

# Map Catalogue 2011

Version 1.0



**British  
Antarctic Survey**

NATURAL ENVIRONMENT RESEARCH COUNCIL

**POLAR SCIENCE  
FOR PLANET EARTH**

The British Antarctic Survey has a selection of maps for sale ranging from overview maps of Antarctica, the Arctic and Antarctic Peninsula through to more detailed maps of regions of specific interest.

## Contents

| Page      |                                       |
|-----------|---------------------------------------|
|           | <b>TOPOGRAPHIC MAPS</b>               |
| <b>3</b>  | BAS Miscellaneous (Misc) Series       |
| <b>6</b>  | BAS 250P Series                       |
| <b>7</b>  | BAS 250 Series                        |
| <b>9</b>  | BAS 100 Series                        |
| <b>10</b> | BAS SCISTAMAP                         |
| <b>11</b> | South Georgia                         |
| <b>12</b> | Maps with UK Antarctic Heritage Trust |
|           | <b>THEMATIC MAPS</b>                  |
| <b>14</b> | BAS Miscellaneous (Misc) Series       |
| <b>16</b> | BAS GEOMAP2 Series                    |
| <b>18</b> | BAS GEOMAP Series                     |
| <b>21</b> | South Georgia                         |
| <b>22</b> | Books                                 |
| <b>23</b> | Contact details                       |
| <b>23</b> | Feedback and further information      |
| <b>24</b> | Catalogue summary                     |



**British  
Antarctic Survey**

NATURAL ENVIRONMENT RESEARCH COUNCIL



**Topographic maps**

**BAS (Misc) 14A and 14B: South Shetland Islands**

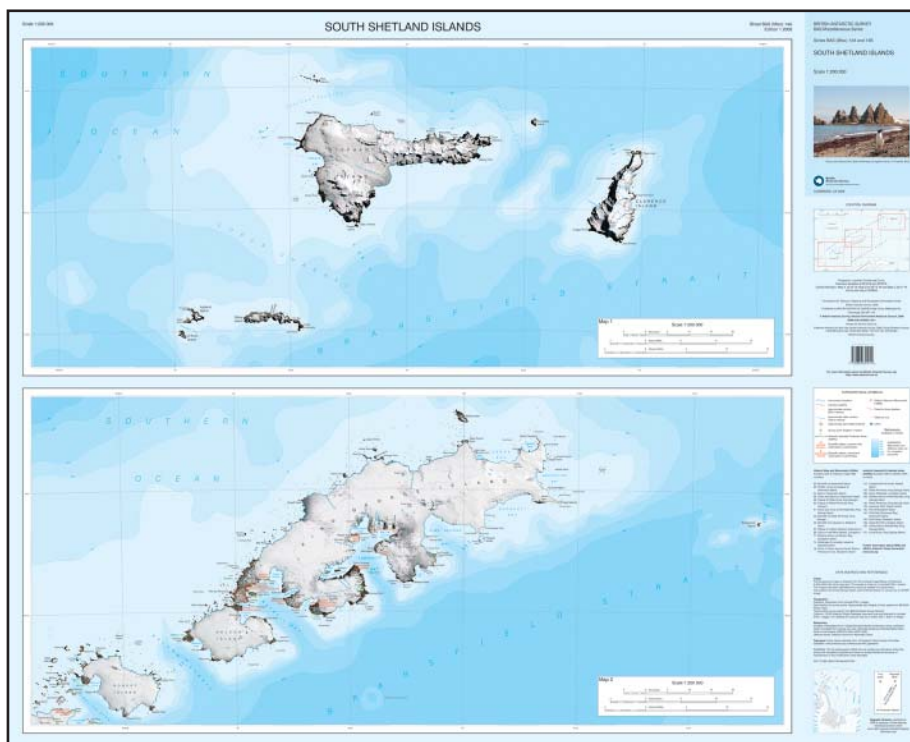
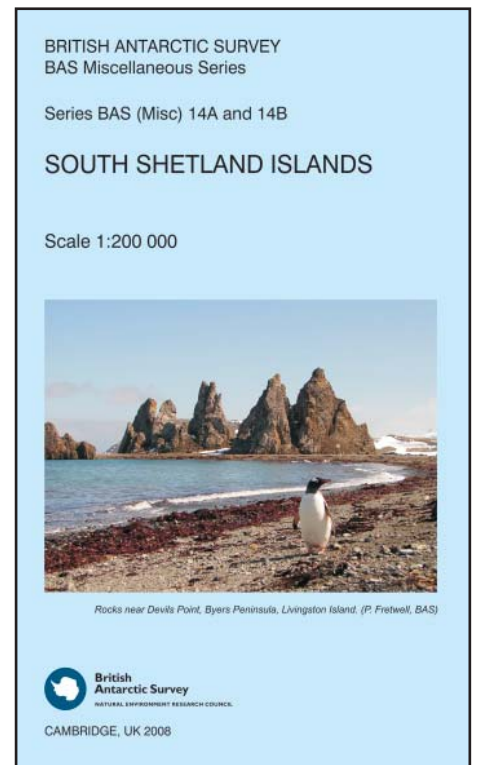
1:200 000, 2008

This double-sided map features topographic detail with a Landsat ETM+ satellite image mosaic backdrop. It covers the South Shetland Islands in three separate map panels. The map shows topographic information including: Coastline and offshore rocks; bathymetry; elevation information as contours and selected mountain summit heights; all UK place-names; permanent and summer-only scientific research stations; Antarctic Specially Protected Areas and Historic Sites and Monuments.

**Side A:** Map 1: Clarence, Elephant, Aspland and Gibbs islands. Map 2: King George, Nelson and Robert islands.

**Side B:** Map 3: Greenwich, Livingston, Deception, Snow, Low and Smith islands.

| <b>BAS (Misc) 14A and 14B: South Shetland Islands</b> |                              |
|---|------------------------------|
| Size  | 84 x 104 cm                  |
| Size folded   | 21 x 13 cm                   |
| Format  | Double-sided, flat or folded |
| ISBN folded   | 978-0-85665-144-1            |
| ISBN flat   | 978-0-85665-161-8            |
| RRP   | £9.99                        |

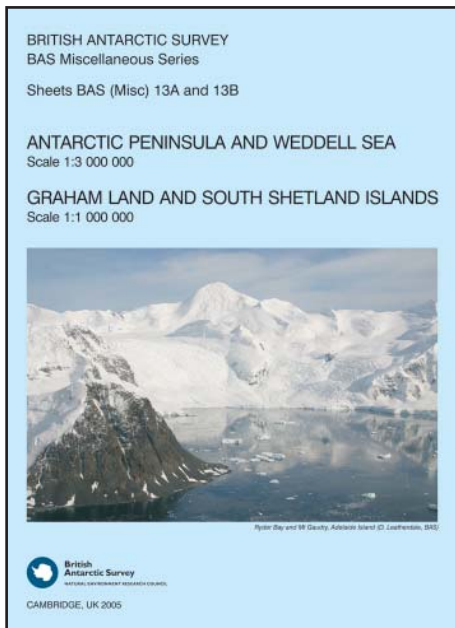


Above: BAS (Misc) 14A: South Shetland Islands (Side A).



continued ▷

Topographic maps



**BAS (Misc) 13A and 13B: Antarctic Peninsula and Weddell Sea / Graham Land and South Shetland Islands**

1:3 000 000 / 1:1 000 000, 2011

This double-sided map provides a regional overview of the Antarctic Peninsula and Weddell Sea area on side A with more detailed coverage of the northern Antarctic Peninsula region on side B.

**Side A:** 1:3 000 000 scale. This map covers the South Orkney and South Shetland islands, Antarctic Peninsula, Ellsworth Mountains, Weddell Sea, Pensacola Mountains, Shackleton Range and Brunt Ice Shelf. It shows topographic details including: Coastline; ice shelves; rock exposure; contours, selected mountain summit heights and hill-shaded terrain; major place-names; permanent Scientific Research Stations and bathymetry. There is also a fact box with geographical information about Antarctica such as areas of major features and highest mountains.

**Side B:** 1:1 000 000 scale. This map covers the South Shetland Islands and the Antarctic Peninsula as far south as Marguerite Bay at 68°30'S. It shows topographic features in more detail than side A; more comprehensive place-names; permanent and summer-only Scientific Research Stations and Historic Sites and Monuments.

**BAS (Misc) 13A and 13B: Antarctic Peninsula and Weddell Sea / Graham Land and South Shetland Islands**

|             |                              |
|-------------|------------------------------|
| Size        | 98 x 89 cm                   |
| Size folded | 24 x 18 cm                   |
| Format      | Double-sided, flat or folded |
| ISBN folded | 978-0-85665-163-2            |
| ISBN flat   | 978-0-85665-164-9            |
| RRP         | £9.99                        |



Above: An extract from BAS (Misc) 13B: Graham Land and South Shetland Islands (Side B).

# BAS 250P Series

# ANTARCTICA

## Topographic and satellite image maps

### BAS 250P Series: SQ 19-20/14 Adelaide Island and Arrowsmith Peninsula

1:250 000, 2010

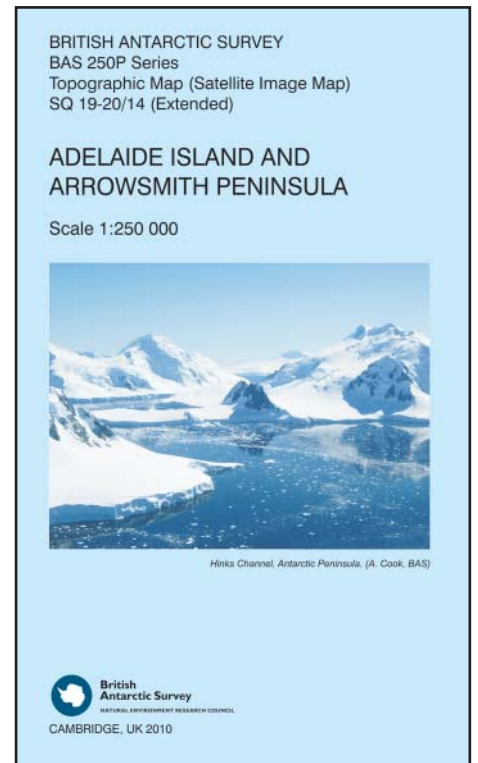
This double-sided map features both a topographic and a satellite image map. Its area coverage includes Rothera Research Station (UK), San Martin Station (Argentina) and Teniente Luis Carvajal Station (Chile), as well as previous UK bases, now historic sites, at Detaille Island, Horseshoe Island and Stonington Island.

**Side A:** Shows topographic information including: Coastline; rock exposure; elevation information as contours and selected mountain summit heights; all UK place-names; scientific research stations; Historic Sites and Monuments (HSMs) and Antarctic Specially Protected Areas (ASPAs).

**Side B:** Shows a Landsat ETM+ satellite image mosaic of the area with coastline and selected place-names, and includes historical notes about the exploration of the area.

#### BAS 250P Series: SQ 19-20/14 Adelaide Island and Arrowsmith Peninsula

|             |                              |
|-------------|------------------------------|
| Size        | 84 x 84 cm                   |
| Size folded | 21 x 14 cm                   |
| Format      | Double-sided, flat or folded |
| ISBN folded | 978-0-85665-151-9            |
| ISBN flat   | 978-0-85665-160-1            |
| RRP         | £9.99                        |



Above: Extracts from SQ19-20/14: Adelaide Island and Arrowsmith Peninsula (Sides A and B).



**BAS 250 Series: 1:250 000**

A series of beautiful contoured maps produced in the 1970s. Compiled from vertical and oblique aerial photography. Relief is shown by contours, enhanced by hill shading; printed in six colours.

**SP 21-22/13: Trinity Peninsula**

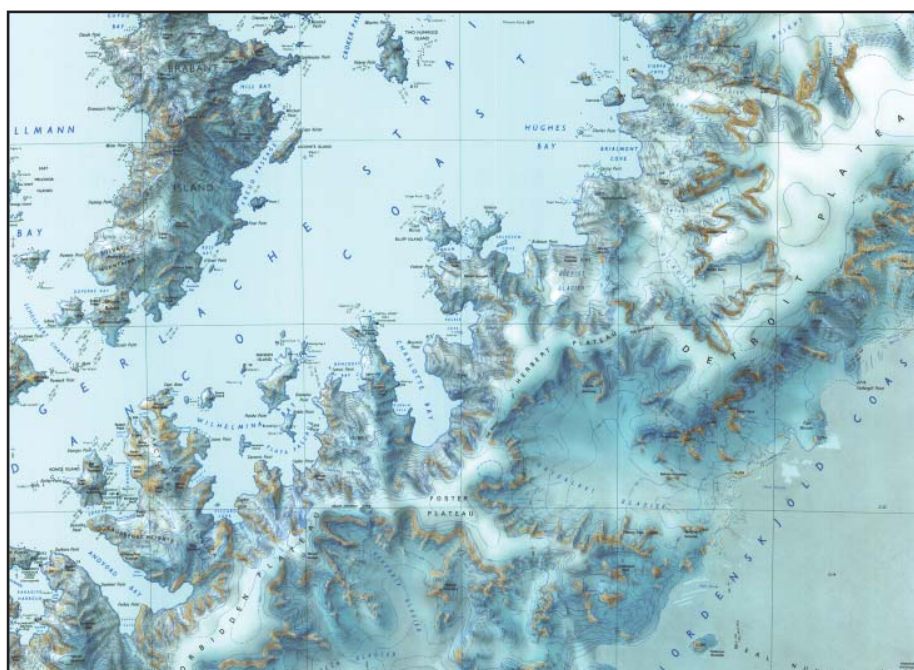
1974, reprinted in 1986

| SP 21-22/13: Trinity Peninsula |                   |
|--------------------------------|-------------------|
| Size                           | 69 x 69.5 cm      |
| Format                         | Flat              |
| ISBN                           | 978-0-85665-179-3 |
| RRP                            | £6.99             |

**SP 21-22/14: Joinville Island**

1973, reprinted in 1986

| SP 21-22/14: Joinville Island |                   |
|-------------------------------|-------------------|
| Size                          | 69 x 76 cm        |
| Format                        | Flat              |
| ISBN                          | 978-0-85665-180-9 |
| RRP                           | £6.99             |



Above: An extract from map SQ19-20/4: Graham Land.

continued ▷

Topographic maps

**SQ 19-20/4: Graham Land**

1974, reprinted in 1986

| SQ 19-20/4: Graham Land |                   |
|-------------------------|-------------------|
| Size                    | 68.5 x 81 cm      |
| Format                  | Flat              |
| ISBN                    | 978-0-85665-181-6 |
| RRP                     | £6.99             |

**SQ 21-22/1: James Ross Island**

1974, reprinted in 1986

| SQ 21-22/1: James Ross Island |                   |
|-------------------------------|-------------------|
| Size                          | 79 x 71 cm        |
| Format                        | Flat              |
| ISBN                          | 978-0-85665-182-3 |
| RRP                           | £6.99             |

**SR 19-20/16: Palmer Land**

1976

| SR 19-20/16: Palmer Land |                   |
|--------------------------|-------------------|
| Size                     | 52.5 x 71 cm      |
| Format                   | Flat              |
| ISBN                     | 978-0-85665-183-0 |
| RRP                      | £6.99             |

**SR 19-20/12: Palmer Land**

1976

| SR 19-20/12: Palmer Land |                   |
|--------------------------|-------------------|
| Size                     | 52.5 x 71 cm      |
| Format                   | Flat              |
| ISBN                     | 978-0-85665-184-7 |
| RRP                      | £6.99             |

### BAS 100 Series: 1:100 000

An occasional series of maps providing medium-scale coverage of specific areas of interest.

#### Sheet 1: South Orkney Islands, East Sheet

1:100 000, 1988

Provisional compilation from various reconnaissance surveys (1903–1965), modified using detail from Landsat MSS satellite imagery and miscellaneous photographs; printed in black.

| Sheet 1: South Orkney Islands, East Sheet |                   |
|---|-------------------|
| Size                                      | 56.5 x 64 cm      |
| Format                                    | Flat              |
| ISBN                                      | 978-0-85665-187-8 |
| RRP                                       | £3.99             |



#### Sheet 2: James Ross Island

1:100 000, 1995

A full-colour contoured map of James Ross Island, Snow Hill Island and Seymour Island. Compiled from vertical aerial photography and satellite imagery.

| Sheet 2: James Ross Island |                   |
|----------------------------|-------------------|
| Size                       | 105 x 113.5 cm    |
| Size folded                | 20 x 28.5 cm      |
| Format                     | Folded            |
| ISBN                       | 978-0-85665-186-1 |
| RRP                        | £6.99             |

Topographic maps

**BAS SCISTAMAP Series**

Various scales

Coloured, contoured maps of BAS scientific stations printed in six colours; some maps are double sided. SCISTAMAP is a contraction of Scientific Station Maps.

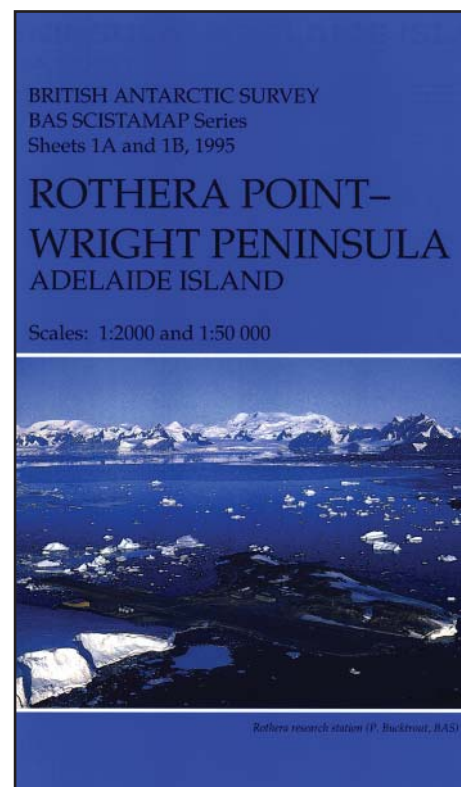
**Sheet 1: Rothera Point – Wright Peninsula, Adelaide Island  
1995**

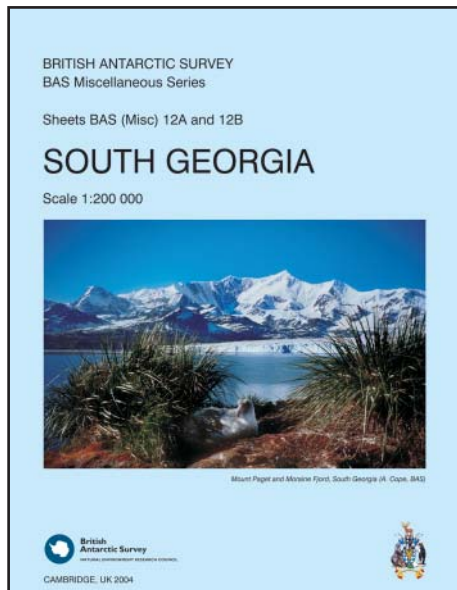
Sheet 1A: Rothera Point – 1:2000

Sheet 1B: Wright Peninsula – 1:50 000

Contoured map compiled from vertical aerial photography and satellite imagery. Rothera research station is the main focus of BAS scientific research in the Antarctic Peninsula region; part of Rothera Point was designated a Site of Special Scientific Interest (SSSI No.9) in 1986.

| <b>Sheet 1: Rothera Point - Wright Peninsula, Adelaide Island</b> |                     |
|---|---------------------|
| Size  | 75.0 x 75.0 cm      |
| Size folded   | 15 x 25 cm          |
| Format  | Double-sided folded |
| ISBN  | 978-0-85665-185-4   |
| RRP   | £6.99               |





**BAS (Misc) 12A and 12B: South Georgia**

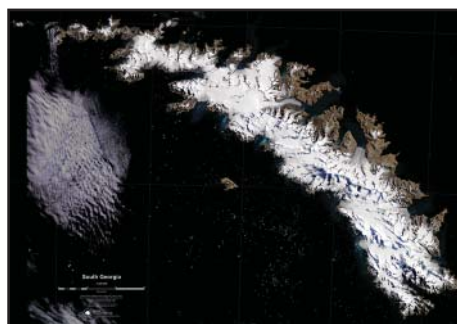
**1:200 000, 2004**

This double-sided map features both a topographic and a satellite image map of South Georgia. It includes the locations of abandoned whaling stations, the route of Shackleton's crossing and brief background notes about South Georgia and its history.

**Side A:** Shows topographic information including: Coastline and offshore rocks; bathymetry; rock exposure and moraine; elevation information as contours and selected mountain summit heights; place-names; scientific research stations and abandoned whaling stations, and the route of Shackleton's crossing.

**Side B:** Shows a Landsat ETM+ satellite image mosaic of the area with selected place-names. A separate panel includes background notes about South Georgia and its history.

| <b>BAS (Misc) 12A and 12B: South Georgia</b> |                              |
|--|------------------------------|
| Size   | 111 x 71 cm                  |
| Size folded                                  | 24 x 18.5 cm                 |
| Format                                       | Double-sided, flat or folded |
| ISBN folded                                  | 978-0-85665-157-1            |
| ISBN flat                                    | 978-0-85665-156-4            |
| RRP  | £9.99                        |



**South Georgia satellite image poster**

**1:200 000, 2004**

Cloud free, Landsat ETM+ satellite image acquired 7th February 2003, printed on photo-quality paper:

| <b>South Georgia satellite image</b> |                   |
|--------------------------------------|-------------------|
| Size                                 | 92 x 65 cm        |
| Format                               | Flat              |
| ISBN                                 | 978-0-85665-178-6 |
| RRP                                  | £1.99             |

## Topographic maps

The British Antarctic Survey has collaborated with the UK Antarctic Heritage Trust to publish the following maps. These are only for sale via UKAHT.

### Contact

UK Antarctic Heritage Trust

Kingcoed Farm, Usk, NP15 1DS, UK

Tel: +44 (0)1291 690305

Email: [info@ukaht.org](mailto:info@ukaht.org)

[www.ukaht.org](http://www.ukaht.org)

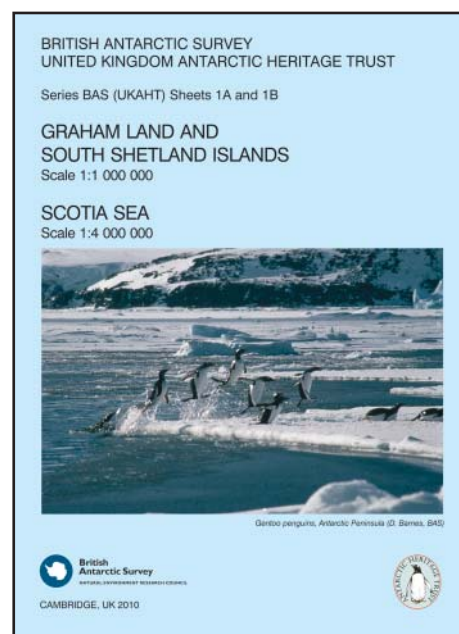
### BAS (UKAHT) Sheet I: Graham Land and the South Shetland Islands / Scotia Sea

1:10 000 000 / 1:4 000 000, 2008

This double-sided map provides an overview of the northern Antarctic Peninsula area on side A, with a regional-scale map covering the Scotia Sea region on side B. It is an ideal companion for a voyage from South America or the Falkland Islands to South Georgia or the Antarctic Peninsula.

**Side A:** 1:1 000 000 scale. This map covers the South Shetland Islands and the Antarctic Peninsula as far south as Marguerite Bay at 68°30 S. It shows topographic features such as: Coastline; ice shelves; rock exposure; contours; selected mountain summit heights; hill-shaded terrain; bathymetry, and major place-names; permanent and summer-only Scientific Research Stations and Historic Sites and Monuments.

**Side B:** 1:4 000 000 scale. This map covers the Scotia Sea region including: Argentina and Chile south of 50°S (including Ushuaia and Punta Arenas); the Falkland Islands; South Georgia; South Sandwich Islands; South Orkney Islands and the northern Antarctic Peninsula.

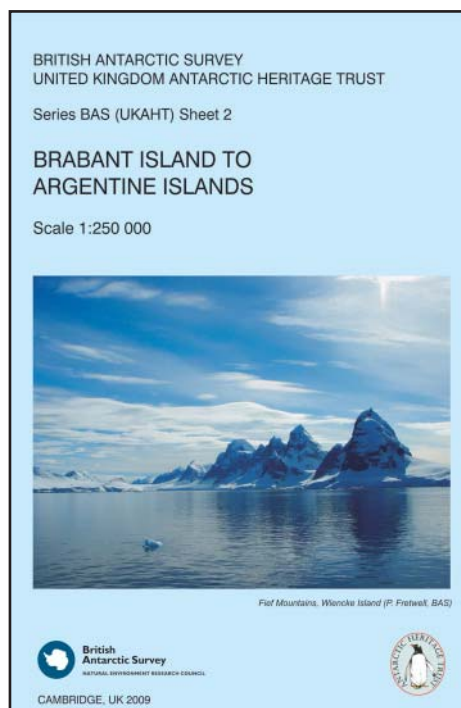


#### BAS (UKAHT) Sheet I: Graham Land and the South Shetland Islands / Scotia Sea

|             |                              |
|-------------|------------------------------|
| Size        | 90 x 80 cm                   |
| Size folded | 22.5 x 16.5 cm               |
| Format      | Double-sided, flat or folded |
| ISBN        | 978-1-85531-307-3            |
| RRP         | £9.99                        |

continued ▷

Topographic maps

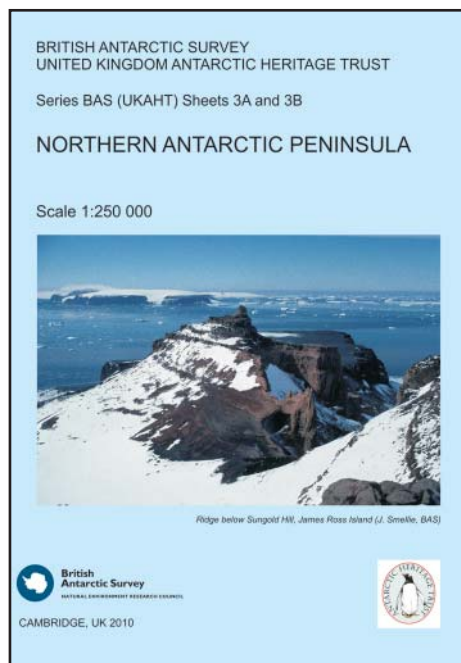


**BAS (UKAHT) Sheet 2: Brabant Island to Argentine Islands**  
1:250 000, 2009

The map covers the area of the west coast of the Antarctic Peninsula between Brabant Island and the Argentine Islands, including: Gerlache Strait; Lemaire Channel; Palmer Station; Vernadsky Station and Port Lockroy Historic Site. It also covers part of the east coast including Exasperation Inlet and Crane Glacier. It connects to map BAS/UKAHT 3 to give full coverage of the northern Antarctic Peninsula north of the Argentine Islands.

The map shows topographic detail with a Landsat ETM+ satellite image mosaic backdrop. It includes coastline; elevation information as contours and selected mountain summit heights; UK place-names; scientific research stations; Historic Sites and Monuments (HSMs) and Antarctic Specially Protected Areas (ASPAs).

| <b>BAS (UKAHT) Sheet 2: Brabant Island to Argentine Islands</b> |                              |
|---|------------------------------|
| Size  | 87 x 86 cm                   |
| Size folded   | 21.5 x 14.5 cm               |
| Format  | Single-sided, flat or folded |
| ISBN  | 978-1-85531-311-8            |
| RRP   | £9.99                        |



**BAS (UKAHT) Sheet 3: Northern Antarctic Peninsula**  
1:250 000, 2010

This double-sided map provides an overview of the northern part of the Antarctic Peninsula. It covers the area between Joinville Island and Hughes Bay, including James Ross and Snow Hill islands and the northern limit of the Larsen Ice Shelf on the east coast. It connects to map BAS/UKAHT 2 to give full coverage of the northern Antarctic Peninsula as far south as the Argentine Islands.

The two maps show topographic detail with a Landsat ETM+ satellite image mosaic backdrop. The maps include: Coastline; elevation information as contours and selected mountain summit heights; UK place-names; scientific research stations; Historic Sites and Monuments (HSMs) and Antarctic Specially Protected Areas (ASPAs).

| <b>BAS (UKAHT) Sheet 3: Northern Antarctic Peninsula</b> |                              |
|--|------------------------------|
| Size   | 85 x 74 cm                   |
| Size folded  | 21.5 x 15 cm                 |
| Format   | Double-sided, flat or folded |
| ISBN   | 978-0-85665-150-2            |
| RRP  | £9.99                        |

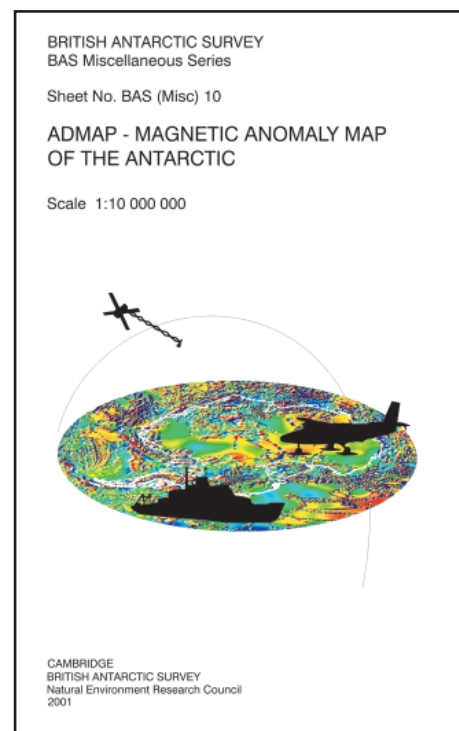
## Thematic maps

### BAS (Misc) 10:ADMAP – Magnetic Anomaly map of the Antarctic

1:10 000 000, 2001

This geophysical map of magnetic anomalies in Antarctica is a synthesis of near-surface and satellite magnetic observations collected by 22 international scientific organisations since International Geophysical Year 1957-58. A separate map panel shows the geographical distribution of source data. The map is a publication from the Antarctic Digital Magnetic Anomaly Project (ADMAP).

| BAS (Misc) 10:ADMAP – Magnetic Anomaly map of the Antarctic |                   |
|---|-------------------|
| Size  | 75 x 97 cm        |
| Size folded   | 25 x 14 cm        |
| Format  | Flat or folded    |
| ISBN folded   | 978-0-85665-155-7 |
| ISBN flat   | 978-0-85665-154-0 |
| RRP   | £9.99             |

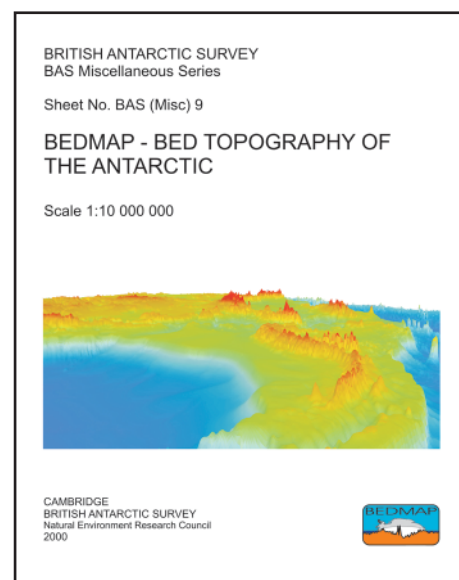


### BAS (Misc) 9:BEDMAP – Bed Topography of the Antarctic

1:10 000 000, 2000

This geophysical and glaciological map shows the rock surface beneath the Antarctic Ice Sheet. The BEDMAP Consortium of 31 international scientific organisations compiled this sub-ice surface from the surface topography and all known ice-thickness measurements from over-snow and airborne surveys since International Geophysical Year, 1957–58. The map also includes cross-sectional profiles through East and West Antarctica and separate panels showing the geographical distribution of primary survey data and reliability of the bed surface.

| BAS (Misc) 9:BEDMAP – Bed Topography of the Antarctic |                   |
|---|-------------------|
| Size  | 82 x 100 cm       |
| Size folded   | 20.5 x 15 cm      |
| Format  | Flat or folded    |
| ISBN folded   | 978-0-85665-153-3 |
| ISBN flat   | 978-0-85665-152-6 |
| RRP   | £9.99             |



continued ▷

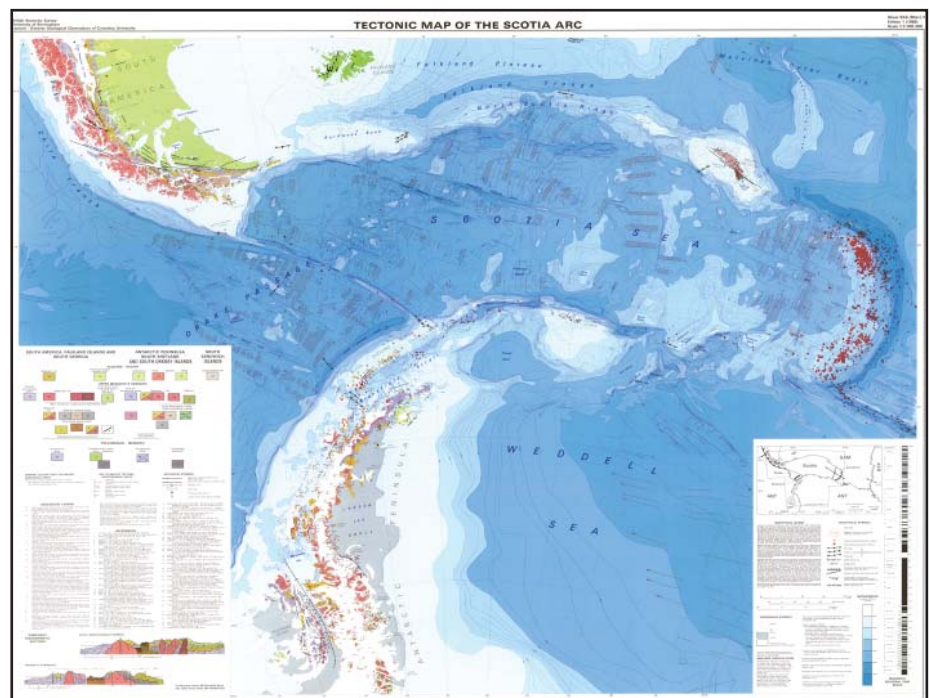
Thematic maps

**BAS (Misc) 3: Tectonic map of the Scotia Arc**

1:3 000 000, 1985

This full-colour map illustrates the tectonic history of the Scotia arc, between southern South America, South Georgia and the Antarctic Peninsula. It summarizes the land geology of the Scotia arc, its marine geology and its geophysics; layer tinting dramatically displays the bathymetry of the Scotia Sea.

| <b>BAS (Misc) 3: Tectonic map of the Scotia Arc</b> |                   |
|---|-------------------|
| Size  | 92 x 121 cm       |
| Format  | Flat              |
| ISBN  | 978-0-85665-177-9 |
| RRP   | £9.99             |



Above: BAS (Misc) 3: Tectonic map of the Scotia Arc.

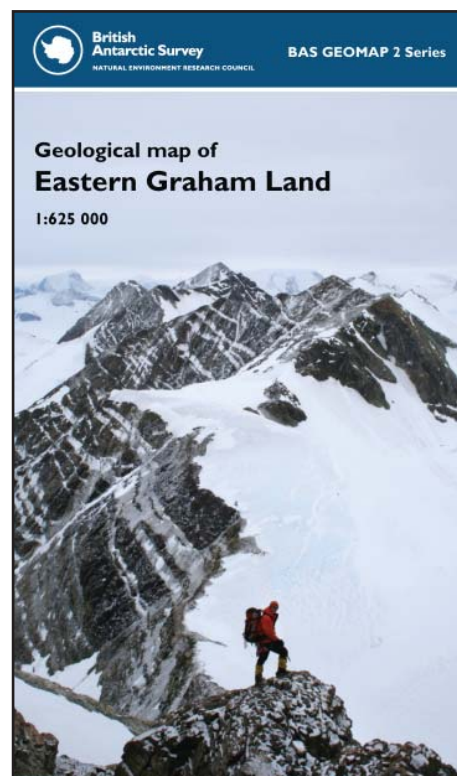
## Thematic maps

### Sheet 1: Geological map of Eastern Graham Land

1:625 000, 2011

This sheet provides the first interpretative geological map of the eastern coast of northern Graham Land and is a collation of geological fieldwork, airborne and satellite observations from the 1950s to the present day. The geology of eastern Graham Land has strong affinities to that of Patagonia and there was probably considerable overlap between the northern Antarctic Peninsula and western Patagonia from the Late Palaeozoic up until Miocene separation.

| Sheet 1: Geological map of Eastern Graham Land |                                 |
|--|---------------------------------|
| Size   | 112.5 x 89 cm (supplied folded) |
| Size folded                                    | 13.5 x 22.5 cm                  |
| Format   | Folded and cased                |
| ISBN   | 978-0-85665-202-8               |
| RRP  | £9.99                           |

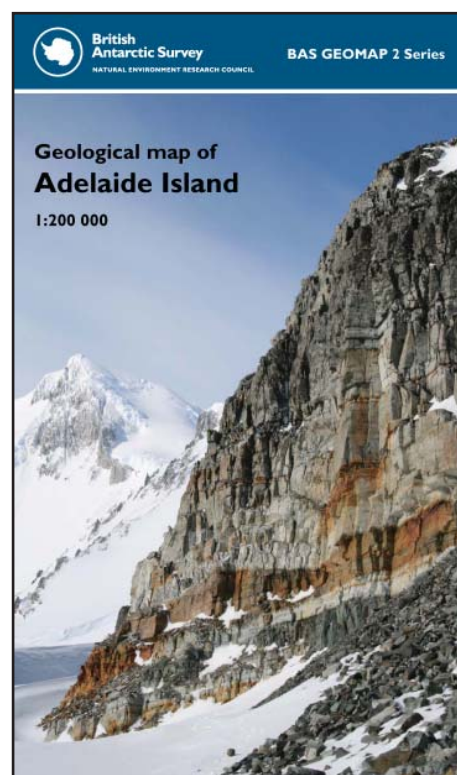


### Sheet 2: Geological map of Adelaide Island

1:200 000, 2011

This sheet provides a fully revised, interpretative geological map of Adelaide Island combining recent field observations with survey work from 1960s to 1990s. The revised geology of Adelaide Island includes five volcanic/sedimentary formations alongside a suite of granitoids and gabbros. Correlations between Adelaide Island and Alexander Island establish the extent of the fore-arc basin of the Antarctic Peninsula.

| Sheet 2: Geological map of Adelaide Island |                              |
|--|------------------------------|
| Size                                       | 75 x 89 cm (supplied folded) |
| Size folded                                | 13.5 x 22.5 cm               |
| Format                                     | Folded and cased             |
| ISBN                                       | 978-0-85665-201-1            |
| RRP  | £9.99                        |



continued ▷

Thematic maps

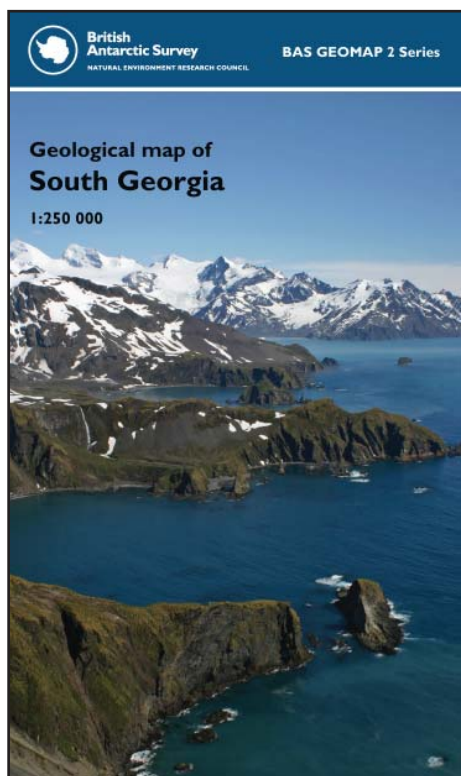


**Sheet 3: Geological map of the South Orkney Islands**

1:150 000, 2011

This sheet provides an updated geological map of the South Orkney Islands incorporating recent geological observations with survey work from the 1960s to the 1980s. The South Orkney microcontinent, originally contiguous with the northern tip of the Antarctic Peninsula, was separated as a result of the formation of the Powell Basin during the separation of Antarctica from South America and the opening of the Drake Passage.

| Sheet 3: Geological map of the South Orkney Islands |                                 |
|---|---------------------------------|
| Size  | 100 x 66.5 cm (supplied folded) |
| Size folded   | 13.5 x 22.5 cm                  |
| Format  | Folded and cased                |
| ISBN  | 978-0-85665-200-4               |
| RRP   | £9.99                           |



**Sheet 4: Geological map of South Georgia**

1:250 000, 2011

This sheet provides an updated geological map of South Georgia incorporating recent geological field observations with pre-existing mapping. South Georgia forms part of a microcontinental block situated along North Scotia Ridge, in turn part of the Scotia arc, a complex, submarine ridge linking southernmost South America to the Antarctic Peninsula via the South Sandwich, South Orkney and South Shetland Islands.

| Sheet 4: Geological map of South Georgia |                                 |
|--|---------------------------------|
| Size                                     | 100 x 66.5 cm (supplied folded) |
| Size folded                              | 13.5 x 22.5 cm                  |
| Format                                   | Folded and cased                |
| ISBN                                     | 978-0-85665-203-5               |
| RRP                                      | £9.99                           |

## Thematic maps

### BAS GEOMAP Series

Geological and geomorphological maps and supplementary text – various scales

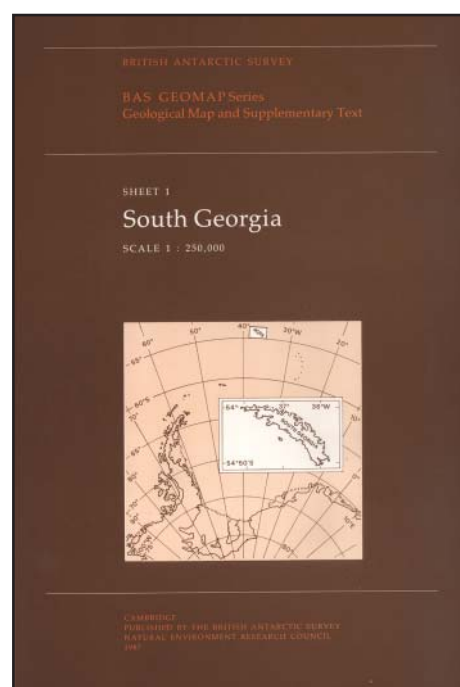
The BAS GEOMAP Series includes full-colour maps on a geoscientific theme, mostly at scales of 1:250 000. Each map is folded and supplied in a plastic wallet, accompanied by an illustrated explanatory booklet (A4 format).

#### Sheet 1: Geological map of South Georgia

1:250 000, 1987

A map summarizing geological investigations on the island since 1882 (mostly between 1969 and 1977). A partial two-colour system is used to differentiate between geology observed at the outcrop and inferred geology under ice and snow; 63 pp. booklet.

| Sheet 1: Geological map of South Georgia |                               |
|--|-------------------------------|
| Size                                     | 93 x 114 cm (supplied folded) |
| Size folded                              | 21 x 29.7 cm (A4)             |
| Format                                   | Folded map and book           |
| ISBN                                     | 978-0-85665-171-7             |
| RRP                                      | £24.99                        |

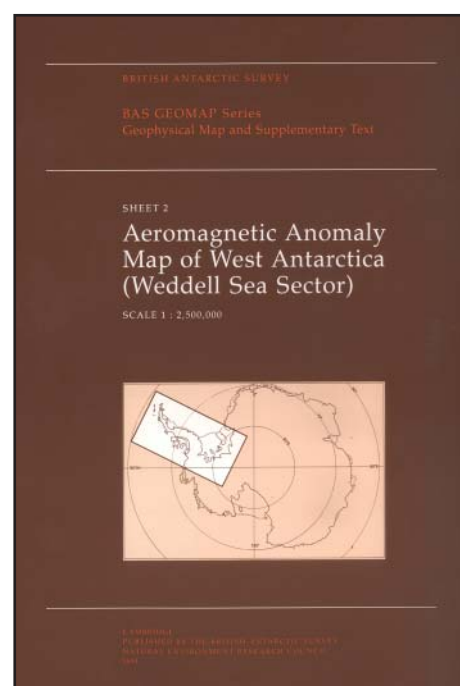


#### Sheet 2: Aeromagnetic anomaly map of West Antarctica (Weddell Sea sector)

1:2 500 000, 1991

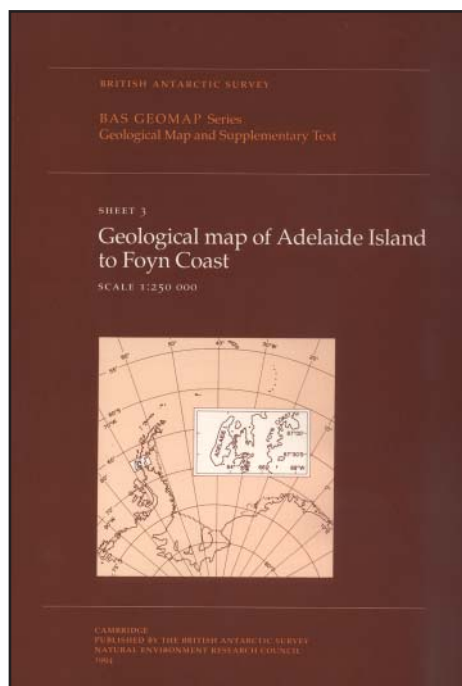
A multi-coloured, contoured aeromagnetic map of part of West Antarctica; a flight-line network superimposed on the map indicates reliability of interpretation; 37 pp. booklet.

| Sheet 2: Aeromagnetic anomaly map of West Antarctica (Weddell Sea sector) |                               |
|---|-------------------------------|
| Size  | 64 x 107 cm (supplied folded) |
| Size folded   | 21 x 29.7 cm (A4)             |
| Format  | Folded map and book           |
| ISBN  | 978-0-85665-172-4             |
| RRP   | £19.99                        |



continued >

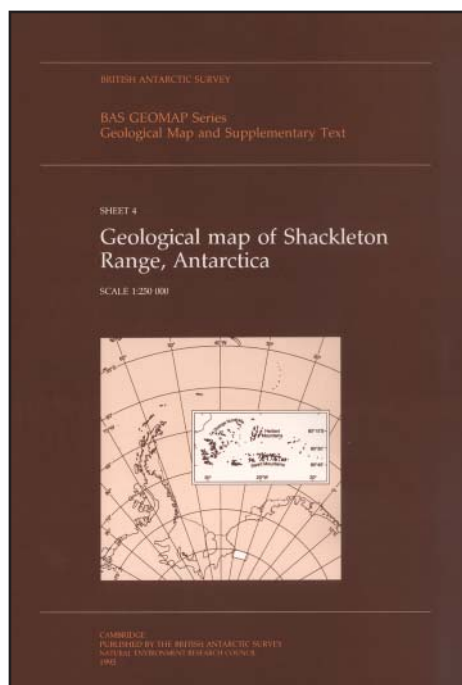
Thematic maps



**Sheet 3: Geological map of Adelaide Island to Foyu Coast**  
1:250 000, 1994

This map illustrates a geological transect across the Antarctic Peninsula magmatic arc. It uses a partial two-colour system to differentiate between geology observed at the outcrop and inferred geology under ice and snow; 60 pp. booklet.

| Sheet 3: Geological map of Adelaide Island to Foyu Coast |                               |
|--|-------------------------------|
| Size   | 95 x 125 cm (supplied folded) |
| Size folded  | 21 x 29.7 cm (A4)             |
| Format   | Folded map and book           |
| ISBN   | 978-0-85665-173-1             |
| RRP  | £19.99                        |



**Sheet 4: Geological map of Shackleton Range, Antarctica**  
1:250 000, 1995

A sheet map which synthesizes the results of numerous geological research programmes between 1967 and 1989. A two-tier colour system is used: darker tones identify geological outcrops and paler tones the inferred rock extent beneath the ice; 79 pp. booklet.

| Sheet 4: Geological map of Shackleton Range, Antarctica |                               |
|---|-------------------------------|
| Size  | 74 x 116 cm (supplied folded) |
| Size folded   | 21 x 29.7 cm (A4)             |
| Format  | Folded map and book           |
| ISBN  | 978-0-85665-174-8             |
| RRP   | £19.99                        |

continued ▷

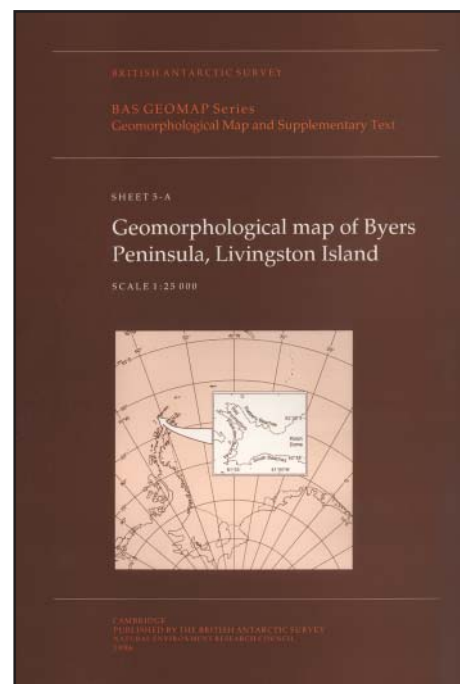
Thematic maps

**Sheet 5A: Geomorphological map of Byers Peninsula, Livingston Island**

1:25 000, 1996

A topographic and a geomorphological map of Byers Peninsula, the largest ice-free area in the South Shetland Islands, are both included with this publication. The geomorphological map uses eight colours to depict morphogenetic features, with morphochronological information superimposed; 65 pp. booklet. Produced in conjunction with Programa Español de Investigación en la Antártida.

| <b>Sheet 5A: Geomorphological map of Byers Peninsula, Livingston Island</b> |                                 |
|---|---------------------------------|
| Size  | 81.5 x 103 cm (supplied folded) |
| Size folded   | 21 x 29.7 cm (A4)               |
| Format  | Folded map and book             |
| ISBN  | 978-0-85665-175-5               |
| RRP   | £19.99                          |



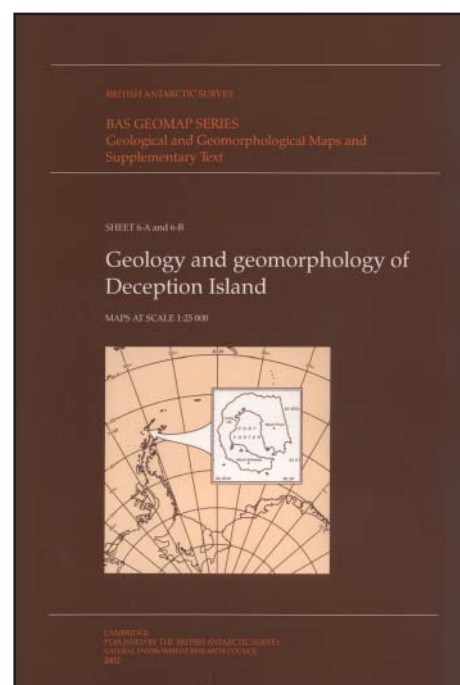
**Sheet 6A and 6B: Geology and geomorphology of Deception Island**

1:25 000, 2002

Topographic, geomorphological and geological maps of Deception Island, an active and unique volcanic caldera in the South Shetland Islands, just off the northern tip of the Antarctic Peninsula. With the three maps comes an in depth, 77 page booklet explaining the maps and including additional information on this enigmatic island.

The geological and geomorphological maps have been produced in collaboration with the University of Madrid. The topographic map has been produced by the Servicio Geográfico del Ejército. All maps are in Spanish and English.

| <b>Sheet 6A and 6B: Geology and geomorphology of Deception Island</b> |                              |
|---|------------------------------|
| Size  | 75 x 85 cm (supplied folded) |
| Size folded   | 21 x 29.7 cm (A4)            |
| Format  | Folded map and book          |
| ISBN  | 978-0-85665-176-2            |
| RRP   | £24.99                       |





### **BAS (Misc) I: Geomorphology of St Andrews Bay – Royal Bay, South Georgia**

1:50 000, 1981

A folded, coloured and contoured map resulting from detailed geomorphological mapping carried out by a group from Aberdeen University in 1975. Explanatory text on reverse of map.

| <b>BAS (Misc) I: Geomorphology of St Andrews Bay – Royal Bay, South Georgia</b> |                   |
|---|-------------------|
| Size  | 58 x 68 cm        |
| Size folded   | 13.5 x 19.5 cm    |
| Format  | Flat or folded    |
| ISBN folded   | 978-0-85665-188-5 |
| ISBN flat   | 978-0-85665-188-5 |
| RRP   | £6.99             |



### **BAS (Misc): Geomorphology of Stromness – Cumberland Bay, South Georgia**

1:50 000, 1970

A coloured geomorphological map.

| <b>Geomorphology of Stromness – Cumberland Bay, South Georgia</b> |                   |
|---|-------------------|
| Size  | 62 x 70 cm        |
| Format  | Flat              |
| ISBN  | 978-0-85665-000-0 |
| RRP   | £6.99             |

**Topographical Survey and Mapping of British Antarctic Territory, South Georgia and South Sandwich Islands 1944-1986**

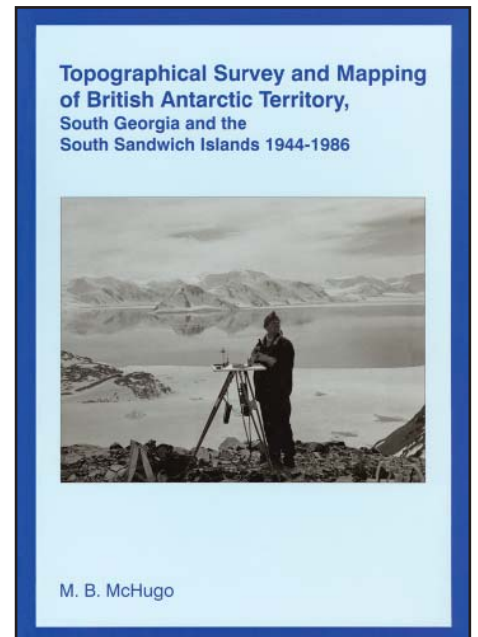
2004

This edition is limited to 250 copies of which 200 are for sale.

This book on the history of topographical survey and mapping for BAT/FID 1944-86 gives a detailed account of the progress made by surveyors of that period, working in remote and inhospitable locations in Antarctica, and of the challenges facing the cartographers back in the UK.

The 78-page, case-bound book is A4 size and includes 20 photographs, most in colour, and 13 maps. Five of the maps are large format and are contained in a pocket inside the back cover.

M. Barbara McHugo was closely involved with the mapping of BAT and FID for many years at both the Directorate of Overseas Surveys and the Overseas Surveys Division of the Ordnance Survey.



**Topographical Survey and Mapping of British Antarctic Territory, South Georgia and South Sandwich Islands 1944-1986**

|        |              |
|--------|--------------|
| Size   | 21.5 x 30 cm |
| Format | Book         |
| ISBN   | 1-85531-2220 |
| RRP    | £31.99       |

## Contact details

British Antarctic Survey publishes a range of maps, but does not sell them directly to the public. BAS maps are available through a selection of suppliers:



### British Geological Survey

Keyworth, Nottingham, NG12 5GG, UK

Telephone: +44 (0)115 936 3241

Email: [sales@bgs.ac.uk](mailto:sales@bgs.ac.uk)

[www.bgs.ac.uk](http://www.bgs.ac.uk)



Scott Polar Research Institute  
University of Cambridge

### Scott Polar Research Institute

Lensfield Road, Cambridge, CB2 1ER, UK

Tel: +44 (0)1223 336548

Email: [shop@spri.cam.ac.uk](mailto:shop@spri.cam.ac.uk)

[www.spri.ca.ac.uk](http://www.spri.ca.ac.uk)



### Stanfords

12-14 Long Acre, London, WC2E 9L, UK

Telephone: +44 (0)20 7836 1321

[www.stanfords.co.uk](http://www.stanfords.co.uk)



### UKAHT

Kingcoed Farm, Usk, NP15 1DS, UK

Tel: +44 (0)1291 690305

Email: [info@ukaht.org](mailto:info@ukaht.org)

[www.ukaht.org](http://www.ukaht.org)

### Wholesale orders

**BAS can supply wholesale orders direct at a discount.**

Contact: [mapsales@bas.ac.uk](mailto:mapsales@bas.ac.uk).

### Bespoke maps

BAS is interested in compiling bespoke maps for books, brochures and other publications with relevance to the polar regions.

Contact: [mapsales@bas.ac.uk](mailto:mapsales@bas.ac.uk).

### Archives Service

For enquiries about printed maps produced in the past by BAS or its predecessor organisations contact the BAS Archives Service:

Tel: +44 (0)1223 221400 Email: [basarchives@bas.ac.uk](mailto:basarchives@bas.ac.uk)

[www.antarctica.ac.uk/archives](http://www.antarctica.ac.uk/archives)

### Feedback and further information

We welcome your feedback and comments. These should be addressed to:

**Head of Mapping and Geographic Information Centre**

British Antarctic Survey, High Cross, Madingley Road, Cambridge, CB3 0ET, UK

Email: [a.fox@bas.ac.uk](mailto:a.fox@bas.ac.uk)

© NERC 2011. All rights reserved.

# Catalogue summary

## TOPOGRAPHIC MAPS

| Map series             | Title  | Flat (cm)   | Folded (cm) | Format                       | ISBN folded       | ISBN flat         | RRP    |
|------------------------|--|-------------|-------------|------------------------------|-------------------|-------------------|--------|
| BAS (Misc) 15          | Antarctica and the Arctic  | 73.5 x 90   | 24.5 x 18   | Double-sided, flat or folded | 978-0-85665-166-3 | 978-0-85665-162-5 | £9.99  |
| BAS (Misc) 14A and 14B | South Shetland Islands   | 84 x 104    | 21 x 13     | Double-sided, flat or folded | 978-0-85665-144-1 | 978-0-85665-161-8 | £9.99  |
| BAS (Misc) 13A and 13B | Antarctic Peninsula and Weddell Sea / Graham Land and South Shetland Islands | 98 x 89     | 24 x 18     | Double-sided, flat or folded | 978-0-85665-163-2 | 978-0-85665-164-9 | £9.99  |
| BAS 250P Series        | SQ 19-20/14 Adelaide Island and Arrowsmith Peninsula                         | 84 x 84     | 21 x 14     | Double-sided, flat or folded | 978-0-85665-151-9 | 978-0-85665-160-1 | £9.99  |
| BAS 250 Series         | SP 21-22/13: Trinity Peninsula   | 69 x 69.5   | -           | Flat                         | -                 | 978-0-85665-179-3 | £6.99  |
| BAS 250 Series         | SP 21-22/14: Joinville Island  | 69 x 76     | -           | Flat                         | -                 | 978-0-85665-180-9 | £6.99  |
| BAS 250 Series         | SQ 19-20/4: Graham Land  | 68.5 x 81   | -           | Flat                         | -                 | 978-0-85665-181-6 | £6.99  |
| BAS 250 Series         | SQ 21-22/1: James Ross Island  | 79 x 71     | -           | Flat                         | -                 | 978-0-85665-182-3 | £6.99  |
| BAS 250 Series         | SR 19-20/16: Palmer Land   | 52.5 x 71   | -           | Flat                         | -                 | 978-0-85665-183-0 | £6.99  |
| BAS 250 Series         | SR 19-20/12: Palmer Land   | 52.5 x 71   | -           | Flat                         | -                 | 978-0-85665-184-7 | £6.99  |
| BAS 100 Series         | Sheet 1: South Orkney Islands, East Sheet                                    | 56.5 x 64   | -           | Flat                         | -                 | 978-0-85665-187-8 | £3.99  |
| BAS 100 Series         | Sheet 2: James Ross Island   | 105 x 113.5 | 20 x 28     | Folded                       | 978-0-85665-186-1 | -                 | £6.99  |
| BAS SCHISTAMAP Series  | Sheet 1: Rothera Point - Wright Peninsula, Adelaide Island                   | 75.0 x 75.0 | 15 x 25     | Double-sided folded          | 978-0-85665-185-4 | -                 | £6.99  |
| BAS (Misc) 12A and 12B | South Georgia  | 111 x 71    | 24 x 18.5   | Double-sided, flat or folded | 978-0-85665-157-1 | 978-0-85665-156-4 | £9.99  |
| Map poster             | South Georgia satellite image  | 92 x 65     | -           | Flat                         | 978-0-85665-178-6 | -                 | £1.99  |
| BAS (UKAHT) Sheet 1    | Graham Land and the South Shetland Islands / Scotia Sea                      | 90 x 80     | 22.5 x 16.5 | Double-sided, flat or folded | 978-1-85531-307-3 | -                 | £9.99* |
| BAS (UKAHT) Sheet 2    | Brabant Island to Argentine Islands  | 87 x 86     | 21.5 x 14.5 | Single-sided, flat or folded | 978-1-85531-311-8 | -                 | £9.99* |
| BAS (UKAHT) Sheet 3    | Northern Antarctic Peninsula   | 85 x 74     | 21.5 x 15   | Double-sided, flat or folded | 978-0-85665-150-2 | -                 | £9.99* |

\*Order from UKAHT only (see page 12)

## THEMATIC MAPS

| Map series           | Title   | Flat (cm)  | Folded (cm) | Format           | ISBN folded       | ISBN flat         | RRP   |
|----------------------|---|------------|-------------|------------------|-------------------|-------------------|-------|
| BAS (Misc) 10: ADMAP | Magnetic Anomaly map of the Antarctic               | 75 x 97    | 25 x 14     | Flat or folded   | 978-0-85665-155-7 | 978-0-85665-154-0 | £9.99 |
| BAS (Misc) 9: BEDMAP | Bed Topography of the Antarctic                     | 82 x 100   | 20.5 x 15   | Flat or folded   | 978-0-85665-153-3 | 978-0-85665-152-6 | £9.99 |
| BAS (Misc) 3         | Tectonic map of the Scotia Arc                      | 92 x 121   | -           | Flat             | -                 | 978-0-85665-177-9 | £9.99 |
| BAS Geomap 2 Series  | Sheet 1: Geological map of Eastern Graham Land      | 112.5 x 89 | 13.5 x 22.5 | Folded and cased | 978-0-85665-202-8 | -                 | £9.99 |
| BAS Geomap 2 Series  | Sheet 2: Geological map of Adelaide Island          | 75 x 89    | 13.5 x 22.5 | Folded and cased | 978-0-85665-201-1 | -                 | £9.99 |
| BAS Geomap 2 Series  | Sheet 3: Geological map of the South Orkney Islands | 100 x 66.5 | 13.5 x 22.5 | Folded and cased | 978-0-85665-200-4 | -                 | £9.99 |
| BAS Geomap 2 Series  | Sheet 4: Geological map of South Georgia            | 100 x 66.5 | 13.5 x 22.5 | Folded and cased | 978-0-85665-203-5 | -                 | £9.99 |

continued >

## Catalogue summary *continued*

| Map series        | Title   | Flat (cm)  | Folded (cm)    | Format              | ISBN folded       | ISBN flat         | RRP    |
|-------------------|---|------------|----------------|---------------------|-------------------|-------------------|--------|
| BAS Geomap Series | Sheet 1: Geological map of South Georgia                                  | 93 x 114   | 21 x 29.7 (A4) | Folded map and book | 978-0-85665-171-7 | -                 | £24.99 |
| BAS Geomap Series | Sheet 2: Aeromagnetic anomaly map of West Antarctica (Weddell Sea sector) | 64 x 107   | 21 x 29.7 (A4) | Folded map and book | 978-0-85665-172-4 | -                 | £19.99 |
| BAS Geomap Series | Sheet 3: Geological map of Adelaide Island to Foyn Coast                  | 95 x 125   | 21 x 29.7 (A4) | Folded map and book | 978-0-85665-173-1 | -                 | £19.99 |
| BAS Geomap Series | Sheet 4: Geological map of Shackleton Range, Antarctica                   | 74 x 116   | 21 x 29.7 (A4) | Folded map and book | 978-0-85665-174-8 | -                 | £19.99 |
| BAS Geomap Series | Sheet 5A: Geomorphological map of Byers Peninsula, Livingston Island      | 81.5 x 103 | 21 x 29.7 (A4) | Folded map and book | 978-0-85665-175-5 | -                 | £19.99 |
| BAS Geomap Series | Sheet 6A and 6B: Geology and geomorphology of Deception Island            | 75 x 85    | 21 x 29.7 (A4) | Folded map and book | 978-0-85665-176-2 | -                 | £24.99 |
| BAS (Misc) I      | Geomorphology of St Andrews Bay – Royal Bay, South Georgia                | 58 x 68    | 13.5 x 19.5    | Flat or folded      | 978-0-85665-188-5 | 978-0-85665-188-5 | £6.99  |
| BAS (Misc)        | Geomorphology of Stromness – Cumberland Bay, South Georgia                | 62 x 70    | -              | Flat                | -                 | 978-0-85665-000-0 | £6.99  |

### Books

| Title   | Flat (cm) | Folded (cm) | Format                 | ISBN folded  | ISBN flat | RRP    |
|---|-----------|-------------|------------------------|--------------|-----------|--------|
| Topographical Survey and Mapping of British Antarctic Territory, South Georgia and South Sandwich Islands 1944-1986 | 21.5 x 30 | 21.5 x 30   | Book (hard-back cover) | 1-85531-2220 | -         | £31.99 |