

SOUTHAMPTON OCEANOGRAPHY CENTRE

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**SEA7 Data Report
Physical Oceanography**

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**SCOTTISH ASSOCIATION FOR MARINE SCIENCE
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**Southampton
Oceanography Centre**

UNIVERSITY OF SOUTHAMPTON AND
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<p><i>ABSTRACT</i></p> <p>The purpose of this report is to provide an initial assessment of the availability, type and quality of oceanographic data in SEA7 (Strategic Environmental Assessment region 7). The report consists of an introduction to the region, followed by a lists of references in EndNote format which act as input to the meta-data inventory, and which describe the source of information, its spatial extent and where they can be found. The report is divided into two parts: Part I covers the "offshore" ocean deeper than 150m (compiled by SOC), and Part II covers the shelf regions of less than 150m depth (compiled by SAMS). Parts I and II are designed to be self-explanatory, having their own introductions, but can be read together. The lists of references are provided in hardcopy and in electronic format. Maps are provided of station positions, location of tide gauges, and location of current meter moorings</p>	
<p><i>KEYWORDS</i> BOTTOM PRESSURE RECORDER, CTD, CURRENT METER, DRIFTING BUOY, EXPENDABLE BATHYTHERMOGRAPH, ICELAND BASIN, NORTH ATLANTIC, PHYSICAL DATA, ROCKALL TROUGH, SEA7, SHELF REGION, TIDE GAUGE, WAVE RECORDER, XBT</p>	
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Overview

The purpose of this report is to provide an initial assessment of the availability, type and quality of oceanographic data in SEA7 (Strategic Environmental Assessment region 7). The report consists of an introduction to the region, followed by a lists of references in EndNote format which act as input to the meta-data inventory, and which describe the source of information, its spatial extent and where they can be found. The report is divided into two parts: Part I covers the "offshore" ocean deeper than 150m (compiled by SOC), and Part II covers the shelf regions of less than 150m depth (compiled by SAMS). Parts I and II are designed to be self-explanatory, having their own introductions, but can be read together. The lists of references are provided in hardcopy and in electronic format. Maps are provided of station positions, location of tide gauges, and location of current meter moorings.

The area covered by SEA7 extends from the highly indented west coast of Scotland, over coastal and shelf seas, past the continental shelf break into the northern Rockall Trough, and as far west as the middle of the Iceland Basin. This makes the region extremely interesting in oceanographic terms, in that it includes a coastal zone, shelf seas, the shelf edge, the deep ocean of the Rockall Trough, the topography of the Rockall and Hatton Banks, and the abyssal Iceland Basin.

Away from the shelf area, the oceanic region is dominated by the northward flowing shelf edge current which brings saline and warm water to the north-west European shelf. The Rockall Trough is a closed basin below 1200m, but above that there is a broad northward flow of warm saline water. Flow around the seamounts and the Rockall and Hatton Banks is generally anticyclonic, and the Iceland Basin (the main route of the North Atlantic Current) contains relatively cooler and fresher water. The whole region is subject to deep winter mixing (600m or more) which releases large fluxes of heat to the atmosphere and forms thick mode waters which are part of the northern limb of the global thermohaline circulation. Estimates of net upper ocean transport through the region vary but average at around 6 Sv; this is the rate at which water flows northwards into the Nordic Seas, and the rate at which cold fresh overflow water returns to the North Atlantic. Around half the overflow water returns through the Faroe-Shetland Channel, and through the Faroe Bank Channel which is covered in part by SEA7.

The 150 m isobath is considered to be the depth of the shelf-break, which is the demarcation between shelf and coastal seas and the slope and deep ocean. The regions of the Celtic Seas covered by the SEA7 area are generally referred to as (i) the Malin Shelf (NW of Ireland), (ii) the

Hebrides Shelf (W of the Outer Hebrides), (iii) the Hebridean Waters (inshore of the Outer Hebrides), (iv) the Sea lochs, (v) the North Channel, and (vi) the Northern Irish Sea. Though geographically the smaller of the two sub-regions of the SEA7 area, the Shelf and Coastal segment is an area of complex topography, a highly irregular coastline, and many islands and sounds. The common oceanographic feature of the shelf regions of SEA7 is that strong tidal currents provide the dominant source of mechanical energy over most of the region. Approximately 12.5% of the total global tidal energy loss occurs in the European shelf, and a high proportion of this is dissipated in the shelf SEA7 region. The region is also subject to strong seasonal forcing, by surface heating and cooling and by energetic westerly winds, which prevail for much of the year. Freshwater buoyancy input has a more modest influence, and its effects are limited to the sea lochs and the Scottish Coastal Current.

Because of the global importance of the thermohaline circulation, and because of the economic and strategic importance to Europe of this region, it has been widely studied and there is a large amount of data existing in the oceanographic and literature archives. In the last two decades in particular, with the advent of improved measurement technologies, research effort in the shelf SEA7 region has increased substantially, partly to meet the economic needs of aquaculture, oil exploration, inshore fisheries, and, more recently, European water quality directives. That is not to say that everything is known and understood about the region. There are many unanswered questions about the physical circulation, not least the changing pathways of the northward flow, the impact of the topography on mixing, and reasons for interannual variability of mode water and deep water properties. The scientific reasons for the recent designation of the Clyde Sea as officially 'eutrophic' are far from understood.

PART I: The Oceanic SEA7

Introduction to the Bibliography

The first part of this report refers to the deep or oceanic region of SEA7. The bibliography has been divided into four sections of manageable size. The first identifies sources and repositories of published and unpublished physical oceanographic data within the UK's national oceanographic data centre, BODC (Endnote file "*sea7_I_hydro.enl*"). It covers hydrographic data (in the form of CTD surveys, tide gauge measurements, and SeaSoar surveys). Two BODC databases are identified in the notes; the NODB (National Oceanographic Database) contains CTDs, thermistor chain data and tide gauge data. Quality information for each dataset in NODB is limited to general warnings. The other BODC database is the Projects database, containing CTD data, SeaSoar data, XBT profiles and surface samples. In the Projects database each data point is flagged for quality, so we recommend that data are preferentially selected from the Projects database where they are in the NODB too.

The second section lists the relevant data sets stored in the BODC Current Meter Database (Endnote file "*sea7_I_cm.enl*"). In that section the start date for current meter records is given in the title, and the approximate duration of the records is given in the notes. It should be noted that a large proportion of the current meter data are flagged as having serious problems and should therefore be used with caution. Such data sets are given a flag 2 in the reference notes as explained below.

The third section identifies published and unpublished physical oceanographic data from international sources that are not held at BODC (Endnote file "*sea7_I_int.enl*"). A large aspect of this section is the WOCE data resource, most of which is available online and will be published in DVD form in late 2002. References to online sources and the DVD set are included.

The fourth section indicates a small number of recent physical oceanographic cruises by SOC scientists which are currently not in the public domain but which collected data of the highest quality (Endnote file "*sea7_I_SOC.enl*"). The majority of the data listed in the first 2 sections have been analysed and published in the literature listed at the end of this report. Figures 1 to 4 show the location of the physical oceanographic data described by the bibliography.

The standard 5 point quality scale has been used to indicate the quality of the data. Quality value 1 has been used where data are considered to be such poor quality that they should not be used. Quality value 2 means the data are considered to be suspect but could be used with caution. Quality value 3 officially means that the data should be used on if available free of charge, but we have extended that definition to represent data or information that is better provided by other sources. Quality value 4 means the data are good quality but may have some problems. Quality value 5 indicates high quality data.

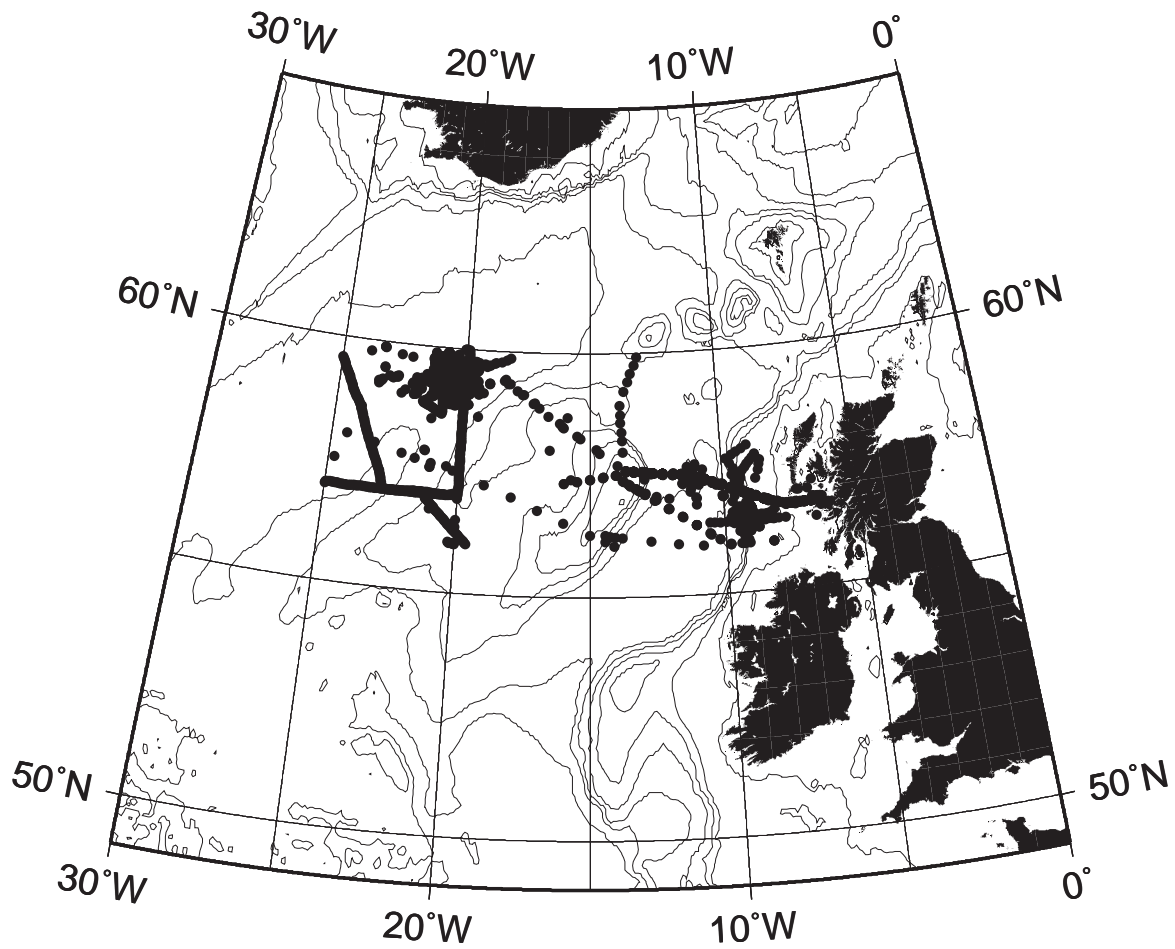


Figure 1. CTD profiles in oceanic SEA7, where each dot represents a station position. Transverse Mercator Projection, contours at 100m, 500m, 1000m, 2000m, 3000m and 4000m.

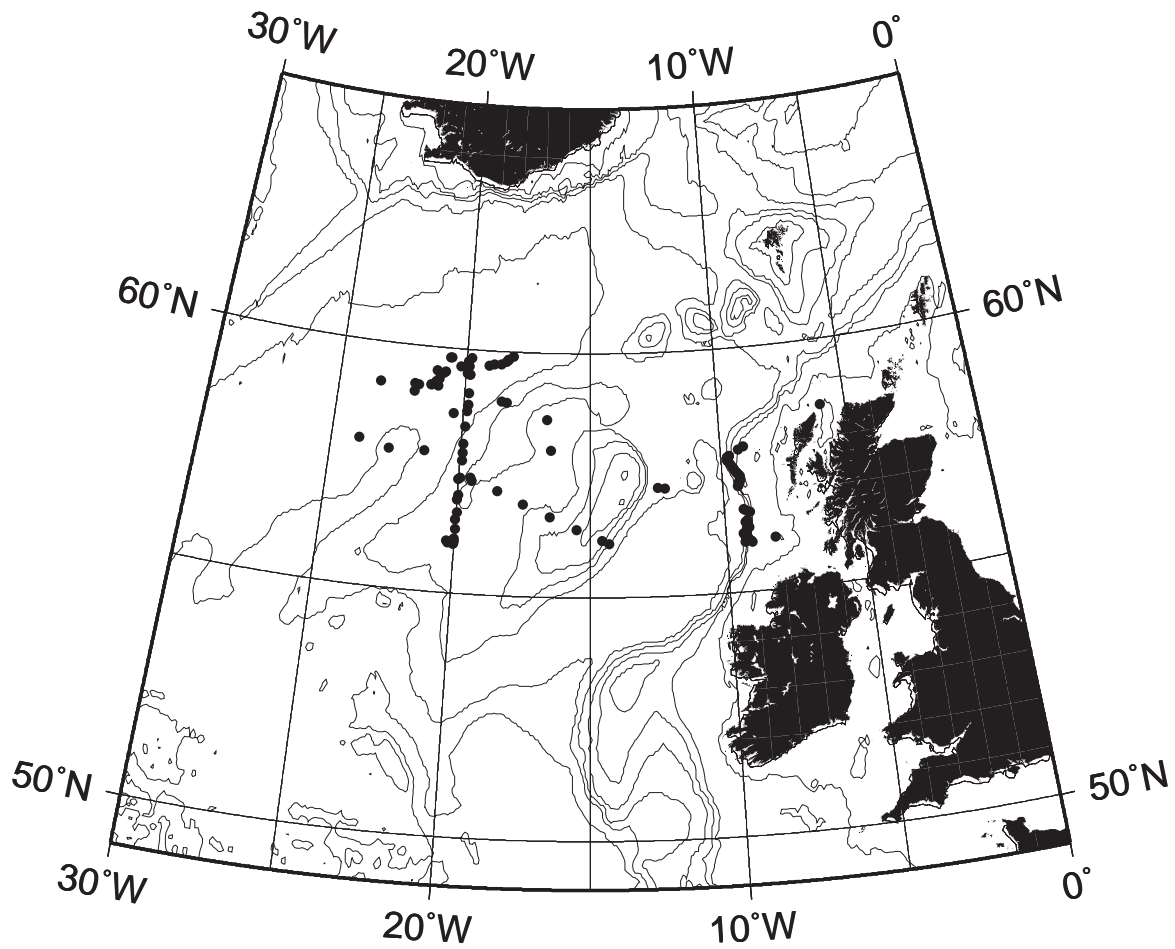


Figure 2. XBT profiles in oceanic SEA7, where each dot represents a profile position. Transverse Mercator Projection, contours at 100m, 500m, 1000m, 2000m, 3000m and 4000m.

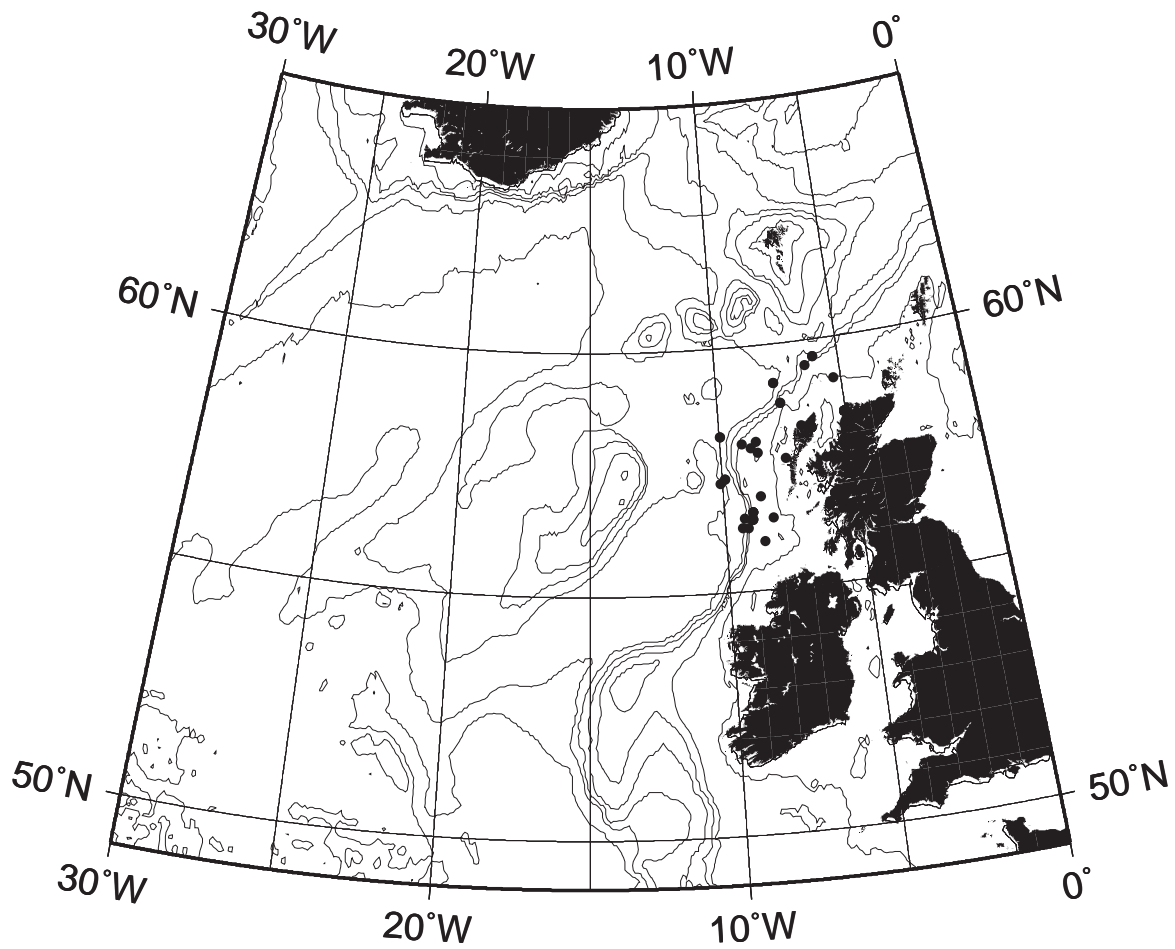


Figure 3. Tide gauge data in oceanic SEA7, where each dot represents a station location. Transverse Mercator Projection, contours at 100m, 500m, 1000m, 2000m, 3000m and 4000m.

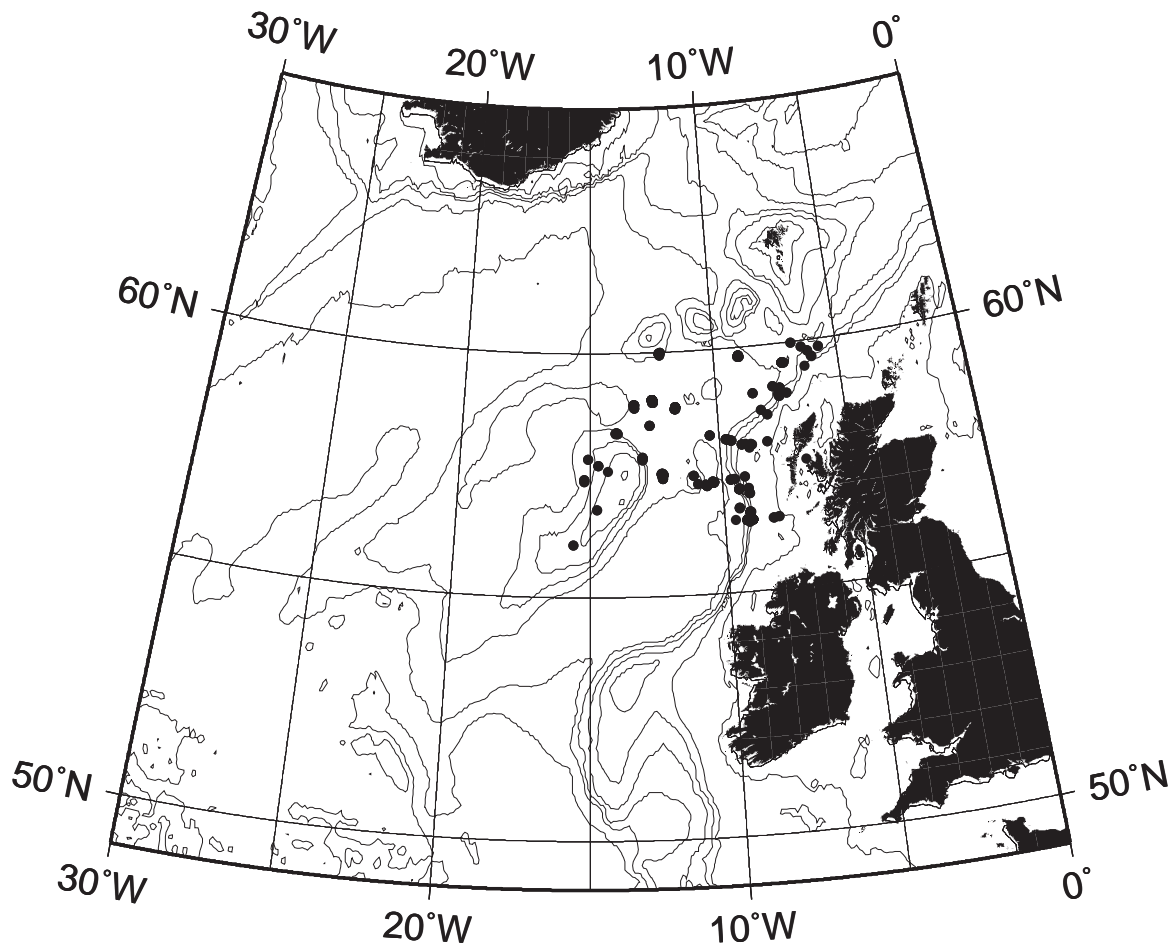


Figure 4. Current meter moorings data in oceanic SEA7, where each dot represents a mooring position. Transverse Mercator Projection, contours at 100m, 500m, 1000m, 2000m, 3000m and 4000m.

PART II: The Shelf SEA7

Introduction to the Bibliography

Since the shelf region of SEA7 is somewhat separate from the oceanic region in oceanographic terms, this part of the report highlights data available for the shelf region in addition to those identified in Part I. Again, the bibliography has been divided into sections of manageable size. Figures 5 to 10 show the location of the physical oceanographic data described by the bibliographies. The first section identifies sources and repositories of published and unpublished physical oceanographic data within the UK's national oceanographic data centre, BODC (Endnote file "*sea7_II_hydro.enl*"). One BODC database is identified in the notes; the NODB (National Oceanographic Database) which contains CTDs, moored temperature and salinity data, surface waves statistics, offshore bottom pressure recorders, and land-based tide gauge data. Quality information for each dataset in NODB is limited to general warnings.

The second section lists the relevant data sets stored in the BODC Current Meter Database (Endnote file "*sea7_II_cm.enl*"). In that section the start date for current meter records is given in the title, and the approximate duration of the records is given in the notes. It should be noted that a large proportion of the current meter data are flagged as having serious problems and should therefore be used with caution. Such data sets are given a flag 2 in the reference notes.

The third section indicates a small number of recent physical oceanographic cruises by SAMS scientists which are currently not in the public domain but which collected data of the highest quality (Endnote file "*sea7_II_SAMS.enl*").

The standard 5 point quality scale has been used to indicate the quality of the data. Quality value 1 has been used where data are considered to be such poor quality that they should not be used. Quality value 2 means the data are considered to be suspect but could be used with caution. Quality value 3 officially means that the data should be used only if available free of charge, but we have extended that definition to include data or information that is better provided by other sources. Quality value 4 means the data are good quality but may have some problems. Quality value 5 indicates high quality data.

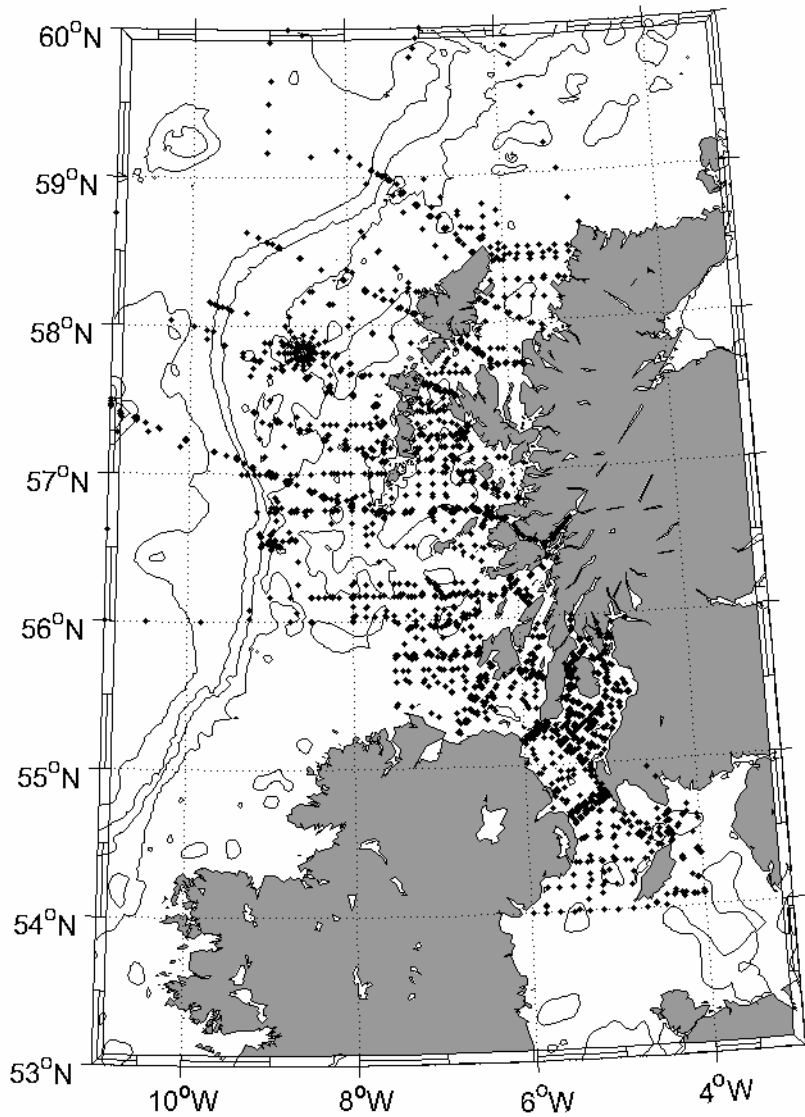


Figure 5. CTD profiles in shelf SEA7, where each dot represents a station position. Transverse Mercator Projection, contours at 150m, 500m, 1000m, 2000m.

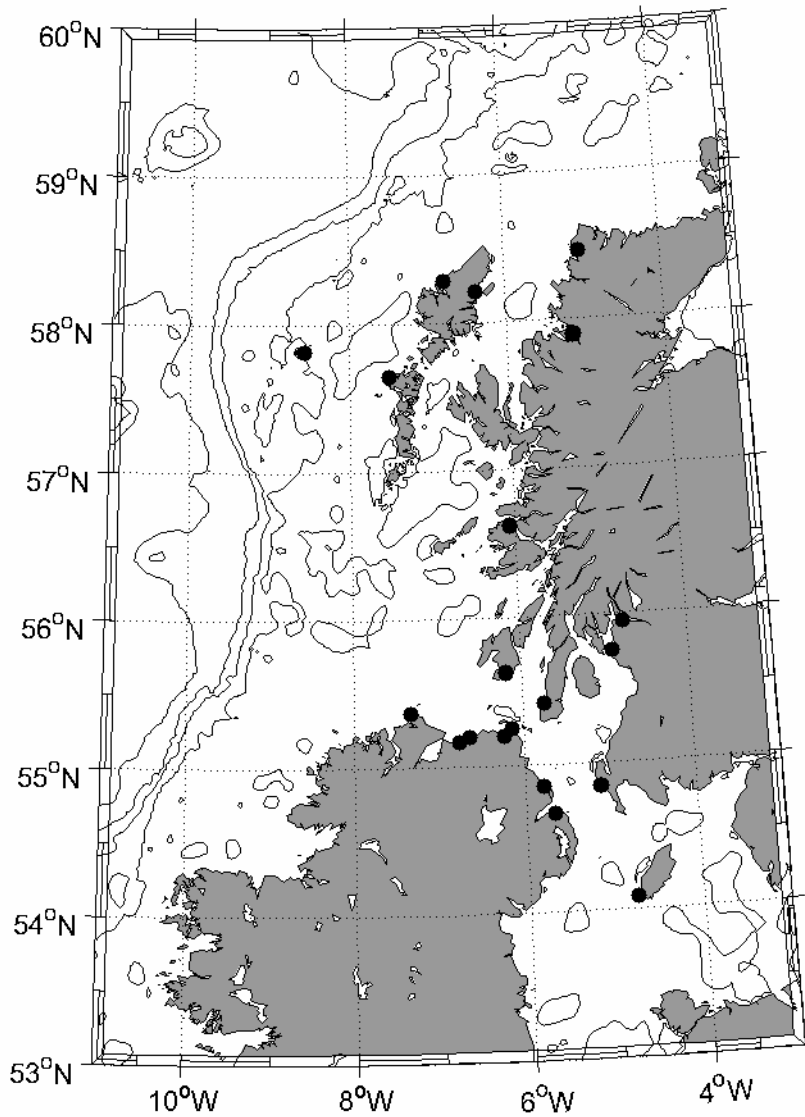


Figure 6. Tide gauge data in shelf SEA7, where each dot represents a station location. Transverse Mercator Projection, contours at 150m, 500m, 1000m, 2000m.

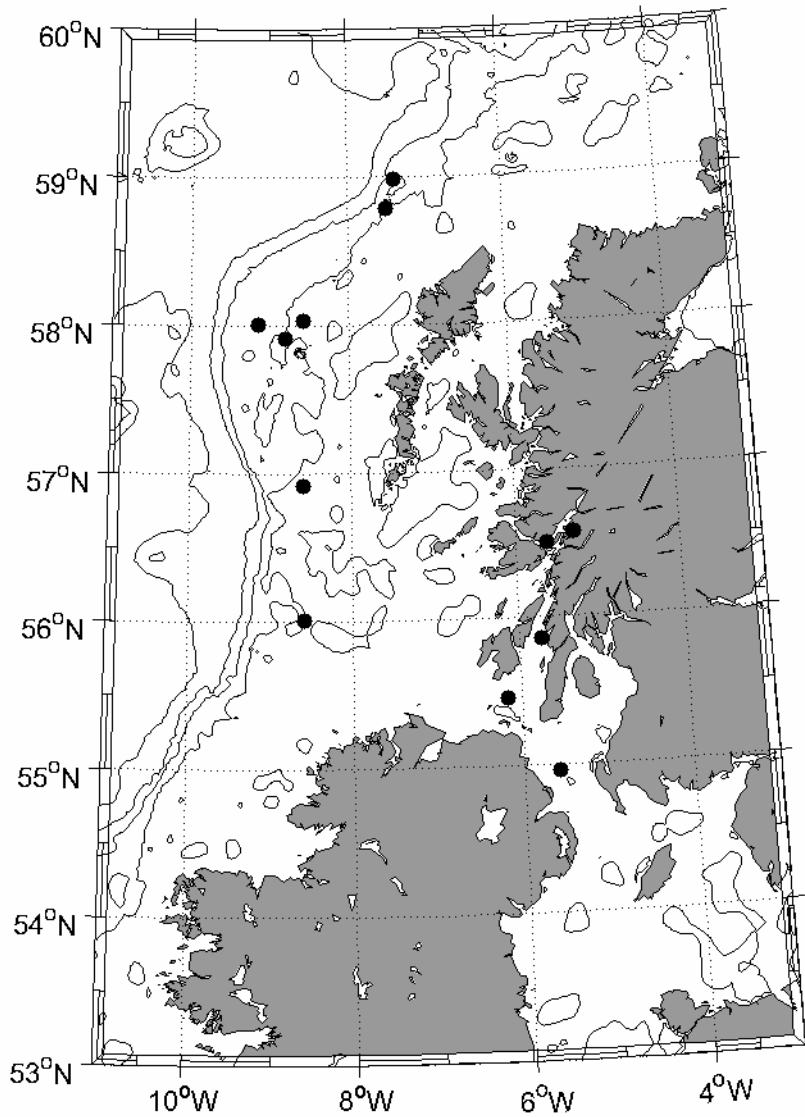


Figure 7. Offshore bottom pressure recorder data in shelf SEA7, where each dot represents a station location. Transverse Mercator Projection, contours at 150m, 500m, 1000m, 2000m.

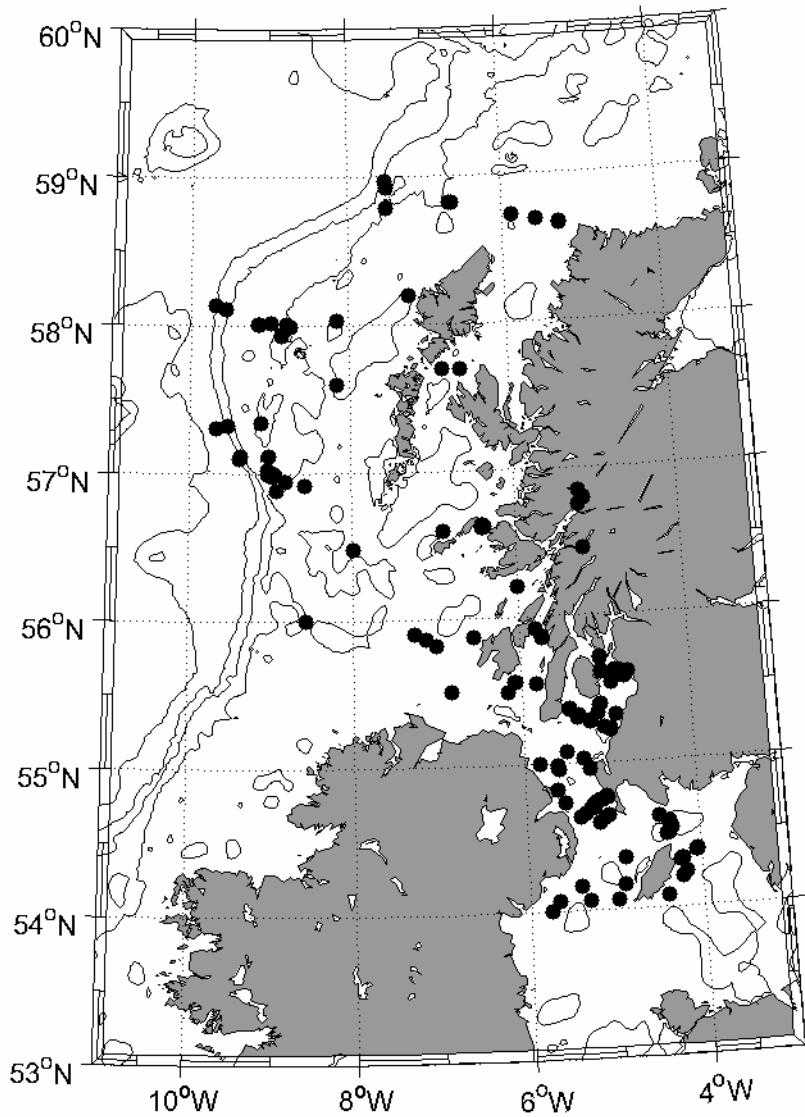


Figure 8. Current meter moorings data in shelf SEA7, where each dot represents a mooring position. Transverse Mercator Projection, contours at 150m, 500m, 1000m, 2000m.

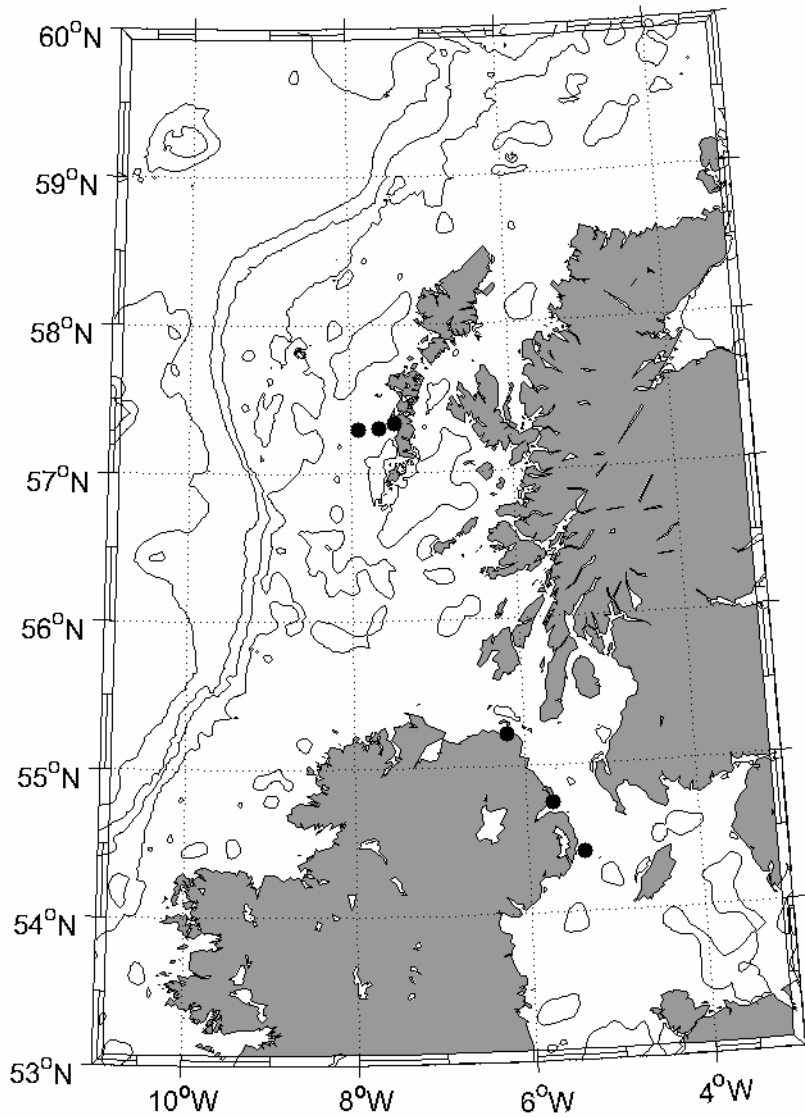


Figure 9. Surface wave statistical data in shelf SEA7, where each dot represents a station position. Transverse Mercator Projection, contours at 150m, 500m, 1000m, 2000m.

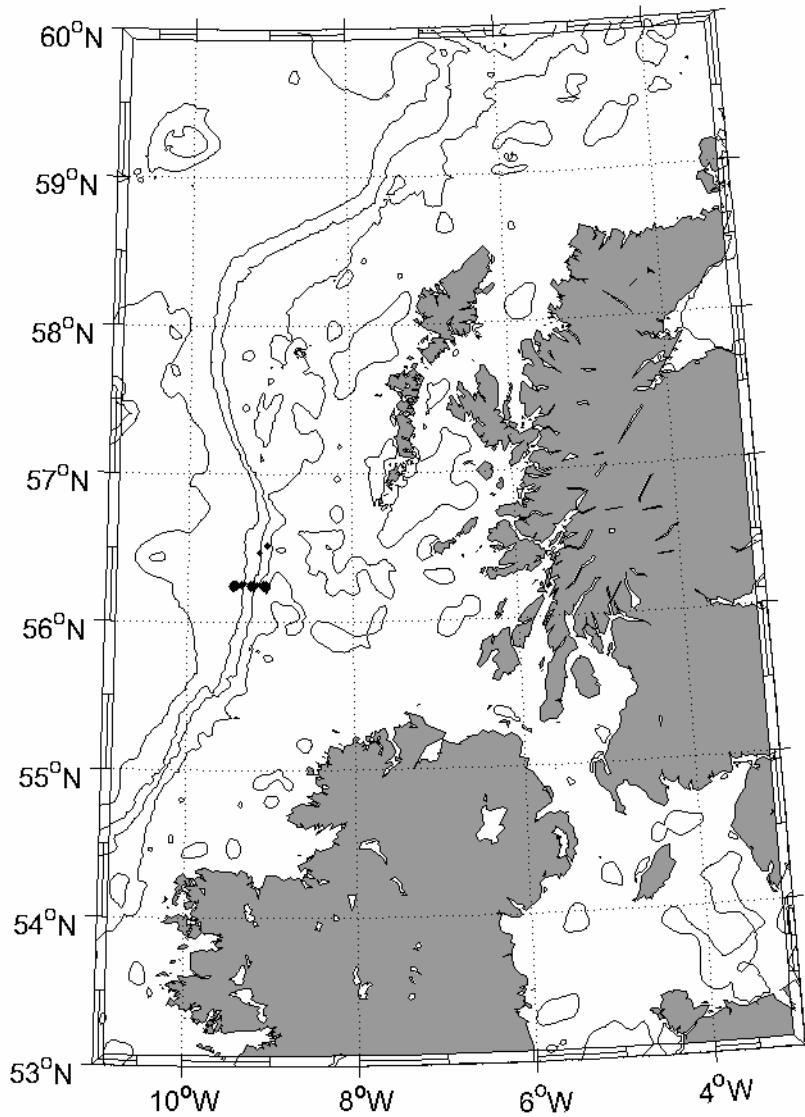


Figure 10. Surface drifting buoy data in shelf SEA7, where each dot represents a start position. Transverse Mercator Projection, contours at 150m, 500m, 1000m, 2000m.

PART III: The Literature Review for SEA7Introduction to the Bibliography

The final part of this report is an extensive list of refereed and grey literature referring to the SEA7 region as a whole. The field "Accession Number" has been used to indicate whether each reference is more pertinent to the "offshore" (oceanic) or "inshore" (shelf) sectors of SEA7. A small number of references are labelled "overlap" in that field where they are relevant to the whole region. Where references are of marginal interest to the SEA7 region they are given a Quality Flag of 4 in the "Notes" field. Quality value 5 indicates literature references entirely relevant to the SEA7 region.

Acronyms

ADCP	Acoustic Doppler Current Profiler
BODC	British Oceanographic Data Centre
CTD	Conductivity Temperature Depth
NODB	National Oceanographic Data Base (at BODC)
SOC	Southampton Oceanography Centre
UOR	Undulating Oceanographic Recorder
WOCE	World Ocean Circulation Experiment
XBTs	Expendable BathyThermographs

Addresses of Relevant Organisations**British Oceanographic Data Centre**

Bidston Observatory
Bidston Hill, Prenton
Merseyside CH43 7RA, UK
Tel: 0151-653-1510
Fax: 0151-652-3950
e-mail: enquiries@bodc.ac.uk
<http://www.bodc.ac.uk/>

Centre for Environment, Fisheries and Aquaculture Science (CEFAS)

Lowestoft Laboratory
Pakefield Road
Lowestoft
Suffolk NR33 0HT, UK
Tel: 01502-562-244
Fax: 01502-513-865
<http://www.cefasc.co.uk/homepage.htm>

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Fax: +44 (0)1224 295511
<http://www.marlab.ac.uk>

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Denmark
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Fax: +45-3393-4215
e-mail: info@ices.dk
<http://www.ices.dk/>

National Oceanographic Library

Southampton Oceanography Centre
Waterfront Campus
European Way
Southampton, SO14 3ZH, UK
Tel: 023-8059-6111
Fax: 023-8059-6115
e-mail: nol@soc.soton.ac.uk
<http://www.library.soton.ac.uk/nol/>

Southampton Oceanography Centre

Waterfront Campus
European Way
Southampton, SO14 3ZH
UK
Tel: 023-8059-6666
<http://www.soc.soton.ac.uk>

Scottish Association for Marine Science

Dunstaffnage Marine Laboratory
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Oban, Argyll
Scotland
Tel: 01631 559000
Fax: 01631 559001
e-mail: mei@dml.ac.uk
<http://www.sams.ac.uk>

US National Oceanographic Data Center

SSMC3, 4th Floor, 1315 East-West Highway
Silver Spring, MD 20910
USA
Tel: 1-301-713-3277
Fax: 1-301-713-3302
e-mail: services@nodc.noaa.gov
<http://www.nodc.noaa.gov/>

WOCE ADCP Data Assembly Centre

National Oceanographic Data Center/
National Coastal Data Development Centers
Joint Archive for Shipboard ADCP
1000 Pope Rd. MSB 307
Honolulu, Hawaii 96822
USA
Tel: +1-808-956-4105
Fax: +1-808-956 -2352
e-mail: Patrick.Caldwell@noaa.gov
<http://ilikai.soest.hawaii.edu/sadcp/>

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e-mail: whpo@ucsd.edu
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Tel: +1-850-644-6918
Fax: +1-850-644-4841
e-mail: wocemet@coaps.fsu.edu
<http://www.coaps.fsu.edu/woce/>

Bibliography**I(a). Oceanic Physical Oceanographic Data held at BODC**

Reference Type: Electronic Source
Record Number: 1
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1970
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.5N 8.9W
2 sites
Record length 29 days

Reference Type: Electronic Source
Record Number: 2
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 1971
Notes: a. BODC NODB database
b. Free
c. 5
d. 57.8N 8.7W
1 site
Record length 191 days

Reference Type: Electronic Source
Record Number: 3
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1971
Notes: a. BODC NODB database
b. Free
c. 5
d. 59N 7W
2 sites
Record length 30 days

Reference Type: Electronic Source
Record Number: 4
Author: BODC
Year: 2002
Title: Tide gauge data, Mar 1971
Notes: a. BODC NODB database
b. Free
c. 5
d. 58N 8W
2 sites
Record length 30 days

Reference Type: Electronic Source
Record Number: 5
Author: BODC
Year: 2002
Title: CTD survey, May 1971
Notes: a. BODC NODB database
b. Free
c. 5
d. 60N 20W

Reference Type: Electronic Source
Record Number: 6
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1973
Accession Number: 50868
Notes: a. BODC NODB database
b. Free
c. 5
d. 58.3N 6.8W
1 site
Record length 33 days

Reference Type: Electronic Source
Record Number: 7
Author: BODC
Year: 2002
Title: CTD survey, Aug-Sep 1975
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N 8-11W

Reference Type: Electronic Source
Record Number: 8
Author: BODC
Year: 2002
Title: CTD survey, Mar 1975
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N 11-14W

Reference Type: Electronic Source
Record Number: 9
Author: BODC
Year: 2002
Title: CTD survey, May 1975
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N 8-14W

Reference Type: Electronic Source
Record Number: 10
Author: BODC
Year: 2002
Title: CTD survey, Jul 1975
Notes: a. BODC DODB database
b. Free
c. 5
d. 56-58N, 8-14W

Reference Type: Electronic Source
Record Number: 11
Author: BODC
Year: 2002
Title: CTD survey, Nov 1975
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 8-14W

Reference Type: Electronic Source
Record Number: 12
Author: BODC
Year: 2002
Title: CTD survey, Apr 1976
Notes: a. BODC NODB database
b. Free
c. 4
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 13
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 1976
Notes: a. BODC NODB database
b. Free
c. 5
d 57.6N 7.5W
1 site
Record length 386 days

Reference Type: Electronic Source
Record Number: 14
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1976
Accession Number: 240759
Notes: a. BODC NODB database
b. Free
c. 5
d. 58.2N 6.3W
1 site
Record length 366 days

Reference Type: Electronic Source
Record Number: 15
Author: BODC
Year: 2002
Title: CTD survey, May 1976
Notes: a. BODC NODB database
b. Free
c. 4
d. 56-58N, 7-14W

Reference Type: Electronic Source
Record Number: 16
Author: BODC
Year: 2002
Title: CTD survey, Mar 1977
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-15W

Reference Type: Electronic Source
Record Number: 17
Author: BODC
Year: 2002
Title: CTD survey, Apr 1977
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-15W

Reference Type: Electronic Source
Record Number: 18
Author: BODC
Year: 2002
Title: CTD survey, Jul 1977
Notes: a. BODC NODB database
b. Free
c. Some 5, some 1
d. 56-59N, 7-14W

Reference Type: Electronic Source
Record Number: 19
Author: BODC
Year: 2002
Title: CTD survey, Aug 1977
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-13W

Reference Type: Electronic Source
Record Number: 20
Author: BODC
Year: 2002
Title: CTD survey, Apr 1978
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 7-14W

Reference Type: Electronic Source
Record Number: 21
Author: BODC
Year: 2002
Title: CTD survey, Aug 1978
Notes: a. BODC NODB database
b. Free
c. 5
d. 58-60N, 12-14W
Includes some thermistor chain data of 10-14 days duration

Reference Type: Electronic Source
Record Number: 22
Author: BODC
Year: 2002
Title: CTD survey, Feb 1978
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-59N, 6-14W

Reference Type: Electronic Source
Record Number: 23
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1978
Notes: a. BODC NODB database
b. Free
c. 5
d. 58N 5W
2 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 24
Author: BODC
Year: 2002
Title: CTD survey, Jul 1978
Notes: a. BODC NODB database
b. Free
c. Mainly 5, some profiles 1
d. 58-60N 12-14W
includes some thermistor chain data duration 36 days

Reference Type: Electronic Source
Record Number: 25
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1978
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.5N 5.6W
1 site
Record length 41 days

Reference Type: Electronic Source
Record Number: 26
Author: BODC
Year: 2002
Title: CTD survey, Jun 1978
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 27
Author: BODC
Year: 2002
Title: CTD survey, Nov 1978
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-11W

Reference Type: Electronic Source
Record Number: 28
Author: BODC
Year: 2002
Title: CTD survey, Sep 1978
Notes: a. BODC NODB database
b. Free
c. 5
d. 58-60N, 9-14W

Reference Type: Electronic Source
Record Number: 29
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1979
Notes: a. BODC NODB database
b. Free
c. 5
d. 58N 6W
2 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 30
Author: BODC
Year: 2002
Title: CTD survey, May 1979
Notes: a. BODC NODB database
b. Free
c. 4
d. 56-58N, 6-11W

Reference Type: Electronic Source
Record Number: 31
Author: BODC
Year: 2002
Title: CTD survey, Jun 1979
Notes: a. BODC NODB database
b. Free
c. 1
d. 57-58N, 5-10W

Reference Type: Electronic Source
Record Number: 32
Author: BODC
Year: 2002
Title: CTD survey, Aug 1979
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 5-8W

Reference Type: Electronic Source
Record Number: 33
Author: BODC
Year: 2002
Title: CTD survey, Sep 1979
Notes: a. BODC NODB database
b. Free
c. Mainly 5, some 1 or 2
d. 56-58N, 6-11W

Reference Type: Electronic Source
Record Number: 34
Author: BODC
Year: 2002
Title: CTD survey, Oct 1979
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 6-10W

Reference Type: Electronic Source
Record Number: 35
Author: BODC
Year: 2002
Title: CTD survey, Nov 1979
Notes: a. BODC NODB database
b. Free
c. 5
d. 57-58N, 5-7W

Reference Type: Electronic Source
Record Number: 36
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1980
Notes: a. BODC NODB database
b. Free
c. 5
d. 58.2N 6.4W
1 site
Record length 365 days

Reference Type: Electronic Source
Record Number: 37
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 1980
Notes: a. BODC NODB database
b. Free
c. 5
d. 57.2N 10.1W
1 site
Record length 35 days

Reference Type: Electronic Source
Record Number: 38
Author: BODC
Year: 2002
Title: CTD survey, Mar 1980
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-58N, 6-13W

Reference Type: Electronic Source
Record Number: 39
Author: BODC
Year: 2002
Title: CTD survey, May 1980
Notes: a. BODC NODB database
b. Free
c. 1
d. 57-58N, 9-13W

Reference Type: Electronic Source
Record Number: 40
Author: BODC
Year: 2002
Title: CTD survey, Jun 1980
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-10W

Reference Type: Electronic Source
Record Number: 41
Author: BODC
Year: 2002
Title: CTD survey, Sep 1980
Notes: a. BODC NODB database
b. Free
c. Some 5, some 1
d. 56-58N, 7-10W

Reference Type: Electronic Source
Record Number: 42
Author: BODC
Year: 2002
Title: CTD survey, Oct 1980
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 6-12W

Reference Type: Electronic Source
Record Number: 43
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1981
Notes: a. BODC NODB database
b. Free
c. 5
d. 58.2N, 6.3W
1 site
Record duration 365 days

Reference Type: Electronic Source
Record Number: 44
Author: BODC
Year: 2002
Title: CTD survey, Jan 1981
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 6-11W

Reference Type: Report
Record Number: 45
Author: BODC
Year: 2002
Title: CTD survey, Apr 1980
Notes: a. BODC NODB database
b. Free
c. 2
d. 56-59N, 7-13W

Reference Type: Electronic Source
Record Number: 46
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1981
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.6N 5.3W
2 sites
Record duration 64 days

Reference Type: Electronic Source
Record Number: 47
Author: BODC
Year: 2002
Title: CTD survey, Jul 1981
Notes: a. BODC NODB database
b. Free
c. 2
d. 56-58N, 6-11W

Reference Type: Electronic Source
Record Number: 48
Author: BODC
Year: 2002
Title: CTD survey, Oct 1981
Notes: a. BODB NODB database
b. Free
c. 2
d. 56-58N, 6-13W

Reference Type: Electronic Source
Record Number: 49
Author: BODC
Year: 2002
Title: CTD survey, Jan 1982
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 6-7W

Reference Type: Electronic Source
Record Number: 50
Author: BODC
Year: 2002
Title: CTD survey, Apr 1982
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-58N, 6-12W

Reference Type: Electronic Source
Record Number: 51
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 1982
Notes: a. BODC NODB database
b. Free
c. 5
d. 57.3N 9.9W
1 site
Record length 116 days

Reference Type: Electronic Source
Record Number: 52
Author: BODC
Year: 2002
Title: CTD survey, May 1982
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 53
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1982
Notes: a. BODC NODC database
b. Free
c. 5
d. 57-59N, 6-10W
9 sites
Max Record length 178 days
Includes thermistor chain Record duration of 167 days

Reference Type: Electronic Source
Record Number: 54
Author: BODC
Year: 2002
Title: CTD survey, Aug 1982
Notes: a. BODC NODB database
b. Free
c. 1
d. 57-60N, 6-10W

Reference Type: Electronic Source
Record Number: 55
Author: BODC
Year: 2002
Title: Tide gauge data, Dec 1982
Notes: a. BODC NODB database
b. Free
c. 5
d. 57.9N 5.2W
1 site
Record length 25 days

Reference Type: Electronic Source
Record Number: 56
Author: BODC
Year: 2002
Title: Tide gauge data, Oct 1982
Notes: a. BODC NODB database
b. Free
c. 5
d. 57.9N 8.8W
1 site
Record length 103 days

Reference Type: Electronic Source
Record Number: 57
Author: BODC
Year: 2002
Title: CTD survey, Oct 1982
Notes: a. BODC NODB database
b. Free
c. 5
d. 57-58N 7-13W

Reference Type: Electronic Source
Record Number: 58
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1983
Notes: a. BODC NODB database
b. Free
c. 5
d. 57.9N 5.2W
1 site
Record length 365 days

Reference Type: Electronic Source
Record Number: 59
Author: BODC
Year: 2002
Title: Tide gauge data, Feb 1983
Notes: a. BODC NODB database
b. Free
c. 5
d. 59N 6W
2 sites
Record length 162 days

Reference Type: Electronic Source
Record Number: 60
Author: BODC
Year: 2002
Title: CTD survey, Feb 1983
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-60N, 6-8W

Reference Type: Electronic Source
Record Number: 61
Author: BODC
Year: 2002
Title: CTD survey, May 1983
Notes: a. BODC NODB database
b. Free
c. 2
d. 56-59N, 6-14W

Reference Type: Electronic Source
Record Number: 62
Author: BODC
Year: 2002
Title: CTD survey, Jul 1983
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-60N, 6-9W

Reference Type: Electronic Source
Record Number: 63
Author: BODC
Year: 2002
Title: CTD survey, Aug 1983
Notes: a. BODC NODB database
b. Free
c. 2
d. 56-60N, 6-14W

Reference Type: Electronic Source
Record Number: 64
Author: BODC
Year: 2002
Title: CTD survey, Nov 1983
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N 6-8W

Reference Type: Electronic Source
Record Number: 65
Author: BODC
Year: 2002
Title: CTD survey, Apr 1984
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-9W

Reference Type: Electronic Source
Record Number: 66
Author: BODC
Year: 2002
Title: CTD survey, Jun 1984
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 67
Author: BODC
Year: 2002
Title: CTD survey, Jul 1984
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-8W

Reference Type: Electronic Source
Record Number: 68
Author: BODC
Year: 2002
Title: CTD survey, Nov 1984
Notes: a. BODC NODB database
b. Free
c. 4
d. 56-59N, 6-14W

Reference Type: Electronic Source
Record Number: 69
Author: BODC
Year: 2002
Title: CTD survey, Dec 1984
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 6-9W

Reference Type: Electronic Source
Record Number: 70
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1985
Notes: a. BODC NODB database
b. Free
c. 5
d. 57.9N 5.2W
1 site
Record length 365 days

Reference Type: Electronic Source
Record Number: 71
Author: BODC
Year: 2002
Title: CTD survey, Jan 1985
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 5-13W

Reference Type: Electronic Source
Record Number: 72
Author: BODC
Year: 2002
Title: CTD survey, Feb 1985
Notes: a. BODC NODC database
b. Free
c. 2
d. 56-58N, 6-8W

Reference Type: Electronic Source
Record Number: 73
Author: BODC
Year: 2002
Title: CTD survey, May 1985
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58M, 6-14W

Reference Type: Electronic Source
Record Number: 74
Author: BODC
Year: 2002
Title: CTD survey, Aug 1985
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 75
Author: BODC
Year: 2002
Title: CTD survey, Dec 1985
Abstract: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 5-8W

Reference Type: Electronic Source
Record Number: 76
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1986
Notes: a. BODC NOBC database
b. Free
c. 5
d. 567.9N 5.2W
1 site
Record length 365 days

Reference Type: Electronic Source
Record Number: 77
Author: BODC
Year: 2002
Title: CTD survey, Mar 1986
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.6N 6.5W

Reference Type: Electronic Source
Record Number: 78
Author: BODC
Year: 2002
Title: CTD survey, Jun 1986
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 5-8W

Reference Type: Electronic Source
Record Number: 79
Author: BODC
Year: 2002
Title: CTD survey, Aug 1986
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 5-8W

Reference Type: Electronic Source
Record Number: 80
Author: BODC
Year: 2002
Title: CTD survey, Sep 1986
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N 5-8W

Reference Type: Electronic Source
Record Number: 81
Author: BODC
Year: 2002
Title: CTD survey, Jan 1987
Notes: a. BODC NODB database
c. Free
c. 4
d. 56-58N, 5-12W

Reference Type: Electronic Source
Record Number: 82
Author: BODC
Year: 2002
Title: CTD survey, Mar 1987
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 5-9W

Reference Type: Electronic Source
Record Number: 83
Author: BODC
Year: 2002
Title: CTD survey, Apr 1987
Abstract: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 5-14W

Reference Type: Electronic Source
Record Number: 84
Author: BODC
Year: 2002
Title: CTD survey, May 1987
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-7W

Reference Type: Electronic Source
Record Number: 85
Author: BODC
Year: 2002
Title: CTD survey, Jun 1987
Notes: a. BODC NODB database
b. Most free, some restricted distribution
c. 5
d. 56-58N, 5-10W

Reference Type: Electronic Source
Record Number: 86
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1987
Notes: a. BODC NODB database
b. Cost (restricted distribution)
c. 3
d. 56.7N 5.7W
Bottom pressure sensor tide gauge
1 site
Record length 4 days

Reference Type: Electronic Source
Record Number: 87
Author: BODC
Year: 2002
Title: CTD survey, Aug 1987
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 5-10W
Includes thermistor chain data duration 3 days
(restricted distribution)

Reference Type: Electronic Source
Record Number: 88
Author: BODC
Year: 2002
Title: CTD survey, Sep 1987
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 5-8W

Reference Type: Electronic Source
Record Number: 89
Author: BODC
Year: 2002
Title: CTD survey, Oct 1987
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 6-11W

Reference Type: Electronic Source
Record Number: 90
Author: BODC
Year: 2002
Title: CTD survey, Nov 1987
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-60N, 5-10W

Reference Type: Electronic Source
Record Number: 91
Author: BODC
Year: 2002
Title: CTD survey, Dec 1987
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-10W

Reference Type: Electronic Source
Record Number: 92
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1988
Notes: a. BODC NODB database
b. Free
c. 5
d. 58N 6W
2 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 93
Author: BODC
Year: 2002
Title: CTD survey, Feb 1988
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 5-10W

Reference Type: Electronic Source
Record Number: 94
Author: BODC
Year: 2002
Title: CTD survey, Mar 1988
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-59N, 5-11W

Reference Type: Electronic Source
Record Number: 95
Author: BODC
Year: 2002
Title: CTD survey, May 1988
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-57N, 22-25W

Reference Type: Electronic Source
Record Number: 96
Author: BODC
Year: 2002
Title: CTD survey, Jun 1988
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-12W
4 profiles have restricted access

Reference Type: Electronic Source
Record Number: 97
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1989
Notes: a. BODC NODB database
b. Free
c. 5
d. 58.2N 6.4W
1 site
Record length 365 days

Reference Type: Electronic Source
Record Number: 98
Author: BODC
Year: 2002
Title: CTD survey, Jan 1989
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-15W

Reference Type: Electronic Source
Record Number: 99
Author: BODC
Year: 2002
Title: CTD survey, May 1989
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-13W

Reference Type: Electronic Source
Record Number: 100
Author: BODC
Year: 2002
Title: Tide gauge data, Jun 1989
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 59.2N 5.3W
1 site
Record length 95 days

Reference Type: Electronic Source
Record Number: 101
Author: BODC
Year: 2002
Title: CTD survey, Jun 1989
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-60N, 5-8W

Reference Type: Electronic Source
Record Number: 102
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1989
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.7N 5.6W
1 site
Record length 47 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 103
Author: BODC
Year: 2002
Title: CTD survey, Aug 1989
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 104
Author: BODC
Year: 2002
Title: CTD survey, Sep 1989
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-60N, 5-9W

Reference Type: Electronic Source
Record Number: 105
Author: BODC
Year: 2002
Title: CTD survey, Nov 1989
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-16W

Reference Type: Electronic Source
Record Number: 106
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1990
Notes: a. BODC NODB database
b. Free
c. 5
d. 57N 5W
3 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 107
Author: BODC
Year: 2002
Title: CTD survey, Mar 1990
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 6-7W

Reference Type: Electronic Source
Record Number: 108
Author: BODC
Year: 2002
Title: Tide gauge data, May 1990
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.7N 5.6W
1 site
Record length 65 days
Bottom pressure sensor tide gauge
Includes thermistor chain data duration 65 days

Reference Type: Electronic Source
Record Number: 109
Author: BODC
Year: 2002
Title: CTD survey, Jun 1990
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N 6-14W

Reference Type: Electronic Source
Record Number: 110
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1990
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.4N 5.2W
1 site
Record length 7 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 111
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1990
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.9N 5.7W
1 site
Record length 6 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 112
Author: BODC
Year: 2002
Title: CTD survey, Aug 1990
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.7N 13W

Reference Type: Electronic Source
Record Number: 113
Author: BODC
Year: 2002
Title: CTD survey, Sep 1990
Notes: a. BODC NODB database
b. Free
c. 4
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 114
Author: BODC
Year: 2002
Title: CTD survey, Dec 1990
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-13W

Reference Type: Electronic Source
Record Number: 115
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56N 5W
2 sites
Record length 64 days
Bottom pressure sensor tide gauge
Includes thermistor chain data duration 31 days,
but latter has quality 2.

Reference Type: Electronic Source
Record Number: 116
Author: BODC
Year: 2002
Title: Tide gauge data, Feb 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 4
d. 56.8N 5.2W
1 site
Record length 34 days
Associated thermistor chain data (2 sites) duration
27 days

Reference Type: Electronic Source
Record Number: 117
Author: BODC
Year: 2002
Title: CTD survey, Feb 1991
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-58N 5-14W

Reference Type: Electronic Source
Record Number: 118
Author: BODC
Year: 2002
Title: Tide gauge data, Mar 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 5.5W
2 sites
Record length 56 days
Associated thermistor chain data (2 sites) duration
5-27 days

Reference Type: Electronic Source
Record Number: 119
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.8N 5.2W
1 site
Record length 30 days
Bottom pressure sensor tide gauge
Associated thermistor chain data, duration 28 days

Reference Type: Electronic Source
Record Number: 120
Author: BODC
Year: 2002
Title: Tide gauge data, May 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 5.5W
4 sites
Record length 63 days
Bottom pressure sensor tide gauges
Associated thermistor chain data (4 sites), duration
27 days

Reference Type: Electronic Source
Record Number: 121
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. mainly 5, some 2
d. 56.5N 5.5W
4 sites
Record length 57 days
Bottom pressure sensor tide gauge data
Associated thermistor chain data (2 sites), duration
37 days

Reference Type: Electronic Source
Record Number: 122
Author: BODC
Year: 2002
Title: CTD survey, Jul 1991
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-58N, 6-16W

Reference Type: Electronic Source
Record Number: 123
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. some 5, some 4
d. 56.8N 5.3W
2 sites
Record length 62 days
Bottom pressure sensor data
Associated thermistor chain data (2 sites), duration
27 days

Reference Type: Electronic Source
Record Number: 124
Author: BODC
Year: 2002
Title: Tide gauge data, Sep 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 5.5W
2 sites
Record length 60 days
Associated thermistor chain data (2 sites), duration
26 days

Reference Type: Electronic Source
Record Number: 125
Author: BODC
Year: 2002
Title: Tide gauge data, Oct 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. some 5, some 4
d. 56.5N, 5.5W
3 sites
Record length 70 days
Bottom pressure sensor tide gauges
Associated thermistor chain data, duration 11 days

Reference Type: Electronic Source
Record Number: 126
Author: BODC
Year: 2002
Title: CTD survey, Nov 1991
Notes: a. BODC NODB database
b. Some free, some cost (restricted access)
c. Free data 5, Cost data 1
d. 56-58N, 6-9W

Reference Type: Electronic Source
Record Number: 127
Author: BODC
Year: 2002
Title: Tide gauge data, Dec 1991
Notes: a. BODC NODB database
b. Cost (restricted access)
c. Southern site 2, the other 5
d. 56.5N 5.5W
2 sites
Record length 60 days
Bottom pressure sensor tide gauges

Reference Type: Electronic Source
Record Number: 128
Author: BODC
Year: 2002
Title: Tide gauge data, Mar 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.8N 5.8W
2 sites
Record length 57 days
Bottom pressure sensor tide gauges

Reference Type: Electronic Source
Record Number: 129
Author: BODC
Year: 2002
Title: CTD survey, Mar 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 1
d. 56-59N, 6-10W

Reference Type: Electronic Source
Record Number: 130
Author: BODC
Year: 2002
Title: CTD survey, Apr 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 58-60N, 5-9W

Reference Type: Electronic Source
Record Number: 131
Author: BODC
Year: 2002
Title: Tide gauge data, May 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.8N 5.7W
2 sites
Record length 56 days
Bottom pressure sensor tide gauges

Reference Type: Electronic Source
Record Number: 132
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. western site 2, eastern site 5
d. 56.8N 5.8W
2 sites
Record length 135 days
Bottom pressure sensor tide gauges

Reference Type: Electronic Source
Record Number: 133
Author: BODC
Year: 2002
Title: CTD survey, Sep 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 4
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 134
Author: BODC
Year: 2002
Title: CTD survey, Oct 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 2
d. 56-57N, 6-10W

Reference Type: Electronic Source
Record Number: 135
Author: BODC
Year: 2002
Title: CTD survey, Nov 1992
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-59N, 5-7W

Reference Type: Electronic Source
Record Number: 136
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1993
Notes: a. BODC NODB database
b. Free
c. 5
d. 58N 5.5W
3 sites
Record length 365 days
Bottom pressure sensor tide gauge data

Reference Type: Electronic Source
Record Number: 137
Author: BODC
Year: 2002
Title: Tide gauge data, Mar 1993
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.6N 6.0W
1 site
Record length 282 days

Reference Type: Electronic Source
Record Number: 138
Author: BODC
Year: 2002
Title: CTD survey, Mar 1993
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 2
d. 56-58N, 6-11W

Reference Type: Electronic Source
Record Number: 139
Author: BODC
Year: 2002
Title: CTD survey, May 1993
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 4
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 140
Author: BODC
Year: 2002
Title: CTD survey, Sep 1993
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 1
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 141
Author: BODC
Year: 2002
Title: Tide gauge data, Dec 1993
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 2
d. 56N 5.5W
1 site
Record length 83 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 142
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1994
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N 5-7W
4 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 143
Author: BODC
Year: 2002
Title: CTD survey, Mar 1994
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 2
d. 56-58N, 6-11W

Reference Type: Electronic Source
Record Number: 144
Author: BODC
Year: 2002
Title: CTD survey, Apr 1994
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 58-60N, 6-7W

Reference Type: Electronic Source
Record Number: 145
Author: BODC
Year: 2002
Title: CTD survey, May 1994
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 4
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 146
Author: BODC
Year: 2002
Title: Tide gauge data, Jun 1994
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.8N, 5.7W
2 sites
Record length 58 days

Reference Type: Electronic Source
Record Number: 147
Author: BODC
Year: 2002
Title: CTD survey, Aug 1994
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 4
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 148
Author: BODC
Year: 2002
Title: CTD survey, Sep 1994
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 58-60N, 6-8W

Reference Type: Electronic Source
Record Number: 149
Author: BODC
Year: 2002
Title: Tide gauge data, Nov 1994
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.1N 5.2W
1 site
Record length 97 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 150
Author: BODC
Year: 2002
Title: CTD survey, Nov 1994
Notes: a. BODC NODB database
b. Cost (restricted access)
c. Some 5, some 4
d. 56-58N, 5-12W

Reference Type: Electronic Source
Record Number: 151
Author: BODC
Year: 2002
Title: CTD survey, Dec 1994
Notes: a. BODC NODB database
b. Free
c. 5
d. 56N, 7W

Reference Type: Electronic Source
Record Number: 152
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1995
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-6W
3 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 153
Author: BODC
Year: 2002
Title: Tide gauge data, Mar 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-58N, 6-9W
2 sites
Record Length 305 days
Associated thermistor chain data (2 sites), duration 15 days

Reference Type: Electronic Source
Record Number: 154
Author: BODC
Year: 2002
Title: CTD survey, May 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-58N, 5-10W
Associated thermistor chain data (15 sites), duration 123 days

Reference Type: Electronic Source
Record Number: 155
Author: BODC
Year: 2002
Title: Tide gauge data, May 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 9W
2 sites
Record length 99 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 156
Author: BODC
Year: 2002
Title: CTD survey, Apr 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. Some 5, some 2
d. 56-58N, 5-10W
Associated thermistor chain data (2 sites), duration 22 days

Reference Type: Electronic Source
Record Number: 157
Author: BODC
Year: 2002
Title: CTD survey, Jul 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 4
d. 56-58N, 6-12W
Associated thermistor chain data (1 site), duration 22 days

Reference Type: Electronic Source
Record Number: 158
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 9W
2 sites
Record length 146 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 159
Author: BODC
Year: 2002
Title: CTD survey, Aug 1995
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-58N, 6-14W
Associated thermistor chain data (12 sites), duration 24 days

Reference Type: Electronic Source
Record Number: 160
Author: BODC
Year: 2002
Title: Tide gauge data, Sep 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 9W
1 site
Record length 76 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 161
Author: BODC
Year: 2002
Title: CTD survey, Sep 1995
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-57N, 7-10W
Associated thermistor chain data (3 sites), duration 78 days

Reference Type: Electronic Source
Record Number: 162
Author: BODC
Year: 2002
Title: Tide gauge data, Nov 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 9W
1 site
Record length 74 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 163
Author: BODC
Year: 2002
Title: SeaSoar survey, Nov 1995
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.3N, 9.1W

Reference Type: Electronic Source
Record Number: 164
Author: BODC
Year: 2002
Title: CTD survey, Dec 1995
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-60N, 6-9W

Reference Type: Electronic Source
Record Number: 165
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1996
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-7W
4 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 166
Author: BODC
Year: 2002
Title: CTD survey, Jan 1996
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 2
d. 56-58N, 6-14W

Reference Type: Electronic Source
Record Number: 167
Author: BODC
Year: 2002
Title: Tide gauge data, Feb 1996
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 9W
2 sites
Record length 81 days
Bottom pressure sensor tide gauge
Associated thermistor chain data (3 sites), duration 72 days

Reference Type: Electronic Source
Record Number: 168
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 1996
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N 9W
1 site
Record Length 102 days
Bottom pressure sensor tide gauge
Associated thermistor chain data (12 sites), duration 102 days.

Reference Type: Electronic Source
Record Number: 169
Author: BODC
Year: 2002
Title: Tide gauge data, Jul 1996
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56.5N, 8W
1 site
Record length 12 days
Bottom pressure sensor tide gauge
Associated thermistor chain data (5 sites), duration 17 days

Reference Type: Electronic Source
Record Number: 170
Author: BODC
Year: 2002
Title: CTD survey, Jul 1996
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-59N, 5-9W

Reference Type: Electronic Source
Record Number: 171
Author: BODC
Year: 2002
Title: CTD survey, Aug 1996
Notes: a. BODC NODB database
b. Free
c. 1
d. 56-58N, 6-10W

Reference Type: Electronic Source
Record Number: 172
Author: BODC
Year: 2002
Title: CTD survey, Nov 1996
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-58N, 5-8W

Reference Type: Electronic Source
Record Number: 173
Author: BODC
Year: 2002
Title: CTD survey, Dec 1996
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-59N, 5-8W

Reference Type: Electronic Source
Record Number: 174
Author: BODC
Year: 2002
Title: Tide gauge data, Jan and Feb 1997
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-6W
4 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 175
Author: BODC
Year: 2002
Title: CTD survey, Apr 1997
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-57N, 5-8W

Reference Type: Electronic Source
Record Number: 176
Author: BODC
Year: 2002
Title: CTD survey, Jun 1997
Notes: a. BODC NODB database
b. Cost (access restrictions)
c. 5
d. 57-59N, 5-8W

Reference Type: Electronic Source
Record Number: 177
Author: BODC
Year: 2002
Title: CTD survey, Jul 1997
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-58N, 5-8W

Reference Type: Electronic Source
Record Number: 178
Author: BODC
Year: 2002
Title: CTD survey, Oct 1997
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 59-60N, 5-7W

Reference Type: Electronic Source
Record Number: 179
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1998
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-7W
4 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 180
Author: BODC
Year: 2002
Title: Tide gauge data, Aug 1998
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57.6N 5.7W
2 sites
Record length 16 days
Bottom pressure sensor tide gauges

Reference Type: Electronic Source
Record Number: 181
Author: BODC
Year: 2002
Title: CTD survey, Dec 1998
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-59N, 5-7W

Reference Type: Electronic Source
Record Number: 182
Author: BODC
Year: 2002
Title: CTD survey, Sep 1998
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-60N, 5-8W

Reference Type: Electronic Source
Record Number: 183
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 1999
Notes: a. BODC NODB database
b. Free
c. 5
d. 58N 6W
3 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 184
Author: BODC
Year: 2002
Title: CTD survey, Mar 1999
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-59N, 5-10W

Reference Type: Electronic Source
Record Number: 185
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 1999
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 58N 5W
2 sites
Record length 218 days
Bottom pressure sensor tide gauges

Reference Type: Electronic Source
Record Number: 186
Author: BODC
Year: 2002
Title: CTD survey data, Apr 1999
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 58-59N, 5-6W

Reference Type: Electronic Source
Record Number: 187
Author: BODC
Year: 2002
Title: Tide gauge data, May 1999
Notes: a. BODC NODB database
b. Free
c. 5
d. 56.6N 6.1W
1 site
Record length 236 days

Reference Type: Electronic Source
Record Number: 188
Author: BODC
Year: 2002
Title: CTD survey, Sep 1999
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 58-60N, 5-9W

Reference Type: Electronic Source
Record Number: 189
Author: BODC
Year: 2002
Title: CTD survey, Nov 1999
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-59N, 5-10W

Reference Type: Electronic Source
Record Number: 190
Author: BODC
Year: 2002
Title: CTD survey, Dec 1999
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-60N, 5-7W

Reference Type: Electronic Source
Record Number: 191
Author: BODC
Year: 2002
Title: Tide gauge data, Jan 2000
Notes: a. BODC NODB database
b. Free
c. 5
d. 56-59N, 5-7W
4 sites
Record length 365 days

Reference Type: Electronic Source
Record Number: 192
Author: BODC
Year: 2002
Title: Tide gauge data, Mar 2000
Notes: a. BODC NODB database
b. Cost (access restricted)
c. 5
d. 56.6N 5.6W
1 site
Record length 15 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 193
Author: BODC
Year: 2002
Title: CTD survey, Mar 2000
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-59N, 5-10W

Reference Type: Electronic Source
Record Number: 194
Author: BODC
Year: 2002
Title: Tide gauge data, Apr 2000
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57.5N 5.7W
2 sites
Record length 96 days
Bottom pressure sensor tide gauge

Reference Type: Electronic Source
Record Number: 195
Author: BODC
Year: 2002
Title: CTD survey, Apr 2000
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-58N 5-7W

Reference Type: Electronic Source
Record Number: 196
Author: BODC
Year: 2002
Title: CTD survey, May 2000
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-58N, 5-14W

Reference Type: Electronic Source
Record Number: 197
Author: BODC
Year: 2002
Title: CTD survey, Jul 2000
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 57-59N, 5-7W

Reference Type: Electronic Source
Record Number: 199
Author: BODC
Year: 2002
Title: CTD survey, Nov 2000
Notes: a. BODC NODB database
b. Cost (restricted access)
c. 5
d. 56-60N, 5-10W

Reference Type: Electronic Source
Author: BODC
Year: 1982
Title: One dimensional wave spectra South Uist (offshore), Feb 1976 - Nov 1982
Accession Number: SAMS
Notes: a. BODC
b. Cost
c. 5
d. 57 18.2N 07 38.3W

Reference Type: Electronic Source
Author: BODC
Year: 1982
Title: One dimensional wave spectra South Uist (in shore), Apr 1978 - Jul 1982
Accession Number: SAMS
Notes: a. BODC
b. Free
c. 5
d. 57 19.9N 07 27.2W

Reference Type: Electronic Source
Author: BODC
Year: 1982
Title: One dimensional wave spectra South Uist (deep water), Apr 1983 - Dec 1983
Accession Number: SAMS
Notes: a. BODC
b. Cost
c. 5
d. 57 17.8N 07 53.6W

Reference Type: Electronic Source
Author: BODC
Year: 1982
Title: One dimensional wave spectra South Uist (deep water), Aug 1980 - Dec 1982
Accession Number: SAMS
Notes: a. BODC
b. Cost
c. 5
d. 57 17.8N 07 53.6W

I(b). Oceanic Current Meter Data held at BODC

Reference Type: Electronic Source
Record Number: 1
Author: BODC
Year: 2002
Title: Current meter array, Jun 1968
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57-58N, 8-9W, duration 1 month

Reference Type: Electronic Source
Record Number: 2
Author: BODC
Year: 2002
Title: Current meter array, Apr 1969
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 56-58N, 14-16W, duration 2 weeks

Reference Type: Electronic Source
Record Number: 3
Author: BODC
Year: 2002
Title: Current meter mooring, Jul 1970
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57.5N 11W

Reference Type: Electronic Source
Record Number: 4
Author: BODC
Year: 2002
Title: Current meter mooring, Aug 1971
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 59.5N 6.4W

Reference Type: Electronic Source
Record Number: 5
Author: BODC
Year: 2002
Title: Current meter mooring, May 1974
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 59.5N 6.4W

Reference Type: Electronic Source
Record Number: 6
Author: BODC
Year: 2002
Title: Current meter array, Jul 1977
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 57-58N, 8-9W, duration 1.5 months

Reference Type: Electronic Source
Record Number: 7
Author: BODC
Year: 2002
Title: Current meter mooring, Sep 1977
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 56.5N 8W, duration 2 months

Reference Type: Electronic Source
Record Number: 8
Author: BODC
Year: 2002
Title: Current meter array, Apr 1978
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57-59N, 7-11W, duration 4 months

Reference Type: Electronic Source
Record Number: 9
Author: BODC
Year: 2002
Title: Current meter array, Aug-Sep 1978
Notes: a. BODC Current Meter Database
b. Mostly free, some with restricted access
c. 5
d. 59N, 7-14W, duration 2 weeks to 9 months

Reference Type: Electronic Source
Record Number: 10
Author: BODC
Year: 2002
Title: Current meter mooring, Feb 1978
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 57.5N, 12W, duration 4 months

Reference Type: Electronic Source
Record Number: 11
Author: BODC
Year: 2002
Title: Current meter array, Jul 1978
Notes: a. BODC Current Meter Database
b. mostly free, some with restricted access
c. mostly 5, some 2
d. 57-60N, 8-13W, duration 1-3 months

Reference Type: Electronic Source
Record Number: 12
Author: BODC
Year: 2002
Title: Current meter mooring, Jun 1978
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 57.5N, 12.3W, duration 3.5 months

Reference Type: Electronic Source
Record Number: 13
Author: BODC
Year: 2002
Title: Current meter array, Aug 1979
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. 5
d. 58-60N, 8-14W, duration 1-9 months

Reference Type: Electronic Source
Record Number: 14
Author: BODC
Year: 2002
Title: Current meter mooring, Dec 1979
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. 5
d. 58.9N 11.6W, duration 2-4 months

Reference Type: Electronic Source
Record Number: 15
Author: BODC
Year: 2002
Title: Current meter array, Jun 1979
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 60N, 7-9W, duration 1.5 months

Reference Type: Electronic Source
Record Number: 16
Author: BODC
Year: 2002
Title: Current meter mooring, Mar 1979
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 58.4N 14W, duration 3 months

Reference Type: Electronic Source
Record Number: 17
Author: BODC
Year: 2002
Title: Current meter array, Apr-May 1980
Notes: a. BODC Current Meter Database
b. Free, some restricted access
c. 5, some 2
d. 57-60N, 10-14W, duration 1-6 months

Reference Type: Electronic Source
Record Number: 18
Author: BODC
Year: 2002
Title: Current meter mooring, Aug 1980
Notes: a. BODC Current Meter Database
b. Free
c. 5, some 2
d. 60N 7W, duration 2-3 months

Reference Type: Electronic Source
Record Number: 19
Author: BODC
Year: 2002
Title: Current meter mooring, Mar 1980
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 57.3N, 10.3W, duration 2 months

Reference Type: Electronic Source
Record Number: 20
Author: BODC
Year: 2002
Title: Current meter mooring, Oct 1980
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57.3N 10.3W, duration 4 months

Reference Type: Electronic Source
Record Number: 21
Author: BODC
Year: 2002
Title: Current meter array, Apr 1981
Notes: a. BODC Current Meter Database
b. Free
c. some 5, some 2
d. 57.5N 10-13W, duration 2-6 months

Reference Type: Electronic Source
Record Number: 22
Author: BODC
Year: 2002
Title: Current meter mooring, Jan 1981
Notes: a. BODC Current Meter Database
b. Free
c. some 5, some 2
d. 57N 9W, duration 1-2 months

Reference Type: Electronic Source
Record Number: 23
Author: BODC
Year: 2002
Title: Current meter array, Oct 1981
Notes: a. BODC Current Meter Database
b. Free
c. some 5, some 2
d. 57-58N, 10-13W, duration 3-7 months

Reference Type: Electronic Source
Record Number: 24
Author: BODC
Year: 2002
Title: Current meter array, Apr-May 1982
Notes: a. BODC Current Meter Database
b. Free
c. mostly 5, some 2
d. 57-59N 9-15W, duration 4-12 months

Reference Type: Electronic Source
Record Number: 25
Author: BODC
Year: 2002
Title: Current meter array, Aug 1982
Notes: a. BODC Current Meter Database
b. Free
c. some 5, some 2
d. 57-60N, 6-10W, duration 2-6

Reference Type: Electronic Source
Record Number: 26
Author: BODC
Year: 2002
Title: Current meter mooring, Dec 1982
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 58N 9W, duration 2 months

Reference Type: Electronic Source
Record Number: 27
Author: BODC
Year: 2002
Title: Current meter mooring, Feb 1982
Notes: a. BODC Current Meter Database
b. Free
c. 5 (some 2)
d. 57.5N 12.3W, duration 3 months

Reference Type: Electronic Source
Record Number: 28
Author: BODC
Year: 2002
Title: Current meter array, Oct 1982
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57-58N, 8-13W, duration 2-4 months

Reference Type: Electronic Source
Record Number: 29
Author: BODC
Year: 2002
Title: Current meter mooring, Sep 1982
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 60N 6W, duration 4.5 months

Reference Type: Electronic Source
Record Number: 30
Author: BODC
Year: 2002
Title: Current meter array, Apr 1983
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. mostly 5, some 2
d. 57-59N, 13-15W, duration 2-12 months

Reference Type: Electronic Source
Record Number: 31
Author: BODC
Year: 2002
Title: Current meter mooring, Aug 1983
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 59N 8W, duration 5.5 months

Reference Type: Electronic Source
Record Number: 32
Author: BODC
Year: 2002
Title: Current meter array, Feb 1983
Notes: a. BODC Current Meter Database
b. Free
c. Some 5, some 2
d. 57-58N, 10-13W, duration 3 months

Reference Type: Electronic Source
Record Number: 33
Author: BODC
Year: 2002
Title: Current meter array, Jun 1983
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. 5, some 2
d. 57-60N, 6-7W, duration 1-7 months

Reference Type: Electronic Source
Record Number: 34
Author: BODC
Year: 2002
Title: Current meter array, Apr-May 1983
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. 5, some 2
d. 57-59N, 9-14W, duration 7-12 months

Reference Type: Electronic Source
Record Number: 35
Author: BODC
Year: 2002
Title: Current meter mooring, Apr 1984
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. some 5, some 2
d. 57-59N, 13-15W, duration 3-12 months

Reference Type: Electronic Source
Record Number: 36
Author: BODC
Year: 2002
Title: Current meter mooring, Jun 1984
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57.5N 12.2W, duration 1 week

Reference Type: Electronic Source
Record Number: 37
Author: BODC
Year: 2002
Title: Current meter mooring, Nov 1984
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57.4N 12.2W, duration 2 months

Reference Type: Electronic Source
Record Number: 38
Author: BODC
Year: 2002
Title: Current meter mooring, Aug 1985
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 57.2N 11W, duration 7 months

Reference Type: Electronic Source
Record Number: 39
Author: BODC
Year: 2002
Title: Current meter mooring, Oct 1987
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 59N 7.2W, duration 3 months

Reference Type: Electronic Source
Record Number: 40
Author: BODC
Year: 2002
Title: Current meter mooring, Apr 1988
Notes: a. BODC Current Meter Database
b. Free
c. 2
d. 59N 7.2W, duration 3 months

Reference Type: Electronic Source
Record Number: 41
Author: BODC
Year: 2002
Title: Current meter array, May 1988
Notes: a. BODC Current Meter Database
b. Free
c. 5
d. 58-59N, 9-10W, duration 3 months

Reference Type: Electronic Source
Record Number: 42
Author: BODC
Year: 2002
Title: Current meter array, Jun 1989
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. some 5, some 2
d. 58-59N, 8-9W, duration 1.5-3 months

Reference Type: Electronic Source
Record Number: 43
Author: BODC
Year: 2002
Title: Current meter array, Feb-Dec 1991
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. some 5, some 2
d. 56.8N 5.2W, duration 1 year with successive deployments (Feb 1991 to Feb 1992)

Reference Type: Electronic Source
Record Number: 44
Author: BODC
Year: 2002
Title: Current meter array, Mar 1995 - Jul 1996
Notes: a. BODC Current Meter Database
b. Cost (restricted access)
c. some 5, some 2
d. 56.5N 9W, duration 16 months with successive deployments

I(c). International Sources of Oceanic Physical Oceanographic Data

Reference Type: Electronic Source
Record Number: 32
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (A16N), Aug 1988
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. Meridional section 20W

Reference Type: Electronic Source
Record Number: 33
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (A24), Jun-Jul 1997
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. Section from Greenland to Scotland

Reference Type: Electronic Source
Record Number: 34
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (A25), Aug-Sep 1997
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. Section from Iceland to Scotland

Reference Type: Electronic Source
Record Number: 35
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (AR07E), Aug-Sep 1991
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 38
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (AR12), Sep-Nov 1996
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. Section from Scotland to Iceland

Reference Type: Electronic Source
Record Number: 40
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (AR21), Apr-May 1998
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. 55-60N, 20W

Reference Type: Electronic Source
Record Number: 42
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (AR24), Nov-Dec 1996
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 43
Author: WOCE Shipboard ADCP Data Assembly Center
Year: 2002
Title: ADCP survey (AR24), Oct-Nov 1997
Notes: a. WOCE Shipboard ADCP Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 6
Author: WHP Office
Year: 2002
Title: CTD survey (A01E), Sep 1991
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 5
Author: WHP Office
Year: 2002
Title: CTD survey (A16N), Aug 1988
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Meridional section 20W

Reference Type: Electronic Source
Record Number: 8
Author: WHP Office
Year: 2002
Title: CTD survey (A24), Jun-Jul 1997
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Greenland to Scotland

Reference Type: Electronic Source
Record Number: 7
Author: WHP Office
Year: 2002
Title: CTD survey (A25), Aug-Sep 1997
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Iceland to Scotland

Reference Type: Electronic Source
Record Number: 10
Author: WHP Office
Year: 2002
Title: CTD survey (AR07E), Aug-Sep 1991
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 9
Author: WHP Office
Year: 2002
Title: CTD survey (AR07E), May 1991
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 12
Author: WHP Office
Year: 2002
Title: CTD survey (AR12), May-Jun 1997
Notes: a. WOCE Hydrographic Program Office
b. Cost (restricted access)
c. 5
d. Section from Ireland to Reyjanes Ridge

Reference Type: Electronic Source
Record Number: 11
Author: WHP Office
Year: 2002
Title: CTD survey (AR12), Sep-Nov 1996
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Scotland to Iceland

Reference Type: Electronic Source
Record Number: 15
Author: WHP Office
Year: 2002
Title: CTD survey (AR18), Jul-Aug 1994
Notes: a. WOCE Hydrographic Program Office
b. Cost (restricted access)
c. 5
d. 60-65N, 5-25W

Reference Type: Electronic Source
Record Number: 17
Author: WHP Office
Year: 2002
Title: CTD survey (AR21), Apr-May 1998
Notes: a. WOCE Hydrographic Program Office
b. Cost (restricted access)
c. 5
d. 55-60N, 20W

Reference Type: Electronic Source
Record Number: 16
Author: WHP Office
Year: 2002
Title: CTD survey (AR21), Jul-Aug 1993
Notes: a. WOCE Hydrographic Program Office
b. Cost (restricted access)
c. 3
d. 55-60N, 20W

Reference Type: Electronic Source
Record Number: 13
Author: WHP Office
Year: 2002
Title: CTD survey (AR24), Nov-Dec 1996
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 14
Author: WHP Office
Year: 2002
Title: CTD survey (AR24), Oct-Nov 1997
Notes: a. WOCE Hydrographic Program Office
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 46
Author: Center, WOCE Upper Ocean Thermal Data Assembly
Year: 2002
Title: Global Temperature-Salinity Profile Program database (upper ocean temperature data).
Notes: a. Marine Environmental Data Services
b. Free
c. 5
d. North Atlantic
The website provides upper ocean temperature data mainly from XBTs. Files come as quartely files per basin and hence cover a larger area than SEA7.
URL: <http://www.nodc.noaa.gov/GTSPP/gtspp-home.html>

Reference Type: Electronic Source
Record Number: 3
Author: Curry, R.
Year: 2002
Title: HydroBase 2.0
Notes: a. Based at Wood Hole Oceanographic Institution
b. Free
c. 5
d. North Atlantic
Compilation of hydrographic data, includes gridded fields
URL: <http://www.whoi.edu/science/PO/hydrobase/>

Reference Type: Electronic Source
Record Number: 19
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (A01E), Sep 1991
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 21
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (A24), Jun-Jul 1997
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Greenland to Scotland

Reference Type: Electronic Source
Record Number: 20
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (A25), Aug-Sep 1997
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Iceland to Scotland

Reference Type: Electronic Source
Record Number: 23
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR07E), Aug-Sep 1991
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 22
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR07E), May 1991
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 25
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR12), May-Jun 1997
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Reykjanes Ridge

Reference Type: Electronic Source
Record Number: 24
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR12), Sep-Nov 1996
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Scotland to Iceland

Reference Type: Electronic Source
Record Number: 28
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR18), Jul-Aug 1994
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. 60-65N, 5-25W

Reference Type: Electronic Source
Record Number: 30
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR21), Apr-May 1998
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. 55-60N, 20W

Reference Type: Electronic Source
Record Number: 29
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met Data (AR21), Jul-Aug 1993
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 3
d. 55-60N, 20W

Reference Type: Electronic Source
Record Number: 26
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR24), Nov-Dec 1996
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 27
Author: WOCE Meteorological Data Assembly Center
Year: 2002
Title: Met data (AR24), Oct-Nov 1997
Notes: a. WOCE Meteorological Data Assembly Center
b. Free
c. 5
d. Section from Ireland to Greenland

Reference Type: Electronic Source
Record Number: 45
Author: WOCE Subsurface Float Data Assembly Center
Year: 2002
Title: Subsurface float data (Eurofloat), 1995-2000
Notes: a. WOCE Subsurface Float Data Assembly Center
b. Free
c. 5
d. North Atlantic
URL: <http://wfdac.whoi.edu/>

Reference Type: Electronic Source
Record Number: 4
Author: WOCE Data Products Committee
Year: 2002
Title: WOCE Global Data Version 3.0 (DVD set)
Producer: WOCE International Project Office
Type of Medium: DVD
Notes: a. US National Oceanographic Data Center
b. Free (release due Nov 2002)
c. 5
d. Global
Contains all WOCE oceanographic data including satellite data (sea surface temperature, surface height and surface winds) and marine meteorological data from 1990 to 1998.

Reference Type: Electronic Source
Record Number: 44
Author: WOCE Drifter Data Assembly Center
Year: 2002
Title: WOCE Global Drifter Data, 1979-1998
Notes: a. Marine Environmental Data Services (MEDS)
b. Free
c. 5
d. North Atlantic
The website provides data for the whole North Atlantic from 1979-1998. Many trajectories and gridded fields are available for SEA7 area.
URL: http://www.meds-sdmm.dfo-mpo.gc.ca/MEDS/Databases/DRIBU/drifting_buoy_s_e.htm

Reference Type: Electronic Source
Record Number: 1
Author: National Oceanographic Data Center
Year: 1995
Title: World Ocean Atlas 1994 and CD-ROM data sets
Notes: a. Available from US National Oceanographic Data Center
b. Free
c. 3
d. Global

Reference Type: Electronic Source
Record Number: 2
Author: US National Oceanographic Data Center
Year: 2000
Title: World Ocean Atlas 1998 online data (web page)
Notes: a. US National Oceanographic Data Center
b. Free
c. 5
d. Global
URL: http://www.nodc.noaa.gov/OC5/data_woa.html

I(d). Unpublished Oceanic Data Held at SOC

Reference Type: Report
Record Number: 2
Author: Allen, J.T.
Year: 2001
Title: RRS Discovery Cruise D253, 4 May - 20 Jun 2001; Faroes, Iceland, Scotland Hydrographic and Environmental Survey (FISHES).
City: Southampton
Institution: Southampton Oceanographic Data Centre
Pages: 206pp
Type: Cruise Report
Report Number: 37
Notes: a. Southampton Oceanography Centre
b. Cost (restricted access)
c. 5
d. 56-60N, 7-20W
Data include CTD stations, Shipboard ADCP, Lowered ADCP, underway measurements

Reference Type: Report
Record Number: 1
Author: Cunningham, S.A.
Year: 2000
Title: RRS Discovery Cruise D242, 7 Sep -6 Oct 1999; Atlantic-Norwegian Exchanges.
City: Southampton
Institution: Southampton Oceanography Centre
Pages: 128
Type: Cruise Report
Report Number: 28
Notes: a. Southampton Oceanography Centre
b. Cost (restricted access)
c. 5
d. 56-60N, 7-20W
Data include CTD stations, Shipboard ADCP, Lowered ADCP, underway measurements

Reference Type: Report
Record Number: 3
Author: Holliday, N.P.; Griffiths, C.R.
Year: 2000
Title: RRS Discovery Cruise D245, 27 Jan - 20 Feb 2000; a hydrographic section from Scotland to Iceland.
City: Southampton
Institution: Southampton Oceanographic Data Centre
Pages: 80
Type: Cruise Report
Report Number: 29
Notes: a. Southampton Oceanography Centre
b. Cost (restricted access)
c. 5
d. 56-60N, 7-20W
Data include CTD stations, Shipboard ADCP, Lowered ADCP, underway measurements

II(a). Shelf Physical Oceanographic Data held at BODC

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Aug 1971
Notes: a. BODC NODB 037749
b. Free
c. 5
d. 58.8N 7.5W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Aug 1971
Notes: a. BODC NODB 037774
b. Free
c. 5
d. 59.8N 4.6W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Aug 1979
Notes: a. BODC NODB 034033
b. Free
c. 5
d. 55.5N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Aug 1979
Notes: a. BODC NODB 034008
b. Free
c. 5
d. 55.9N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Jul 1970
Notes: a. BODC NODB 037798
b. Free
c. 5
d. 56.0N 8.6W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Jul 1970
Notes: a. BODC NODB 037725
b. Free
c. 5
d. 56.9N 8.6W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Jul 1981
Notes: a. BODC NODB 034322
b. Free
c. 5
d. 56.6N 5.3W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Jul 1981
Notes: a. BODC NODB 034334
b. Free
c. 5
d. 56.6N 5.3W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Mar 1971
Notes: a. BODC NODB 037737
b. Free
c. 5
d. 58.0N 8.6W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Mar 1971
Notes: a. BODC NODB 037750
b. Free
c. 5
d. 58.8N 7.5W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Bottom pressure data Oct 1982
Notes: a. BODC NODB 047209
b. Free
c. 5
d. 57.9N 8.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Aug & Sep 1981
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 05-06W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Jan 2000
Notes: a. BODC NODB
b. Cost (Restricted access)
c. 5
d. 57-60N 05-10W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Jul 1986
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 04-05W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Jul & Aug 1987
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 04-05W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Jun 1985
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 04-06W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Jun 1995
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 04-06W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Jun 1999
Notes: a. BODC NODB
b. Cost (Restricted access)
c. 5
d. 55-59N 05-10W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Mar 1977
Notes: a. BODC NODB
b. Free
c. 5
d. 56-58N 06-10W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Mar 1985
Notes: a. BODC NODB
b. Free
c. 5
d. 54-56N 05-06W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Mar 1987
Notes: a. BODC NODB
b. Free
c. 5
d. 54-57N 04-09W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Mar 1991
Notes: a. BODC NODB
b. Free
c. 5
d. 55-56N 06-08W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Nov 1986
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 04-05W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Nov 1988
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 05-06W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Nov 1990
Notes: a. BODC NODB
b. Free
c. 5
d. 54-56N 04-06W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Oct 1988
Notes: a. BODC NODB
b. Free
c. 5
d. 54-55N 05-06W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Sep 1986
Notes: a. BODC NODB
b. Free
c. 5
d. 54-57N 04-09W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: CTD Survey Sep 2001
Notes: a. BODC NODB
b. Cost (Restricted access)
c. 5
d. 56-57N 04-08W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Hydrographic data Aug 1974
Notes: a. BODC NODB 013194
b. Free
c. 5
d. 59.3N 4.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Hydrographic data Aug 1978
Notes: a. BODC NODB 013305
b. Free
c. 5
d. 58.7N 5.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Hydrographic data Aug 1978
Notes: a. BODC NODB 011427
b. Free
c. 5
d. 58.8N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Apr 1971
Notes: a. BODC NODB 050961
b. Free
c. 5
d. 57.8N 8.6W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Apr 1976
Notes: a. BODC NODB 050936
b. Free
c. 5
d. 57.6N 7.5W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Aug 1971
Notes: a. BODC NODB 035189
b. Free
c. 5
d. 54.8N 5.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Aug 1973
Notes: a. BODC NODB 050868
b. Free
c. 5
d. 58.3N 6.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Aug 1976
Notes: a. BODC NODB 240759
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Aug 2001
Notes: a. BODC NODB 578539
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Dec 1982
Notes: a. BODC NODB 050438
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Dec 2001
Notes: a. BODC NODB 578134
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Feb 1983
Notes: a. BODC NODB 050371
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Feb 1997
Notes: a. BODC NODB 540450
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1968
Notes: a. BODC NODB 051731
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1969
Notes: a. BODC NODB 051743
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1970
Notes: a. BODC NODB 051755
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1971
Notes: a. BODC NODB 051767
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1972
Notes: a. BODC NODB 051779
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1973
Notes: a. BODC NODB 051780
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1974
Notes: a. BODC NODB 051847
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1975
Notes: a. BODC NODB 046083
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1976
Notes: a. BODC NODB 046095
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1976
Notes: a. BODC NODB 240747
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1977
Notes: a. BODC NODB 051859
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1978
Notes: a. BODC NODB 051860
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1978
Notes: a. BODC NODB 031152
b. Free
c. 5
d. 55.4N 7.3W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1978
Notes: a. BODC NODB 194640
b. Free
c. 5
d. 55.8N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1978
Notes: a. BODC NODB 194756
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1978
Notes: a. BODC NODB 240760
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1979
Notes: a. BODC NODB 051872
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1979
Notes: a. BODC NODB 029172
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1979
Notes: a. BODC NODB 050487
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 036617
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 031754
b. Free
c. 5
d. 55.2N 6.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 031441
b. Free
c. 5
d. 55.2N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 031084
b. Free
c. 5
d. 55.3N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 031489
b. Free
c. 5
d. 55.4N 5.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 031060
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 194897
b. Free
c. 5
d. 56.0N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1980
Notes: a. BODC NODB 029135
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1981
Notes: a. BODC NODB 051884
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1981
Notes: a. BODC NODB 039105
b. Free
c. 5
d. 55.8N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1981
Notes: a. BODC NODB 050499
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1982
Notes: a. BODC NODB 050414
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1982
Notes: a. BODC NODB 050346
b. Free
c. 5
d. 55.8N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1983
Notes: a. BODC NODB 050426
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1983
Notes: a. BODC NODB 050358
b. Free
c. 5
d. 55.8N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1983
Notes: a. BODC NODB 050451
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1984
Notes: a. BODC NODB 051896
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1985
Notes: a. BODC NODB 194977
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1985
Notes: a. BODC NODB 195250
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1986
Notes: a. BODC NODB 194989
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1986
Notes: a. BODC NODB 240920
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1988
Notes: a. BODC NODB 240514
b. Free
c. 5
d. 55.8N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1988
Notes: a. BODC NODB 240876
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1988
Notes: a. BODC NODB 240772
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1989
Notes: a. BODC NODB 243192
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1989
Notes: a. BODC NODB 243118
b. Free
c. 5
d. 55.8N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1989
Notes: a. BODC NODB 243223
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1990
Notes: a. BODC NODB 243898
b. Free
c. 5
d. 55.8N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1990
Notes: a. BODC NODB 244066
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1990
Notes: a. BODC NODB 244078
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1990
Notes: a. BODC NODB 243954
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1993
Notes: a. BODC NODB 538525
b. Free
c. 5
d. 54.1N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1993
Notes: a. BODC NODB 539750
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1993
Notes: a. BODC NODB 538574
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1993
Notes: a. BODC NODB 539252
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1993
Notes: a. BODC NODB 540413
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1993
Notes: a. BODC NODB 540265
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1993
Notes: a. BODC NODB 538722
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 538537
b. Free
c. 5
d. 54.1N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 539762
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 538586
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 539264
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 540357
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 540425
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 540277
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1994
Notes: a. BODC NODB 538734
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1995
Notes: a. BODC NODB 539774
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1995
Notes: a. BODC NODB 538598
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1995
Notes: a. BODC NODB 539276
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1995
Notes: a. BODC NODB 540369
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1995
Notes: a. BODC NODB 540437
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1995
Notes: a. BODC NODB 538746
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 537522
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 539786
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 539830
b. Free
c. 5
d. 55.2N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 538605
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 540370
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 540449
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 540290
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1996
Notes: a. BODC NODB 538758
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 537534
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 539798
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 539842
b. Free
c. 5
d. 55.2N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 538617
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 539307
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 540382
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 540308
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1997
Notes: a. BODC NODB 538771
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 537546
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 539805
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 539854
b. Free
c. 5
d. 55.2N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 538629
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 539319
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 540394
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 540462
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 540321
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1998
Notes: a. BODC NODB 538783
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 538562
b. Free
c. 5
d. 54.1N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 537558
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 539817
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 539866
b. Free
c. 5
d. 55.2N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 538630
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 539320
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 540474
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 540333
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 1999
Notes: a. BODC NODB 538795
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 564882
b. Free
c. 5
d. 54.1N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 564728
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 565050
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 565062
b. Free
c. 5
d. 55.2N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 564894
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 564986
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 565130
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 565142
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 565129
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2000
Notes: a. BODC NODB 564913
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578275
b. Free
c. 5
d. 54.1N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578460
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578472
b. Free
c. 5
d. 55.2N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578287
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578380
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578540
b. Free
c. 5
d. 57.9N 5.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578527
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jan 2001
Notes: a. BODC NODB 578306
b. Free
c. 5
d. 58.5N 5.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jul 1979
Notes: a. BODC NODB 031428
b. Free
c. 5
d. 55.2N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jul 1979
Notes: a. BODC NODB 031072
b. Free
c. 5
d. 55.3N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jul 1990
Notes: a. BODC NODB 243930
b. Free
c. 5
d. 54.8N 5.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jul 1995
Notes: a. BODC NODB 539829
b. Free
c. 5
d. 55.2N 6.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jun 1977
Notes: a. BODC NODB 031140
b. Free
c. 5
d. 55.4N 7.3W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jun 1978
Notes: a. BODC NODB 050475
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jun 1979
Notes: a. BODC NODB 031477
b. Free
c. 5
d. 55.4N 5.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jun 1979
Notes: a. BODC NODB 031059
b. Free
c. 5
d. 55.6N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Jun 2000
Notes: a. BODC NODB 031188
b. Free
c. 5
d. 55.2N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Mar 1993
Notes: a. BODC NODB 540345
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Mar 1995
Notes: a. BODC NODB 537510
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Mar 1995
Notes: a. BODC NODB 540289
b. Free
c. 5
d. 58.2N 6.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Mar 1996
Notes: a. BODC NODB 539288
b. Free
c. 5
d. 55.7N 4.9W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Mar 1998
Notes: a. BODC NODB 538550
b. Free
c. 5
d. 54.1N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data May 1995
Notes: a. BODC NODB 538549
b. Free
c. 5
d. 54.1N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data May 1999
Notes: a. BODC NODB 540401
b. Free
c. 5
d. 56.6N 6.1W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Nov 1979
Notes: a. BODC NODB 031742
b. Free
c. 5
d. 55.2N 6.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Nov 1979
Notes: a. BODC NODB 194885
b. Free
c. 5
d. 56.0N 4.8W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Tide gauge data Nov 1994
Notes: a. BODC NODB 537509
b. Free
c. 5
d. 54.7N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Apr 1975
Notes: a. BODC NODB 029424
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Dec 1973
Notes: a. BODC NODB 029393
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Dec 1973
Notes: a. BODC NODB 029473
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Feb 1974
Notes: a. BODC NODB 029485
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Feb 1975
Notes: a. BODC NODB 052550
b. Free
c. 5
d. 54.4N 5.4W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Feb 1976
Notes: a. BODC NODB 029461
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Jan 1974
Notes: a. BODC NODB 029400
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Jan 1975
Notes: a. BODC NODB 029412
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Jan 1975
Notes: a. BODC NODB 029497
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Jan 1976
Notes: a. BODC NODB 029448
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Jan 1976
Notes: a. BODC NODB 029504
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Jul 1975
Notes: a. BODC NODB 029436
b. Free
c. 5
d. 60.0N 4.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Jul 1978
Notes: a. BODC NODB 052887
b. Free
c. 5
d. 60.0N 11.0W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Mar 1971
Notes: a. BODC NODB 052654
b. Free
c. 5
d. 54.8N 5.7W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Wave Statistics Mar 1975
Notes: a. BODC NODB 057855
b. Free
c. 5
d. 55.2N 6.2W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Lagrangian drogue data Dec 1995
Notes: a. BODC NODB
b. Free
c. 5
d. 21 Drifters, 56N 9-9.5W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Lagrangian drogue data May 1995
Notes: a. BODC NODB
b. Free
c. 5
d. 10 Drifters, 56-56.5N 9-9.5W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Lagrangian drogue data May 1996
Notes: a. BODC NODB
b. Free
c. 5
d. 21 Drifters, 56.0-56.5N 9.0-9.5W

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Lagrangian drogue data Sep 1995
Notes: a. BODC NODB
b. Free
c. 5
d. 1 Drifter, 56.5N 9.1W

II(b). Shelf Current Meter Data held at BODC

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Mar 84
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.0N 5.8W
 e. 3 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Nov 68
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.1N 5.7W
 e. 3 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Feb 68
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.1N 4.3W
 e. 3 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Sep 71 > Mar 77
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.2N 4.2W
 e. 4 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Jan 68 > Apr 68
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.1N 4.4W
 e. 9 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Jul 96
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.2N 4.9W
 e. 2 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Nov 68 > Nov 69
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.1N 5.0W
 e. 5 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Jul 96
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.2N 5.4W
 e. 2 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Nov 68 > Sep 71
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.1N 5.3W
 e. 9 occupations

Reference Type: Electronic Source
 Author: BODC
 Year: 2002
 Title: Current meter data Apr 86 > Jan 88
 Notes: a. BODC NODB
 b. Free
 c. 5
 d. 54.3N 4.2W
 e. 14 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 86 > Jan 88
Notes: a. BODC NODB
b. Free
c. 5
d. 54.3N 4.3W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jul 96
Notes: a. BODC NODB
b. Free
c. 5
d. 54.3N 4.9W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 95 > Sep 95
Notes: a. BODC NODB
b. Free
c. 5
d. 54.3N 5.1W
e. 7 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 95
Notes: a. BODC NODB
b. Free
c. 5
d. 54.3N 5.8W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 86 > Mar 87
Notes: a. BODC NODB
b. Free
c. 5
d. 54.4N 4.0W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 86 > Jan 88
Notes: a. BODC NODB
b. Free
c. 5
d. 54.4N 4.1W
e. 19 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 88
Notes: a. BODC NODB
b. Free
c. 5
d. 54.4N 4.2W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 68 > Nov 69
Notes: a. BODC NODB
b. Free
c. 5
d. 54.5N 4.3W
e. 15 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 77 > Apr 86
Notes: a. BODC NODB
b. Free
c. 5
d. 54.5N 4.4W
e. 8 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 95 > Jun 95
Notes: a. BODC NODB
b. Free
c. 5
d. 54.5N 5.2W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 86 > Jun 87
Notes: a. BODC NODB
b. Free
c. 5
d. 54.6N 4.4W
e. 23 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 77
Notes: a. BODC NODB
b. Free
c. 5
d. 54.6N 4.5W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 85
Notes: a. BODC NODB
b. Free
c. 5
d. 54.6N 5.1W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 69 > Aug 94
Notes: a. BODC NODB
b. Free
c. 5
d. 54.6N 5.4W
e. 12 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 93 > Oct 93
Notes: a. BODC NODB
b. Free
c. 5
d. 54.6N 5.5W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 69 > Apr 85
Notes: a. BODC NODB
b. Free
c. 5
d. 54.7N 5.1W
e. 9 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 84 > Oct 93
Notes: a. BODC NODB
b. Free
c. 5
d. 54.7N 5.2W
e. 18 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 85 > Sep 93
Notes: a. BODC NODB
b. Free
c. 5
d. 54.7N 5.5W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 85
Notes: a. BODC NODB
b. Free
c. 5
d. 54.7N 5.6W
e. 5 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 79 > Mar 85
Notes: a. BODC NODB
b. Free
c. 5
d. 54.8N 5.1W
e. 7 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Oct 93
Notes: a. BODC NODB
b. Free
c. 5
d. 54.8N 5.3W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 94
Notes: a. BODC NODB
b. Free
c. 5
d. 54.8N 5.5W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 79 > Oct 94
Notes: a. BODC NODB
b. Free
c. 5
d. 54.8N 5.6W
e. 9 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 93 > Sep 94
Notes: a. BODC NODB
b. Free
c. 5
d. 54.9N 5.2W
e. 10 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 79 > Mar 96
Notes: a. BODC NODB
b. Free
c. 5
d. 55.0N 5.2W
e. 6 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 71
Notes: a. BODC NODB
b. Free
c. 5
d. 55.0N 5.3W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 93
Notes: a. BODC NODB
b. Free
c. 5
d. 55.0N 5.4W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 71
Notes: a. BODC NODB
b. Free
c. 5
d. 55.0N 5.8W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 68 > Jun 90
Notes: a. BODC NODB
b. Free
c. 5
d. 55.1N 5.0W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 68
Notes: a. BODC NODB
b. Free
c. 5
d. 55.1N 5.1W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 95
Notes: a. BODC NODB
b. Free
c. 5
d. 55.1N 5.9W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 85 > Oct 86
Notes: a. BODC NODB
b. Free
c. 5
d. 55.2N 5.0W
e. 9 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 85 > Jan 87
Notes: a. BODC NODB
b. Free
c. 5
d. 55.2N 5.1W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 95
Notes: a. BODC NODB
b. Free
c. 5
d. 55.2N 5.7W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 73 > Mar 85
Notes: a. BODC NODB
b. Free
c. 5
d. 55.3N 4.9W
e. 7 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 73 > Jan 74
Notes: a. BODC NODB
b. Free
c. 5
d. 55.3N 5.1W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 85 > Jun 88
Notes: a. BODC NODB
b. Free
c. 5
d. 55.3N 5.2W
e. 12 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 85 > Jun 88
Notes: a. BODC NODB
b. Free
c. 5
d. 55.3N 5.3W
e. 10 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 73
Notes: a. BODC NODB
b. Free
c. 5
d. 55.3N 5.4W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 87
Notes: a. BODC NODB
b. Free
c. 5
d. 55.4N 5.0W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 85 > Jan 87
Notes: a. BODC NODB
b. Free
c. 5
d. 55.4N 5.1W
e. 11 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 91 > Apr 91
Notes: a. BODC NODB
b. Free
c. 5
d. 55.4N 5.3W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 85 > Jun 86
Notes: a. BODC NODB
b. Free
c. 5
d. 55.4N 5.4W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 86
Notes: a. BODC NODB
b. Free
c. 5
d. 55.4N 5.5W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 72
Notes: a. BODC NODB
b. Free
c. 5
d. 55.5N 4.8W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 72
Notes: a. BODC NODB
b. Free
c. 5
d. 55.5N 4.9W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 86
Notes: a. BODC NODB
b. Free
c. 5
d. 55.5N 5.5W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Oct 84
Notes: a. BODC NODB
b. Free
c. 5
d. 55.5N 5.8W
e. 6 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 79
Notes: a. BODC NODB
b. Free
c. 5
d. 55.5N 6.2W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 79
Notes: a. BODC NODB
b. Free
c. 5
d. 55.5N 6.8W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 70 > Aug 86
Notes: a. BODC NODB
b. Free
c. 5
d. 55.6N 4.7W
e. 5 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jul 71 > Sep 75
Notes: a. BODC NODB
b. Cost(Restricted Access)
c. 5
d. 55.6N 4.8W
e. 16 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 72 > Jan 74
Notes: a. BODC NODB
b. Free
c. 5
d. 55.6N 4.9W
e. 8 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 72 > Jul 79
Notes: a. BODC NODB
b. Free
c. 5
d. 55.6N 5.1W
e. 7 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 84 > May 85
Notes: a. BODC NODB
b. Free
c. 5
d. 55.6N 6.1W
e. 10 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 88
Notes: a. BODC NODB
b. Free
c. 5
d. 55.7N 5.0W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 72 > Jun 72
Notes: a. BODC NODB
b. Free
c. 5
d. 55.7N 5.1W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 96
Notes: a. BODC NODB
b. Free
c. 5
d. 55.7N 5.5W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Feb 81
Notes: a. BODC NODB
b. Free
c. 5
d. 55.8N 5.0W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 77
Notes: a. BODC NODB
b. Free
c. 5
d. 55.8N 7.0W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 79
Notes: a. BODC NODB
b. Free
c. 5
d. 55.9N 5.7W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 83
Notes: a. BODC NODB
b. Free
c. 5
d. 55.9N 5.8W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 79
Notes: a. BODC NODB
b. Free
c. 5
d. 55.9N 6.6W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 77
Notes: a. BODC NODB
b. Free
c. 5
d. 55.9N 7.1W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 77
Notes: a. BODC NODB
b. Free
c. 5
d. 55.9N 7.3W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 78 > Feb 95
Notes: a. BODC NODB
b. Free
c. 5
d. 56.0N 4.8W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.0N 5.6W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 81
Notes: a. BODC NODB
b. Free
c. 5
d. 56.0N 6.2W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jul 70
Notes: a. BODC NODB
b. Free
c. 5
d. 56.0N 8.6W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Dec 77 > Sep 81
Notes: a. BODC NODB
b. Free
c. 5
d. 56.1N 4.8W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 94
Notes: a. BODC NODB
b. Free
c. 5
d. 56.1N 5.3W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Feb 84
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 6.0W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 82
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 6.6W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 86
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 6.7W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Feb 83 > Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 6.9W
e. 12 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 82 > May 86
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 7.0W
e. 5 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 86
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 7.4W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 82
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 7.5W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 82
Notes: a. BODC NODB
b. Free
c. 5
d. 56.2N 8.3W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jul 90 > Jul 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.4N 5.2W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 80 > Feb 94
Notes: a. BODC NODB
b. Free
c. 5
d. 56.5N 5.3W
e. 6 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 78 > Jul 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.5N 5.4W
e. 5 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Feb 88 > Dec 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.5N 5.5W
e. 29 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 91 > Dec 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.5N 5.6W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Feb 91 > Dec 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.6N 5.4W
e. 34 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 76 > Jul 97
Notes: a. BODC NODB
b. Free
c. 5
d. 56.6N 6.4W
e. 70 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 76
Notes: a. BODC NODB
b. Free
c. 5
d. 56.6N 6.9W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 95 > Apr 96
Notes: a. BODC NODB
b. Free
c. 5
d. 56.6N 8.9W
e. 5 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 87 > Dec 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.7N 5.2W
e. 13 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 87 > May 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.7N 5.6W
e. 7 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 91 > May 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.7N 5.7W
e. 5 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 91
Notes: a. BODC NODB
b. Free
c. 5
d. 56.7N 5.8W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 97
Notes: a. BODC NODB
b. Free
c. 5
d. 56.7N 6.7W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 56.7N 7.6W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 56.8N 5.8W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 90 > Jun 94
Notes: a. BODC NODB
b. Free
c. 5
d. 56.9N 5.7W
e. 15 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 97
Notes: a. BODC NODB
b. Free
c. 5
d. 56.9N 7.4W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jul 70
Notes: a. BODC NODB
b. Free
c. 5
d. 56.9N 8.6W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 76
Notes: a. BODC NODB
b. Free
c. 5
d. 56.9N 8.8W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 76
Notes: a. BODC NODB
b. Free
c. 5
d. 56.9N 8.9W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data May 82 > Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 57.0N 8.3W
e. 5 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 80
Notes: a. BODC NODB
b. Free
c. 5
d. 57.0N 8.9W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 75 > Apr 81
Notes: a. BODC NODB
b. Free
c. 5
d. 57.0N 9.0W
e. 49 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 68
Notes: a. BODC NODB
b. Free
c. 5
d. 57.1N 8.2W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 68
Notes: a. BODC NODB
b. Free
c. 5
d. 57.1N 9.0W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 00
Notes: a. BODC NODB
b. Free
c. 5
d. 57.2N 5.5W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 84
Notes: a. BODC NODB
b. Free
c. 5
d. 57.2N 7.7W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 84
Notes: a. BODC NODB
b. Free
c. 5
d. 57.2N 8.2W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 57.3N 6.7W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 57.3N 7.1W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 01
Notes: a. BODC NODB
b. Free
c. 5
d. 57.4N 5.6W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 57.4N 6.9W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 83
Notes: a. BODC NODB
b. Free
c. 5
d. 57.4N 7.1W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 91
Notes: a. BODC NODB
b. Free
c. 5
d. 57.5N 4.2W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 67
Notes: a. BODC NODB
b. Free
c. 5
d. 57.5N 4.3W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 99 > Apr 01
Notes: a. BODC NODB
b. Free
c. 5
d. 57.5N 5.7W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 97
Notes: a. BODC NODB
b. Free
c. 5
d. 57.5N 7.1W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 84
Notes: a. BODC NODB
b. Free
c. 5
d. 57.5N 7.7W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 98 > Apr 99
Notes: a. BODC NODB
b. Free
c. 5
d. 57.6N 5.7W
e. 6 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 01
Notes: a. BODC NODB
b. Free
c. 5
d. 57.6N 5.9W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 68
Notes: a. BODC NODB
b. Free
c. 5
d. 57.6N 8.2W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 76
Notes: a. BODC NODB
b. Free
c. 5
d. 57.7N 6.5W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 79 > Nov 87
Notes: a. BODC NODB
b. Free
c. 5
d. 57.7N 6.6W
e. 8 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 83 > Nov 87
Notes: a. BODC NODB
b. Free
c. 5
d. 57.7N 6.8W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 79 > Jun 83
Notes: a. BODC NODB
b. Free
c. 5
d. 57.7N 6.9W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 68 > Jan 69
Notes: a. BODC NODB
b. Free
c. 5
d. 57.8N 5.6W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 76
Notes: a. BODC NODB
b. Free
c. 5
d. 57.8N 6.4W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 76
Notes: a. BODC NODB
b. Free
c. 5
d. 57.8N 6.5W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Nov 87
Notes: a. BODC NODB
b. Free
c. 5
d. 58.2N 7.2W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 89
Notes: a. BODC NODB
b. Free
c. 5
d. 58.2N 7.9W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 99
Notes: a. BODC NODB
b. Free
c. 5
d. 58.3N 5.1W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 97 > Jun 97
Notes: a. BODC NODB
b. Free
c. 5
d. 58.4N 6.1W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 97
Notes: a. BODC NODB
b. Free
c. 5
d. 58.5N 5.3W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 89
Notes: a. BODC NODB
b. Free
c. 5
d. 58.5N 5.5W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 97
Notes: a. BODC NODB
b. Free
c. 5
d. 58.5N 5.7W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 85
Notes: a. BODC NODB
b. Free
c. 5
d. 58.6N 4.4W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 78 > Aug 78
Notes: a. BODC NODB
b. Free
c. 5
d. 58.7N 5.3W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 78 > Aug 78
Notes: a. BODC NODB
b. Free
c. 5
d. 58.7N 5.6W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 78 > Aug 78
Notes: a. BODC NODB
b. Free
c. 5
d. 58.7N 5.9W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 89
Notes: a. BODC NODB
b. Free
c. 5
d. 58.7N 6.8W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 85
Notes: a. BODC NODB
b. Free
c. 5
d. 58.8N 4.0W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 78 > Aug 78
Notes: a. BODC NODB
b. Free
c. 5
d. 58.8N 6.7W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 71
Notes: a. BODC NODB
b. Free
c. 5
d. 58.8N 7.5W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 87
Notes: a. BODC NODB
b. Free
c. 5
d. 59.1N 4.2W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 86
Notes: a. BODC NODB
b. Free
c. 5
d. 59.1N 4.3W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 85
Notes: a. BODC NODB
b. Free
c. 5
d. 59.1N 4.7W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Sep 87
Notes: a. BODC NODB
b. Free
c. 5
d. 59.2N 4.0W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 74 > Sep 87
Notes: a. BODC NODB
b. Free
c. 5
d. 59.2N 4.1W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Mar 75
Notes: a. BODC NODB
b. Cost(Restricted Access)
c. 5
d. 59.2N 4.2W
e. 3 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 86
Notes: a. BODC NODB
b. Free
c. 5
d. 59.2N 4.3W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jan 86 > Apr 86
Notes: a. BODC NODB
b. Free
c. 5
d. 59.2N 4.4W
e. 4 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Jun 89
Notes: a. BODC NODB
b. Free
c. 5
d. 59.2N 5.3W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 74
Notes: a. BODC NODB
b. Free
c. 5
d. 59.3N 4.2W
e. single occupation

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 86
Notes: a. BODC NODB
b. Free
c. 5
d. 59.5N 4.5W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Apr 86
Notes: a. BODC NODB
b. Free
c. 5
d. 59.6N 4.6W
e. 2 occupations

Reference Type: Electronic Source
Author: BODC
Year: 2002
Title: Current meter data Aug 71
Notes: a. BODC NODB
b. Free
c. 5
d. 59.8N 4.7W
e. single occupation

II(c). Unpublished Shelf Data Held at SAMS

Reference Type: Electronic Source
Author: SAMS
Year: 1999
Title: Current meter mooring, C1
Notes: a. SAMS
b. Free
c. 5
d. 55.8N 5.25W, duration 13 months

Reference Type: Electronic Source
Author: SAMS
Year: 1999
Title: Hydrographic time series, C1
Notes: a. SAMS
b. Free
c. 5
d. 55.8N 5.25W, duration 13 months

Reference Type: Electronic Source
Author: SAMS
Year: 1999
Title: Current meter mooring, C2
Notes: a. SAMS
b. Free
c. 5
d. 55.35N 5.03W, duration 6 weeks

Reference Type: Electronic Source
Author: SAMS
Year: 1999
Title: Hydrographic time series, C2
Notes: a. SAMS
b. Free
c. 5
d. 55.35N 5.03W, duration 5 weeks

Reference Type: Electronic Source
Author: SAMS
Year: 2000
Title: Current meter mooring, RE5
Notes: a. SAMS
b. Free
c. 5
d. 56.45N 5.18W, duration 18 months

Reference Type: Electronic Source
Author: SAMS
Year: 2000
Title: Hydrographic time series, RE5
Notes: a. SAMS
b. Free
c. 5
d. 56.45N 5.18W, duration 18 months

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Current meter mooring, RE3a
Notes: a. SAMS
b. Free
c. 5
d. 56.5N 5.13W, duration 1 month

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Current meter mooring, RE1a
Notes: a. SAMS
b. Free
c. 5
d. 56.55N 5.08W, duration 1 month

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Hydrographic time series, RE3a
Notes: a. SAMS
b. Free
c. 5
d. 56.5N 5.13W, duration 1 month

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Hydrographic time series, RE1a
Notes: a. SAMS
b. Free
c. 5
d. 56.55N 5.08W, duration 1 month

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Current meter mooring, Etive sill
Notes: a. SAMS
b. Free
c. 5
d. 56.45N 5.23W, duration 1 month

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Hydrographic towed survey, Etive
Notes: a. SAMS
b. Free
c. 5
d. 56.5N 5.2W, duration 3 days

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Hydrographic time series, Etive sill
Notes: a. SAMS
b. Free
c. 5
d. 56.45N 5.23W, duration 1 month

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Tide gauge, upper basin
Notes: a. SAMS
b. Free
c. 5
d. 56.45N 5.20W, duration 6 weeks

Reference Type: Electronic Source
Author: SAMS
Year: 2001
Title: Tide gauge, lower basin
Notes: a. SAMS
b. Free
c. 5
d. 56.45N 5.25W, duration 6 weeks

III. Literature Sources

Reference Type: Conference Proceedings
Author: Allen, G.; Simpson, J.
Year of Conference: 1994
Title: Current meter observations from a Scottish sea-loch.
Conference Name: UK Oceanography '94, for Challenger Society for Marine Science
Conference Location: University of Stirling, Scottish Association for Marine Science
Pages: 5
Accession Number: inshore
Keywords: scotland waters[west]; current measurements; loch linnhe; fjords; sills; physical oceanography; northwest european shelf waters; current meter data;
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
TY - GEN
Geographical Code: nweurheb
Location: WOR N39/-94-09 [CHALLENGER] , BID R13760

Reference Type: Conference Proceedings
Author: Allen, G.L.; Simpson, J.H.
Year of Conference: 1996
Title: Using an undulating CTD to study the baroclinic response of a Scottish fjord to barotropic tidal forcing.
Conference Name: UK Oceanography '96, Challenger Society for Marine Science
Conference Location: University of Wales, Bangor
Pages: 234
Accession Number: inshore
Keywords: upper loch linnhe; tidal forcing; barotropic motion; physical oceanography;
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
TY - GEN
Location: WOR B OCEAN [General] , N39/-96-09 [CHALLENGER] , BID R14476

Reference Type: Journal Article
Author: Allen, G. L.; Simpson, J. H.
Year: 1998
Title: Deep water inflows to Upper Loch Linnhe
Journal: Estuarine Coastal and Shelf Science
Volume: 47
Issue: 4
Pages: 487-498
Date: Oct
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000076708300009

Reference Type: Journal Article
Author: Allen, G. L.; Simpson, J. H.
Year: 1998
Title: Reflection of the internal tide in Upper Loch Linnhe, a Scottish fjord
Journal: Estuarine Coastal and Shelf Science
Volume: 46
Issue: 5
Pages: 683-701
Date: May
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000073906200007

Reference Type: Journal Article
Author: Alvarez, M.; Bryden, H.; Perez, F.F; Rios, A.F.; Roson, G.
Year: 2002
Title: Physical and biogeochemical fluxes and net budgets in the subpolar and temperate North Atlantic
Journal: Journal of Marine Research
Volume: 60
Pages: 191-226
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Bacon, S.
Year: 1997
Title: Circulation and fluxes in the North Atlantic between Greenland and Ireland
Journal: Journal of Physical Oceanography
Volume: 27
Pages: 1420-1435
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Balls, P. W.
Year: 1987
Title: Dispersion of Dissolved Trace-Metals from the Irish Sea into Scottish Coastal Waters
Journal: Continental Shelf Research
Volume: 7
Issue: 7
Pages: 685-698
Date: Jul
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 4
d. SEA7
URL: <Go to ISI>://A1987J815800002

Reference Type: Report
Author: Banaszek, A.D.; MacDonald, D.C.C.
Year: 1985
Title: UK Continental Slope Experiment [CONSLEX] 1982/83. Offshore bottom pressure records: Rockall Trough, Hebrides Shelf, West Shetland Shelf and Faeroe- Shetland Shelf
Institution: Institute of Oceanographic Sciences
Pages: 71
Report Number: 216
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book
Author: Barne, J.H.; Robson, C.F.; Kaznowska, S.S.; Doody, J.P.; Davidson, N.C.; Buck, A.L.
Year: 1997
Title: Coasts and seas of the United Kingdom. Region 14. South-west Scotland: Ballantrae to Mull
City: Peterborough
Publisher: Joint Nature Conservation Committee
Number of Pages: 229
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book
Author: Barne, J.H.; Robson, C.F.; Kaznowska, S.S.; Doody, J.P.; Davidson, N.C.; Buck, A.L.
Year: 1997
Title: Coasts and seas of the United Kingdom. Regions 15 and 16 North-west Scotland: The Western Isles and west Highland
City: Peterborough
Publisher: Joint Nature Conservation Committee
Number of Pages: 261
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Magazine Article
Author: Becker, G.; Dooley, H.
Year: 1995
Title: The 1989/1991 High Salinity Anomaly in the North Sea and adjacent areas
Magazine: Ocean Challenge
Volume: 6
Issue Number: 1
Pages: 52-57
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Belkin, I.M.; Levitus, S.; Antonov, J.; Malmberg, S.-V.
Year: 1998
Title: "Great Salinity Anomalies" in the North Atlantic
Journal: Progress in Oceanography
Volume: 41
Pages: 1-68
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Bersch, M.
Year: 1995
Title: On the Circulation of the Northeastern North-Atlantic
Journal: Deep-Sea Research Part I-Oceanographic Research Papers
Volume: 42
Issue: 9
Pages: 1583-1607
Date: Sep
Alternate Journal: Deep-Sea Res. Part I-Oceanogr. Res. Pap.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1995TD80600004

Reference Type: Journal Article
Author: Bersch, M.; Meincke, J.; Sy, A.
Year: 1999
Title: Interannual thermohaline changes in the northern North Atlantic 1991-1996
Journal: Deep-Sea Research II
Volume: 46
Issue: 1/2
Pages: 55-75
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Report
Author: Booth, D.
Year: 1981
Title: Oscillatory Currents in the Rockall Trough
Institution: Scottish Marine Biological Association
Pages: 27
Report Number: 15
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Conference Proceedings
Author: Booth, DA
Year of Conference: 1981
Title: Stratification in a Scottish sea loch, Loch Creran
Conference Name: Eos
Volume: 62/45
Pages: 796
Accession Number: inshore
Notes: a. SAMS
b. Free
c. 5
d. SEA7
TY - GEN

Reference Type: Report
Author: Booth, D.A.
Year: 1983
Title: Non-tidal currents in the Rockall Trough
Institution: SMBA
Report Number: 23
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Booth, D. A.; Ellett, D. J.
Year: 1983
Title: The Scottish Continental-Slope Current
Journal: Continental Shelf Research
Volume: 2
Issue: 2-3
Pages: 127-
Alternate Journal: Cont. Shelf Res.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1983RZ75800004

Reference Type: Journal Article
Author: Booth, D. A.
Year: 1985
Title: Heat flux across the Scottish shelf edge
(Unpublished manuscript)
Journal: Ocean Modelling
Volume: 64
Pages: 14-15
Accession Number: overlap
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Booth, D.A.
Year: 1987
Title: Some consequences of a flood tide front in
Loch Creran.
Journal: Estuarine Coastal and Shelf Science
Volume: 24
Issue: 3
Pages: 363-375
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Booth, D. A.; Meldrum, D. T.
Year: 1987
Title: Drifting Buoys in the Northeast Atlantic
Journal: Journal Du Conseil
Volume: 43
Issue: 3
Pages: 261-267
Accession Number: overlap
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1987J119600009

Reference Type: Journal Article
Author: Booth, D. A.
Year: 1988
Title: Horizontal Dispersion in the Northeast
Atlantic
Journal: Deep-Sea Research Part a-Oceanographic
Research Papers
Volume: 35
Issue: 12
Pages: 1937-1951
Date: Dec
Accession Number: overlap
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1988R967900007

Reference Type: Journal Article
Author: Booth, D.A.
Year: 1988
Title: Eddies in the Rockall Trough
Journal: Oceanologica Acta
Volume: 11
Issue: 3
Pages: 213-219
Accession Number: SOC
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Bowers, D. G.; Lennon, G. W.
Year: 1987
Title: Observations of Stratified Flow over a
Bottom Gradient in a Coastal Sea
Journal: Continental Shelf Research
Volume: 7
Issue: 9
Pages: 1105-1121
Date: Sep
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1987K969300007

Reference Type: Journal Article
Author: Bowers, D. G.; Simpson, J. H.
Year: 1987
Title: Mean Position of Tidal Fronts in European-Shelf Seas
Journal: Continental Shelf Research
Volume: 7
Issue: 1
Pages: 35-44
Date: Jan
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1987G281300003

Reference Type: Journal Article
Author: Bowers, D. G.; Simpson, J. H.
Year: 1990
Title: Geographical Variations in the Seasonal Heating Cycle in Northwest European Shelf Seas
Journal: Continental Shelf Research
Volume: 10
Issue: 2
Pages: 185-199
Date: Feb
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1990CV40100005

Reference Type: Journal Article
Author: Brown, J.; Gmitrowicz, E.M.
Year: 1995
Title: Observations of the transverse structure and dynamics of the low frequency flow through the North Channel of the Irish Sea.
Journal: Continental Shelf Research
Volume: 15
Issue: 9
Pages: 1133-1156
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Bubnov, V.A.
Year: 1968
Title: Intermediate subarctic waters in the northern part of the Atlantic Ocean [English Translation (NOO Trans 545), U.S. Naval Oceanographic Office, Washington, DC, 1973]
Journal: Oceanologia
Volume: 19
Pages: 136-153
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Burrows, M.; Thorpe, S. A.
Year: 1999
Title: Drifter observations of the Hebrides slope current and nearby circulation patterns
Journal: Annales Geophysicae-Atmospheres Hydrospheres and Space Sciences
Volume: 17
Issue: 2
Pages: 280-302
Date: Feb
Alternate Journal: Ann. Geophys.-Atmos. Hydrospheres Space Sci.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000078840200012

Reference Type: Journal Article
Author: Burrows, M.; Thorpe, S. A.; Meldrum, D. T.
Year: 1999
Title: Dispersion over the Hebridean and Shetland shelves and slopes
Journal: Continental Shelf Research
Volume: 19
Issue: 1
Pages: 49-55
Date: Jan
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000078194300003

Reference Type: Journal Article
Author: Cartwright, D.E.; Huthnance, J.M.;
Spencer, R.; Vassie, J.M.
Year: 1980
Title: On the St Kilda shelf tidal regime.
Journal: Deep-Sea Research
Volume: 27
Issue: 1A
Pages: 61-70
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Cracknell, A.P.; Huang, W.G.
Year: 1988
Title: Surface currents off the west coast of Ireland
studied from satellite images.
Journal: International Journal of Remote Sensing
Volume: 9
Issue: 3
Pages: 439-446
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Book
Author: Craig, R.E.
Year: 1959
Title: Hydrography of Scottish Coastal Waters.
Series Title: Marine Research Series No. 2
City: London
Publisher: HMSO
Accession Number: inshore
Notes: a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Journal Article
Author: Cunningham, S.A.; Haine, T.W.N.
Year: 1995
Title: Labrador Sea Water in the Eastern North
Atlantic. Part II: Mixing Dynamics and the
Advective-Diffusive Balance
Journal: Journal of Physical Oceanography
Volume: 25
Issue: 4
Pages: 666-678
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Cunningham, S.A.; Haine, T.W.N.
Year: 1995
Title: Labrador Sea Water in the Eastern North
Atlantic. Part I: A synoptic circulation inferred
from a minimum in Potential Vorticity
Journal: Journal of Physical Oceanography
Volume: 25
Issue: 4
Pages: 649-665
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Curry, R.G.; McCartney, M.
Year: 2001
Title: Ocean Gyre Circulation Changes Associated
with the North Atlantic Oscillation
Journal: Journal of Physical Oceanography
Volume: 31
Issue: 12
Pages: 3374-3400
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Davies, M.
Year: 1989
Title: Surveys of Scottish Sea Lochs: Lochs A' Chairn Bhain, Glendhu and Glencoul.
City: Peterborough
Institution: Nature Conservancy Council.
Pages: 63
Report Number: CSD Rep. 983
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Report
Author: Davies, M.
Year: 1989
Title: Surveys of Scottish Sea Lochs: Loch Fyne
City: Peterborough
Institution: Nature Conservancy Council
Pages: 76
Report Number: CSD Rep. 984
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Report
Author: Davies, M.
Year: 1990
Title: Surveys of Scottish sea lochs: Sealochs on the Isle of Mull
City: Peterborough
Institution: Nature Conservancy Council
Pages: 94
Report Number: CSD Rep. 1085
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Davies, A. M.; Hall, P.
Year: 2000
Title: A three-dimensional model of diurnal and semidiurnal tides and tidal mixing in the North Channel of the Irish Sea
Journal: Journal of Geophysical Research-Oceans
Volume: 105
Issue: C7
Pages: 17079-17104
Date: Jul 15
Alternate Journal: J. Geophys. Res.-Oceans
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000088260600019

Reference Type: Journal Article
Author: Davies, A. M.; Hall, P.
Year: 2000
Title: The response of the North Channel of the Irish Sea and Clyde Sea to wind forcing
Journal: Continental Shelf Research
Volume: 20
Issue: 8
Pages: 897-940
Date: Jun
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000087296200003

Reference Type: Journal Article
Author: Davies, A. M.; Kwong, S. C. M.
Year: 2000
Title: Tidal energy fluxes and dissipation on the European continental shelf
Journal: Journal of Geophysical Research-Oceans
Volume: 105
Issue: C9
Pages: 21969-21989
Date: Sep 15
Alternate Journal: J. Geophys. Res.-Oceans
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000089369600007

Reference Type: Journal Article
Author: Davies, A. M.; Xing, J. X.
Year: 2000
Title: Modelling of turbulent mixing at the shelf edge
Journal: Continental Shelf Research
Volume: 20
Issue: 14
Pages: 1789-1823
Date: Oct
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000089303400001

Reference Type: Journal Article
Author: Davies, A. M.; Hall, P.; Howarth, M. J.; Knight, P.; Player, R.
Year: 2001
Title: A detailed comparison of measured and modeled wind-driven currents in the North Channel of the Irish Sea
Journal: Journal of Geophysical Research-Oceans
Volume: 106
Issue: C9
Pages: 19683-19713
Date: Sep 15
Alternate Journal: J. Geophys. Res.-Oceans
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000170956800013

Reference Type: Journal Article
Author: Davies, A. M.; Hall, P.; Howarth, M. J.; Knight, P. J.; Player, R. J.
Year: 2001
Title: Comparison of observed (HF radar and ADCP measurements) and computed tides in the North Channel of the Irish Sea
Journal: Journal of Physical Oceanography
Volume: 31
Issue: 7
Pages: 1764-1785
Alternate Journal: J. Phys. Oceanogr.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000169774800007

Reference Type: Journal Article
Author: Davies, A. M.; Hall, P.; Howarth, M. J.; Knight, P.
Year: 2002
Title: Modelling and measuring the wind forced inflow to the Irish Sea through the North Channel
Journal: Continental Shelf Research
Volume: 22
Issue: 5
Pages: 749-777
Date: Mar
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000175507700004

Reference Type: Journal Article
Author: Dickson, R.R.; Gould, W.J.; Gurbutt, P.A.; Killworth, P.D.
Year: 1982
Title: A seasonal signal in ocean currents to abyssal depths
Journal: Nature
Volume: 295
Pages: 193-198
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Dickson, R.R.; Gould, W.J.; Griffiths, C.; Medler, K.J.; Gmitrowicz, E.M.
Year: 1986
Title: Seasonality in the currents of the Rockall Channel
Journal: Proceedings of the Royal Society of Edinburgh
Volume: 88B
Pages: 103-125
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Dickson, R.R.; McCave, I.N.
Year: 1986
Title: Nepheloid layers on the continental slope west of Porcupine Bank
Journal: Deep-Sea Research I
Volume: 33
Issue: 6
Pages: 791-818
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Dickson, R. R.; Gould, W. J.; Griffiths, C.; Medler, K. J.; Gmitrowicz, E. M.
Year: 1986
Title: Seasonality in Currents of the Rockall Channel
Journal: Proceedings of the Royal Society of Edinburgh Section B- Biological Sciences
Volume: 88
Pages: 103-125
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1986E638100008

Reference Type: Journal Article
Author: Dickson, R.R.; Meincke, J; Malmberg, S.-A.; Lee, A.J.
Year: 1988
Title: The "Great Salinity Anomaly" in the Northern North Atlantic 1968-82
Journal: Progress in Oceanography
Volume: 20
Pages: 103-151
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Dickson, R.R.; Brown, J.
Year: 1994
Title: The production of North Atlantic Deep Water: sources, rates and pathways
Journal: Journal of Geophysical Research
Volume: 99
Issue: C6
Pages: 12319-12341
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Dickson, R.; Lazier, J.; Meincke, J.; Rhines, P.; Swift, J.
Year: 1996
Title: Long-term coordinated changes in the convective activity of the North Atlantic
Journal: Progress in Oceanography
Volume: 38
Pages: 241-295
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Dickson, R.; Yashayaev, I.; Meincke, J; Turrell, W.R.; Dye, S.; Holfort, J.
Year: 2002
Title: Rapid freshening of the deep North Atlantic Ocean over the past four decades
Journal: Nature
Volume: 416
Pages: 832-837
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Dooley, H.D.; Martin, J.H.A.; Ellett, D.J.
Year: 1984
Title: Abnormal hydrographic conditions in the Northeast Atlantic during the 1970's
Institution: Rapport et Proces Verbaux des Reunions du Conseil Permanent International pour l'Exploration de la Mer, Copenhagen
Pages: 179-187
Report Number: 185
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Edwards, A; Edelsten, DJ
Year: 1977
Title: Deep water renewal of Loch Etive: a three basin Scottish fjord.
Journal: Estuarine and Coastal Marine Science
Volume: 5
Issue: 5
Pages: 575-595
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Edwards, A.; Edelsten, D.J.; Pascoe, N.
Year: 1978
Title: An internal wave experiment in JASIN 78. Results from Challenger Cruise 11D/78
Institution: SMBA
Report Number: 3
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book Section
Author: Edwards, A.; Edelsten, D.J.; Saunders, M.A.; Stanley, S.O.
Year: 1979
Title: Renewal and entrainment in Loch Eil; a periodically ventilated Scottish fjord
Editor: Freeland, H.J.; Farmer, D.M.; Levings, C.D.
Book Title: FJORD OCEANOGRAPHY
City: NEW YORK, NY (USA)
Publisher: PLENUM PRESS
Volume: 4
Pages: 523-530
Series Title: NATO CONFERENCE SERIES
Accession Number: inshore
Notes: a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Book Section
Author: Edwards, A.
Year: 1980
Title: The hydrography of Loch Striven 1977-1979
Editor: Tett, P.
Book Title: Phytoplankton and the fish kills in Loch Striven
City: Oban
Publisher: Scottish Marine Biological Association
Pages: 82-87
Accession Number: inshore
Notes: a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Journal Article
Author: Edwards, A.; Baxter, M. S.; Ellett, D. J.; Martin, J. H. A.; Meldrum, D. T.; Griffiths, C. R.
Year: 1986
Title: Clyde Sea Hydrography
Journal: Proceedings of the Royal Society of Edinburgh Section B- Biological Sciences
Volume: 90
Pages: 67-83
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1986G152100007

Reference Type: Report
Author: Edwards, A.; Sharples, F.
Year: 1986
Title: Scottish sea lochs: a catalogue.
City: Oban
Institution: Scottish Marine Biological Association
Pages: 110
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Edwards, A.; Xu, Z.
Year: 1987
Title: Sediments and physical oceanography of Airds Bay, Loch Etive
Journal: Bulletin Estuarine and Brackish-water Sciences Association
Volume: 47
Pages: 22-27
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Edwards, A; Griffiths, C
Year: 1992
Title: Direct measurement of horizontal surface current shear generated by internal waves [in a Scottish sea loch]
Journal: Annales Geophysicae
Issue: 10/suppl
Pages: C190
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Conference Proceedings
Author: Edwards, A.; Griffiths, C.
Year of Conference: 1995
Title: Fish farms and the physical environment in west Scotland
Editor: Black, K. D.
Conference Name: Aquaculture and sea lochs
Conference Location: Oban
Publisher: Oban
Pages: 40-49
Date: Jun
Accession Number: inshore
Keywords: aquaculture sea lochs marine science
Notes: Joint meeting, 1995
Scottish Association for Marine Science; 1996
English
Selected papers
a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Conference Proceedings
Author: Edwards, A.; Griffiths, C.; MacDougall, N.
Year of Conference: 1996
Title: Probabilistic distribution of current speed in west Scottish waters.
Conference Name: Oceanology International. The Global Ocean-Towards operational Oceanography
Conference Location: New Malden, Surrey
Volume: 1
Pages: 177-186
Accession Number: inshore
Keywords: oceanography; british isles; britain, west; scotland; clyde and argyll ;
Notes: TY - GEN
a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.
Year: 1968
Title: Subsurface temperature and salinity conditions at Ocean Weather Stations ALFA, INDIA and JULIETT in 1964
Institution: ICES
Report Number: C22
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Report
Author: Ellett, D.J.
Year: 1968
Title: The cold "winter-water" of Rockall Bank
Institution: ICES
Report Number: C24
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.J.; Martin, J.H.A.
Year: 1973
Title: The physical and chemical oceanography of the Rockall Channel
Journal: Deep-Sea Research
Volume: 20
Pages: 585-625
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.J.; Roberts, D.G.
Year: 1973
Title: The overflow of Norwegian Sea Deep Water across the Wyville-Thompson Ridge
Journal: Deep-Sea Research
Volume: 20
Pages: 819-835
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.
Year: 1978
Title: Sub-surface sea temperature at the Scottish continental slope
Institution: Scottish Marine Biological Association (UK). Dunstaffnage Marine Research Laboratory.
Pages: 8
Type: Mar. Phys. Group Rep
Report Number: 2
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.J.
Year: 1978
Title: Temperature and salinity conditions in the Sea of the Hebrides, 25-29 May, 1976
Journal: Annales Biologiques
Volume: 33
Pages: 28-30
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Ellett, D. J.
Year: 1979
Title: Some oceanographic features of Hebridean waters
Journal: Proceedings of the Royal Society of Edinburgh
Volume: 77B
Pages: 61-74
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.
Year: 1980
Title: Long-term water-mass variations in the North-eastern Atlantic
Institution: ICES
Pages: 17
Report Number: C.M. 1980/C9
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Conference Proceedings
Author: Ellett, D.J.; Edelsten, D.J.; Booth, D.A.
Year of Conference: 1980
Title: Measurements of a Continental Slope
Current West of Scotland
Conference Name: Council Meeting of the
International Council for the Exploration of the Sea
Conference Location: Copenhagen (Denmark)
Pages: 17
Accession Number: overlap
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.
Year: 1982
Title: Long-term water-mass changes to the west of
Britain
Institution: World Climate Research Programme
Pages: 245-254
Report Number: WCP21
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 3
d. SEA7

Reference Type: Report
Author: Ellett, D.J.; MacDougall, N.
Year: 1983
Title: Some Monitoring Results from West of
Britain
Institution: IOC
Pages: 21-25
Report Number: 24
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.J.; Kruseman, P.; Prangsma, G.J.;
Pollard, R.T.; Van Aken, H.M.; Edwards, A.;
Dooley, H.D.; Gould, W.J.
Year: 1983
Title: Water masses and mesoscale circulation of
North Rockall Trough waters during JASIN 1978
Journal: Phil. Trans. R. Soc. Lond. A
Volume: 308
Pages: 213-252
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Ellett, D. J.; Edwards, A.
Year: 1983
Title: Oceanography and Inshore Hydrography of
the Inner Hebrides
Journal: Proceedings of the Royal Society of
Edinburgh Section B- Biological Sciences
Volume: 83
Pages: 143-160
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1983SQ46100012

Reference Type: Journal Article
Author: Ellett, D.J.; Meldrum, D.T.; Edelsten, D.J.
Year: 1984
Title: The Scottish coastal current in summer 1981
Journal: Annales Biologiques
Volume: 38
Pages: 39-42
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.J.; Edwards, A.; Bowers, R.
Year: 1986
Title: The hydrography of the Rockall Channel - an overview
Journal: Proceedings of the Royal Society of Edinburgh
Volume: 88
Issue: B
Pages: 61-81
Accession Number: SOC
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.
Year: 1991
Title: Norwegian Sea Deep Water overflow across the Wyville-Thompson Ridge during 1987-88
Institution: ICES
Report Number: CM 1991/C41
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.
Year: 1991
Title: Monitoring water mass changes west of Britain
Journal: Geoscientist
Volume: 1
Issue: 5
Pages: 22
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Conference Proceedings
Author: Ellett, D.J.; Blindheim, J.
Year of Conference: 1992
Title: Climate and hydrographic variability in the ICES area during the 1980's
Conference Name: ICES Variability Symposium
Volume: 1
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.J.
Year: 1992
Title: Hydrography and variability west of Scotland
Journal: Porcupine Newsletter
Volume: 5
Issue: 5
Pages: 100-105
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.; Turrell, W.R.
Year: 1992
Title: Increased salinity levels in the NE Atlantic.
Institution: International Council for the Exploration of the Sea, Copenhagen (Denmark). Hydrography Comm.
Pages: 12
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.
Year: 1993
Title: Transit times to the NE Atlantic of Labrador Sea Water
Institution: ICES
Pages: 11pp + 6 figs
Report Number: 1993/C:25
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Ellett, D.J.
Year: 1993
Title: The north-east Atlantic: a fan-assisted storage heater?
Journal: Weather
Volume: 48
Issue: 4
Pages: 118-126
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Ellett, D.J.; Jones, S.R.
Year: 1994
Title: Surface temperature and salinity time-series from the Rockall Channel
Institution: MAFF Directorate of Fisheries Research, Lowestoft
Pages: 24
Report Number: 36
Accession Number: offshore
Notes: a. Held at CEFAS
b. Free
c. 5
d. SEA7

Reference Type: Book Section
Author: Ellett, D.J.
Year: 1994
Title: The oceanographic setting of the Scottish islands
Editor: Baxter, J.M.; Usher, M.B.
Book Title: The islands of Scotland - a living marine heritage
City: London
Publisher: HMSO
Pages: 30-53
Accession Number: inshore
Notes: a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Report
Author: Elliott, A.J.
Year: 1991
Title: An advection/diffusion model of Loch Sunart.
Institution: University College of North Wales, Unit of Coastal and Estuarine Studies
Pages: 16
Report Number: U91-7
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Elliott, A. J.; Clarke, T.
Year: 1991
Title: Seasonal Stratification in the Northwest European Shelf Seas
Journal: Continental Shelf Research
Volume: 11
Issue: 5
Pages: 467-492
Date: May
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1991FU01200004

Reference Type: Journal Article
Author: Elliott, A. J.; Clarke, T.; Li, Z.
Year: 1991
Title: Monthly Distributions of Surface and Bottom Temperatures in the Northwest European Shelf Seas
Journal: Continental Shelf Research
Volume: 11
Issue: 5
Pages: 453-466
Date: May
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1991FU01200003

Reference Type: Journal Article
Author: Elliott, A. J.; Dale, A. C.; Proctor, R.
Year: 1992
Title: Modeling the Movement of Pollutants in the UK Shelf Seas
Journal: Marine Pollution Bulletin
Volume: 24
Issue: 12
Pages: 614-619
Date: Dec
Alternate Journal: Mar. Pollut. Bull.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1992KF55500008

Reference Type: Book Section
Author: Elliott, A.J.; Gillibrand, P.A.; Turrell, W.R.
Year: 1992
Title: Tidal mixing near the sill of a Scottish sea loch.
Editor: Prandle, D.
Book Title: Dynamics and exchanges in estuaries and the coastal zone
City: Washington, D.C.
Publisher: American Geophysical Union
Pages: 35-56
Series Title: Coastal and Estuarine Studies 40
Accession Number: inshore
Notes: TY - GEN
a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Journal Article
Author: Elliott, A.J.; Perry, O.B.
Year: 1992
Title: Tidal currents in the Clyde approaches.
Journal: Hydrographic Journal
Volume: 66
Pages: 11-15
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Elliott, A. J.; Li, Z.
Year: 1995
Title: A Model of the Annual Cycle of Temperature in the North-West European Shelf Seas with Stochastic Wind Forcing
Journal: Estuarine Coastal and Shelf Science
Volume: 40
Issue: 3
Pages: 265-280
Date: Mar
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1995QT30400003

Reference Type: Journal Article
Author: Ewing, J.A.
Year: 1980
Title: Observations of wind-waves and swell at an exposed coastal location.
Journal: Estuarine and Coastal Marine Science
Volume: 10
Issue: 5
Pages: 543-554
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Falconer, R.A.; Cox, I.C.S.
Year: 1989
Title: Numerical modelling of the vertical tidal current and salinity structure in a deep water Scottish loch.
Journal: Ocean and Shoreline Management
Volume: 12
Issue: 1
Pages: 61-80
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Thesis
Author: Gillibrand, P.
Year: 1993
Title: Circulation and mixing in a Scottish sea loch
City: Bangor
University: University of Wales Bangor
Number of Pages: 227
Thesis Type: Ph.D.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Gillibrand, P. A.; Turrell, W. R.; Elliott, A. J.
Year: 1995
Title: Deep-Water renewal in the upper basin of Loch Sunart, a Scottish fjord
Journal: Journal of Physical Oceanography
Volume: 25
Issue: 6
Pages: 1488-1503
Date: Jun
Alternate Journal: J. Phys. Oceanog.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1995RE58900008

Reference Type: Journal Article
Author: Gillibrand, P. A.; Turrell, W. R.; Moore, D. C.; Adams, R. D.
Year: 1996
Title: Bottom water stagnation and oxygen depletion in a Scottish sea loch
Journal: Estuarine Coastal and Shelf Science
Volume: 43
Issue: 2
Pages: 217-235
Date: Aug
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1996VC80400005

Reference Type: Journal Article
Author: Gillibrand, P. A.; Turrell, W. R.
Year: 1997
Title: The use of simple models in the regulation of the impact of fish farms on water quality in Scottish sea lochs
Journal: Aquaculture
Volume: 159
Issue: 1-2
Pages: 33-46
Date: Dec 30
Alternate Journal: Aquaculture
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000071686600004

Reference Type: Journal Article
Author: Gillibrand, P. A.
Year: 2001
Title: Calculating exchange times in a Scottish fjord using a two- dimensional, laterally-integrated numerical model
Journal: Estuarine Coastal and Shelf Science
Volume: 53
Issue: 4
Pages: 437-449
Date: Oct
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000171948900005

Reference Type: Journal Article
Author: Gowen, R. J.; Stewart, B. M.; Mills, D. K.; Elliott, P.
Year: 1995
Title: Regional Differences in Stratification and Its Effect on Phytoplankton Production and Biomass in the Northwestern Irish Sea
Journal: Journal of Plankton Research
Volume: 17
Issue: 4
Pages: 753-769
Date: Apr
Alternate Journal: J. Plankton Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1995QW95700006

Reference Type: Journal Article
Author: Gowen, R. J.; Raine, R.; Dickey-Collas, M.; White, M.
Year: 1998
Title: Plankton distributions in relation to physical oceanographic features on the southern Malin Shelf, August 1996
Journal: Ices Journal of Marine Science
Volume: 55
Pages: 1095-1111
Date: Dec
Alternate Journal: ICES J. Mar. Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000077980200008

Reference Type: Journal Article
Author: Grantham, B.; Tett, P.
Year: 1993
Title: The Nutrient Status of the Clyde Sea in Winter
Journal: Estuarine Coastal and Shelf Science
Volume: 36
Issue: 5
Pages: 449-462
Date: May
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1993LH06700003

Reference Type: Conference Proceedings
Author: Griffiths, C.; Fernand, L.; Edwards, A.
Year of Conference: 1994
Title: Comparison of an ADCP and a string of S4 electromagnetic current meters at high sampling rates in stratified Scottish coastal waters.
Conference Name: Hydrographic Society.
HYDRO '94. The ninth biennial international symposium of the Hydrographic Society
Publisher: Hydrographic Society
Volume: Special Publication No.33
Pages: 5:1 - 5:11
Accession Number: inshore
Keywords: oceanography; british isles; britain, west; scotland, northwest; sound of sleat ;
Notes: TY - GEN

Reference Type: Journal Article
Author: Gulliver, P.; Cook, G. T.; MacKenzie, A. B.; Naysmith, P.; Anderson, R.
Year: 2001
Title: Transport of Sellafeld-derived C-14 from the Irish Sea through the North Channel
Journal: Radiocarbon
Volume: 43
Issue: 2B
Pages: 869-877
Alternate Journal: Radiocarbon
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000174513200038

Reference Type: Journal Article
Author: Hackett, B.; Roed, L. P.
Year: 1998
Title: A numerical study of the slope current northwest of the British Isles
Journal: Continental Shelf Research
Volume: 18
Issue: 1
Pages: 1-30
Date: Jan
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000074007700001

Reference Type: Journal Article
Author: Hall, P.; Davies, A. M.
Year: 2001
Title: Modelling the response of the North Channel of the Irish Sea to idealized time varying winds and boundary forcing
Journal: Estuarine Coastal and Shelf Science
Volume: 53
Issue: 4
Pages: 523-551
Date: Oct
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000171948900011

Reference Type: Journal Article
Author: Hall, P.; Davies, A. M.
Year: 2002
Title: Analysis of time-varying wind-induced currents in the North Channel of the Irish Sea, using empirical orthogonal functions and harmonic decomposition
Journal: Continental Shelf Research
Volume: 22
Issue: 9
Pages: 1269-1300
Date: Jun
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000176272000001

Reference Type: Journal Article
Author: Hallock, Z. R.; Small, J.; George, J.; Field, R. L.; Scott, J. C.
Year: 2000
Title: Shoreward propagation of internal waves at the Malin Shelf edge
Journal: Continental Shelf Research
Volume: 20
Issue: 15
Pages: 2045-2057
Date: Nov
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000165229700006

Reference Type: Journal Article
Author: Hansen, D.V.; Bezdek, H.F.
Year: 1996
Title: On the nature of decadal anomalies in North Atlantic sea surface temperature
Journal: Journal of Geophysical Research
Volume: 101
Issue: C4
Pages: 8749-8758
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Hansen, B.; Osterhus, S.
Year: 2000
Title: North Atlantic-Nordic Seas exchanges
Journal: Progress in Oceanography
Volume: 45
Issue: 2
Pages: 109-208
Alternate Journal: Prog. Oceanogr.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000086512000001

Reference Type: Thesis
Author: Harikrishnan, M
Year: 1998
Title: Flow and water column structure at the Hebridean shelf-edge
Academic Department: School of Ocean Sciences
City: Bangor
University: University of Wales Bangor,
Number of Pages: 86
Thesis Type: Ph.D.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Harvey, J.
Year: 1982
Title: Theta-S relationships and water masses in the eastern North Atlantic
Journal: Deep-Sea Research
Volume: 29
Issue: 8A
Pages: 1021-1033
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Harvey, J.G.; Theodorou, A.
Year: 1986
Title: The circulation of Norwegian Sea overflow water in the eastern North Atlantic
Journal: Oceanologia Acta
Volume: 9
Issue: 4
Pages: 393-402
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Harvey, J.; Arhan, M.
Year: 1988
Title: The water masses of the central North Atlantic in 1983-84
Journal: Journal of Physical Oceanography
Volume: 18
Pages: 1855-1875
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Heaps, N.S.; Jones, J.E.
Year: 1977
Title: Density currents in the Irish Sea.
Journal: Royal Astronomical Society Geophysical Journal
Volume: 51
Issue: 2
Pages: 393-429
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Heath, M. R.; Maclachlan, P. M.; Martin, J. H. A.
Year: 1987
Title: Inshore Circulation and Transport of Herring Larvae Off the North Coast of Scotland
Journal: Marine Ecology-Progress Series
Volume: 40
Issue: 1-2
Pages: 11-23
Date: Oct 7
Alternate Journal: Mar. Ecol.-Prog. Ser.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1987K620000002

Reference Type: Report
Author: Heath, S. P.
Year: 1999
Title: Environmental monitoring of the seas around Scotland 1994-1997
City: Aberdeen
Institution: FRS Marine Laboratory Aberdeen
Pages: 47
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Helland-Hansen, B.; Nansen, F.
Year: 1926
Title: The eastern North Atlantic
Journal: Geophysiske Publicajoner
Volume: 4
Pages: 1-76
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Hill, H. W.
Year: 1969
Title: Current system in the northern Irish Sea.
Journal: Nature
Volume: 224
Issue: 5214
Pages: 59-61
Date: October 4
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Hill, A. E.; Simpson, J. H.
Year: 1988
Title: Low-Frequency Variability of the Scottish Coastal Current Induced by Along-Shore Pressure-Gradients
Journal: Estuarine Coastal and Shelf Science
Volume: 27
Issue: 2
Pages: 163-180
Date: Aug
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1988Q141500004

Reference Type: Journal Article
Author: Hill, A. E.; Simpson, J. H.
Year: 1989
Title: On the Interaction of Thermal and Haline Fronts - the Islay Front Revisited
Journal: Estuarine Coastal and Shelf Science
Volume: 28
Issue: 5
Pages: 495-505
Date: May
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1989AJ38900003

Reference Type: Journal Article
Author: Hill, A. E.; Mitchelsonjacob, E. G.
Year: 1993
Title: Observations of a Poleward-Flowing Saline Core on the Continental-Slope West of Scotland
Journal: Deep-Sea Research Part I-Oceanographic Research Papers
Volume: 40
Issue: 7
Pages: 1521-1527
Date: Jul
Alternate Journal: Deep-Sea Res. Part I-Oceanogr. Res. Pap.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1993LQ83300014

Reference Type: Journal Article
Author: Hill, A. E.; Durazo, R.; Smeed, D. A.
Year: 1994
Title: Observations of a Cyclonic Gyre in the Western Irish Sea
Journal: Continental Shelf Research
Volume: 14
Issue: 5
Pages: 479-490
Date: Apr
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1994ND44500003

Reference Type: Journal Article
Author: Hill, A. E.
Year: 1995
Title: Leakage of Barotropic Slope Currents onto the Continental-Shelf
Journal: Journal of Physical Oceanography
Volume: 25
Issue: 7
Pages: 1617-1621
Date: Jul
Alternate Journal: J. Phys. Oceanog.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1995RH83400003

Reference Type: Journal Article
Author: Hill, A. E.; Brown, J.; Fernand, L.
Year: 1996
Title: The western Irish Sea gyre: A retention system for Norway lobster (*Nephrops norvegicus*)?
Journal: Oceanologica Acta
Volume: 19
Issue: 3-4
Pages: 357-368
Alternate Journal: Oceanol. Acta
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1996VB83000026

Reference Type: Journal Article
Author: Hill, A. E.; Brown, J.; Fernand, L.
Year: 1997
Title: The summer gyre in the western Irish Sea:
Shelf sea paradigms and management implications
Journal: Estuarine Coastal and Shelf Science
Volume: 44
Pages: 83-95
Date: Apr
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1997WX84900010

Reference Type: Journal Article
Author: Hill, A. E.; Horsburgh, K. J.; Garvine, R.
W.; Gillibrand, P. A.; Slessor, G.; Turrell, W. R.;
Adams, R. D.
Year: 1997
Title: Observations of a density-driven
recirculation of the Scottish coastal current in the
Minch
Journal: Estuarine Coastal and Shelf Science
Volume: 45
Issue: 4
Pages: 473-484
Date: Oct
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1997YB24800005

Reference Type: Journal Article
Author: Hill, A.E.; Souza, A.J.; Jones, K.;
Simpson, J.H.; Shapiro, G.I.; McCandliss, R.;
Wilson, H.; Leftley, J.
Year: 1998
Title: The Malin cascade in winter 1996
Journal: Journal of Marine Research
Volume: 56
Pages: 87-106
Accession Number: SOC
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Holliday, N.P.; Pollard, R.T.; Read, J.F.;
Leach, H.
Year: 2000
Title: Water mass properties and fluxes in the
Rockall Trough: 1975 to 1998
Journal: Deep-Sea Research I
Volume: 47
Issue: 7
Pages: 1303-1332
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Holliday, N.P.; Reid, P.C.
Year: 2001
Title: Is there a connection between high transport
of water through the Rockall Trough and ecological
changes in the North Sea?
Journal: ICES Journal of Marine Science
Volume: 58
Pages: 270-274
Accession Number: SOC
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Thesis
Author: Holliday, N.P.
Year: 2002
Title: Interannual variability of the circulation and
ventilation of the North Atlantic subpolar gyre
University: University of Liverpool
Number of Pages: 231
Thesis Type: PhD
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Horsburgh, K. J.; Hill, A. E.; Brown, J.; Fernand, L.; Garvine, R. W.; Angelico, M. M. P.
Year: 2000
Title: Seasonal evolution of the cold pool gyre in the western Irish Sea
Journal: Progress in Oceanography
Volume: 46
Issue: 1
Pages: 1-58
Alternate Journal: Prog. Oceanogr.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000088684600001

Reference Type: Book Section
Author: Howarth, M.J.
Year: 1982
Title: Non-tidal flow in the North Channel of the Irish Sea.
Editor: Nihoul, J.C.J.
Book Title: HYDRODYNAMICS OF SEMI-ENCLOSED SEAS. PROCEEDINGS OF THE 13th INTERNATIONAL LIEGE COLLOQUIUM ON OCEAN HYDRODYNAMICS
Publisher: Elsevier
Pages: 205-241
Series Title: Oceanography Series 34
Accession Number: inshore
Notes: TY - GEN
a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Journal Article
Author: Howe, J. A.; Humphery, J. D.
Year: 1995
Title: Photographic Evidence for Slope-Current Activity, Hebrides Slope, Ne Atlantic-Ocean
Journal: Scottish Journal of Geology
Volume: 31
Pages: 107-115
Alternate Journal: Scott. J. Geol.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1995TH60400002

Reference Type: Journal Article
Author: Howe, J. A.; Overnell, J.; Inall, M. E.; Wilby, A. D.
Year: 2001
Title: A side-scan sonar image of a glacially-overdeepened sea loch, upper Loch Etive, Argyll
Journal: Scottish Journal of Geology
Volume: 37
Pages: 3-10
Alternate Journal: Scott. J. Geol.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000169757700002

Reference Type: Report
Author: Howson, C.
Year: 1989
Title: Surveys of Scottish sea lochs: Loch Ryan
City: Peterborough
Institution: Nature Conservancy Council
Pages: 53
Report Number: CSD Rep. 953
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Howson, C.
Year: 1989
Title: Surveys of Scottish sea lochs. Sea lochs on the Isles of Harris and Lewis
City: Peterborough
Institution: Nature Conservancy Council
Pages: 89
Report Number: CSD Rep. 982
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Hudson, C.A.; Durance, J.A.
Year: 1986
Title: Current meter observations in the North Channel and their relationship to local wind.
Institution: International Council for the Exploration of the Sea
Pages: 7pp
Report Number: 5
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Hurrell, J.W.
Year: 1995
Title: Decadal trends in the North Atlantic Oscillation: Regional temperatures and precipitation
Journal: Science
Volume: 269
Issue: 5224
Pages: 676-679
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Huthnance, J.M.
Year: 1983
Title: Sub-tidal motion on the Scottish continental shelf, August-September 1971
Journal: Continental Shelf Research
Volume: 1
Issue: 3
Pages: 221-236
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book Section
Author: Huthnance, J.M.
Year: 1986
Title: The Rockall slope current and shelf-edge processes
Editor: Maunchline, J.
Book Title: The Oceanography of the Rockall Channel
City: Edinburgh
Publisher: Royal Society of Edinburgh
Volume: 88B
Pages: 83-101
Series Title: The Proceedings of the Royal Society of Edinburgh
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book Section
Author: Huthnance, J.M.; Gould, W.J.
Year: 1989
Title: On the Northeast Atlantic slope current
Editor: Neshyba, S.J.; Mooers, Ch.N.K.; Smith, R.L.; Barber, R.T.
Book Title: Poleward Flows Along Eastern Ocean Boundaries
City: New York
Publisher: Springer-Verlag
Volume: 34
Pages: 76-81
Series Title: Coastal and Estuarine Studies
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Huthnance, J.M.
Year: 1995
Title: Circulation, exchange and water masses at the ocean margin: the role of physical processes at the shelf edge
Journal: Progress in Oceanography
Volume: 35
Pages: 353-431
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Inall, M. E.; Rippeth, T. P.; Sherwin, T. J.
Year: 2000
Title: Impact of nonlinear waves on the dissipation of internal tidal energy at a shelf break
Journal: Journal of Geophysical Research-Oceans
Volume: 105
Issue: C4
Pages: 8687-8705
Date: Apr 15
Alternate Journal: J. Geophys. Res.-Oceans
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000086532000014

Reference Type: Journal Article
Author: Inall, M. E.; Shapiro, G. I.; Sherwin, T. J.
Year: 2001
Title: Mass transport by non-linear internal waves on the Malin Shelf
Journal: Continental Shelf Research
Volume: 21
Issue: 13-14
Pages: 1449-1472
Date: Aug-Sep
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000170635000007

Reference Type: Journal Article
Author: Inall, M. E.; Rippeth, T.P.
Year: 2002
Title: Dissipation of Tidal Energy and Associated Mixing in a Wide Fjord
Journal: Environmental Fluid Mechanics
Volume: 2
Pages: 219-240
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Jackson, J. F. E.; Elliott, A. J.
Year: 2002
Title: Internal waves in the Clyde Sea
Journal: Estuarine Coastal and Shelf Science
Volume: 54
Issue: 1
Pages: 51-64
Date: Jan
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000173870300005

Reference Type: Journal Article
Author: Jones, K. J.; Gowen, R. J.; Tett, P.
Year: 1984
Title: Water Column Structure and Summer Phytoplankton Distribution in the Sound of Jura, Scotland
Journal: Journal of Experimental Marine Biology and Ecology
Volume: 78
Issue: 3
Pages: 269-289
Alternate Journal: J. Exp. Mar. Biol. Ecol.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1984SY94400005

Reference Type: Conference Proceedings
Author: Jones, K.J.; Gowen, R.J.
Year of Conference: 1985
Title: The influence of advective exchange on phytoplankton in Scottish fjordic sea lochs.
Editor: Anderson, D.M.; White, A.W.; Baden, D.G.
Conference Name: Toxic dinoflagellates
Conference Location: St.Andrews, N.B.
Publisher: Elsevier
Pages: 207-212
Accession Number: inshore
Notes: TY - GEN
a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Report
Author: Josey, S.A.; Kent, E.C.; Taylor, P.K.
Year: 1998
Title: The Southampton Oceanography Centre (SOC) Ocean-Atmosphere Heat, Momentum and Freshwater Flux Atlas
Institution: Southampton Oceanography Centre
Pages: 30pp & figs
Report Number: 6
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Joyce, T.M.; Kase, R.H.; Zenk, W.
Year: 1980
Title: Horizontal advection of temperature in the seasonal thermocline during JASIN 1978
Journal: Journal of Physical Oceanography
Volume: 10
Issue: 10
Pages: 1686-1690
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Kasai, A.; Rippeth, T. P.; Simpson, J. H.
Year: 1999
Title: Density and flow structure in the Clyde Sea front
Journal: Continental Shelf Research
Volume: 19
Issue: 14
Pages: 1833-1848
Date: Nov
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000083357000005

Reference Type: Report
Author: Knight, P.J.; Marsden, R.C.
Year: 1994
Title: Current profile, pressure and temperature records from the North Channel of the Irish Sea from equipment deployed on RRS Challenger cruises C106 and C107.
Institution: PROUDMAN OCEANOGR. LAB., BIDSTON
Pages: 141
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Knight, P.J.
Year: 1995
Title: Current profile, pressure and temperature records from the North Channel of the Irish Sea from a bottom mounted ADCP and WLR at 54 degree 46' N 05' 24' W. July 1993 - October 1994.
Institution: PROUDMAN OCEANOGR. LAB., BIDSTON
Pages: 267
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Knight, P. J.; Howarth, M. J.
Year: 1999
Title: The flow through the north channel of the Irish Sea
Journal: Continental Shelf Research
Volume: 19
Issue: 5
Pages: 693-716
Date: Apr
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000079077300006

Reference Type: Journal Article
Author: Koltermann, K.P.; Sokov, A.V.;
Tereschenkov, V.P.; Dobroliubov, S.A.; Lorbacher,
K.; Sy, A.
Year: 1999
Title: Decadal changes in the thermohaline
circulation of the North Atlantic
Journal: Deep-Sea Research II
Volume: 46
Issue: 1/2
Pages: 109-138
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Krahnemann, G.; Visbeck, M.; Reverdin, G.
Year: 2001
Title: Formation and propagation of temperature
anomalies along the North Atlantic Current
Journal: Journal of Physical Oceanography
Volume: 31
Pages: 1287-1303
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Kruseman, P.; Prangma, G.J.
Year: 1979
Title: Sea surface temperature and mixed layer
depth during the JASIN 78 experiment
Institution: Koninklijk Nederlands Meteorologisch
Instituut
Pages: 11
Date: 1979
Report Number: V-325
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Lee, J. C.; Davies, A. M.
Year: 2002
Title: Influence of data assimilation upon M-2 tidal
elevations and current profiles in the Irish Sea
Journal: Journal of Geophysical Research-Oceans
Volume: 106
Issue: C12
Pages: 30961-30986
Date: Dec 15
Alternate Journal: J. Geophys. Res.-Oceans
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000173402400004

Reference Type: Journal Article
Author: Levitus, S.; Antonov, J.I.; Boyer, T.P.;
Stephens, C.
Year: 2000
Title: Warming of the World Ocean
Journal: Science
Volume: 287
Pages: 2225-2229
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Lozier, S.M.; Owens, W.B; Curry, R.G.
Year: 1995
Title: The climatology of the North Atlantic
Journal: Progress in Oceanography
Volume: 36
Pages: 1-44
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Mackenzie, A. B.; Scott, R. D.; Williams, T. M.
Year: 1987
Title: Mechanisms for Northward Dispersal of Sellafield Waste
Journal: Nature
Volume: 329
Issue: 6134
Pages: 42-45
Date: Sep 3
Alternate Journal: Nature
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1987J846700047

Reference Type: Journal Article
Author: Martin, J.H.A.
Year: 1973
Title: The physical and chemical oceanography of the Rockall Channel
Journal: Deep-Sea Research and Oceanographic Abstracts
Volume: 20
Issue: 7
Pages: 42
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Mauritzen, C.
Year: 1996a
Title: Production of dense overflow waters feeding the North Atlantic across the Greenland-Scotland Ridge. Part 1: Evidence for a revised circulation scheme
Journal: Deep-Sea Research I
Volume: 43
Issue: 6
Pages: 769-806
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Mauritzen, C.
Year: 1996b
Title: Production of dense overflow waters feeding the North Atlantic across the Greenland-Scotland Ridge. Part 2: An inverse model
Journal: Deep-Sea Research I
Volume: 43
Issue: 6
Pages: 807-835
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: McCartney, M.S.; Talley, L.D.
Year: 1982
Title: The Subpolar Mode Water of the North Atlantic Ocean
Journal: Journal of Physical Oceanography
Volume: 12
Pages: 1169-1188
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: McCartney, M.S.; Talley, L.D.
Year: 1984
Title: Warm to cold water conversion on the northern North Atlantic Ocean
Journal: Journal of Physical Oceanography
Volume: 14
Pages: 922-935
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: McCartney, M.S.; Mauritzen, C.
Year: 2001
Title: On the origin of the warm inflow to the Nordic Seas
Journal: Progress in Oceanography
Volume: 51
Issue: 1
Pages: 125-214
Accession Number: SOC
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: McCulloch, M.E.; Leach, H.
Year: 1997
Title: Seasonal heat and freshwater budgets of the upper ocean in the north-east Atlantic
Journal: Quarterly Journal of the Royal Meteorological Society
Volume: 123
Pages: 767-784
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: McKay, W. A.; Baxter, M. S.
Year: 1985
Title: Water Transport from the Northeast Irish Sea to Western Scottish Coastal Waters - Further Observations from Time-Trend Matching of Sellafield Radiocesium
Journal: Estuarine Coastal and Shelf Science
Volume: 21
Issue: 4
Pages: 471-480
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1985AUF9900003

Reference Type: Book Section
Author: McKinley, I.G.; Baxter, M.S.
Year: 1979
Title: A radiotracer study of water renewal and sedimentation in a Scottish fjord.
Editor: Freeland, H.J.; Farmer, D.M.; Levings, C.D.
Book Title: FJORD OCEANOGRAPHY
City: NEW YORK, NY (USA)
Publisher: PLENUM PRESS
Volume: 4
Pages: 539-544
Series Title: NATO CONFERENCE SERIES
Accession Number: inshore
Notes: TY - GEN

Reference Type: Journal Article
Author: McKinley, I. G.; Baxter, M. S.; Ellett, D. J.; Jack, W.
Year: 1981
Title: Tracer Applications of Radiocesium in the Sea of the Hebrides
Journal: Estuarine Coastal and Shelf Science
Volume: 13
Issue: 1
Pages: 69-82
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1981LZ58000006

Reference Type: Journal Article
Author: McMahon, T.; Raine, R.; Titov, O.; Boychuk, S.
Year: 1995
Title: Some Oceanographic Features of Northeastern Atlantic Waters West of Ireland
Journal: Ices Journal of Marine Science
Volume: 52
Issue: 2
Pages: 221-232
Date: Apr
Alternate Journal: ICES J. Mar. Sci.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1995RG08900006

Reference Type: Journal Article
Author: McManus, J.
Year: 1992
Title: A Hydrographic Framework for Marine Conservation in Scotland
Journal: Proceedings of the Royal Society of Edinburgh Section B- Biological Sciences
Volume: 100
Pages: 3-26
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1992JW06100002

Reference Type: Book Section
Author: Meincke, J.
Year: 1986
Title: Convection in the oceanic waters west of Britain
Editor: Maunchline, J.
Book Title: The Oceanography of the Rockall Channel
City: Edinburgh
Publisher: Royal Society of Edinburgh
Volume: 88B
Pages: 127-139
Series Title: Proceedings of the Royal Society of Edinburgh Series B
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Midgley, R. P.; Simpson, J. H.; Hyder, P.; Rippeth, T. P.
Year: 2001
Title: Seasonal cycle of vertical structure and deep water renewal in the Clyde Sea
Journal: Estuarine Coastal and Shelf Science
Volume: 53
Issue: 6
Pages: 813-823
Date: Dec
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000173510100005

Reference Type: Journal Article
Author: Mill, H.R.
Year: 1891
Title: The Clyde Sea Area
Journal: Transactions of the Royal Society of Edinburgh
Volume: XXXVI
Pages: 641-729
Accession Number: inshore
Notes: a. Held at SAMS
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Milne, PH
Year: 1972
Title: Hydrography of Scottish west coast sea lochs
Journal: Marine Research
Volume: 3
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Mizoguchi, K.; Meyers, S.D.; Basu, S.; O'Brien, J.
Year: 1999
Title: Multi- and quasi-decadal variations of sea surface temperature in the North Atlantic
Journal: Journal of Physical Oceanography
Volume: 29
Issue: 12
Pages: 3133-3144
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Mork, K.A.; Blindheim, J.
Year: 2000
Title: Variations in the Atlantic inflow to the Nordic Seas, 1955-1996
Journal: Deep-Sea Research I
Volume: 46
Issue: 6
Pages: 1035-1057
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: New, A.L.; Barnard, S.; Herrmann, P.; Molines, J.-M.
Year: 2001
Title: On the origin and pathway of the saline inflow to the Nordic Seas: insights from models
Journal: Progress in Oceanography
Volume: 48
Pages: 255-287
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: New, A.L.; Smythe-Wright, D.
Year: 2001
Title: Aspects of the circulation in the Rockall Trough
Journal: Continental Shelf Research
Volume: 21
Pages: 777-810
Accession Number: SOC
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Nimmo Smith, W. A. M.; Thorpe, S. A.; Graham, A.
Year: 1999
Title: Surface effects of bottom-generated turbulence in a shallow tidal sea
Journal: Nature
Volume: 400
Issue: 6741
Pages: 251-254
Date: Jul 15
Alternate Journal: Nature
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000081503800040

Reference Type: Journal Article
Author: Orvik, K. A.; Skagseth, O.; Mork, M.
Year: 2001
Title: Atlantic inflow to the Nordic Seas: current structure and volume fluxes from moored current meters, VM-ADCP and SeaSoar- CTD observations, 1995-1999
Journal: Deep-Sea Research Part I-Oceanographic Research Papers
Volume: 48
Issue: 4
Pages: 937-957
Date: Apr
Alternate Journal: Deep-Sea Res. Part I-Oceanogr. Res. Pap.
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000167058500001

Reference Type: Journal Article
Author: Otto, L.; van Aken, H.M.
Year: 1996
Title: Surface circulation in the northeast Atlantic as observed with drifters
Journal: Deep-Sea Research
Volume: 43
Issue: 4
Pages: 467-499
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Paillet, J.; Arhan, M.
Year: 1996
Title: Oceanic ventilation in the Eastern North Atlantic
Journal: Journal of Physical Oceanography
Volume: 26
Pages: 2036-2052
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Paillet, J.; Arhan, M.
Year: 1996
Title: Shallow pycnoclines and mode water subduction in the Eastern North Atlantic
Journal: Journal of Physical Oceanography
Volume: 26
Pages: 96-114
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Paillet, J.; Mercier, H.
Year: 1997
Title: An inverse model of the eastern North Atlantic general circulation and thermocline ventilation
Journal: Deep-Sea Research I
Volume: 44
Issue: 8
Pages: 1293-1328
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Paillet, J.; Arhan, M.; McCartney, M.S.
Year: 1997
Title: The spreading of Labrador Sea Water in the eastern North Atlantic
Journal: draft
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Perez, F.F.; Rios, A.F.; King, B.A.; Pollard, R.T.
Year: 1995
Title: Decadal changes of the Theta-S relationship of the Eastern North Atlantic Central Water
Journal: Deep-Sea Research I
Volume: 42
Pages: 1849-1864
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Pingree, R.D.
Year: 1993
Title: Flow of surface waters to the west of the British Isles and in the Bay of Biscay
Journal: Deep-Sea Research Part II
Volume: 40
Issue: 1/2
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Pollard, R. T.
Year: 1983
Title: Mesoscale (50-100km) circulations revealed by inverse and classical analysis of the JASIN hydrographic data
Journal: Journal of Physical Oceanography
Volume: 13
Issue: 3
Pages: 377-394
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Pollard, R.T.; Griffiths, M.J.; Cunningham, S.A.; Read, J.F.; Perez, F.F.; Rios, A.F.
Year: 1996
Title: Vivaldi 1991 - A study of the formation, circulation and ventilation of Eastern North Atlantic Central Water
Journal: Progress in Oceanography
Volume: 37
Pages: 167-192
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Magazine Article
Author: Pollard, R.T.; Leach, H.; Holliday, N.P.
Year: 1998
Title: Vivaldi 1996
Magazine: Sigma, The UK WOCE Newsletter (unpublished)
Issue Number: 22
Pages: 4-6
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Magazine Article
Author: Pollard, R. T.; Read, J.F.; Holliday, N.P.
Year: 1999
Title: Circulation and mode waters of the North Atlantic subpolar gyre in 1996
Magazine: International WOCE Newsletter
Volume: 37
Pages: 21-27
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Prandle, D.
Year: 1976
Title: Wind induced flow through the North Channel of the Irish Sea
Journal: Geophysics Journal of the Royal Astronomical Society
Volume: 45
Pages: 437-442
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Proctor, R.; Smith, J.A.
Year: 1992
Title: The depth-averaged residual circulation on the north west European shelf, August 1988 to October 1989.
Institution: Proudman Oceanographic Laboratory
Pages: 255
Report Number: 20
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Proctor, R.; Davies, A. M.
Year: 1996
Title: A three dimensional hydrodynamic model of tides off the north- west coast of Scotland
Journal: Journal of Marine Systems
Volume: 7
Issue: 1
Pages: 43-66
Date: Jan
Alternate Journal: J. Mar. Syst.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1996UK93700003

Reference Type: Journal Article
Author: Ramster, JW
Year: 1969
Title: The current system in the northern Irish Sea
Journal: Nature
Volume: 224
Pages: 59-61
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Read, J.F.; Gould, W.J.
Year: 1992
Title: Cooling and freshening of the subpolar North Atlantic Ocean since the 1960s
Journal: Nature
Volume: 360
Pages: 55-57
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Read, J.F.
Year: 2001
Title: CONVEX-91: water masses and circulation of the Northeast Atlantic subpolar gyre
Journal: Progress in Oceanography
Volume: 48
Pages: 461-510
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Reid, J.L.
Year: 1994
Title: On the total geostrophic circulation of the North Atlantic Ocean: Flow pattern, tracers and transports
Journal: Progress in Oceanography
Volume: 33
Pages: 1-92
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Reid, P.C.; Holliday, N.P.; Smyth, T.J.
Year: 2001
Title: Pulses in the eastern margin current and warmer water off the north west European shelf linked to North Sea ecosystem changes
Journal: Marine Ecology Progress Series
Volume: 215
Pages: 283-287
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL:
<http://www.esep.de/articles/meps/215/m215p283.pdf>

Reference Type: Journal Article
Author: Reverdin, G.; Cayan, D.; Dooley, H.D.; Ellett, D.J.; Levitus, S.; du Penhoat, Y.; Dessier, A.
Year: 1994
Title: Surface salinity of the North Atlantic: Can we construct its fluctuations over the last one hundred years?
Journal: Progress in Oceanography
Volume: 33
Issue: 4
Pages: 303-346
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Reverdin, G.; Cayan, D.; Kushnir, Y.
Year: 1997
Title: Decadal variability of hydrography in the upper northern North Atlantic in 1948-1990
Journal: Journal of Geophysical Research
Volume: 102
Issue: C4
Pages: 8505-8531
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Rippeth, T. P.; Simpson, J. H.
Year: 1996
Title: The frequency and duration of episodes of complete vertical mixing in the Clyde Sea
Journal: Continental Shelf Research
Volume: 16
Issue: 7
Pages: 933-947
Date: Jun
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1996UE43100005

Reference Type: Journal Article
Author: Rippeth, T. P.; Jones, K. J.
Year: 1997
Title: The seasonal cycle of nitrate in the Clyde Sea
Journal: Journal of Marine Systems
Volume: 12
Issue: 1-4
Pages: 299-310
Date: Aug
Alternate Journal: J. Mar. Syst.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1997YB09500021

Reference Type: Journal Article
Author: Rippeth, T. P.; Simpson, J. H.
Year: 1998
Title: Diurnal signals in vertical motions on the Hebridean Shelf
Journal: Limnology and Oceanography
Volume: 43
Issue: 7
Pages: 1690-1696
Date: Nov
Alternate Journal: Limnol. Oceanogr.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000077285000027

Reference Type: Journal Article
Author: Rippeth, T. P.; Fisher, N. R.; Simpson, J. H.
Year: 2001
Title: The cycle of turbulent dissipation in the presence of tidal straining
Journal: Journal of Physical Oceanography
Volume: 31
Issue: 8
Pages: 2458-2471
Alternate Journal: J. Phys. Oceanogr.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000170394200031

Reference Type: Journal Article
Author: Rippeth, T. P.; Inall, M. E.
Year: 2002
Title: Observations of the internal tide and associated mixing across the Malin Shelf
Journal: Journal of Geophysical Research-Oceans
Volume: 107
Issue: C4
Pages: XXXXX
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Rippeth, T. P.; Williams, E.; Simpson, J. H.
Year: 2002
Title: Reynolds stress and turbulent energy production in a tidal channel
Journal: Journal of Physical Oceanography
Volume: 32
Issue: 4
Pages: 1242-1251
Date: Apr
Alternate Journal: J. Phys. Oceanogr.
Accession Number: inshore
Keywords: flow; strait; bottom
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000174627600009

Reference Type: Journal Article
Author: Rippeth, T. P.; Inall, M. E.
Year: 2002
Title: Observations of the internal tide and associated mixing across the Malin Shelf
Journal: Journal of Geophysical Research
Volume: 107
Issue: C4
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Robinson, M.K.; Bauer, R.A.; Schroeder, E.H.
Year: 1979
Title: Atlas of North Atlantic - Indian Ocean monthly mean temperatures and mean salinities of the surface layer
Institution: Department of the Navy
Pages: 216
Report Number: 18
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Rodwell, M.J.; Rowell, D.P.; Folland, C.K.
Year: 1999
Title: Oceanic forcing of the wintertime North Atlantic Oscillation and European climate
Journal: Nature
Volume: 398
Pages: 320-323
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Roemmich, D.; Wunsch, C.
Year: 1984
Title: Apparent changes in the climate state of the deep North Atlantic Ocean
Journal: Nature
Volume: 307
Pages: 447-450
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Ross, A. H.; Gurney, W. S. C.; Heath, M. R.
Year: 1993
Title: Ecosystem Models of Scottish Sea Lochs for Assessing the Impact of Nutrient Enrichment
Journal: Ices Journal of Marine Science
Volume: 50
Issue: 4
Pages: 359-367
Date: Nov
Alternate Journal: ICES J. Mar. Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1993ML56800004

Reference Type: Thesis
Author: Ryder, D.K.
Year: 1990
Title: Numerical modelling of tidal currents and dispersion in the Irish Sea.
City: Liverpool
University: Liverpool University
Number of Pages: 141
Thesis Type: Ph.D.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book Section
Author: Saunders, P.M.
Year: 2001
Title: The dense northern overflows
Editor: Siedler, G.; Church, J.; Gould, W.J.
Book Title: Ocean circulation and climate;
observing and modelling the global ocean.
City: London
Publisher: Academic Press
Volume: 77
Pages: 715
Series Editor: Dmowska, R.; Holton, J.R.; Rossby,
H.T.
Series Title: International Geophysical Series
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Savidge, G.; Lennon, H. J.
Year: 1987
Title: Hydrography and Phytoplankton
Distributions in Northwest Scottish Waters
Journal: Continental Shelf Research
Volume: 7
Issue: 1
Pages: 45-66
Date: Jan
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1987G281300004

Reference Type: Journal Article
Author: Schmitz, W.J.; McCartney, M.S.
Year: 1993
Title: On the North Atlantic Circulation
Journal: Review of Geophysics
Volume: 31
Issue: 1
Pages: 29-49
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Sciences, Institute of Oceanographic
Year: 1984
Title: Oceanographic conditions on the continental
margin to the north west of the United Kingdom
Institution: Institute of Oceanographic Sciences
Date: October 1984
Accession Number: offshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Shapiro, G. I.; Hill, A. E.
Year: 1997
Title: Dynamics of dense water cascades at the
shelf edge
Journal: Journal of Physical Oceanography
Volume: 27
Issue: 11
Pages: 2381-2394
Date: Nov
Alternate Journal: J. Phys. Oceanogr.
Accession Number: overlap
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1997YF28900006

Reference Type: Journal Article
Author: Sherwin, T.J.
Year: 1987
Title: Inertial oscillations in the Irish Sea.
Journal: Continental Shelf Research
Volume: 7
Issue: 2
Pages: 191-211
Accession Number: inshore
Notes: a. Held at the National Oceanographic
Library
b. Free
c. 5
d. SEA7

Reference Type: Book Section
Author: Sherwin, T.J.; Taylor, N.K.
Year: 1987
Title: Modelling internal tide processes around the North-west European Shelf edge.
Book Title: Advances in underwater technology, ocean science and offshore engineering. Volume 12. Modelling the offshore environment
City: London
Publisher: Graham and Trotman for Society for Underwater Technology
Pages: 263-278
Accession Number: inshore
Notes: TY - GEN
a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Journal Article
Author: Sherwin, T. J.
Year: 1988
Title: Analysis of an Internal Tide Observed on the Malin Shelf, North of Ireland
Journal: Journal of Physical Oceanography
Volume: 18
Issue: 7
Pages: 1035-1050
Date: Jul
Alternate Journal: J. Phys. Oceanogr.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1988P874800008

Reference Type: Journal Article
Author: Simpson, J. H.
Year: 1981
Title: The Shelf-Sea Fronts - Implications of Their Existence and Behavior
Journal: Philosophical Transactions of the Royal Society of London Series a-Mathematical Physical and Engineering Sciences
Volume: 302
Issue: 1472
Pages: 531-&
Alternate Journal: Philos. Trans. R. Soc. Lond. Ser. A-Math. Phys. Eng. Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1981ML13600003

Reference Type: Journal Article
Author: Simpson, J. H.; Bowers, D. G.
Year: 1984
Title: The Role of Tidal Stirring in Controlling the Seasonal Heat Cycle in Shelf Seas
Journal: Annales Geophysicae
Volume: 2
Issue: 4
Pages: 411-416
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1984TJ85300003

Reference Type: Book Section
Author: Simpson, J.H.; Hill, A.E.
Year: 1986
Title: The Scottish coastal current.
Editor: Skreslet, S
Book Title: THE ROLE OF FRESHWATER OUTFLOW IN COASTAL MARINE ECOSYSTEMS
Publisher: N A T O Advanced Study Institute
Volume: 7
Pages: 295-308
Series Title: Series G: Ecological Sciences
Accession Number: inshore
Notes: TY - GEN

Reference Type: Journal Article
Author: Simpson, J. H.; Rippeth, T. P.
Year: 1993
Title: The Clyde Sea - a Model of the Seasonal Cycle of Stratification and Mixing
Journal: Estuarine Coastal and Shelf Science
Volume: 37
Issue: 2
Pages: 129-144
Date: Aug
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1993LY81400002

Reference Type: Journal Article
Author: Simpson, J. H.; Sharples, J.
Year: 1994
Title: Does the Earth's Rotation Influence the Location of the Shelf Sea Fronts
Journal: Journal of Geophysical Research-Oceans
Volume: 99
Issue: C2
Pages: 3315-3319
Date: Feb 15
Alternate Journal: J. Geophys. Res.-Oceans
Accession Number: inshore
Keywords: tidal fronts; stratification; models
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1994MY39900008

Reference Type: Journal Article
Author: Simpson, J. H.; Crawford, W. R.; Rippeth, T. P.; Campbell, A. R.; Cheok, J. V. S.
Year: 1996
Title: The vertical structure of turbulent dissipation in shelf seas
Journal: Journal of Physical Oceanography
Volume: 26
Pages: 1579-1590
Date: Aug
Alternate Journal: J. Phys. Oceanogr.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1996VE36900012

Reference Type: Journal Article
Author: Simpson, J. H.
Year: 1997
Title: Physical processes in the ROFI regime
Journal: Journal of Marine Systems
Volume: 12
Pages: 3-15
Date: Aug
Alternate Journal: J. Mar. Syst.
Accession Number: inshore
Keywords: stratification; mixing; freshwater buoyancy; coastal current
fresh-water influence; clyde-sea; stratification; currents;
cycle; rhine
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1997YB09500002

Reference Type: Book Section
Author: Simpson, J.H.
Year: 1998
Title: The Celtic Seas coastal segment (19,E)
Editor: Robinson, A.R.; Brink, K.H.
Book Title: The Sea
Publisher: John Wiley and Sons
Volume: 11
Pages: 659-697
Accession Number: inshore
Notes: a. SAMS
b. Cost
c. 5
d. SEA7

Reference Type: Journal Article
Author: Small, J.; Hallock, Z.; Pavey, G.; Scott, J.
Year: 1999
Title: Observations of large amplitude internal waves at the Malin Shelf edge during SESAME 1995
Journal: Continental Shelf Research
Volume: 19
Issue: 11
Pages: 1389-1436
Date: Sep
Alternate Journal: Cont. Shelf Res.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000081704800001

Reference Type: Journal Article
Author: Small, J.; Sawyer, T. C.; Scott, J. C.
Year: 1999
Title: The evolution of an internal bore at the Malin shelf break
Journal: Annales Geophysicae-Atmospheres Hydrospheres and Space Sciences
Volume: 17
Issue: 4
Pages: 547-565
Date: Apr
Alternate Journal: Ann. Geophys.-Atmos. Hydrospheres Space Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000079860900010

Reference Type: Journal Article
Author: Souza, A. J.; Simpson, J. H.; Harikrishnan, M.; Malarkey, J.
Year: 2001
Title: Flow structure and seasonality in the Hebridean slope current
Journal: Oceanologica Acta
Volume: 24
Pages: S63-S76
Alternate Journal: Oceanol. Acta
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000167333600006

Reference Type: Journal Article
Author: Speer, K.G.; Gould, W.J.; LaCasce, J.
Year: 1999
Title: Year-long trajectories in the Labrador Sea Water of the eastern North Atlantic Ocean
Journal: Deep-Sea Research II
Volume: 46
Issue: 1/2
Pages: 165-179
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Sutton, R.T.; Allen, M.R.
Year: 1997
Title: Decadal predictability of North Atlantic sea surface temperature and climate
Journal: Nature
Volume: 388
Pages: 563-567
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Swift, J.H.; Aagaard, K.; Malmberg, S.-A.
Year: 1980
Title: The contribution of the Denmark Strait overflow to the deep North Atlantic
Journal: Deep-Sea Research
Volume: 27A
Pages: 29-42
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Swift, J.H.
Year: 1984
Title: The circulation of the Denmark Strait and Iceland-Scotland overflow water in the North Atlantic
Journal: Deep-Sea Research
Volume: 31
Issue: 11
Pages: 1339-1355
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Sy, A.; Schauer, U.; Meincke, J.
Year: 1992
Title: The North Atlantic Current and its associated structure above and eastwards of the Mid-Atlantic Ridge
Journal: Deep-Sea Research
Volume: 39
Issue: 5
Pages: 825-853
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Magazine Article
Author: Sy, A.; Koltermann, K.P.; Paul, U.
Year: 1997
Title: Observing Opposing Temperature Changes in the Upper and Intermediate Layers of the North Atlantic Ocean
Magazine: International WOCE Newsletter
Volume: 26
Pages: 30-33
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Sy, A.; Rhein, M.; Lazier, J.R.N.; Koltermann, K.P.; Meincke, J.; Putzka, A.; Bersch, M.
Year: 1997
Title: Surprisingly rapid spreading of newly formed intermediate waters across the North Atlantic Ocean
Journal: Nature
Volume: 386
Pages: 675-679
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Talley, L.D.; McCartney, M.S.
Year: 1982
Title: Distribution and circulation of Labrador Sea Water
Journal: Journal of Physical Oceanography
Volume: 12
Pages: 1189-1205
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Magazine Article
Author: Talley, L.D.
Year: 1999
Title: Mode waters in the subpolar North Atlantic in historical data and during the WOCE period
Magazine: International WOCE Newsletter
Volume: 37
Pages: 3-6
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book Section
Author: Tett, P.
Year: 1986
Title: Physical exchange and the dynamics of phytoplankton in Scottish sea-lochs.
Editor: Skreslet, S
Book Title: The role of freshwater outflow in coastal marine ecosystems
City: Berlin
Publisher: Springer-Verlag
Pages: 205-218
Accession Number: inshore
Notes: TY - GEN

Reference Type: Journal Article
Author: Tett, P.
Year: 1992
Title: The Ecology of Plankton in Scottish Coastal Waters
Journal: Proceedings of the Royal Society of Edinburgh Section B- Biological Sciences
Volume: 100
Pages: 27-54
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1992JW06100003

Reference Type: Journal Article
Author: Tett, P.; Kennaway, G. M.; Boon, D.; Mills, D. K.; O'Connor, G. T.; Walne, A. W.; Wilton, R.
Year: 2001
Title: Optical monitoring of phytoplankton blooms in Loch Striven, a eutrophic fjord
Journal: International Journal of Remote Sensing
Volume: 22
Issue: 2-3
Pages: 339-358
Date: Jan
Alternate Journal: Int. J. Remote Sens.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000166471600008

Reference Type: Journal Article
Author: Thomason, J. C.; Hills, J. M.; Bennett, A. M.
Year: 1997
Title: Dynamics of a massive freshwater influx in the Clyde Estuary
Journal: Estuarine Coastal and Shelf Science
Volume: 44
Issue: 4
Pages: 385-393
Date: Apr
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1997WW9450001

Reference Type: Journal Article
Author: Tourbillon, Le Group
Year: 1983
Title: The Tourbillon Experiment; a study of a mesoscale eddy in the eastern North Atlantic
Journal: Deep-Sea Research
Volume: 30
Issue: 5A
Pages: 475-511
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Tsuchiya, M.; Talley, L.D.; McCartney, M.S.
Year: 1992
Title: An eastern Atlantic section from Iceland southward across the equator
Journal: Deep-Sea Research
Volume: 39
Issue: 11/12
Pages: 1885-1917
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Tulloch, D.S.; Tait, J.B.
Year: 1959
Title: Hydrography of the north-west approaches to the British Isles
Journal: Marine Research
Volume: 1
Pages: 32
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Turrell, W. R.; Henderson, E.W.; Slessor, G.; Payne, R.; Adams, R. D.
Year: 1992
Title: Hydrographic observations at the continental shelf edge northwest of Scotland
Institution: International Council for the Exploration of the Sea
Pages: 11
Type: Contribution to Statutory Meeting, Hydrography Committee
Report Number: C.M. 1992/C:19
Accession Number: overlap
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Turrell, W.R.; Slessor, G.
Year: 1992
Title: A database for the extraction of annual cycles in Scottish waters.
Journal: Ocean Challenge
Volume: 3
Issue: 1
Pages: 18-19
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Turrell, W.R.; Slessor, G.
Year: 1992
Title: Annual cycles of physical, chemical and biological parameters in Scottish waters
Institution: Scottish Office Agriculture and Fisheries Department, Scottish Fisheries
Pages: 7pp
Report Number: Working Paper No.5/92
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Turrell, W. R.
Year: 1995
Title: A century of hydrographic observations in the Faroe-Shetland Channel.
Journal: Ocean Challenge
Volume: 6
Issue: 1
Pages: 58-63
Accession Number: inshore
Keywords: ATLNNS; FAEROE SHETLAND CHANNEL; HYDROGRAPHIC DATA; HISTORICAL ACCOUNT; TOPIXTB; LONG TERM RECORDS;
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Turrell, W. R.; Brown, J.; Simpson, J. H.
Year: 1996
Title: Salt intrusion and secondary flow in a shallow, well-mixed estuary
Journal: Estuarine Coastal and Shelf Science
Volume: 42
Issue: 2
Pages: 153-169
Date: Feb
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://A1996TT42300002

Reference Type: Journal Article
Author: Turrell, W.R.; Slessor, G.; Adams, R.D.; Payne, R.; Gillibrand, P.A.
Year: 1999
Title: Decadal variability in the composition of Faroe Shetland Channel bottom water
Journal: Deep-Sea Research
Volume: 46
Pages: 1-25
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Turrell, W.R.; Holliday, N.P.
Year: 2001
Title: ICES Annual Ocean Climate Status Report 2000/2001
Institution: International Council for the Exploration of the Sea
Type: Co-operative Research Report
Report Number: 245
Accession Number: offshore
Notes: a. Available from ICES and the National Oceanographic Library
b. Free
c. 5
d. North Atlantic

Reference Type: Report
Author: Turrell, W.R.; Holliday, N.P.
Year: 2002
Title: ICES Annual Ocean Climate Status Report 2001/2002
Institution: International Council for the Exploration of the Sea
Pages: 161
Type: Co-operative Research Report
Report Number: 251
Accession Number: offshore
Notes: a. Available from ICES and the National Oceanographic Library
b. Free
c. 5
d. North Atlantic

Reference Type: Journal Article
Author: van Aken, H.M.
Year: 1995
Title: Hydrographic variability in the bottom layer of the Iceland Basin
Journal: Journal of Physical Oceanography
Volume: 25
Pages: 1716-1722
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Van Aken, H.M.; de Boer, C.J.
Year: 1995
Title: On the synoptic hydrography of intermediate and deep water masses in the Iceland Basin
Journal: Deep-Sea Research
Volume: 42
Issue: 2
Pages: 165-189
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: van Aken, H.M.; Becker, G.
Year: 1996
Title: Hydrography and through-flow in the north-eastern North Atlantic Ocean: the NANSEN project
Journal: Progress in Oceanography
Volume: 38
Pages: 297-346
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Wade, I. P.; Ellett, D.J.; Heywood, K.J.
Year: 1997
Title: The influence of intermediate waters on the stability of the eastern North Atlantic
Journal: Deep-Sea Research I
Volume: 44
Issue: 8
Pages: 1405-1426
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Walsh, J.E.; Portis, D.H.
Year: 1999
Title: Variations of precipitation and evaporation over the North Atlantic Ocean, 1958-1997
Journal: Journal of Geophysical Research
Volume: 104
Issue: D14
Pages: 16613-16631
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Watts, L. J.; Rippeth, T. P.; Edwards, A.
Year: 1998
Title: The roles of hydrographic and biogeochemical processes in the distribution of dissolved inorganic nutrients in a Scottish sea-loch: Consequences for the spring phytoplankton bloom
Journal: Estuarine Coastal and Shelf Science
Volume: 46
Issue: 1
Pages: 39-50
Date: Jan
Alternate Journal: Estuar. Coast. Shelf Sci.
Accession Number: inshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7
URL: <Go to ISI>://000071989400004

Reference Type: Journal Article
Author: White, M.A.; Heywood, K.J.
Year: 1995
Title: Seasonal and Interannual changes in the North Atlantic subpolar gyre from Geosat and TOPEX/POSEIDON altimetry
Journal: Journal of Geophysical Research
Volume: 100
Issue: C12
Pages: 24931-24941
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: White, M.; Bowyer, P.
Year: 1997
Title: The shelf-edge current north-west of Ireland
Journal: Ann. Geophysicae
Volume: 15
Pages: 1076-1083
Accession Number: SOC
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Report
Author: Woods, J.D.
Year: 1984
Title: The Warmwatersphere of the Northeast Atlantic; a Miscellany
Institution: Institut Fur Meereskunde
Pages: 39
Report Number: 128
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Book
Author: Wright, W.R.; Worthington, L.V.
Year: 1970
Title: The water masses of the North Atlantic Ocean: A volumetric census of temperature and salinity
Series Title: Serial Atlas of the Marine Environment
Publisher: Amer. Geophys. Soc.
Volume: 19
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 5
d. SEA7

Reference Type: Journal Article
Author: Wunsch, C.
Year: 1999
Title: A summary of North Atlantic baroclinic variability
Journal: Journal of Physical Oceanography
Volume: 29
Issue: 12
Pages: 3161-3166
Accession Number: offshore
Notes: a. Held at the National Oceanographic Library
b. Free
c. 3
d. SEA7

Reference Type: Journal Article
Author: Xie, P.; Arkin, P.A.
Year: 1997
Title: Global precipitation: a 17-year monthly analysis based on gauge observations, satellite estimates and numerical model outputs
Journal: Bulletin of the American Meteorological Society
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Year: 1996
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Volume: 8
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Author: Xing, J.; Davies, A.M.
Year: 1998
Title: Influence of stratification upon diurnal tidal currents in shelf edge regions
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Author: Xing, J. X.; Davies, A. M.
Year: 1998
Title: A three-dimensional model of internal tides on the Malin- Hebrides shelf and shelf edge
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Author: Xing, J. X.; Davies, A. M.
Year: 1998
Title: Influence of stratification upon diurnal tidal currents in shelf edge regions
Journal: Journal of Physical Oceanography
Volume: 28
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Author: Xing, J.; Chen, F.; Proctor, R.
Year: 1999
Title: A two-dimensional slice model of the shelf edge region off the west coast of Scotland: model response to realistic seasonal forcing and the role of the M-2 tide
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Year: 2001
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Author: Xing, J. X.; Davies, A. M.
Year: 2001
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Reference Type: Journal Article
Author: Xing, J. X.; Davies, A. M.
Year: 2001
Title: Non-linear effects of internal tides on the generation of the tidal mean flow at the Hebrides shelf edge
Journal: Geophysical Research Letters
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Author: Yaremchuk, M.I.; Nechaev, D.A.; Thompson, K.R.
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Title: Seasonal variation of the North Atlantic Current
Journal: Journal of Geophysical Research
Volume: 106
Issue: C4
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Year: 2001
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Volume: 21
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