount	86 10 S 158 28 W	See Block, Mount	85 46 S 176 13 E
Mount Kyftin	VARIANT	Mount Paul Lee	VARIANT
See Kyffin, Mount	83 48 S 171 38 E	See Lee, Mount	71 27 S 074 35 W
Mount Lacroix	VARIANT	Mount Pearson	VARIANT
See Lacroix Nunatak	66 51 S 141 20 E	See Pearson Peak	75 54 S 140 57 W
Mount La Gorce	VARIANT	Mount Pirner	VARIANT
See La Gorce Peak	77 37 S 153 22 W	See Pirner Peak	54 31 S 036 04 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Mount Pirrit	VARIANT	Mount Walker	VARIANT
See Pirrit Hills	81 17 S 085 21 W	See Siple, Mount	73 15 S 126 06 W
Mount Pisco	VARIANT	Mount William Block	VARIANT
See Pisgah, Mount	62 57 S 062 29 W	See Block Peak	85 41 S 176 13 E
Mount Pisgah Island	VARIANT	Mount Winifred Cumming	VARIANT
See Smith Island	63 00 S 062 30 W	See Cumming, Mount	76 40 S 125 48 W
Mount Piso	VARIANT	Moureaux Islands	65 05 S 063 08 W
See Pisgah, Mount	62 57 S 062 29 W	Moureaux Point	63 57 S 061 49 W
Mount P. L. Smith	VARIANT	Cap Moureaux	VARIANT
See F. L. Smith, Mount	83 38 S 169 29 E	Mousinho Island	70 38 S 071 58 E
Mount Rawson	VARIANT	Mousse, Cape	66 48 S 141 28 E
See Rawson Plateau	85 52 S 164 45 W	Cap des Mousses	VARIANT
Mount Reeves	VARIANT	Moutonnée Lake	70 52 S 068 20 W
See Reeves Bluffs	79 36 S 158 40 E	Moutonnée Valley	70 51 S 068 25 W
Mount Richard Russell	VARIANT	Möven See	VARIANT
See Russell, Mount	86 17 S 149 08 W	See Gull Lake	54 17 S 036 31 W
Mount Rokitansky	VARIANT	Möwensee	VARIANT
See Pico, Mount	64 10 S 062 27 W	See Gull Lake	54 17 S 036 31 W
Mount Ronald	VARIANT	Moxley, Mount	78 25 S 162 21 E
See Ronald Hill	62 59 S 060 35 W	Moyes, Cape	66 35 S 096 25 E
Mount Ross	VARIANT	Moyes Islands	67 01 S 143 51 E
See Haddington, Mount	64 13 S 057 38 W	Moyes Nunatak	67 27 S 067 31 W
Mount Rothschild	VARIANT	Moyes Peak	67 45 S 061 13 E
See Rothschild Island	69 25 S 072 30 W	Moyes Point	60 45 S 045 40 W
Mount Russell Owen	VARIANT	Mozart Ice Piedmont	70 00 S 071 00 W
See Owen Peak	71 53 S 063 08 W	Mozer Glacier	VARIANT
Mount Ruth Black	VARIANT	See Moser Glacier	64 51 S 062 22 W
See Ruth, Mount	86 18 S 151 45 W	Mt. Ginnis Peak	VARIANT
Mount Ruth Siple	VARIANT	See McGinnis Peak	84 32 S 177 52 W
See Siple, Mount	73 15 S 126 06 W	Muck Glacier	84 39 S 177 30 E
Mount Saens Valiente	VARIANT	Muckle Bluff	61 09 S 054 52 W
See Valiente Peak	65 27 S 063 43 W	Mudge Passage	66 02 S 065 50 W
Mount Sandell	VARIANT	Mudrey Cirque	77 39 S 160 44 E
See Wood, Mount	74 51 S 064 07 W	Mueller, Mount	66 55 S 055 32 E
Mount Saunders	VARIANT	Mügge Island	06 55 S 067 45 W
See Saunders Mountain	76 53 S 145 42 W	Isla Freshia	VARIANT
Mount Simpson	VARIANT	Muhlig-Hofman Mountains	VARIANT
See Simpson Peak	67 43 S 050 07 E	See Mühlig-Hofmann	72 00 S 005 20 E
Mount Sletton	VARIANT	Mountains	
See Sletten, Mount	85 47 S 153 30 W	Mühlig-Hofmann Mountains	72 00 S 005 20 E
Mount Stancliffe	VARIANT	Mühlig-Hofman Mountains	VARIANT
See Stancliff, Mount	76 50 S 145 24 W	Muir Peak	79 09 S 086 25 W
Mount Starcliffe	VARIANT	Mukai Rocks	69 03 S 039 42 E
See Stancliff, Mount	76 50 S 145 24 W	Mulach, Mount	71 07 S 164 04 E
Mount Stephen Austin	VARIANT	Mulebreen	67 28 S 059 21 E
See Austin, Mount	74 53 S 063 10 W	Dovers Glacier	VARIANT
Mount Sverre Hassel	VARIANT	Mule Island	68 39 S 077 50 E
See Hassel, Mount	86 28 S 164 28 W	Muløy	VARIANT
Mount Swift Balch	VARIANT	Mule Peninsula	68 39 S 077 58 E
See Balch, Mount	65 16 S 063 59 W	Breidnesmulen	VARIANT
Mount Tennant	VARIANT	Mule Point	67 05 S 058 12 E
See Tennant Peak	78 09 S 155 18 W	Mulga Island	67 14 S 046 43 E
Mount Thompson	VARIANT	Mulgrew Nunatak	79 38 S 157 56 E
See Thompson Mountain	81 50 S 159 48 E	Mull, Mount	74 33 S 063 08 W
Mount Thorold Nielsen	VARIANT	Müller Crest	72 11 S 008 08 E
See Nilsen Plateau	86 20 S 158 00 W	Johannes Müller Crests	VARIANT
Mount Thorold Nilsen	VARIANT	Müllerkammen	VARIANT
See Nilsen Plateau	86 20 S 158 00 W	Müller Glacier	72 16 S 166 24 E
Mount Thorvold Nilsen	VARIANT	Müller Ice Shelf	67 15 S 066 52 W
See Nilsen Plateau	86 20 S 158 00 W	Müllerkammen	VARIANT
Mount Thurston	VARIANT	See Müller Crest	72 11 S 008 08 E
See Johansen Peak	86 43 S 148 11 W	Müller Point	54 41 S 035 55 W
Mount Tolly	VARIANT	Mulligan Peak	77 11 S 160 15 E
See Tolley, Mount	77 17 S 143 07 W	Mulock Glacier	79 00 S 160 00 E
Mount Tricorn	VARIANT	Mulock Inlet	79 08 S 160 40 E
See Tricorn Mountain	85 03 S 173 27 E	Muløy	VARIANT
Mount Tricorn Inlet	VARIANT	See Mule Island	68 39 S 077 50 E
See Wright Inlet	73 57 S 061 26 W	Mulroy Island	71 45 S 098 06 W
Mount Trowbridge	VARIANT	Mulvik	VARIANT
See Troubridge, Mount	71 08 S 167 44 E	See Ellis Fjord	68 36 S 078 05 E
Mount Tryggve Gran	VARIANT	Mumford, Mount	71 33 S 065 09 W
See Gran, Mount	76 59 S 160 58 E	Mummary Cliff	80 27 S 021 23 W
Mount Tyoto	VARIANT	Mumm Islands	65 01 S 063 59 W
See Chötö, Mount	69 12 S 039 40 E	Mummy Pond	77 40 S 162 39 E
Mount Vaughn	VARIANT	Mummy Ridge	72 16 S 165 39 E
See Vaughan, Mount	85 57 S 155 50 W	Mundlauga Crags	71 57 S 008 24 E
Mount Victoria	VARIANT	Munizaga Peak	85 32 S 177 37 W
See Victoria Peak	64 29 S 062 34 W	Munken	VARIANT
Mount Vincent Astor	VARIANT	See Monk Islands	60 40 S 045 55 W
See Astor, Mount	86 01 S 155 30 W	Muñoz Point	64 50 S 062 54 W
Mount Wakefield	VARIANT	Munson, Mount	84 48 S 174 26 W
See Hope, Mount	69 46 S 064 34 W	Mural Nunatak	64 59 S 061 32 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Murch, Mount	84 38 S 065 25 W		
Murchison, Mount	67 19 S 144 15 E		
Murchison, Mount	73 25 S 166 18 E		
Murchison Cirque	80 42 S 024 33 W		
Murdoch, Cape	60 48 S 044 41 W		
Cape Burn Murdoch	VARIANT		
Cape Burn Murdock	VARIANT		
Murdoch Nunatak	65 01 S 060 02 W		
Burn Murdoch Nunatak	VARIANT		
Murmanskiy, Cape	69 40 S 013 20 E		
Murphy, Mount	75 20 S 110 44 W		
Murphy Bay	67 42 S 146 19 E		
Murphy Glacier	66 54 S 066 20 W		
Murphy Inlet	71 56 S 098 03 W		
Murphy Rocks	77 35 S 144 55 W		
Murphy Wall	54 05 S 037 24 W		
Murray, Cape	64 21 S 061 38 W		
Murray, Cape	79 35 S 160 11 E		
Murray, Mount	76 09 S 161 50 E		
Murray Dome	70 42 S 067 12 E		
Murray Foreland	74 00 S 114 30 W		
Murray Glacier	71 39 S 170 00 E		
Sir John Murray Glacier	VARIANT		
Murray Harbor	64 21 S 061 35 W		
Murray Island	64 22 S 061 34 W		
Bluff Island	VARIANT		
Islote Teniente Kopaitic	VARIANT		
Murray Islands	60 47 S 044 31 W		
Murrays Islands	VARIANT		
Murray Monolith	67 47 S 066 54 E		
Murray Snowfield	54 09 S 037 09 W		
John Murray-Gletscher	VARIANT		
Murrish Glacier	71 02 S 061 45 W		
Murry Peak	VARIANT		
See Nemesis, Mount	68 12 S 066 54 W		
Murrays Islands	VARIANT		
See Murray Islands	60 47 S 044 31 W		
Murtaugh Peak	85 41 S 130 15 W		
Museum Ledge	84 45 S 113 48 W		
Mushketov Glacier	71 20 S 014 55 E		
Musjketovsökket	VARIANT		
Mushroom Island	68 53 S 067 53 W		
Isla Hongo	VARIANT		
Musjketovsökket	VARIANT		
See Mushketov Glacier	71 20 S 014 55 E		
Muskeg Gap	64 23 S 059 39 W		
Istmo Almizclero	VARIANT		
Musselman, Cape	71 17 S 061 00 W		
Musson Nunatak	71 31 S 063 27 W		
Mussorgsky Peaks	71 30 S 073 19 W		
Mutel Peak	76 31 S 146 03 W		
Mutt and Jeff	VARIANT		
See Saluta Rocks	54 03 S 037 57 W		
Mutton Cove	66 00 S 065 39 W		
Caleta Cordero	VARIANT		
Mutton Cove Island	VARIANT		
See Beer Island	66 00 S 065 41 W		
Mutton Island	VARIANT		
See Grass Island	54 09 S 036 40 W		
Muus Glacier	71 26 S 061 36 W		
Myall Islands	67 40 S 045 43 E		
Myers Glacier	72 14 S 100 18 W		
Myoto Island	VARIANT		
See Meoto Rocks	68 07 S 042 36 E		
Myriad Islands	65 05 S 064 25 W		
Islotes Jorquera	VARIANT		
Mys Dalton	VARIANT		
See Dalton, Cape	66 53 S 056 44 E		
Mys Eustnes	VARIANT		
See Gotley, Cape	66 42 S 057 19 E		
Mys Kransinskogo	VARIANT		
See Krasinskiy, Cape	69 50 S 008 30 E		
Mys Sedova	VARIANT		
See Sedov, Cape	69 22 S 014 05 E		
Mys Torsona	VARIANT		
See Torson, Cape	66 40 S 090 36 E		
Mys Voronina	VARIANT		
See Hudson, Cape	68 20 S 153 45 E		
		N	
		Naab, Mount	76 36 S 160 56 E
		Nabbodden	VARIANT
		See Tilley Nunatak	67 24 S 060 03 E
		Nabbøya	69 16 S 039 35 E
		Nabbvika	VARIANT
		See Tilley Bay	67 24 S 060 04 E
		Nachtigal Glacier	54 29 S 036 09 W
		Doktor Nachtigal	VARIANT
		Gletscher	
		Nachtigal Peak	54 29 S 036 14 W
		Kleine Pic	VARIANT
		Nadeau Bluff	84 04 S 175 09 E
		Nadezhdy Island	70 44 S 011 40 E
		Poluostrov Nadezhdy	VARIANT
		Naess Glacier	70 22 S 067 55 W
		Nagagutsu Point	69 41 S 038 21 E
		Nagagutu Point	VARIANT
		Nagagutu Point	VARIANT
		See Nagagutsu Point	69 41 S 038 21 E
		Naga-iwa Rock	67 27 S 041 31 E
		Nagata, Mount	71 21 S 162 47 E
		Nakano-seto Strait	69 01 S 039 33 E
		Nakaya Islands	66 27 S 066 14 W
		Nakayubi, Cape	69 14 S 039 39 E
		Nålegga Ridge	72 39 S 004 03 W
		Nameless Glacier	71 38 S 170 18 E
		Nameless Point	53 59 S 037 41 W
		Punta Sin Nombre	VARIANT
		Nance Ridge	84 23 S 065 36 W
		Nancy Rock	62 13 S 059 06 W
		Nansen, Mount	74 33 S 162 36 E
		Nansen Bank	VARIANT
		See Nansen Reef	54 18 S 036 09 W
		Nansen Harbour	VARIANT
		See Stromness Harbor	54 09 S 036 41 W
		Nansen Ice Sheet	74 53 S 163 10 E
		Nansen Sheet	VARIANT
		Nansen Island	VARIANT
		See Lavoisier Island	66 12 S 066 44 W
		Nansen Island	64 35 S 062 06 W
		Isla Nansen Sur	VARIANT
		Nansen Reef	54 18 S 036 09 W
		Fridjof-Nansen Bank	VARIANT
		Fridjof Hansen Banks	VARIANT
		Fritjof Nansen Bank	VARIANT
		Nansen Bank	VARIANT
		Nansen Rocks	VARIANT
		Nansen Rocks	VARIANT
		See Nansen Reef	54 18 S 036 09 W
		Nansen Sheet	VARIANT
		See Nansen Ice Sheet	74 53 S 163 10 E
		Nantucket Inlet	74 35 S 061 45 W
		Fran Inlet	VARIANT
		Inner-Taylor Inlet	VARIANT
		Napier Ice Rise	69 14 S 067 47 W
		Napier Mountains	66 30 S 053 40 E
		Napier Range	VARIANT
		Napier Range	VARIANT
		See Napier Mountains	66 30 S 053 40 E
		Napier Rock	62 10 S 058 26 W
		Narabi Rocks	68 24 S 041 47 E
		Nares, Mount	81 27 S 158 10 E
		Narrow Isle	VARIANT
		See Gibbs Island	61 28 S 055 34 W
		Narrow Neck	73 06 S 169 03 E
		Narrows, The	67 36 S 067 12 W
		Narval Bay	54 02 S 037 41 W
		Bahía Norte	VARIANT
		North Bay	VARIANT
		Nascent Glacier	73 22 S 167 37 E
		Nash, Mount	74 14 S 062 20 W
		Nash Glacier	71 15 S 168 10 E
		Nash Hills	81 53 S 089 23 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Nashornet Mountain	72 22 S 002 00 W	Nemesis, Mount	68 12 S 066 54 W
Nashornkalvane Rocks	72 19 S 001 56 W	Murry Peak	VARIANT
Nash Range	81 55 S 162 00 E	Nemesis Peak	VARIANT
Nash Ridge	74 17 S 163 00 E	Nemesis Mountain	VARIANT
Näsudden	VARIANT	Nemesis Glacier	70 32 S 067 30 E
See Naze, The	63 57 S 057 32 W	Nemesis Peak	VARIANT
Natani Nunatak	84 46 S 066 32 W	See Nemesis, Mount	68 12 S 066 54 W
Nathan Hills	73 25 S 164 24 E	Nemesis Mountain	VARIANT
Nattriss Head	54 51 S 035 56 W	See Nemesis, Mount	68 12 S 066 54 W
Nattriss Point	VARIANT	Nemo Cove	67 43 S 067 18 W
Punta Pellegrini	VARIANT	Nemo Glacier	67 43 S 067 22 W
Nattriss Point	VARIANT	Nemo Peak	64 46 S 063 16 W
See Nattriss Head	54 51 S 035 56 W	Neny Bay	68 12 S 066 58 W
Nattriss Point	57 48 S 026 22 W	Bahía Isla Neny	VARIANT
Punta Aguado	VARIANT	Neny Island Bay	VARIANT
Nautilus Head	67 38 S 067 07 W	Neny Fjord	68 16 S 066 50 W
Navarrette Peak	75 55 S 128 45 W	Neny Fjord Thumb	VARIANT
Navigator Nunatak	73 15 S 164 13 E	See Little Thumb	68 19 S 066 53 W
Navigator Peak	79 23 S 085 48 W	Neny Glacier	68 15 S 066 25 W
Navy Point	64 30 S 062 28 W	Neny Trough	VARIANT
Punta Marina	VARIANT	Neny Glacier Island	VARIANT
Navy Range	VARIANT	See Pyrox Island	68 12 S 066 41 W
See Colbert Mountains	70 35 S 070 35 W	Neny Island	68 12 S 067 03 W
Naze, The	63 57 S 057 32 W	Neny Islands	VARIANT
Näsudden	VARIANT	Neny Island Bay	VARIANT
Punta Morro	VARIANT	See Neny Bay	68 12 S 066 58 W
Neall Massif	72 04 S 164 28 E	Neny Islands	VARIANT
Neb Bluff	67 00 S 066 35 W	See Neny Island	68 12 S 067 03 W
Nebles Point	62 12 S 058 52 W	Neny Matterhorn	68 20 S 066 51 W
Punta Peñasco	VARIANT	Neny Trough	VARIANT
Neck or Nothing Passage	62 29 S 060 21 W	See Neny Glacier	68 15 S 066 25 W
Neder, Mount	71 02 S 167 40 E	Neptune Glacier	71 44 S 068 17 W
Nedresjöen	VARIANT	Neptune Nunataks	76 37 S 145 18 W
See Unter-See, Lake	71 20 S 013 27 E	Neptune Range	83 30 S 056 00 W
Needle Island	53 02 S 072 35 E	Montes Instituto	VARIANT
Needle Peak	62 44 S 060 11 W	Antartico Argentino	
Aguja Pico	VARIANT	Neptunes Bellows	63 00 S 060 34 W
Barnards Peak	VARIANT	Canal Fuelles de Neptuno	VARIANT
Neff Nunatak	74 58 S 072 08 W	Passe du Challenger	VARIANT
Negro Hill	62 39 S 061 00 W	Neptunes Window	62 59 S 060 33 W
Negros Head	VARIANT	Ventana del Chileno	VARIANT
See Bidlingmaier, Cape	53 01 S 073 32 E	Nergaard Peak	72 00 S 009 27 E
Neighbour Peak	54 31 S 036 06 W	Nero, Mount	71 12 S 159 50 E
Neill Peak	67 50 S 066 37 E	Nervo, Mount	83 14 S 058 00 W
Heil Peak	VARIANT	Nesholmen Island	69 44 S 038 12 E
Neil Peak	VARIANT	Neshyba Peak	71 14 S 062 45 W
Neil Peak	VARIANT	Nesos, Mount	78 12 S 167 06 E
See Neill Peak	67 50 S 066 37 E	Nesøya	69 00 S 039 35 E
Neilsen Glacier	VARIANT	Nespelen, Mount	76 47 S 161 48 E
See Nielsen Glacier	71 31 S 169 41 E	Ness, Mount	71 20 S 066 52 W
Neilson Peak	70 57 S 062 13 W	Nestling Rock	71 23 S 170 24 E
Neith Nunatak	83 17 S 055 55 W	Nestor, Mount	64 25 S 063 28 W
Neko Harbor	64 50 S 062 33 W	Neuburg Peak	82 37 S 052 54 W
Nella Island	70 37 S 166 04 E	Neufortuna Bay	VARIANT
Nella Rock	67 31 S 062 51 E	See Ocean Harbor	54 20 S 036 16 W
Nelly Island	66 14 S 110 11 E	Neumann Peak	67 04 S 067 34 W
Nelson, Mount	85 47 S 153 48 W	Neumayer, Cape	63 42 S 060 34 W
Nelson Channel	57 03 S 026 43 W	Neumayer, Mount	75 16 S 162 17 E
Nelson Strait	VARIANT	Neumayer Channel	64 47 S 063 30 W
Nelson Cliff	71 14 S 168 42 E	Chenal de Roosen	VARIANT
Nelson Cliffs	VARIANT	Roosen Channel	VARIANT
Nelson Cliffs	VARIANT	Neumayer Cliffs	73 07 S 001 45 W
See Nelson Cliff	71 14 S 168 42 E	Neumayer Escarpment	VARIANT
Nelson Island	62 18 S 059 03 W	Neumayer Steilwand	VARIANT
Leipzig Island	VARIANT	Neumayer Escarpment	VARIANT
Nelson's Isles	VARIANT	See Neumayer Cliffs	73 07 S 001 45 W
O'Cain's Island	VARIANT	Neumayer Glacier	54 15 S 036 41 W
Strachans Island	VARIANT	Neumayer Steilwand	VARIANT
Nelson Nunatak	72 56 S 167 54 E	See Neumayer Cliffs	73 07 S 001 45 W
Nelson Peak	83 40 S 055 03 W	Neuner, Mount	75 18 S 072 41 W
Nelson Rock	67 23 S 062 45 E	Neupokoyev Bight	70 05 S 004 45 E
Nelson's Isles	VARIANT	Zaliv Neupokoyeva	VARIANT
See Nelson Island	62 18 S 059 03 W	Neu-Schwabenland	VARIANT
Nelson Strait	62 20 S 059 18 W	See New Schwabenland	72 30 S 000 30 E
Harmony Strait	VARIANT	Neustruyev, Mount	71 51 S 012 14 E
King George's Strait	VARIANT	Gora Neustruyeva	VARIANT
Parrys Straits	VARIANT	Neuva Fortuna	VARIANT
Nelson Strait	VARIANT	See Ocean Harbor	54 20 S 036 16 W
See Nelson Channel	57 03 S 026 43 W	Névé Nunatak	78 17 S 160 54 E
		Nevlingen Peak	67 59 S 055 05 E
		Mount Channon	VARIANT
		Nevskiy Nunataks	71 40 S 008 05 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Newall, Mount	77 30 S 162 42 E	Nielsen Glacier	71 31 S 169 41 E
Mount Newell	VARIANT	Neilsen Glacier	VARIANT
Newall Glacier	77 30 S 162 50 E	Ungvar Neilsen Glacier	VARIANT
Newark Bay	54 21 S 036 55 W	Yngvar Nielsen Glacier	VARIANT
New Bedford Inlet	73 22 S 061 15 W	Yugvar Nielsen Glacier	VARIANT
Douglas Inlet	VARIANT	Nielsnapen	VARIANT
Newburg Point	66 06 S 066 46 W	See Niels Peak	71 57 S 009 23 E
Newcomb Bay	06 16 S 110 33 E	Nielson Bay	VARIANT
Newcomer Glacier	77 47 S 085 27 W	See Nilsen Bay	67 36 S 064 34 E
Newell Point	62 20 S 059 32 W	Niels Peak	71 57 S 009 23 E
New Fortuna Bay	VARIANT	Nielsnapen	VARIANT
See Ocean Harbor	54 20 S 036 16 W	Niépcé Glacier	65 07 S 063 22 W
New Fortune Bay	VARIANT	Niggli Nunataks	80 38 S 023 20 W
See Ocean Harbor	54 20 S 036 16 W	Nigg Rock	60 43 S 044 51 W
New Glacier	77 02 S 162 24 E	Eigg Rock	VARIANT
New Harbor	77 36 S 163 51 E	Nikolayev, Mount	71 44 S 012 26 E
New Harbour Dry Valley	VARIANT	Gora Nikolayeva	VARIANT
See Taylor Valley	77 37 S 163 00 E	Nikolayev Range	71 54 S 006 02 E
New Harbour Glacier	VARIANT	Khrebet Andriyana	VARIANT
See Ferrar Glacier	77 46 S 163 00 E	Nikolayeva	
New Harbour Heights	VARIANT	Niles Island	66 26 S 110 24 E
See Barnes, Mount	77 38 S 163 35 E	Niles Rock	VARIANT
Newman Island	75 39 S 145 30 W	Ostrov Nayls	VARIANT
Newman Nunataks	66 40 S 054 45 E	Niles Rock	VARIANT
Newman Shoal	68 35 S 077 54 E	See Niles Island	66 26 S 110 24 E
New Mountain	77 52 S 161 07 E	Nils, Mount	68 04 S 048 01 E
Newnes Glacier	71 41 S 170 14 E	Nilse Hullet	54 10 S 037 35 W
Slr George Newnes Glacier	VARIANT	Nilsen, Mount	78 03 S 155 00 W
New Plymouth	62 37 S 061 12 W	Nilsen Bay	67 36 S 064 34 E
President's Harbor	VARIANT	Nielsen Bay	VARIANT
Puerto Echeverria	VARIANT	Nielson Bay	VARIANT
Rugged Harbor	VARIANT	Nilsen Island	54 39 S 036 25 W
New Rock	63 01 S 060 44 W	Nilsen Mountains	VARIANT
Roca Nueva	VARIANT	See Nilsen Plateau	86 20 S 158 00 W
Rocher Nouveau	VARIANT	Nilsen Peak	84 32 S 175 25 W
New Schwabenland	72 30 S 000 30 E	Nilsen Plateau	86 20 S 158 00 W
Neu-Schwabenland	VARIANT	Mount Thorold Nielsen	VARIANT
New South Britain	VARIANT	Mount Thorold Nilsen	VARIANT
See South Shetland Islands	62 00 S 058 00 W	Mount Thorvald Nilsen	VARIANT
New South Shetland	VARIANT	Nilsen Mountains	VARIANT
See South Shetland Islands	62 00 S 058 00 W	Thorvald Nilsen Mountains	VARIANT
Newton, Mount	74 01 S 065 30 E	Nilsevidda	VARIANT
Newton Island	66 46 S 141 27 E	See Nils Plain	72 07 S 000 27 E
New Year Nunatak	71 02 S 071 12 E	Nils Jörgennutane	VARIANT
New Year Pass	83 28 S 160 40 E	See Nils Jørgen Peaks	71 52 S 002 36 W
New Year Peak	72 14 S 166 02 E	Nils Jørgen Peaks	71 52 S 002 36 W
New Zealand, Mount	74 11 S 162 30 E	Nils Jörgennutane	VARIANT
Neyt Point	63 58 S 061 48 W	Nils Larsen, Mount	72 14 S 023 06 E
Cape Neyt	VARIANT	Nils Larsenfjellet	VARIANT
Niban Rock	68 14 S 042 28 E	Nils Larsenfjellet	VARIANT
Nibelungen Valley	77 37 S 161 20 E	See Nils Larsen, Mount	72 14 S 023 06 E
Niblets, The	66 00 S 065 40 W	Nils Larsen Glacier	68 44 S 090 39 W
Nicholas, Mount	69 22 S 069 50 W	Nils Plain	72 07 S 000 27 E
Cape Nicholas	VARIANT	Nilsevidda	VARIANT
Ile Nicolas II	VARIANT	Nilsson Rocks	71 45 S 067 42 E
Nicholas Mountains	VARIANT	Nimbus Hills	79 35 S 082 50 W
See Nicholas Range	66 40 S 055 28 E	Nimitz Glacier	78 55 S 085 10 W
Nicholas Range	66 40 S 055 28 E	Nimrod, Mount	85 25 S 165 45 E
Nicholas Mountains	VARIANT	Nimrod Glacier	82 21 S 163 00 E
Nicholl Head	67 47 S 067 06 W	Nimrod Passage	64 59 S 063 58 W
Nichols, Mount	85 27 S 146 05 W	Nims Peak	72 34 S 160 58 E
Nichols Glacier	VARIANT	Ninnis Glacier	68 22 S 147 00 E
See Nichols Snowfield	69 25 S 071 05 W	Ninnis Glacier Ice Tongue	VARIANT
Nicholson Island	66 17 S 110 32 E	See Ninnis Glacier Tongue	68 05 S 147 45 E
Nicholson Peninsula	80 43 S 160 30 E	Ninnis Glacier Tongue	68 05 S 147 45 E
Nicholson Rock	75 50 S 114 56 W	Ninnis Glacier Ice Tongue	VARIANT
Nichols Rock	75 23 S 139 13 W	Nipebreen	VARIANT
Nichols Snowfield	69 25 S 071 05 W	See Nipe Glacier	71 52 S 025 15 E
Nichols Glacier	VARIANT	Nipe Glacier	71 52 S 025 15 E
Nickell Peak	77 19 S 161 28 E	Nipebreen	VARIANT
Nickens, Mount	73 56 S 100 20 W	Nipha, Mount	78 09 S 167 24 E
Nickerson, Mount	83 27 S 168 48 E	Nipple Peak	64 47 S 063 17 W
Nickerson Ice Shelf	75 45 S 145 00 W	Nishi-naga-iwa Glacier	68 31 S 041 18 E
Nicolas Rocks	60 34 S 046 06 W	Nisi-naga-iwa Glacier	VARIANT
Cape Nicholas	VARIANT	Nishino-seto Strait	69 01 S 039 29 E
Cape Nicolas	VARIANT	Nisi-no-seto Strait	VARIANT
Nicol Crags	80 44 S 024 05 W	Nishino-ura Cove	69 01 S 039 34 E
Nielsen Bay	VARIANT	Nisi-no-ura Cove	VARIANT
See Nilsen Bay	67 36 S 064 34 E	Nisi-naga-iwa Glacier	VARIANT
Nielsen Fjord	70 42 S 165 50 E	See Nishi-naga-iwa Glacier	68 31 S 041 18 E
Nielsen Glacier	VARIANT	Nisi-no-seto Strait	VARIANT
See McMahon Glacier	70 45 S 165 45 E	See Nishino-seto Strait	69 01 S 039 29 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Nisi-no-ura Cove	VARIANT	Nordwestliche Insel Mountains	71 27 S 011 33 E
See Nishino-ura Cove	69 01 S 039 34 E	Nordvestöya	VARIANT
Nivea, Mount	60 35 S 045 29 W	Norfolk Glacier	85 53 S 130 18 W
Niznic Island	VARIANT	Norman Glacier	71 25 S 067 30 W
See Niznik Island	69 47 S 068 30 W	Normann, Mount	54 51 S 036 04 W
Niznik Island	69 47 S 068 30 W	Normanna Reef	64 21 S 062 59 W
Niznic Island	VARIANT	Normanna Strait	60 40 S 045 38 W
Njord Valley	77 37 S 161 07 E	Norman Peak	69 09 S 066 08 W
Nobble Head	VARIANT	Norm Cove	62 08 S 058 50 W
See Knobble Head	63 09 S 056 32 W	Norris Island	VARIANT
Nobby	55 02 S 034 38 W	See Teksla Island	67 27 S 060 56 E
Islote Llamativo	VARIANT	Norris Reef	54 25 S 003 20 E
Nobby Nunatak	63 25 S 056 59 W	Norrisrevet	VARIANT
Nobile Glacier	64 32 S 061 28 W	Norrisrevet	VARIANT
Nob Island	65 12 S 064 19 W	See Norris Reef	54 25 S 003 20 E
Noble, Mount	60 39 S 045 16 W	Norselbukta	VARIANT
Noble's Peak	VARIANT	See Norsel Iceport	71 01 S 011 00 W
Noble Glacier	62 04 S 058 26 W	Norsel Iceport	71 01 S 011 00 W
Noble Nunatak	85 12 S 121 29 W	Bukhta Nursel'	VARIANT
Noble Peak	64 48 S 063 25 W	Norselbukta	VARIANT
Noble Rocks	67 52 S 068 41 W	Norsel Point	64 46 S 064 06 W
Noble's Peak	VARIANT	Norseman Point	68 12 S 067 00 W
See Noble, Mount	60 39 S 045 16 W	Norsk Polarinstittutt Glacier	72 34 S 031 16 E
Nødtvedt Nunataks	86 32 S 162 18 W	Nørsteholmen	VARIANT
Nodule Nunatak	63 19 S 056 05 W	See Wyatt Earp Islands	68 22 S 078 32 E
Nodwell Peaks	64 18 S 059 47 W	North, Cape	53 58 S 037 44 W
Noel, Mount	69 55 S 067 55 W	North, Cape	70 41 S 165 48 E
Noel Hill	62 14 S 058 46 W	Northampton, Mount	72 41 S 169 06 E
Nogood Lagoon	VARIANT	North Barrier	53 04 S 073 35 E
See Little Jason Lagoon	54 11 S 036 36 W	North Bay	54 04 S 037 09 W
Noice, Mount	73 17 S 164 40 E	North Bay	77 38 S 166 23 E
Noire Rock	64 40 S 062 35 W	North Bay	VARIANT
Monte Doble	VARIANT	See Narval Bay	54 02 S 037 41 W
Sable Pinnacles	VARIANT	Northcliffe Glacier	66 40 S 098 52 E
Nøkkelholmane Islands	69 24 S 039 29 E	Northcliffe Peak	78 44 S 161 08 E
Nøkkel Island	69 28 S 039 28 E	North Crest	VARIANT
Nolan Island	77 13 S 147 24 W	See North Masson Range	67 47 S 062 49 E
Nolan Pillar	85 27 S 086 52 W	Northeast Glacier	68 09 S 066 58 W
Noll Glacier	69 33 S 159 09 E	Northern Foothills	74 44 S 163 55 E
Nomad Rock	63 13 S 057 42 W	Northern Islands	VARIANT
Nonplus Crag	70 58 S 069 10 W	See Wyatt Earp Islands	68 22 S 078 32 E
Noonan Cove	66 15 S 110 31 E	North Foreland	61 54 S 057 44 W
Nora Island	VARIANT	Cabo Promontorio Norte	VARIANT
See Stedet Island	67 33 S 061 27 E	Cape North Foreland	VARIANT
Nordbukta	69 38 S 038 21 E	North Foreland	VARIANT
Nordenskiöld Barrier	VARIANT	See Brimstone Peak	61 55 S 057 48 W
See Nordenskjöld Ice Tongue	76 11 S 162 45 E	North Foreland Head	VARIANT
Nordenskiöld Glacier	VARIANT	See Caroline Bluff	61 55 S 057 42 W
See Nordenskjöld Glacier	54 22 S 036 22 W	North Forel Glacier	VARIANT
Nordenskiöld Glacier Tongue	VARIANT	See Sharp Glacier	67 20 S 066 27 W
See Nordenskjöld Ice Tongue	76 11 S 162 45 E	North Fork	77 32 S 161 15 E
Nordenskiöld Ice Barrier	VARIANT	North Fork	VARIANT
See Nordenskjöld Ice Tongue	76 11 S 162 45 E	See Taylor Glacier	77 44 S 162 10 E
Nordenskiöld Ice Tongue	VARIANT	North Heim Glacier	VARIANT
See Nordenskjöld Ice Tongue	76 11 S 162 45 E	See Antevs Glacier	67 15 S 066 47 W
Nordenskiöld Tongue	VARIANT	North Island	VARIANT
See Nordenskjöld Ice Tongue	76 11 S 162 45 E	See Hansen Island	67 06 S 067 37 W
Nordenskjöld Coast	64 30 S 060 30 W	North Masson Range	67 47 S 062 49 E
Terre Otto Nordenskjöld	VARIANT	Gora Nurkammen	VARIANT
Nordenskjöld Glacier	54 22 S 036 22 W	Nordkammen	VARIANT
Nordenskiöld Glacier	VARIANT	Nordkammen Crest	VARIANT
Nordenskjöld Ice Tongue	76 11 S 162 45 E	North Crest	VARIANT
Nordenskiöld Barrier	VARIANT	North Nansen Island	VARIANT
Nordenskiöld Glacier	VARIANT	See Enterprise Island	64 32 S 062 00 W
Tongue	VARIANT	North Point	60 41 S 045 38 W
Nordenskiöld Ice Barrier	VARIANT	North Point	VARIANT
Nordenskiöld Ice Tongue	VARIANT	See Salamander Point	59 25 S 027 05 W
Nordenskiöld Tongue	VARIANT	Northrop, Cape	67 24 S 065 16 W
Nordenskjöld Peak	54 29 S 036 22 W	Northrup Head	69 52 S 160 09 E
Nordhaugen Hill	71 43 S 025 27 E	Norths Highland	66 40 S 126 00 E
Nordhill, Mount	70 55 S 063 27 W	North Spit	62 13 S 058 49 W
Nord Island	66 45 S 141 33 E	North Star Island	VARIANT
Nordkammen	VARIANT	See Eta Island	64 19 S 062 55 W
See North Masson Range	67 47 S 062 49 E	Northstar Island	68 11 S 067 07 W
Nordkammen Crest	VARIANT	Northtrap Rocks	62 54 S 056 35 W
See North Masson Range	67 47 S 062 49 E	Rocas Montrol	VARIANT
Nordøyane	VARIANT	North Undine Harbour	VARIANT
See Sirius Islands	66 57 S 057 27 E	See Undine Harbor	54 02 S 037 58 W
Nordtoppen Nunatak	71 29 S 025 14 E	North West Cornice	53 04 S 073 26 E
Nordvestöya	VARIANT	Northwest Mountain	77 38 S 160 38 E
See Nordwestliche Insel Mountains	71 27 S 011 33 E	Northwind Glacier	76 40 S 161 18 E
		Norvegia, Cape	71 20 S 012 18 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Norvegia, Mount	67 51 S 048 08 E	Nussbaum Bar	VARIANT
Norvegiabåen	VARIANT	See Nussbaum Riegel	77 40 S 162 46 E
See Norvegia Rock	54 24 S 003 25 E	Nussbaum Riegel	77 40 S 162 46 E
Norvegia Bay	68 45 S 090 42 W	Mount Nussbaum	VARIANT
Norwegian Rock	VARIANT	Nussbaum Bar	VARIANT
See Norwegian Rock	53 02 S 073 19 E	Nusser Island	65 43 S 065 43 W
Norvegia Point	54 27 S 003 21 E	Nutt, Cape	66 38 S 108 12 E
Norvegia Rock	54 24 S 003 25 E	Nutt Bluff	82 34 S 051 45 W
Norvegiabåen	VARIANT	Nye Glacier	67 28 S 067 31 W
Norway Bight	60 37 S 045 49 W	Nye Islands	66 10 S 110 25 E
Norway Fjord	VARIANT	Nye Mountains	68 10 S 049 00 E
Norway Fjord	VARIANT	Nygren, Mount	65 09 S 063 48 W
See Norway Bight	60 37 S 045 49 W	Nygren Point	64 23 S 058 13 W
Norway Glacier	86 30 S 164 00 W	Cape Nygren	VARIANT
Norway Rocks	76 10 S 168 20 E		
Norwegian Rock	53 02 S 073 19 E		
Norwegian Rock	VARIANT		
Norwood Scarp	68 50 S 065 23 W		
Nøst Island	67 37 S 062 41 E		
Nostoc Lake	80 24 S 030 05 W		
Nottarp Glacier	82 37 S 162 54 E		
Notter Point	63 40 S 059 11 W		
Cabo Notter	VARIANT		
Novasio Ridge	72 03 S 168 22 E	Oakeley, Cape	71 01 S 167 54 E
Novel Rock	VARIANT	Cape Oakley	VARIANT
See Nueva Rock	67 44 S 069 10 W	Oakley Glacier	73 42 S 166 08 E
Noville, Mount	86 27 S 146 10 W	Oasis of McMurdo Sound	VARIANT
Noville Mountains	VARIANT	See McMurdo Dry Valleys	77 30 S 162 00 E
See Hudson Mountains	74 25 S 099 30 W	Oates Coast	69 30 S 159 00 E
Noville Peninsula	71 50 S 098 46 W	Oates Land	VARIANT
Novocin Peak	76 01 S 069 33 W	Oates Land	VARIANT
Novoliskigletscher	VARIANT	See Oates Coast	69 30 S 159 00 E
See Novosilski Glacier	54 40 S 036 18 W	Oates Piedmont Glacier	76 25 S 162 35 E
Novosad Island	70 42 S 167 29 E	Ob' Bay	70 35 S 163 22 E
Novosilski Bay	54 39 S 036 21 W	Obelisk, Cape	64 08 S 058 27 W
Nowoselskji Bai	VARIANT	Cabo Obelisco	VARIANT
Novosilski Glacier	54 40 S 036 18 W	Obeliskudden	VARIANT
Novoliskigletscher	VARIANT	Pointe Obélisque	VARIANT
Novvy Island	70 50 S 002 50 W	Obelisk, The	71 50 S 070 33 W
Eskimo Ysbult	VARIANT	Obelisk Col	64 07 S 058 24 W
Nowoselskji Bai	VARIANT	Obelisk Mountain	77 37 S 161 37 E
See Novosilski Bay	54 39 S 036 21 W	Obeliskudden	VARIANT
Noxious Bluff	56 19 S 027 34 W	See Obelisk, Cape	64 08 S 058 27 W
Noxon, Mount	72 08 S 100 06 W	Oberon Peak	71 24 S 069 32 W
Nozal Hill	65 11 S 063 57 W	Ober-See, Lake	71 17 S 013 39 E
Nozal Peak	VARIANT	Övresjøen	VARIANT
Sommet Nozal	VARIANT	Oberstbreen	VARIANT
Nozal Peak	VARIANT	See Oberst Glacier	72 03 S 027 04 E
See Nozal Hill	65 11 S 063 57 W	Oberst Glacier	72 03 S 027 04 E
Nozzle, The	79 55 S 159 05 E	Oberstbreen	VARIANT
N. Persson Island	VARIANT	Obiglio, Mount	74 27 S 131 50 W
See Persson Island	64 13 S 058 24 W	Oblachnaya Nunatak	67 41 S 051 16 E
N. Perssons Ö	VARIANT	Ob' Passage	66 33 S 093 01 E
See Persson Island	64 13 S 058 24 W	Obrecht Pyramid	68 09 S 065 32 W
Nubian, Mount	78 15 S 106 25 E	Punta Alberto Obrecht	VARIANT
Nueva Rock	67 44 S 069 10 W	O'Brien Bay	66 18 S 110 32 E
Novel Rock	VARIANT	Bukhta Lagernaya	VARIANT
Numbat Island	67 34 S 047 58 E	O'Brien Island	61 30 S 055 58 W
Nunatak Mramornyye	VARIANT	O'Brien's Island	VARIANT
See Sigurd Knolls	71 21 S 007 38 E	O'Brien Islet	VARIANT
Nunatak Kempbell	VARIANT	See Pidgeon Island	66 19 S 110 27 E
See Campbell Nunatak	66 29 S 110 45 E	O'Brien Peak	85 28 S 156 42 W
Nunatak Negro	VARIANT	O'Brien's Island	VARIANT
See Spigot Peak	64 38 S 062 34 W	See O'Brien Island	61 30 S 055 58 W
Nunatak Yamano	VARIANT	Obruchev, Mount	68 54 S 154 10 E
See Florence Nunatak	62 13 S 058 37 W	Obruchev Hills	66 35 S 099 46 E
Nuñez, Cape	54 16 S 037 25 W	Observation Bluff	60 43 S 045 36 W
Cape Newnes	VARIANT	Observation Hill	77 51 S 166 40 E
Cape Nunes	VARIANT	Observation Island	67 01 S 050 24 E
Union Point	VARIANT	O'Cain Point	62 16 S 058 53 W
Nuñez Peninsula	54 15 S 037 21 W	O'Cain's Island	VARIANT
Nuñez Point	65 33 S 064 15 W	See Nelson Island	62 18 S 059 03 W
Nunn Island	74 17 S 117 00 W	Oceana Insel	VARIANT
Nupkins Island	65 26 S 065 41 W	See Oceana Nunatak	65 08 S 059 48 W
Isla Comodor de Quito	VARIANT	Oceana Nunatak	65 08 S 059 48 W
Nupshamrane Peaks	71 57 S 003 20 W	Oceana Insel	VARIANT
Nupskammen Ridge	72 09 S 002 19 E	Ocean Harbor	54 20 S 036 16 W
Nupskåpa Peak	72 43 S 000 16 E	Neufortuna Bay	VARIANT
Nupsskåka Valley	71 58 S 008 48 E	Neuva Fortuna	VARIANT
Nupsskarvet Mountain	71 56 S 008 52 E	New Fortuna Bay	VARIANT
Nurket Rock	73 25 S 003 06 W	New Fortune Bay	VARIANT
Nursery Glacier	81 16 S 160 30 E	Oceanite, Mount	58 29 S 026 15 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Ochre, Mount	78 14 S 166 33 E	Oliver Island	69 19 S 068 37 W
Ochs Glacier	76 30 S 145 35 W	Oliver Nunatak	84 05 S 066 08 W
Adolph Ochs Glacier	VARIANT	Oliver Peak	77 37 S 161 03 E
Ocoa Point	62 37 S 061 08 W	Olivine Point	60 40 S 045 29 W
O'Connell Nunatak	84 43 S 065 08 W	Ollivant Point	57 46 S 026 31 W
O'Connor Island	66 25 S 110 28 E	Olliver Peak	84 34 S 173 33 W
Ostrov O'Konnor	VARIANT	Olsen, Mount	53 01 S 073 20 E
O'Connor Nunataks	76 26 S 143 25 W	Olsen Crags	86 12 S 160 48 W
O'Connor Peak	54 16 S 036 19 W	Mount K. Olsen	VARIANT
O'Connors Rock	62 05 S 058 24 W	Olsen Névé	VARIANT
Odberst Island	66 22 S 110 33 E	See Olson Névé	82 07 S 158 00 E
Odde Nunatak	72 02 S 010 43 E	Olsen Peak	77 32 S 086 29 W
Oddesteinen	VARIANT	Olsen Rock	54 04 S 038 00 W
Oddesteinen	VARIANT	Olsen Valley	54 12 S 036 41 W
See Odde Nunatak	72 02 S 010 43 E	Olson Glacier	72 49 S 166 41 E
Odell Glacier	76 44 S 159 55 E	Olson Island	77 14 S 153 17 W
Oden Rock	VARIANT	Olson Névé	82 07 S 158 00 E
See Ko-iwa Rock	68 42 S 040 33 E	Olson Névé	VARIANT
Odin, Mount	66 26 S 064 03 W	Olson Nunatak	74 55 S 162 28 E
Odin, Mount	77 35 S 161 39 E	Olson Peaks	79 16 S 160 05 E
Odin Glacier	77 35 S 161 36 E	Olstad Glacier	68 50 S 090 41 W
Odinokaya Nunatak	71 32 S 006 10 E	Olstad Peak	54 29 S 037 05 W
Odin Valley	77 36 S 161 43 E	Oluf Rocks	63 41 S 060 10 W
Odishaw, Mount	84 42 S 174 54 E	Olympus, Mount	80 13 S 156 46 E
Odum Bay	VARIANT	Olympus Range	77 29 S 161 30 E
See Odom Inlet	71 30 S 061 20 W	Omega, Cape	68 34 S 040 59 E
Odom Inlet	71 30 S 061 20 W	Omega Glacier	68 37 S 041 01 E
Odom Bay	VARIANT	Omega Island	64 20 S 062 56 W
O'Donnell Peak	72 24 S 166 01 E	Isla Sobral	VARIANT
Oehlenschlager Bluff	75 03 S 136 42 W	Lystad Island	VARIANT
Oeschger Bluff	76 24 S 111 48 W	Omega Nunatak	81 55 S 029 12 W
Office Boys, The	55 01 S 034 39 W	Omega Peak	72 09 S 106 03 E
Los Mandaderos	VARIANT	Omicron Islands	64 21 S 062 55 W
Office Girls, The	72 20 S 160 01 E	Islas Capitán Turrado	VARIANT
Bray Nunatak	VARIANT	Islas Silveyra	VARIANT
Offset Ridge	71 41 S 068 32 W	Ommaney Glacier	VARIANT
Ogden Heights	73 58 S 161 40 E	See Ommaney Glacier	71 32 S 169 29 E
Øgi Beach	69 08 S 039 26 E	Ommaney Bay	60 33 S 045 32 W
Oogi Hama	VARIANT	Ommaney Glacier	71 32 S 169 29 E
O'Gorman Rocks	68 34 S 077 57 E	Ommaney Glacier	VARIANT
O'Hara Glacier	70 49 S 166 40 E	Ommundsen Island	66 20 S 110 22 E
Ohio Range	84 45 S 114 00 W	Ondori Island	69 00 S 039 32 E
Ohlin Island	63 30 S 060 07 W	O'Neal Ridge	72 48 S 168 45 E
Bailys Island	VARIANT	One Day Islet	VARIANT
Ø-ike, Lake	69 01 S 039 34 E	See Hedgehog Island	72 12 S 170 00 E
Ojakangas, Mount	77 36 S 086 15 W	O'Neil, Mount	85 40 S 136 20 W
O'Kane Canyon	74 19 S 162 30 E	O'Neill Nunataks	79 01 S 085 00 W
O'Kane Glacier	74 26 S 163 06 E	O'Neill Peak	74 05 S 077 14 W
O'Keefe Hill	70 20 S 064 24 E	O'Neill Point	64 49 S 063 06 W
Okskaya Nunatak	71 58 S 013 47 E	Onezhskiy Nunataks	71 35 S 007 03 E
Oku-hyōga Rock	70 06 S 039 01 E	Ongley Island	62 26 S 059 54 W
Oku-iwa Glacier	68 42 S 040 46 E	Ongulgalten Island	69 04 S 039 36 E
Oku-iwa Rock	68 42 S 040 50 E	Ongul Island	69 01 S 039 32 E
Pinboko Rock	VARIANT	West Ongul Island	VARIANT
Okuma Bay	77 50 S 158 20 W	Ongul Islands	VARIANT
Hal Flood Bay	VARIANT	See Flatvaer Islands	69 01 S 039 33 E
Olaf Prydz Bukt	VARIANT	Ongulkalven Island	69 01 S 039 27 E
See Prydz Bay	69 00 S 075 00 E	Onguløy	VARIANT
Olander Nunatak	74 25 S 072 07 W	See Partizan Island	68 31 S 078 10 E
Olav Peak	54 25 S 003 25 E	Ongul Sound	69 02 S 039 38 E
Kaiser Wilhelm Pik	VARIANT	Ongul Strait	VARIANT
Olavtoppen	VARIANT	Ongul Strait	VARIANT
Olav Rocks	54 03 S 037 07 W	See Ongul Sound	69 02 S 039 38 E
Prince Olaf Rocks	VARIANT	Ong Valley	83 14 S 157 37 E
Olavtoppen	VARIANT	Onley Hill	67 43 S 063 02 E
See Olav Peak	54 25 S 003 25 E	Sörkollen	VARIANT
Old Ben Mountain	VARIANT	Onlooker Nunatak	71 54 S 162 22 E
See Big Ben	53 06 S 073 31 E	Onnum Ridge	80 07 S 156 25 E
Oldenburg, Mount	82 04 S 087 55 W	Onyx River	77 32 S 161 45 E
Oldfield, Mount	66 50 S 050 38 E	Oogi Hama	VARIANT
Oldham Island	67 32 S 061 42 E	See Øgi Beach	69 08 S 039 26 E
Andøya	VARIANT	Oom Bay	67 26 S 060 44 E
Old Man, The	54 04 S 037 08 W	Uksvika	VARIANT
Old Mans Head	72 22 S 060 45 W	Oom Island	67 24 S 060 39 E
Oldroyd Island	68 32 S 077 54 E	Uksøy	VARIANT
Olds Peak	84 40 S 174 41 W	Oona, Mount	83 09 S 162 36 E
O'Leary Peak	84 27 S 179 14 W	Oona Cliff	72 27 S 160 09 E
O'Leary Ridges	70 58 S 067 19 E	Oporny Point	69 48 S 013 00 E
Olentangy Glacier	86 00 S 127 20 W	Oppegaard Spur	84 29 S 177 22 W
Oliphant Islands	60 45 S 045 36 W	Oppkuven Peak	72 37 S 000 24 E
Oliver, Mount	84 56 S 173 44 W	Orca Peak	54 16 S 036 32 W
Oliver Glacier	82 34 S 163 45 E	Oread Spur	72 35 S 168 53 E

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Orejas Blancas	VARIANT	Osterrieth Range	64 40 S 063 15 W
See Shewry Peak	64 45 S 063 38 W	Osterrieth Mountains	VARIANT
Orejas Negras	VARIANT	Osterrieth Mountains	VARIANT
See Gateway Ridge	64 43 S 063 33 W	Osterrieth Mountains	VARIANT
Orel Ice Fringe	64 46 S 062 36 W	See Osterrieth Range	64 40 S 063 15 W
Orestes, Mount	77 28 S 161 55 E	Östliche Petermann Range	71 26 S 012 44 E
Orestes Valley	77 28 S 161 55 E	Austre Petermannkjeda	VARIANT
Orford Cliff	66 55 S 066 29 W	Khrebet Zavaritskogo	VARIANT
Organ Peak	66 56 S 067 00 W	Östre Shelf-Is	VARIANT
Organ Pipe Cliffs	68 25 S 149 04 E	See Ekström Ice Shelf	71 00 S 008 00 W
Orgelpipe Klippene	VARIANT	Ostrova B'yarne-Ogor	VARIANT
Organpipe Nunatak	63 59 S 058 07 W	See Aagaard Islands	65 51 S 053 40 E
Organ Pipe Peaks	86 03 S 150 00 W	Ostrova Hidrografov	VARIANT
Organ Pipes, The	82 37 S 052 42 W	See Hydrographer Islands	67 23 S 048 50 E
Orgelpipe Klippene	VARIANT	Ostrov Al'batros	VARIANT
See Organ Pipe Cliffs	68 25 S 149 04 E	See Diomedea Island	62 12 S 058 57 W
Orhelm Point	79 23 S 084 19 W	Ostrova Polyarnoy Aviatsii	VARIANT
Orion Massif	70 23 S 066 47 W	See Aviation Islands	69 16 S 158 47 E
Orléans Channel	VARIANT	Ostrov Belyy	VARIANT
See Orléans Strait	63 50 S 060 20 W	See White Island	66 44 S 048 35 E
Orleans Inlet	VARIANT	Ostrov Bill	VARIANT
See Orléans Strait	63 50 S 060 20 W	See Beall Island	66 18 S 110 29 E
Orléans Strait	63 50 S 060 20 W	Ostrov Blaff	VARIANT
Canal D'Orléans	VARIANT	See Bluff Island	68 33 S 077 54 E
Orléans Channel	VARIANT	Ostrov Golly	VARIANT
Orleans Inlet	VARIANT	See Birkenhauer Island	66 29 S 110 37 E
Ormay, Mount	70 44 S 066 42 E	Ostrov Kashalot	VARIANT
Ormehausen Peak	72 01 S 014 38 E	See Fuller Island	66 12 S 101 00 E
Gora Bagritskogo	VARIANT	Ostrov Kherring	VARIANT
Ormeryggen	72 04 S 014 33 E	See Herring Island	66 24 S 110 38 E
Gory Fersmana	VARIANT	Ostrov Kloyd	VARIANT
Ormesporden Hill	72 05 S 014 19 E	See Cloyd Island	66 25 S 110 33 E
Skala Venera-Tri	VARIANT	Ostrov Mak-Mallin	VARIANT
Orndorff, Mount	84 37 S 175 26 W	See McMullin Island	66 17 S 110 31 E
Orne Harbor	64 37 S 062 32 W	Ostrov Midzhli	VARIANT
Orne Islands	64 40 S 062 40 W	See Midgley Island	66 20 S 110 24 E
Ørnen Rocks	62 01 S 057 35 W	Ostrov Nayls	VARIANT
Rocher de l'Orn	VARIANT	See Niles Island	66 26 S 110 24 E
Orr Glacier	71 36 S 162 52 E	Ostrov O'Konnor	VARIANT
Orr Island	77 38 S 149 36 W	See O'Connor Island	66 25 S 110 28 E
Orr Peak	83 29 S 157 49 E	Ostrov Pidzhen	VARIANT
Ortiz Island	63 18 S 057 52 W	See Pidgeon Island	66 19 S 110 27 E
Orton Cave	66 23 S 110 27 E	Ostrov Piterson	VARIANT
Orton Reef	66 16 S 110 33 E	See Peterson Island	66 28 S 110 30 E
Orville Coast	75 45 S 065 30 W	Ostrov Plau	VARIANT
Orville Escarpment	VARIANT	See Plog Island	68 32 S 078 00 E
Orville Escarpment	VARIANT	Ostrov Severnyy	VARIANT
See Orville Coast	75 45 S 065 30 W	See Foster Island	66 04 S 100 16 E
Orvinfjella	VARIANT	Ostrov Tumanny	VARIANT
See Orvin Mountains	72 00 S 009 00 E	See Miles Island	66 04 S 101 15 E
Orvin Mountains	72 00 S 009 00 E	Ostryy Point	69 55 S 012 00 E
Orvinfjella	VARIANT	Osuga Glacier	72 34 S 166 55 E
Orwell Bight	60 43 S 045 23 W	O'Sullivan Peak	71 26 S 062 06 W
Fondeadero Ventisquero	VARIANT	Otago Glacier	82 32 S 161 10 E
Orwell Glacier	60 43 S 045 38 W	Otago Spur	84 45 S 114 10 W
Orwell Lake	60 43 S 045 37 W	Otis Mount	75 05 S 136 13 W
Osborne, Mount	78 37 S 084 47 W	Otlet Glacier	65 48 S 064 38 W
Oscar Cove	64 55 S 062 55 W	Otome-no-hana	VARIANT
Oscar II Coast	65 45 S 062 30 W	See Otome Point	68 08 S 042 36 E
König Oskar II Land	VARIANT	Otome Point	68 08 S 042 36 E
King Oscar II Coast	VARIANT	Otome-no-hana	VARIANT
King Oscar II Land	VARIANT	Ottehallet Slope	72 12 S 000 13 W
Kong Oskar II Küste	VARIANT	Otterflya	VARIANT
Terre du Roi Oscar	VARIANT	See Otter Plain	71 30 S 007 30 E
Oscar Island	VARIANT	Otter Highlands	80 38 S 030 00 W
See Oscar Point	74 35 S 164 53 E	Otter Plain	71 30 S 007 30 E
Oscar Point	74 35 S 164 53 E	Otterflya	VARIANT
Oscar Island	VARIANT	Otter Rock	63 38 S 059 12 W
Osechka Peak	71 31 S 015 26 E	Otto Borchgrevinkfjellet	VARIANT
Osen Cove	69 27 S 039 40 E	See Borchgrevink, Mount	72 07 S 023 08 E
O'Shea, Mount	70 15 S 065 35 E	Otto v. Gruberfjella	VARIANT
O'Shea Peak	70 26 S 066 31 E	See Gruber Mountains	71 22 S 013 25 E
Oshiage Beach	69 38 S 039 27 E	Otway Massif	85 27 S 172 00 E
Osickí Glacier	84 41 S 170 45 E	Quellette Island	64 47 S 064 25 W
Oskeladden Rock	71 18 S 011 27 E	Outback Nunataks	72 30 S 160 30 E
Osmic Hill	54 19 S 036 30 W	Outcast Islands	64 49 S 064 08 W
Osøya	69 27 S 039 37 E	Outer Island	60 43 S 045 35 W
Ostenso, Mount	78 18 S 086 11 W	Outer Lee Island	54 02 S 037 14 W
Osterrieth Mountains	VARIANT	Lee Islands	VARIANT
See Osterrieth Range	64 40 S 063 15 W	Outer Moraine Reef	54 06 S 037 08 W
		Outlaw Rock	67 53 S 068 53 W
		Outlook Peak	85 59 S 150 50 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Outpost Nunataks	75 50 S 158 12 E	Pain Mesa	73 08 S 163 00 E
Outrider Nunatak	69 28 S 156 23 E	Pain Tableland	VARIANT
Ovbratten Peak	72 47 S 003 44 W	Pain Névé	84 36 S 174 20 E
Ovenuten	VARIANT	Pain Tableland	VARIANT
See Ove Peak	72 11 S 003 27 W	See Pain Mesa	73 08 S 163 00 E
Ove Peak	72 11 S 003 27 W	Painted Cliffs	83 50 S 162 20 E
Ovenuten	VARIANT	Painted Hill	VARIANT
Overflow Glacier	77 47 S 163 11 E	See Painted Peak	67 45 S 062 51 E
Overlook, Mount	71 28 S 163 26 E	Painted Peak	67 45 S 062 51 E
Overlord, Mount	73 10 S 164 36 E	Painted Hill	VARIANT
Overton Peak	69 41 S 072 05 W	Painted Peak	72 27 S 163 45 E
Øvresjøen	VARIANT	Paish, Mount	66 51 S 052 48 E
See Ober-See, Lake	71 17 S 013 39 E	Palaver Point	64 09 S 061 45 W
Øvrevollen Bluff	72 11 S 003 45 E	Palestrina Glacier	69 21 S 071 35 W
Owen, Mount	74 25 S 062 30 W	Palets Rock	70 46 S 011 36 E
Mount Arthur Owen	VARIANT	Palindrome Buttress	70 59 S 071 17 W
Owen Hills	83 44 S 169 50 E	Palisade Nunatak	64 04 S 058 15 W
Owen Island	61 56 S 058 26 W	Palisades, The	82 50 S 159 10 E
Isla Redondo	VARIANT	Palisade Valley	79 47 S 158 26 E
Owen Peak	71 53 S 063 08 W	Pallas Peak	72 06 S 069 43 W
Mount Russell Owen	VARIANT	Pallid Peak	84 37 S 178 49 W
Owen Ridge	79 50 S 084 50 W	Palmer, Mount	71 40 S 098 52 W
Owen Shoals	53 58 S 038 07 W	Cape Palmer	VARIANT
Owlshead Peak	66 19 S 065 49 W	Palmer Archipelago	64 15 S 062 50 W
Owlston Islands	VARIANT	Antarctic Archipelago	VARIANT
See Owston Islands	66 23 S 066 06 W	Antarktiske Arkipel	VARIANT
Owston Islands	66 23 S 066 06 W	Palmer Inseln	VARIANT
Owlston Islands	VARIANT	Palmer Bay	VARIANT
Oyako Islands	68 28 S 041 24 E	See False Bay	62 43 S 060 22 W
Oyayubi Island	69 14 S 039 40 E	Palmer Bay	60 37 S 045 20 W
Oyayubi Point	69 15 S 039 39 E	Palmer's Bay	VARIANT
Øydeholmen, Mount	67 24 S 055 41 E	Palmer Coast	VARIANT
Mount Kernot	VARIANT	See Davis Coast	64 00 S 060 00 W
Øygarden Group	66 58 S 057 25 E	Palmer Inlet	71 15 S 061 10 W
Øygarden Islands	VARIANT	Robert Palmer Bay	VARIANT
Guardian Islands	VARIANT	Palmer Inseln	VARIANT
Øygarden Islands	VARIANT	See Palmer Archipelago	64 15 S 062 50 W
See Øygarden Group	66 58 S 057 25 E	Palmer Land	71 30 S 065 00 W
Ozero Dlinnoye	VARIANT	Palmer Peninsula	VARIANT
See Long Lake	62 10 S 058 56 W	See Antarctic Peninsula	69 30 S 065 00 W
Ozero Figurnoye	VARIANT	Palmer Point	69 43 S 074 02 E
See Algae Lake	66 18 S 100 48 E	Palmer's Bay	VARIANT
Ozero Glubokoye	VARIANT	See False Bay	62 43 S 060 22 W
See Profound Lake	62 07 S 058 50 W	Palmer's Bay	VARIANT
Ozero Slalomnoye	VARIANT	See Palmer Bay	60 37 S 045 20 W
See Slalom Lake	62 08 S 058 54 W	Palombo, Mount	77 29 S 143 12 W
Ozhidaniya Cove	70 44 S 011 39 E	Palosuo Islands	65 37 S 066 05 W
		Islas Mutilla	VARIANT
		Pál Rock	71 18 S 011 26 E
		Pálsson, Mount	67 20 S 065 32 W
		Pampa Island	64 20 S 062 10 W
		Hunt Island	VARIANT
		Isla Jenie	VARIANT
		Pampa Passage	64 18 S 062 10 W
		Freud Passage	VARIANT
		Pampero Pass	69 31 S 068 07 W
Paal Harbor	60 43 S 045 36 W	Pandemonium Point	60 45 S 045 40 W
Pabellón Island	64 19 S 062 57 W	Pandora Spire	77 47 S 161 13 E
Pacific Point	56 19 S 027 36 W	Pan Glacier	68 48 S 064 24 W
Low Point	VARIANT	Panhard Nunatak	63 42 S 058 17 W
Packard Glacier	77 21 S 162 10 E	Pankratz Bay	73 27 S 126 38 W
Padda Island	69 39 S 038 20 E	Panorama Peak	77 37 S 161 24 W
Paddocks Cove	VARIANT	Panorama Point	82 49 S 159 10 E
See Elsehul	54 01 S 037 59 W	Panther Cliff	66 23 S 065 36 W
Pagano Nunatak	83 41 S 087 40 W	Pantomime Point	60 44 S 045 36 W
Semper Shaftus	VARIANT	Panzarini Hills	82 10 S 041 30 W
Page, Cape	63 55 S 060 18 W	Papanin Nunataks	68 13 S 050 15 E
Cabo Byers	VARIANT	Pape Rock	75 32 S 159 04 E
Cabo Comdte. Byers	VARIANT	Papua Beach	54 15 S 036 34 W
Pageant Point	60 44 S 045 36 W	Papua Cove	VARIANT
Page Bluff	69 38 S 066 11 W	Penguin Bay	VARIANT
Page Rock	VARIANT	Pinguinbucht	VARIANT
See Jester Rock	67 52 S 068 42 W	Papua Cove	VARIANT
Paget, Mount	54 26 S 036 33 W	See Papua Beach	54 15 S 036 34 W
Paget Glacier	54 24 S 036 28 W	Papua Island	63 07 S 055 57 W
Pagoda Peak	83 56 S 166 45 E	Paradise Bay	VARIANT
Pagoda Ridge	71 53 S 068 33 W	See Paradise Harbor	64 51 S 062 54 W
Pagodroma Gorge	70 50 S 068 08 E	Paradise Beach	54 50 S 036 10 W
Paige, Mount	76 20 S 144 42 W	Paradise Harbor	64 51 S 062 54 W
Paine, Mount	86 46 S 147 32 W	Paradise Bay	VARIANT
Mount Katherine Paine	VARIANT	Paradise Ridge	85 27 S 157 10 W
Paine Ridge	71 50 S 162 00 E	Paragon Point	65 38 S 064 17 W

P

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Parallactic Island	67 32 S 062 46 E	Paso Yelcho	VARIANT
Parallactic Islands	67 32 S 062 46 E	See Graham Passage	64 24 S 061 31 W
Parasite Bay	66 46 S 141 33 E	Passage Rock	62 23 S 059 45 W
Bale des Parasites	VARIANT	Passat Nunatak	71 18 S 003 55 W
Parasite Cone	73 06 S 164 18 E	Passe du Challenger	VARIANT
Pardoe, Mount	67 08 S 050 11 E	See Neptunes Bellows	63 00 S 060 34 W
Pardoe Peak	73 29 S 061 38 E	Passel, Mount	76 53 S 144 56 W
Pardoner Island	VARIANT	Passel Pond	76 53 S 145 05 W
See Guido Island	64 55 S 063 50 W	Passes Peak	63 27 S 057 03 W
Pardo Ridge	61 07 S 054 51 W	Pasteur Island	66 37 S 140 06 E
Pardue Peak	79 06 S 086 30 W	Pasteur Peninsula	64 04 S 062 24 W
Paré Glacier	64 08 S 062 13 W	Pastorizo Bay	63 54 S 057 17 W
Paris, Mount	68 58 S 070 50 W	Pastor Peak	85 54 S 134 42 W
Massif Paris	VARIANT	Patagonia Bay	64 27 S 063 12 W
Mount Parks	VARIANT	Bahía González Videla	VARIANT
Paris Mountains	VARIANT	Bahía Sin Nombre	VARIANT
Paris Mountains	VARIANT	Patalamon Mesa	64 02 S 058 22 W
See Paris, Mount	68 58 S 070 50 W	Patcha Point	64 37 S 062 08 W
Paris Peak	64 30 S 063 22 W	Patella Island	63 08 S 055 29 W
Parizhskaya Kommuna Glacier	71 38 S 012 04 E	Isla Ruiz	VARIANT
Lednik Parizhskoy Kommuny	VARIANT	Paternoster Valley	60 41 S 045 37 W
Park, Mount	67 14 S 051 00 E	Paternostro Glacier	69 24 S 158 37 E
Parker, Mount	71 15 S 168 05 E	Paterson, Mount	54 39 S 036 08 W
Parker Bluff	86 17 S 145 38 W	Paterson, Mount	78 02 S 154 36 W
Parker Glacier	73 47 S 165 33 E	Mount Patterson	VARIANT
Parker Hill	68 31 S 078 26 E	Paterson Islands	67 32 S 063 10 E
Parker Mesa	77 15 S 160 55 E	Patience Rocks	67 45 S 068 56 W
Parker Pass	75 53 S 142 48 W	Paton Peak	76 57 S 166 57 E
Parker Peak	72 14 S 097 30 W	Patricia Islands	66 51 S 056 47 E
Park Glacier	74 20 S 110 38 W	Georges Islands	VARIANT
Parkinson Peak	69 33 S 159 00 E	Patrick, Mount	84 13 S 172 00 E
Parks Glacier	77 07 S 125 55 W	Patrick Nunatak	84 04 S 055 35 W
Parmelee Massif	70 58 S 062 10 W	Patrick Point	73 28 S 066 51 E
Parpen Crags	60 35 S 045 49 W	Patriot Hills	80 20 S 081 25 W
Parr, Cape	81 14 S 161 04 E	Patroclus Hill	64 28 S 063 37 W
Parrish Peak	79 55 S 082 01 W	Patterson Peak	85 44 S 155 59 W
Parry, Mount	64 16 S 062 25 W	Patterson Rock	66 13 S 110 35 E
Parry Berg	VARIANT	Patton Bluff	75 13 S 133 40 W
Parry Berg	VARIANT	Patton Glacier	78 16 S 085 25 W
See Parry, Mount	64 16 S 062 25 W	Patuxent Ice Stream	85 15 S 067 45 W
Parry Patch	62 17 S 059 22 W	Patuxent Mountains	VARIANT
Parry Point	79 30 S 030 20 W	See Patuxent Range	84 43 S 064 30 W
Parrys Straits	VARIANT	Patuxent Range	84 43 S 064 30 W
See Nelson Strait	62 20 S 059 18 W	Macizo Armada Argentina	VARIANT
Parsons, Mount	67 47 S 062 35 E	Patuxent Mountains	VARIANT
Partizan Island	68 31 S 078 10 E	Paul Beach	54 04 S 037 24 W
Ongulöy	VARIANT	Paul Block Bay	VARIANT
Partridge Nunatak	75 42 S 140 20 W	See Block Bay	76 15 S 146 22 W
Parvenu Point	67 34 S 067 17 W	Paulcke, Mount	65 59 S 064 53 W
Punta Arribista	VARIANT	Paulding Bay	66 35 S 123 15 E
Parviainen, Mount	66 45 S 051 07 E	Paulet Island	63 35 S 055 47 W
Paryadin, Cape	54 04 S 038 00 W	Pauling Islands	66 32 S 066 58 W
Cape Paryadin	VARIANT	Grupo Malleco	VARIANT
Kap Parjadine	VARIANT	Islotes Condell	VARIANT
Paryadin-Kamm	VARIANT	Paul Islands	64 16 S 063 44 W
See Paryadin Ridge	54 02 S 038 00 W	Paulsen Mountains	72 10 S 001 21 E
Paryadinkette	VARIANT	Paulsen Peak	54 20 S 036 40 W
See Paryadin Ridge	54 02 S 038 00 W	Pauls Hole	64 41 S 062 38 W
Paryadin Peak	VARIANT	Paulus, Mount	72 37 S 031 00 E
See Dixon Peak	54 03 S 038 01 W	Paulus Glacier	69 24 S 070 31 W
Paryadin Ridge	54 02 S 038 00 W	Paumelle Point	65 04 S 064 03 W
Paryadin-Kamm	VARIANT	Pavie Ridge	68 34 S 066 59 W
Paryadinkette	VARIANT	Cap Pavie	VARIANT
Pasaje Correa	VARIANT	Ile Pavie	VARIANT
See Graham Passage	64 24 S 061 31 W	Pavlak Glacier	82 58 S 163 12 E
Pasaje Français	VARIANT	Pavlov Peak	64 03 S 061 58 W
See French Passage	65 10 S 064 20 W	Monte Centro	VARIANT
Pascal Island	66 47 S 141 29 E	Pawley Nunataks	69 59 S 067 36 W
Paschal Glacier	75 54 S 140 40 W	Pawson, Mount	73 10 S 061 01 W
Pasco, Mount	66 59 S 054 44 E	Pawson Peak	62 11 S 058 28 W
Paso Comdte. Cordovez	VARIANT	Payer Group	VARIANT
See Croker Passage	64 00 S 061 42 W	See Payer Mountains	72 02 S 014 35 E
Paso Covadonga	VARIANT	Payer Mountains	72 02 S 014 35 E
See Rodman Passage	65 52 S 066 00 W	Payer Group	VARIANT
Paso Federico Puga Borne	VARIANT	Payne Creek	54 00 S 038 04 W
See Croker Passage	64 00 S 061 42 W	Paz Cove	66 14 S 100 47 E
Paso Frances	VARIANT	Zaliv Rybiy Khvost	VARIANT
See French Passage	65 10 S 064 20 W	Peace Island	64 18 S 062 57 W
Paso Harrison	VARIANT	Isla Iota	VARIANT
See Harrison Passage	65 53 S 065 11 W	Peacock, Mount	72 13 S 169 27 E
Paso San José	VARIANT	Peacock Peak	75 11 S 134 30 W
See San José Pass	63 55 S 057 53 W	Peacock Ridge	66 48 S 051 00 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Peacocks Bay	VARIANT	Pendleton Strait	66 00 S 066 30 W
See Deakin Bay	68 23 S 150 10 E	Burdick Channel	VARIANT
Peacock Sound	72 45 S 099 00 W	Pendleton Baie	VARIANT
Peacock Subglacial Trench	76 30 S 124 00 E	Pendragon, Mount	61 15 S 055 14 W
Péage Island	66 46 S 141 32 E	The Fortress	VARIANT
Peake-Jones Rock	67 38 S 062 48 E	Pendulum Cove	62 56 S 060 36 W
Peak of Frezeland	VARIANT	Penelope Point	71 30 S 169 47 E
See Friesland, Mount	62 40 S 060 12 W	Peneplain Peak	83 51 W 167 02 E
Peale Inlet	71 55 S 099 12 W	Penfold Point	62 59 S 060 35 W
Pearce Peak	67 48 S 061 12 E	Punta Baja	VARIANT
Pearigen, Mount	72 01 S 168 50 E	Penguin Dai	VARIANT
Pear Island	64 31 S 062 54 W	See Penguin Heights	68 08 S 042 38 E
Pearl Harbor Glacier	72 15 S 167 40 E	Penguin Bay	54 20 S 036 14 W
Pearl Harbour Glacier	VARIANT	Bahia Pinguino	VARIANT
Pearl Harbour Glacier	VARIANT	Penguin Bay	VARIANT
See Pearl Harbor Glacier	72 15 S 167 40 E	See Papua Beach	54 15 S 036 34 W
Pearl Rocks	63 35 S 059 56 W	Penguin Heights	68 08 S 042 38 E
Pearse Valley	77 43 S 161 32 E	Penguin Dai	VARIANT
Pearson, Mount	72 17 S 166 43 E	Penguin Island	VARIANT
Pearson Peak	75 54 S 140 57 W	See Pingvin Island	65 45 S 081 50 E
Mount Pearson	VARIANT	Penguin Island	VARIANT
Pearson Point	54 01 S 038 05 W	See Afuera Islands	64 20 S 061 36 W
Peary, Mount	65 15 S 063 52 W	Penguin Island	62 06 S 057 54 W
Massif Peary	VARIANT	Georges Island	VARIANT
Pebbley Mudstone Island	63 18 S 057 51 W	Ile Pinguin	VARIANT
Pechell, Mount	71 05 S 167 16 E	Isla Pinguino	VARIANT
Peckham Glacier	80 21 S 157 25 E	Penguin Isle	VARIANT
Peck Range	72 20 S 062 42 W	Penguin Isle	VARIANT
Pecora Escarpment	85 38 S 068 42 W	See Penguin Island	62 06 S 057 54 W
Peddle, Mount	76 01 S 145 01 W	Penguin Point	VARIANT
Peden Cliffs	74 57 S 136 28 W	See Tijuca Point	54 20 S 036 13 W
Pedersen, Mount	72 05 S 164 02 E	Penguin Point	60 31 S 045 56 W
Pedersen Nunatak	64 56 S 060 44 W	Pointe Foca	VARIANT
Peeler Bluff	72 35 S 093 20 W	Penguin Point	VARIANT
Peeler Point	VARIANT	See Irving Point	56 43 S 027 07 W
Peeler Point	VARIANT	Penguin Point	64 19 S 056 43 W
See Peeler Bluff	72 35 S 093 20 W	Pinguinenkap	VARIANT
Pegasus Mountains	71 00 S 067 12 W	Punta Pinguino	VARIANT
Peggotty Bluff	54 09 S 037 17 W	Punta Sobral	VARIANT
Pegmatite Peak	85 39 S 154 39 W	Penguin Point	67 39 S 146 12 E
Pegmatite Point	85 01 S 165 20 W	Penguin River	54 17 S 036 30 W
Pegtop Mountain	77 04 S 161 15 E	Hamberg Fluss	VARIANT
Pegtop Nunatak	VARIANT	Península Antártica	VARIANT
Pegtop Nunatak	VARIANT	See Antarctic Peninsula	69 30 S 065 00 W
See Pegtop Mountain	77 04 S 161 15 E	Península Hardley	VARIANT
Peleg Peak	65 51 S 062 33 W	See Ardley Island	62 13 S 058 56 W
Peletier Plateau	83 55 S 159 40 E	Península Morro Chato	VARIANT
Peleus, Mount	77 29 S 162 05 E	See Flat Top Peninsula	62 13 S 059 02 W
Pelias Bluff	66 04 S 061 23 W	Península Munita	VARIANT
Pelletan Point	65 06 S 063 02 W	See Waterboat Point	64 49 S 062 51 W
Bayet Point	VARIANT	Península Sanaviron	VARIANT
Pelseneer Island	64 39 S 062 13 W	See Coughtrey Peninsula	64 54 S 062 53 W
Pilseneer Island	VARIANT	Penitent Peak	67 52 S 067 14 W
Pelter Glacier	71 52 S 098 20 W	Pico Penitente	VARIANT
Peltier Channel	64 52 S 063 32 W	Penk Glacier	VARIANT
Pemmican Bluff	73 31 S 094 22 W	See Ryan Glacier	54 03 S 037 36 W
Pemmican Step	72 00 S 167 33 E	Pennell Coast	71 00 S 167 00 E
Penance Pass	78 04 S 163 51 E	Pennell Glacier	VARIANT
Penca Hill	62 37 S 061 07 W	See Matusevich Glacier	69 20 S 157 27 E
Penck, Cape	66 43 S 087 43 E	Pennell Glacier Tongue	VARIANT
Penck Glacier	VARIANT	See Matusevich Glacier	69 05 S 157 15 E
See Albrecht Penck Glacier	76 40 S 162 20 E	Tongue	
Penck Glacier	77 57 S 034 42 W	Penney Bay	66 26 S 110 36 E
Penck-Gletscher	VARIANT	Penney Landing	66 22 S 110 28 E
See Ryan Glacier	54 03 S 037 36 W	Penney Ravine	66 22 S 110 27 E
Penck Ledge	73 03 S 004 18 W	Penny Lake	78 16 S 163 12 E
Gory Bludau	VARIANT	Penny Point	80 48 S 160 41 E
Pencksökrabbane	VARIANT	Penola Island	62 03 S 057 51 W
Penck-Mulde	VARIANT	Penola Strait	65 10 S 064 07 W
See Penck Trough	73 00 S 002 45 W	Penrod Nunatak	85 35 S 134 53 W
Pencksöppet	VARIANT	Pensacola Mountains	83 45 S 055 00 W
See Penck Trough	73 00 S 002 45 W	Penseroso Bluff	71 04 S 160 06 E
Pencksökrabbane	VARIANT	Pépin, Cape	66 32 S 138 34 E
See Penck Ledge	73 03 S 004 18 W	Pepper Peak	83 12 S 057 55 W
Penck Trough	73 00 S 002 45 W	Pequod Glacier	65 30 S 062 03 W
Penck-Mulde	VARIANT	Peralta Rocks	63 16 S 058 08 W
Pencksöppet	VARIANT	Perce Point	72 08 S 074 38 W
Pendant Ridge	85 04 S 174 45 W	Cape Perce	VARIANT
Pendleton Baie	VARIANT	Perch Island	66 00 S 065 22 W
See Pendleton Strait	66 00 S 066 30 W	Perchot, Mount	65 44 S 064 10 W
Pendleton Island	VARIANT	Percy, Mount	63 15 S 055 49 W
See Tower Island	63 33 S 059 51 W	Percy Berg	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Percy Berg	VARIANT	Peters Peak	82 14 S 160 04 E
See Percy, Mount	63 15 S 055 49 W	Petes Pillar	63 00 S 060 33 W
Peregrinus Peak	69 09 S 065 50 W	El Monolito	VARIANT
Perigrinus Peak	VARIANT	Kats Pillar	VARIANT
Peremenny, Cape	66 12 S 105 24 E	Petinos, Mount	74 25 S 132 43 W
Cape Peremenny	VARIANT	Petite Rocks	82 40 S 051 30 W
Pérez, Cape	65 24 S 064 06 W	Petlock, Mount	85 25 S 172 16 E
Cap de Trooz	VARIANT	Petras, Mount	75 52 S 128 39 W
Cape Trois Pérez	VARIANT	Petrel Cove	63 28 S 056 13 W
Perez, Mount	70 00 S 159 32 E	Rada Petrel	VARIANT
Perez Glacier	84 06 S 177 00 E	Petrel Island	VARIANT
Pérez Peak	65 25 S 064 05 W	See Dynamite Island	68 11 S 067 00 W
Sommet du Grand Perez	VARIANT	Petrel Island	54 02 S 037 17 W
Perigrinus Peak	VARIANT	Pétrel Island	66 40 S 140 01 E
See Peregrinus Peak	69 09 S 065 50 W	Ile des Pétrels	VARIANT
Periphery Point	VARIANT	Petrel Lake	62 11 S 058 56 W
See Rock Pile Point	68 25 S 064 58 W	Petrellfjellet	71 59 S 004 50 E
Perkins, Mount	76 32 S 144 08 W	Petrel Peak	54 16 S 036 32 W
Perkins Canyon	85 27 S 124 20 W	Petrides, Mount	75 04 S 136 30 W
Perkins Glacier	74 54 S 136 37 W	Petrie Ice Rises	70 33 S 072 12 W
Perlebandet Nunataks	71 56 S 023 03 E	Petter Bay	60 43 S 045 10 W
Per Nunatak	71 52 S 007 04 E	Petters Bay	VARIANT
Perskjeret	VARIANT	Petters Bay	VARIANT
Perov, Mount	72 34 S 031 12 E	See Petter Bay	60 43 S 045 10 W
Perov Nunataks	67 35 S 051 06 E	Pettersenegga	VARIANT
Perplex Ridge	67 39 S 067 43 W	See Pettersen Ridge	71 47 S 009 42 E
Cadena Confusión	VARIANT	Pettersen Ridge	71 47 S 009 42 E
Perrier Bay	64 23 S 063 45 W	Pettersenegga	VARIANT
Baie E. Perrier	VARIANT	Pettigrew Scarp	54 30 S 037 04 W
East Perrier Bay	VARIANT	Pettus Glacier	63 48 S 059 04 W
Per Rock	71 17 S 011 26 E	Petty Rocks	67 34 S 067 29 W
Perry Bay	66 08 S 132 49 E	Rocas Pequeñas	VARIANT
Perry Range	75 00 S 134 12 W	Petzval Glacier	VARIANT
Persaksla	VARIANT	See Suárez Glacier	64 56 S 062 56 W
See Per Spur	71 19 S 012 36 E	Pew, Mount	72 19 S 169 11 E
Perseus, Mount	57 04 S 026 40 W	Péwé, Lake	77 56 S 164 18 E
Perseus Crags	70 36 S 066 11 W	Péwé Peak	78 02 S 163 40 E
Perseverance, Mount	76 48 S 162 12 E	Pfaff Island	66 54 S 067 44 W
Perskjeret	VARIANT	Isla Quidora	VARIANT
See Per Nunatak	71 52 S 007 04 E	Pfrogner Point	72 37 S 089 35 W
Per Spur	71 19 S 012 36 E	Phantom Point	66 25 S 065 41 W
Persaksla	VARIANT	Cabo Bellue	VARIANT
Persson Island	64 13 S 058 24 W	Phelan, Mount	71 59 S 160 37 E
N. Persson Island	VARIANT	Phelps Island	66 17 S 110 30 E
N. Perssons Ö	VARIANT	Phelps Rock	65 00 S 065 50 W
Peruque Point	54 08 S 036 49 W	Philbin Inlet	74 04 S 113 58 W
Perutz Glacier	67 36 S 066 33 W	Philippi, Cape	75 14 S 162 33 E
Pervomayskaya Peak	71 47 S 011 40 E	Philippelis	VARIANT
Pesce Peninsula	71 42 S 074 55 W	See Philippi Rise	66 06 S 062 18 W
Pesky Rocks	66 09 S 065 54 W	Philippi Glacier	54 49 S 036 03 W
Bajo Osorno	VARIANT	Philippi Glacier	66 45 S 088 20 E
Peter, Mount	70 11 S 064 56 E	Philippigletscher	VARIANT
Peterbreen	VARIANT	See Philippi Rise	66 06 S 062 18 W
See Peter Glacier	73 20 S 001 09 W	Philippi Ice Plateau	VARIANT
Peter Glacier	73 20 S 001 09 W	See Philippi Rise	66 06 S 062 18 W
Peterbreen	VARIANT	Philippi Rise	66 06 S 062 18 W
Peter I Island	68 47 S 090 35 W	Philippi Ice Plateau	VARIANT
Peterman Islands	VARIANT	Philippelis	VARIANT
See Petermann Island	65 10 S 064 10 W	Philippigletscher	VARIANT
Petermann Island	65 10 S 064 10 W	Philip Wrigley Gulf	VARIANT
Lund Island	VARIANT	See Wrigley Gulf	74 00 S 129 00 W
Peterman Islands	VARIANT	Phillips, Cape	73 04 S 169 36 E
Petermann Range	VARIANT	Phillips, Mount	73 01 S 167 15 E
See Petermann Ranges	71 40 S 012 20 E	Phillips Glacier	VARIANT
Petermann Ranges	71 40 S 012 20 E	See Albanus Glacier	85 52 S 151 00 W
Petermann Range	VARIANT	Phillips Mountains	76 16 S 145 00 W
Peter Nunatak	75 55 S 128 33 E	Albanus Phillips	VARIANT
Peters Bastion	70 27 S 062 54 W	Mountains	
Peters Butte	85 19 S 119 32 W	Phillips Nunatak	84 45 S 062 35 W
Petersen, Cape	71 56 S 101 46 W	Phillips Ridge	67 50 S 062 49 E
Petersen Bank	65 45 S 110 10 E	Phils Island	64 30 S 063 00 W
Petersen Island	67 35 S 062 54 E	Phleger Dome	85 52 S 138 24 W
Petersen Peak	80 27 S 027 57 W	Phobos Ridge	71 52 S 068 30 W
Peters Glacier	54 08 S 037 33 W	Phoebe, Mount	71 47 S 068 47 W
Peterson, Mount	74 40 S 076 59 W	Phoenix Peak	64 24 S 059 39 W
Peterson Bluff	71 09 S 165 53 E	Phoque Island	66 49 S 141 24 E
Peterson Glacier	66 25 S 110 44 E	Ile aux Phoques	VARIANT
Peterson Hills	75 50 S 067 55 W	Phyllis Bay	58 28 S 026 18 W
Peterson Icefalls	70 05 S 072 44 E	Physeter Rocks	63 31 S 060 09 W
Peterson Island	66 28 S 110 30 E	Picachos Teniente López	VARIANT
Ostrov Piterson	VARIANT	See López Nunatak	62 29 S 059 39 W
Peterson Ridge	84 34 S 163 56 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Pic Bouvier	VARIANT	Pila Island	67 35 S 062 43 E
See Bouvier, Mount	67 14 S 068 09 W	Arrow Island	VARIANT
Piccard Cove	64 45 S 062 19 W	Pilarryggen	72 42 S 003 56 W
Picciotto, Mount	83 46 S 163 00 E	Pilcher Peak	64 19 S 060 49 W
Pickergill Islands	VARIANT	Pillar Peak	VARIANT
See Pickersgill Islands	54 37 S 036 45 W	See Waldeck-Rousseau Peak	66 09 S 065 38 W
Pickering Nunatak	71 24 S 070 47 E	Pillar Rock	VARIANT
Pickering Nunataks	71 49 S 068 57 W	See Stina Rock	54 00 S 037 58 W
Pickersgill Islands	54 37 S 036 45 W	Pillar Rock	54 00 S 038 01 W
Pickergill Islands	VARIANT	Pillow Knob	83 39 S 058 41 W
Pickersgills Island	VARIANT	Pillsbury Tower	73 31 S 094 20 W
Pickersgills Island	VARIANT	Pilon Peak	71 14 S 164 57 E
See Pickersgill Islands	54 37 S 036 45 W	Pilot Glacier	73 23 S 165 03 E
Pickwick Island	65 29 S 065 38 W	Pilot Peak	65 51 S 065 16 W
Isla Alf��rez Maveroff	VARIANT	Pilseneer Island	VARIANT
Pic Luigi de Savoie	VARIANT	See Pelseneer Island	64 39 S 062 13 W
See Savoia Peak	64 51 S 063 26 W	Pilten Nunatak	71 53 S 024 48 E
Picnic Passage	64 20 S 056 55 W	Pimple, The	77 59 S 162 40 E
Estrecho Arguindegui	VARIANT	Pin��culos Mellizos	VARIANT
Estrecho Arguindeguy	VARIANT	See Twin Pinnacles	62 08 S 058 06 W
Pico, Mount	64 10 S 062 27 W	Pinafore Moraine	76 53 S 159 26 E
Mount Rokitansky	VARIANT	Pinboko Rock	VARIANT
Pico Agudo	VARIANT	See Oku-iwa Rock	68 42 S 040 50 E
See Sharp Peak	62 32 S 060 04 W	Pincer Point	85 34 S 150 30 W
Pico Amarillo	VARIANT	Pinckard Table	74 00 S 164 03 E
See Bolinder Bluff	61 56 S 057 58 W	Pinder Gully	60 43 S 045 35 W
Pico Elevado	VARIANT	Pinegin Peak	71 44 S 012 33 E
See Molar Peak	64 41 S 063 19 W	Gora Pinegina	VARIANT
Pico Falsa Aguja	VARIANT	Pine Island Bay	74 50 S 102 40 W
See Helmet Peak	62 39 S 060 01 W	Pine Island Glacier	75 10 S 100 00 W
Pico La Borla	VARIANT	Pinel Point	64 21 S 062 12 W
See Knob, The	54 01 S 037 58 W	Piner Bay	66 43 S 140 17 E
Pico La Torre	VARIANT	Piners Bay	VARIANT
See Tower, The	62 13 S 058 30 W	Pi��ero Island	67 34 S 067 49 W
Pico Luis de Saboya	VARIANT	Ile Pinero	VARIANT
See Savoia Peak	64 51 S 063 26 W	Isla Cerrera	VARIANT
Pico Muleta	VARIANT	Pi��ero Peak	67 34 S 067 49 W
See Crutch Peaks	62 28 S 059 56 W	Piners Bay	VARIANT
Pico Nevado	VARIANT	See Piner Bay	66 43 S 140 17 E
See Snow Peak	54 00 S 037 55 W	Pinet Butte	73 10 S 161 41 E
Pico Pan de Azucar	VARIANT	Pinguin-Bay	VARIANT
See Sugartop, Mount	54 22 S 036 38 W	See Sacramento Bight	54 29 S 036 01 W
Pico Penitente	VARIANT	Pinguinbucht	VARIANT
See Penitent Peak	67 52 S 067 14 W	See Papua Beach	54 15 S 036 34 W
Pico Pu��o	VARIANT	Pinguinenkap	VARIANT
See Admiralen Peak	62 06 S 058 30 W	See Penguin Point	64 19 S 056 43 W
Pico Pu��tiagudo	VARIANT	Pingvinane Nunataks	72 00 S 023 17 E
See Sharp Peak	62 32 S 060 04 W	Pingvin Island	65 45 S 081 50 E
Picos Orejas de Burro	VARIANT	Penguin Island	VARIANT
See Burro Peaks	62 26 S 059 47 W	Pinnacle	VARIANT
Picos Rojizos	VARIANT	See Spire, The	68 18 S 066 53 W
See Russet Pikes	67 49 S 067 08 W	Pinnacle Gap	73 15 S 163 00 E
Pico Trifido	VARIANT	Pinnacle Island	VARIANT
See Trifid Peak	67 51 S 067 09 W	See Pinnacle Rock	61 06 S 054 47 W
Pico Verde	VARIANT	Pinnacle Rock	61 06 S 054 47 W
See Copper Peak	64 43 S 063 21 W	Pinnacle Island	VARIANT
Pidgeon Island	66 19 S 110 27 E	Roca de la Aguja	VARIANT
O'Brien Islet	VARIANT	Pinn Island	67 34 S 047 55 E
Ostrov Pidzhen	VARIANT	Pin Point	VARIANT
Pieck Range	71 45 S 012 06 E	See Renier Point	62 37 S 059 48 W
Khrebet Vil'gel'ma Pika	VARIANT	Pinther Ridge	70 22 S 064 20 W
Pierce Peak	84 52 S 063 09 W	Pioneer Crossing	68 29 S 078 22 E
Pierre, Mount	63 58 S 061 50 W	Pioneer Heights	79 30 S 083 30 W
Monte Pedro	VARIANT	Pioneer Hills	VARIANT
Pierre, Mount	71 18 S 035 45 E	Pioneer Hills	VARIANT
Piggott Peninsula	73 43 S 061 20 W	See Pioneer Heights	79 30 S 083 30 W
Pigmy Rock	68 43 S 067 33 W	Pioneers Escarpment	80 28 S 021 10 W
Pig Point	54 04 S 037 09 W	Pionerhallet	VARIANT
Pig Rock	62 19 S 058 48 W	Pionerhallet	VARIANT
Rocas Chanchito	VARIANT	See Pioneers Escarpment	80 28 S 021 10 W
Pi Islands	64 20 S 062 53 W	Pionerskiy Dome	73 59 S 073 08 E
Islotes Sidders	VARIANT	Pio Point	54 01 S 038 05 W
Islotes Subof Rubianes	VARIANT	Piore Ridge	72 40 S 168 55 E
Pik Aleksandra Smirnova	VARIANT	Pip Cliffs	65 43 S 063 01 W
See Smirnov Peak	71 43 S 010 38 E	Pipecleaner Glacier	78 14 S 162 51 E
Pik Dzhonston	VARIANT	Pipe Peak	79 09 S 086 15 W
See Johnston Peak	66 16 S 052 06 E	Pipkin Rock	68 05 S 068 50 W
Pik Shpis	VARIANT	Pippin Peaks	65 39 S 062 28 W
See Huldreslottet Mountain	72 58 S 003 48 W	Pirie Peninsula	60 42 S 044 39 W
Pikstock	VARIANT	Pirner-Berg	VARIANT
See Brooker, Mount	54 30 S 036 14 W	See Pirner Peak	54 31 S 036 04 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Pirner Peak	54 31 S 036 04 W	Pointe Lahille	VARIANT
Mount Pirner	VARIANT	See Lahille Island	65 33 S 064 23 W
Pirner-Berg	VARIANT	Pointe Marie	VARIANT
Pirner Point	54 31 S 036 04 W	See Marie Island	66 07 S 065 45 W
Pirrit Hills	81 17 S 085 21 W	Point Emmons	VARIANT
Mount Pirrit	VARIANT	See Wild, Cape	68 23 S 149 07 E
Pisgah, Mount	62 57 S 062 29 W	Pointe Obélisque	VARIANT
Mount Pisco	VARIANT	See Obelisk, Cape	64 08 S 058 27 W
Mount Pisco	VARIANT	Pointe P. Curie	VARIANT
Pitkevitch Glacier	71 23 S 168 52 E	See Curie Point	64 50 S 063 29 W
Pitman, Mount	70 09 S 067 42 W	Pointe Pléneau	VARIANT
Piton Island	66 47 S 141 36 E	See Pléneau Island	65 06 S 064 04 W
Pittard, Mount	71 31 S 166 54 E	Pointer Nunatak	80 37 S 029 00 W
Pitt Island	VARIANT	Pointers, The	62 36 S 061 19 W
See Pitt Islands	65 26 S 065 30 W	Pointe Walter	VARIANT
Pitt Islands	65 26 S 065 30 W	See Walker Point	61 08 S 054 42 W
Islas Avellaneda	VARIANT	Point Géologie	VARIANT
Islas Moyano	VARIANT	See Géologie Archipelago	66 39 S 139 55 E
Pitt Island	VARIANT	Point Hardy	VARIANT
Pitt Point	63 51 S 058 22 W	See Sartorius Point	62 34 S 059 39 W
Pitman Glacier	70 41 S 160 10 E	Pointing Cliff	VARIANT
Pivot, Mount	80 41 S 030 10 W	See Ponting Cliff	71 12 S 168 21 E
Pivot Peak	78 02 S 161 01 E	Poisson Hill	62 29 S 059 39 W
Plaice Island	66 01 S 065 27 W	Cerro Poisson	VARIANT
Planck Point	79 18 S 085 11 W	Promontorio Poisson	VARIANT
Plane Table	77 36 S 161 27 E	Pojeta Peak	79 28 S 084 41 W
Planet Heights	71 13 S 068 47 W	Polarårboken Glacier	69 36 S 076 00 E
Plankington Bluff	84 58 S 064 37 W	Polarforschung Glacier	69 50 S 075 07 E
Plata Glacier	72 06 S 166 07 E	Polaris Glacier	64 14 S 059 31 W
Plata Passage	64 40 S 062 01 W	Polaris Peak	84 39 S 172 40 W
La Plata Channel	VARIANT	Polar Record Glacier	69 45 S 075 30 E
Plato Khal'vfarryggen	VARIANT	Polar Star, Cape	73 38 S 170 23 E
See Halvfarryggen Ridge	71 10 S 006 40 W	Polarstar Peak	77 32 S 086 09 W
Platt Cliffs	62 11 S 058 35 W	Polarstar Ridge	71 49 S 070 27 W
Platt Point	68 36 S 064 14 W	Polar Subglacial Basin	85 00 S 110 00 E
Platypus Ridge	70 42 S 163 43 E	Eastern Plain	VARIANT
Playfair Mountains	73 55 S 063 25 W	Polar Times Glacier	69 46 S 074 35 E
Plaza Point	62 06 S 058 26 W	Poldervaart Edge	80 45 S 026 00 W
La Plaza Point	VARIANT	Pollard, Mount	70 28 S 064 37 E
Pleasant Plateau	79 46 S 158 30 E	Pollard Glacier	65 49 S 064 13 W
Pleiades, The	72 42 S 165 32 E	Pollholmen	69 01 S 039 36 E
Pleiones, Mount	72 45 S 165 29 E	Pollock, Cape	68 03 S 146 50 E
Pléneau Island	65 06 S 064 04 W	Pollock, Mount	73 45 S 162 47 E
Pointe Pléneau	VARIANT	Pollux Nunatak	65 05 S 059 53 W
Plog Island	68 32 S 078 00 E	Pollux Rock	57 07 S 026 47 W
Ostrov Plau	VARIANT	Polonez Cove	62 09 S 058 08 W
Plogøy	VARIANT	Polotsk Island	VARIANT
Plough Island	VARIANT	See Robert Island	62 24 S 059 30 W
Plogøy	VARIANT	Poluostrov Brauning	VARIANT
See Plog Island	68 32 S 078 00 E	See Browning Peninsula	66 28 S 110 33 E
Plogskafte Nunataks	71 48 S 005 12 E	Poluostrov Charnokitovyy	VARIANT
Plogsteinen	VARIANT	See Booth Peninsula	66 06 S 101 13 E
See Lucas Island	68 30 S 077 57 E	Poluostrov Eustnes	VARIANT
Plough Island	VARIANT	See Austnes Peninsula	66 42 S 057 17 E
See Plog Island	68 32 S 078 00 E	Poluostrov Nadezhdy	VARIANT
Plummer Glacier	79 58 S 081 30 W	See Nadezhdy Island	70 44 S 011 40 E
Plumstead Valley	76 37 S 159 49 E	Poluostrov Skalisty	VARIANT
Plunket Point	85 05 S 167 06 E	See Countess Peninsula	66 09 S 101 14 E
Pluto Glacier	71 07 S 068 22 W	Polygon Spur	86 00 S 126 00 W
Plymouth, Mount	62 28 S 059 49 W	Polynesia Point	60 43 S 045 36 W
Poa Cove	54 15 S 036 30 W	Pomerantz Tableland	70 38 S 159 50 E
Podium, The	78 56 S 161 09 E	Pomona	VARIANT
Podprudnoye Lake	70 45 S 011 37 E	See Coronation Island	60 37 S 045 35 W
Pod Rocks	68 09 S 067 30 W	Pomona Plateau	60 35 S 045 55 W
Poindexter Peak	75 13 S 134 25 W	Ponce Island	63 18 S 057 53 W
Poinsett, Cape	65 46 S 113 13 E	Pond, Mount	62 57 S 060 33 W
Point Bransfield	VARIANT	Monte Campbell	VARIANT
See Bransfield Island	63 11 S 056 36 W	Monte Estanque	VARIANT
Point Decazes	VARIANT	Pond Peak	77 19 S 162 24 E
See Decazes Island	66 26 S 067 20 W	Pond Ridge	73 25 S 093 33 W
Point de Vanssay	VARIANT	Pones Ridge	80 08 S 156 20 E
See Vanssay Point	65 04 S 064 01 W	Ponting Cliff	71 12 S 168 21 E
Pointe Bayle	VARIANT	Pointing Cliff	VARIANT
See Bayle, Cape	64 17 S 063 10 W	Ponton Island	65 06 S 063 05 W
Pointe Bernard	VARIANT	Islote Solitario	VARIANT
See Barnard Point	62 46 S 060 21 W	Pony Lake	77 33 S 166 09 E
Pointe Concepcion	VARIANT	Home Lake	VARIANT
See Conception Point	60 31 S 045 41 W	Pool, Mount	86 13 S 127 00 W
Pointe Foca	VARIANT	Poorman Peak	69 57 S 159 15 E
See Penguin Point	60 31 S 045 56 W	Pope Glacier	75 15 S 111 30 W
Pointe Gourdon	VARIANT	Pope Mountain	69 44 S 158 50 E
See Gourdon Peninsula	64 24 S 063 12 W	Porkchop, Lake	78 16 S 163 08 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Porphyry Bluff	64 27 S 059 11 W	Powell Cove	66 15 S 110 32 E
Acantilado Pórfido	VARIANT	Powell Group	VARIANT
Porpoise Bay	66 30 S 128 30 E	See South Orkney Islands	60 35 S 045 30 W
Porpoise Subglacial Highlands	69 30 S 134 00 E	Powell Hill	81 56 S 161 11 E
Porro Bluff	64 45 S 062 33 W	Powell Island	60 41 S 045 03 W
Portal, The	78 02 S 159 45 E	Cruchleys Island	VARIANT
Portalen Pass	72 43 S 003 53 W	Dibdins Island	VARIANT
Portal Mountain	78 06 S 159 10 E	Powell Islands	VARIANT
Portal Point	64 30 S 061 46 W	See South Orkney Islands	60 35 S 045 30 W
Portal Rock	83 50 S 165 36 E	Powell Rock	60 42 S 045 36 W
Port Circumcision	VARIANT	Powellboen	VARIANT
See Circumcision, Port	65 11 S 064 10 W	Poynter Col	63 49 S 059 07 W
Porten Pass	72 12 S 002 23 E	Poynter Hill	63 46 S 059 06 W
Porteous Point	60 44 S 045 41 W	Prahl Crags	76 04 S 134 43 W
Porters Pinnacles	71 33 S 099 09 W	Pram Point	77 51 S 166 45 E
Porteus, Mount	66 49 S 051 03 E	Pranke Island	73 14 S 124 55 W
Porthos Range	70 25 S 065 50 E	Pratt, Mount	85 24 S 176 41 E
Portnipa Peak	72 14 S 002 24 E	Stenhouse Nunatak	VARIANT
Port Williams	VARIANT	Pratt Peaks	VARIANT
See Poster, Port	62 57 S 060 39 W	See Pratts Peak	80 24 S 029 21 W
Poryadin Island	66 32 S 092 59 E	Pratts Peak	80 24 S 029 21 W
Posadowsky Bay	66 47 S 089 27 E	Pratt Peaks	VARIANT
Posadowskybreen	VARIANT	Prebble Glacier	84 16 S 164 30 E
See Posadowsky Glacier	54 25 S 003 22 E	Prebble Icefalls	79 54 S 155 55 E
Posadowsky Glacier	66 50 S 089 25 E	Precious Peaks	62 04 S 058 20 W
Posadowsky Glacier	54 25 S 003 22 E	Predoehl, Mount	82 56 S 163 11 E
Posadowskybreen	VARIANT	Prehn Peninsula	75 06 S 063 30 W
Posadowskys Bre	VARIANT	Preikestolen Ridge	72 06 S 002 51 W
Posadowskys Bre	VARIANT	President Beaches	62 39 S 061 09 W
See Posadowsky Glacier	54 25 S 003 22 E	President Head	62 44 S 061 12 W
Poseidon Pass	68 47 S 063 40 W	President's Harbor	VARIANT
Posey Range	71 12 S 164 00 E	See New Plymouth	62 37 S 061 12 W
Possession, Cape	63 43 S 061 51 W	Preslik Spur	82 32 S 051 20 W
Cape Possession	VARIANT	Presqu'île de Bisco	VARIANT
Possession Bay	54 06 S 037 07 W	See Biscoe Point	64 49 S 063 49 W
Possession Island	71 52 S 171 12 E	Presqu'île Hulot	VARIANT
Possession Islands	71 56 S 171 10 E	See Hulot Peninsula	64 29 S 062 44 W
Possession Nunataks	VARIANT	Presqu'île Jougla	VARIANT
See Possession Rocks	66 45 S 098 51 E	See Jougla Point	64 50 S 063 30 W
Possession Rocks	66 45 S 098 51 E	Press, Mount	78 05 S 085 58 W
Possession Nunataks	VARIANT	Pressure Bay	71 25 S 169 20 E
Postel Nunatak	84 53 S 067 46 W	Preston Island	67 48 S 068 59 W
Poste Point	65 05 S 064 01 W	Preston Point	70 17 S 071 48 E
Poster, Mount	74 41 S 065 39 W	Prestrud, Mount	86 34 S 165 07 W
Postern Gap	63 15 S 055 59 W	Mount K. Prestrud	VARIANT
Postillion Rock	68 14 S 066 53 W	Prestrud Coast	VARIANT
Post Office Hill	77 28 S 169 14 E	See Shirase Coast	78 30 S 156 00 W
Post Ridge	76 56 S 143 38 W	Prestrud Inlet	78 18 S 156 00 W
Post Rock	54 01 S 037 59 W	Preuschoff Range	72 04 S 004 03 E
Potaka Glacier	VARIANT	Prevot Island	64 53 S 063 58 W
See Potaka Inlet	71 57 S 099 35 W	Isla Fernando	VARIANT
Potaka Inlet	71 57 S 099 35 W	Isla Primer Teniente	VARIANT
Potaka Glacier	VARIANT	Prevot	
Pot Harbor	VARIANT	Tangent Island	VARIANT
See King Edward Cove	54 17 S 036 30 W	Prezbecheski Island	VARIANT
Pothole Gulch	57 07 S 026 46 W	See Przybyszewski Island	76 58 S 148 45 W
Potmess Rocks	62 19 S 059 45 W	Priam, Mount	64 34 S 063 24 W
Islas Orejas de Burro	VARIANT	Price, Mount	84 29 S 166 38 E
Potter Cove	62 14 S 058 42 W	Price Bluff	86 32 S 144 34 W
Havre Petter	VARIANT	Price Glacier	54 07 S 037 29 W
Potters Cove	VARIANT	Price Nunatak	67 57 S 062 43 E
Potter Glacier	78 23 S 162 12 E	Price Peak	85 43 S 142 24 W
Potter Nunataks	72 02 S 161 10 E	Pricker, The	54 01 S 037 19 W
Potter Peak	75 07 S 068 45 W	Pride, Cape	54 00 S 037 58 W
Potter Peninsula	62 15 S 058 40 W	Priest Island	VARIANT
Potters Cove	VARIANT	See Goetschy Island	64 52 S 063 31 W
See Potter Cove	62 14 S 058 42 W	Priestley, Mount	75 11 S 161 53 E
Pottinger Point	61 56 S 058 24 W	Priestley Glacier	74 20 S 163 22 E
Punta Redondo	VARIANT	Priestly Glacier	VARIANT
Potts Glacier	72 58 S 166 50 E	Priestley Névé	73 35 S 160 20 E
Potts Peak	61 58 S 058 18 W	Priestley Peak	67 12 S 050 23 E
Poulter Glacier	86 50 S 153 30 W	Priestly Glacier	VARIANT
Poulton Peak	68 02 S 063 02 E	See Priestley Glacier	74 20 S 163 22 E
Pourquoi Pas Glacier	66 15 S 135 55 E	Prilednikovoye Lake	70 45 S 011 35 E
Pourquoi Pas Glacier Tongue	66 10 S 136 00 E	Prime Head	63 13 S 057 17 W
Pourquoi Pas Island	67 41 S 067 28 W	Cape Siffrey	VARIANT
Pourquoi Pas Point	66 12 S 136 11 E	Primer Mojón	VARIANT
Powder Island	69 32 S 068 47 W	See First Milestone	54 06 S 036 40 W
Powell, Mount	85 21 S 087 56 W	Primero de Mayo Bay	62 58 S 060 42 W
Powellboen	VARIANT	Fumarole Bay	VARIANT
See Powell Rock	60 42 S 045 36 W	Surgidero Iquique	VARIANT
Powell Channel	68 08 S 067 07 W	Prince, Mount	74 58 S 134 11 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Prince Albert Mountains	76 00 S 161 30 E	Promontorio Almena	VARIANT
Prince Andrew Plateau	83 38 S 162 00 E	See Turret, The	60 40 S 045 09 W
Prince Charles Mountains	72 00 S 067 00 E	Promontorio Poisson	VARIANT
Main South Range	VARIANT	See Poisson Hill	62 29 S 059 39 W
Prince Charles Strait	61 05 S 054 35 W	Promontorio Roca Roja	VARIANT
Prince Creek	54 01 S 038 04 W	See Red Rock Ridge	68 18 S 067 08 W
Prince de Ligne Mountains	72 20 S 031 14 E	Prong Point	60 32 S 045 34 W
Monts Prince de Ligne	VARIANT	Proshchaniya Bay	70 10 S 004 20 E
Prince Edward Glacier	82 46 S 159 32 E	Prospect Glacier	69 32 S 067 20 W
Prince Gustav Channel	63 50 S 058 15 W	Prospect Pass	VARIANT
Canal Principe Gustavo	VARIANT	Prospect Mesa	77 30 S 161 52 E
Crown Prince Gustav Channel	VARIANT	Prospect Pass	VARIANT
Kronprins Gustav Channel	VARIANT	See Prospect Glacier	69 32 S 067 20 W
Kronprinz Gustaf Kanal	VARIANT	Prospect Point	66 01 S 065 21 W
Prince Harald Coast	69 30 S 036 00 E	Prospect Spur	83 57 S 173 25 E
Prince Harald Land	VARIANT	Protection Cove	71 39 S 170 12 E
Prins Harald Land	VARIANT	Protector Heights	66 42 S 066 15 W
Prince Harald Land	VARIANT	Proud Island	54 00 S 038 08 W
See Prince Harald Coast	69 30 S 036 00 E	Provender, Mount	80 23 S 029 55 W
Prince of Wales Glacier	82 44 S 160 10 E	Providence Cove	68 19 S 066 47 W
Prince Olaf Bay	VARIANT	Pryamougol'naya Bay	70 10 S 005 30 E
See Prince Olav Harbor	54 04 S 037 09 W	Prydz Bay	69 00 S 075 00 E
Prince Olaf Harbor	VARIANT	Olaf Prydz Bukt	VARIANT
See Prince Olav Harbor	54 04 S 037 09 W	Pryor Cliff	73 53 S 100 00 W
Prince Olaf Mountains	VARIANT	Pryor Glacier	70 05 S 160 10 E
See Prince Olav Mountains	84 57 S 173 00 W	Pryor Peak	67 16 S 067 21 W
Prince Olaf Rocks	VARIANT	Przybyszewski Island	76 58 S 148 45 W
See Olav Rocks	54 03 S 037 07 W	Prezbecheski Island	VARIANT
Prince Olav Coast	68 30 S 042 30 E	Przywitowski, Mount	86 36 S 154 08 W
Crown Prince Olav Coast	VARIANT	Psi Islands	64 18 S 063 01 W
Crown Prince Olav Land	VARIANT	Islotes Ballesteros	VARIANT
Kronprins Olav Land	VARIANT	Islotes Lamadrid	VARIANT
Prince Olav Harbor	54 04 S 037 09 W	Ptolemy, Mount	68 33 S 065 58 W
Prince Olaf Bay	VARIANT	Publications Ice Shelf	69 38 S 075 20 E
Prince Olaf Harbor	VARIANT	Puccini Spur	69 53 S 070 50 W
Prins Olavs Havn	VARIANT	Pudding Butte	75 52 S 159 59 E
Prince Olav Mountains	84 57 S 173 00 W	Pudding Tableland	VARIANT
Crown Prince Olaf Mountains	VARIANT	Pudding Tableland	VARIANT
Kronprinz Olaf Berge	VARIANT	See Pudding Butte	75 52 S 159 59 E
Prince Olaf Mountains	VARIANT	Puerto Andersen	VARIANT
Prince Philip Glacier	82 21 S 159 55 E	See Andersen Harbor	64 19 S 062 56 W
Prince-Regent Luitpold Land	VARIANT	Puerto Ballena Azul	VARIANT
See Luitpold Coast	77 30 S 032 00 W	See Blue Whale Harbor	54 04 S 037 01 W
Princess Anne Glacier	82 59 S 159 20 E	Puerto Carbón	VARIANT
Princess Astrid Coast	70 45 S 012 30 E	See Coal Harbor	54 02 S 037 57 W
Prinsesse Astrid Land	VARIANT	Puerto Covadonga	VARIANT
Princess Martha Coast	72 00 S 007 30 W	See Covadonga Harbor	63 19 S 057 55 W
Crown Princess Martha Land	VARIANT	Puerto Echeverría	VARIANT
Kronprinsesse Märtha Land	VARIANT	See New Plymouth	62 37 S 061 12 W
Kronprinsesse Märtha Kyst	VARIANT	Puerto Interior	VARIANT
Princess Ragnhild Coast	70 30 S 027 00 E	See Inner Harbor	64 19 S 063 00 W
Prinsesse Ragnhild Land	VARIANT	Puerto Lote	VARIANT
Principal Point	64 55 S 063 27 W	See Lagarrigue Cove	64 39 S 062 34 W
Cabo Principal	VARIANT	Puerto Marinero Lagarrigue	VARIANT
Pursuit Point	VARIANT	See Lagarrigue Cove	64 39 S 062 34 W
Prinsesse Astrid Land	VARIANT	Puerto Melchior	VARIANT
See Princess Astrid Coast	70 45 S 012 30 E	See Melchior Harbor	64 19 S 062 59 W
Prinsesse Ragnhild Land	VARIANT	Puerto Ondina	VARIANT
See Princess Ragnhild Coast	70 30 S 027 00 E	See Undine Harbor	54 02 S 037 58 W
Prins Harald Land	VARIANT	Puerto Ondina Sur	VARIANT
See Prince Harald Coast	69 30 S 036 00 E	See Undine South Harbor	54 31 S 036 33 W
Prins Olavs Havn	VARIANT	Puerto Robinson	VARIANT
See Prince Olav Harbor	54 04 S 037 09 W	See King Haakon Bay	54 10 S 037 20 W
Prinzregent Luitpold Land	VARIANT	Puffball Islands	69 02 S 068 30 W
See Luitpold Coast	77 30 S 032 00 W	Puget Rock	63 29 S 055 39 W
Prion Island	54 01 S 037 15 W	Cape Puget	VARIANT
Prior, Mount	72 58 S 168 47 E	Islote Redondo	VARIANT
Prioresse Island	64 56 S 063 53 W	Pugh Shoal	54 02 S 038 13 W
Prior Island	75 41 S 162 52 E	Zulu Shoals	VARIANT
Prism Ridge	73 33 S 094 14 W	Pujato Bluff	82 40 S 042 57 W
Proclamation Island	65 51 S 053 41 E	Pukaki, Mount	82 49 S 162 06 E
Procyon Peaks	70 29 S 066 30 W	Pukkelen Rocks	72 15 S 027 09 E
Profound Lake	62 07 S 058 50 W	Pulfrich Peak	64 41 S 062 28 W
Ozero Glubokoye	VARIANT	Pulitzer, Mount	85 49 S 154 16 W
Proliv Krivoy	VARIANT	Pullen Island	72 35 S 060 57 W
See Robertson Channel	66 19 S 110 29 E	Pull Point	54 01 S 037 58 W
Proliv Nisinseto	VARIANT	Pulpit Mountain	60 41 S 045 13 W
See Kitano-seto Strait	69 00 S 039 35 E	Pulpit Rock	53 05 S 073 21 E
		Pumphouse Lake	60 42 S 045 37 W
		Punch Bowl	VARIANT
		See Devils Punchbowl	77 01 S 162 24 E
		Punchbowl Cirque	76 42 S 159 47 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Punchbowl Glacier	65 11 S 061 57 W	Punta Fuenzalida	VARIANT
Pungent Point	56 18 S 027 31 W	See Borge Point	63 54 S 060 45 W
Punta Aguado	VARIANT	Punta Gautier	VARIANT
See Natriss Point	57 48 S 026 22 W	See Gauthier Point	64 50 S 063 36 W
Punta Alberto Obrecht	VARIANT	Punta Hardy	VARIANT
See Obrecht Pyramid	68 09 S 065 32 W	See Fort Point	62 34 S 059 34 W
Punta Alfaro	VARIANT	Punta Harry	VARIANT
See Hospital Point	62 32 S 059 47 W	See Spallanzani Point	64 08 S 061 59 W
Punta Alfiler	VARIANT	Punta Hedionda	VARIANT
See Renier Point	62 37 S 059 48 W	See Stinker Point	61 13 S 055 23 W
Punta Allipen	VARIANT	Punta Ibáñez	VARIANT
See Schmidt Point	66 55 S 067 02 W	See Flatcap Point	64 07 S 058 07 W
Punta Armonia	VARIANT	Punta Inca	VARIANT
See Harmony Point	62 19 S 059 15 W	See Inca Point	62 18 S 059 12 W
Punta Arrecife	VARIANT	Punta Larga	VARIANT
See Reef Point	59 27 S 027 13 W	See Aguda Point	65 02 S 063 41 W
Punta Arribista	VARIANT	Punta Lengua	VARIANT
See Parvenu Point	67 34 S 067 17 W	See Spit Point	62 32 S 059 48 W
Punta Bahamondes	VARIANT	Punta Lengua	VARIANT
See Bahamonde Point	63 19 S 057 55 W	See Demon Point	57 03 S 026 40 W
Punta Bahía	VARIANT	Punta Lincocoyan	VARIANT
See Bay Point	64 46 S 063 26 W	See Rey, Cape	66 36 S 066 27 W
Punta Baja	VARIANT	Punta Longavi	VARIANT
See Clapmatch Point	57 06 S 026 39 W	See Mascart, Cape	66 38 S 067 41 W
Punta Baja	VARIANT	Punta Marina	VARIANT
See Humble Point	61 11 S 054 08 W	See Navy Point	64 30 S 062 28 W
Punta Baja	VARIANT	Punta Mar Tendida	VARIANT
See Braces Point	57 06 S 026 46 W	See Swell Point	59 27 S 027 06 W
Punta Baja	VARIANT	Punta Martins	VARIANT
See Mikhaylov Point	56 44 S 027 12 W	See Martins Head	62 11 S 058 14 W
Punta Baja	VARIANT	Punta Micalvi	VARIANT
See Penfold Point	62 59 S 060 35 W	See Maurstad Point	65 39 S 066 05 W
Punta Balcarce	VARIANT	Punta Morro	VARIANT
See Fildes Point	63 00 S 060 34 W	See Naze, The	63 57 S 057 32 W
Punta Baliza	VARIANT	Punta Natho	VARIANT
See Beacon Head	67 49 S 067 21 W	See Aguda Point	65 02 S 063 41 W
Punta Bascope	VARIANT	Punta Negra	VARIANT
See Ash Point	62 29 S 059 39 W	See Black Point	62 29 S 060 43 W
Punta Botón	VARIANT	Punta Negra	VARIANT
See Knob Point	57 04 S 026 47 W	See Siffrey Point	63 13 S 057 12 W
Punta Campamento	VARIANT	Punta Noreste	VARIANT
See Camp Point	67 58 S 067 19 W	See Macaroni Point	62 54 S 060 32 W
Punta Campamento	VARIANT	Punta Norte	VARIANT
See Laager Point	62 38 S 061 09 W	See Salamander Point	59 25 S 027 05 W
Punta Candado	VARIANT	Punta Partida	VARIANT
See Stone Point	63 24 S 056 56 W	See Start Point	62 35 S 061 13 W
Punta Canelo	VARIANT	Punta Pedro	VARIANT
See Duthiers Point	64 48 S 062 49 W	See Azufre Point	65 03 S 063 39 W
Punta Carrera Pinto	VARIANT	Punta Peligrosa	VARIANT
See Rock Pile Point	68 25 S 064 58 W	See Foul Point	60 32 S 045 29 W
Punta Castro	VARIANT	Punta Pellegrini	VARIANT
See Betbeder, Cape	63 37 S 056 41 W	See Natriss Head	54 51 S 035 56 W
Punta Caupolicán	VARIANT	Punta Peñasco	VARIANT
See Entrance Point	63 00 S 060 33 W	See Nebles Point	62 12 S 058 52 W
Punta Ceniza	VARIANT	Punta Peñón	VARIANT
See Ash Point	62 29 S 059 39 W	See Trulla Bluff	59 02 S 026 31 W
Punta Condor	VARIANT	Punta Perfil	VARIANT
See Wollaston, Cape	63 40 S 060 47 W	See Crosscut Point	57 04 S 026 46 W
Punta Coronel Zelaya	VARIANT	Punta Pinguinera	VARIANT
See King Edward Point	54 17 S 036 30 W	See Stranger Point	62 16 S 058 37 W
Punta Cuencas	VARIANT	Punta Pinguino	VARIANT
See Shrove Point	57 04 S 026 39 W	See Tijuca Point	54 20 S 036 13 W
Punta Dedo	VARIANT	Punta Pingüino	VARIANT
See Toe, The	62 20 S 059 11 W	See Penguin Point	64 19 S 056 43 W
Punta de las Rocas	VARIANT	Punta Pingüino	VARIANT
See Stone Point	63 24 S 056 56 W	See Irving Point	56 43 S 027 07 W
Punta del Diablo	VARIANT	Punta Pista	VARIANT
See Devils Point	62 40 S 061 11 W	See Rink Point	63 53 S 058 11 W
Punta Duthon	VARIANT	Punta Playa	VARIANT
See Duthoit Point	62 19 S 058 50 W	See Beach Point	59 26 S 027 19 W
Punta Elefante	VARIANT	Punta Prat	VARIANT
See Mirounga Point	62 14 S 058 41 W	See Edwards Point	62 29 S 059 30 W
Punta Entrada	VARIANT	Punta Primera	VARIANT
See Entrance Point	63 00 S 060 33 W	See First Point	54 28 S 037 07 W
Punta Factoria	VARIANT	Punta Rara	VARIANT
See Restitution Point	54 04 S 037 09 W	See Moody Point	63 18 S 055 01 W
Punta Farias	VARIANT	Punta Redondo	VARIANT
See Skottsberg Point	63 55 S 060 49 W	See Pottinger Point	61 56 S 058 24 W
Punta Foca	VARIANT	Punta Reyes	VARIANT
See Seal Point	63 24 S 056 59 W	See Reyes Spit	62 29 S 059 41 W
Punta Fontana	VARIANT	Punta Reyes	VARIANT
See Collins Point	63 00 S 060 35 W	See Jurva Point	65 50 S 065 49 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Rawson Mountains	86 43 S 154 40 W	Reece Pass	76 32 S 144 32 W
Frederick H. Rawson Mountains	VARIANT	Reece Valley	72 41 S 000 22 E
Rawson Plateau	85 52 S 164 45 W	Reecedalen	VARIANT
Mount Kennett Rawson	VARIANT	Reed, Mount	67 02 S 051 38 E
Mount Rawson	VARIANT	Reed Nunataks	74 49 S 161 58 E
Ray, Mount	85 07 S 170 48 W	Reed Ridge	85 02 S 091 40 W
Raymond, Mount	85 53 S 174 43 E	Reedy Glacier	85 30 S 134 00 W
Raymond Fosdick Mountains	VARIANT	Reef Point	59 27 S 027 13 W
See Fosdick Mountains	76 32 S 144 45 W	Punta Arrecife	VARIANT
Raymond Fosdick Range	VARIANT	Reek Point	56 16 S 027 32 W
See Fosdick Mountains	76 32 S 144 45 W	Rees Mount	76 40 S 118 10 W
Rayner Glacier	67 40 S 048 25 E	Reeve Island	64 55 S 063 58 W
Rainer Glacier	VARIANT	Reeves, Mount	67 07 S 067 58 W
Rayner Peak	67 24 S 055 56 E	Reeves Bluffs	79 36 S 158 40 E
George Rayner Peak	VARIANT	Mount Reeves	VARIANT
Kjuringen	VARIANT	Reeves Glacier	74 45 S 162 15 E
Rayner Point	60 39 S 045 10 W	Reeves Névé	74 25 S 160 00 E
Ray Nunatak	83 28 S 051 58 W	Reeves Peninsula	77 24 S 152 20 W
Ray Promontory	62 36 S 061 09 W	Reference Island	VARIANT
Razlom Point	70 00 S 012 52 E	See Reference Islands	68 12 S 067 10 W
Razorback, Mount	76 50 S 161 18 E	Reference Islands	68 12 S 067 10 W
Razorback Island	VARIANT	Reference Island	VARIANT
See Big Razorback Island	77 41 S 166 30 E	Reference Peak	67 15 S 050 29 E
Razorback Island	VARIANT	Referring Peak	76 56 S 161 51 E
See Little Razorback Island	77 40 S 166 31 E	Refuge Islands	68 21 S 067 10 W
Razor Point	54 04 S 037 08 W	Refuge Island	VARIANT
Razumovskiy, Mount	71 29 S 012 43 E	Regent Reef	67 52 S 068 38 W
Gora Razumovskogo	VARIANT	Regina, Mount	71 27 S 165 45 E
Rea, Mount	77 04 S 145 30 W	Régnard Peaks	65 11 S 063 53 W
Reade Peak	65 06 S 063 29 W	Régnard Sommets	VARIANT
Read Mountains	80 42 S 024 45 W	Régnard Sommets	VARIANT
Rea Peak	62 01 S 058 09 W	See Régnard Peaks	65 11 S 063 53 W
Rea Rocks	77 05 S 145 10 W	Regula Range	72 05 S 003 20 W
Rebholz Nunatak	74 05 S 100 13 W	Regulator, Mount	54 00 S 037 44 W
Rebuff Glacier	73 58 S 163 12 E	Reichelderfer, Cape	69 22 S 062 43 W
Recey Bluff	73 10 S 125 46 W	Cape Rymill	VARIANT
Recess Cove	64 30 S 061 32 W	Reichle Mesa	68 09 S 065 03 W
Recess Nunatak	76 31 S 144 17 W	Reid, Mount	83 03 S 166 01 E
Reckling Peak	76 16 S 159 15 E	Reid Glacier	66 30 S 098 40 E
Recluse Nunatak	70 18 S 070 32 W	Reid Glacier	67 29 S 067 16 W
Reclus Peninsula	64 33 S 061 47 W	Reidholmen	VARIANT
Cape Reclus	VARIANT	See Reid Island	60 41 S 045 30 W
Recoil Glacier	73 46 S 163 05 E	Reid Island	60 41 S 045 30 W
Recovery Bay	VARIANT	Reidholmen	VARIANT
See Jacobsen Bight	54 25 S 036 50 W	Reid Ridge	76 57 S 160 23 E
Recovery Glacier	81 10 S 028 00 W	Reid Spur	84 46 S 178 30 E
Glacier Falucho	VARIANT	Reilly Ridge	71 32 S 163 18 E
Red Bay	68 18 S 067 11 W	Reilly Rocks	75 09 S 114 59 W
Bahía Roja	VARIANT	Reimer, Mount	77 48 S 086 12 W
Red Buttress Peak	76 49 S 162 21 E	Reinbolt Hills	70 29 S 072 30 E
Redcastle Ridge	72 26 S 169 57 E	Reindeer Valley	54 18 S 036 20 W
Redcliff Nunatak	77 02 S 162 03 E	Reinhardt, Mount	84 12 S 177 12 E
Redcliffs Nunakol	VARIANT	Reist Rocks	66 31 S 107 25 E
Redcliffs Nunakol	VARIANT	Relay Bay	71 30 S 169 32 E
See Redcliff Nunatak	77 02 S 162 03 E	Relay Hills	69 29 S 068 00 W
Reddick Nunatak	76 17 S 144 01 W	Relict Lake	62 57 S 060 36 W
Red Dike Bluff	78 48 S 162 19 E	Relief Inlet	75 13 S 163 45 E
Red Dyke Bluff	VARIANT	Relief Pass	79 49 S 158 23 E
Red Dyke Bluff	VARIANT	Reluctant Island	67 50 S 067 05 W
See Red Dike Bluff	78 48 S 162 19 E	Isla Rechazo	VARIANT
Redfearn Island	68 37 S 077 53 E	Remenchus Glacier	66 02 S 101 35 E
Redifer, Mount	85 48 S 160 52 W	Remington, Mount	71 46 S 161 17 E
Red Island	52 58 S 073 18 E	Remington Glacier	78 34 S 084 18 W
Red Island	63 44 S 057 52 W	Remnant Lake	VARIANT
Isla Roja	VARIANT	See Dingle Lake	68 34 S 078 04 E
Rödon	VARIANT	Remplingen Peak	72 05 S 004 18 E
Rote Insel	VARIANT	Remus Glacier	68 20 S 066 43 W
Redmond Bluff	71 08 S 167 03 E	Renagar Glacier	VARIANT
Redondo Point	65 12 S 064 06 W	See Renegar Glacier	78 22 S 163 08 E
Cabo Redondo	VARIANT	Renard, Cape	65 01 S 063 47 W
Moot Point	VARIANT	Renard Glacier	64 40 S 061 38 W
Redpath Peaks	80 28 S 081 18 W	Renaud Glacier	67 43 S 065 35 W
Red Raider Rampart	85 09 S 173 12 W	Renaud Island	65 40 S 066 00 W
Red Ridge	77 06 S 162 08 E	Rendezvous Bluff	VARIANT
Red Rock Peak	71 58 S 166 05 E	See Discovery Bluff	77 01 S 162 37 E
Red Rock Ridge	68 18 S 067 08 W	Rendezvous Rocks	69 35 S 067 38 W
Promontorio Roca Roja	VARIANT	Rendu, Mount	67 26 S 067 04 W
Red Spur	85 57 S 126 44 W	Renegar Glacier	78 22 S 163 08 E
Reece, Mount	63 50 S 058 32 W	Renegar Glacier	VARIANT
Reecedalen	VARIANT		
See Reece Valley	72 41 S 000 22 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Renier Point	62 37 S 059 48 W	Rice Bastion	64 27 S 060 19 W
Cap Renier	VARIANT	Rice Ridge	73 27 S 093 50 W
Friesland Point	VARIANT	Rich, Mount	79 47 S 158 48 E
Pin Point	VARIANT	Richard Black Coast	VARIANT
Punta Alfiler	VARIANT	See Black Coast	71 45 S 062 00 W
Renirie Rocks	71 20 S 161 20 E	Richards Cove	62 35 S 061 09 W
Rennell Glacier	79 23 S 084 12 W	Richards Inlet	83 20 S 168 30 E
Renner Peak	70 21 S 067 50 W	Richards Island	VARIANT
Rennick Bay	70 06 S 161 20 E	See Window Island	62 34 S 061 07 W
Zaliv Kooperatsiya	VARIANT	Richards Nunatak	75 56 S 159 45 E
Rennick Glacier	70 30 S 160 45 E	Richardson, Mount	76 34 S 144 39 W
Rennick Névé	73 10 S 160 20 E	Richardson Bluff	70 47 S 166 20 E
Rennie, Mount	64 41 S 063 35 W	Richardson Glacier	70 28 S 063 42 W
Renouard, Mount	67 00 S 052 26 E	Richardson Hill	79 48 S 156 40 E
Reptile Ridge	67 33 S 068 11 W	Richardson Nunatak	VARIANT
Rescapé Islands	66 49 S 141 22 E	Richardson Lakes	66 45 S 050 38 E
Rescue Nunatak	69 37 S 157 27 E	Richardson Nunatak	66 22 S 064 56 W
Rescue Rock	54 00 S 037 14 W	Richardson Nunatak	VARIANT
Roca Rescate	VARIANT	See Richardson Hill	79 48 S 156 40 E
Resolution Point	59 26 S 027 07 W	Richardson Peak	67 20 S 067 19 W
Resolution Subglacial Highlands	73 00 S 135 00 E	Richmond Peak	75 48 S 115 49 W
Ressac Island	66 42 S 141 14 E	Richter Glacier	77 10 S 155 25 W
Restitution Point	54 04 S 037 09 W	Richter Peaks	71 20 S 070 21 W
Factory Point	VARIANT	Richthofen Pass	66 01 S 062 42 W
Punta Factoría	VARIANT	Richthofen Sund	VARIANT
Rethval Point	60 44 S 045 36 W	Richthofen Tal	VARIANT
Retour Island	66 46 S 141 34 E	Richthofen Valley	VARIANT
Retreat, Point	76 55 S 162 33 E	Richthofen Sund	VARIANT
Retreat Hills	72 59 S 165 12 E	See Richthofen Pass	66 01 S 062 42 W
Retrospect Spur	84 09 S 173 12 E	Richthofen Tal	VARIANT
Return Point	60 38 S 046 01 W	See Richthofen Pass	66 01 S 062 42 W
Cap Regreso	VARIANT	Richthofen Valley	VARIANT
Reu, Mount	71 09 S 065 35 E	See Richthofen Pass	66 01 S 062 42 W
Reuning Glacier	71 27 S 072 40 W	Ricker Canyon	84 47 S 115 18 W
Reusch Glacier	71 29 S 169 29 E	Ricker Dome	82 04 S 162 43 E
Doctor Rusch Glacier	VARIANT	Ricker Hills	75 41 S 159 10 E
Reush Glacier	VARIANT	Ricker Peak	VARIANT
Reush Glacier	VARIANT	Ricker Peak	VARIANT
See Reusch Glacier	71 29 S 169 29 E	See Ricker Hills	75 41 S 159 10 E
Reuther Nunataks	79 10 S 085 57 W	Rickmers Glacier	66 15 S 064 55 W
Revelle Bay	VARIANT	Ricky Glacier	VARIANT
See Revelle Inlet	68 40 S 063 26 W	See Blackwelder Glacier	77 56 S 164 12 E
Revelle Inlet	68 40 S 063 26 W	Riddell Nunataks	69 54 S 064 20 E
Revelle Bay	VARIANT	Riddle Islands	65 39 S 064 33 W
Revsnes Island	69 17 S 039 37 E	Riddolls, Mount	72 48 S 167 46 E
Rex, Mount	74 54 S 075 57 W	Ridge Island	67 42 S 067 06 W
Mount Daniel Rex	VARIANT	Isla Caballete	VARIANT
Rey, Cape	66 36 S 066 27 W	Ridge Peak	63 30 S 057 03 W
Punta Lincoyan	VARIANT	Ridgeway Glacier	73 24 S 167 14 E
Reyes Spit	62 29 S 059 41 W	Ridgway Glacier	VARIANT
Bajo Toro	VARIANT	Ridgway Glacier	VARIANT
Punta Reyes	VARIANT	See Ridgway Glacier	73 24 S 167 14 E
Reynolds, Cape	75 25 S 162 34 E	Ridley Beach	71 18 S 170 13 E
Reynolds, Mount	72 42 S 061 16 W	Camp Ridley	VARIANT
Cape Poindexter	VARIANT	Ridley Head	VARIANT
Cape Reynolds	VARIANT	See Ridley Island	61 51 S 058 03 W
Reynolds Bench	70 35 S 063 40 W	Ridley Island	61 51 S 058 03 W
Reynolds Glacier	77 38 S 145 55 W	Ridley Head	VARIANT
Reynolds Ice Rise	69 02 S 066 55 W	Rifenburgh, Mount	82 57 S 166 20 E
Reynolds Nunatak	85 33 S 149 40 W	Rigby, Mount	85 33 S 154 35 W
Reynolds Peak	69 16 S 157 01 E	Rigel, Mount	70 24 S 066 52 W
Reynolds Ridge	75 40 S 129 19 W	Rigel Skerries	66 55 S 057 18 E
Reynolds Strait	74 15 S 132 10 W	Utskjera	VARIANT
Rhamnus, Mount	68 11 S 066 50 W	Riggold Knoll	VARIANT
Pyramid Mountain	VARIANT	See Ringgold Knoll	69 20 S 157 39 E
Pyramid Peak	VARIANT	Rightangle Peak	73 31 S 094 25 W
Rhea Corner	71 53 S 068 48 W	Right Whale Bay	54 00 S 037 41 W
Rhino Horn Rock	VARIANT	Bahía Ballena Franca	VARIANT
See Rhino Rock	69 34 S 062 32 W	Right Whale Rocks	54 14 S 036 24 W
Rhino Rock	69 34 S 062 32 W	Merton Rocks	VARIANT
Rhino Horn Rock	VARIANT	Rocas Ballena	VARIANT
Rhodes, Mount	66 49 S 051 09 E	Rigsby Islands	66 40 S 067 37 W
Rhodes Bluff	79 50 S 083 20 W	Riiser-Larsen, Mount	66 47 S 050 40 E
Rhodes Head	74 42 S 163 03 E	Riiser-Larsen Ice Shelf	72 40 S 016 00 W
Rhodes Icefall	74 58 S 136 25 W	Riiser-Larsenisen	VARIANT
Rhodes Peak	83 20 S 167 47 E	Shel'fovyy Lednik	VARIANT
Rho Islands	64 17 S 063 00 W	Riser-Larsena	VARIANT
Islotes Boulrier	VARIANT	Riiser-Larsenisen	VARIANT
Islotes Soler	VARIANT	See Riiser-Larsen Ice Shelf	72 40 S 016 00 W
Rhone Glacier	77 42 S 162 14 E	Riiser-Larsen Peninsula	68 55 S 034 00 E
Rhyolite Head	62 10 S 058 36 W	Cook Peninsula	VARIANT
Rhyolite Islands	69 40 S 068 35 W	Riley, Mount	86 11 S 147 37 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Riley Glacier	70 03 S 068 20 W	Roberts Cliff	72 24 S 170 05 E
Rimebrekka Slope	72 08 S 013 14 E	Robert Scott, Mount	83 49 S 172 48 E
Rime Crests	60 38 S 045 25 W	Scott Mount	VARIANT
Rime Peak	VARIANT	Robert Scott Glacier	VARIANT
Rimekalvane Nunataks	72 03 S 013 38 E	See Scott Glacier	85 45 S 153 00 W
Gory Amurskiye	VARIANT	Roberts Ice Piedmont	69 00 S 070 20 W
Rime Peak	VARIANT	Roberts Inlet	79 15 S 044 00 W
See Rime Crests	60 38 S 045 25 W	Roberts Island	VARIANT
Rindebotnen Cirque	72 33 S 003 20 W	See Robert Island	62 24 S 059 30 W
Rindehallet Slope	72 25 S 001 13 E	Roberts Knoll	71 27 S 003 15 W
Rinehart Peak	70 38 S 160 01 E	Robertsollen	VARIANT
Ringed Nunatak	85 13 S 173 13 W	Robertsollen	VARIANT
Ringgold Knoll	69 20 S 157 39 E	See Roberts Knoll	71 27 S 003 15 W
Riggold Knoll	VARIANT	Roberts Massif	85 32 S 177 05 W
Ringöya	VARIANT	Robertson, Cape	60 44 S 044 48 W
See Ring Rock	67 39 S 062 43 E	Robertson, Mount	74 41 S 064 14 W
Ring Rock	67 39 S 062 43 E	Mount James Robertson	VARIANT
Ringöya	VARIANT	Robertson Bay	71 25 S 170 00 E
Rink Point	63 53 S 058 11 W	Robertson Channel	66 19 S 110 29 E
Punta Pista	VARIANT	Proliv Krivoy	VARIANT
Rio Branco, Mount	65 25 S 064 00 W	Robertson Glacier	71 03 S 165 23 E
Mount Branco	VARIANT	Robertson Island	65 10 S 059 37 W
Sommet Rio Branco	VARIANT	Robertson Islands	60 46 S 045 09 W
Rip Point	62 15 S 058 59 W	Robertsons Islands	VARIANT
Cabo Andrada	VARIANT	Robertson Landing	66 23 S 110 26 E
Rippon Glacier	66 40 S 056 29 E	Robertson Nunatak	71 54 S 069 37 E
Risemedet Mountain	72 03 S 003 10 E	Robertson Point	54 06 S 036 46 W
Gory Grüber	VARIANT	Cape Robertson	VARIANT
Risen Peak	71 58 S 003 18 E	Robertson Ridge	77 24 S 162 12 E
Risk Rock	66 09 S 065 48 W	Robertsons Islands	VARIANT
Ristelen Spur	71 59 S 005 37 E	See Robertson Islands	60 46 S 045 09 W
Gora Krylova	VARIANT	Roberts Point	VARIANT
Risting Glacier	54 46 S 036 06 W	See Robert Point	62 28 S 059 23 W
Ristkalvane Nunataks	71 41 S 010 36 E	Roberts Ridge	86 23 S 131 30 W
Ritala Spur	83 07 S 048 57 W	Robillard Glacier	68 18 S 065 35 W
Ritchie Point	70 25 S 068 20 E	Robilliard Glacier	70 13 S 159 56 E
Ritscherflya	VARIANT	Robinheia	VARIANT
See Ritscher Upland	73 00 S 009 00 W	See Robin Heights	72 27 S 000 38 E
Ritscher-Land	VARIANT	Robin Heights	72 27 S 000 38 E
See Ritscher Upland	73 00 S 009 00 W	Robinheia	VARIANT
Ritscher Peak	71 24 S 013 20 E	Robin Peak	60 41 S 045 38 W
Ritscher Upland	73 00 S 009 00 W	Robinson, Cape	66 52 S 063 43 W
Ritscher-Land	VARIANT	Cape Duemler	VARIANT
Ritscherflya	VARIANT	Robinson, Mount	71 50 S 169 49 E
Rivard Glacier	78 04 S 163 55 E	Robinson Bluff	85 36 S 159 47 W
David Lee Glacier	VARIANT	Robinson Glacier	66 30 S 107 16 E
Rivas Peaks	83 35 S 054 25 W	Robinson Group	67 27 S 063 27 E
Rivera Peaks	73 48 S 062 50 W	Thorgaut Islands	VARIANT
Rivett, Mount	67 50 S 066 14 E	Robinson Heights	71 22 S 166 40 E
Rmlingsletta Flat	72 16 S 001 07 E	Robinson Island	VARIANT
Roadend Nunatak	79 48 S 158 02 E	See Francis Island	67 37 S 064 45 W
Roald Amundsen Sea	VARIANT	Robinson Peak	79 23 S 083 58 W
See Amundsen Sea	73 00 S 112 00 W	Robinson Peak	VARIANT
Roald Glacier	60 39 S 045 13 W	See Robison Peak	77 12 S 160 15 E
Roaring Cliffs	86 23 S 159 24 W	Robinson Ridge	66 22 S 110 36 E
Roaring Ridge	86 14 S 146 45 W	Robison Glacier	86 29 S 148 12 W
Roaring Valley	78 16 S 163 03 E	Robison Peak	77 12 S 160 15 E
Robben Nunataks	VARIANT	Robinson Peak	VARIANT
See Seal Nunataks	65 03 S 060 18 W	Robson Glacier	77 05 S 162 11 E
Robbenspitze	VARIANT	Roca, Cape	60 45 S 044 49 W
See Seal Point	63 24 S 056 59 W	Cape Rock	VARIANT
Robbery Beaches	62 37 S 061 05 W	Roca Alerta	VARIANT
Robb Glacier	82 38 S 165 00 E	See Alert Rock	54 15 S 036 22 W
Robbins Island	64 47 S 064 27 W	Roca Alta	VARIANT
Robbins Nunatak	83 12 S 057 05 W	See High Rock	53 58 S 037 29 W
Robert, Cape	66 23 S 137 39 E	Roca Arpun	VARIANT
Robert English Coast	VARIANT	See Harpun Rocks	64 19 S 062 59 W
See English Coast	73 30 S 073 00 W	Roca Ataúd	VARIANT
Robert Glacier	67 10 S 056 18 E	See Coffin Rock	56 41 S 027 11 W
Robert Island	62 24 S 059 30 W	Roca Azar	VARIANT
Mitchells Island	VARIANT	See Hazard Rock	64 59 S 063 44 W
Polotsk Island	VARIANT	Roca Baja	VARIANT
Roberts Island	VARIANT	See Low Reef	54 30 S 037 00 W
Robert Palmer Bay	VARIANT	Roca Baja	VARIANT
See Palmer Inlet	71 15 S 061 10 W	See Low Rock	62 17 S 058 39 W
Robert Point	62 28 S 059 23 W	Roca Bota	VARIANT
Cape Roberts	VARIANT	See Boot Rock	57 03 S 026 39 W
Roberts Point	VARIANT	Roca Buen Camino	VARIANT
Roberts, Cape	77 02 S 163 12 E	See Fairway Rock	54 50 S 036 01 W
Roberts, Mount	64 00 S 058 49 W	Roca Castillo	VARIANT
Roberts Butte	72 39 S 160 08 E	See Castle Rock	62 48 S 061 34 W
Roberts Cirque	75 45 S 115 49 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Roca Cerreti	VARIANT	Roca Simbad	VARIANT
See Grindle Rock	59 03 S 026 37 W	See Simbad Rock	62 10 S 059 02 W
Roca Cielo	VARIANT	Rocas Los Hermanos	VARIANT
See Sky Rock	53 59 S 037 30 W	See Sørn and Bernt	53 59 S 037 55 W
Roca Cubo	VARIANT	Rocas Ministro Ezcurra	VARIANT
See Cube Rock	63 37 S 056 22 W	See Sewing-Machine Needles	62 58 S 060 30 W
Roca de la Aguja	VARIANT	Rocas Montrol	VARIANT
See Pinnacle Rock	61 06 S 054 47 W	See Northtrap Rocks	62 54 S 056 35 W
Roca del la Ventana	VARIANT	Roca Solitaria	VARIANT
See Hole Rock	61 53 S 057 44 W	See Lone Rock	62 21 S 058 50 W
Roca del Rincón	VARIANT	Roca Sorpresa	VARIANT
See Corner Rock	65 15 S 064 14 W	See Sorpresa Rock	67 51 S 069 34 W
Roca Erizo	VARIANT	Rocas Pequeñas	VARIANT
See Urchin Rock	65 19 S 064 16 W	See Petty Rocks	67 34 S 067 29 W
Roca Escarceo	VARIANT	Rocas Pico	VARIANT
See Channel Rock	62 28 S 060 05 W	See Montrol Rock	62 58 S 056 21 W
Roca Esfinge	VARIANT	Rocas Punteadas	VARIANT
See Sphinx Rock	60 37 S 046 05 W	See Stipple Rocks	68 06 S 067 22 W
Roca Ewens	VARIANT	Rocas Rugosas	VARIANT
See Emm Rock	62 16 S 058 42 W	See Rugged Rocks	62 37 S 059 48 W
Roca Expuesta	VARIANT	Roca Teodoro	VARIANT
See Chata Rock	64 52 S 063 44 W	See Theodor Rock	54 36 S 037 01 W
Roca Faro	VARIANT	Roca Torre Martello	VARIANT
See Column Rock	63 11 S 057 19 W	See Martello Tower	62 06 S 058 08 W
Roca Gruñon	VARIANT	Roca Vela	VARIANT
See Growler Rock	62 07 S 058 08 W	See Sail Rock	63 02 S 060 57 W
Roca Islands	65 11 S 064 27 W	Roca Vela Mayor	VARIANT
Rocca Islands	VARIANT	See Mainsail Rock	60 37 S 046 03 W
Roca Laine	VARIANT	Rocca Islands	67 47 S 068 46 W
See Lone Rock	62 21 S 058 50 W	Roca Reef	VARIANT
Roca Law	VARIANT	Roca Rock	VARIANT
See Low Rock	62 17 S 058 39 W	Rocca Islands	VARIANT
Roca Misión	VARIANT	See Rocca Islands	65 11 S 064 27 W
See Mission Rock	67 49 S 068 25 W	Roché Peak	54 00 S 038 02 W
Roca Monigote	VARIANT	Bird Peak	VARIANT
See Lay-brother Rock	60 34 S 046 13 W	Rocher Conique	VARIANT
Roca Negra	VARIANT	See Conical Rock	62 43 S 061 11 W
See Black Rock	53 39 S 041 48 W	Rocher de l'Orn	VARIANT
Roca Negra	VARIANT	See Ørnen Rocks	62 01 S 057 35 W
See Tomblin Rock	57 04 S 026 39 W	Rocher Noir	VARIANT
Roca Nueva	VARIANT	See Tristan Island	66 44 S 140 54 E
See New Rock	63 01 S 060 44 W	Rocher Nouveau	VARIANT
Roca Pantalón	VARIANT	See New Rock	63 01 S 060 44 W
See Trousers Rock	57 04 S 026 45 W	Rocher Voile	VARIANT
Roca Peñón	VARIANT	See Sail Rock	63 02 S 060 57 W
See Fort Point	62 34 S 059 34 W	Rochray Glacier	72 11 S 101 21 W
Roca Perdida	VARIANT	Rockby	VARIANT
See Mislaid Rock	54 30 S 037 08 W	See Rocky Bay	54 29 S 036 40 W
Roca Perforada	VARIANT	Rockefeller Mountains	78 00 S 155 00 W
See Hole Rock	61 53 S 057 44 W	Rockefeller Plateau	80 00 S 135 00 W
Roca Primera	VARIANT	Rocker des Drus	VARIANT
See First Rock	54 55 S 036 07 W	See Dru Rock	66 46 S 141 35 E
Roca Reef	VARIANT	Rockfall Cliff	73 26 S 093 34 W
See Rocca Islands	67 47 S 068 46 W	Rock Haven	60 44 S 045 35 W
Roca Rescate	VARIANT	Rockney Ridge	75 02 S 133 45 W
See Rescue Rock	54 00 S 037 14 W	Rockpepper Bay	63 08 S 055 44 W
Roca Rock	VARIANT	Ensenada Güemes	VARIANT
See Rocca Islands	67 47 S 068 46 W	Rock Pile Peaks	68 25 S 065 09 W
Roca Saliente	VARIANT	Rock Pile Point	68 25 S 064 58 W
See Salient Rock	62 22 S 059 20 W	Periphery Point	VARIANT
Rocas Ballena	VARIANT	Punta Carrera Pinto	VARIANT
See Right Whale Rocks	54 14 S 036 24 W	Rocks of Despair	VARIANT
Rocas Bravo	VARIANT	See Despair Rocks	60 33 S 046 10 W
See Snag Rocks	65 08 S 064 27 W	Rock X	VARIANT
Roca Scarborough Castle	VARIANT	See X, Rock	66 20 S 136 42 E
See Fortin Rock	62 29 S 060 44 W	Rocky Bay	54 29 S 036 40 W
Rocas Chanchito	VARIANT	Bahía Rocosa	VARIANT
See Pig Rock	62 19 S 058 48 W	Rockby	VARIANT
Rocas Cónicas	VARIANT	Rok-Bucht	VARIANT
See Conical Rock	62 43 S 061 11 W	Rocky Beach	VARIANT
Rocas Cormorán	VARIANT	See Gilchrist Beach	53 02 S 073 36 E
See Shag Rocks	53 33 S 042 02 W	Rocky Cove	62 12 S 058 56 W
Rocas Eme	VARIANT	Bukhta Kamenistayn	VARIANT
See Emm Rock	62 16 S 058 42 W	Rocky Point	VARIANT
Rocas Escarpadas	VARIANT	See Hospital Point	62 32 S 059 47 W
See Rugged Rocks	62 37 S 059 48 W	Rocky Point	VARIANT
Rocas Granate	VARIANT	See Bell Point	62 07 S 058 53 W
See Garnet Rocks	68 21 S 067 04 W	Rocky Point	VARIANT
Rocas Hermanos	VARIANT	See Dunlop, Cape	77 14 S 163 27 E
See Brothers Rocks	57 46 S 026 25 W	Rocky Point	VARIANT
Roca Sierra	VARIANT	See Kanin Point	54 11 S 036 42 E
See Saw Rock	57 03 S 026 47 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Rocky Point	VARIANT	Rongé Island	64 43 S 062 41 W
See Chinstrap Point	57 07 S 026 46 W	Cuverville Island	VARIANT
Rocky Point	VARIANT	De Rongé Island	VARIANT
See Carey Point	57 47 S 026 32 W	Rouge Island	VARIANT
Roderick Valley	83 30 S 057 30 W	Ronne, Mount	77 34 S 146 10 W
Rodger, Mount	79 42 S 083 34 W	Ronne Bay	VARIANT
Rodgers Head	VARIANT	See Ronne Entrance	72 30 S 074 00 W
See Rogers Head	53 00 S 073 24 E	Ronne Entrance	72 30 S 074 00 W
Rodman Cove	61 07 S 055 28 W	Ronne Bay	VARIANT
Emma Cove	VARIANT	Ronne Ice Shelf	78 30 S 061 00 W
Rodman Passage	65 52 S 066 00 W	Edith Ronne Ice Shelf	VARIANT
Paso Covadonga	VARIANT	Edith Ronne Land	VARIANT
Rödön	VARIANT	James Lassiter Ice Barrier	VARIANT
See Red Island	63 44 S 057 52 W	Lassiter Ice Barrier	VARIANT
Roe, Mount	85 08 S 169 36 W	Lassiter Shelf Ice	VARIANT
Roe Glacier	85 36 S 151 26 W	Röntgen Peak	64 02 S 062 17 W
Roe Island	64 00 S 060 50 W	Rookery Bay	54 16 S 036 20 W
Roer, Mount	72 18 S 000 21 E	Bahía Roquería	VARIANT
Roerkulten	VARIANT	Rookery Islands	VARIANT
Roerkulten	VARIANT	See Haswell Islands	66 32 S 093 00 E
See Roer, Mount	72 18 S 000 21 E	Rookery Islands	67 37 S 062 31 E
Rogers, Mount	80 33 S 029 26 W	Innerskjera	VARIANT
Rogers Glacier	69 59 S 073 04 E	Rookery Point	54 15 S 036 19 W
Rogers Head	53 00 S 073 24 E	Roosen Channel	VARIANT
Kap Rogers	VARIANT	See Neumayer Channel	64 47 S 063 30 W
Rodgers Head	VARIANT	Roosevelt Ice Dome	VARIANT
Rogers Peak	79 21 S 084 14 W	See Roosevelt Island	79 25 S 162 00 W
Rogers Peaks	72 15 S 024 31 E	Roosevelt Island	79 25 S 162 00 W
Rogerstoppane	VARIANT	Roosevelt Ice Dome	VARIANT
Rogers Spur	74 30 S 111 12 W	Roosevelt Sea	VARIANT
Rogerstoppane	VARIANT	See Amundsen Sea	73 00 S 112 00 W
See Rogers Peaks	72 15 S 024 31 E	Roos Glacier	75 17 S 110 57 W
Roget, Cape	71 59 S 170 37 E	Roots, Mount	54 28 S 036 24 W
Roget Rocks	64 20 S 061 10 W	Roots Heights	72 37 S 000 27 E
Rogged Bay	54 52 S 036 07 W	Rootshorga	VARIANT
Rogstadbreen	VARIANT	Rootshorga	VARIANT
See Rogstad Glacier	72 21 S 001 19 E	See Roots Heights	72 37 S 000 27 E
Rogstad Glacier	72 21 S 001 19 E	Ropar, Mount	83 58 S 160 29 E
Rogstadbreen	VARIANT	Ropebrake Pass	84 45 S 173 25 W
Röhss Bay	64 12 S 058 16 W	Roper Point	76 19 S 112 54 W
Rojas Peak	64 49 S 062 55 W	Roquemaurel, Cape	63 33 S 058 56 W
Rok-Bucht	VARIANT	Rorqual, Mount	65 39 S 062 20 W
See Rocky Bay	54 29 S 036 40 W	Rosa, Cape	54 11 S 037 25 W
Rokhlin Nunataks	72 12 S 014 28 E	Rosamel Island	63 34 S 056 17 W
Skaly Rokhlina	VARIANT	Christmas Island	VARIANT
Roland, Mount	86 29 S 145 42 W	Rosa Rock	63 18 S 057 54 W
Roland Bay	65 04 S 064 03 W	Islote Rosa	VARIANT
Roland Bonaparte Point	VARIANT	Roscoe Glacier	66 30 S 095 20 E
See Bonaparte Point	64 47 S 064 05 W	Roscoe Promontory	66 52 S 064 29 W
Rolf Rock	54 22 S 036 12 W	Roscolyn Tor	76 42 S 159 50 E
Rollet Island	65 02 S 064 03 W	Rose	VARIANT
Ile Rollet de l'Isle	VARIANT	See Rose Rock	71 17 S 170 13 E
Romanes Beach	77 17 S 166 22 E	Rose, Mount	66 40 S 140 01 E
Roman Figure Four Mountain	VARIANT	Rosenau Head	70 28 S 162 46 E
See Roman Four Promontory	68 13 S 066 56 W	Rosenberg Glacier	75 44 S 132 33 W
Roman Four Promontory	68 13 S 066 56 W	Rosenthal, Mount	80 03 S 083 15 W
Roman Figure Four Mountain	VARIANT	Rosenthal Islands	64 36 S 064 18 W
Roman Four Rock	VARIANT	Rosenwald, Mount	85 04 S 179 06 W
Roman Four Rock	VARIANT	Rose Peak	62 02 S 058 12 W
See Roman Four Promontory	68 13 S 066 56 W	Rose Point	74 45 S 136 45 W
Romeo Island	62 23 S 059 55 W	Rose Rock	71 17 S 170 13 E
Romerof Head	54 03 S 037 52 W	Rose	VARIANT
Cape Romero	VARIANT	Rosita Bay	VARIANT
Cape Romerof	VARIANT	See Rosita Harbor	54 01 S 037 27 W
Cape Romeroff	VARIANT	Rosita Harbor	54 01 S 037 27 W
Romero Rock	63 19 S 057 57 W	Allardyce Harbor	VARIANT
Islote Romero	VARIANT	Rosita Bay	VARIANT
Rømlingane Peaks	72 11 S 001 08 E	Ross, Cape	76 44 S 163 01 E
Rømlingsletta Flat	72 16 S 001 07 E	Rossa Point	65 57 S 065 14 W
Romnaes, Mount	71 31 S 024 00 E	Rassa Point	VARIANT
Romnaesfjellet	VARIANT	Ross Archipelago	77 30 S 167 00 E
Romnaesfjellet	VARIANT	Ross Barrier	VARIANT
See Romnaes, Mount	71 31 S 024 00 E	See Ross Ice Shelf	81 30 S 175 00 W
Romulus Glacier	68 23 S 066 55 W	Ross Desert	VARIANT
Ronald Hill	62 59 S 060 35 W	See McMurdo Dry Valleys	77 30 S 162 00 E
Mount Ronald	VARIANT	Rossel, Mount	72 36 S 031 02 E
Ronald Ridge	79 37 S 083 20 W	Rosser Ridge	82 46 S 053 35 W
Ronald Rock	83 20 S 049 25 W	Ross Glacier	54 33 S 036 06 W
Ronca, Mount	82 38 S 155 15 E	Ross Ice Barrier	VARIANT
Ronde Island	66 47 S 141 15 E	See Ross Ice Shelf	81 30 S 175 00 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Ross Ice Shelf	81 30 S 175 00 W	Rowley Massif	71 35 S 061 55 W
Grosse Eisebene	VARIANT	Roy, Mount	72 31 S 166 15 E
Ross Barrier	VARIANT	Royal Bay	54 32 S 036 00 W
Ross Ice Barrier	VARIANT	Bahía General Paz	VARIANT
Ross Shelf Ice	VARIANT	Bahía Real	VARIANT
Rossini Point	72 27 S 072 39 W	Royalist, Mount	71 47 S 168 30 E
Ross Island	VARIANT	Royal Pass	VARIANT
See James Ross Island	64 10 S 057 45 W	See Ross Pass	54 32 S 036 15 W
Ross Island	77 30 S 168 00 E	Royal Society Range	78 10 S 162 40 E
Rossmann, Mount	79 47 S 082 48 W	Royds, Cape	77 33 S 166 09 E
Ross Pass	54 32 S 036 15 W	Røysane Rocks	72 19 S 023 17 E
Gletcher-Joch	VARIANT	Rozier Glacier	64 45 S 062 13 W
Royal Pass	VARIANT	Roza Point	65 03 S 064 03 W
Ross Peaks	60 43 S 044 32 W	Rubeli Bluff	70 26 S 072 27 E
Ross Point	62 21 S 059 08 W	Rubey Glacier	75 11 S 137 07 W
Ross Sea	75 00 S 175 00 W	Rubin, Mount	73 25 S 065 40 E
Ross Shelf Ice	VARIANT	Rubin de la Borbolla, Mount	75 02 S 135 03 W
See Ross Ice Shelf	81 30 S 175 00 W	Rubner Peak	66 44 S 065 51 W
Rostand Island	66 40 S 140 01 E	Ruby Peak	54 12 S 036 40 W
Ile Jean Rostand	VARIANT	Rücker, Mount	78 11 S 162 32 E
Rotch Dome	62 38 S 060 53 W	Rücker Ridge	78 12 S 162 50 E
Rotch Ice Dome	VARIANT	Rucker Spur	77 31 S 146 30 W
Rotch Ice Dome	VARIANT	Rudder Point	56 40 S 028 08 W
See Rotch Dome	62 38 S 060 53 W	Rude Spur	77 27 S 160 49 E
Rote Insel	VARIANT	Rudmose Brown Peak	66 22 S 051 04 E
See Red Island	63 44 S 057 52 W	Rudmose Rocks	60 42 S 044 35 W
Roth, Mount	84 35 S 172 22 W	Rudolph Glacier	64 54 S 062 26 W
Rothera Point	67 34 S 068 08 W	Rudolph Glacier	72 32 S 167 53 E
Rothschild Island	69 25 S 072 30 W	Rudolph Point	64 53 S 063 07 W
Cape Rothschild	VARIANT	Ruegg, Mount	71 51 S 170 11 E
E. de Rothschild Island	VARIANT	Rugate Ridge	65 01 S 061 56 W
Mount Rothschild	VARIANT	Rugged Harbor	VARIANT
Rotolanti, Mount	82 48 S 162 14 E	See New Plymouth	62 37 S 061 12 W
Rotolante, Mount	83 36 S 168 25 E	Rugged Island	62 38 S 061 15 W
Rotz Glacier	69 17 S 065 43 W	Lloyds Island	VARIANT
Rouch Point	65 10 S 064 11 W	Ragged Island	VARIANT
Rouen Mountains	69 13 S 070 50 W	Rugged Peaks	VARIANT
Massif Rouen	VARIANT	See Ragged Peaks	66 59 S 051 00 E
Rouge, Mount	65 37 S 063 42 W	Rugged Rocks	62 37 S 059 48 W
Massif Rouge	VARIANT	Rocas Escarpadas	VARIANT
Mount Mellanby	VARIANT	Rocas Rugosas	VARIANT
Rouge Island	VARIANT	Rugg Peak	66 19 S 065 23 W
See Rongé Island	64 43 S 062 41 W	Ruhnke, Mount	72 05 S 003 38 E
Rougier Hill	85 10 S 174 30 W	Ruker, Mount	73 40 S 064 30 E
Roullin Point	65 07 S 064 01 W	Rukhin, Mount	71 35 S 015 07 E
Round Bay	VARIANT	Gora Rukhina	VARIANT
See Rund Bay	67 02 S 057 15 E	Rullman Peak	79 13 S 084 32 W
Roundel Dome	65 38 S 063 15 W	Rumbler Rock	64 47 S 064 13 W
Round Hill	53 04 S 073 38 E	Rumbolds Point	54 52 S 036 00 W
Round Island	VARIANT	Rum Cove	64 06 S 058 25 W
See Davey Point	61 58 S 058 34 W	Caleta Martínez	VARIANT
Round Island	65 54 S 065 33 W	Rumdoodle Peak	67 46 S 062 50 E
Round Mountain	77 41 S 161 06 E	Runmage, Mount	80 29 S 156 12 E
Round Point	61 56 S 058 28 W	Rumpa Island	69 08 S 039 26 E
Rouse, Cape	67 45 S 067 09 E	Runaway Hills	73 19 S 163 33 E
Rouse Islands	67 35 S 062 57 E	Runaway Island	68 12 S 067 07 W
Rouse Rocks	VARIANT	Runciman Rock	65 15 S 064 17 W
Rouse Rocks	VARIANT	Runcorn Glacier	72 06 S 062 34 W
See Rouse Islands	67 35 S 062 57 E	Rund Bay	67 02 S 057 15 E
Route Point	60 44 S 044 49 W	Round Bay	VARIANT
Punta Rumbo	VARIANT	Rundle Peaks	80 44 S 157 12 E
Roux, Cape	64 01 S 062 28 W	Rundneset	VARIANT
Cap E. Roux	VARIANT	See Green Point	67 19 S 059 30 E
Roux Island	66 54 S 066 57 W	Rundöy	VARIANT
Charles Roux Island	VARIANT	See Trevillian Island	67 38 S 062 42 E
Isla Panimavida	VARIANT	Rundvåg Bay	69 50 S 039 04 E
Røver Anchorage	54 27 S 003 21 E	Rundvågs Head	69 53 S 039 00 E
Räuberhöhle	VARIANT	Rundvågshetta	VARIANT
Røverhullet	VARIANT	Rundvågshetta	VARIANT
See Røver Anchorage	54 27 S 003 21 E	See Rundvågs Head	69 53 S 039 00 E
Rowe Bluff	68 01 S 065 33 W	Rundvågs Hills	69 50 S 039 09 E
Rowe Island	VARIANT	Rundvågskollane	VARIANT
See Row Island	66 31 S 162 38 E	Rundvågskollane	VARIANT
Rowell Peak	71 33 S 163 19 E	See Rundvågs Hills	69 50 S 039 09 E
Rowe Point	62 35 S 060 54 W	Runnelstone Rock	65 47 S 065 20 W
Rowett Island	61 17 S 055 13 W	Runyon Rock	76 56 S 116 33 W
Row Island	66 31 S 162 38 E	Ruotolo Peak	86 04 S 148 06 W
Rowe Island	VARIANT	Ruppert Coast	75 45 S 141 00 W
Rowland Glacier	82 46 S 163 10 E	Jacob Ruppert Coast	VARIANT
Rowles Glacier	71 17 S 167 39 E	Rusanov, Mount	71 32 S 019 38 E
Rowley Corridor	71 25 S 067 15 W	Gora Rusanova	VARIANT
		Ruseski Buttress	85 29 S 124 23 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Rush Glacier	64 23 S 062 37 W		
Russell, Cape	74 54 S 163 54 E		
Russell, Mount	86 17 S 149 08 W		
Mount Richard Russell	VARIANT		
Russell Bay	73 27 S 123 54 W		
Russell Bluff	82 21 S 161 06 E		
Russell East Glacier	63 44 S 058 20 W		
East Russell Glacier	VARIANT		
Russell Nunatak	67 47 S 063 19 E		
Russell Peak	VARIANT		
See Brown Peak	67 25 S 164 35 E		
Russell West Glacier	63 40 S 058 50 W		
West Russell Glacier	VARIANT		
Russet Hills	72 27 S 163 47 E		
Russet Pikes	67 49 S 067 08 W		
Picos Rojizos	VARIANT		
Russian Gap	69 11 S 071 13 W		
Ruskiye Mountains	72 10 S 018 00 E		
Rustad Bay	54 30 S 037 05 W		
Rustad Hill	VARIANT		
See Rustad Knoll	54 28 S 003 23 E		
Rustad Knoll	54 28 S 003 23 E		
Rustad Hill	VARIANT		
Rustadkollen	VARIANT		
Rustadkollen	VARIANT		
See Rustad Knoll	54 28 S 003 23 E		
Rust Bluff	82 56 S 157 42 E		
Rusty Bluff	60 44 S 045 37 W		
Rutford Glacier	VARIANT		
See Rutford Ice Stream	79 00 S 081 00 W		
Rutford Ice Stream	79 00 S 081 00 W		
Rutford Glacier	VARIANT		
Rutgers Glacier	78 14 S 161 55 E		
Ruth, Mount	86 18 S 151 45 W		
Mount Ruth Black	VARIANT		
Ruth Bugge Islands	VARIANT		
See Bugge Islands	69 12 S 068 25 W		
Ruth Gade, Mount	85 37 S 164 40 W		
Ruth Ridge	64 39 S 060 48 W		
Cape Ruth	VARIANT		
Ruthven Bluff	82 34 S 042 54 W		
Rutkowski Glacier	85 11 S 166 21 E		
Ruvungane Peaks	72 54 S 003 28 W		
Ryan Glacier	54 03 S 037 36 W		
Penck-Gletscher	VARIANT		
Penk Glacier	VARIANT		
Ryan Peak	67 52 S 067 12 W		
Ryan Reef	54 26 S 036 07 W		
Rydeberg Peninsula	73 10 S 079 45 W		
Rydelek Icefalls	74 27 S 113 54 W		
Ryder, Mount	66 57 S 052 15 E		
Ryder Bay	67 34 S 068 20 W		
Ryder Glacier	71 07 S 067 20 W		
Ryge Rocks	63 40 S 060 00 W		
Rymill, Cape	69 30 S 062 25 W		
Rymill, Mount	73 03 S 065 50 E		
Rymill Bay	68 24 S 067 05 W		
Rymill Coast	71 00 S 067 30 W		
Rymill's Col	VARIANT		
See Safety Col	68 20 S 066 57 W		
Ryrie Rock	67 03 S 061 27 E		
Ryrieskjeret	VARIANT		
Ryrieskjeret	VARIANT		
See Ryrie Rock	67 03 S 061 27 E		
Ryswyck Island	VARIANT		
See Fournier Island	64 33 S 062 49 W		
Ryswyck Point	64 34 S 062 50 W		
Cap V. Ryswyck	VARIANT		
Van Ryswyck Point	VARIANT		
Van Ryswycke Point	VARIANT		
Rydgø, Cape	67 58 S 044 02 E		
Ryvingen Peak	72 55 S 003 29 W		
R4D Nunatak	72 44 S 162 21 E		
		S	
		Saavedra Rock	63 19 S 057 56 W
		Islote Saavedra	VARIANT
		Sabatier, Mount	54 49 S 036 08 W
		Sabine, Mount	71 55 S 169 33 E
		Sabine Glacier	63 55 S 059 47 W
		Sable Pinnacles	VARIANT
		See Noire Rock	64 40 S 062 35 W
		Sabrina Coast	67 20 S 119 00 E
		Sabrina Land	VARIANT
		Totten High Land	VARIANT
		Sabrina Island	66 57 S 163 17 E
		Sabrina Land	VARIANT
		See Sabrina Coast	67 20 S 119 00 E
		Sabrina Ridge	80 10 S 156 20 E
		Sabrina Valley	80 09 S 156 20 E
		Sachsebåene	VARIANT
		See Sachse Rocks	54 24 S 003 25 E
		Sachse Rocks	54 24 S 003 25 E
		Sachsebåene	VARIANT
		Sack Island	66 26 S 110 25 E
		Back Rock	VARIANT
		Sack Rock	VARIANT
		Sack Rock	VARIANT
		See Sack Island	66 26 S 110 25 E
		Sacramento Bay	VARIANT
		See Sacramento Bight	54 29 S 036 01 W
		Sacramento Bight	54 29 S 036 01 W
		Penguin-Bay	VARIANT
		Sacramento Bay	VARIANT
		Saddleback Ridge	62 35 S 059 56 W
		Saddle Bluff	56 42 S 027 09 W
		Saddle Hill	72 25 S 163 45 E
		Saddle Island	VARIANT
		See Brutus Island	54 05 S 037 09 W
		Saddle Island	60 38 S 044 50 W
		Ile Montura	VARIANT
		Saddle Peak	70 40 S 164 40 E
		Saddle Point	53 01 S 073 29 E
		Sadles Point	VARIANT
		Saddlestone, The	63 26 S 057 02 W
		Sadler Point	64 42 S 062 04 W
		Sadles Point	VARIANT
		See Saddle Point	53 01 S 073 29 E
		Saens Valiente Peak	VARIANT
		See Valiente Peak	65 27 S 063 43 W
		Sáenz, Cape	67 33 S 067 39 W
		Cape Saens Peña	VARIANT
		Cape Sáenz Peña	VARIANT
		Saenz Valiente Peak	VARIANT
		See Valiente Peak	65 27 S 063 43 W
		Saetet Cirque	72 01 S 002 42 E
		Saether Crags	71 52 S 008 54 E
		Saetherrindane	VARIANT
		Saetherrindane	VARIANT
		See Saether Crags	71 52 S 008 54 E
		Safety Col	68 20 S 066 57 W
		Bingham Col	VARIANT
		Rymill's Col	VARIANT
		Safety Island	67 31 S 063 54 E
		Safety Spur	85 19 S 168 00 E
		Saffery Islands	66 04 S 065 49 W
		Islotes Tortuga	VARIANT
		Sagbladet Ridge	71 47 S 005 51 E
		Sagehen Nunataks	86 30 S 153 30 W
		Sage Nunataks	84 33 S 173 00 W
		Sail Rock	52 54 S 073 34 E
		Segel-Fels	VARIANT
		Sail Rock	63 02 S 060 57 W
		Roca Vela	VARIANT
		Rocher Voile	VARIANT
		Sail Rocks	VARIANT
		Steeple Rock	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Sail Rocks	VARIANT	Samuel Peak	62 33 S 060 07 W
See Sail Rock	63 02 S 060 57 W	Sanavirón Island	68 09 S 067 05 W
Sails, Bay of	77 21 S 163 34 E	San Carlos Point	63 50 S 058 02 W
St. Andrew Bay	VARIANT	Sanctuary Cliffs	64 27 S 057 12 W
See Saint Andrews Bay	54 26 S 036 11 W	Sanctuary Glacier	86 01 S 150 50 W
Saint Andrews Bay	54 26 S 036 11 W	Sanctuary Islands	65 37 S 064 35 W
Bahía San Andres	VARIANT	Sanctuary Pinnacle	VARIANT
Little Bucht	VARIANT	See Spire, The	68 18 S 066 53 W
St. Andrew Bay	VARIANT	Sandau Nunatak	71 42 S 067 12 W
St. George Bay	VARIANT	Sandbakken Moraine	71 34 S 012 08 E
See Hound Bay	54 22 S 036 13 W	Sand Bay	VARIANT
Saint George Peak	69 06 S 072 03 W	See Sandebugten	54 18 S 036 22 W
Gora Svyatogo Georgiya	VARIANT	Sandbotnen Cirque	71 44 S 012 01 E
Pobedonostsa		Sandebugten	54 18 S 036 22 W
St. George's Bay	VARIANT	Sand Bay	VARIANT
See King George Bay	62 06 S 058 05 W	Sandefjord	54 21 S 036 58 W
Saint Johns Range	77 17 S 162 00 E	Sandefjord	VARIANT
St. Louis, Mount	67 09 S 067 30 W	See Sandefjord Bay	60 37 S 046 03 W
St. Marie Peak	71 56 S 171 05 E	Sandefjord Bay	60 37 S 046 03 W
Saint Martha Cove	63 56 S 057 50 W	Sandefjord	VARIANT
Caleta Santa Marta	VARIANT	Sandefjord Bay	VARIANT
Saint Michael, Mount	67 10 S 058 21 E	See Sandefjord Ice Bay	69 40 S 074 25 E
Skagen	VARIANT	Sandefjord Bay	VARIANT
Saint Pauls Mountain	77 39 S 161 13 E	See Sandefjord Cove	68 47 S 090 42 W
Saint Rita Point	64 15 S 057 16 W	Sandefjordbukta	VARIANT
Sakazuki Rock	68 42 S 040 31 E	See Sandefjord Ice Bay	69 40 S 074 25 E
Sakellari Peninsula	67 10 S 049 15 E	Sandefjord Cove	68 47 S 090 42 W
Salamander Point	59 25 S 027 05 W	Sandefjord Bay	VARIANT
North Point	VARIANT	Sandefjord Ice Bay	69 40 S 074 25 E
Punta Norte	VARIANT	Sandefjord Bay	VARIANT
Salamander Range	72 06 S 164 08 E	Sandefjordbukta	VARIANT
Salbreen	VARIANT	Sandefjord Peak	VARIANT
See Sal Glacier	72 03 S 025 31 E	See Sandefjord Peaks	60 37 S 045 59 W
Salen Mountain	72 05 S 025 27 E	Sandefjord Peaks	60 37 S 045 59 W
Sal Glacier	72 03 S 025 31 E	Sandefjord Peak	VARIANT
Salbreen	VARIANT	Sandegga Ridge	71 54 S 009 43 E
Salient Glacier	78 06 S 163 05 E	Sandeggtind Peak	71 52 S 009 45 E
Salient Nunatak	84 42 S 113 22 W	Sandeidet Moraine	71 39 S 012 15 E
Salient Peak	78 09 S 162 45 E	Sandcock Nunataks	68 32 S 052 04 E
Salient Ridge	78 07 S 163 00 E	Sanders Mount	VARIANT
Salient Rock	62 22 S 059 20 W	See Saunders, Mount	85 21 S 165 26 E
Roca Saliente	VARIANT	Sandford Cliffs	83 54 S 159 17 E
Salisbury, Mount	85 38 S 153 37 W	Sandford Glacier	66 40 S 129 50 E
Salisbury Plain	54 03 S 037 21 W	Sandhøhallet Glacier	71 52 S 009 50 E
Long Beach	VARIANT	Sandhø Heights	71 50 S 009 47 E
Salknappen Peak	72 19 S 001 02 E	Sandhøkalvane Nunataks	71 46 S 009 55 E
Sallee Snowfield	82 37 S 050 20 W	Sandilands Nunatak	70 32 S 067 27 E
Sally Cove	67 48 S 067 17 W	Sandneset Point	71 39 S 009 33 E
Sally Rocks	62 42 S 060 26 W	Sandneskalven Nunatak	71 40 S 009 53 E
Salmon Bay	77 56 S 164 33 E	Sandnesstaven Peak	71 41 S 009 39 E
Davis Bay	VARIANT	Sandow, Mount	67 22 S 100 24 E
Salmon Cliff	72 22 S 170 06 E	Sandseten Mountain	71 33 S 012 09 E
Salmon Cove	67 06 S 066 28 W	Sandved, Mount	82 41 S 161 06 E
Salmon Creek	VARIANT	Sandwich Bay	VARIANT
See Salmon Stream	77 56 S 164 30 E	See Iris Bay	54 42 S 035 56 W
Salmon Glacier	77 58 S 164 05 E	Sandwich Bluff	63 50 S 057 30 W
Davis Glacier	VARIANT	Sandwich Group	VARIANT
Salmon Hill	77 57 S 164 09 E	See South Sandwich Islands	57 45 S 026 30 W
Salmon Island	66 01 S 065 28 W	Sandwich Islands	VARIANT
Salmon Stream	77 56 S 164 30 E	See South Sandwich Islands	57 45 S 026 30 W
Davis Creek	VARIANT	Sandwich Land	VARIANT
Salmon Creek	VARIANT	See South Sandwich Islands	57 45 S 026 30 W
Salomon Glacier	54 47 S 035 54 W	Sandy Beach	VARIANT
Salpêtrière Bay	65 04 S 064 02 W	See Blacksand Beach	77 33 S 166 08 E
Saltonstall, Mount	86 53 S 154 18 W	Sandy Glacier	77 29 S 161 57 E
Saluta Rocks	54 03 S 037 57 W	San Eladio Point	64 50 S 063 07 W
Mutt and Jeff	VARIANT	Punta Unwin	VARIANT
Salvador Nunatak	72 34 S 163 20 E	San Fernando Hill	63 57 S 058 17 W
Salvesen Bay	VARIANT	Cerro San Fernando	VARIANT
See Salvesen Cove	64 24 S 061 20 W	San José Pass	63 55 S 057 53 W
Salvesen Cove	64 24 S 061 20 W	Paso San José	VARIANT
Salvesen Bay	VARIANT	San Martín Glacier	82 24 S 042 14 W
Salveson Cove	VARIANT	San Rafael Nunatak	VARIANT
Salvesen Range	54 40 S 036 07 W	See Ferrara, Mount	82 15 S 041 25 W
Salveson Cove	VARIANT	Santa Cruz Point	62 31 S 059 33 W
See Salvesen Cove	64 24 S 061 20 W	Spencer Bluff	VARIANT
Samoylovich Nunatak	71 48 S 004 55 E	Santa Fe Hill	VARIANT
Gora Samoylovicha	VARIANT	See Spann, Mount	82 03 S 041 21 W
Sample Nunataks	70 53 S 159 52 E	Santa Rock	57 02 S 026 48 W
Samsel, Mount	70 24 S 063 15 W	Santa Teresita Range	VARIANT
Samuel Islands	54 11 S 037 37 W	See Dufek Massif	82 36 S 052 30 W
Samuel Nunataks	79 38 S 082 30 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
San Telmo Island	62 28 S 060 49 W	Schanz Glacier	79 45 S 083 40 W
Telmo Island	VARIANT	Scharon Bluff	70 58 S 167 24 E
Santos Peak	64 25 S 061 32 W	Schaus Ice Rises	71 03 S 072 42 W
Sapper Hill	81 24 S 160 38 E	Scheimpflug Nunatak	64 48 S 062 36 W
Sappho Huk	VARIANT	Schenck Peak	69 40 S 072 25 W
See Sappho Point	54 14 S 036 28 W	Scherger, Mount	73 13 S 062 55 E
Sappho Point	54 14 S 036 28 W	Scheuren Stream	77 24 S 163 39 E
Sappho Huk	VARIANT	Schevill, Mount	85 07 S 167 12 W
Sapp Rocks	82 30 S 051 48 W	Schicht, Mount	71 26 S 013 08 E
Saratoga Table	83 20 S 050 30 W	Sjiktberga	VARIANT
Sarcophagus Point	57 04 S 026 43 W	Schimansky, Mount	70 50 S 063 49 W
Sarg-Berg	VARIANT	Schimper Glacier	80 18 S 025 05 W
See Coffin Top	54 30 S 036 06 W	Schirmacher Hills	70 45 S 011 40 E
Sargent Glacier	85 23 S 163 50 W	Schirmacheroasen	VARIANT
Sarkofagen Mountain	72 10 S 016 45 E	Schirmacher-Seenplatte	VARIANT
Sarnoff Mountains	77 10 S 145 00 W	Vassfjellet	VARIANT
Sartorius Island	VARIANT	Schirmacher Massif	71 37 S 062 20 W
See Greenwich Island	62 31 S 059 47 W	Schirmacheroasen	VARIANT
Sartorius Point	62 34 S 059 39 W	See Schirmacher Hills	70 45 S 011 40 E
Point Hardy	VARIANT	Schirmacher Ponds	70 45 S 011 40 E
Sastrugi, Cape	74 37 S 163 41 E	Schirmacher-Seengruppe	VARIANT
Sáta Nunatak	69 46 S 037 17 E	Schirmacher-Seengruppe	VARIANT
Satellite, The	67 51 S 061 07 E	See Schirmacher Ponds	70 45 S 011 40 E
Satellite Snowfield	71 28 S 069 45 W	Schirmacher-Seenplatte	VARIANT
Saturn Glacier	72 00 S 068 35 W	See Schirmacher Hills	70 45 S 011 40 E
Saunders, Cape	54 07 S 036 38 W	Schist Peak	77 19 S 162 00 E
Saunders, Mount	85 21 S 165 26 E	Schist Point	60 43 S 045 14 W
Sanders Mount	VARIANT	Schlatter Glacier	77 41 S 161 27 E
Saunders Bluff	72 45 S 160 44 E	Schleiper Bay	VARIANT
Saunders Coast	77 45 S 150 00 W	See Schlieper Bay	54 02 S 037 50 W
Saunders Hill	66 19 S 110 32 E	Schlieper Bay	54 02 S 037 50 W
Saunders Island	57 47 S 026 27 W	Schleiper Bay	VARIANT
Saunders Mountain	76 53 S 145 42 W	Schloredt Nunatak	75 03 S 134 15 W
Mount Saunders	VARIANT	Schlossbach, Cape	75 08 S 063 06 W
Saunders Point	60 42 S 045 19 W	Schlossbach, Mount	78 03 S 154 48 W
Saunders Rock	85 25 S 127 02 W	Schmehl Peak	69 34 S 158 45 E
Saunders Valley	62 12 S 058 59 W	Schmid, Mount	77 58 S 085 40 W
Sauria Buttress	80 32 S 020 24 W	Schmidt Glacier	53 03 S 073 24 E
Saussure Glacier	67 11 S 067 00 W	Schmidt Glacier	79 15 S 083 42 W
Savage Glacier	72 25 S 096 05 W	Schmidt Hills	83 14 S 057 48 W
Savage Inlet	VARIANT	Schmidt Nunataks	69 53 S 158 56 E
Savage Inlet	VARIANT	Schmidt Peak	86 15 S 144 50 W
See Savage Glacier	72 25 S 096 05 W	Schmidt Peninsula	63 19 S 057 54 W
Savage Nunatak	86 27 S 124 58 W	Schmitter Peak	71 16 S 066 21 E
Savin Nunatak	73 52 S 068 02 W	Schmitt Mesa	74 56 S 064 05 W
Savoia Peak	64 51 S 063 26 W	Schmutzler Nunatak	74 57 S 072 10 W
Luigi Peak	VARIANT	Schneider Glacier	79 29 S 084 17 W
Pic Luigi de Savoie	VARIANT	Schneider Hills	82 36 S 042 45 W
Pico Luis de Saboya	VARIANT	Schneider Peak	71 37 S 062 41 W
Saw, Mount	68 11 S 056 44 E	Schneider Rock	74 07 S 114 51 W
Sawert Rocks	67 31 S 062 50 E	Schobert Nunatak	85 31 S 162 14 W
Saw Rock	57 03 S 026 47 W	Schoeck Peak	79 53 S 082 51 W
Roca Sierra	VARIANT	Schofield Peak	72 36 S 166 18 E
Sawtooth	VARIANT	Schokalsky Bay	69 15 S 069 55 W
See Armadillo Hill	68 07 S 066 22 W	Détroit Schokalsky	VARIANT
Sawyer Island	65 26 S 065 32 W	Détroit Shokalski	VARIANT
Isla Contramaestre Rivera	VARIANT	Scholander Island	66 22 S 066 58 W
Sawyer Nunatak	75 44 S 161 50 E	Schollaert Channel	64 30 S 062 50 W
Saxby Pass	71 35 S 167 42 W	Schoofs Nunatak	73 18 S 064 04 W
Saxton Ridge	70 37 S 066 52 E	Schoopf, Mount	84 48 S 113 25 W
Saxum Nunatak	63 10 S 056 02 W	Schott Inlet	72 10 S 060 52 W
Sayce Glacier	65 05 S 062 59 W	Schrader Glacier	54 07 S 037 39 W
Sayen Rocks	73 40 S 094 37 W	Glaciar Shrader	VARIANT
Sayer Nunatak	62 28 S 060 08 W	Schrammenhügel	VARIANT
Sbrosovoye Lake	70 45 S 011 35 E	See Scar Hills	63 25 S 057 01 W
Scaife Mountains	75 06 S 065 08 W	Schroeder Hill	85 23 S 175 12 W
Scallop Hill	78 12 S 166 44 E	Schroeder Peak	82 15 S 158 37 E
Scallop Ridge	85 26 S 139 00 W	Schroeder Spur	71 38 S 160 30 E
Scanlan Peak	71 05 S 065 23 E	Schubert Inlet	70 52 S 070 55 W
Scarab Peak	73 21 S 163 01 E	Schule Island	65 46 S 065 33 W
Scar Bluffs	68 48 S 153 32 E	Schulte Hills	73 35 S 163 50 E
Scarborough Castle	62 28 S 060 48 W	Schulthess Buttress	84 47 S 115 00 W
Scar Hills	63 25 S 057 01 W	Schultz Glacier	77 19 S 162 20 E
Schrammenhügel	VARIANT	Schulze Cove	VARIANT
Scar Inlet	65 56 S 061 52 W	See Bolsón Cove	65 09 S 063 05 W
Scott Bay	VARIANT	Schulz Point	66 17 S 110 29 E
Scarlatti Peak	71 16 S 070 26 W	Schumacher, Mount	71 55 S 002 58 W
Scarlet Hill	53 06 S 073 40 E	Schumann, Mount	71 35 S 073 38 W
Scarlett Point	58 28 S 026 20 W	Schumann Nunatak	72 35 S 163 18 E
Scend Rocks	64 48 S 064 15 W		
Schaefer, Mount	71 22 S 166 23 E		
Schaefer Islands	73 40 S 103 24 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Schüssel Cirque	71 34 S 011 33 E	Seacatch Nunataks	63 58 S 058 04 W
Grautfatet	VARIANT	Seafarer Glacier	72 54 S 166 34 E
Grosse Brei-Schüssel	VARIANT	Seagull Rock	54 11 S 036 42 W
In der Schüssel	VARIANT	Seal Bay	71 45 S 012 45 W
Schüssel Moraine	71 34 S 011 32 E	Selbukta	VARIANT
Morena Shyussel	VARIANT	Sea Leopard Fjord	54 04 S 037 15 W
Schutz, Mount	69 46 S 159 16 E	Seeleoparden Fjord	VARIANT
Schwartz Peak	74 10 S 076 15 W	Sea Leopard Patch	62 05 S 058 24 W
Schwartz Range	67 08 S 055 38 E	Sealer Cove	VARIANT
Schwarze Hörner	VARIANT	See Diaz Cove	54 45 S 036 18 W
See Svarthorna Peaks	71 35 S 012 37 E	Sealer Hill	62 40 S 061 06 W
Schwarze Insel	VARIANT	Sealers Passage	61 02 S 055 23 W
See Black Island	78 12 S 166 25 E	Seal Glacier	79 53 S 081 50 W
Schweitzer Glacier	77 50 S 034 40 W	Seal Islands	60 58 S 055 24 W
Schwob Peak	75 53 S 128 39 W	Farallones Focas	VARIANT
Schytt Glacier	71 35 S 003 40 W	Iles des Phoques	VARIANT
Scoble Glacier	67 23 S 060 27 E	Seal Rocks	VARIANT
Breoddane	VARIANT	Seal Islands	VARIANT
Scoresby, Cape	66 34 S 162 45 E	See Seal Nunataks	65 03 S 060 18 W
Scoresby Bay	VARIANT	Seal Nunataks	65 03 S 060 18 W
See William Scoresby Bay	67 24 S 059 34 E	Robben Nunataks	VARIANT
Scoresby Point	54 50 S 036 00 W	Seal Islands	VARIANT
Scorpio Peaks	70 31 S 067 26 W	Sel Öene	VARIANT
Scotia Bay	60 46 S 044 40 W	Seal Point	63 24 S 056 59 W
Scotia Sea	57 30 S 040 00 W	Punta Foca	VARIANT
Südantillen See	VARIANT	Robbenspitze	VARIANT
Scott, Cape	71 07 S 168 05 E	Seal Point	71 22 S 170 14 E
Scott, Mount	65 09 S 064 03 W	Seal Rocks	66 15 S 162 16 E
Massif Scott	VARIANT	Seal Rocks	VARIANT
Scott Bay	VARIANT	See Seal Islands	60 58 S 055 24 W
See Barber Cove	54 00 S 037 39 W	Seaplane Point	64 03 S 060 46 W
Scott Bay	VARIANT	Seaquist Peak	79 45 S 081 20 W
See Scar Inlet	65 56 S 061 52 W	Searle, Mount	67 49 S 067 15 W
Scott Coast	76 30 S 162 30 E	Sea Serpent Cove	57 02 S 026 42 W
Scott Cone	66 55 S 163 15 E	Ensenada de la Serpiente	VARIANT
Scott Glacier	66 30 S 100 20 E	Seaton, Mount	70 36 S 067 27 E
Scott Glacier	85 45 S 153 00 W	Seaton Glacier	66 43 S 056 26 E
Robert Scott Glacier	VARIANT	Seavers Nunataks	73 10 S 061 58 E
Thorne Glacier	VARIANT	Seavers Ridge	67 03 S 052 51 E
Scott Icefalls	85 32 S 170 15 E	Seaward Rock	54 00 S 037 19 W
Scott Island	67 24 S 179 55 W	Seay Nunatak	84 03 S 054 38 W
Scott Keltie Glacier	71 32 S 169 49 E	Seay Peak	79 05 S 157 30 E
Scott Mount	VARIANT	Sechrist Peak	75 23 S 111 02 W
See Robert Scott, Mount	83 49 S 172 48 E	Secluded Rocks	67 32 S 059 20 E
Scott Mountains	67 30 S 050 30 E	Second Crater	77 49 S 166 40 E
Scott Range	VARIANT	Second Facet	77 11 S 162 18 E
Scott Nunataks	77 14 S 154 12 W	Second Milestone	54 06 S 036 44 W
Scott Peninsula	74 22 S 117 58 W	Segundo Mojón	VARIANT
Scott Range	VARIANT	Secret Lake	71 50 S 068 21 W
See Scott Mountains	67 30 S 050 30 E	Section Peak	73 14 S 161 55 E
Scott Uplands	72 40 S 066 00 W	Security Bay	64 51 S 063 37 W
Scree Cave	67 34 S 067 08 W	Bahía Sin Nombre	VARIANT
Caleta Guijarro	VARIANT	Seddon, Mount	73 06 S 065 00 E
Scree Gap	54 01 S 037 48 W	Sedgwick Glacier	69 51 S 069 22 W
Screen Islands	65 01 S 063 43 W	Sedov, Cape	69 22 S 014 05 E
Islotes Menier	VARIANT	Mys Sedova	VARIANT
Scree Peak	63 38 S 057 27 W	Seebeck, Mount	85 44 S 150 46 W
Scripps Heights	69 08 S 063 40 W	Seedsman, Mount	70 09 S 065 26 E
Scripps Island	VARIANT	Seekopf, Mount	71 17 S 013 42 E
Scripps Peninsula	VARIANT	Sjohausen	VARIANT
Scripps Ridge	VARIANT	Seeleoparden Fjord	VARIANT
Scripps Island	VARIANT	See Sea Leopard Fjord	54 04 S 037 15 W
See Scripps Heights	69 08 S 063 40 W	Seelig, Mount	82 28 S 103 54 W
Scripps Peninsula	VARIANT	See Nunatak	68 19 S 059 09 E
See Scripps Heights	69 08 S 063 40 W	Sefton Glacier	80 45 S 156 52 E
Scripps Ridge	VARIANT	Segel-Fels	VARIANT
See Scripps Heights	69 08 S 063 40 W	See Sail Rock	52 54 S 073 34 E
Scrivener Glacier	76 57 S 161 37 E	Segers, Mount	78 25 S 085 21 W
Scrymgeour, Cape	63 35 S 056 26 W	Segundo Mojón	VARIANT
Scudder Mountain	86 07 S 149 36 W	See Second Milestone	54 06 S 036 44 W
Scudder Peak	75 53 S 115 12 W	Seilkopffjella	VARIANT
Scud Rock	63 23 S 055 01 W	See Seilkopf Peaks	72 41 S 004 00 W
Scullin Monolith	67 47 S 066 42 E	Seilkopf Peaks	72 41 S 004 00 W
Scully Terrace	84 53 S 169 06 E	Seilkopffjella	VARIANT
Sculpture Mountain	72 51 S 162 05 E	Seitz, Mount	71 43 S 166 05 E
Sculpture Tableland	VARIANT	Selborne, Cape	80 23 S 160 45 E
Sculpture Tableland	VARIANT	Cape Selborn	VARIANT
See Sculpture Mountain	72 51 S 162 05 E	Cape Selbourne	VARIANT
Scylla Glacier	70 20 S 067 00 E	Selbukta	VARIANT
Scythian Nunatak	76 44 S 159 47 E	See Seal Bay	71 45 S 012 45 W
Seabee Heights	85 13 S 171 15 W	Selby, Mount	80 12 S 156 23 E
Seabee Hook	72 19 S 170 13 E	Selene Nunatak	71 08 S 068 48 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Seligman Inlet	67 50 S 065 30 W	Shackleton Gap	54 08 S 037 12 W
Seller Glacier	69 19 S 066 24 W	Shackletons Pass	VARIANT
Sellery, Mount	84 58 S 172 45 W	Shackleton Glacier	84 35 S 176 20 W
Sel Oene	VARIANT	Wade Glacier	VARIANT
See Seal Nunataks	65 03 S 060 18 W	Shackleton Harbour	VARIANT
Selvick Cove	VARIANT	See Duperre Bay	64 27 S 062 41 W
See Lagarrigue Cove	64 39 S 062 34 W	Shackleton Icefalls	85 08 S 164 00 E
Selwood, Mount	66 54 S 051 30 E	Shackleton Ice Shelf	66 00 S 100 00 E
Semla Reef	54 15 S 037 25 W	Shacklenton Barrieren	VARIANT
Semper Shaftus	VARIANT	Shackleton Shelf	VARIANT
See Pagano Nunatak	83 41 S 087 40 W	Shackleton Shelf Ice	VARIANT
Semprebon, Mount	82 04 S 088 01 W	Termination Barriere Eis	VARIANT
Send, Mount	70 02 S 159 49 E	Shackleton Inlet	82 19 S 164 00 E
Senderens, Mount	54 50 S 036 07 W	Shackleton Mountains	VARIANT
Sengekoven Cirque	71 53 S 005 26 E	See Shackleton Range	80 40 S 026 00 W
Senia Point	80 31 S 160 58 E	Shackleton Peak	VARIANT
Sennet Glacier	80 12 S 158 42 E	See Shackleton, Mount	65 13 S 063 56 W
Seno León	VARIANT	Shackleton Range	80 40 S 026 00 W
See Lion Sound	64 40 S 063 09 W	Cordillera Rufino	VARIANT
Sentinel	VARIANT	Shackleton Mountains	VARIANT
See Sutton Crag	54 23 S 036 29 W	Shackleton Shelf	VARIANT
Sentinel, The	52 59 S 073 19 E	See Shackleton Ice Shelf	66 00 S 100 00 E
The Sentinel	VARIANT	Shackleton Shelf Ice	VARIANT
Sentinel Buttress	64 04 S 058 08 W	See Shackleton Ice Shelf	66 00 S 100 00 E
Sentinel Islands	66 47 S 141 42 E	Shackletons Pass	VARIANT
Iles Sentinelles	VARIANT	See Shackleton Gap	54 08 S 037 12 W
Sentinel Mountains	VARIANT	Shadow, Mount	71 56 S 167 31 E
See Sentinel Range	78 10 S 085 30 W	Shadow Bluff	71 57 S 167 38 E
Sentinel Nunatak	64 46 S 060 44 W	Shafer Peak	74 01 S 162 36 E
Sentinel Peak	VARIANT	Shag Felsen	VARIANT
See Sutton Crag	54 23 S 036 29 W	See Shag Rocks	53 33 S 042 02 W
Sentinel Peak	77 47 S 162 23 E	Shag Island	52 55 S 073 35 E
Sentinel Range	78 10 S 085 30 W	Shag Rock	VARIANT
Sentinel Mountains	VARIANT	Shagnasty Island	60 44 S 045 38 W
Sentinels, The	54 16 S 036 16 W	Shag Point	54 02 S 037 27 W
Sentry Cove	62 13 S 058 26 W	Shag Rock	66 00 S 065 38 W
Sentry Rocks	70 45 S 167 24 E	Shag Rock	VARIANT
Separation, Mount	53 05 S 073 33 E	See Shag Island	52 55 S 073 35 E
Separation Range	84 05 S 174 00 E	Shag Rocks	53 33 S 042 02 W
East Commonwealth Range	VARIANT	Aurora Islands	VARIANT
Sepúlveda Point	64 31 S 061 35 W	Rocas Cormorán	VARIANT
Sequence Hills	73 03 S 161 15 E	Shag Felsen	VARIANT
Seraph Bay	72 28 S 095 12 W	Shag Skjoerne	VARIANT
Serba Peak	69 37 S 159 03 E	Shag Skjoerne	VARIANT
Serlin Spur	75 04 S 134 42 W	See Shag Rocks	53 33 S 042 02 W
Serpan Peak	83 34 S 054 50 W	Shaler Cliffs	80 17 S 025 29 W
Serrated Island	VARIANT	Shallop Cove	54 14 S 037 20 W
See Sierra Island	62 24 S 059 48 W	Shallow Bay	67 48 S 067 28 E
Serrat Glacier	70 24 S 161 04 E	Shambles Glacier	67 20 S 068 13 W
Services Glacier	VARIANT	Shamrock Hill	56 42 S 027 05 W
See Sultan Glacier	61 08 S 055 21 W	Shangri-la	78 03 S 163 42 E
Sessrumnir Valley	77 37 S 160 52 E	Shanklin Glacier	84 37 S 176 40 E
Setenuten Peak	72 03 S 004 45 E	Shannon Point	54 52 S 035 58 W
Seue Peaks	67 19 S 066 55 W	Shanty Point	66 25 S 065 38 W
Seven, Peak	69 41 S 064 42 E	Shapeless Mountain	77 26 S 160 24 E
West Nunatak	VARIANT	Shapley Ridge	86 18 S 129 10 W
Seven Bay	VARIANT	Sharbonneau, Cape	70 50 S 061 27 W
See Adams Fjord	66 50 S 050 30 E	Sharbonneau Island	VARIANT
Seven Buttresses	63 36 S 057 10 W	Sharbonneau Island	VARIANT
Severtsev, Mount	71 43 S 012 37 E	See Sharbonneau, Cape	70 50 S 061 27 W
Gora Severtseva	VARIANT	Shark Island	VARIANT
Sevier Nunatak	71 22 S 070 15 W	See Håkollen Island	67 00 S 057 15 E
Seward Mountains	72 26 S 066 15 W	Shark Peak	68 03 S 062 41 E
Sewing-Machine Needles	62 58 S 060 30 W	Hänuten	VARIANT
Islotes Mohai	VARIANT	Sharks Tooth	76 02 S 159 38 E
Rocas Ministro Ezcurra	VARIANT	Sharp, Mount	77 53 S 086 10 W
Seymour Island	64 17 S 056 45 W	Sharp Glacier	67 20 S 066 27 W
Isla Vicecomodoro	VARIANT	North Forel Glacier	VARIANT
Marambio	VARIANT	Sharp Peak	62 32 S 060 04 W
Cape Seymour	VARIANT	Pico Agudo	VARIANT
Sfinksen	VARIANT	Pico Puntaagudo	VARIANT
See Sphinx Mountain	71 27 S 011 58 E	Sharp Peak	66 02 S 065 18 W
Sfinksen Nunatak	72 18 S 003 47 W	Sharp Valley	63 52 S 058 04 W
Sfinksskolten	VARIANT	Shatskiy Hill	72 02 S 013 21 E
See Sphinxkopf Peak	71 25 S 011 57 E	Gora Shatskogo	VARIANT
Shabica Glacier	70 21 S 062 45 W	Shattuck, Mount	80 26 S 081 28 W
Shacklenton Barrieren	VARIANT	Shaula Island	66 58 S 057 21 E
See Shackleton Ice Shelf	66 00 S 100 00 E	Söröya	VARIANT
Shackleton, Mount	65 13 S 063 56 W	Shaw, Mount	69 57 S 064 33 E
Shackleton Peak	VARIANT	Shaw Glacier	VARIANT
Shackleton Coast	82 00 S 162 00 E	See Kichenside Glacier	67 46 S 047 36 E
		Shaw Islands	67 33 S 047 44 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Shaw Massif	72 01 S 066 51 E	Ship Nunatak	71 04 S 159 50 E
Shcherbakov Range	71 51 S 010 32 E	Shipton Ridge	76 40 S 159 51 E
Khrebet Shcherbakova	VARIANT	Shirase Coast	78 30 S 156 00 W
Shear, Mount	78 20 S 086 08 W	Prestrud Coast	VARIANT
Shearer, Mount	71 19 S 163 00 E	Shirase Glacier	70 05 S 038 45 E
Shearer Stack	61 55 S 058 05 W	Instefjorden	VARIANT
Sheathbill Bay	53 59 S 037 26 W	Shirley, Mount	75 39 S 142 03 W
Sheehan Glacier	70 56 S 162 24 E	Mount Ann Shirley	VARIANT
Sheehan Islands	67 22 S 059 46 E	Shirley Island	66 17 S 110 30 E
Hamarögalten	VARIANT	Shirreff, Cape	62 27 S 060 47 W
Sheehan Nunatak	VARIANT	Cabo General Alvarado	VARIANT
Sheehan Mesa	73 01 S 162 18 E	Cabo Giralt	VARIANT
Sheehan Tableland	VARIANT	Cape Sheriff	VARIANT
Sheehan Nunatak	VARIANT	Cap Shireff	VARIANT
See Sheehan Islands	67 22 S 059 46 E	Shirreff Cove	62 28 S 060 48 W
Sheehan Tableland	VARIANT	Caleta Garibaldi	VARIANT
See Sheehan Mesa	73 01 S 162 18 E	Shirreff's Cove	VARIANT
Sheelagh Islands	66 32 S 050 12 E	Shirreff's Cove	VARIANT
Sheep Point	54 04 S 037 08 W	See Shirreff Cove	62 28 S 060 48 W
Sheets Peak	85 28 S 125 52 W	Shirshov, Mount	66 51 S 051 37 E
Sheffield, Cape	62 37 S 061 19 W	Shishkoffs Island	VARIANT
Sheffield, Mount	80 10 S 025 42 W	See Clarence Island	61 12 S 054 05 W
Sheila Cove	60 45 S 044 46 W	Shiver Point	65 03 S 061 22 W
Shelby, Mount	68 09 S 065 50 W	Shmidt Point	66 55 S 067 02 W
Shelby Glacier	VARIANT	Cape Shmidt	VARIANT
See Gould Glacier	66 47 S 064 39 W	Punta Allipen	VARIANT
Sheldon Glacier	67 30 S 068 23 W	Shmidt Subglacial Basin	72 00 S 106 00 E
Shel'fovyy Lednik Kuarisen	VARIANT	Shockey Peak	77 36 S 086 47 W
See Quar Ice Shelf	71 20 S 011 00 W	Shockley Bluff	73 22 S 164 56 E
Shel'fovyy Lednik Lazareva	VARIANT	Shoemake Nunatak	75 33 S 140 05 W
See Lazarev Ice Shelf	69 37 S 014 45 E	Shoemaker Glacier	73 47 S 164 45 E
Shel'fovyy Lednik Riser-Larsena	VARIANT	Shoemaker Peak	79 51 S 082 19 W
See Riser-Larsen Ice Shelf	72 40 S 016 00 W	Shoemaker Point	54 01 S 038 02 W
Shell Glacier	77 16 S 166 25 E	Shoemsmith Glacier	67 51 S 067 12 W
Shelter Cove	63 41 S 057 57 W	Glaciär Este	VARIANT
Shelter Islands	65 15 S 064 17 W	Shomo Rock	75 35 S 159 09 E
Shelton, Mount	71 41 S 166 48 E	Short, Mount	72 50 S 162 13 E
Shelton Head	72 28 S 097 25 W	Shortcut Col	64 16 S 059 13 W
Shelton Nunataks	75 43 S 070 35 W	Shortcut Island	64 47 S 064 07 W
Shenk Peak	85 11 S 174 45 W	Short Island	63 57 S 060 24 W
Shennan, Mount	70 14 S 065 33 E	Shostakovich Peninsula	72 11 S 071 20 W
Shepard Cliff	74 08 S 161 09 E	Shottonfonna	VARIANT
Shepard Island	74 25 S 132 30 W	See Shotton Snowfield	80 35 S 023 40 W
John Shepard Island	VARIANT	Shotton Snowfield	80 35 S 023 40 W
Shepherd Dome	74 52 S 099 33 W	Shottonfonna	VARIANT
Sheppard Nunatak	63 22 S 056 59 W	Shoulder Mountain	76 37 S 162 08 E
Sheppard Point	63 22 S 056 58 W	Shōwa Flat	69 01 S 039 34 E
Sheppard Rocks	75 37 S 158 38 E	Syowa Flat	VARIANT
Sheridan Bluff	86 53 S 153 30 W	Showers, Mount	71 45 S 061 28 W
Sheriff Cliffs	83 24 S 050 37 W	Shrove Point	57 04 S 026 39 W
Sherlac Point	64 44 S 062 40 W	Punta Cuencas	VARIANT
Cap Charles	VARIANT	Shull Rocks	66 27 S 066 40 W
Sherman Island	72 38 S 100 00 W	Shults Peninsula	78 52 S 162 39 E
Sherratt Bay	62 02 S 057 50 W	Shultz Peak	76 10 S 160 51 E
Sherrell Point	63 18 S 058 41 W	Shumskiy Cove	67 04 S 067 21 W
Sherwin Peak	82 37 S 161 48 E	Shurley Ridge	84 54 S 065 23 W
Shetland Islands	VARIANT	Shute, Mount	71 50 S 165 47 E
See South Shetland Islands	62 00 S 058 00 W	Sibbald, Cape	73 54 S 165 23 E
Shewry Peak	64 45 S 063 38 W	Sibeliuss Glacier	69 55 S 070 05 W
Orejas Blancas	VARIANT	Sibiriyakov, Mount	67 56 S 049 35 E
Shibuya Peak	75 10 S 133 35 W	Sickle Mountain	68 53 S 066 47 W
Shideler, Mount	77 55 S 154 51 W	Sickle Nunatak	71 32 S 161 57 E
Shield Island	VARIANT	Siddons Point	62 33 S 060 26 W
See Shield Nunatak	74 33 S 164 30 E	Siders Bluff	73 15 S 162 41 E
Shield Nunatak	74 33 S 164 30 E	Sidley, Mount	77 02 S 126 06 W
Shield Island	VARIANT	Mount Mabelle Sidley	VARIANT
Shields, Mount	70 11 S 159 56 E	Mount Maybelle Horlick	VARIANT
Shimizu Ice Stream	85 11 S 124 00 W	Sibley	
Shimizu Nunatak	VARIANT	Mount Maybelle Horlick	VARIANT
See Anderson Nunataks	75 06 S 068 18 W	Sidley	
Shimmering Icefield	76 39 S 159 44 E	Mount Maybelle Sidley	VARIANT
Shingle Cove	60 39 S 045 34 W	Sidney Herbert Sound	VARIANT
Shinn, Mount	78 27 S 085 46 W	See Herbert Sound	63 55 S 057 40 W
Shinnan Glacier	67 55 S 044 38 E	Siebert Rock	64 49 S 063 02 W
Carnebreen	VARIANT	Siefker Ridge	79 09 S 085 19 W
Sinnan Glacier	VARIANT	Siege Dome	84 16 S 172 22 E
Shinnan Rocks	67 57 S 044 33 E	Siegfried Peak	77 34 S 161 46 E
Sinnan Rocks	VARIANT	Siegmund Peak	77 35 S 161 46 E
Shinobi Rock	68 03 S 043 44 E	Siemiatkowski Glacier	75 54 S 144 12 W
Sinobi Rock	VARIANT	Sierra Island	62 24 S 059 48 W
Ship Cone	76 40 S 159 35 E	Serrated Island	VARIANT
Shipley Glacier	71 26 S 169 12 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Siffrey Point	63 13 S 057 12 W	Siple Island	73 39 S 125 00 W
Cabo Negro	VARIANT	Siren Bay	71 22 S 169 15 E
Punta Negra	VARIANT	Syren Bay	VARIANT
Sigaren Islands	69 10 S 039 28 E	Siren Rock	74 33 S 098 24 W
Sighing Peak	67 24 S 067 59 W	Sir George Newnes Glacier	VARIANT
Monte Susurro	VARIANT	See Newnes Glacier	71 41 S 170 14 E
Siglin Rocks	74 10 S 114 54 W	Sirius, Mount	84 08 S 163 15 E
Sigma Islands	64 16 S 062 55 W	Sirius Cliffs	70 33 S 066 53 W
Islotes Avion	VARIANT	Sirius Islands	66 57 S 057 27 E
Signy Island	60 43 S 045 38 W	Nordøyane	VARIANT
Sigurd Knolls	71 21 S 007 38 E	Sirius Knoll	63 43 S 058 36 W
Nunataki Mramornyye	VARIANT	Sir John Murray Glacier	VARIANT
Sigurdsvodene	VARIANT	See Murray Glacier	71 39 S 170 00 E
Sigurdsvodene	VARIANT	Sirocco Glacier	69 25 S 068 31 W
See Sigurd Knolls	71 21 S 007 38 E	Sirohi Point	83 57 S 170 06 E
Sigynbreen	VARIANT	Sisco Mesa	85 50 S 127 48 W
See Sigyn Glacier	71 52 S 008 36 E	Sistefjell Mountain	73 23 S 000 44 W
Sigyn Glacier	71 52 S 008 36 E	Sistenup Peak	73 17 S 000 44 W
Sigynbreen	VARIANT	Sisterabben Hill	73 21 S 000 44 W
Sikorski Glacier	71 44 S 098 30 W	Sisters, The	71 17 S 170 13 E
Sikorsky Glacier	64 12 S 060 53 W	Sisters' Rocks	VARIANT
Silk Glacier	81 09 S 158 55 E	Sisters' Rocks	VARIANT
Sillard Islands	66 37 S 067 35 W	See Sisters, The	71 17 S 170 13 E
Silva Ridge	72 59 S 162 17 E	Sitka Bay	53 59 S 037 24 W
Silver Ridge	82 16 S 161 40 E	Buller Bay	VARIANT
Silvia Rock	63 18 S 057 54 W	Sjiktberga	VARIANT
Islote Silvia	VARIANT	See Schicht, Mount	71 26 S 013 08 E
Simensen Peak	71 55 S 025 31 E	Sjøbotnen Cirque	71 22 S 013 25 E
Simensentoppen	VARIANT	Sjögren Fiord	VARIANT
Simensentoppen	VARIANT	See Sjögren Glacier	64 14 S 059 00 W
See Simensen Peak	71 55 S 025 31 E	Sjögren Glacier	64 14 S 059 00 W
Simler Snowfield	66 03 S 065 05 W	Hj. Sjögren Fiord	VARIANT
Simmers Peaks	66 06 S 052 48 E	H. J. Sjögren Fiord	VARIANT
Simmonds, Mount	70 20 S 159 33 E	Sjögren Fiord	VARIANT
Simmonds Peak	85 58 S 158 32 W	Sjögren Glacier Tongue	64 14 S 058 38 W
Simmons, Mount	80 22 S 081 45 W	Sjöhausen	VARIANT
Simmons Glacier	75 00 S 113 36 W	See Seekopf, Mount	71 17 S 013 42 E
Simon Ridge	71 03 S 065 30 E	Sjøneset Spur	71 17 S 013 35 E
Simoom Hill	69 28 S 068 00 W	Skaar Ridge	84 49 S 163 15 E
Simplicity Hill	85 06 S 174 38 W	Skagen	VARIANT
Simpson, Cape	67 28 S 061 08 E	See Saint Michael, Mount	67 10 S 058 21 E
Simpson, Mount	72 06 S 100 45 W	Skala Abolina	VARIANT
Simpson Crags	74 24 S 162 45 E	See Abolin Rock	71 50 S 011 16 E
Simpson Glacier	71 17 S 168 38 E	Skala Alligeytor	VARIANT
Simpson Glacier Tongue	71 15 S 168 45 E	See Alligator Island	66 34 S 097 40 E
Simpson Head	73 21 S 060 59 W	Skala Bystrova	VARIANT
Simpson Hills	71 47 S 063 24 W	See Bystrov Rock	71 47 S 012 35 E
Simpson Nunatak	63 58 S 058 54 W	Skala Galysheva	VARIANT
Simpson Peak	67 43 S 050 07 E	See Galyshev Nunatak	71 36 S 012 28 E
Mount Simpson	VARIANT	Skala Gamalel	VARIANT
Simpson Ridge	68 06 S 062 23 E	See Gamaleya Rock	71 44 S 010 43 E
Simpson Rocks	61 58 S 057 23 W	Skala Kal'vetsa	VARIANT
Ile Simpson	VARIANT	See Kal'vetsa Rock	71 47 S 011 09 E
Simpsons Islands	VARIANT	Skala Krubera	VARIANT
Simpsons Islands	VARIANT	See Kruber Rock	71 45 S 011 05 E
See Simpson Rocks	61 58 S 057 23 W	Skala Venera-Tri	VARIANT
Simsarian, Mount	86 06 S 132 50 W	See Ormesporden Hill	72 05 S 014 19 E
Sims Island	73 21 S 078 19 W	Skålebreen	72 06 S 003 52 E
Sinbad Rock	62 10 S 059 02 W	Skålebrehalsen Terrace	72 16 S 004 10 E
Roca Simbad	VARIANT	Skallen Glacier	69 40 S 039 33 E
Sinclair Island	64 55 S 063 53 W	Skallen Hills	69 39 S 039 25 E
Chaucer Island	VARIANT	Skallevika	69 41 S 039 23 E
Isla Alberto	VARIANT	Skallevikhalsen Hills	69 41 S 039 18 E
Singer Glacier	74 15 S 113 52 W	Skallevik Point	69 41 S 039 15 E
Single Island	69 48 S 068 36 E	Skalleviksodden	VARIANT
Single Promontory	VARIANT	Skalleviksodden	VARIANT
Single Promontory	VARIANT	See Skallevik Point	69 41 S 039 15 E
See Single Island	69 48 S 068 36 E	Skaly Arsen'yeva	VARIANT
Singleton Nunatak	71 15 S 061 36 W	See Arsen'yev Rocks	71 51 S 011 12 E
Sinha, Mount	75 04 S 136 09 W	Skaly Gornyykh Inzhenerov	VARIANT
Siniff Bay	74 40 S 135 50 W	See Gornyye Inzhenerov Rocks	71 32 S 012 44 E
Sinker Rock	64 49 S 063 30 W	Skaly Instituta Geologii	VARIANT
Sinnan Glacier	VARIANT	Arktiki	
See Shinnan Glacier	67 55 S 044 38 E	See Institut Geologii	70 56 S 011 30 E
Sinnan Rocks	VARIANT	Arktiki Rocks	
See Shinnan Rocks	67 57 S 044 33 E	Skaly Krasnova	VARIANT
Sinobi Rock	VARIANT	See Krasnov Rocks	71 48 S 010 20 E
See Shinobi Rock	68 03 S 043 44 E	Skaly Rokhlina	VARIANT
Siple, Mount	73 15 S 126 06 W	See Rokhlin Nunataks	72 12 S 014 28 E
Mount Ruth Siple	VARIANT	Skaly Urvantseva	VARIANT
Mount Walker	VARIANT	See Urvantsev Rocks	72 06 S 005 37 E
Siple Coast	82 00 S 155 00 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Skaly Vitkovskogo	VARIANT	Skottsberg Point	63 55 S 060 49 W
See Glopnesranen Nunatak	72 08 S 010 01 E	Cap Skollsberg	VARIANT
Skaly Vos'mogo Marta	VARIANT	Cape Skottsberg	VARIANT
See Vos'moy Mart Rocks	72 02 S 014 40 E	Punta Farias	VARIANT
Skaly Yanovskogo	VARIANT	Skotvika	VARIANT
See Yanovskiy Rocks	71 56 S 011 40 E	See Stack Bay	67 03 S 058 04 E
Skaly Yeliseyeva	VARIANT	Skrabskjaer Rocks	VARIANT
See Yeliseyev Rocks	72 05 S 014 30 E	See Skrap Skerries	54 15 S 036 19 W
Skaly Yunyye	VARIANT	Skrap Skerries	54 15 S 036 19 W
See Henriksen Nunataks	71 30 S 009 00 E	Sknappskjar Rocks	VARIANT
Skappelnabben Spur	73 43 S 004 33 W	Skrabskjaer Rocks	VARIANT
Skaret Pass	72 32 S 000 23 E	Skrapskjar	VARIANT
Skarsbrotet Glacier	71 50 S 011 45 E	See Skrap Skerries	VARIANT
Skarsdalen Valley	72 33 S 000 30 E	Skredbotnen Cirque	54 15 S 036 19 W
Skarshaugane Peaks	71 49 S 011 37 E	Skruvestikka Nunatak	72 11 S 014 27 E
Skarshovden, Mount	71 47 S 011 38 E	Skua Beach	53 05 S 073 41 E
Skarskvervet Glacier	71 45 S 011 30 E	Launches Beach	VARIANT
Skarsnuten Peak	72 32 S 000 22 E	Skua Creek	65 15 S 064 16 W
Skarvhalsen Saddle	73 20 S 001 39 W	Skua Inlet	VARIANT
Skarvsnes Foreland	69 28 S 039 39 E	Skua Glacier	82 55 S 157 40 E
Skavlhø Mountain	72 02 S 014 30 E	Skua Gull Peak	76 51 S 145 25 W
Gora Mayakovskogo	VARIANT	Skua Inlet	VARIANT
Skavlrimen Ridge	71 58 S 013 32 E	See Skua Creek	65 15 S 064 16 W
Skavlsletta Flat	73 26 S 003 42 W	Skua Island	54 01 S 037 15 W
Skavsletta Flat	VARIANT	Skua Island	65 15 S 064 16 W
Skavsletta Flat	VARIANT	Skua Lake	77 38 S 166 25 E
See Skavlsletta Flat	73 26 S 003 42 W	Skua Point	54 15 S 036 18 W
Skeen Rocks	67 47 S 068 54 W	Skuary	VARIANT
Skeidsberget Hill	72 06 S 011 25 E	See Evans, Cape	77 38 S 166 24 E
Gora Levanevskogo	VARIANT	Skuggekammen Ridge	71 23 S 013 40 E
Skeidshornet Peak	71 50 S 012 01 E	Sky-Hi Nunataks	74 52 S 071 30 W
Skeidshovden Mountain	72 08 S 011 31 E	Ski-Hi Nunataks	VARIANT
Gory Mikheyeva	VARIANT	Sky Rock	53 59 S 037 30 W
Skeidskar Gap	71 46 S 011 33 E	Roca Cielo	VARIANT
Skeidskneet, Mount	71 53 S 011 57 E	Skytrain Ice Rise	79 40 S 078 30 W
Skeidsnutane Peaks	71 53 S 011 35 E	Slabotnen Cirque	71 46 S 010 27 E
Skelly Peak	79 23 S 085 19 W	Sladen, Mount	60 41 S 045 17 E
Skelton Glacier	78 35 S 161 30 E	Slagle Ridge	71 55 S 169 50 W
Skelton Icefalls	78 14 S 158 19 E	Slalåma Slope	72 31 S 003 25 W
Skelton Inlet	78 54 S 162 15 E	Slalom Lake	62 08 S 058 54 W
Skelton Névé	78 20 S 160 00 E	Ozero Slalomnoye	VARIANT
Skep Point	64 03 S 057 18 W	Slater Rocks	75 05 S 113 53 W
Skerry Este	VARIANT	Slaughter, Mount	78 37 S 085 38 W
See East Skerry	54 15 S 036 18 W	Slava Bay	VARIANT
Skew Peak	77 13 S 160 42 E	See Slava Ice Shelf	68 49 S 154 44 E
Skidmore, Mount	80 18 S 028 56 W	Slava Ice Shelf	68 49 S 154 44 E
Mount Lagrange	VARIANT	Slava Bay	VARIANT
Skidmore Cliff	83 24 S 049 30 W	Sledgers Glacier	71 26 S 162 48 E
Skidoo Nunatak	64 23 S 059 45 W	Sledgers Icefall	71 28 S 163 12 E
Skigarden Ridge	71 54 S 004 32 E	Sledging Col	85 51 S 154 48 W
Ski-Hi Nunataks	VARIANT	Sleipnir Glacier	66 29 S 063 59 W
See Sky-Hi Nunataks	74 52 S 071 30 W	Glacier Sargento Cabral	VARIANT
Skillift Col	86 11 S 148 36 W	Slessor Glacier	79 50 S 028 30 W
Skilling Island	60 47 S 045 09 W	Slessor Peak	66 31 S 064 58 W
Skilly Peak	64 59 S 061 16 W	Slettefjellet	71 45 S 006 55 E
Skimten Hill	72 13 S 000 17 E	Sletten, Mount	85 47 S 153 30 W
Skinner, Mount	84 46 S 171 10 W	Mount Sletton	VARIANT
Skinner Glacier	70 14 S 068 00 W	Slettefjell	72 08 S 003 19 W
Skinner Peak	84 46 S 112 53 W	Slettefjellklumpen Spur	72 08 S 003 18 W
Skinner Ridge	74 24 S 161 45 E	Slettefjellnutane Peaks	72 05 S 003 18 W
Skinner Saddle	80 58 S 159 25 E	Slichter Foreland	74 08 S 113 50 W
Skittle, Mount	54 24 S 036 11 W	Slithallet Slope	72 03 S 002 57 E
Kegel-Berg	VARIANT	Sloket Glacier	71 59 S 004 54 E
Skjegget Peak	69 26 S 039 37 E	Sloknuten Peak	72 02 S 004 52 E
Sknappskjar Rocks	VARIANT	Slokstallen Mountain	72 00 S 004 55 E
See Skrap Skerries	54 15 S 036 19 W	Sloman Glacier	67 41 S 068 33 W
Skoddemedet Peak	72 50 S 003 51 W	Slohe Glacier	71 56 S 170 03 E
Skomaker Hullet	VARIANT	Sløret Rocks	73 43 S 004 17 W
See Cobblers Cove	54 16 S 036 18 W	Slosarczyk Bai	VARIANT
Skontorp Cove	64 54 S 062 52 W	See Doubtful Bay	54 52 S 036 01 W
Skontrop Cove	VARIANT	Slosarczyk Harbour	VARIANT
Skontorp Rock	54 30 S 036 43 W	See Doubtful Bay	54 52 S 036 01 W
Skontrop Cove	VARIANT	Slosarczyk Bay	VARIANT
See Skontorp Cove	64 54 S 062 52 W	See Doubtful Bay	54 52 S 036 01 W
Skorefjell	66 27 S 053 57 E	Slossarczyk Bay	VARIANT
Skorvebradden	72 07 S 005 33 E	See Doubtful Bay	54 52 S 036 01 W
Skorvehallet Slope	71 59 S 009 12 E	Slossarczyk Bay	VARIANT
Skorvehalsen Saddle	72 04 S 006 11 E	See Doubtful Bay	54 52 S 036 01 W
Skorvetangen Spur	72 03 S 005 20 E	Slossarczyk Crag	VARIANT
		Slot, The	82 40 S 155 05 E
		Slumkey Island	65 30 S 065 28 W
		Slusher Nunatak	74 27 S 099 06 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Smaaland Bay	VARIANT	Smolensk Island	VARIANT
See Smaaland Cove	54 52 S 036 03 W	See Livingston Island	62 36 S 060 30 W
Smaaland Cove	54 52 S 036 03 W	Smooth Island	65 13 S 064 16 W
Doubtful Bay	VARIANT	Smoot Rock	75 15 S 135 24 W
Smaaland Bay	VARIANT	Smørstabben Nunatak	71 30 S 010 52 E
Småhausane Nunataks	71 33 S 025 18 E	Smyley Island	72 55 S 078 00 E
Småknoltane Peaks	72 07 S 008 03 E	Smyth, Cape	67 37 S 164 40 E
Småkovane Cirques	71 54 S 005 32 E	Smythe Shoulder	74 18 S 113 53 W
Smalegga Ridge	72 01 S 024 64 E	Smyth Inlet	VARIANT
Smalegga Spur	71 55 S 010 37 E	See Smith Inlet	70 59 S 167 52 E
Small, Mount	70 30 S 064 42 E	Snag Rocks	65 08 S 064 27 W
Small Bay	54 07 S 036 47 W	Rocas Bravo	VARIANT
Small Island	64 00 S 061 27 W	Snake Ridge	84 49 S 006 30 W
Isla Pequeña	VARIANT	Snakeskin Glacier	84 57 S 170 40 E
Small Razorback Island	VARIANT	Snarbynuten	VARIANT
See Little Razorback Island	77 40 S 166 31 E	See Snarby Peak	72 02 S 001 37 E
Small Rock	60 43 S 045 36 W	Snarby Peak	72 02 S 001 37 E
Smart, Mount	75 16 S 070 14 W	Snarbynuten	VARIANT
Småsponen Nunatak	72 00 S 003 55 E	Sneddon Nunataks	77 17 S 153 46 W
Gora Parus	VARIANT	Snedeker Glacier	66 28 S 106 48 E
Småtind Peak	72 33 S 002 57 W	Snell, Mount	70 20 S 071 38 W
Smedland Bay	VARIANT	Snick Pass	70 41 S 069 25 W
See Doubtful Bay	54 52 S 036 01 W	Snipe Peak	60 45 S 045 41 W
Smellie, Point	62 39 S 061 09 W	Snøbjørga Bluff	72 05 S 004 39 E
Smethurst, Mount	66 50 S 052 36 E	Snodgrass Island	65 26 S 065 29 W
Smiggers Island	65 27 S 065 21 W	Isla Ingeniero Pereira	VARIANT
Smillie Peak	54 17 S 036 57 W	Snøhetta Dome	72 11 S 002 48 W
Smirnov Peak	71 43 S 010 38 E	Snøkallen Hill	71 42 S 001 32 W
Pik Aleksandra Smirnova	VARIANT	Snøkjerringa Hill	71 39 S 001 35 W
Smith, Cape	62 52 S 062 19 W	Snønutane Peaks	72 05 S 004 48 E
Cabo Granville	VARIANT	Snønutryggen	72 14 S 005 20 E
Smiths Cape	VARIANT	Snøskalkegga Ridge	71 59 S 013 13 E
Smith, Mount	76 03 S 161 42 E	Snøskalkhausen Peak	72 02 S 013 12 E
Smith Mountains	VARIANT	Gora Shvede	VARIANT
Smith Bay	VARIANT	Snøtoa Terrace	71 57 S 004 35 E
See Smith Inlet	70 25 S 062 00 W	Snow Hill	VARIANT
Smith Bluff	82 05 S 162 20 E	See Snow Hills	60 42 S 045 38 W
Smith Bluffs	72 32 S 094 56 W	Snow Hill Island	64 28 S 057 12 W
Smith Glacier	75 03 S 111 12 W	Isla Cerro Nevado	VARIANT
Smith Heights	79 52 S 157 07 E	Snow Hills	60 42 S 045 38 W
Smith Inlet	70 59 S 167 52 E	Snow Hill	VARIANT
Smyth Inlet	VARIANT	Snow Island	62 47 S 061 23 W
Smith Inlet	70 25 S 062 00 W	Basil Halls Island	VARIANT
Smith Bay	VARIANT	Isla Nevada	VARIANT
Stefansson Inlet	VARIANT	Monroe Island	VARIANT
Smith Island	63 00 S 062 30 W	Snow Nunataks	73 35 S 077 15 W
Borodino Island	VARIANT	Ashley Snow Nunataks	VARIANT
Ile Smyth	VARIANT	Snow Peak	54 00 S 037 55 W
James Island	VARIANT	Pico Nevado	VARIANT
Mount Pisgah Island	VARIANT	Snowplume Peak	73 32 S 094 27 W
Smith's Island	VARIANT	Snowshoe Glacier	68 19 S 066 35 W
Smith's Isle	VARIANT	Snowshoe Pass	83 03 S 157 36 E
Smith Islands	66 18 S 110 27 E	Snowy Point	74 37 S 163 45 E
Smith Knob	85 25 S 087 15 W	Snubbin Island	65 29 S 065 50 W
Smith Lake	66 07 S 101 17 E	Snug Cove	65 30 S 064 26 W
Smith Mountains	VARIANT	Snuggerubreen	VARIANT
See Smith, Mount	76 03 S 161 42 E	See Snuggerud Glacier	72 07 S 007 52 E
Smith Nunatak	70 13 S 064 35 E	Snuggerud Glacier	72 07 S 007 52 E
Smith Nunataks	74 47 S 073 05 W	Snuggerubreen	VARIANT
Smith Peak	72 05 S 099 28 W	Snyder Peak	73 31 S 093 56 W
Smith Peaks	67 57 S 062 29 E	Snyder Peninsula	71 25 S 061 26 W
Smith Peninsula	74 25 S 061 15 W	Snyder Rocks	66 34 S 107 46 E
Smith Point	64 49 S 063 29 W	Sobral, Cape	64 33 S 059 34 W
Smith Ridge	70 02 S 072 50 E	Sobral Peninsula	64 30 S 059 40 W
Smith Ridge	79 07 S 086 32 W	Socks Glacier	83 42 S 170 05 E
Smith Rocks	67 31 S 063 01 E	Softbed Nunataks	VARIANT
Spjøtøyholmane	VARIANT	See Softbed Ridges	83 03 S 163 45 E
Smiths Bench	72 10 S 163 08 E	Softbed Ridges	83 03 S 163 45 E
Smiths Cape	VARIANT	Softbed Nunataks	VARIANT
See Smith, Cape	62 52 S 062 19 W	Soft Snow Pass	72 37 S 166 34 E
Smith's Island	VARIANT	Søgen Island	65 04 S 064 02 W
See Smith Island	63 00 S 062 30 W	Sohm Glacier	66 07 S 064 49 W
Smiths Island	VARIANT	Soholt Peaks	79 43 S 084 12 W
See Livingston Island	62 36 S 060 30 W	Sökkhornet	VARIANT
Smith's Isle	VARIANT	See Graben Horn	71 48 S 012 02 E
See Smith Island	63 00 S 062 30 W	Solberg Inlet	68 19 S 065 15 W
Smithson, Mount	84 59 S 172 10 W	Sölch Glacier	67 04 S 066 23 W
Smithson Glacier	71 15 S 163 52 E	Soldat Island	68 31 S 078 11 E
Smoky Wall	54 35 S 036 11 W	Solem Ridge	71 12 S 063 15 W
Wetterwand	VARIANT	Solhøgdene Heights	71 22 S 013 42 E
Smolenskaya Mountain	71 52 S 012 21 E	Solitario Island	67 52 S 068 26 W
		Solus Island	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Solitary Island	VARIANT	Sörling Valley	54 22 S 036 18 W
See Uksen Island	67 21 S 060 09 E	Sørllle, Cape	60 46 S 044 59 W
Solitary Nunatak	67 28 S 058 46 E	Sørllle Buttress	54 17 S 036 50 W
Solitary Peak	83 14 S 161 40 E	Sørllle Rocks	60 37 S 046 15 W
Solitary Rocks	77 47 S 161 12 E	Tre Sten	VARIANT
Sollas Glacier	77 43 S 162 36 E	Sorna Bluff	83 18 S 050 40 W
Solo Nunatak	72 50 S 163 35 E	Sørn and Bernt	53 59 S 037 55 W
Solov'yev, Mount	71 41 S 012 19 E	Rocas Los Hermanos	VARIANT
Gora Solov'yeva	VARIANT	The Brothers	VARIANT
Solstreif Island	64 33 S 062 00 W	Sörnuten	VARIANT
Solus, Mount	68 50 S 065 33 W	See Fischer Nunatak	67 44 S 063 03 E
Solus Island	VARIANT	Söröya	VARIANT
See Solitario Island	67 52 S 068 26 W	See Shaula Island	66 58 S 057 21 E
Solvay, Mount	72 34 S 031 23 E	Sorpresa Rock	67 51 S 069 34 W
Solvay Mountains	64 25 S 062 32 W	Grupo Sorpresa	VARIANT
Monts Solway	VARIANT	Roca Sorpresa	VARIANT
Sombre Lake	60 41 S 045 37 W	Surprise Island	VARIANT
Sombre Point	57 45 S 026 25 W	Sør Rondane Mountains	72 00 S 025 00 E
Somero Glacier	85 00 S 167 12 W	Southern Escarpments	VARIANT
Somers Glacier	65 22 S 063 31 W	Sorrowness Bay	VARIANT
Somers Nunatak	67 28 S 067 17 W	See Stromness Bay	54 09 S 036 38 W
Somerville Island	65 22 S 064 19 W	Sørsdal Glacier	68 41 S 078 15 E
Somigliana Glacier	67 00 S 067 09 W	Sørsdal Glacier Tongue	68 42 S 078 00 E
Sommet A. Gaudry	VARIANT	Sørskheidet Valley	72 03 S 011 30 E
See Gaudry, Mount	67 32 S 068 37 W	Sørtindane Peaks	68 08 S 062 24 E
Sommet Blanchard	VARIANT	Brown Range	VARIANT
See Blanchard Ridge	65 12 S 064 04 W	Gory Sørtinnane	VARIANT
Sommet Boland	VARIANT	Sosa Bluff	82 32 S 042 53 W
See Boland, Mount	65 18 S 063 50 W	Søstre Islands	69 33 S 075 30 E
Sommet De Alencar	VARIANT	Söstvene Islands	VARIANT
See Alencar Peak	65 24 S 063 53 W	The Sisters	VARIANT
Sommet Demaria	VARIANT	Söstvene Islands	VARIANT
See Demaria, Mount	65 17 S 064 06 W	See Søstre Islands	69 33 S 075 30 E
Sommet du Grand Perez	VARIANT	Soto Glacier	71 31 S 061 46 W
See Pérez Peak	65 25 S 064 05 W	Sotomayor Island	63 20 S 057 55 W
Sommet F. Gueguen	VARIANT	Islote Sotomayor	VARIANT
See Guéguen, Mount	65 04 S 064 00 W	Soucek, Mount	66 49 S 050 58 E
Sommet Gravier	VARIANT	Soucek Ravine	66 23 S 110 27 E
See Gravier Peaks	67 12 S 067 20 W	Souchez Glacier	86 17 S 154 00 W
Sommet Nozal	VARIANT	Sound, The	64 19 S 062 58 W
See Nozal Hill	65 11 S 063 57 W	Canal Principal	VARIANT
Sommet Rio Branco	VARIANT	Sourabaya, Mount	59 03 S 026 36 W
See Rio Branco, Mount	65 25 S 064 00 W	South America Glacier	77 49 S 161 47 E
Sommet Saens Valiente	VARIANT	Southard, Cape	66 32 S 122 05 E
See Valiente Peak	65 27 S 063 43 W	Southard, Mount	72 11 S 159 56 E
Sommet Swift Balch	VARIANT	Southard Promontory	66 56 S 064 48 W
See Balch, Mount	65 16 S 063 59 W	South Arm	VARIANT
Sommet Velain	VARIANT	See Ferrar Glacier	77 46 S 163 00 E
See Vélain, Mount	66 42 S 067 44 W	South Barrier	53 09 S 073 35 E
Sones, Mount	67 02 S 051 30 E	South Bay	VARIANT
Sonia Point	65 04 S 063 29 W	See Miles Bay	54 04 S 037 39 W
Sonntag Nunatak	84 53 S 086 42 W	South Bay	VARIANT
Soond, Mount	75 00 S 134 13 W	See Cumberland East Bay	54 17 S 036 26 W
Sooty Cove	54 01 S 038 02 W	South Bay	54 04 S 037 09 W
Sooty Rocks	65 14 S 065 09 W	South Bay	62 40 S 060 28 W
Black Reef	VARIANT	Erebys Bay	VARIANT
Sophie Cliff	64 44 S 062 15 W	South Bay	77 38 S 166 25 E
Sophie Rocks	VARIANT	South Beaches	62 40 S 061 04 W
Sophie Rocks	VARIANT	South Cape	60 48 S 045 09 W
See Sophie Cliff	64 44 S 062 15 W	South Point	VARIANT
Søråsen Ridge	71 25 S 010 00 W	South Crest	VARIANT
Sørensen Nunataks	71 41 S 007 57 E	See South Masson Range	67 53 S 062 47 E
Sørensenskjera	VARIANT	South Eastern Mountains	VARIANT
Sørensen Peak	71 43 S 167 48 E	See Grove Mountains	72 45 S 075 00 E
Sørensenskjera	VARIANT	South East Point	62 59 S 060 31 W
See Sørensen Nunataks	71 41 S 007 57 E	Punta Sudeste	VARIANT
Sorenson Glacier	74 28 S 111 22 W	Punta Sur Este	VARIANT
Söre Petermannkjeda	VARIANT	Southern, Mount	74 12 S 076 28 W
See Südliche Petermann Range	71 46 S 012 20 E	Southern Cross Mountains	73 40 S 164 00 E
Sorge Island	67 11 S 067 43 W	Southern Cross Subglacial Highlands	71 00 S 147 00 E
Sørhaugen Hill	71 48 S 025 37 E	Southern Escarpments	VARIANT
Sørhausane Peaks	72 47 S 000 15 E	See Sør Rondane Mountains	72 00 S 025 00 E
Sørhjelman Peak	71 48 S 026 28 E	Southern Foothills	VARIANT
Sørhortane	72 02 S 012 35 E	See Inexpressible Island	74 54 S 163 39 E
Gory Voyeykova	VARIANT	Southern Nunataks	VARIANT
Sörkammen	VARIANT	See Stinear Nunataks	69 42 S 064 40 E
See South Masson Range	67 53 S 062 47 E	Southern Thule	59 26 S 027 12 W
Sörkammen Crest	VARIANT	Grupo Tule del Sur	VARIANT
See South Masson Range	67 53 S 062 47 E	Southern Thule Group	VARIANT
Sörkollen	VARIANT	Southern Thule Group	VARIANT
See Onley Hill	67 43 S 063 02 E	See Southern Thule	59 26 S 027 12 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Southern Thule Island	VARIANT	Spark Point	VARIANT
See Thule Island	59 27 S 027 19 W	See Canto Point	62 27 S 059 44 W
South Foreland	VARIANT	Spartan Glacier	71 03 S 068 20 W
See Melville, Cape	62 02 S 057 37 W	Spartan Crest	80 39 S 026 12 W
South Fork	77 34 S 161 15 E	Spatulate Ridge	73 28 S 167 13 E
South Georgia	54 15 S 036 45 W	Spatz, Mount	72 41 S 160 33 E
Isla San Pedro	VARIANT	Spaulding Peninsula	74 26 S 116 00 W
Isle of Georgia	VARIANT	Spaulding Rocks	77 00 S 143 16 W
Sud-Georgien	VARIANT	Spaull Point	60 44 S 045 41 W
South Georgia Island	VARIANT	Spayd Island	70 33 S 072 07 E
South Georgia Island	VARIANT	Spayd Outlier	VARIANT
See South Georgia	54 15 S 036 45 W	Spayd Outlier	VARIANT
South Island	VARIANT	See Spayd Island	70 33 S 072 07 E
See Wyatt Island	67 20 S 067 40 W	Spear Glacier	75 55 S 068 15 W
South Island	53 03 S 072 36 E	Spear Nunatak	86 32 S 124 06 W
South Masson Range	67 53 S 062 47 E	Spear Spur	82 38 S 052 22 W
Gora Serkammen	VARIANT	Speckmen Nunatak	67 59 S 066 46 W
Sørkammen	VARIANT	Spectator Nunatak	70 37 S 159 29 E
Sørkammen Crest	VARIANT	Spectre, The	86 06 S 150 10 W
South Crest	VARIANT	Speed, Mount	84 30 S 176 50 W
South Orkney Islands	60 35 S 045 30 W	Speersschneider Point	65 45 S 066 10 W
Powell Group	VARIANT	Spellers Cove	VARIANT
Powell Islands	VARIANT	See Spiller Cove	62 30 S 060 43 W
Sud-Orkney Inseln	VARIANT	Spence Harbor	60 41 S 045 09 W
South Orkneys	VARIANT	Spence's Harbour	VARIANT
South Orkneys	VARIANT	Spenceley Glacier	54 35 S 036 19 W
See South Orkney Islands	60 35 S 045 30 W	Spencer, Cape	68 24 S 147 29 E
South Point	60 45 S 045 42 W	Spencer, Mount	77 17 S 143 20 W
South Point	63 01 S 060 37 W	Spencer Bluff	VARIANT
Punta Sur	VARIANT	See Santa Cruz Point	62 31 S 059 33 W
South Point	VARIANT	Spencer Island	77 09 S 148 04 W
See South Cape	60 48 S 045 09 W	Spencer Nunatak	85 21 S 122 11 W
South Sandwich Group	VARIANT	Spencer Peak	54 15 S 036 29 W
See South Sandwich Islands	57 45 S 026 30 W	Spencer-Smith, Cape	78 00 S 167 27 E
South Sandwich Islands	57 45 S 026 30 W	Spencers Straits	VARIANT
Sud-Sandwich Inseln	VARIANT	See English Strait	62 27 S 059 38 W
Sandwich Group	VARIANT	Spencers Straits	VARIANT
Sandwich Islands	VARIANT	See Lewthwaite Strait	60 42 S 045 07 W
Sandwich Land	VARIANT	Spence's Harbour	VARIANT
South Sandwich Group	VARIANT	See Spence Harbor	60 41 S 045 09 W
South Shetland Islands	62 00 S 058 00 W	Sperm Bluff	77 05 S 161 36 E
Iles Shetland du Sud	VARIANT	Spermwhale Ridge	65 47 S 062 52 W
New South Britain	VARIANT	Sperring Point	67 24 S 059 31 E
New South Shetland	VARIANT	Spert Island	63 51 S 060 57 W
Sud-Shetland Inseln	VARIANT	Isla Despedida	VARIANT
Shetland Islands	VARIANT	Speyer, Mount	78 52 S 160 42 E
South Shetlands	VARIANT	Sphagnum Valley	54 16 S 036 35 W
Sydshetland	VARIANT	Sphinx	VARIANT
South Shetlands	VARIANT	See Beehive Hill	68 16 S 066 10 W
See South Shetland Islands	62 00 S 058 00 W	Sphinx, Mount	72 21 S 031 15 E
South Spit	62 14 S 058 48 W	Sphinx Hill	62 11 S 058 27 W
South Stream	77 27 S 163 44 E	Sphinx Island	65 54 S 064 53 W
South Thor Island	VARIANT	Isla Esfinge	VARIANT
See Thor Island	64 33 S 062 00 W	Sphinxkopf Peak	71 25 S 011 57 E
Southtrap Rock	62 59 S 056 38 W	Sfinksskolten	VARIANT
South Victoria Land	VARIANT	Sphinx Mountain	71 27 S 011 58 E
See Victoria Land	74 15 S 163 00 E	Sfinksen	VARIANT
South West Bay	53 03 S 073 22 E	Sphinx Peak	72 17 S 165 36 E
Southwest Beach Point	VARIANT	Sphinx Rock	60 37 S 046 05 W
See Spit Point	53 07 S 073 51 E	Roca Esfinge	VARIANT
South West Point	54 30 S 037 06 W	Sphinx Rock	71 27 S 169 30 E
S.W. Point	VARIANT	Spieden, Cape	66 25 S 126 44 E
Southwick, Mount	78 46 S 084 55 W	Spiers Nunatak	85 20 S 125 36 W
Southwind Passage	65 18 S 065 20 W	Splessbåene	VARIANT
Buchanan Channel	VARIANT	See Spless Rocks	54 25 S 003 29 E
Sowle Nunatak	83 03 S 066 05 W	Spless Glacier	72 15 S 061 15 W
Soyat, Mount	85 52 S 130 46 W	Spless Reef	VARIANT
Søyla Peak	72 42 S 003 51 W	See Spless Rocks	54 25 S 003 29 E
Soza, Mount	71 10 S 162 34 E	Spless Rocks	54 25 S 003 29 E
Spaaman	VARIANT	Spless Reef	VARIANT
See Spaaman, Mount	54 16 S 036 52 W	Splessbåene	VARIANT
Spaaman, Mount	54 16 S 036 52 W	Spigot Peak	64 38 S 062 34 W
Spaaman	VARIANT	Nunatak Negro	VARIANT
Spaatz Island	73 12 S 075 00 W	Spike, The	54 01 S 037 19 W
Spallanzani Point	64 08 S 061 59 W	Spike Cape	77 18 S 163 34 E
Punta Harry	VARIANT	Spilhaus Inlet	80 05 S 043 45 W
Spanley Rocks	82 58 S 054 40 W	Spillite Arch	54 30 S 037 02 W
Spann, Mount	82 03 S 041 21 W	Spiller Cove	62 30 S 060 43 W
Santa Fe Hill	VARIANT	Spellers Cove	VARIANT
Spano Island	66 24 S 110 36 E	Spillwat Icefall	85 03 S 166 30 W
Sparkes Bay	66 22 S 110 32 E	Spincloud Heights	67 50 S 067 09 W
Bukhta Nebesnaya	VARIANT	Spindrift Bluff	69 35 S 068 02 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Spindrift Col	60 41 S 045 37 W	Stahlman, Mount	85 41 S 151 36 W
Spindrift Rocks	60 42 S 045 40 W	Staircase Glacier	72 16 S 168 43 E
Spine Island	60 36 S 046 02 W	Stair Hill	66 10 S 065 14 W
Spire, The	68 18 S 066 53 W	Staley, Mount	72 20 S 164 41 E
Pinnacle	VARIANT	Stalker, Mount	70 09 S 065 37 E
Sanctuary Pinnacle	VARIANT	Stalstuten Ridge	72 04 S 004 10 E
The Needle	VARIANT	Stammen Peak	72 16 S 003 26 W
Spire, The	78 09 S 161 37 E	Stäven	VARIANT
Spiret Peak	72 31 S 003 38 W	Stamper Peak	71 41 S 169 19 E
Spirit, Cape	78 12 S 166 45 E	Stancliff, Mount	76 50 S 145 24 W
Spirogyra Lake	60 42 S 045 39 W	Mount Stancliffe	VARIANT
Spiro Hill	62 16 S 059 00 W	Mount Starcliffe	VARIANT
Morro SW	VARIANT	Stancomb-Wills Glacier	75 18 S 019 00 W
Strachan Hill	VARIANT	Stancomb-Wills Glacier Tongue	75 00 S 022 00 W
Spritle Rock	65 13 S 064 20 W	Stancomb-Wills Ice Tongue	VARIANT
Spit, The	61 29 S 055 30 W	Stancomb-Wills Promontory	VARIANT
Spit Bay	53 06 S 073 45 E	Stancomb-Wills Ice Tongue	VARIANT
Spit Point	VARIANT	See Stancomb-Wills	75 00 S 022 00 W
See Demon Point	57 03 S 026 40 W	Glacier Tongue	
Spit Point	53 07 S 073 51 E	Stancomb-Wills Promontory	VARIANT
Southwest Beach Point	VARIANT	See Stancomb-Wills	75 00 S 022 00 W
Spit Point	62 32 S 059 48 W	Glacier Tongue	
Punta Lengua	VARIANT	Standifer Bluff	72 32 S 095 00 W
Spitz Ridge	75 49 S 114 52 W	Standring Inlet	66 00 S 061 03 W
Spivey, Mount	69 31 S 069 50 W	Stanford Nunatak	76 51 S 143 18 W
Spjotøy	VARIANT	Stanford Plateau	85 57 S 140 00 W
See Canopus Island	67 32 S 062 59 E	Stange Ice Shelf	73 15 S 076 30 W
Spjotøyholmane	VARIANT	Stange Sound	73 10 S 076 40 W
See Smith Rocks	67 31 S 063 01 E	Stanley, Mount	84 09 S 165 29 E
Spjotøyskjera	VARIANT	Stanley Island	66 32 S 063 40 W
See Wiltshire Rocks	67 30 S 063 07 E	Bertrand Island	VARIANT
Spletstoesser Glacier	79 12 S 084 09 W	Stanley Kemp Peak	VARIANT
Spletstoesser Pass	71 37 S 167 20 E	See Kemp Peak	67 26 S 059 24 E
Splinten Peak	72 41 S 003 59 W	Stanley Patch	62 59 S 060 38 W
Splinter Crag	57 05 S 026 48 W	Banco Stacy	VARIANT
Split Rock	64 47 S 064 03 W	Stansbury Peninsula	62 14 S 059 00 W
Splitwind Island	65 02 S 063 56 W	Stansfield, Mount	66 41 S 052 51 E
De Rothschild Islets	VARIANT	Stanton Group	67 32 S 061 38 E
Ile de Rothschild	VARIANT	Hovdeøyane	VARIANT
Spohn, Mount	85 28 S 171 59 E	Stanton Hills	75 17 S 073 12 W
Sponholz Peak	80 08 S 083 00 W	Stanwix Peak	70 43 S 162 39 E
Sponskafet Spur	71 39 S 011 12 E	Stanwix Ridge	69 20 S 158 20 E
Sponsors Peak	77 18 S 161 24 E	Starbuck Crater	76 01 S 133 11 W
Spooner Bay	67 36 S 046 15 E	Starbuck Glacier	65 38 S 062 09 W
Sporli, Mount	79 33 S 083 36 W	Starbuck Peak	54 44 S 036 12 W
Spøta Spur	72 03 S 004 03 E	Starfish Cove	60 42 S 045 37 W
Spouter Peak	65 49 S 062 23 W	Stark Point	64 02 S 057 44 W
Spraglegga Ridge	71 55 S 014 45 E	Stark Rock	65 15 S 064 33 W
Sprekkefjellet	71 42 S 005 37 E	Islote Negro	VARIANT
Sprightly Island	64 17 S 061 04 W	Starlight, Mount	70 12 S 064 30 E
Springer Peak	79 24 S 084 53 W	Starr Lake	77 50 S 166 40 E
Spring Point	64 18 S 061 03 W	Starr Nunatak	75 54 S 162 35 E
Cape Spring	VARIANT	Starr Peninsula	71 56 S 099 46 W
Cape W. Spring	VARIANT	Starshot Glacier	81 20 S 160 20 E
Springtail Bluff	71 02 S 165 12 E	Start Hill	62 36 S 061 11 W
Springtail Point	77 10 S 160 42 E	Start Point	62 35 S 061 13 W
Spume Island	64 48 S 064 07 W	Punta Partida	VARIANT
Spur Point	66 36 S 063 48 W	The Start	VARIANT
Sputnik Islands	70 22 S 163 22 E	Staten Island Heights	76 49 S 160 57 E
Square Bay	67 51 S 067 00 W	Statham Peak	67 41 S 067 47 W
Bahía Cuadrada	VARIANT	Station Creek	62 09 S 058 56 W
Square End Island	62 10 S 058 59 W	Station Nunatak	64 23 S 057 03 W
Isla Cuadrada	VARIANT	Stations Nunatak	VARIANT
Square Rock	54 00 S 038 01 W	Stations Nunatak	VARIANT
Squire Island	64 55 S 063 54 W	See Station Nunatak	64 23 S 057 03 W
Squire Point	54 04 S 037 08 W	Station Tarn	68 35 S 077 58 E
Squires Glacier	73 58 S 062 35 W	Statler Hills	69 55 S 073 11 E
Squires Peak	73 56 S 062 39 W	Staufner Bluff	76 10 S 111 46 W
Srite Glacier	76 06 S 068 48 W	Stauren Peak	71 51 S 006 36 E
Staack Nunatak	74 16 S 072 49 W	Staurneset Spur	71 50 S 006 33 E
Stabben	VARIANT	Stäven	VARIANT
See Stump Mountain	67 29 S 060 56 E	See Stammen Peak	72 16 S 003 26 W
Stabben Mountain	71 57 S 002 52 E	Stayaway Skerries	64 45 S 064 18 W
Staccato Peaks	71 47 S 070 39 W	Steagall Glacier	85 38 S 161 54 W
Stack Bay	67 03 S 058 04 E	Stedet Island	67 33 S 061 27 E
Skotvika	VARIANT	Nora Island	VARIANT
Stackpole Rocks	62 41 S 060 58 W	Steele, Mount	69 50 S 159 40 E
Stadium, The	61 07 S 054 42 W	Steele Island	71 00 S 060 40 W
Stadler, Mount	66 55 S 053 14 E	Steel Peak	70 54 S 063 27 W
Staeffler Ridge	77 20 S 162 48 E	Steephalm	60 47 S 045 09 W
Stafford Glacier	72 30 S 168 15 E	Bratholm	VARIANT
Stagnaro, Mount	77 10 S 144 20 W	Brattholmene	VARIANT

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Steeple, The	63 26 S 057 03 W	Stevenson Glacier	70 06 S 072 48 E
Steeple Peaks	71 38 S 067 03 W	Stevenson Island	67 26 S 061 11 E
Steeple Point	71 43 S 067 19 W	Stevenson Peak	72 25 S 168 17 E
Steeple Rock	VARIANT	Stevens Rock	67 37 S 064 42 E
See Sail Rock	63 02 S 060 57 W	Stevensskjeret	VARIANT
Steep Point	54 06 S 037 06 W	Stevensskjeret	VARIANT
Steere, Mount	76 44 S 117 49 W	See Stevens Rock	67 37 S 064 42 E
Steershead Crevasses	81 10 S 164 00 W	Steventon Island	77 15 S 148 15 W
Stefan Ice Piedmont	66 40 S 066 30 W	Stephenton Island	VARIANT
Stefansson Bay	67 20 S 059 08 E	Stever Ridge	72 51 S 168 02 E
Stefansson Inlet	VARIANT	Stewart Buttress	79 07 S 028 30 W
See Smith Inlet	70 25 S 062 00 W	Stewart Glacier	77 29 S 151 25 W
Stefansson Sound	VARIANT	Stewart Heights	73 29 S 163 58 E
See Stefansson Strait	69 26 S 062 25 W	Stewart Hills	84 12 S 086 00 W
Stefansson Strait	69 26 S 062 25 W	Stewart Stacks	62 38 S 061 12 W
Boggs Strait	VARIANT	Stewart Strait	54 00 S 038 06 W
Stefansson Sound	VARIANT	Stibbs Bay	VARIANT
Steinmullen Shoulder	71 18 S 013 25 E	See Utstikkar Bay	67 33 S 061 28 E
Steinane	VARIANT	Stich Peak	85 57 S 132 01 W
See Stein Islands	69 39 S 075 47 E	Stickle Ridge	63 56 S 057 55 W
Steinbotnen Cirque	71 18 S 013 21 E	Stierer, Mount	75 06 S 162 09 E
Steinemann Island	66 52 S 067 55 W	Stigant Point	62 02 S 058 45 W
Steinen	VARIANT	Stignabben	VARIANT
See Bypass Nunatak	68 01 S 062 28 E	See Stig Nunatak	73 20 S 003 14 W
Steinfeld, Mount	75 12 S 135 51 W	Stig Nunatak	73 20 S 003 14 W
Steinfla Nunatak	72 12 S 014 23 E	Stignabben	VARIANT
Steinheil Point	64 51 S 062 41 W	Stillwell Hills	67 26 S 059 28 E
Stein Islands	69 39 S 075 47 E	Stillwell Island	66 55 S 143 48 E
Steinane	VARIANT	Stina Rock	54 00 S 037 58 W
Steinkumpen	VARIANT	Pillar Rock	VARIANT
See Stein Nunataks	71 36 S 001 15 W	Stinear, Mount	73 04 S 066 24 E
Steinmullen Shoulder	71 18 S 013 25 E	Stinear Island	67 35 S 062 50 E
Steinnes	69 22 S 076 34 E	Stinear Lake	68 34 S 078 08 E
Stein Nunatak	71 42 S 007 58 E	Stinear Nunataks	69 42 S 064 40 E
Steinsteinen	VARIANT	Southern Nunataks	VARIANT
Stein Nunataks	71 36 S 001 15 W	Stinker Point	61 13 S 055 23 W
Steinkumpen	VARIANT	Punta Hedionda	VARIANT
Straumsnutane	VARIANT	Stipple Rocks	68 06 S 067 22 W
Steinskaregga Ridge	71 49 S 008 54 E	Rocas Punteadas	VARIANT
Steinskaret Gap	71 51 S 008 57 E	Stirling, Mount	71 33 S 164 07 E
Steinsteinen	VARIANT	Stocking Glacier	77 42 S 161 50 E
See Stein Nunatak	71 42 S 007 58 E	Stockton Peak	71 08 S 062 10 W
Stejneger Peak	54 00 S 038 04 W	Stoker Island	62 24 S 059 51 W
Tonk Hill	VARIANT	Stokes Hill	64 52 S 063 32 W
Stella Creek	65 15 S 064 16 W	Monte Teniente	VARIANT
Stella Inlet	VARIANT	Stokes Peaks	67 24 S 068 09 W
Stella Inlet	VARIANT	Stoltz Island	69 15 S 072 16 W
See Stella Creek	65 15 S 064 16 W	Stolze Peak	64 43 S 062 26 W
Stellar Crests	71 05 S 069 15 W	Stonehocker Point	66 15 S 110 31 E
Stench Point	56 18 S 027 36 W	Stonehouse, Mount	84 24 S 164 24 E
West Bluff	VARIANT	Stonehouse Bay	67 21 S 068 05 W
Stene Point	60 39 S 045 42 W	Stoneley Point	63 52 S 058 07 W
Stenhouse Bluff	62 04 S 058 24 W	Stone Point	63 24 S 056 56 W
Stenhouse Glacier	62 04 S 058 25 W	Punta Candado	VARIANT
West Stenhouse Glacier	VARIANT	Punta de las Rocas	VARIANT
Stenhouse Nunatak	VARIANT	Stonethrow Ridge	62 58 S 060 44 W
See Pratt, Mount	85 24 S 176 41 E	Stoney Beach	VARIANT
Stenhouse Peak	54 15 S 036 33 W	See Gilchrist Beach	53 02 S 073 36 E
Stenka Mountain	71 55 S 014 46 E	Stonington Island	68 11 S 067 00 W
Stepaside Spur	78 18 S 161 25 E	Stopes Point	76 36 S 159 35 E
Stephen, Mount	75 42 S 161 43 E	Stopford Peak	63 46 S 061 38 W
Stephen Island	75 50 S 146 54 W	Cape Stopford	VARIANT
Stephens, Mount	83 23 S 051 27 W	Monte Sud	VARIANT
Stephenson, Mount	69 49 S 069 43 W	Monte Sur	VARIANT
Stephenson Bastion	80 46 S 027 12 W	Storegutt, Mount	66 53 S 055 27 E
Stephenson Glacier	53 06 S 073 42 E	Storeidet Col	71 41 S 011 31 E
Stephenson Nunatak	72 11 S 069 05 W	Store Kari Rock	54 24 S 003 26 E
Stephenton Island	VARIANT	Gross Kari	VARIANT
See Steventon Island	77 15 S 148 15 W	Store Point	68 12 S 067 02 W
Stepping Stones	64 47 S 064 00 W	Storer, Mount	66 53 S 051 00 E
Stepup Col	63 34 S 057 51 W	Storer Reef	54 22 S 037 04 W
Sterna Island	65 23 S 064 14 W	Store Svarthorn Peak	71 35 S 012 33 E
Sterneck, Cape	64 04 S 061 02 W	Grosses Schwarz-Horn	VARIANT
Cape Herschel	VARIANT	Stor Hånakken Mountain	66 32 S 053 38 E
Cape von Sterneck	VARIANT	Gora Sture-Khonakken	VARIANT
Cabo Teniente Vivot	VARIANT	Great Hånakken	VARIANT
Sterneck Island	VARIANT	Mount Bennett	VARIANT
See Apéndice Island	64 11 S 061 02 W	Storjoen Peak	72 07 S 000 12 W
Sterrett Islands	73 48 S 103 23 W	Storkletten Peak	72 03 S 003 25 W
Steuri Glacier	76 23 S 112 24 W	Storknolten Peak	72 11 S 008 03 E
Stevenson Bluff	69 51 S 159 28 E	Stork Ridge	67 31 S 068 12 W
Stevenson Cove	66 15 S 110 37 E	Storkvaeven Cirque	72 42 S 000 09 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Storkvammen Cirque	71 44 S 011 44 E	Strover Peak	69 43 S 074 07 E
Storkvarvet Mountain	71 45 S 006 54 E	Svartmulen	VARIANT
Storkvarvsteinen Peak	71 36 S 007 04 E	Strybing, Mount	78 41 S 085 04 W
Storm Peak	84 35 S 164 00 E	Stuart, Mount	72 33 S 162 15 E
Storm Peaks	VARIANT	Stuart Doyle Point	VARIANT
Storm Peaks	VARIANT	See Doyle Point	65 53 S 054 52 E
See Storm Peak	84 35 S 164 00 E	Stuart Point	66 28 S 125 10 E
Stornes Peninsula	69 26 S 076 05 E	Stubberud, Mount	86 07 S 158 45 W
Stornupen Peak	72 10 S 002 22 E	Mount J. Stubberud	VARIANT
Stornuten	VARIANT	Mount Jorgen Stubberud	VARIANT
See Maines, Mount	66 39 S 053 54 E	Stubb Glacier	65 41 S 062 10 W
Storsátklubben Ridge	71 25 S 012 25 E	Stubbs Pass	68 11 S 065 12 W
Storsponen Nunatak	72 00 S 003 56 E	Stuhlinger Ice Piedmont	70 22 S 162 30 E
Stout Spur	84 52 S 063 43 W	Stump, Mount	86 11 S 153 02 W
Strachan Hill	VARIANT	Stump Mountain	67 29 S 060 56 E
See Spiro Hill	62 16 S 059 00 W	Stabben	VARIANT
Strachans Island	VARIANT	Stump Rock	62 05 S 058 08 W
See Nelson Island	62 18 S 059 03 W	Sturge Island	67 28 S 164 38 E
Strachey Stump	80 41 S 023 10 W	Sturm, Mount	71 03 S 162 58 E
Straggle Islands	VARIANT	Sturm Cove	VARIANT
See Llanquihue Islands	65 53 S 065 06 W	See Mascias Cove	64 54 S 063 01 W
Strahan Glacier	67 38 S 064 37 E	Stuttfflogreen	VARIANT
Stranded Moraines	VARIANT	See Stuttfflog Glacier	71 56 S 004 45 E
See Strand Moraines, The	77 45 S 164 31 E	Stuttffloget Cliff	72 03 S 004 30 E
Strand Moraines, The	77 45 S 164 31 E	Stuttfflog Glacier	71 56 S 004 45 E
Eskers	VARIANT	Stuttfflogreen	VARIANT
Stranded Moraines	VARIANT	Styggebrekka Crevasses	71 58 S 005 44 E
Strandnebb	69 57 S 038 49 E	Styggebrekkufsa Bluff	71 55 S 005 53 E
Strandrud Mountain	71 52 S 025 36 E	Stygian Cove	60 42 S 045 37 W
Strandtmann, Mount	72 07 S 163 05 E	Styles Bluff	66 41 S 057 18 E
Strange, Mount	74 58 S 113 30 W	Styles Strait	66 51 S 048 35 E
Strange Glacier	74 50 S 063 40 W	Styrbordsknattane Peaks	72 13 S 003 26 W
Stranger Point	62 16 S 058 37 W	Styx Glacier	74 02 S 163 51 E
Punta Pinguinera	VARIANT	Suarez, Mount	86 27 S 145 42 W
Strathcona, Mount	67 22 S 099 11 E	Suárez Glacier	64 56 S 062 56 W
Strath Point	64 32 S 062 36 W	Petzval Glacier	VARIANT
Cabo Lagrange	VARIANT	Suarez Nunatak	82 12 S 041 47 W
Stratton Glacier	80 22 S 029 00 W	Succession Cliffs	71 11 S 068 16 W
Stratton Hills	77 47 S 163 18 E	Suchland Islands	74 06 S 102 32 W
Stratton Inlet	66 18 S 061 25 W	Sucia Island	64 58 S 063 36 W
Straumsida Bluff	71 44 S 001 15 W	Littlespace Island	VARIANT
Straumsnutane	VARIANT	Sudan Beach	54 19 S 036 27 W
See Stein Nunataks	71 36 S 001 15 W	Südantillen See	VARIANT
Straumsvola Mountain	72 07 S 000 20 W	See Scotia Sea	57 30 S 040 00 W
Strauss, Mount	71 32 S 073 11 W	Sudare Rock	69 42 S 039 12 E
Strauss Glacier	77 20 S 139 40 W	Süd-Georgien	VARIANT
Stravinsky Inlet	72 20 S 071 30 W	See South Georgia	54 15 S 036 45 W
Strawberry Cirque	83 20 S 157 36 E	Stüdliche Petermann Range	71 46 S 012 20 E
Strawn Pass	75 06 S 135 16 W	Gory Otto Grotevolya	VARIANT
Stray Islands	65 10 S 064 14 W	Söre Petermannkjeda	VARIANT
Islotes Labbe	VARIANT	Süd-Orkney Inseln	VARIANT
Streitenberger Cliff	85 03 S 092 07 W	See South Orkney Islands	60 35 S 045 30 W
Strengen Valley	72 00 S 003 28 W	Süd-Sandwich Inseln	VARIANT
Streten, Cape	66 49 S 049 15 E	See South Sandwich Islands	57 45 S 026 30 W
Cape Streton	VARIANT	Süd-Shetland Inseln	VARIANT
Striated Nunatak	67 21 S 056 13 E	See South Shetland Islands	62 00 S 058 00 W
Striation Valley	70 53 S 068 23 W	Süd Vorland	VARIANT
Stribbs Bay	VARIANT	See Melville, Cape	62 02 S 057 37 W
See Utstikkar Bay	67 33 S 061 28 E	Suess, Mount	77 02 S 161 42 E
Strickland Nunatak	86 29 S 124 12 W	Suess Glacier	77 38 S 162 40 E
Stridbukken Mountain	72 48 S 003 13 W	Suffield Point	62 12 S 058 55 W
Stride Peak	67 41 S 067 38 W	Sugarloaf Island	VARIANT
Strider Rock	78 02 S 155 26 W	See Vaughan Island	54 00 S 038 11 W
Stringfellow Glacier	64 10 S 060 18 W	Sugarloaf Island	61 11 S 054 00 W
Striped Hill	63 40 S 057 53 W	Islote Pan de Azucar	VARIANT
Stroitaley Islands	66 33 S 092 58 E	Zuckerhut Insel	VARIANT
Strom Glacier	85 10 S 164 30 W	Sugarloaf Peak	VARIANT
Strømme Ridge	71 27 S 061 42 W	See Sugartop, Mount	54 22 S 036 38 W
Stromnes Bay	VARIANT	Sugartop, Mount	54 22 S 036 38 W
See Stromness Bay	54 09 S 036 38 W	Pico Pan de Azucar	VARIANT
Strömnes Bucht	VARIANT	Sugarloaf Peak	VARIANT
See Stromness Bay	54 09 S 036 38 W	Sukkertoppen	VARIANT
Stromness Bay	54 09 S 036 38 W	Suggs, Mount	75 16 S 072 13 W
Sorrowness Bay	VARIANT	Suggs Peak	75 05 S 113 06 W
Strömnes Bucht	VARIANT	Sukkertopp Bay	VARIANT
Stromnes Bay	VARIANT	See Jacobsen Bight	54 25 S 036 50 W
Stromness Harbor	54 09 S 036 41 W	Sukkertoppen	VARIANT
Fridtjof Nansen Hafen	VARIANT	See Sugartop, Mount	54 22 S 036 38 W
Nansen Harbour	VARIANT	Sukkertoppen	VARIANT
Strong, Mount	70 35 S 062 45 W	See Zuckerhut, Mount	71 25 S 013 27 E
Strong Peak	79 56 S 082 18 W	Sukkertoppen	VARIANT
Stroschein, Mount	84 25 S 063 35 W	See Istind Peak	72 06 S 002 23 W

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Sullivan, Mount	69 39 S 063 49 W	Sutherland Peak	77 38 S 161 03 E
Sullivan Glacier	69 42 S 070 45 W	Sutley Peak	73 39 S 094 32 W
Sullivan Inlet	VARIANT	Sutton Crag	54 23 S 036 29 W
See Mill Inlet	67 00 S 064 20 W	Sentinel	VARIANT
Sullivan Nunatak	82 31 S 156 35 E	Sentinel Peak	VARIANT
Sullivan Nunataks	70 52 S 065 33 E	Sutton Peak	79 49 S 082 34 W
Sullivan Peaks	84 50 S 063 05 W	Suture Bench	73 31 S 162 57 E
Sullivan Ridge	84 47 S 177 05 E	Suvorov Glacier	69 56 S 160 00 E
Sulphur Point	56 42 S 027 16 W	Suydam, Mount	84 32 S 065 27 W
West Bluff	VARIANT	Svartbandufsa Bluff	73 29 S 003 48 W
Sultan Glacier	61 08 S 055 21 W	Svarthamaren Mountain	71 54 S 005 10 E
Services Glacier	VARIANT	Svarthausane Crags	71 40 S 012 40 E
Sultan's Head	VARIANT	Svarthausen Nunatak	69 49 S 074 30 E
See Sultans Head Rock	77 43 S 167 12 E	Svarthorna Peaks	71 35 S 012 37 E
Sultan's Head Cliffs	VARIANT	Schwarze Hörner	VARIANT
See Sultans Head Rock	77 43 S 167 12 E	Svarthornbotnen Cirque	71 35 S 012 36 E
Sultans Head Rock	77 43 S 167 12 E	Svarthornkammen Ridge	71 31 S 012 31 E
Sultan's Head	VARIANT	Svarthovden	VARIANT
Sultan's Head Cliffs	VARIANT	See Falla Bluff	67 34 S 061 29 E
Sulzberger Bay	77 00 S 152 00 W	Svart Mountain	VARIANT
Arthur Sulzberger Bay	VARIANT	See Svart Peak	67 16 S 058 28 E
Biscoe Bay	VARIANT	Svartmulen	VARIANT
Sulzberger Embayment	VARIANT	See Strover Peak	69 43 S 074 07 E
Sulzberger Embayment	VARIANT	Svartnupen Peak	71 55 S 008 53 E
See Sulzberger Bay	77 00 S 152 00 W	Svart Öya	VARIANT
Sulzberger Ice Shelf	77 00 S 148 00 W	See Black Island	78 12 S 166 25 E
Sumgin Buttress	80 18 S 025 44 W	Svart Peak	67 16 S 058 28 E
Summers Glacier	72 13 S 167 28 E	Svart Mountain	VARIANT
Summerson, Mount	82 43 S 155 05 E	Svartpiggen	VARIANT
Summers Peak	69 42 S 064 53 E	See Tschuffert Peak	67 28 S 060 54 E
Bruce's Peak	VARIANT	Svarttindane Peaks	71 39 S 012 30 E
Summit Pass	63 27 S 057 02 W	Svaton Peaks	82 35 S 161 00 E
Summit Ridge	63 27 S 057 02 W	Sveabreen	VARIANT
Sumner, Mount	74 30 S 063 45 W	See Svea Glacier	72 08 S 001 53 E
Sumner Glacier	68 53 S 065 40 W	Svea Glacier	72 08 S 001 53 E
Sumrall Peak	82 48 S 053 33 W	Sveabreen	VARIANT
Sunday Island	66 28 S 066 27 W	Svelget	73 55 S 005 22 W
Sundbeck, Mount	86 10 S 158 28 W	Svellnuten Peak	72 40 S 003 09 W
Mount K. Sundbeck	VARIANT	Svend Foyn Coast	VARIANT
Mount Knut Sundbeck	VARIANT	See Foyn Coast	66 40 S 064 20 W
Sundberg, Mount	70 34 S 066 48 E	Svend Foyn Harbor	VARIANT
Sundholmen	VARIANT	See Foyn Harbor	64 33 S 062 01 W
See Hum Island	67 21 S 059 38 E	Svend Foyn Island	VARIANT
Sunfix Glacier	69 16 S 064 30 W	See Foyn Island	71 56 S 171 04 E
Sungold Hill	64 23 S 057 52 W	Svendson Glacier	70 21 S 160 00 E
Sunken Rock	53 01 S 073 34 E	Svenner Islands	69 02 S 076 50 E
Sunk Lake	77 34 S 166 13 E	Sven Rock	63 44 S 060 11 W
Sunny Ridge	87 00 S 154 26 W	Svensson Ridge	70 11 S 064 29 E
Sunset Fjord	54 03 S 037 27 W	Sverdrup Mountains	72 20 S 001 00 E
Fiord Ocaso	VARIANT	H.U. Sverdrupfjella	VARIANT
Sunset Peak	VARIANT	Sverdrup Nunataks	72 45 S 063 15 W
See Brooker, Mount	54 30 S 036 14 W	Sverreborga	VARIANT
Sunshine Glacier	60 38 S 045 30 W	See Sverre Peak	71 43 S 009 39 E
Glacier Solana	VARIANT	Sverre Peak	71 43 S 009 39 E
Supernal, Mount	73 04 S 165 42 E	Sverreborga	VARIANT
Supporters Range	85 04 S 169 30 E	Svip Rock	VARIANT
Support Force Glacier	82 45 S 046 30 W	See Svip Rocks	62 35 S 061 38 W
Supporting Party Mountain	85 27 S 147 33 W	Svip Rocks	62 35 S 061 38 W
Surf Rock	68 12 S 067 06 W	Svip Rock	VARIANT
Surgeon Island	70 40 S 166 59 E	Swadener, Mount	77 16 S 153 45 W
Surge Rocks	64 47 S 064 04 W	Swain Group	VARIANT
Surgidero Iquique	VARIANT	See Swain Islands	66 13 S 110 37 E
See Primero de Mayo Bay	62 58 S 060 42 W	Swain Islands	66 13 S 110 37 E
Suribachi, Mount	69 29 S 039 38 E	Swain Group	VARIANT
Suribati Mount	VARIANT	Swan, Mount	76 58 S 143 45 W
Suribati Mount	VARIANT	Swan Glacier	VARIANT
See Suribachi, Mount	69 29 S 039 38 E	See Swann Glacier	73 53 S 061 48 W
Surko Stream	77 25 S 163 44 E	Swann Glacier	73 53 S 061 48 W
Surprise, Cape	84 31 S 174 25 W	Swan Glacier	VARIANT
Surprise Island	VARIANT	Swan Point	66 22 S 110 30 E
See Sorpresa Rock	67 51 S 069 34 W	Swan Rock	64 58 S 063 18 W
Surprise Spur	86 34 S 147 50 W	Swanson Glacier	71 30 S 160 24 E
Survey Isthmus	54 02 S 037 58 W	Swanson Mountains	77 00 S 145 00 W
Surveyors Range	81 37 S 160 15 E	Claude Swanson Mountains	VARIANT
Susa Point	54 17 S 036 30 W	Swarm Peak	76 29 S 146 20 W
Susini, Mount	60 44 S 044 49 W	Swarsen Nunatak	71 25 S 063 39 W
Suspiros Bay	63 19 S 056 28 W	Swartley, Mount	77 15 S 143 12 W
Bahia Koegel	VARIANT	Swartz Nunataks	78 39 S 160 00 E
Bahia Suspiros	VARIANT	Swash Reef	67 34 S 067 33 W
Kinnes Cove	VARIANT	Sweatt, Mount	85 47 S 129 39 W
Suter Glacier	73 31 S 167 10 E		
Suter Island	68 36 S 077 54 E		

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Sweeney Mountains	75 06 S 069 15 W	Tailend Nunatak	78 49 S 027 25 W
Catherine Sweeney Mountains	VARIANT	Tail Island	63 40 S 057 37 W
Sweeny Inlet	74 27 S 115 20 W	Isla Cola	VARIANT
Swell Point	59 27 S 027 06 W	Tait Glacier	64 22 S 058 02 W
Punta Mar Tendida	VARIANT	Takahe, Mount	76 17 S 112 05 W
Swift Glacier	64 22 S 057 46 W	Takaki Promontory	65 33 S 064 14 W
Swift Peak	66 19 S 063 08 W	Takrouna Bluff	71 59 S 163 23 E
Swinburne Ice Shelf	77 10 S 153 55 W	Talbot Glacier	65 12 S 063 14 W
Swine Hill	71 24 S 067 33 W	Talbott Point	66 15 S 067 10 W
Swinford, Mount	77 16 S 161 54 E	Tal der Guten Hoffnung	VARIANT
Swinford Glacier	VARIANT	See Hope Valley	54 01 S 037 56 W
See Berwick Glacier	84 36 S 165 45 E	Tal der Hoffnung	VARIANT
Swinford Glacier	84 45 S 164 10 E	See Hope Valley	54 01 S 037 56 W
Berwick Glacier	VARIANT	Talos Dome	73 00 S 158 00 E
Swinhoe Peak	54 20 S 036 32 W	Talutis Inlet	77 15 S 081 30 W
Swinerton Ledge	80 43 S 022 28 W	Tama Glacier	68 47 S 040 22 E
Swithinbank Glacier	67 56 S 066 46 W	Tama Point	68 43 S 040 26 E
Swithinbankhallet	VARIANT	Cape Tama	VARIANT
See Swithinbank Slope	73 28 S 002 12 W	Tamarus Valley	80 10 S 156 20 E
Swithinbank Moraine	85 00 S 177 05 W	Tambovskaya Peak	71 41 S 012 20 E
Swithinbank Range	81 42 S 159 00 E	Tammann Peaks	66 57 S 066 21 W
Swithinbank Slope	73 28 S 002 12 W	Tangekilen Bay	69 58 S 026 20 E
Swithinbankhallet	VARIANT	Tangent Island	VARIANT
Swope Glacier	77 20 S 145 50 W	See Prevot Island	64 53 S 063 58 W
S.W. Point	VARIANT	Tange Promontory	67 27 S 046 45 E
See South West Point	54 30 S 037 06 W	Tanglefoot Peak	67 21 S 067 33 W
Sydney Cove	52 58 S 073 18 E	Tangskjera	VARIANT
Sydney Herbert Sound	VARIANT	See Tongue Rock	67 33 S 062 00 E
See Herbert Sound	63 55 S 057 40 W	Tankobu Peak	69 24 S 039 48 E
Sydshetland	VARIANT	Tanna Peak	72 20 S 001 20 E
See South Shetland Islands	62 00 S 058 00 W	Tanngarden Peaks	72 02 S 023 17 E
Sykes Glacier	77 35 S 161 32 E	Tantalus Bluffs	84 55 S 168 25 W
Sylwester Glacier	84 14 S 159 48 E	Tantalus Peak	73 53 S 161 21 E
Symes Ridge	72 30 S 164 55 E	Tapley Mountains	85 45 S 149 00 W
Symington Islands	65 27 S 064 58 W	Tapsell Foreland	70 52 S 167 20 E
Islotes Buen Tiempo	VARIANT	Tarachine, Lake	69 01 S 039 35 E
Islotes Riquelme	VARIANT	Lake Toratine	VARIANT
Syningen Nunatak	68 20 S 059 09 E	Tarakanov Ridge	82 19 S 159 24 E
Lindsay Nunatak	VARIANT	Tararua, Mount	72 08 S 166 14 E
Syowa Flat	VARIANT	Tarback Crag	68 35 S 078 12 E
See Shōwa Flat	69 01 S 039 34 E	Target Hill	66 00 S 062 57 W
Syren Bay	VARIANT	Tårnet Pinnacle	72 01 S 025 34 E
See Siren Bay	71 22 S 169 15 E	Tarr, Mount	70 25 S 065 46 E
Syrezol Rocks	62 11 S 058 17 W	Tartar Island	61 56 S 058 29 W
Syrstad Rock	75 58 S 133 02 W	Isla Owen	VARIANT
Systerflesene Islands	69 17 S 039 25 E	Tasch Peak	76 40 S 118 03 W
Szabo Bluff	86 29 S 144 48 W	Tashtego Point	65 44 S 062 09 W
Szanto Spur	73 43 S 161 18 E	Tate Glacier	85 54 S 160 50 W
Szielasko Ice Cap	54 19 S 036 18 W	Tate Peak	78 38 S 159 31 E
		Tate Rocks	72 40 S 074 33 E
		Tatimati Point	VARIANT
		See Tachimachi Point	69 00 S 039 37 E
		Tau Islands	64 18 S 062 55 W
		Islotes Trio	VARIANT
		Taurus Nunataks	70 52 S 066 23 W
		Tawny Gap	54 01 S 037 36 W
		Tay, Firth of	63 22 S 055 45 W
		Taygete Cone	72 41 S 165 34 E
		Tay Head	63 21 S 055 34 W
		Taylor, Mount	63 26 S 057 08 W
		Taylor Buttresses	70 08 S 067 23 W
		Taylor Glacier	67 27 S 060 50 E
		Taylor Glacier	77 44 S 162 10 E
		North Fork	VARIANT
		Upper Ferrar Glacier	VARIANT
		Taylor Glacier Dry Valley	VARIANT
		See Taylor Valley	77 37 S 163 00 E
		Taylor Hills	82 38 S 163 50 E
		Taylor Islands	66 10 S 100 17 E
		Taylor Nunatak	84 54 S 176 00 W
		Taylor Nunataks	63 15 S 055 33 W
		Taylor Outlier	85 13 S 090 19 W
		Taylor Peak	72 12 S 168 39 E
		Taylor Platform	71 01 S 067 09 E
		Taylor Point	61 56 S 057 40 W
		Taylor Ridge	85 48 S 153 21 W
		Taylor Spur	78 31 S 084 09 W
		Taylor Valley	77 37 S 163 00 E
		Dry Valley	VARIANT
		New Harbour Dry Valley	VARIANT
		Taylor Glacier Dry Valley	VARIANT
		Taynaya Bay	68 27 S 078 16 E

T

Tabarin Peninsula	63 32 S 057 00 W
Table Bay	61 09 S 055 24 W
Bahía Mesa	VARIANT
Defence Bay	VARIANT
Mensa Bay	VARIANT
Table Bay	84 47 S 163 30 E
Table Island	62 21 S 059 49 W
Isla Mesa	VARIANT
Table Mountain	VARIANT
See Two Step Cliffs	71 54 S 068 13 W
Table Mountain	77 57 S 162 00 E
Table Mountain	VARIANT
See Tabular Mountain	77 51 S 160 13 E
Table Nunatak	68 30 S 062 57 W
Taborovskiy Peak	71 48 S 011 35 E
Gora Taborovskogo	VARIANT
Tabor Spur	85 15 S 090 14 W
Tabular Mountain	77 51 S 160 13 E
Table Mountain	VARIANT
Tachimachi Point	69 00 S 039 37 E
Tatimati Point	VARIANT
Tadpole Island	65 56 S 065 19 W
Taggen Nunatak	72 10 S 021 48 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Tchaikovsky, Mount	71 14 S 073 31 W	Termination Barriere Eis	VARIANT
Teale Island	VARIANT	See Shackleton Ice Shelf	66 00 S 100 00 E
See Teall Island	79 03 S 161 54 E	Terminus Mountain	78 08 S 163 36 E
Teall, Cape	79 03 S 161 04 E	Terminus Nunatak	69 52 S 068 20 W
Cape Teale	VARIANT	Tern Cove	60 42 S 045 37 W
Teall Island	79 03 S 161 54 E	Terningen Peak	72 11 S 002 45 E
Teale Island	VARIANT	Terningskarvet Mountain	72 11 S 002 46 E
Teall Nunatak	74 50 S 162 33 E	Tern Island	54 03 S 037 20 W
Beehive Nunatak	VARIANT	Tern Nunatak	62 06 S 058 20 W
Teal Ponds	54 19 S 036 27 W	Ternyck Needle	62 05 S 058 16 W
Teardrop Pond	76 54 S 145 18 W	Terrace Island	VARIANT
Tedrow, Mount	82 53 S 163 00 E	See Dunlop Island	77 14 S 163 30 E
Tedrow Glacier	77 58 S 161 50 E	Terrace Lake	77 34 S 166 13 E
Teeny Rock	83 38 S 059 10 W	Terrace Ridge	84 49 S 113 45 W
Teeters Nunatak	74 12 S 100 01 W	Terra Cotta Mountain	77 54 S 161 15 E
Tegge, Mount	77 57 S 085 15 W	Terra Cotta Mountains	VARIANT
Teie Point	54 16 S 036 38 W	Terra Cotta Mountains	VARIANT
Teigan Island	66 27 S 110 36 E	See Terra Cotta Mountain	77 54 S 161 15 E
Teigan Rock	VARIANT	Terrada Point	64 23 S 062 14 W
Teigan Rock	VARIANT	Terra Firma II Island	VARIANT
See Teigan Island	66 27 S 110 36 E	See Twig Rock	68 42 S 067 32 W
Teil Island	VARIANT	Terra Firma Islands	68 42 S 067 32 W
See Deception Island	62 57 S 060 38 W	Islas Tierra Firme	VARIANT
Te Islands	69 03 S 039 34 E	Terra Nova, Mount	77 31 S 167 57 E
Teoya	VARIANT	Terra Nova Bay	74 50 S 164 30 E
Tejas Glacier	VARIANT	Terra Nova Islands	66 53 S 157 57 E
See Beaumont Glacier	72 02 S 062 00 W	Terrapin Hill	63 58 S 057 32 W
Teksia Island	67 27 S 060 56 E	Terrazas, Mount	74 52 S 063 51 W
Norris Island	VARIANT	Terre Adélie	VARIANT
Telefon Bay	62 56 S 060 40 W	See Adélie Coast	67 00 S 139 00 E
Telefon Point	62 14 S 058 28 W	Terre du Roi Oscar	VARIANT
Telefon Ridge	62 56 S 060 43 W	See Oscar II Coast	65 45 S 062 30 W
Telefon Rocks	62 15 S 058 27 W	Terre Otto Nordenskjold	VARIANT
Telen Glacier	69 38 S 039 42 E	See Nordenskjöld Coast	64 30 S 060 30 W
Telen Hill	69 38 S 039 42 E	Terror, Mount	77 31 S 168 32 E
Teller Peak	85 57 S 135 28 W	Terror Glacier	77 37 S 168 03 E
Telmo Island	VARIANT	Terror Point	77 41 S 168 13 E
See San Telmo Island	62 28 S 060 49 W	Tertene Nunataks	72 16 S 021 57 E
Teltet Nunatak	71 59 S 023 43 E	Terwileger, Mount	75 13 S 064 44 W
Temmondai Rock	68 25 S 041 41 E	Tester Nunatak	70 58 S 071 29 E
Temmondai Rock	VARIANT	Tethys Nunataks	72 10 S 068 59 W
Temnikow Nunataks	70 37 S 064 10 W	Tetrad Islands	63 55 S 060 44 W
Tempest Peak	84 31 S 164 11 E	Teufelsinsel	VARIANT
Tempest Peaks	VARIANT	See Devil Island	63 48 S 057 17 W
Tempest Peaks	VARIANT	Teyssier Island	67 36 S 062 54 E
See Tempest Peak	84 31 S 164 11 E	Thala Hills	67 39 S 045 58 E
Temple Glacier	64 00 S 060 01 W	Thala Island	70 37 S 166 05 E
Tempyó, Mount	69 31 S 039 43 E	Thala Rock	68 33 S 077 52 E
Tenpyó Mount	VARIANT	Thälmann Mountains	72 00 S 004 45 E
Tenaza Peak	71 05 S 167 24 E	Gory Tel'mana	VARIANT
Tenedero Gonzalez	VARIANT	Thanaron Hill	VARIANT
See González Anchorage	63 19 S 057 56 W	See Hanson Hill	63 35 S 058 49 W
Temmondai Rock	VARIANT	Thanaron Point	63 30 S 058 40 W
See Temmondai Rock	68 25 S 041 41 E	Cap Tannaron	VARIANT
Tennant, Mount	64 41 S 062 41 W	Thanksgiving Point	84 56 S 177 00 W
Tennant Peak	78 09 S 155 18 W	Tharp Ice Rise	72 25 S 059 54 W
Mount Tennant	VARIANT	Theaker, Mount	70 18 S 159 38 E
Tennent, Mount	85 22 S 166 45 E	The Asses Ears	VARIANT
Tenney, Mount	74 49 S 065 19 W	See Asses Ears	62 19 S 059 45 W
Tenniel, Mount	70 20 S 062 48 W	The Breakwater	VARIANT
Tennyson, Cape	77 22 S 168 18 E	See Breakwater Rocks	54 12 S 036 35 W
Cape Campbell	VARIANT	The Brothers	VARIANT
Tenorio Rock	62 28 S 059 44 W	See Sørn and Bernt	53 59 S 037 55 W
Islote Aviador Tenorio	VARIANT	The Brothers Rocks	VARIANT
Islote Tenorio	VARIANT	See Brothers Rocks	57 46 S 026 25 W
Tenpyó Mount	VARIANT	The Castle	VARIANT
See Tempyó, Mount	69 31 S 039 43 E	See Macey, Mount	69 52 S 065 18 E
Tensoku Rock	68 48 S 040 11 E	The Convent	VARIANT
Daiichi Rock	VARIANT	See Cathedral Crags	63 00 S 060 34 W
Tentacle Ridge	79 37 S 157 15 E	The Cube	VARIANT
Tenterhooks Crevasses	71 40 S 162 30 E	See Kubus Mountain	71 59 S 007 21 E
Tent Island	77 41 S 166 23 E	The Dome	VARIANT
Tent Nunatak	67 36 S 065 21 W	See McLeod Hill	68 05 S 066 30 W
Tent Rock	75 42 S 158 34 E	The Fang	VARIANT
Teöya	VARIANT	See Fang Ridge	77 29 S 167 12 E
See Te Islands	69 03 S 039 34 E	The Fist	VARIANT
Terletskiy Peak	71 49 S 010 31 E	See Wegger Peak	62 06 S 058 31 W
Gora Terletskogo	VARIANT	The Fortress	VARIANT
Terminal Island	68 45 S 070 35 W	See Pendragon, Mount	61 15 S 055 14 W
Isla Rodriguez	VARIANT	The Gap	VARIANT
Isla Teniente Rodriguez	VARIANT	See Gateway, The	83 31 S 170 58 E
Terminal Peak	75 53 S 158 24 E		

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
The Haystack	VARIANT	Thomson Summit	75 16 S 072 26 W
See Haystack Mountain	77 03 S 162 41 E	Thor, Mount	77 35 S 160 41 E
The Hogback	VARIANT	Thorarinsson, Mount	67 15 S 064 59 W
See Hogback Hill	77 29 S 163 36 E	Thorfinn Islands	67 21 S 060 54 E
The Hub	VARIANT	Thorgaut Island	67 27 S 063 33 E
See Hub Nunatak	68 37 S 066 05 W	Thorgaut Islands	VARIANT
Themis Nunatak	71 37 S 069 06 W	See Robinson Group	67 27 S 063 27 E
The Needle	VARIANT	Thor Island	64 33 S 062 00 W
See Spire, The	68 18 S 066 53 W	South Thor Island	VARIANT
The Needles	VARIANT	Thorne, Mount	85 41 S 158 40 W
See Les Dents	68 57 S 070 58 W	Thorne Glacier	VARIANT
Theodolite Hill	63 29 S 057 35 W	See Scott Glacier	85 45 S 153 00 W
Theodore, Mount	64 58 S 062 36 W	Thorne Point	66 57 S 067 12 W
Theodor Rock	54 36 S 037 01 W	Thornton, Mount	73 34 S 077 07 W
Roca Teodoro	VARIANT	Thorp Ridges	66 34 S 052 51 E
The Outpost	VARIANT	Thorvald Nilsen Mountains	VARIANT
See Vorposten Peak	71 25 S 015 31 E	See Nilsen Plateau	86 20 S 158 00 W
The Pyramid	VARIANT	Three Brothers	54 16 S 036 48 W
See Pyramid Island	62 26 S 060 06 W	Three Brothers Hill	62 15 S 058 41 W
The Ridge	VARIANT	Brothers Hill	VARIANT
See Jabet Peak	64 49 S 063 28 W	Colina Tres Hermanos	VARIANT
Thern Promontory	74 33 S 162 06 E	Three Lakes Valley	60 42 S 045 37 W
Theron Mountains	79 05 S 028 15 W	Three Little Pigs	65 14 S 064 17 W
The Sentinel	VARIANT	Islas Tres Chanchitos	VARIANT
See Sentinel, The	52 59 S 073 19 E	Three Nunataks	80 04 S 154 50 E
Theseus, Mount	77 27 S 162 16 E	Three Point Island	VARIANT
The Sisters	VARIANT	See Jomfruene	54 04 S 038 03 W
See Søstre Islands	69 33 S 075 30 E	Three Pup Island	VARIANT
The Start	VARIANT	See Pup Rock	68 22 S 067 03 W
See Start Point	62 35 S 061 13 W	Three Sails	80 27 S 080 42 W
Theta Islands	64 19 S 063 01 W	Three Sister Cones	VARIANT
Islas Alzogargy	VARIANT	See Three Sisters Cones	77 34 S 166 58 E
The Thumb	VARIANT	Three Sisters Cones	77 34 S 166 58 E
See Little Thumb	68 19 S 066 53 W	Three Sister Cones	VARIANT
Thiébauld Island	65 11 S 064 11 W	Three Sisters Point	62 04 S 057 53 W
Thiel Mountains	85 15 S 091 00 W	Three Slice Island	VARIANT
Thil Island	70 08 S 072 39 E	See Three Slice Nunatak	68 02 S 064 57 W
Thimble Peak	63 27 S 057 06 W	Three Slice Nunatak	68 02 S 064 57 W
Thode Island	77 02 S 148 03 W	Three Slice Island	VARIANT
Tholus, Mount	63 16 S 056 04 W	Threshold Nunatak	83 46 S 166 06 E
Thomas, Lake	77 24 S 162 15 E	Thrinaxodon Col	85 12 S 174 19 W
Thomas, Mount	71 01 S 064 36 E	Thule Island	59 27 S 027 19 W
Thomas, Point	62 10 S 058 30 W	Morrel Island	VARIANT
Thomas Cove	64 56 S 063 05 W	Morrell Island	VARIANT
Thomas Glacier	78 40 S 084 00 W	Southern Thule Island	VARIANT
Thomas Hills	84 21 S 065 12 W	Thule Islands	60 42 S 045 37 W
Thomas Island	66 07 S 100 57 E	Thule Rock	VARIANT
Thomas Mountains	75 33 S 070 57 W	Thule Rocks	VARIANT
Lowell Thomas Mountains	VARIANT	Thule Rock	VARIANT
Mount Lowell Thomas	VARIANT	See Thule Islands	60 42 S 045 37 W
Thomas Nunatak	78 58 S 087 28 W	Thule Rocks	VARIANT
Thomas Nunataks	70 32 S 065 11 E	See Thule Islands	60 42 S 045 37 W
Thomas Peak	72 46 S 166 43 E	Thulla Point	60 43 S 045 40 W
Thomas Rock	75 42 S 158 36 E	Thuma Peak	69 39 S 072 10 W
Thomas Spur	85 53 S 161 40 W	Thumb	VARIANT
Thomas Watson Escarpment	VARIANT	See Little Thumb	68 19 S 066 53 W
See Watson Escarpment	86 00 S 145 00 W	Thumb Islet	VARIANT
Thompo Icefall	83 18 S 050 08 W	See Thumb Rock	65 15 S 064 16 W
Thompson, Mount	70 40 S 062 21 W	Thumb Point	75 58 S 160 28 E
Thompson Escarpment	79 27 S 083 30 W	Thumb Promontory	84 43 S 113 45 W
Thompson Glacier	66 45 S 123 39 E	Thumb Rock	65 15 S 064 16 W
Thompson Island	66 00 S 110 07 E	Thumb Islet	VARIANT
Thompson Mountain	81 50 S 159 48 E	Thunder Glacier	64 50 S 063 24 W
Mount Thompson	VARIANT	Thundergut, Mount	77 39 S 161 24 E
Thompson Nunataks	79 27 S 085 49 W	Thurman, Mount	84 42 S 170 51 W
Thompson Peak	69 25 S 157 40 E	Thuronyi Bluff	66 48 S 064 45 W
Thompson Peaks	84 26 S 166 30 E	Thurston Glacier	73 18 S 125 18 W
Thompson Peninsula	64 28 S 063 08 W	Thurston Island	72 06 S 099 00 W
Thompson Point	70 18 S 161 04 E	Eights Peninsula	VARIANT
Thompson Point	VARIANT	Thurston Peninsula	VARIANT
See Thomson Point	60 43 S 044 38 W	See Thurston Island	72 06 S 099 00 W
Thompson Ridge	76 27 S 146 05 W	Thwaites Glacier	75 30 S 106 45 W
Thompson Spur	71 33 S 160 23 E	Thwaites Glacier Tongue	75 00 S 106 50 W
Thomsen Islands	65 47 S 066 16 W	Thwaites Iceberg Tongue	74 00 S 108 30 W
Thomson Cove	65 06 S 063 14 W	Thyer Glacier	67 43 S 048 45 E
Baie Thomson	VARIANT	Tiber Rocks	68 23 S 067 00 W
Thomson Head	67 35 S 066 46 W	Tickell Head	60 32 S 045 48 W
Thomson Massif	70 35 S 066 48 E	Tickle Channel	67 06 S 067 43 W
Thomson Peak	71 59 S 166 07 E	Tidd, Mount	81 17 S 085 13 W
Thomson Point	60 43 S 044 38 W	Tierney Peninsula	72 20 S 095 45 W
Thompson Point	VARIANT		
Thomson Rock	71 27 S 066 56 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Tierra de O'Higgins	VARIANT	Todt Ridge	71 22 S 013 57 E
See Antarctic Peninsula	69 30 S 065 00 W	Todt-Riegel	VARIANT
Tierra de San Martín	VARIANT	Todtskota	VARIANT
See Antarctic Peninsula	69 30 S 065 00 W	Todt-Riegel	VARIANT
Tiger Island	76 47 S 162 28 E	See Todt Ridge	71 22 S 013 57 E
Tiger Peak	70 52 S 165 58 E	Todtskota	VARIANT
Tiger Rocks	53 59 S 038 16 W	See Todt Ridge	71 22 S 013 57 E
Tighe Rock	74 26 S 100 04 W	Toe, The	62 20 S 059 11 W
Tijuca Point	54 20 S 036 13 W	Punta Dedo	VARIANT
Penguin Point	VARIANT	Tofani Glacier	68 21 S 065 35 W
Punta Pingüino	VARIANT	Tofte Glacier	68 48 S 090 42 W
Tilberg Islands	VARIANT	Toilers Mountain	71 44 S 164 52 E
See Tillberg Peak	64 46 S 060 54 W	Tokarev Island	66 32 S 092 59 E
Tilbrook Point	59 26 S 027 15 W	Tokoroa, Mount	71 13 S 162 50 E
Tillberg Islands	VARIANT	Tokroningen	VARIANT
See Tillberg Peak	64 46 S 060 54 W	See Kroner Lake	62 59 S 060 35 W
Tillberg Nunataks	VARIANT	Tolchin, Mount	85 06 S 065 12 W
See Tillberg Peak	64 46 S 060 54 W	Tollefson Nunatak	74 25 S 072 25 W
Tillberg Peak	64 46 S 060 54 W	Tolley, Mount	77 17 S 143 07 W
Tilberg Islands	VARIANT	Mount Tolly	VARIANT
Tillberg Islands	VARIANT	Toltec Butte	76 38 S 159 53 E
Tillberg Nunataks	VARIANT	Tomandl Nunatak	76 49 S 144 57 W
Tillet Islands	VARIANT	Tombaugh Cliffs	71 05 S 068 18 W
See Tillett Islands	67 11 S 059 27 E	Tomblin Rock	57 04 S 026 39 W
Tillet Isles	VARIANT	Black Rock	VARIANT
See Tillett Islands	67 11 S 059 27 E	Roca Negra	VARIANT
Tilletöyane	VARIANT	Tombstone Hill	64 49 S 063 31 W
See Tillett Islands	67 11 S 059 27 E	Tombstone Hill	72 27 S 169 42 E
Tillett Islands	67 11 S 059 27 E	Tomilin Glacier	69 30 S 159 00 E
Tillet Islands	VARIANT	Tomlinson, Mount	67 15 S 051 11 E
Tillet Isles	VARIANT	Tommeliten Rock	71 47 S 002 29 W
Tilletöyane	VARIANT	Tomovick Nunatak	74 59 S 161 51 E
Tilley, Mount	69 45 S 069 29 W	Tonagh Island	67 06 S 050 18 E
Tilley Bay	67 24 S 060 04 E	Toney Mountain	75 48 S 115 48 W
Nabbvika	VARIANT	Tongue Peak	86 34 S 153 02 W
Tilley Nunatak	67 24 S 060 03 E	Tongue Rock	67 33 S 062 00 E
Nabbodden	VARIANT	Tangskjera	VARIANT
Tillite Glacier	83 51 S 166 00 E	Tongue Rocks	63 38 S 057 21 W
Tillite Spur	85 59 S 126 36 W	Tonk Hill	VARIANT
Tilman Ridge	76 40 S 159 35 E	See Stejneger Peak	54 00 S 038 04 W
Tilt Rock	70 27 S 068 44 W	Tonkin Island	67 49 S 065 03 W
Pyramid Point	VARIANT	Lewis Island	VARIANT
Timberlake, Cape	78 58 S 161 37 E	Tønnesenbreen	VARIANT
Timber Peak	74 10 S 162 23 E	See Tønnesen Glacier	72 04 S 003 28 E
Timblón, Cape	62 42 S 061 19 W	Tønnesen Glacier	72 04 S 003 28 E
Timosthenes, Mount	69 08 S 065 57 W	Tønnesenbreen	VARIANT
Tindal Bluff	67 04 S 064 52 W	Tønsberg Cove	60 32 S 045 55 W
Tindegga Ridge	72 31 S 002 54 W	Tonsberg Fiord	VARIANT
Tindeklypa	72 05 S 002 22 W	Tønsberg Fjord	VARIANT
Tindley Peaks	71 18 S 067 26 W	Tonsberg Fiord	VARIANT
Tingey Rocks	69 57 S 067 52 E	See Tønsberg Cove	60 32 S 045 55 W
Tinglof Peninsula	71 59 S 100 24 W	Tønsberg Fjord	VARIANT
Tinker Glacier	74 00 S 164 50 E	See Tønsberg Cove	60 32 S 045 55 W
Tinker Glacier Tongue	74 06 S 165 02 E	Tønsberg Point	54 10 S 036 39 W
Tinsel Dome	63 44 S 058 55 W	Toogood, Mount	71 37 S 160 14 E
Tioga Hill	60 44 S 045 39 W	Tooth Hill	VARIANT
Tioga Lake	60 42 S 045 39 W	See Tooth Peak	72 47 S 162 03 E
Tisobis Valley	80 11 S 156 20 E	Tooth Peak	72 47 S 162 03 E
Titan Dome	88 30 S 165 00 E	Tooth Hill	VARIANT
Titania Peak	71 32 S 069 25 W	Tooth Rock	62 52 S 061 24 W
Titan Nunatak	72 09 S 068 43 W	Tophet Bastion	60 42 S 045 17 W
Titus, Mount	72 15 S 169 02 E	Topografov Island	68 30 S 078 11 E
Tiw Valley	77 36 S 161 47 E	Topping Cone	77 29 S 169 16 E
Tizire Glacier	VARIANT	Torbert, Mount	83 30 S 054 25 W
See Chijire Glacier	68 03 S 043 23 E	Torbert Escarpment	83 29 S 054 08 W
Tizire Rocks	VARIANT	Torbjørn Rocks	71 53 S 006 21 E
See Chijire Rocks	68 02 S 043 18 E	Torbjørnskjer	VARIANT
Tjuvholene Crags	71 57 S 004 28 E	Torbjørnskjer	VARIANT
Toadstool Rocks	68 50 S 069 25 W	See Torbjørn Rocks	71 53 S 006 21 E
Tobin Mesa	73 17 S 162 52 E	Torckler, Mount	66 52 S 052 44 E
Tobin Tableland	VARIANT	Torckler Island	VARIANT
Tobin Tableland	VARIANT	See Ranvik Island	68 54 S 077 50 E
See Tobin Mesa	73 17 S 162 52 E	Torckler Rocks	68 35 S 077 56 E
Tobogganers Icefall	71 31 S 163 30 E	Torgersen Island	64 46 S 064 05 W
Toboggan Gap	72 16 S 166 03 E	Torgny Peak	71 51 S 008 06 E
Tocci Glacier	72 10 S 168 18 E	Torgnyskjeret	VARIANT
Tod, Mount	67 13 S 050 39 E	Torgnyskjeret	VARIANT
Todd, Mount	78 03 S 085 56 W	See Torgny Peak	71 51 S 008 06 E
Todd Glacier	68 03 S 067 03 W	Torii Glacier	71 19 S 035 38 E
Todd Gully	76 43 S 159 42 E	Torinosu Cove	69 29 S 039 34 E
Todd Ridge	85 16 S 119 19 W	Torlyn Mountain	67 47 S 066 55 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Tornquist Bay	54 04 S 036 59 W	Trent Glacier	VARIANT
Windy Hole	VARIANT	See Kjerulf Glacier	54 21 S 036 51 W
Toro Point	63 19 S 057 54 W	Trepassey Bay	63 28 S 056 58 W
Punta Toro	VARIANT	Bahía Corrientes	VARIANT
Tor Point	54 12 S 036 34 W	Trepassey Island	68 12 S 066 59 W
Torson, Cape	66 40 S 090 36 E	Trepidation Glacier	78 46 S 162 21 E
Mys Torsona	VARIANT	Tressler Bank	65 00 S 095 00 E
Tortoise Hill	64 22 S 057 30 W	Tre Sten	VARIANT
Tortula Cove	54 14 S 036 30 W	See Sørille Rocks	60 37 S 046 15 W
Toth, Mount	86 22 S 155 15 W	Trethewry Point	67 23 S 059 47 E
Toth Nunataks	73 33 S 064 45 W	Hamrehovden	VARIANT
Tot Island	65 31 S 064 20 W	Treves Butte	84 43 S 114 20 W
Tottan Hills	75 02 S 012 25 W	Trevillian Island	67 38 S 062 42 E
Totten Glacier	67 00 S 116 20 E	Rundøy	VARIANT
Totten Glacier Tongue	66 35 S 116 05 E	Trey peaks	80 36 S 028 52 W
Totten High Land	VARIANT	Triad Islands	65 36 S 064 28 W
See Sabrina Coast	67 20 S 119 00 E	Triangle Point	62 32 S 059 51 W
Tottsuki Point	68 55 S 039 50 E	Trice Islands	72 25 S 099 48 W
Tottuki Point	VARIANT	Trickster Rocks	65 36 S 064 36 W
Tottuki Point	VARIANT	Tricorn, Mount	73 58 S 061 45 W
See Tottsuki Point	68 55 S 039 50 E	Tricorn Bluff	VARIANT
Touchdown Glacier	79 48 S 158 10 E	See Trigon Bluff	72 29 S 169 09 E
Touchdown Hills	78 07 S 035 00 W	Tricorn Mountain	85 03 S 173 27 E
Tour de Pise	66 40 S 140 01 E	Mount Tricorn	VARIANT
Touring Club, Mount	65 17 S 063 56 W	Tricorn Peak	82 59 S 156 48 E
Tourmaline Plateau	74 10 S 163 27 E	Tricouni, Mount	78 30 S 161 57 E
Tournachon Peak	64 19 S 061 05 W	Trident, Mount	72 26 S 169 14 E
Tousled Peak	73 11 S 169 01 E	Trident, The	54 10 S 037 05 W
Tow Bay	57 02 S 026 42 W	Trifid Peak	67 51 S 067 09 W
Bahía Remolque	VARIANT	Pico Trifido	VARIANT
Tower, The	62 13 S 058 30 W	Trigon Bluff	72 29 S 169 09 E
La Tour	VARIANT	Tricorn Bluff	VARIANT
Pico La Torre	VARIANT	Trigonia Island	66 01 S 065 41 W
Tower Hill	63 42 S 060 45 W	Trigwell Island	68 33 S 077 57 E
Mont Tower	VARIANT	Trillingane Nunataks	71 50 S 027 25 E
Monte Torre	VARIANT	Trilling Bay	69 31 S 039 41 E
Tower Island	63 33 S 059 51 W	Trillingbukta	VARIANT
Isla Torre	VARIANT	Trillingbukta	VARIANT
Pendleton Island	VARIANT	See Trilling Bay	69 31 S 039 41 E
Tower Peak	64 23 S 059 09 W	Trilling Islands	69 30 S 039 38 E
Towle Glacier	76 38 S 161 05 E	Trillingöyane	VARIANT
Towles Glacier	72 25 S 169 05 E	Trillingnutane	VARIANT
Towle Valley	76 41 S 160 45 E	See Trilling Peaks	67 58 S 062 45 E
Townrow Peak	76 38 S 159 35 E	Trillingöyane	VARIANT
Toynbee Glacier	69 35 S 069 35 W	See Trilling Islands	69 30 S 039 38 E
Trabucco Cliff	76 37 S 118 01 W	Trilling Peaks	67 58 S 062 45 E
Trachyte Hill	77 17 S 166 25 E	Trillingnutane	VARIANT
Tracy Glacier	65 57 S 102 20 E	Trimpi, Mount	75 21 S 072 48 W
Tracy Point	66 18 S 110 27 E	Trinity Island	54 00 S 038 10 W
Trafalgar Glacier	72 28 S 168 25 E	Isla Trinidad	VARIANT
Traffic Circle	68 37 S 066 00 W	Trinity Island	63 45 S 060 44 W
Tragic Corner	68 00 S 066 48 W	Ile de la Trinité	VARIANT
Trail, Mount	67 12 S 050 51 E	Isla Trinidad	VARIANT
Trail Bay	VARIANT	Trinity Nunatak	76 26 S 160 38 E
See Trail Inlet	68 05 S 065 20 W	Trinity Peninsula	63 37 S 058 20 W
Trail Glacier	73 34 S 061 35 E	Louis Philippe Peninsula	VARIANT
Trail Inlet	68 05 S 065 20 W	Louis Philippe Land	VARIANT
Trail Bay	VARIANT	Triono Nunataks	72 25 S 003 59 W
Trainer Glacier	72 34 S 167 29 E	Trio Nunataks	75 30 S 159 42 E
Trajer Ridge	68 34 S 078 30 E	Triple Islands	66 46 S 141 12 E
Tranchant, Mount	65 14 S 064 05 W	Triplets, The	62 24 S 059 41 W
Edge Hill	VARIANT	Punta Tres Mellizos	VARIANT
Tranquil Lake	60 42 S 045 39 W	Tripod Island	64 19 S 062 57 W
Tranquillity Valley	82 36 S 052 55 W	Islote Tripode	VARIANT
Transantarctic Mountains	85 00 S 175 00 W	Tripp, Mount	83 17 S 166 53 E
Transition Glacier	70 26 S 068 49 W	Tripp Bay	76 37 S 162 44 E
Transverse Island	67 20 S 059 19 E	Tripp Island	76 38 S 162 42 E
Tverrholmen	VARIANT	Tristan Island	66 44 S 140 54 E
Tranter Glacier	82 32 S 161 45 E	Rocher Noir	VARIANT
Traversay Islands	56 36 S 027 43 W	Triton Point	71 42 S 068 12 W
Marquis of Traversey	VARIANT	Tritoppen	VARIANT
Group		See Tritoppen, Mount	67 59 S 062 29 E
Traverse Islands	VARIANT	Tritoppen, Mount	67 59 S 062 29 E
Traverse Islands	VARIANT	Tritoppen	VARIANT
See Traversay Islands	56 36 S 027 43 W	Tritoppen Peak	VARIANT
Traverse Mountains	69 51 S 068 02 W	Tritoppen Peak	VARIANT
Treadwell, Mount	77 01 S 144 51 W	See Tritoppen, Mount	67 59 S 062 29 E
Treatt, Mount	68 00 S 056 48 E	Triune Peaks	69 08 S 066 52 W
Trench Glacier	70 12 S 069 11 W	Trivial Islands	65 31 S 065 13 W
Trendall Crag	54 48 S 035 59 W	Trojan Range	64 32 S 063 23 W
Trenholm Point	75 26 S 142 23 W	Trollhul	54 49 S 036 12 W
		Trollkjelen Crevasse Field	71 17 S 000 50 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Trollkjelneset Headland	71 25 S 001 00 W	Tula Range	VARIANT
Trollkjelpiggen Peak	71 35 S 001 09 W	See Tula Mountains	66 54 S 051 06 E
Trollslottet Mountain	71 56 S 007 14 E	Tumbledown Cliffs	64 05 S 058 27 W
Gora Zabor	VARIANT	Tumble Glacier	69 57 S 069 20 W
Trooz Glacier	65 20 S 063 58 W	Tunet Valley	72 02 S 004 02 E
Trost Peak	67 52 S 062 48 E	Tunga Spur	73 54 S 005 20 W
Trost Rocks	69 45 S 068 58 E	Tuning Nunatak	84 44 S 115 58 W
Trott, Mount	70 42 S 066 23 E	Tuorda Peak	65 59 S 065 10 W
Troubridge, Mount	71 08 S 167 44 E	Tupinier Islands	63 22 S 058 16 W
Mount Trowbridge	VARIANT	Tupman Island	65 29 S 065 32 W
Trousers Rock	57 04 S 026 45 W	Turbidite Hill	82 01 S 157 45 E
Roca Pantalón	VARIANT	Turbulence Bluffs	66 09 S 056 29 E
Trout Island	66 01 S 065 27 W	Turcotte, Mount	81 15 S 085 24 W
Trowbridge Island	62 00 S 057 39 W	Turk Peak	81 02 S 158 23 E
Truant Island	VARIANT	Turks Head	77 40 S 166 46 E
See Vázquez Island	64 55 S 063 25 W	Turks Head Bay	77 40 S 166 44 E
Trubyatchinskiy Nunatak	68 20 E 049 38 E	Turks Head Ridge	77 38 S 166 49 E
Trudge Valley	76 43 S 159 45 E	Turmoil Point	59 02 S 026 40 W
True Glacier	74 38 S 111 45 W	Turmoil Rock	62 21 S 059 47 W
True Hills	80 13 S 026 51 W	Turnabout Island	66 06 S 065 45 W
Trueman Terraces	80 43 S 022 41 W	Isla Regreso	VARIANT
Trulla Bluff	59 02 S 026 31 W	Turnabout Ridge	83 18 S 162 35 E
Glacier Bluff	VARIANT	Turnabout Valley	77 46 S 160 32 E
Punta Peñón	VARIANT	Turnbull, Mount	70 21 S 064 02 E
Truman Nunatak	72 44 S 075 01 E	Turnbull Point	63 02 S 056 36 W
Trump Islands	66 02 S 065 56 W	Turner Glacier	67 37 S 068 29 W
Trundle Island	65 23 S 065 18 W	Turner Hills	82 58 S 156 18 E
Trundy Island	64 47 S 064 28 W	Turner Island	68 33 S 077 53 E
Tryggvire Point	77 39 S 166 42 E	Turnpike Bluff	80 44 S 030 04 W
Tryne Bay	68 24 S 078 28 E	Turnstile Ridge	79 50 S 154 36 E
Trynevika	VARIANT	Tu Rocks	62 14 S 058 53 W
Tryne Crossing	68 30 S 078 18 E	Tur Peak	73 06 S 167 58 E
Tryne Fjord	68 28 S 078 22 E	Turpie Rock	54 07 S 036 39 W
Tryne Inlet	VARIANT	Turquet Point	65 03 S 063 57 W
Tryne Inlet	VARIANT	Turret, The	60 40 S 045 09 W
See Tryne Fjord	68 28 S 078 22 E	Promontorio Almena	VARIANT
Tryne Islands	68 24 S 078 23 E	Turret Island	71 22 S 169 13 E
Trynøyane	VARIANT	Turret Nunatak	82 25 S 158 00 E
Tryne Point	67 18 S 059 03 E	Turret Peak	72 16 S 166 06 E
Trynet	VARIANT	Turret Point	62 05 S 057 55 W
Trynet Point	VARIANT	Turret Rocks	VARIANT
Tryne Sound	68 25 S 078 25 E	Turret Ridge	72 15 S 166 15 E
Tryne Strait	VARIANT	Turret Rocks	VARIANT
Tryne Strait	VARIANT	See Turret Point	62 05 S 057 55 W
See Tryne Sound	68 25 S 078 25 E	Turtle Back Island	VARIANT
Trynet	VARIANT	See Turtle Rock	77 44 S 166 46 E
See Tryne Point	67 18 S 059 03 E	Turtle Island	66 04 S 065 51 W
Trynet Point	VARIANT	Turtle Peak	75 22 S 111 18 W
See Tryne Point	67 18 S 059 03 E	Turtle Rock	77 44 S 166 46 E
Trynevika	VARIANT	Turtle Back Island	VARIANT
See Tryne Bay	68 24 S 078 28 E	Tusing Peak	76 51 S 126 00 W
Trynøyane	VARIANT	Tusk, The	84 52 S 168 15 W
See Tryne Islands	68 24 S 078 23 E	Tussebrekka Slope	72 08 S 006 24 E
Tschuffert Peak	67 28 S 060 54 E	Tussenobba Peak	72 00 S 006 15 E
Svartpiggen	VARIANT	Tussock Island	54 29 S 037 07 W
Tsentral'naya Hill	70 45 S 011 40 E	Tustane Peaks	72 08 S 025 17 E
Tsiolkovskiy Island	70 30 S 003 00 E	Tutton Point	66 53 S 067 36 W
Kupol Tsiolkovskogo	VARIANT	Tuve, Mount	73 47 S 080 08 W
Tua Hill	72 05 S 001 12 E	Tuxen, Cape	65 16 S 064 08 W
Tuatara, Mount	80 34 S 158 20 E	Tverrbrekka Pass	72 14 S 001 19 E
Tuck, Mount	78 29 S 084 50 W	Tverregga Spur	73 23 S 003 36 W
Tucker, Mount	64 20 S 059 16 W	Tverreggbreen	VARIANT
Montaña González	VARIANT	See Tverregg Glacier	73 27 S 003 36 W
Albarracín		Tverregg Glacier	73 27 S 003 36 W
Tucker Glacier	72 32 S 169 15 E	Tverreggbreen	VARIANT
Tucker Inlet	72 37 S 169 45 E	Tverreggtelen Hill	73 24 S 003 33 W
Tucker Point	73 57 S 114 49 W	Tverrholmen	VARIANT
Tuff Bluff	78 04 S 165 27 E	See Transverse Island	67 20 S 059 19 E
Tufft Nunatak	63 55 S 058 42 W	Tverrnipa Peak	72 15 S 001 19 E
Tufts College Valley	VARIANT	Tverrseten Col	72 01 S 004 46 E
See Tufts Pass	69 25 S 070 35 W	Tverrveggen Ridge	72 17 S 001 20 E
Tufts Pass	69 25 S 070 35 W	Tvetaggen Peaks	71 45 S 025 17 E
Tufts College Valley	VARIANT	Tvibåsen Valley	71 53 S 005 15 E
Tufts Valley	VARIANT	Tvireita Moraine	71 55 S 014 37 E
Tufts Valley	VARIANT	Twistein Pillars	68 42 S 090 40 W
See Tufts Pass	69 25 S 070 35 W	Tvistern	VARIANT
Tukey Island	64 46 S 064 26 W	Tvistern	VARIANT
Tukotok, Mount	72 17 S 164 43 E	See Twistein Pillars	68 42 S 090 40 W
Tula Mountains	66 54 S 051 06 E	Tvitoppen Peak	VARIANT
Tula Range	VARIANT	See Twintop, Mount	68 05 S 062 22 E
Tula Point	65 31 S 065 39 W	Tvora	72 10 S 000 05 W
Cape Tula	VARIANT	Tweeny Point	54 14 S 036 37 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Twigg, Mount	74 17 S 067 50 E	Ullmann Spur	62 04 S 058 22 W
Twig Rock	68 42 S 067 32 W	Massif Ullmann	VARIANT
Terra Firma II Island	VARIANT	Ullman Range	VARIANT
Twilight Bay	68 32 S 069 48 E	Ullmann Range	VARIANT
Twin Nunataks	75 38 S 159 36 E	Ullman Point	VARIANT
Twin Peaks	VARIANT	See Ullmann Point	62 05 S 058 23 W
See Gemel Peaks	62 12 S 058 59 W	Ullman Range	VARIANT
Twin Peaks	63 24 S 057 07 W	See Ullmann Spur	62 04 S 058 22 W
Twin Pinnacles	62 08 S 058 06 W	Ulmer, Mount	77 35 S 086 09 W
Pináculos Mellizos	VARIANT	Mount Mary Louise Ulmer	VARIANT
Twin Rocks	78 25 S 161 41 E	Mount Mary Ulmer	VARIANT
Twins, The	60 37 S 046 04 W	Ulu Peninsula	63 56 S 058 05 W
Islotes Los Mellizos	VARIANT	Ulvetanna Peak	71 51 S 008 20 E
Twintop, Mount	68 05 S 062 22 E	Umber Island	69 13 S 072 00 W
Tvitoppen Peak	VARIANT	Umbriel, Mount	71 36 S 068 53 W
Twiss, Mount	79 23 S 085 36 W	Umeboshi Rock	68 03 S 043 07 E
Twisted Lake	60 43 S 045 40 W	Umebosi Rock	VARIANT
Twitcher Glacier	54 43 S 035 56 W	Umebosi Rock	VARIANT
Twitcher Rock	59 28 S 027 14 W	See Umeboshi Rock	68 03 S 043 07 E
Two Hummock Island	64 08 S 061 42 W	Underwood, Mount	68 08 S 049 21 E
Ile des Deux Hummocks	VARIANT	Underwood Glacier	66 35 S 108 00 E
Isla Dos Colinas	VARIANT	Undine Harbor	54 02 S 037 58 W
Isla Dos Mogotes	VARIANT	Adventure Bay	VARIANT
Two Hummock Island	VARIANT	Adventure Harbour	VARIANT
See Two Summit Island	62 15 S 058 57 W	North Undine Harbour	VARIANT
Twombley Glacier	80 35 S 157 45 E	Puerto Ondina	VARIANT
Twomey, Mount	71 30 S 161 41 E	Undine South Harbor	54 31 S 036 33 W
Two Step Cliffs	71 54 S 068 13 W	Puerto Ondina Sur	VARIANT
Table Mountain	VARIANT	Ungane Islands	69 16 S 039 29 E
Two Step Mountains	VARIANT	Unger Island	70 41 S 166 55 E
Two Step Mountains	VARIANT	Unger Peak	79 21 S 086 10 W
See Two Step Cliffs	71 54 S 068 13 W	Ungvar Neilsen Glacier	VARIANT
Two Summit Island	62 15 S 058 57 W	See Nielsen Glacier	71 31 S 169 41 E
Isla Dos Morros	VARIANT	Unicorn, Mount	71 16 S 067 07 W
Two Hummock Island	VARIANT	Union Glacier	79 45 S 082 30 W
Tyler Glacier	72 15 S 168 35 E	Bastien Glacier	VARIANT
Tyndall Mountains	67 15 S 067 10 W	Union Point	VARIANT
Tyree, Mount	78 24 S 085 55 W	See Nuñez, Cape	54 16 S 037 25 W
Tyrol Valley	77 35 S 160 38 E	United States Army Range	VARIANT
Tyrrell, Mount	69 38 S 069 31 W	See LeMay Range	70 55 S 069 20 W
Tyrrell Glacier	54 22 S 036 01 W	United States Navy Range	VARIANT
Tyskepasset	VARIANT	See Colbert Mountains	70 35 S 070 35 W
See Tysk Pass	72 43 S 003 47 W	University Peak	77 52 S 160 44 E
Tysk Pass	72 43 S 003 47 W	University Valley	77 52 S 160 40 E
Tyskepasset	VARIANT	Unneruskollen Island	70 30 S 006 10 W
Tyulen'i Islands	66 33 S 092 57 E	Unter-See, Lake	71 20 S 013 27 E
Tyuleniy Point	70 44 S 011 36 E	Nedresjøen	VARIANT
		Unwin Cove	63 19 S 057 54 W
		Ensenada Unwin	VARIANT
		Upper Ferrar Glacier	VARIANT
		See Taylor Glacier	77 44 S 162 10 E
		Upper Island	66 00 S 065 39 W
		Upper Staircase	78 15 S 161 00 E
		Upper Victoria Glacier	VARIANT
		See Victoria Upper Glacier	77 16 S 161 25 E
		Upper Victoria Lake	VARIANT
		See Victoria Upper Lake	77 19 S 161 35 E
		Upper Wright Glacier	VARIANT
		See Wright Upper Glacier	77 32 S 160 35 E
		Upton Rock	62 12 S 059 08 W
		Uragannyy Point	69 57 S 012 50 E
		Uranus Glacier	71 24 S 068 20 W
		Urbanak Peak	84 38 S 111 55 W
		Urban Point	79 48 S 082 00 W
		Urchin Rock	65 19 S 064 16 W
		Roca Erizo	VARIANT
		Urfjell Cliffs	73 53 S 005 17 W
		Urfjelldokka Valley	73 50 S 004 45 W
		Uritorco, Mount	62 56 S 060 43 W
		Urnosa Spur	73 47 S 005 02 W
		Uruguay Cove	60 45 S 044 43 W
		Uruguay Island	VARIANT
		See Andersson Island	63 35 S 056 35 W
		Uruguay Island	65 14 S 064 14 W
		Urvantsev Rocks	72 06 S 005 37 E
		Skaly Urvantseva	VARIANT
		Usarp Mountains	71 10 S 160 00 E
		Usas Escarpment	76 00 S 130 00 W
		Useful Island	64 43 S 062 52 W
		Isla Útil	VARIANT
		Usher, Mount	84 57 S 172 04 E
		Usher Glacier	62 02 S 058 37 W

U

Ubique, Mount	81 30 S 160 32 E
Ueda Glacier	75 15 S 064 35 W
Ufsebotnen Cirque	71 24 S 013 09 E
Ufsebotret Bluff	71 23 S 013 17 E
Ufsekammen Ridge	71 24 S 013 14 E
Ufs Island	67 28 S 061 08 E
Ufsøyvågen	VARIANT
See Howard Bay	67 28 S 061 04 E
Ugolini Peak	78 01 S 161 31 E
Uksen Island	67 21 S 060 09 E
Solitary Island	VARIANT
Uksøy	VARIANT
See Oom Island	67 24 S 060 39 E
Uksvika	VARIANT
See Oom Bay	67 26 S 060 44 E
Ula Point	64 05 S 057 09 W
Ulandet Crevasses	72 51 S 000 59 W
Ulla, Mount	77 32 S 162 24 E
Claymore Peak	VARIANT
Ullmann Point	62 05 S 058 23 W
Ullman Point	VARIANT
Ullmann Range	VARIANT
See Ullmann Spur	62 04 S 058 22 W

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Usnea Plug	62 38 S 061 05 W	Vang, Mount	73 26 S 067 09 W
Utgard Peak	77 38 S 161 09 E	Vangengeym Glacier	71 17 S 013 48 E
Utholmen Island	68 56 S 039 31 E	Lednik Vangengeyma	VARIANT
Utkikken Hill	71 32 S 001 01 W	Vanguard Nunatak	82 33 S 047 38 W
Utøy	VARIANT	Vanhöffen Bluff	53 00 S 073 21 E
See Achernar Island	66 58 S 057 12 E	Van Hulssen Island	67 33 S 062 43 E
Utråkket Valley	73 40 S 004 25 W	Van Hulssen Islands	67 33 S 062 43 E
Utrinden Point	73 50 S 005 18 W	Van Hulssen Nunatak	67 59 S 062 45 E
Utrista Rock	71 35 S 010 32 E	Van Loon Glacier	71 01 S 163 24 E
Utskjera	VARIANT	Van Mieghem, Mount	72 36 S 031 14 E
See Rigel Skerries	66 55 S 057 18 E	Vanni Peak	67 05 S 067 06 W
Utsteinen Nunatak	71 58 S 023 34 E	Vann Peak	84 50 S 116 43 W
Utstikker Bay	67 33 S 061 28 E	Van Pelt, Mount	71 15 S 035 43 E
Stibbs Bay	VARIANT	Van Reeth Glacier	86 25 S 148 00 W
Stribbs Bay	VARIANT	Van Rocks	63 06 S 062 50 W
Utstikker Glacier	67 33 S 061 20 E	Van Ryswycke Point	VARIANT
Jelbart Glacier	VARIANT	See Ryswyck Point	64 34 S 062 50 W
Utstikker Glacier Tongue	67 30 S 061 22 E	Van Ryswyck Point	VARIANT
Utvikgalten	VARIANT	See Ryswyck Point	64 34 S 062 50 W
See Martin Island	66 44 S 057 00 E	Vanssay Point	65 04 S 064 01 W
Uven Spur	73 56 S 005 20 W	Point de Vanssay	VARIANT
Uversnatten Rock	72 58 S 003 54 W	Vantage Hill	80 16 S 155 22 E
		Vantage Hills	73 33 S 162 27 E
		Van Valkenburg, Mount	77 19 S 142 06 W
		Van Veen, Mount	71 35 S 161 54 E
		Van Wyck Island	VARIANT
		See Wyck Island	64 39 S 062 05 W
		Vapour Col	62 59 S 060 44 W
		Varney Nunatak	75 56 S 162 31 E
		Vartdal, Mount	66 51 S 064 23 W
		Vashka, Lake	77 21 S 161 11 E
		Vashka Crag	77 19 S 161 03 E
		Vassfjellet	VARIANT
		See Schirmacher Hills	70 45 S 011 40 E
		Vaughan, Mount	85 57 S 155 50 W
		Mount Vaughn	VARIANT
		Vaughan Glacier	85 55 S 153 12 W
		Vaughan Island	54 00 S 038 11 W
		Sugarloaf Island	VARIANT
		Vaughan Promontory	83 08 S 167 35 E
		Vauréal Peak	62 11 S 058 18 W
		Cape Vauréal	VARIANT
		Vavilov Hill	72 02 S 013 11 E
		Gora Nikolaya Vavilova	VARIANT
		Vázquez Island	64 55 S 063 25 W
		Isla Rojas Parker	VARIANT
		Truant Island	VARIANT
		V Cliffs	VARIANT
		See Vee Cliffs	77 38 S 167 45 E
		V. Drygalski Bay	VARIANT
		See Drygalski Glacier	64 43 S 060 44 W
		Veddels	VARIANT
		See Weddell Islands	60 39 S 044 51 W
		Vedel Islands	65 07 S 064 15 W
		Ile Wedel	VARIANT
		Wedel Islands	VARIANT
		Vedkosten Peak	72 01 S 003 58 E
		Vedskålen Ridge	72 03 S 003 56 E
		Vee Cliffs	77 38 S 167 45 E
		V Cliffs	VARIANT
		Vega Island	63 50 S 057 25 W
		Vegetation Island	74 47 S 163 37 E
		Lichen Island	VARIANT
		Veier Head	66 29 S 061 42 W
		Veier Island	VARIANT
		Weather Island	VARIANT
		Wetter Island	VARIANT
		Veier Island	VARIANT
		See Veier Head	66 29 S 061 42 W
		Veitch Point	60 36 S 046 03 W
		Vela Bluff	71 10 S 066 56 W
		Vélain, Mount	66 42 S 067 44 W
		Sommet Velain	VARIANT
		Vélain Peak	VARIANT
		Vélain Peak	VARIANT
		See Vélain, Mount	66 42 S 067 44 W
		Velie Nunatak	74 23 S 099 10 W
		Veli Peak	77 39 S 161 28 E
		Venable Ice Shelf	73 03 S 087 20 W
		Vendehø Heights	72 19 S 001 28 E
		Vendeholten Mountain	72 12 S 001 20 E
		Venetz Peak	80 23 S 025 30 W

V

Vaca Nunatak	82 17 S 041 42 W
Vagrant Island	66 28 S 066 28 W
Vahsel, Cape	54 45 S 035 48 W
Vahsel Bay	77 49 S 035 07 W
Duke Ernst Bay	VARIANT
Hertug Ernst Bay	VARIANT
Herzog Ernst Bucht	VARIANT
Vahsel Glacier	53 04 S 073 23 E
Vakop, Cape	54 22 S 036 10 W
Valavielle, Cape	60 41 S 044 32 W
Cape Buchanan	VARIANT
Valdivia, Cape	54 24 S 003 24 E
Valdivia Point	64 21 S 061 22 W
Valentine, Cape	61 06 S 054 39 W
Cabo Valentino	VARIANT
Valette Island	60 46 S 044 36 W
Valhalla, Mount	77 35 S 161 56 E
Valhalla Glacier	77 34 S 161 58 E
Valiente Peak	65 27 S 063 43 W
Mount Saens Valiente	VARIANT
Saens Valiente Peak	VARIANT
Saenz Valiente Peak	VARIANT
Sommet Saens Valiente	VARIANT
Valikhanov, Mount	71 49 S 012 15 E
Gora Valikhanova	VARIANT
Valinski, Mount	84 32 S 177 30 E
Valken Hill	71 29 S 001 59 W
Valkyrie, Mount	77 33 S 162 19 E
Valkyrie Dome	77 30 S 037 30 E
Valkyrjedomen	VARIANT
Valkyrjedomen	VARIANT
See Valkyrie Dome	77 30 S 037 30 E
Vallot Glacier	67 18 S 067 30 W
Valter Butte	71 54 S 003 14 W
Valterkulten	VARIANT
Valterkulten	VARIANT
See Valter Butte	71 54 S 003 14 W
Van Buren, Mount	71 18 S 063 30 W
Vance, Mount	75 28 S 139 34 W
Vance Bluff	81 49 S 156 55 E
Vanda, Lake	77 32 S 161 33 E
Vandament Glacier	85 19 S 167 10 E
Van der Essen, Mount	72 35 S 031 23 E
Mont van der Essen	VARIANT
Vanderford Glacier	66 35 S 110 26 E
Vanderheyden, Mount	72 30 S 031 20 E
Van der Hoeven, Mount	71 54 S 161 25 E
Van der Veer, Mount	76 41 S 145 54 W
Vane Glacier	75 15 S 110 19 W
Vane Hill	VARIANT
See Windvane Hill	77 38 S 166 24 E

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Vengen Spur	72 04 S 023 40 E	Veststraumen Glacier	74 15 S 015 00 W
Vennum, Mount	71 33 S 061 53 W	Endurance Glacier	VARIANT
Ventana del Chileno	VARIANT	Vestvika Bay	69 10 S 033 00 E
See Neptunes Window	62 59 S 060 33 W	Vestvollen Bluff	72 06 S 003 38 E
Ventana Isla	VARIANT	Vestvorren Ridge	73 06 S 001 53 W
See Window Island	62 34 S 061 07 W	Veten Mountain	72 37 S 003 50 W
Venta Plateau	80 03 S 155 40 E	Veterok Rock	71 54 S 014 43 E
Ventifact Knobs	77 42 S 162 35 E	Veto Gap	73 24 S 162 54 E
Venture Dome	68 36 S 062 13 E	Vetrov Hill	66 34 S 092 58 E
Venus Bay	61 55 S 057 54 W	Veynberg, Mount	67 27 S 067 34 W
Esther Bay	VARIANT	Vicars Island	65 51 S 054 24 E
Venus Glacier	71 38 S 068 15 W	Vickers Nunatak	85 20 S 176 40 W
Venzke Glacier	75 00 S 134 24 W	Victor, Mount	72 36 S 031 16 E
Verblyud Island	70 00 S 015 55 E	Victor Bay	66 20 S 136 30 E
Verdant Island	54 00 S 038 09 W	Victor Cliff	85 20 S 119 12 W
Verdant Islands	VARIANT	Victor Hugo Island	VARIANT
Verdant Islands	VARIANT	See Hugo Island	64 59 S 065 46 W
See Verdant Island	54 00 S 038 09 W	Victoria Land	74 15 S 163 00 E
Verdi Inlet	71 30 S 075 00 W	South Victoria Land	VARIANT
Vere Ice Rise	70 27 S 072 44 W	Victoria Land Dry Valleys	VARIANT
Vereteno, Lake	68 31 S 078 25 E	See McMurdo Dry Valleys	77 30 S 162 00 E
Verge Rocks	65 34 S 064 34 W	Victoria Land Oasis	VARIANT
Verhaegen, Mount	72 34 S 031 08 E	See McMurdo Dry Valleys	77 30 S 162 00 E
Verhage, Mount	71 23 S 163 42 E	Victoria Lower Glacier	77 18 S 162 40 E
Verlautz, Mount	86 46 S 153 00 W	Lower Victoria Glacier	VARIANT
Verleger Point	74 42 S 136 15 W	Victoria Peak	64 29 S 062 34 W
Verne, Mount	67 45 S 067 34 W	Mount Victoria	VARIANT
Verner Island	67 35 S 062 53 E	Victoria Upper Glacier	77 16 S 161 25 E
Vernon Harcourt, Mount	72 32 S 169 55 E	Upper Victoria Glacier	VARIANT
Mount Harcourt	VARIANT	Victoria Upper Lake	77 19 S 161 35 E
Verte Island	66 44 S 141 11 E	Upper Victoria Lake	VARIANT
Vertigo Bluff	83 35 S 167 00 E	Victoria Valley	77 23 S 162 00 E
Vertigo Cliffs	63 48 S 057 26 W	Victory Glacier	63 49 S 058 25 W
Vesalius, Mount	64 04 S 061 59 W	Victory Mountains	72 40 S 168 00 E
Monte Sur	VARIANT	Victory Nunatak	68 45 S 064 22 W
Vesconte Point	68 31 S 065 12 W	Vida, Lake	77 23 S 161 57 E
Vesëlaya Mountain	71 38 S 012 32 E	Vidal Rock	62 30 S 059 43 W
Veslekletten Peak	72 05 S 003 26 W	Islote Navegante Vidal	VARIANT
Vesleknausen Rock	69 56 S 038 53 E	Islote Vidal	VARIANT
Veslekulten	VARIANT	Vidaurre Rock	63 18 S 057 56 W
See Hayes Peak	67 28 S 060 46 E	Viddalen Valley	72 20 S 002 45 W
Veslenupen Peak	72 07 S 002 13 E	Viddalskollen Hill	72 25 S 002 19 W
Veslenupane	VARIANT	Vietor Rock	62 41 S 061 06 W
See Fitzgerald Nunataks	66 15 S 052 49 E	Viets, Mount	78 14 S 086 14 W
Vesleskarvet Cliff	71 40 S 002 51 W	Vieugué Island	65 40 S 065 13 W
Veslestabben Nunatak	69 42 S 037 35 E	View Point	63 33 S 057 22 W
Vesletind Peak	72 10 S 003 02 W	Punta Visión	VARIANT
Vesta Nunataks	71 18 S 068 42 W	Punta Vista	VARIANT
Vestbanen Moraine	71 35 S 011 59 E	Vigen Cliffs	83 23 S 050 07 W
Vestfjella	VARIANT	Vigil Spur	71 06 S 165 30 E
See Kraul Mountains	73 20 S 014 10 W	Virgil Spur	VARIANT
Vestfold Hills	68 33 S 078 15 E	Vik, Cape	60 40 S 045 40 W
Vestfold Mountains	VARIANT	Viking Heights	72 04 S 023 24 E
Vestfold Island	54 22 S 036 55 W	Vikinghøgda	VARIANT
Vestfold Mountains	VARIANT	Vikinghøgda	VARIANT
See Vestfold Hills	68 33 S 078 15 E	See Viking Heights	72 04 S 023 24 E
Vesthaugen	VARIANT	Villard Point	62 37 S 061 04 W
See Vesthaugen Nunatak	71 42 S 023 40 E	Vincennes Bay	66 30 S 109 30 E
Vesthaugen Nunatak	71 42 S 023 40 E	Kreitzer Bay	VARIANT
Vesthaugen	VARIANT	Vincennes Subglacial Basin	77 30 S 122 00 E
Vesthjelmen	VARIANT	Vincent Gutenko Mountains	VARIANT
See Vesthjelmen Peak	71 42 S 026 18 E	See Gutenko Mountains	71 40 S 064 45 W
Vesthjelmen Peak	71 42 S 026 18 E	Vincent Islands	54 09 S 037 16 W
Vesthjelmen	VARIANT	Vindegga Ridge	72 57 S 003 46 W
Vesthovde Headland	69 45 S 037 23 E	Vindegga Spur	71 51 S 011 19 E
Vestkapp, Cape	72 40 S 019 00 W	Vindegghallet Glacier	71 49 S 011 15 E
Vestknatten	VARIANT	Vindication Island	57 04 S 026 46 W
See Vestknatten Nunatak	69 48 S 075 03 E	Vinjebrean	VARIANT
Vestknatten Nunatak	69 48 S 075 03 E	See Vinje Glacier	71 55 S 008 00 E
Vestknatten	VARIANT	Vinje Glacier	71 55 S 008 00 E
Vestre Petermannkjeda	VARIANT	Vinjebrean	VARIANT
See Westliche Petermann Range	71 35 S 012 10 E	Vinson Massif	78 35 S 085 25 W
Vestre Skorvebreen	VARIANT	Vinten-Johansenegga	VARIANT
See Vestreskorve Glacier	71 57 S 005 05 E	See Vinten-Johansen Ridge	71 49 S 008 58 E
Vestreskorve Glacier	71 57 S 005 05 E	Vinten-Johansen Ridge	71 49 S 008 58 E
Vestre Skorvebreen	VARIANT	Vinten-Johansenegga	VARIANT
Vestskjera	VARIANT	Violante Inlet	72 35 S 061 05 W
See Child Rocks	67 26 S 063 16 E	Virchow Hill	64 07 S 062 17 W
Vestskotet	VARIANT	Virdin, Mount	73 29 S 061 54 W
See West Stack	67 03 S 058 03 E	Virgil Spur	VARIANT
Vestskotet Bluff	73 13 S 002 09 W	See Vigil Spur	71 06 S 165 30 E

FEATURE NAME	COORDINATES
Virgin Hill	63 56 S 058 09 W
Cerro Virgen de las Nieves	VARIANT
Virginia, Mount	79 15 S 084 02 W
Visca Anchorage	62 05 S 058 24 W
Anse Visca	VARIANT
Vishniac Peak	77 14 S 160 31 E
Vision, Mount	78 13 S 166 15 E
Visokoi Island	56 42 S 027 12 W
Visser Hill	66 45 S 067 44 W
Vitnesteinen Rock	71 25 S 012 36 E
Vito, Mount	85 44 S 131 30 W
Vittoria Buttress	69 23 S 071 47 W
Vittorio Buttress	VARIANT
Vittorio Buttress	VARIANT
See Vittoria Buttress	69 23 S 071 47 W
Vivaldi Gap	70 40 S 070 20 W
Vivaldi Glacier	VARIANT
Vivaldi Glacier	VARIANT
See Vivaldi Gap	70 40 S 070 20 W
Vivallos Glacier	64 52 S 062 48 W
Vivian Nunatak	77 32 S 143 34 W
Vize Islands	65 40 S 065 37 W
Islas Orella	VARIANT
Vkhodnoy Island	66 32 S 092 58 E
Vogel Glacier	65 00 S 063 10 W
Vogel Insel	VARIANT
See Bird Island	54 00 S 038 03 W
Vogel Peak	54 34 S 036 14 W
Matterhorn	VARIANT
Vogt Peak	82 22 S 156 44 E
Voight Nunatak	74 22 S 072 27 W
Voit Peak	66 40 S 065 35 W
Volcano	VARIANT
See Vulcan Nunatak	76 35 S 144 37 W
Vollmer Island	76 44 S 150 30 W
Von Braun, Mount	71 59 S 169 34 E
Von der Wall Point	72 29 S 098 50 W
Von Essen Mountain	72 14 S 002 23 E
Von Essenskarvet	VARIANT
Von Essenskarvet	VARIANT
See Von Essen Mountain	72 14 S 002 23 E
VonTunzelman Point	71 19 S 170 17 E
Vorgebirge der gutten Begegnung	VARIANT
See Well-met, Cape	63 47 S 057 19 W
Vorposten Peak	71 25 S 015 31 E
Forposten	VARIANT
The Outpost	VARIANT
Vorrkulten Mountain	73 04 S 001 54 W
Vorrnipa Peak	73 08 S 001 51 W
Vorrtind Peak	73 05 S 001 35 W
Vorta Nunatak	72 05 S 001 44 E
Vörterkaka	VARIANT
See Vörterkaka Nunatak	72 20 S 027 29 E
Vörterkaka Nunatak	72 20 S 027 29 E
Vörterkaka	VARIANT
Vortex Col	77 34 S 160 25 E
Vortex Island	63 44 S 057 38 W
Islote Remolino	VARIANT
Vorweg Point	65 57 S 064 48 W
Vos'moy Mart Rocks	72 02 S 014 40 E
Skaly Vos'mogo Marta	VARIANT
Vostok, Cape	69 07 S 072 10 W
Vostok Subglacial Highlands	80 00 S 102 00 E
Voyeykov Ice Shelf	66 20 S 124 38 E
Vrana Dome	69 53 S 073 28 E
Vrana Peak	70 22 S 063 59 E
Vukovich Peaks	72 23 S 074 59 E
Vulcan Hills	73 40 S 163 38 E
Vulcan Nunatak	76 35 S 144 37 W
Volcano	VARIANT
Vulcan Point	57 02 S 026 43 W
VX-6, Mount	72 38 S 162 12 E
Vyatskaya Peak	71 57 S 013 32 E
Vysotskiy Peak	71 34 S 011 40 E
Gora Vysotskogo	VARIANT
Vystrel Mountain	71 37 S 015 04 E

W

FEATURE NAME	COORDINATES
Waddington Bay	65 16 S 064 05 W
Wade, Mount	84 51 S 174 19 W
Mount Bush	VARIANT
Wade Glacier	VARIANT
See Shackleton Glacier	84 35 S 176 20 W
Wade Ice Rise	69 01 S 067 07 W
Wade Point	70 41 S 067 41 W
Wadworth, Cape	73 19 S 169 47 E
Cape Wadsworth	VARIANT
Waesche, Mount	77 10 S 126 54 W
Wager Glacier	69 48 S 069 23 W
Wagner Ice Piedmont	69 28 S 072 38 W
Wagner Nunatak	83 58 S 066 30 W
Wagner Spur	70 09 S 159 36 E
Wagoner Inlet	71 57 S 100 02 W
Wahl Glacier	83 59 S 165 06 E
Waifs, The	64 33 S 062 42 W
Les Waifs	VARIANT
Waipuke Beach	77 14 S 166 24 E
Waist, The	64 38 S 061 24 W
Waitabit Cliffs	71 31 S 068 14 W
Waite, Cape	72 44 S 103 16 W
Waite Islands	72 44 S 103 40 W
Waite Peaks	71 29 S 062 34 W
Wakadori Island	69 00 S 039 32 E
Wakefield Highland	69 20 S 065 10 W
Wakefield Reef	53 11 S 073 21 E
Wakeford Nunatak	67 49 S 063 02 E
Walcott, Cape	69 05 S 063 19 W
Walcott, Mount	85 21 S 087 23 W
Walcott Bay	78 14 S 163 37 E
Walcott Glacier	78 14 S 163 15 E
Walcott Nève	84 23 S 162 40 E
Walcott Peak	71 49 S 064 22 W
Waldeck Island	VARIANT
See Waldeck-Rousseau Peak	66 09 S 065 38 W
Waldeck Peak	VARIANT
See Waldeck-Rousseau Peak	66 09 S 065 38 W
Waldeck-Rousseau Peak	66 09 S 065 38 W
Cap Waldeck-Rousseau	VARIANT
Pillar Peak	VARIANT
Waldeck Island	VARIANT
Waldeck Peak	VARIANT
Walden, Cape	71 44 S 096 55 W
Waldron, Cape	66 34 S 115 33 E
Waldron, Mount	78 27 S 084 53 W
Waldron Glacier	66 31 S 130 00 E
Waldron Spurs	84 35 S 175 40 W
Wales Glacier	77 37 S 163 31 E
Wales Head	54 00 S 037 34 W
Wales Stream	77 35 S 163 30 E
Walgreen Coast	75 30 S 107 00 W
Walgreen Peak	77 03 S 145 43 W
Walkabout Rocks	68 22 S 078 32 E
Walker, Mount	64 49 S 062 01 W
Walker Bay	62 38 S 060 42 W
Walker Mountains	72 07 S 099 00 W
Demas Mountains	VARIANT
Walker Nunatak	67 55 S 063 15 E
Walker Peak	82 38 S 053 13 W
Walker Point	61 08 S 054 42 W
Cape Walker	VARIANT
Pointe Walter	VARIANT
Walker's Point	VARIANT
Walker Ridge	72 34 S 168 22 E
Walker Rocks	76 14 S 161 36 E
Walker's Point	VARIANT
See Walker Point	61 08 S 054 42 W
Walker Spur	85 01 S 091 12 W
Walker Valley	70 41 S 067 33 E
Walk Glacier	73 38 S 094 18 W
Wallabies Nunataks	81 12 S 156 20 E
Wallace, Cape	63 13 S 062 15 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Wallace, Mount	85 39 S 151 24 W	Waterboat Point	64 49 S 062 51 W
Wallace Rock	75 55 S 128 27 W	Peninsula Munita	VARIANT
Wallend Glacier	64 58 S 062 13 W	Waterhouse Spur	86 37 S 147 25 W
Wallis Glacier	71 14 S 168 15 E	Waterloo Island	VARIANT
Wallis Island	VARIANT	See King George Island	62 00 S 058 15 W
See Willis Islands	54 00 S 038 11 W	Waterman Mount	84 27 S 175 25 E
Wallis Nunataks	66 52 S 055 39 E	Waterpipe Beach	60 43 S 045 37 W
Wallows, The	60 42 S 045 37 W	Watkins Island	66 22 S 067 06 W
Wall Peak	71 03 S 065 23 E	Mikkelsen Island	VARIANT
Wall Range	64 49 S 063 22 W	Watlack Hills	79 26 S 085 22 W
Wall Rock	83 08 S 056 57 W	Watson Bluff	66 25 S 098 57 E
Walnum, Mount	72 06 S 024 10 E	Watson Escarpment	86 00 S 145 00 W
Walnumfjellet	VARIANT	Thomas Watson Escarpment	VARIANT
Walnumfjellet	VARIANT	Watson Nunatak	67 58 S 062 45 E
See Walnum, Mount	72 06 S 024 10 E	Watson Peaks	73 45 S 062 36 W
Walsham Rocks	64 50 S 064 32 W	Watson Peninsula	60 42 S 044 32 W
Islote Edgardo	VARIANT	Watson Ridge	67 00 S 055 46 E
Islote Jorge	VARIANT	Watt, Mount	72 28 S 166 09 E
Walsh Bluff	53 06 S 073 23 E	Watt Bay	67 02 S 144 00 E
Walshe, Mount	86 11 S 152 15 W	Watters, Mount	76 44 S 159 38 E
Walsh Glacier	69 33 S 158 45 E	Wattle Island	67 17 S 046 46 E
Walsh Nunatak	73 09 S 063 11 W	Watt Ridge	84 45 S 173 47 W
Walsh Spur	72 40 S 169 22 E	Watts Needle	80 44 S 024 59 W
Walter Glacier	69 17 S 070 26 W	Watts Nunatak	72 38 S 074 13 E
Walter Kohler Range	VARIANT	Watts Summit	83 12 S 050 31 W
See Kohler Range	75 05 S 114 15 W	Waugh, Mount	65 31 S 064 07 W
Walters Peak	85 39 S 128 45 W	Waugh Peak	86 04 S 160 36 W
Walton, Mount	72 29 S 160 18 E	Wauters Point	64 06 S 061 43 W
Walton Mountains	71 10 S 071 15 W	Cape Wauters	VARIANT
Walton Peak	68 09 S 066 48 W	Wauermann Islands	VARIANT
Walts Cliff	76 01 S 135 42 W	See Wauermans Islands	64 55 S 063 53 W
Wandel Island	VARIANT	Wauermans Islands	VARIANT
See Booth Island	65 05 S 064 00 W	See Wauermans Islands	64 55 S 063 53 W
Wandel Peak	65 05 S 064 00 W	Wauermans Islands	64 55 S 063 53 W
Wanderer Valley	54 00 S 038 03 W	Wauermann Islands	VARIANT
Wanous, Mount	84 52 S 062 20 W	Wauermans Islands	VARIANT
Waratah Islands	67 24 S 047 25 E	Wave Peak	60 37 S 045 36 W
Warburton Peak	54 05 S 037 34 W	Waverly Glacier	74 01 S 061 38 W
Ward, Mount	71 36 S 066 57 W	Kasco Glacier	VARIANT
Ward, Mount	85 40 S 167 10 E	Wawel Hill	62 07 S 058 24 W
Warden, Mount	86 00 S 146 37 W	Way Archipelago	66 53 S 143 40 E
Warden Pass	80 28 S 028 08 W	Weasel Gap	70 11 S 064 39 E
Warden Rock	67 32 S 067 19 W	Weasel Hill	64 15 S 059 33 W
Ward Glacier	78 10 S 163 27 E	Weathercock Hill	VARIANT
Ward Islands	67 38 S 069 35 W	See Cathedral Crags	63 00 S 060 34 W
Ward Lake	78 10 S 163 35 E	Weather Guesser Nunataks	75 30 S 071 45 W
Wardle Entrance	65 27 S 065 26 W	Weather Island	VARIANT
Ward Nunataks	68 07 S 049 36 E	See Veier Head	66 29 S 061 42 W
Ward Rock	67 08 S 051 21 E	Weaver, Mount	86 58 S 153 50 W
Ware, Mount	70 27 S 065 36 E	Weaver Nunataks	79 51 S 081 11 W
Waring Bluff	73 01 S 161 05 E	Weaver Peninsula	62 12 S 058 48 W
Waring Rocks	54 04 S 038 01 W	Weaver Point	65 31 S 065 46 W
Warner, Mount	77 05 S 144 00 W	Webb, Cape	67 51 S 146 55 E
Warner Island	77 14 S 147 10 W	Webb, Mount	71 11 S 163 00 E
Warning Glacier	71 32 S 170 21 E	Webber Island	77 17 S 153 05 W
Warnke, Mount	84 20 S 064 55 W	Webber Nunatak	74 47 S 099 50 W
Warnock Islands	67 12 S 059 44 E	Webb Glacier	54 32 S 036 10 W
Warpasgiljo Glacier	VARIANT	Webb Glacier	77 19 S 160 45 E
See Arthur Glacier	77 03 S 145 15 W	Webb Icefall	77 16 S 160 29 E
Warren, Mount	77 43 S 085 57 W	Webb Island	67 27 S 067 56 W
Warren Ice Piedmont	70 00 S 068 15 W	Isla Escbte. Rebolledo	VARIANT
Warren Island	67 23 S 059 36 E	Webb Lake	77 20 S 160 52 E
Warren Nunatak	79 32 S 082 50 W	Webb Névé	72 42 S 166 18 E
Warren Peak	76 41 S 159 52 E	Webb Nunataks	83 24 S 056 42 W
Warren Range	78 28 S 158 16 E	Webb Peak	69 38 S 066 28 W
Warriner Island	68 37 S 077 54 E	Webb Subglacial Trench	70 00 S 146 00 E
Warrington Island	66 20 S 110 28 E	Weber Inlet	71 50 S 072 55 W
Washburn, Mount	77 37 S 086 08 W	Weber Ridge	84 20 S 063 12 W
Washington, Cape	74 39 S 165 25 E	Webers Peaks	79 28 S 084 40 W
Washington Escarpment	83 42 S 055 08 W	Webster, Mount	85 40 S 144 24 W
Washington Ridge	78 06 S 154 48 W	Webster Bluff	76 06 S 145 03 W
Mount Helen Washington	VARIANT	Webster Glacier	79 06 S 086 11 W
Washington Strait	60 43 S 044 56 W	Webster Knob	85 18 S 166 30 W
Wasilewski, Mount	75 11 S 071 24 W	Webster Pass	74 34 S 111 09 W
Wasko, Mount	84 34 S 176 58 W	Webster Peaks	63 55 S 059 40 W
Wasp Point	59 28 S 027 22 W	Webster Peaks	70 28 S 065 25 E
Wasson Rock	73 50 S 161 45 E	Weddell Arm	68 32 S 078 07 E
Watchkeeper, The	62 18 S 059 49 W	Weddell Glacier	54 35 S 036 00 W
Flat Isle	VARIANT	Weddell Islands	60 39 S 044 51 W
Isla Vigia	VARIANT	Veddels	VARIANT
Watchtower, The	64 23 S 057 22 W	Wedell's Island	VARIANT
Watchtower Hill	73 16 S 163 08 E		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Weddell Point	54 03 S 037 49 W	West Arm	67 36 S 062 52 E
Cape Weddell	VARIANT	West Balch Glacier	VARIANT
Weddell Sea	72 00 S 045 00 W	See Drummond Glacier	66 40 S 065 43 W
George IV Sea	VARIANT	West Barrier	VARIANT
Wedel Islands	VARIANT	See West Ice Shelf	66 40 S 085 00 E
See Vedel Islands	65 07 S 064 15 W	West Bay	VARIANT
Wedel-Jarlsberg, Mount	85 39 S 165 08 W	See Cumberland West Bay	54 14 S 036 35 W
Mount Alice	VARIANT	West Bay	53 02 S 073 21 E
Wedel-Jarlsberg		West Bay	69 21 S 068 26 W
Wedell's Island	VARIANT	West Beacon	77 50 S 160 47 E
See Weddell Islands	60 39 S 044 51 W	West Bluff	VARIANT
Wedemeyer Rocks	76 06 S 135 56 W	See Sulphur Point	56 42 S 027 16 W
Wedge Face	84 12 S 171 30 E	West Bluff	VARIANT
Wedge Ridge	80 38 S 029 12 W	See Stench Point	56 18 S 027 36 W
Wedgwood Point	VARIANT	Westbrook, Cape	71 50 S 075 26 W
See Azufre Point	65 03 S 063 39 W	West Budd Island	67 35 S 062 50 E
Wednesday Island	64 56 S 063 45 W	West Cape	53 02 S 073 17 E
Weeder Rock	70 23 S 162 02 E	West Cumberland Bay	VARIANT
Weeks, Mount	83 33 S 160 54 E	See Cumberland West Bay	54 14 S 036 35 W
Weeks Stack	62 14 S 059 03 W	West Dailey Island	77 53 S 164 54 E
Weems, Mount	77 27 S 086 10 W	West Dailey Isle	VARIANT
Weertman Island	66 58 S 067 44 W	West Dailey Isle	VARIANT
Isla Runcumilla	VARIANT	See West Dailey Island	77 53 S 164 54 E
Wegener, Mount	80 44 S 023 31 W	Western Plain	VARIANT
Wegener Range	72 42 S 062 23 W	See Maud Subglacial Basin	81 00 S 015 00 E
Wegert Bluff	69 42 S 159 20 E	West Gould Glacier	VARIANT
Wegger Peak	62 06 S 058 31 W	See Erskine Glacier	66 29 S 065 40 W
Le Poing	VARIANT	West Groin	77 39 S 160 48 E
The Fist	VARIANT	Westhaven Nunatak	79 51 S 154 14 E
Weihaupt, Mount	72 37 S 161 03 E	West Ice Shelf	66 40 S 085 00 E
Weikman Nunataks	76 30 S 143 59 W	West Barrier	VARIANT
Weininger, Mount	84 47 S 065 30 W	West Shelf Ice	VARIANT
Weir, Mount	84 59 S 177 10 E	Westliche Petermann Range	71 35 S 012 10 E
Weir Glacier	66 04 S 064 42 W	Khrebet Bardina	VARIANT
Weiss Amphitheater	77 04 S 126 06 W	Vestre Petermannkjeda	VARIANT
Weisse Insel	VARIANT	West Melchior Archipelago	VARIANT
See White Island	78 08 S 167 24 E	See West Melchior Islands	64 19 S 063 00 W
Welch Island	67 34 S 062 56 E	West Melchior Islands	64 19 S 063 00 W
Welch Mountains	70 57 S 063 30 W	West Melchior Archipelago	VARIANT
Eternity Mountains	VARIANT	Westminster, Mount	84 59 S 169 22 E
Welchness	63 29 S 056 14 W	West Nunatak	VARIANT
Welch Peak	85 39 S 149 15 W	See Seven, Peak	69 41 S 064 42 E
Welch Rocks	67 33 S 062 54 E	Weston, Mount	80 28 S 029 10 W
Welcome Islands	53 58 S 037 29 W	West Ongul Island	VARIANT
Islas Bienvenido	VARIANT	See Ongul Island	69 01 S 039 32 E
Welcome Mountain	72 14 S 160 12 E	West Point	54 12 S 036 35 W
Welcome Nunatak	79 06 S 085 54 W	West Prongs	83 54 S 057 34 W
Welcome Pass	82 35 S 052 45 W	West Quartzite Range	72 00 S 164 45 E
Weldon Glacier	76 33 S 029 20 W	West Reef	61 05 S 055 36 W
Welhelmina Bay	VARIANT	West Russell Glacier	VARIANT
See Wilhelmina Bay	64 38 S 062 10 W	See Russell West Glacier	63 40 S 058 50 W
Weller, Mount	67 17 S 050 40 E	West Shelf Ice	VARIANT
Weller Island	65 27 S 065 24 W	See West Ice Shelf	66 40 S 085 00 E
Wellman Cliffs	82 27 S 156 10 E	West Skerry	54 15 S 036 20 W
Wellman Glacier	64 29 S 061 26 W	West Skrapskjar	VARIANT
Wellman Valley	79 55 S 156 40 E	West Skrapskjar	VARIANT
Well-met, Cape	63 47 S 057 19 W	See West Skerry	54 15 S 036 20 W
Cabo Feliz Encuentro	VARIANT	West Stack	67 03 S 058 03 E
Cabo Visible	VARIANT	Vestskotet	VARIANT
Mötesudden	VARIANT	West Stenhouse Glacier	VARIANT
Vorgebirge der guten Begegnung	VARIANT	See Stenhouse Glacier	62 04 S 058 25 W
Wells, Mount	85 10 S 169 48 W	Westye Egeberg Glacier	VARIANT
Wells Glacier	73 32 S 061 11 W	See Egeberg Glacier	71 34 S 169 50 E
Wells Ridge	76 58 S 144 45 W	Wetmore Glacier	74 38 S 063 35 W
Wells Saddle	76 03 S 135 35 W	Alexander Wetmore Glacier	VARIANT
Wendland, Mount	84 42 S 175 18 W	Wetmore Peak	71 28 S 167 35 E
Wennergard Point	63 51 S 059 54 W	Wetter Island	VARIANT
Wensley Beacon	VARIANT	See Veier Head	66 29 S 061 42 W
See Wensleydale Beacon	62 57 S 060 42 W	Wetterwand	VARIANT
Wensleydale Beacon	62 57 S 060 42 W	See Smoky Wall	54 35 S 036 11 W
Wensley Beacon	VARIANT	Wever, Mount	72 10 S 062 45 W
Werenskiold Bastion	67 26 S 065 32 W	Wexler, Mount	84 30 S 175 01 E
Werlein Island	66 25 S 110 26 E	Wexler Mountains	VARIANT
Werner Mountains	73 34 S 062 20 W	See Heritage Range	79 45 S 083 00 W
Werner Peak	68 43 S 065 14 W	Weyant, Mount	77 33 S 162 42 E
Wesele Cove	62 10 S 058 09 W	Weyerhaeuser Glacier	68 45 S 065 32 W
Wessbecher Glacier	78 53 S 084 18 W	Weyprecht Mountains	72 00 S 013 30 E
West, Mount	77 25 S 145 30 W	Whakawhiti Saddle	82 34 S 164 05 E
Mount James E. West	VARIANT	Whaleback	VARIANT
West Antarctica	79 00 S 100 00 W	See Marston, Mount	76 54 S 162 12 E
Lesser Antarctica	VARIANT	Whaleback Islet	VARIANT
		See Whaleback Rocks	63 39 S 059 04 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Whaleback Rocks	63 39 S 059 04 W	White Spur	71 19 S 160 16 E
Whaleback Islet	VARIANT	White Strait	78 13 S 166 48 E
Whale Bay	60 44 S 045 11 W	White Valley	76 39 S 117 57 W
Bahía Ventisquero	VARIANT	Whitewhale Bastion	65 37 S 062 30 W
Hvalbugten	VARIANT	Whiting, Mount	71 40 S 062 37 W
Whaler Channel	54 10 S 036 42 W	Whiting Nunatak	VARIANT
Whalers Bay	62 59 S 060 34 W	See Melfjellet	68 21 S 059 12 E
Anse des Baleiniers	VARIANT	Whiting Rocks	65 15 S 064 20 W
Caleta Balleneros	VARIANT	Whitmer Peninsula	75 50 S 162 45 E
Whalers Passage	53 59 S 037 29 W	Whitmill Nunatak	74 53 S 073 09 W
Whaler Thal	VARIANT	Whitmore Mountains	82 35 S 104 30 W
See Whale Valley	54 30 S 036 05 W	Whitney Glacier	85 39 S 160 00 W
Whales, Bay of	78 30 S 164 20 W	Whitney Island	69 40 S 068 31 W
Hval Bukta	VARIANT	Whitney Peak	76 26 S 126 03 W
Whale Skerries	60 42 S 045 06 W	Whitney Point	66 15 S 110 31 E
Hvalskjaer	VARIANT	Whit Rock	66 03 S 065 56 W
Hvalskjaerene	VARIANT	Whitson Cape	60 46 S 044 32 W
Whale Valley	54 30 S 036 05 W	Whitten Peak	63 25 S 057 04 W
Whaler Thal	VARIANT	Whittle Glacier	66 22 S 114 13 E
Wharton, Mount	81 03 S 157 49 E	Whittle Glacier Tongue	66 20 S 114 24 E
Whatahope Bay	VARIANT	Whittle Peninsula	63 49 S 059 48 W
See Windy Cove	54 04 S 036 58 W	Whitworth Ridge	70 24 S 066 08 E
Wheat, Mount	64 50 S 063 23 W	Whympers Spur	80 25 S 021 29 W
Wheatstone, Cape	72 37 S 170 13 E	Widdows, Point	67 42 S 045 25 E
Wheatstone Glacier	64 44 S 062 31 W	Widdowson Glacier	66 43 S 065 46 W
Wheeler, Cape	73 58 S 061 05 W	Wideopen Islands	63 00 S 055 49 W
John Wheeler Cape	VARIANT	Islotes Furque	VARIANT
Wheeler Bay	66 18 S 056 06 E	Widerøe, Mount	72 08 S 023 30 E
Brørvika	VARIANT	Widerøe Fjell	VARIANT
Wheeler Glacier	54 36 S 036 22 W	Widerøe Fjell	VARIANT
Wheeler Rocks	VARIANT	See Widerøe, Mount	72 08 S 023 30 E
See Brødrene Rocks	66 17 S 056 06 E	Widich Nunatak	85 20 S 121 25 W
Wheeler Valley	77 12 S 161 44 E	Widmark Ice Piedmont	66 17 S 065 30 W
Whelan Nunatak	70 09 S 064 17 E	Widowmaker Pass	74 55 S 162 20 E
Whetter Nunatak	66 58 S 143 01 E	Wiencke Island	64 50 S 063 25 W
Whewell, Mount	72 03 S 169 35 E	Wiener Peaks	76 49 S 144 30 W
Whewell Glacier	72 04 S 169 47 E	Wiens Peak	83 59 S 056 19 W
Whichaway Nunataks	81 33 S 028 30 W	Wiest Bluff	85 22 S 176 22 W
Whillans, Mount	84 27 S 064 15 W	Wiggans Hills	80 11 S 027 03 W
Whiplash Glacier	72 16 S 167 42 E	Wiggins Glacier	65 14 S 064 03 W
Whirlwind Glaciers	67 24 S 065 32 W	Glacier du Milieu	VARIANT
Whirlwind Inlet	67 30 S 065 25 W	Middle Glacier	VARIANT
Caleta Remolino	VARIANT	Wigg Islands	67 32 S 062 34 E
Whiskey Bay	VARIANT	Mesteinene	VARIANT
See Corinthian Bay	53 01 S 073 27 E	Wignall Nunataks	70 10 S 064 23 E
Whisky Bay	63 53 S 058 09 W	Wignall Peak	70 24 S 066 24 E
Bahía Santa Eduvigis	VARIANT	Wilbanks, Mount	75 00 S 112 53 W
Whisnant Nunatak	69 59 S 073 05 E	Wilbur, Mount	86 58 S 152 37 W
Whistle Cove	54 09 S 036 49 W	Wilbye, Mount	69 25 S 071 37 W
Whistler Nunatak	74 49 S 071 40 W	Wilckenskette	VARIANT
Whistling Bay	67 30 S 067 37 W	See Wilckens Peaks	54 12 S 036 57 W
Bahía Silbido	VARIANT	Wilckens Peaks	54 12 S 036 57 W
Whitcombe, Mount	76 46 S 162 12 E	Wilckenskette	VARIANT
Whitcomb Ridge	73 07 S 166 00 E	Wilcox, Mount	67 57 S 066 56 W
White, Mount	85 09 S 170 18 E	Wild, Cape	68 23 S 149 07 E
White City	VARIANT	Point Emmons	VARIANT
See Gulbrandsen Lake	54 12 S 036 44 W	Wild, Mount	64 12 S 058 53 W
Whitecloud Glacier	63 55 S 059 32 W	Wild, Mount	84 48 S 162 40 E
White Company, The	61 06 S 055 09 W	Wild Mountains	VARIANT
White Cross Mountain	VARIANT	Wild, Point	61 06 S 054 52 W
See Guernsey, Mount	69 20 S 068 14 W	Cape Wild	VARIANT
Whited Inlet	69 50 S 160 08 E	Wild Icefalls	84 55 S 162 25 E
White Escarpment	79 29 S 085 37 W	Wild Mountains	VARIANT
White Glacier	75 45 S 140 50 W	See Wild, Mount	84 48 S 162 40 E
Whitehall Glacier	72 43 S 169 25 E	Wilds Nunatak	73 01 S 160 13 E
White Island	66 44 S 048 35 E	Wild Spur	64 42 S 062 32 W
Hvit Øya	VARIANT	Wilh. Carlson Island	VARIANT
Kvitøya	VARIANT	See Carlson Island	63 53 S 058 16 W
Ostrov Belyy	VARIANT	Wilh. Carlsons Ø	VARIANT
White Island	78 08 S 167 24 E	See Carlson Island	63 53 S 058 16 W
Hvit Øen	VARIANT	Wilhelm Archipelago	65 08 S 064 20 W
Weisse Insel	VARIANT	Iles Dannebrog	VARIANT
White Islands	77 17 S 153 10 W	Kaiser Wilhelm Inseln	VARIANT
White Massif	70 32 S 067 13 E	Wilhelm Barrier	VARIANT
White Nunataks	VARIANT	See Filchner Ice Shelf	79 00 S 040 00 W
See Arkhangel'skiy Nunataks	69 28 S 156 30 E	Wilhelm Christophersen, Mount	85 33 S 167 20 W
White Nunataks	84 46 S 066 05 W	Wilhelm Glacier	72 46 S 166 37 E
Whiteside, Mount	67 19 S 059 29 E	Wilhelm II Coast	67 00 S 090 00 E
Whiteside Hill	65 08 S 061 38 W	Wilhelmina Bay	64 38 S 062 10 W
Whiteside Point	VARIANT	Baie de Wilhelmine	VARIANT
Whiteside Point	VARIANT	Welhelmina Bay	VARIANT
See Whiteside Hill	65 08 S 061 38 W		

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Wilhelm Shelf Ice	VARIANT	Willis's Island	VARIANT
See Filchner Ice Shelf	79 00 S 040 00 W	See Willis Islands	54 00 S 038 11 W
Wilhoite Nunataks	81 39 S 154 55 E	Williwaw Rocks	63 20 S 055 01 W
Wilkes Coast	VARIANT	Willows Nunatak	74 29 S 165 17 E
See Clarie Coast	66 30 S 133 00 E	Will Point	54 33 S 036 01 W
Wilkes Land	69 00 S 120 00 E	Wilma Glacier	67 12 S 056 00 E
Wilkes Subglacial Basin	75 00 S 145 00 E	Wilson, Cape	54 02 S 037 10 W
Wilkins, Cape	67 15 S 059 18 E	Kap Woodrow Wilson	VARIANT
Cape Hearst	VARIANT	Wilson, Cape	82 14 S 163 47 E
Wilkins Coast	69 40 S 063 00 W	Wilson, Lake	79 49 S 159 33 E
Wilkins Ice Shelf	70 15 S 073 00 W	Wilson, Mount	68 27 S 065 34 W
Wilkins Island	VARIANT	Wilson Bluff	74 20 S 066 47 E
See Hearst Island	69 25 S 062 10 W	Wilsonflya	VARIANT
Wilkins Mountains	75 32 S 066 30 W	See Wilson Saddle	72 13 S 003 15 W
Wilkins Nunatak	75 39 S 139 55 W	Wilson Glacier	VARIANT
Wilkinson Glacier	66 50 S 066 20 W	See Breitfuss Glacier	66 58 S 064 52 W
Wilkinson Peaks	66 37 S 054 15 E	Wilson Glacier	66 46 S 056 25 E
Langnabbane	VARIANT	Wilson Harbor	54 07 S 037 42 W
Wilkins Sound	70 15 S 073 00 W	Wilson Hills	69 40 S 158 30 E
Wilkins Strait	VARIANT	Wilson Island	66 27 S 110 34 E
Wilkins Strait	VARIANT	Wilson Mountains	72 15 S 061 50 W
See Wilkins Sound	70 15 S 073 00 W	Wilson Nunataks	80 01 S 080 38 W
Willems, Cape	64 57 S 063 16 W	Wilson Pass	68 26 S 065 15 W
Cap Pierre Willems	VARIANT	Wilson Peak	78 52 S 084 48 W
Willett Cove	72 19 S 170 14 E	Wilson Piedmont Glacier	77 15 S 163 10 E
Willett Range	77 18 S 160 25 E	Great Piedmont Glacier	VARIANT
Willey Glacier	70 25 S 067 50 W	Wilson Portal	84 28 S 178 54 W
Willey Point	84 37 S 165 45 E	Wilson Ridge	72 48 S 075 05 E
Will Hays Mountains	VARIANT	Wilson Rock	59 03 S 026 39 W
See Hays Mountains	86 00 S 155 00 W	Wilson Saddle	72 13 S 003 15 W
William, Mount	64 47 S 063 41 W	Wilsonflya	VARIANT
Monte Capitán Mendioroz	VARIANT	Wilson Stream	77 17 S 166 26 E
William Bay	VARIANT	Wilton Bay	60 46 S 044 45 W
See Børgen Bay	64 45 S 063 30 W	Wiltshire Rocks	67 30 S 063 07 E
William Glacier	64 43 S 063 27 W	Spjøtøyskjera	VARIANT
Glaciar Tolosa	VARIANT	Wiman, Cape	64 13 S 056 38 W
Williams, Cape	70 30 S 164 09 E	Cabo Gorrochétegui	VARIANT
Williams Head	VARIANT	Wimple Dome	63 38 S 058 51 W
Williams, Mount	66 48 S 050 51 E	Windless Bight	77 42 S 167 40 E
Williams, Point	67 49 S 067 34 E	Windmill Islands	66 20 S 110 28 E
Williams Bluff	70 43 S 160 12 E	Window Buttress	67 42 S 068 45 W
Williams Cliff	77 35 S 166 47 E	Window Island	62 34 S 061 07 W
Bold Cliff	VARIANT	Richards Island	VARIANT
William Scoresby Archipelago	67 20 S 059 45 E	Ventana Isla	VARIANT
William Scoresby Bay	67 24 S 059 34 E	Winds, Bay of	66 30 S 097 35 E
Innfjorden	VARIANT	Windscoop Nunataks	64 25 S 059 07 W
Scoresby Bay	VARIANT	Windvane Hill	77 38 S 166 24 E
Williams Cove	54 50 S 036 00 W	Vane Hill	VARIANT
Williams Harbour	VARIANT	Windwhistle Peak	76 42 S 159 46 E
See Foster, Port	62 57 S 060 39 W	Windy Cove	54 04 S 036 58 W
Williams Head	VARIANT	Whatahope Bay	VARIANT
See Williams, Cape	70 30 S 164 09 E	Windy Gap	63 34 S 058 09 W
Williams Hills	83 42 S 058 55 W	Windy Gully	77 52 S 161 12 E
Williams Island	71 54 S 101 26 W	Windy Hole	VARIANT
Williams Nunatak	66 26 S 110 43 E	See Tornquist Bay	54 04 S 036 59 W
Williamson Bluff	68 05 S 065 42 W	Windy Nunatak	VARIANT
Williamson Glacier	66 40 S 114 06 E	See Bumstead, Mount	85 39 S 174 10 E
Williamson Glacier Tongue	66 29 S 114 24 E	Windy Peak	79 13 S 086 04 W
Williamson Head	69 11 S 158 00 E	Windy Valley	68 37 S 066 50 W
Williamson Point	VARIANT	Winkle Island	65 31 S 065 39 W
Williamson Point	VARIANT	Winship Point	62 15 S 058 44 W
See Williamson Head	69 11 S 158 00 E	Winslow Rock	66 17 S 066 44 W
Williamson Ridge	75 47 S 116 45 W	Winston Glacier	53 09 S 073 38 E
Williamson Rock	77 27 S 169 15 E	Winston Lagoon	53 09 S 073 39 E
Williams Peak	77 58 S 163 57 E	Lake Winston	VARIANT
Williams Point	62 28 S 060 09 W	Winter Island	65 15 S 064 16 W
Williams Reef	54 28 S 003 28 E	Isla Invierno	VARIANT
Williamsrevet	VARIANT	Winter Quarters Bay	77 51 S 166 37 E
Williamsrevet	VARIANT	Winter Quarters Peninsula	VARIANT
See Williams Reef	54 28 S 003 28 E	See Hut Point Peninsula	77 46 S 166 51 E
Williams Ridge	80 30 S 029 20 W	Wirdnam Glacier	78 25 S 162 02 E
Williams Rocks	67 26 S 062 46 E	Wirth Peninsula	73 27 S 080 40 W
Willing, Mount	71 51 S 066 55 E	Wisconsin Islands	63 17 S 057 51 W
Willis, Mount	79 22 S 159 27 E	Wisconsin Plateau	85 48 S 125 24 W
Willis Glacier	77 16 S 162 05 E	Wisconsin Range	85 45 S 125 00 W
Willis Island	VARIANT	Wisdom Hills	71 33 S 163 33 E
See Willis Islands	54 00 S 038 11 W	Wise, Mount	78 08 S 165 23 E
Willis Islands	54 00 S 038 11 W	Wise Bay	83 02 S 167 35 E
Wallis Island	VARIANT	Wise Peak	78 35 S 158 18 E
Willis Island	VARIANT	Wishart, Mount	70 19 S 065 15 E
Willis's Island	VARIANT	Wishbone Ridge	84 56 S 166 56 W

GAZETTEER OF ANTARCTICA -- 1989

FEATURE NAME	COORDINATES	FEATURE NAME	COORDINATES
Yankee Harbor	62 32 S 059 47 W	Zed Islands	62 26 S 060 10 W
Fannings Harbor	VARIANT	Islas Zeta	VARIANT
Hospital Cove	VARIANT	Zeigler, Mount	77 13 S 143 03 W
Yankee Sound	VARIANT	Zeiss Needle	VARIANT
See McFarlane Strait	62 32 S 059 55 W	See Dedo, Mount	64 39 S 062 33 W
Yanovskiy Rocks	71 56 S 011 40 E	Z�el�ee Glacier	66 52 S 141 10 E
Skaly Yanovskogo	VARIANT	Glacier Penola	VARIANT
Yarbrough, Mount	84 24 S 066 00 W	Z�el�ee Glacier Tongue	66 47 S 141 10 E
Yates Glacier	70 49 S 062 12 W	Z�el�ee Rocks	62 57 S 057 15 W
Yates Spur	68 41 S 064 57 W	Z�el�ee Subglacial Trench	68 00 S 145 00 E
Yeates Bluff	83 23 S 169 10 E	Zeller Glacier	80 55 S 156 30 E
Yeats Glacier	85 01 S 175 00 W	Zenith Glacier	71 52 S 163 45 E
Yelcho, Cape	61 03 S 055 22 W	Zenker Ridge	54 18 S 036 30 W
Yeliseyev Rocks	72 05 S 014 30 E	Zephyr Glacier	69 28 S 068 30 W
Skaly Yeliseyeva	VARIANT	Zeppelin, Mount	64 27 S 061 31 W
Yellowstone Crags	57 45 S 026 27 W	Zero Point	54 07 S 037 09 W
Yermak Point	70 06 S 160 41 E	Zeus Ridge	64 35 S 063 34 W
Yesenin, Mount	72 03 S 014 26 E	Zhelannaya Mountain	72 04 S 018 28 E
Gora Yesenina	VARIANT	Zhil'naya Mountain	71 40 S 012 38 E
Yevgenov, Cape	69 00 S 156 36 E	Ziegler Point	79 21 S 083 00 W
Cape Evgenov	VARIANT	Zigzag Bluff	85 18 S 163 30 W
Yingling Nunatak	66 30 S 110 37 E	Zigzag Island	63 36 S 059 52 W
Yngvar Nielsen Glacier	VARIANT	Zigzag Pass	54 12 S 036 59 W
See Nielsen Glacier	71 31 S 169 41 E	Zilch Cliffs	74 58 S 134 55 W
Yoehelson Ridge	79 36 S 084 25 W	Zilva Peaks	66 45 S 065 23 W
Yoder Glacier	75 07 S 114 24 W	Zimmerman Island	66 26 S 110 27 E
Yoke Island	63 58 S 061 56 W	Zimmermann, Mount	71 20 S 013 20 E
Islotes Los Provincianos	VARIANT	Zinkovich, Mount	81 08 S 158 21 E
Yotsume Rocks	69 44 S 038 07 E	Zirzow, Mount	83 08 S 049 06 W
Yotume Rocks	VARIANT	Zittel Cliffs	80 40 S 025 59 W
Yotume Rocks	VARIANT	Znamenskiy Island	70 14 S 161 51 E
See Yotsume Rocks	69 44 S 038 07 E	Zohn Nunataks	74 58 S 072 49 W
Young, Mount	84 27 S 179 48 E	Zoller Glacier	77 53 S 162 18 E
Young Glacier	78 04 S 084 49 W	Zonda Glacier	69 33 S 068 39 W
Young Head	81 29 S 161 24 E	Zonda Towers	69 34 S 068 18 W
Young Island	66 25 S 162 24 E	Zotikov Glacier	85 02 S 169 15 W
Youngman, Mount	77 15 S 154 21 W	Zubchatyy Ice Shelf	67 13 S 049 05 E
Young Nunataks	66 44 S 054 08 E	Zub Lake	70 45 S 011 44 E
Young Peak	69 45 S 074 31 E	Zubov Bay	65 42 S 065 52 W
Young Point	63 36 S 058 55 W	Bah�a Marcial Mora	VARIANT
Yseult Island	66 44 S 140 56 E	Zuckerhut, Mount	71 25 S 013 27 E
Ile Iseult	VARIANT	Sukkertoppen	VARIANT
Ystekleppane Rocks	69 59 S 038 47 E	Zuckerhut Insel	VARIANT
Ytrehovdeholmen Island	69 13 S 039 28 E	See Sugarloaf Island	61 11 S 054 00 W
Ytstenut Peak	72 30 S 002 50 W	Zuckerspitzenbucht	VARIANT
Yugvar Nielsen Glacier	VARIANT	See Jacobsen Bight	54 25 S 036 50 W
See Nielsen Glacier	71 31 S 169 41 E	Zuhn Bluff	72 13 S 098 08 W
Yule Bay	70 44 S 166 40 E	Zuhn Peak	VARIANT
Yule Peak	68 31 S 065 37 W	Zuhn Peak	VARIANT
Zakharoff Ridge	72 55 S 075 07 E	See Zuhn Bluff	72 13 S 098 08 W
Zaliv Dublitskogo	VARIANT	Zukrieger Island	65 54 S 065 48 W
See Dublitskiy Bay	70 05 S 007 45 E	Zulu Shoals	VARIANT
Zaliv Kooperatsiya	VARIANT	See Pugh Shoal	54 02 S 038 13 W
See Rennick Bay	70 06 S 161 20 E	Zumberge, Cape	76 14 S 069 40 W
Zaliv Lena	VARIANT	Zumberge Nunatak	VARIANT
See Casey Bay	67 30 S 048 00 E	Zumberge Coast	77 45 S 072 30 W
Zaliv Neupokoyeva	VARIANT	Zumberge Nunatak	VARIANT
See Neupokoyev Bight	70 05 S 004 45 E	See Zumberge, Cape	76 14 S 069 40 W
Zaliv Rybiy Khvost	VARIANT	Zuncich Hill	75 50 S 142 51 W
See Paz Cove	66 14 S 100 47 E	Zuniga Glacier	74 34 S 111 52 W
Zaliv Sergeya Kameneva	VARIANT	Zurn Peak	75 44 S 115 40 W
See Kamenev Bight	69 55 S 009 30 E	Zvezda, Lake	68 32 S 078 27 E
Zaneveld Glacier	85 26 S 176 25 W	Zwieselh�ogda	VARIANT
Zanuck, Mount	85 58 S 151 10 W	See Zwiesel Mountain	71 43 S 012 08 E
Darryl Zanuck Mountain	VARIANT	Zwiesel Mountain	71 43 S 012 08 E
Zanuck East Peak	85 57 S 150 53 W	Zwieselh�ogda	VARIANT
Zapadnoye Lake	70 44 S 011 28 E	Zykov Glacier	70 37 S 164 46 E
Zapato Point	64 36 S 061 58 W	Zykov Island	66 32 S 093 01 E
Daedalus Point	VARIANT		
Zavadovskiy Island	66 43 S 086 24 E		
Zavis Peak	79 23 S 086 08 W		
Zavodovskii Island	VARIANT		
See Zavodovski Island	56 20 S 027 35 W		
Zavodovski Island	56 20 S 027 35 W		
Zavodovsk Island	VARIANT		
Zavodovskii Island	VARIANT		
Zavodovsk Island	VARIANT		
See Zavodovski Island	56 20 S 027 35 W		
Zdarsky, Mount	66 05 S 064 58 W		
Mont Garcia	VARIANT		
Zebra Peak	69 41 S 064 56 E		
Zebra Ridge	70 02 S 069 14 W		

NATIONAL SCIENCE FOUNDATION
WASHINGTON, D.C. 20550

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

RETURN THIS COVER SHEET TO ROOM 233. IF YOU DO NOT WISH TO RECEIVE THIS MATERIAL , OR IF CHANGE OF ADDRESS IS NEEDED , INDICATE CHANGE. INCLUDING ZIP CODE ON THE LABEL. (DO NOT REMOVE LABEL).