

PUBLICATIONS AND REPORTS OF THE INSTITUTE OF OCEANOGRAPHIC SCIENCES 1973-1978

EDITED BY K D JONES

REPORT NO 122

1981

INSTITUTE OF OCEANOGRAPHIC SCIENCES

INSTITUTE OF OCEANOGRAPHIC SCIENCES

Wormley, Godalming, Surrey, GU8 5UB. (0428 - 79 - 4141)

(Director: Dr. A.S. Laughton)

Bidston Observatory, Birkenhead, Merseyside, L43 7RA. (051 - 653 - 8633)

(Assistant Director: Dr. D.E. Cartwright)

Crossway, Taunton, Somerset, TA1 2DW. (0823 - 86211)

(Assistant Director: M.J. Tucker)

PUBLICATIONS AND REPORTS OF THE INSTITUTE OF OCEANOGRAPHIC SCIENCES 1973-1978

EDITED BY K.D. JONES

REPORT NO 122

1981

INSTITUTE OF OCEANOGRAPHIC SCIENCES, BIDSTON OBSERVATORY, BIRKENHEAD, MERSEYSIDE L43 7RA ί

CONTENTS

	Introduction	
	Author Index	i
1	Papers	2
2	Reports	126
3	Cruise Reports	135
4	Data Reports	147

INTRODUCTION

The report lists the publications and reports of the staff of the Institute of Oceanographic Sciences from 1 June 1973 to 31 December 1978.

The listing is divided into four sections, Papers, Reports, Cruise Reports and Data Reports. Papers are arranged alphabetically by the first author (whether or not that author is a member of IOS staff), then chronologically by year of publication. Reports, Cruise Reports and Data Reports are arranged by the report number.

Some of the authors listed were not strictly on the IOS staff at the time of publication quoted but were working at the Institute as visiting scientists.

An index to all Institute authors is provided.

When citing Institute of Oceanographic Sciences Reports, Cruise Reports or Data Reports, the reference should be followed by the words 'Unpublished manuscript'. The principal scientist of a cruise is designated the 'author' of a Cruise Report.

An earlier IOS Report (No.86) lists the publications and reports of the National Institute of Oceanography, Institute of Coastal Oceanography and Tides and Unit of Coastal Sedimentation, the organisations which formed the Institute of Oceanographic Sciences on 1 June 1973.



```
ALCOCK, G.A. ALDRED, R.G.
                                   3 62 98 133 148 149
                              3
ALLAN, T.D.
                              3
                              3
                                   4 132
AMIN, M.
ANDREWS, A.G.
                            112
ANGEL, M.V.
                              4
                                   5
                                       6 40 41 50 71 85 136 144 145
BADCOCK, J.R.
                              6
BAKER, A. DE C.
                              7 137 142 144
BAKER, T.F.
                             7
                                       9 74
                                  8
BANKS, J.E.
                             10
BARROW, B.J.
                            112
BELDERSON, R.H.
                             11 12 66 67 113
BINDING, A.A.
                             54 132
BISHOP, D.G.
BLACKLEY, M.W.L.
                            104
                             18
                                 50 129 131 132 133 134 138
BLACKMAN, D.L.
                             13
BOWEN, A.J.
                             13
                                 14 63
BRAITHWAITE, A.C.
                            133
BROWELL, A.
                            130
BROWN, S.G.
                             14
                                         77
                                 15 16
CALVERT, S.E.
                             16
                                 17
                                     18
                                          38 48 87 89 97 119 136 137 141
CARR, A.P.
                             18
                                 50 54 58 128 129 131 132 134 138 142 143
CARSON, R.M.
                             19
                                 28 112 130
CARTER, D.J.T.
                            134
CARTWRIGHT, D.E.
                             2
                                  3 19
                                         20 21 22 23 55 135 137 140 142
CASTON, G.F.
                             24 114 147
CHALLENOR, P.G.
                            134
                             25 26
CHARNOCK, H.
CHIVERS, I.G.
                            111 128
CLARKE, D.J.
                             26 27
CLAYSON, C.H.
                             27
COKELET, E.D.
                             28
                                 80 82
COLLAR, P.G.
                             28
                                 29 127 130 131 133
COLLINS, E.P.
                            116
COOPER, R.
                            126
CREASE, J.
                             29
                                 36 135
CULKIN, F.
                             29
                                 59 74 85 87 88
DAVIES, A.G.
                             29 131
DAVIES, A.M.
DEACON, G.E.R.
DRAPER, L.
                             29
                                 30
                                     31
                                              42 127 129 130
                                          32
                                     33 34
                                              35 132
                             26
                                 32
                                 37 110 129
                             36
DRIVER, J.S.
                             23
                                 37 131
DYER, K.R.
                             36
                                 38 39 71 115 137 139 140 144
EDDEN, A.C.
                             19 21
                                     23
                             39 112
EDGE, R.H.
ELFORD, W.E.
                            136 142 144
```

```
EWING, J.A.
                              24 27 40
                                           55 131 136
FASHAM, M.J.R.
                               4
                                  40
                                       41
                                           65
                              29
FISHER, A.E.
                              29
FLATHER, R.A.
                                  31
                                       32
                                           42 127 128 129
                              12
                                           44 103 127
FLEMMING, N.C.
                                  42 43
FLEWELLEN, C.G.
                              44
                                  78 104
FORTNUM, B.C.H.
                              44 130 133
FOXTON, P. FRANCIS, T.J.G.
                              45
                                  46
                              45
                                      75
                                           76 144
FRIEDMAN, S.
                             127
GAMBELL, R.
                              46 47
                                       48 77
GAUNT, D.I.
                              49 116
GLEASON, R.
                              50 140
GOODAY, A.J. GOULD, W.J. GRAFF, J.
                              50 85
                              46
                                  51
                                       52 103 114 132 141 145
                              13
                                  52
GRAVES, R.
                              72
GRIFFITHS, G.
                              28 133
GUYMER, T.H.
                              53
GWILLIAM, T.J.P.
                              19 53 112 127 131
HAILS, J.R.
                              53 54 62 137
HALL, A.J.
                             116 117
HAMMOND, F.D.C.
                             134
HARDCASTLE, P.J.
                             133
HARDING, J.
                              54 132
HARGREAVES, P.M.
                              29 54
                                      55
HARRIS, M.J.
                              49 65
HARRISON, A.J.
                              96 125 128 133 138 141 142 145 146 147
HARRISON, B.R.
                              30
HEAPS, N.S.
                              31
                                  42
                                      56 57 58 128 132 133 138 142 145
HEATHERSHAW, A.D.
                              44
                                      58 129 132 134 139 141 142 143
                                  57
HENDRY, R.M.
                              51
                                  58
HERRING, P.J.
                              35
                                  39
                                      50 54 59 60 61 125 141
HOOPER, D.J.
                              61
                                  62
                                      71
HOOPER, P.
HOWARTH, M.J.
                             143
                             13 62 100 141 147 148 149
HUMPHERY, J.D.
                              36 62
                              49 107
HUNTER, C.A.
HUNTER, P.M.
                              43
HUNTLEY, D.A.
                              63
HUTHNANCE, J.M.
                              63
108
                             134
ISHIGURO, S.
                             130
JAMES, I.D.
                              64 141
JAMES, P.T.
                              64
JOHNSON, M.A.
                              12 64
                              31 56 57 128
JONES, J.E.
JONES, M.T.
                             65 105 126
```

```
KELLAND, N.C.
                                  66
                             65
KENYON, N.H.
                              11
                                  12
                                      66 67 112 113
KIDD, R.B.
                              2
                                  32
                                      62
                                          64 67 68 69 119 122
KING, H.L.
                              38
KIRBY, R.
                              35
                                 69
                                      70 90 138 139
LANGFORD, J.J.
                             71 121
LANGHORNE, D.N.
                             35 71
                                      72 140 143 144
                             72 73
19 73
LAUGHTON, A.S.
                                      85 109 122 123 135 137 139 144
LAWFORD, V.A.
LEES, B.J.
LEGG, J.G.
                             74 130 134 138 141 143
                            113
LENNON, G.W.
                              7
                                  8
                                     74
                                          75
LILWALL, R.C.
                             46 75
                                     76
LOCH, S.G.
                            147 148 149
LOCKYER, C.
                             47
                                 76
                                     77
                                          78
LONGUET-HIGGINS, M.S.
                             16
                                 78
                                     79
                                         80
                                             81 82
MACKINTOSH, N.A.
                             14
                                 83
MACLEOD, N.
                             27
MADGWICK, A.F.
                             78
MARDELL, G.T.
                             61
                                 92 93
MARKS, Á.J.
                            134
MCCARTNEY, B.S.
                             83 106 107 113 137
MCCARTNEY, M.J.
                             74
MERRETT, N.R.
                             6
                                11 83
MILES, P.R.
                             71 148 149
MILLARD, N.W.
                             84 114
MOORE, E.J.
                             86
MOOREY, J.A.
                             33
MORRIS, R.J.
                             6
                                  9 10 17 44 48 59 74 78 86 87
                                                                           88
                             89 101 107 120
MORRISON, G.K.
                             89 90
                                     91
PALIN, R.I.R.
                            133
PARKER, W.R.
                             69
                                 70 89
                                         90
PETERS, R.D.
                             90
PHILLIPS, G.R.J.
                             90
PIERCE, F.E.
                            126
PINGREE, R.D.
                             61
                                 83
                                     90 91 92
                                                  93 94 110
PINLESS, S.J.
                                 14 94 126 127
                             13
PITT, E.G.
                                94 131
                             36
POLLARD, R.T.
                             95 146
PORTER, I.T.
                             45
                                 75
PRANDLE, D.
                             29
                                         96 97 100 126 128 134 147
                                 31
                                     95
PUGH, D.T.
                              2
                                 97
                                     98
                                         99 130 146
PUGH, P.R.
                              2
                                 12
                                     41
                                         61 65 91
                                                     99 100
RAE, J.B.
REES, A.I.
                            100 111 140 142
                            101
REVIE, J.
                            106 112
RICE, A.L.
                            3 24 101 102 103 143 144
ROBERTS, D.G.
                            12 26 39 43 72 73 84 85 103 104 105 135 136
                            139 142 145
```

```
105
ROBINSON, I.S.
ROE, H.S.J.
                            40 45 84 106
RUSBY, J.S.M.
                            73 106 107 131 135
SAETRE, H.J.
                            126
SALKIELD, A.P.
                            107 134
                            107
SANKEY, T.
SAUNDERS, M.R.
                            149
SAUNDERS, P.M.
                            108 114 146
SEARLE, R.C.
                            49 73 108 109 110 145
SHALE, D.M.
                            46
SHERWOOD, R.
                            110
SIMPSON, P.
                           127
SKINNER, L.M.
                           111
SMITH, N.D.
                            24
SOMERS, M.L.
                            106 111 112
SOULSBY, R.L.
                           112 129 141
SPENCER, R.
                            23 112
                            11 24 36 66 67 113 135
STRIDE, A.H.
STRUDWÍCK, W.K.
                            113 127 128 147
STUBBS, A.R.
                           106 113
SWALLOW, J.C.
                            51 82 114 115 139 140 143 147
TANN, H.M.
                            128 130
TAYLOR, P.K.
                            53 115
THOMSON, J.
                            44
THORPE, S.A.
                            115 116 117 136
THURSTON, M.H.
                            3 118
TRANTER, J.E.
                             23 119
TUCKER, M.J.
                            119
VASSIE, J.M.
                            23 29
                                     99 148
VOSS, A.J.R.
                            119 120
WEBB, D.J.
                                 51
                                     84 119 120 121
WHITMARSH, R.B.
                            49 71 72 73 110 112 121 122 123 138 143 145
WILKINSON, R.H.
                           131
WILLIS, S.K. WILSON, J.B.
                           127
                            11 49 65 123 124 138
WILSON, T.R.S.
                           108 124 125
WOLF, J.
                           31 96 125 134
```

1. PAPERS

```
ABDULLAH, M.I. 1975
   MEE, L.D.
   PUGH. P.R.
     Chemical and physical profiling in the euphotic
     layer in a region of upwelling off north-west
     Africa.
     Paper 1 in, Third International Symposium on
     Upwelling Ecosystems, Kiel, 1975.
     Kiel: Deutsche Forschungsgemeinschaft, IOC, SCOR,
     UNESCO, Universitat Kiel.
ADAMS, C.G. 1977
   BENSON, R.H.
   KIDD, R.B.
   RYAN, W.B.F.
   WRIGHT, R.C.
     The Messinian salinity crisis and evidence of
     late Miocene eustatic changes in the world ocean.
     Nature, 269, 383-386.
     IOS CONTRIBUTION NO.1253
ALCOCK, G.A. 1975
   PUGH, D.T.
     Hydrodynamic levelling of an off-shore tide gauge.
     Proceedings of the Institution of Civil
     Engineers, Part 2, Research and Theory, 59,
     123-137. Discussion, Ibid, 59, 879-884.
     IOS CONTRIBUTION NO.1028
ALCOCK, G.A. 1977
   CARTWRIGHT, D.E.
     An analysis of 10 years' voltage records from
     the Dover-Sangatte cable.
     pp.341-365 in, A voyage of discovery, George
     Deacon 70th anniversary volume. (ed. M. Angel).
     Oxford: Pergamon. 696pp.
     IOS CONTRIBUTION NO.1288
ALCOCK, G.A. 1978
CARTWRIGHT, D.E.
     Some experiments with 'orthotides'. (Abstract
     of paper presented at the 2nd U.K. Geophysical
     Assembly, Liverpool University, 1978).
     Geophysical Journal of the Royal Astronomical
     Society, 53, p.179.
```

ALCOCK, G.A. 1978
CARTWRIGHT, D.E.
Some experiments with 'orthotides'.
Geophysical Journal of the Royal Astronomical Society, 54, 681-696.
IOS CONTRIBUTION NO.1350

ALDRED R.G. 1974

ALDRED, R.G. 1974
Structure, growth and distribution of the squid
Bathothauma lyromma Chun.
Journal of the Marine Biological Association
of the U.K., 54, 995-1006.
IOS CONTRIBUTION NO.953

ALDRED, R.G. 1976
THURSTON, M.H.
RICE, A.L.
MORLEY, D.R.
An acoustically monitored opening and closing epibenthic sledge.
Deep-Sea Research, 23, 167-174.
IOS CONTRIBUTION NO.1116

ALDRED, R.G. 1978
NIXON, M.
YOUNG, J.Z.
The blind octopus, Cirrothauma.
Nature, 275, 547-549.
IOS CONTRIBUTION NO.1351

ALLAN, T.D. 1978
Satellites scan the sea.
International Hydrographic Review, 55(2), 121-133.
IOS CONTRIBUTION NO.1352

AMIN, M. 1976
The fine resolution of tidal harmonics.
Geophysical Journal of the Royal Astronomical Society, 44, 293-310.
IOS CONTRIBUTION NO.1117

AMIN, M. 1977
Some recent investigations into the harmonic shallow water corrections method of tidal predictions.
International Hydrographic Review, 54(1), 87-108.
IOS CONTRIBUTION NO.1194

AMIN, M. 1978
A statistical analysis of storm surges in the Torres Strait.
Australian Journal of Marine and Freshwater Research, 29, 479-496.
IOS CONTRIBUTION NO.1374

AMIN, M. 1978

Tides of shallow water. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978).

Geophysical Journal of the Royal Astronomical Society, 53, p.179.

ANDREWS, A.G. SEE SOMERS, M.L.

ANGEL, M.V. 1973

The description of the female of the ostracod Bathyconchoecia sagittarius Deevey, 1968 (Myodocopida, Halocyprididae). Crustaceana, 25, 211-219.

ANGEL, M.V. 1974
FASHAM, M.J.R.
SOND cruise 1965: further factor analyses of the plankton data.
Journal of the Marine Biological Association of the U.K., 54, 879-894.
IOS CONTRIBUTION NO.954

ANGEL, M.V. 1975
Biological oceanography.
London: Methuen Educational. 58pp.

ANGEL, M.V. 1975
FASHAM, M.J.R.
Analysis of the vertical and geographic distribution of the abundant species of planktonic ostracods in the north-east Atlantic.
Journal of the Marine Biological Association of the U.K., 55, 709-737.
IOS CONTRIBUTION NO.1029

ANGEL, M.V. 1976

Bathyconchoecia arctica (n.sp.) a new species of ostracod (Halocyprididae, Myodocopidae) from the Arctic.

Crustaceana, 31, 59-65.
IOS CONTRIBUTION NO.1118

ANGEL, M.V. 1977 Studies on Atlantic halocyprid ostracods: vertical distributions of the species in the top 1000m in the vicinity of 44N, 13W. Journal of the Marine Biological Association of the U.K., 57, 239-252. IOS CONTRIBUTION NO.1212

ANGEL, M.V. 1977
Windows into a sea of confusion: sampling
limitations to the measurement of ecological
parameters in oceanic mid-water environments.
pp.217-248 in, Oceanic sound scattering
prediction, (ed.N.R.Andersen and B.J.Zahuranec.)
New York: Plenum. 859pp.
IOS CONTRIBUTION NO.1241

ANGEL, M.V. 1977
Discussion on sampling methods.
pp.491-493 in, Aspects of ecology and zoogeography of recent and fossil ostracoda, (ed.
H.Loffler and D.Danielopol.) (Proceedings 6th
International Symposium on Ostracoda, 1976.)
The Hague: Dr W.Junk. 521pp.

ANGEL, M.V. 1977 Some speculation on the significance of carapace length in planktonic halocyprid ostracods. pp.45-54 in, Aspects of ecology and zoogeography of recent and fossil ostracoda, (ed. H.Loffler and D.Danielopol.) (Proceedings 6th International Symposium on Ostracoda, 1976.) The Hague: Dr W.Junk. 521pp. IOS CONTRIBUTION NO.1276

ANGEL, M.V. 1977
A voyage of discovery, George Deacon 70th anniversary volume, (ed. M.Angel).
Oxford: Pergamon. 696pp.

```
ANGEL, M.V. 1978
     Biological oceanography.
     pp.297-306 in, Advances in oceanography,
     (ed. H.Charnock & G.E.R.Deacon).
     New York: Plenum. 356pp.
     IOS CONTRIBUTION NO.1375
ARMITAGE, M.E. 1977
   RAYMONT, J.E.G.
   MORRIS, R.J.
     The effects of a pure carbohydrate diet on the
     amino acid composition of Neomysis integer.
     pp.471-481 in, A voyage of discovery, George
     Deacon 70th anniversary volume, (ed.M. Angel).
     Oxford: Pergamon. 696pp.
     IOS CONTRIBUTION NO.1300
ARMITAGE, M.E. 1978
   RAYMONT, J.E.G.
   MORRIS, R.J.
     The effects of a pure protein diet on the amino-
     acid composition of Neomysis integer (Leach).
     Journal of Experimental Marine Biology and
     Ecology, 35, 147-163.
     IOS CONTRIBUTION NO.1391
AUSTIN, R.H. 1976
   PHILLIPS, B.F.
   WEBB, D.J.
     A method for calculating moonlight illuminance
     at the earth's surface.
     Journal of Applied Ecology, 13, 741-748.
BADCOCK, J.R. 1976
   MERRETT, N.R.
     Midwater fishes in the eastern North Atlantic. 1.
     Vertical distribution and associated biology in
     30N, 23W, with developmental notes on certain
     myctophids.
     Progress in Oceanography, 7, 3-58.
     IOS CONTRIBUTION NO.1119
BADCOCK, J.R. 1977
   MERRETT, N.R.
     On the distribution of midwater fishes in the
     eastern north Atlantic.
     pp.249-282 in, Oceanic sound scattering
     prediction, (ed. N.R.Anderson and B.J.Zahuranec).
New York: Plenum. 859pp.
     IOS CONTRIBUTION NO.1242
```

BADCOCK, J.R. 1977

Aspects of the development and biology of postlarval Valenciennellus tripunctulatus (Esmark) and Bonapartia pedaliota Goode & Bean (Pisces, Stomiatoidei). pp.537-552 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1289

BAKER, A. 1975

Observations on the distribution of euphausiids off N.W.Africa.
Paper 2 in, Third International Symposium on Upwelling Ecosystems, Kiel, 1975.
Kiel: Deutsche Forschungsgemeinschaft, IOC, SCOR, UNESCO, Universitat Kiel.

BAKER, T.F. 1973 LENNON, G.W. Tidal tilt anomalies. Nature, 243, 75-76.

BAKER, T.F. 1975 LENNON, G.W.

The interaction of marine tides and crustal structure with the earth tide signal in N.W. Europe. p.199 in, Abstracts of papers presented at the interdisciplinary symposia, 16th General Assembly of IUGG, Grenoble, 25 August - 6 September, 1975. Paris: International Union of Geodesy and Geophysics. 320pp.

BAKER, T.F. 1976 LENNON, G.W.

Calibration: confidence in the performance of tiltmeters and gravimeters.
pp.223-230 in, Proceedings of the Seventh International Symposium on Earth Tides, (ed. G. Szadeczky-Kardoss).
Stuttgart: E.Schweizerbart'sche Verlagsbuchhandlung. 796pp.
IOS CONTRIBUTION NO.1120

BAKER, T.F. 1976

LENNON, G.W.

The investigation of marine loading by gravity variation profiles in the United Kingdom. pp.463-477 in, Proceedings of the Seventh International Symposium on Earth Tides, (ed. G. Szadeczky-Kardoss).

Stuttgart: E.Schweizerbart'sche Verlagsbuchhandlung. 796pp.

BAKER, T.F. 1976 LENNON, G.W.

IOS CONTRIBUTION NO.1121

Spatial coherency and tidal tilts.

pp.479-493 in, Proceedings of the Seventh International Symposium on Earth Tides, (ed. G. Szadeczky-Kardoss).

Stuttgart: E.Schweizerbart'sche
Verlagsbuchhandlung. 796pp.

IOS CONTRIBUTION NO.1122

BAKER, T.F. 1977
Earth tides, crustal structure and ocean tides.
pp.265-281 in, Proceedings of the 8th
International Symposium on Earth Tides, Bonn, 1924 September 1977, (ed.M. Bonatz & P. Melchior).
Universitat Bonn: Institut für Theoretische
Geodasie. 846pp.

BAKER, T.F. 1977 LENNON, G.W.

The interaction of marine tides and crustal structure with the earth tide signal in NW Europe. Annales de Géophysique, 33, p.173. Abstract.

BAKER, T.F. 1978

Marine tides from the inverse loading problem.
(Abstract of paper presented at the 2nd U.K.
Geophysical Assembly, Liverpool University, 1978).
Geophysical Journal of the Royal Astronomical
Society, 53, p.181.

BAKER, T.F. 1978
Non-equilibrium influences on the tidal signal.
Bulletin d'Informations, Marées Terrestres,
Association Internationale de Géodésie, No.78,
4596-4610.
IOS CONTRIBUTION NO.1408

BAKER, T.F. 1978
A review of the objectives of tidal analysis.
Bulletin d'Informations, Marées Terrestres,
Association Internationale de Géodésie,
No.78, 4571-4578.
IOS CONTRIBUTION NO.1346

What can earth tide measurements tell us about ocean tides or earth structure?

pp. 299-307 in, Applications of geodesy to geodynamics, (ed.I.I. Mueller). Proceedings of the 9th Geodesy/Solid Earth and Ocean Physics (GEOP) Research Conference, 1978, Columbus, Ohio. Ohio State University: Department of Geodetic Science. 363pp. (Reports of the Department of Geodetic Science No.280).

BALLANTINE, J.A. 1975
ROBERTS, J.C.
MORRIS, R.J.
Sterols of the cockl

Sterols of the cockle <u>Cerastoderma edule</u>, evaluation of thermostable liquid phases for the gas-liquid chromatographic-mass spectrometric analysis of the trimethylsilyl ethers of marine sterols.

Journal of Chromatography, 103, 289-304.

IOS CONTRIBUTION NO.1031

BALLANTINE, J.A. 1975
ROBERTS, J.C.
MORRIS, R.J.
Sterols of the jellyfish Periphylla periphylla: identification of isofucostanol.
Tetrahedron Letters, 1975(2), 105-108.
IOS CONTRIBUTION NO.1030

BALLANTINE, J.A. 1976 ROBERTS, J.C. MORRIS, R.J.

Marine sterols. III. The sterol composition of oceanic jellyfish. The use of gas chromatographic mass spectrometric techniques to identify unresolved components.
Biomedical Mass Spectrometry, 3, 14-20.
IOS CONTRIBUTION NO.1123

BALLANTINE, J.A. 1977 LAVIS, A. ROBERTS, J.C. MORRIS, R.J. Marine sterols.V. Sterols of some Tunicata. The occurrence of saturated ring sterols in these filter-feeding organisms. Journal of Experimental Marine Biology and Ecology, 30, 29-44. IOS CONTRIBUTION NO.1280 BALLANTINE, J.A. 1978 LAVIS, A. ROBERTS, J.C. MORRIS, R.J. ELSWORTH J.F. CRAGG, G.M.L. Marine sterols. VII. The sterol compositions of oceanic and coastal marine annelida species. Comparative Biochemistry and Physiology. 61B, 43-47. IOS CONTRIBUTION NO.1392 BALLANTINE, J.A. 1978 WILLIAMS, K. MORRIS. R.J. Marine sterols. IX. Evaluation of a C87 hydrocarbon stationary phase for the analysis of marine sterols in glass open-tubular capillary columns. Journal of Chromatography, 166, 491-497. IOS CONTRIBUTION NO. 1419 BANKS, J.E. 1974 A mathematical model of a river-shallow sea system used to investigate tide, surge and their interaction in the Thames-southern North Sea region. Philosophical Transactions of the Royal Society of London, A, 275, 567-609. BARNES, H. 1978 MORRIS, R.J. ACHITUV, Y. Changes in the biochemical composition of Balanus Balanoides (L.) under experimental conditions: the effect of a starch diet. Journal of Experimental Marine Biology and

Ecology, 31, 267-281. IOS CONTRIBUTION NO.1342

BARROW, B.J. SEE SOMERS, M.L. 1978

BEARDSLEY, G.I. 1975 MERRETT, N.R. RICHARDS, W.J.

Synopsis of the biology of the sailfish, <u>Istiophorus platypterus</u> (Shaw and Nodder, 1791). U.S.NOAA, National Marine Fisheries Service, Special Scientific Report Fisheries No.675, 95-120.

BELDERSON, R.H. 1973 WILSON, J.B.

Iceberg plough marks in the vicinity of the Norwegian Trough.
Norsk Geologisk Tidsskrift, 53, 323-328.

BELDERSON, R.H. 1974 KENYON, N.H.

STRIDE, A.H.

Calabrian Ridge, a newly discovered branch of the Mediterranean Ridge.
Nature, 247, 453-454.
IOS CONTRIBUTION NO.955

BELDERSON, R.H. 1974

KENYON, N.H.

STRIDE, A.H.

Features of submarine volcanoes shown on long range sonographs.
Journal of the Geological Society, 130, 403-410.
IOS CONTRIBUTION NO.956

BELDERSON, R.H. 1976

Comment on 'Ancient southern margin of North America,' by P.B.King. Geology, 4, p.196.

BELDERSON, R.H. 1976 KENYON, N.H.

Long-range sonar views of submarine canyons. Marine Geology, 22, M69-M74. IOS CONTRIBUTION NO.1124

BELDERSON, R.H. 1977

KENYON, N.H.

Outer Ridges of orogenic arc systems.

pp.627-635 in, A voyage of discovery, George
Deacon 70th anniversary volume, (ed.M.Angel).

Oxford: Pergamon. 696pp.

IOS CONTRIBUTION NO.1290

BELDERSON, R.H. 1978

KENYON, N.H.

KENYON, N.H.
STRIDE, A.H.
Local submarine saltkarst formation on the Hellenic Outer Ridge, eastern Mediterranean.
Geology, 6, 716-720.
IOS CONTRIBUTION NO.1376

BELDERSON, R.H. 1978
JOHNSON, M.A.
STRIDE, A.H.
Bed-load partings and convergences at the entrance to the White Sea, USSR, and between Cape Cod and Georges Bank, U.S.A.
Marine Geology, 28, 65-75.
IOS CONTRIBUTION NO.1353

BIGGS, D.C. 1978
PUGH, P.R.
CARRE, C.

Rosacea flaccida n.sp. A new species of siphonophore (Calycophorae Prayinae) from the north Atlantic Ocean.
Beaufortia, 27, 207-218.
IOS CONTRIBUTION NO.1369

BINDING, A.A. SEE HARDING, J. 1978

BINNS, P.E. 1975
FLEMMING, N.C.
ROBERTS, D.G.
Helen's Reef: geology and bathymetry.
Institute of Geological Sciences, Report No.
75-1, 53-60.
IOS CONTRIBUTION NO.1032

BISHOP, D.G. SEE ROBERTS, D.G. 1974

BLACKMAN, D.L. 1978 GRAFF, J.

The analysis of annual extreme sea levels at certain ports in southern England. Proceedings of the Institution of Civil Engineers, Part 2, 65, 339-357. Discussion: Ibid, 67, 1979, 231-232. IOS CONTRIBUTION NO.1326

BLACKLEY, M.W.L. SEE CARR, A.P. 1974, 1975; GLEASON, R. 1975

BOOTH, D. 1978 DURANCE, J.A.

HOWARTH, M.J.

SIMPSON, J.H.

A comparison of residual currents estimated with current meters and a parachute drogue in a shallow sea.

Deutsche Hydrographische Zeitschrift, 31, 237-248.

IOS CONTRIBUTION NO.1388

BOWEN, A.J. 1974

INMAN, D.L.

Nearshore mixing due to waves and wave-induced currents.

Rapports et Procès-Verbaux des Réunions, Conseil International pour l'Exploration de la Mer, 167, 6-12.

IOS CONTRIBUTION NO.957

BOWEN, A.J. 1975 PINLESS, S.J.

Effects of bank raising along the Thames. Chap.145, pp.2471-2482 in vol.3, Proceedings of the Fourteenth Coastal Engineering Conference, 1974, Copenhagen, Denmark. 3 vols. New York: American Society of Civil Engineers. 2647pp.

BOWEN, A.J. 1977 PINLESS, S.J.

The response of an estuary to the closure of a mobile barrier, Richmond barrier on the upper Thames estuary.
Estuarine and Coastal Marine Science, 5, 197-

IOS CONTRIBUTION NO.1195

BROWN, S.G. 1973

Introduction.

pp.v-viii in, The natural history of the sperm whale, by T.Beale. London: Holland Press. 393pp. (Reprint of 1839 edition).

BROWN, S.G. 1974

International cooperation in Antarctic whale marking 1966 to 1971.
Report, International Whaling Commission, 24, 185-189.

BROWN, S.G. 1974

Notes on the co-ordination of the International Whale Marking Scheme by the Institute of Oceanographic Sciences, (formerly the National Institute of Oceanography.)
Report, International Whaling Commission, 24, 79-81.

BROWN, S.G. 1974

Recording the Fishes Royal. Whales and dolphins in British waters. Country Life, 155, 864-866.

BROWN, S.G. 1974 MACKINTOSH, N.A.

Antarctic mammals, by S.G.Brown et al. American Geographical Society, Antarctic Map Folio Series, Folio 18. 19pp. & figs.

BROWN, S.G. 1975

Marking of small cetaceans using 'Discovery' type whale marks.

Journal of the Fisheries Research Board of Canada, 32, 1237-1240.

IOS CONTRIBUTION NO.1034

BROWN, S.G. 1975
Relation between stranding mortality and population abundance of smaller cetacea in the northeast Atlantic Ocean.

Journal of the Fisheries Research Board of Canada, 32, 1095-1099.

IOS CONTRIBUTION NO. 1033

BROWN, S.G. 1975

Twenty-sixth meeting of the International Whaling Commission, 1974. Polar Record, 17, 402-403.

BROWN, S.G. 1975

Whale marking - progress report 1974. Report, International Whaling Commission, 25, 83-84.

BROWN, S.G. 1976

Modern whaling in Britain and the north-east Atlantic Ocean. Mammal Review, 6, 25-36. IOS CONTRIBUTION NO.1126

BROWN, S.G. 1976

Notes on whale observing, 1976. Marine Observer, 46, 81-82.

BROWN, S.G. 1976

Sightings of blue and humpback whales on the Icelandic whaling grounds 1969 to 1974. Report, International Whaling Commission, 26, 297-299.

BROWN, S.G. 1976

Whale marking - progress report 1975.
Report, International Whaling Commission, 26, 31-38.

BROWN, S.G. 1976

Whaling in the 1970's and the twenty-seventh meeting of the International Whaling Commission, 1975.

Polar Record, 18, 85-88. IOS CONTRIBUTION NO.1125

BROWN, S.G. 1977
Twenty-eighth meeting of the International Whaling Commission, 1976.
Polar Record, 18, 386-388.

BROWN, S.G. 1977
Whale marking in the North Atlantic.
Report, International Whaling Commission, 27, 451-455.

BROWN, S.G. 1977
Whale marking - progress report 1976.
Report, International Whaling Commission, 27, 64-66.

BROWN, S.G. 1977
Whale marking: a short review.
pp.569-581 in, A voyage of discovery, George
Deacon 70th anniversary volume, (ed.M.Angel).
Oxford: Pergamon. 696pp.
IOS CONTRIBUTION NO.1301

BROWN, S.G. 1977
Some results of sei whale marking in the southern hemisphere.
Report, International Whaling Commission,
Special Issue 1, 39-43.
IOS CONTRIBUTION NO.1286

BYATT-SMITH, J.G.B. 1976
LONGUET-HIGGINS, M.S.
On the speed and profile of steep solitary waves.
Proceedings of the Royal Society of London, A,
350, 175-189.
IOS CONTRIBUTION NO.1127

CALVERT, S.E. 1974
Deposition and diagenesis of silica in marine sediments.
Special Publications, International Association of Sedimentologists, 1, 273-299.
IOS CONTRIBUTION NO.958

CALVERT, S.E. 1976

The mineralogy and geochemistry of near-shore sediments.

pp.187-280 in vol.6, Chemical oceanography, (ed.J.P.Riley, R.Skirrow and R.Chester), 2nd ed. London: Academic. 414pp.

CALVERT, S.E. 1977
Mineralogy of silica phases in deep-sea cherts and porcelanites.
Philosophical Transactions of the Royal Society of London, A, 286, 239-252.
IOS CONTRIBUTION NO.1243

CALVERT, S.E. 1977
MORRIS, R.J.
Geochemical studies of organic rich sediments from the Namibian Shelf. 2. Metal-organic associations.
pp.667-680 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel).
Oxford: Pergamon. 696pp.
IOS CONTRIBUTION NO.1291

CALVERT, S.E. 1977
PRICE, N.B.
Geochemical variation in ferromanganese nodules and associated sediments from the Pacific Ocean.
Marine Chemistry, 5(1), 43-74.
IOS CONTRIBUTION NO.1196

CALVERT, S.E. 1977
PRICE, N.B.
Shallow water, continental margin and lacustrine nodules: distribution and geochemistry.
pp.45-86 in, Marine manganese deposits,
(ed. G.P.Glasby).
Amsterdam: Elsevier. 523pp.

CALVERT, S.E. 1978
Ferromanganese nodules on the deep sea floor.
Metallurgist and Materials Technologist, 10,
75-79.
IOS CONTRIBUTION NO.1309

CALVERT, S.E. 1978
PRICE, N.B.
HEATH, G.R.
MOORE, T.C.
Relationship between ferromanganese nodule
compositions and sedimentation in a small survey
area of the equatorial Pacific.
Journal of Marine Research, 36, 161-183.
IOS CONTRIBUTION NO.1327

CALVERT, S.E. 1978 BATCHELOR, C.H.

Major and minor element geochemistry of sediments from hole 379A, leg 42B, Deep Sea Drilling Project.
Initial Reports of the Deep Sea Drilling Project, 42, 527-541.
IOS CONTRIBUTION NO.1377

CALVERT, S.E. 1978

Geochemistry of oceanic ferromanganese deposits. Philosophical Transactions of the Royal Society of London, A, 290,43-73. IOS CONTRIBUTION NO.1354

CARR, A.P. 1974

The ever-changing sea level. Sea Frontiers, 20, 77-83.

CARR, A.P. 1974

BLACKLEY, M.W.L.

Ideas on the origin and development of Chesil Beach, Dorset.
Proceedings of the Dorset Natural History and Archaeological Society, 95, 9-17.
IOS CONTRIBUTION NO.959

CARR, A.P. 1975

Differential movement of coarse sediment particles.
Chap.49, pp.851-870 in vol.2, Proceedings of the Fourteenth Coastal Engineering Conference, 1974, Copenhagen, Denmark. 3 vols.
New York: American Society of Civil Engineers. 2647pp.
IOS CONTRIBUTION NO.1036

CARR, A.P. 1975

BLACKLEY, M.W.L.

A statistical analysis of the beach metaquartzite clasts from Budleigh Salterton, Devon. Proceedings of the Ussher Society, 3, 302-315. IOS CONTRIBUTION NO.1128

CARR, A.P. 1978

The long Chesil shingle. Geographical Magazine, 50, 677-680. IOS CONTRIBUTION NO.1328 CARSON, R.M. 1975
Mooring hydrodynamics.
pp.55-63 in, Technology of buoy mooring systems.
London: Society for Underwater Technology. 111pp.
IOS CONTRIBUTION NO.1129

CARSON, R.M. 1975 LAWFORD, V.A. GWILLIAM, T.J.P.

A pressure sensor probe which is insensitive to velocity, primarily designed for tide-gauge use. pp.23-27 in, Conference on Instrumentation in Oceanography, Bangor, 1975.
London: Institution of Electronic and Radio Engineers. 416pp.
(IERE Conference Proceedings No.32).
IOS CONTRIBUTION NO.1035

CARSON, R.M. 1976

Motions and mooring forces of the buoy.
Contribution to the UK Data Buoy (DB1) Symposium (Sponsored by SUT and IOS, held Wormley,
23 November, 1976)
Wormley: Institute of Oceanographic Sciences,
(100pp). (Unpublished manuscript).

CARSON, R.M. 1978
SIMPSON, J.H.
Comment on 'Design considerations of wing stabilized free-fall vehicles' by A.C.Mortensen and R.E.Lange.
Deep-Sea Research, 25, 577-579.
IOS CONTRIBUTION NO.1356

CARTWRIGHT, D.E. 1973
EDDEN, A.C.
Corrected tables of tidal harmonics.
Geophysical Journal of the Royal Astronomical
Society, 33, 253-264.

CARTWRIGHT, D.E. 1974
Exploration of the tides around the edge of the North British Shelf.
Proceedings of the Society for Underwater Technology, 3, p.32.

CARTWRIGHT, D.E. 1974

An unusual tidal mode west of Scotland. pp.91-95 in, Convegno internazionale sul tema fisica dei mari, (Physics of the sea), held Trieste, 13-16 Ottobre, 1971. Rome: Accademia Nazionale dei Lincei. 157pp. IOS CONTRIBUTION NO.961

CARTWRIGHT, D.E. 1974

Prospects for physical oceanography from space. pp.251-256 in, Approaches to earth survey problems through use of space techniques. Proceedings of the COSPAR symposium, Constance 23-25 May, 1973, (ed.P.Bock). Berlin: Akademie Verlag. IOS CONTRIBUTION NO.960

CARTWRIGHT, D.E. 1974

Rotationally corrected equilibrium tide theory. Discussion.
Canadian Journal of Earth Sciences, 11, 1503-1504.

CARTWRIGHT, D.E. 1974

Years of peak astronomical tides. Nature, 248, 656-657. IOS CONTRIBUTION NO.962

CARTWRIGHT, D.E. 1974

YOUNG, C.M.

Seiches and tidal ringing in the sea near Shetland.
Proceedings of the Royal Society of London, A, 338, 111-128.
IOS CONTRIBUTION NO.963

CARTWRIGHT, D.E. 1975

The science of sea waves after 25 years.

1. Theoretical and technical knowledge.
pp.1-4 in, The dynamics of marine vehicles and structures in waves, (ed.R.E.D.Bishop and W.G.Price).
London: Mechanical Engineering Publications Ltd. 448pp.
10S CONTRIBUTION NO.1038

CARTWRIGHT, D.E. 1975
A subharmonic lunar tide in the seas off western Europe.
Nature, 257, 277-280.
IOS CONTRIBUTION NO.1037

CARTWRIGHT, D.E. 1975
Active microwave remote sensing of oceans, by D.E.Cartwright and others.
pp.157-286 in, Active microwave workshop report, (ed.R.E.Matthews).
Washington: National Aeronautics and Space Administration. 502pp. (NASA SP-376).

CARTWRIGHT, D.E. 1975

An intercomparison of open sea tidal pressure sensors. (Report of SCOR Working Group 27, Tides in the Open Sea), by D.E.Cartwright and others.

Unesco Technical Papers in Marine Science, No.21, 67pp.

CARTWRIGHT, D.E. 1975
EDDEN, A.C.
Spectroscopy of the tide generating potentials, and their relationship to observed features in the ocean tide.
p.200 in, Abstracts of papers presented at the interdisciplinary symposia, 16th General Assembly of IUGG, Grenoble, 25 Aug. - 6 Sept. 1975.
Paris: International Union of Geodesy and Geophysics. 320pp.

CARTWRIGHT, D.E. 1976
Anomalous M1 tide at Lagos.
Nature, 263, 217-218.
IOS CONTRIBUTION NO.1132

CARTWRIGHT, D.E. 1976
Radio oceanography. Note on Colloquium on Radio Oceanography, Hamburg, 29 Sept. - 2 Oct. 1976, organised by the Inter Union Commission on Radio Meteorology.
Proceeding, Scientific Committee on Oceanic Research, 12, 53-55.

CARTWRIGHT, D.E. 1976

Shelf-boundary tidal measurements between Ireland and Norway.

Mémoires de la Société Royale des Sciences de Liège, 6 ser., 10, 133-139. IOS CONTRIBUTION NO.1130

CARTWRIGHT, D.E. 1976

URSELL, F.

Joseph Proudman 1888-1975.
Biographical Memoirs of Fellows of the Royal Society, 22, 319-333.
IOS CONTRIBUTION NO.1131

CARTWRIGHT, D.E. 1976

SCOR Working Group 27 (with IAPSO and UNESCO), Tides of the Open Sea. Report of final meeting, Grenoble, 29 August 1975, by D.E.Cartwright and others.

Proceedings, Scientific Committee on Oceanic Research, 11, 22-24.

CARTWRIGHT, D.E. 1977

Ocean tides.

pp.740-763 in part 1, vol. 2, Physics of oceans and atmosphere. Lectures presented at an international course, 9 September - 5 December 1975, International Centre for Theoretical Physics, Trieste. 2 vols.

Trieste: International Centre for Theoretical Physics. 944 & 699pp.

CARTWRIGHT, D.E. 1977

Oceanic tides.

Reports on Progress in Physics, 40, 665-708. IOS CONTRIBUTION NO.1245

CARTWRIGHT, D.E. 1977

Oceanographic applications of ranging to artificial satellites. Philosophical Transactions of the Royal Society of London, A, 284, 537-546. IOS CONTRIBUTION NO.1213

CARTWRIGHT, D.E. 1977

Tidal observations. Letter to the Editor. New Scientist, 73, 161-162.

CARTWRIGHT, D.E. 1977 EDDEN, A.C.

Spectroscopy of the tide generating potentials, and their relationship to observed features in the ocean tide.

Appales de Géophysique, 33, 179-182.

Annales de Géoph*y*sique, 33, 179-182. IOS CONTRIBUTION NO.1246

CARTWRIGHT, D.E. 1977

DRIVER, J.S.

TRANTER, J.E.

Swell waves at Saint Helena related to distant

Quarterly Journal of the Royal Meteorological Society, 103, 655-683.
IOS CONTRIBUTION NO.1262

CARTWRIGHT, D.E. 1978

SPENCER, R.

VASSIE, J.M.

Tidal measurements in the north east Atlantic. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978). Geophysical Journal of the Royal Astronomical Society, 53, p.180.

CARTWRIGHT, D.E. 1978

Determination of oceanic tides from space. Abstract.

Annexe VI, p.5 in, Intergovernmental Oceanographic Commission, summary report, 10th session of the assembly, 27 Oct-10 Nov.1977, Paris. Paris: Unesco.

CARTWRIGHT, D.E. 1978

Determination of oceanic tides from space. Intergovernmental Oceanographic Commission, Technical Series, No.19, 56-64. (Bruun Memorial Lectures, 1977). IOS CONTRIBUTION NO.1415

CARTWRIGHT, D.E. 1978

Oceanic tides.

International Hydrographic Review, 55(2), 35-84. (Originally published in 'Reports on Progress in Physics', 40, 665-708, 1977.) With postscript. IOS CONTRIBUTION NO.1402

CASTON, G.F. 1975

Igneous dykes and associated scour hollows of the north channel, Irish Sea.

Marine Geology, 18, M77-M85.

IOS CONTRIBUTION NO.1039

CASTON, G.F. 1976

The floor of the North Channel, Irish Sea: a sidescan sonar survey.

Institute of Geological Sciences, Report No.76-7, 16pp.

IOS CONTRIBUTION NO.1133

CASTON, G.F. 1978
MAX, M.
Rock outcrops and sediments, northwest Bantry
Bay, Ireland.
Bulletin, Geological Survey of Ireland, 1978,
(2), 205-213.
IOS CONTRIBUTION NO.1403

CASTON, V.N.D. 1973
STRIDE, A.H.
Influence of older relief on the location of sand waves in a part of the southern North Sea.
Estuarine and Coastal Marine Science, 1, 379-386.
IOS CONTRIBUTION NO.964

CAVALERI, L. 1978

EWING, J.A.

SMITH, N.D.

Measurements of the pressure and velocity field below surface waves.

pp.257-272 in, Turbulent fluxes through the sea surface, wave dynamics and prediction, (Proceedings NATO Symposium, September 1977, France), (ed. A.Favre & K.Hasselmann).

New York: Plenum. 677pp.

IOS CONTRIBUTION NO.1407

CHAPMAN, C.J. 1975
JOHNSTONE, A.D.F.
RICE, A.L.
The behaviour and ecology of the Norway lobster,
Nephrops norvegicus (L.).
pp.59-74 in, Proceedings 9th European Marine
Biology Symposium, Oban, 1974, (ed.H.Barnes).
Aberdeen University Press. 760pp.

CHARNOCK, H. 1973
Using the ocean.
Journal of the Royal Society of Arts, 121,
487-496.

CHARNOCK, H. 1974

Underwater invention, (annual Spooner Lecture).

Inventor, 15(2), 9-16.

CHARNOCK, H. 1975
The windstress problem.
pp.233-234 in, Abstracts of papers presented at
the interdisciplinary symposia, 16th General
Assembly of IUGG, Grenoble, 25 Aug. - 6 Sept.,
1975.
Paris: International Union of Geodesy and
Geophysics. 320pp.

CHARNOCK, H. 1976
Presidential address to XVIth General Assembly
of IUGG.
Comptes Rendus de la XVIe Assemblée Generale
de l'UGGI, Grenoble, 25 Aout - 6 Septembre, 1975,
7-10.

CHARNOCK, H. 1977
Prospects in oceanography.
Nature, 267, p.759.

CHARNOCK, H. 1977

Turbulent transfer in the atmospheric boundary layer.

pp.647-657 in part 2, vol.2, Physics of oceans and atmosphere. Lectures presented at an international course, 9 September-5 December 1975, International Centre for Theoretical Physics, Trieste. 2 vols.

Trieste: International Centre for Theoretical Physics, 944 & 699pp.

CHARNOCK, H. 1977
United Nations Conference on the Law of the SeaThird Committee. Scientific research and pollution control.
pp.58-60 in, The American annual 1977 (an Encyclopedia of the Events of 1976 / The Yearbook of the Encyclopedia Americana.)
USA: Grolier Inc. 624pp.

CHARNOCK, H. 1977
Thomas Herbert Ellison, M.A., Ph.D. - Obituary Notice.
Quarterly Journal of the Royal Meteorological Society, 103, p.832.

CHARNOCK, H. 1978

The effect of the ocean on weather and climate.
(Abstract of paper presented at the 2nd U.K.
Geophysical Assembly, Liverpool University, 1978).
Geophysical Journal of the Royal Astronomical
Society, 53, p.139.

CHARNOCK, H. 1978
Ocean waves.
pp.351-373 in, Physics and contemporary needs,
vol.2, (ed. Riazuddin). (Proceedings 2nd
International Summer College on ... Nathiagali,
Pakistan, 20 June - 7 July 1977).
New York: Plenum. 533pp.
IOS CONTRIBUTION NO.1404

CHARNOCK, H. 1978
DEACON, G.E.R.
Advances in oceanography, (ed.H.Charnock and G.E.R.Deacon).
New York: Plenum. 356pp.

CHARPAL, O. 1978
GUENNOC, P.
MONTADERT, L.
ROBERTS, D.G.
Rifting, crustal attenuation and subsidence in the Bay of Biscay.
Nature, 275, 706-711.
IOS CONTRIBUTION NO.1397

CHIVERS, I.G. SEE SKINNER, L.M. 1975

CLARKE, D.J. 1973

High frequency edge waves on an exponential shelf.
Deutsche Hydrographische Zeitschrift, 26,
265-271.
IOS CONTRIBUTION NO.965

CLARKE, D.J. 1974

Long edge waves over a continental shelf.

Deutsche Hydrographische Zeitschrift, 27, 1-8.

IOS CONTRIBUTION NO.966

CLARKE, D.J. 1974

Three-dimensional storm surge computations.
Geophysical Journal of the Royal Astronomical
Society, 39, 195-199.
IOS CONTRIBUTION NO.1040

CLARKE, M.R. 1974

MACLEOD, N.

Cephalopod remains from a sperm whale caught off
Vigo, Spain.

Journal of the Marine Biological Association of
the U.K., 54, 959-968.

IOS CONTRIBUTION NO.967

CLARKE, M.R. 1976
MACLEOD, N.
Cephalopod remains from sperm whales caught off Iceland.
Journal of the Marine Biological Association of the U.K., 56, 733-749.
IOS CONTRIBUTION NO.1134

CLARKE, M.R. 1976
MACLEOD, N.
PALIZA, O.
Cephalopod remains from the stomachs of sperm
whales caught off Peru and Chile.
Journal of Zoology, 180, 477-493.
IOS CONTRIBUTION NO.1135

CLAYSON, C.H. 1975

Wave data telemetry via the Nimbus-F satellite.
pp.241-251 in, Conference on Instrumentation
in Oceanography, Bangor, 1975.
London: Institution of Electronic and Radio
Engineers. 416pp.
(IERE Conference Proceedings No.32).
IOS CONTRIBUTION NO.1041

CLAYSON, C.H. 1976

EWING, J.A.

The buoy as a directional wave sensor.

Contribution to the UK Data Buoy (DB1) Symposium

(Sponsored by SUT and IOS, held Wormley,

23 November, 1976).

Wormley: Institute of Oceanographic Sciences,

(100pp.) (Unpublished manuscript)

COKELET, E.D. 1977
Breaking waves.
Nature, 267, 769-774.
IOS CONTRIBUTION NO.1215

COKELET, E.D. 1977
Steep gravity waves in water of arbitrary uniform depth.
Philosophical Transactions of the Royal Society of London, A, 286, 183-230.
IOS CONTRIBUTION NO.1214

COLLAR, P.G. 1976 RAMSTER, J.W.

An intercomparison of the data buoy current meters and near-surface drifting floats. Contribution to the UK Data Buoy (DB1) Symposium (Sponsored by SUT and IOS, held Wormley, 23 November, 1976). Wormley: Institute of Oceanographic Sciences, (100pp.) (Unpublished manuscript)

COLLAR, P.G. 1977
GRIFFITHS, G.
Laboratory evaluation of current sensors.
Polymode News, No.29, pp.1, 5-6 & figs.
(Unpublished manuscript)

COLLAR, P.G. 1977
CARSON, R.M.
Laboratory and field experiments on surface buoys for current measurement.
International Council for the Exploration of the Sea, contribution to statutory meeting, C.M.
1977/C:35, 5pp. & figs. (Unpublished manuscript)

COLLAR, P.G. 1978

Near-surface current measurement from a surface following data buoy (DB1).

1. An intercomparison of records from data buoy current meters and near-surface drifting float displacements.

Ocean Engineering, 5, 181-196.

IOS CONTRIBUTION NO.1357

COLLAR, P.G. 1978 VASSIE, J.M.

Near-surface current measurement from a surface following data buoy (DB1). 2. An harmonic and residual analysis of current meter records.

Ocean Engineering, 5, 291-308.

IOS CONTRIBUTION NO.1405

COLLINS, E.P. SEE THORPE, S.A. 1973

CREASE, J. 1972

Sea level and natural disasters.

Nature, 239, p.189.

CULKIN, F. 1978
Frede Evan Hermann 1917-1977, Obituary.
Deep-Sea Research, 25, 429-430.

CURRIE, R.I. 1973
FISHER, A.E.
HARGREAVES, P.M.
Arabian Sea upwelling.
pp.37-52 in, The biology of the Indian Ocean,
(ed.B.Zeitzschel & S.A.Gerlach).
Berlin: Springer-Verlag.

DAVIES, A.G. 1977

A mathematical model of sediment in suspension in a uniform reversing tidal flow.

Geophysical Journal of the Royal Astronomical Society, 51, 503-529.

IOS CONTRIBUTION NO.1263

DAVIES, A.M. 1975
FLATHER, R.A.
PRANDLE, D.
Models for North Sea storm surge prediction.
p.234 in, Abstracts of papers presented at the interdisciplinary symposia, 16th General Assembly of IUGG, Grenoble, 25 Aug. - 6 Sept. 1975.
Paris: International Union of Geodesy and Geophysics. 320pp.

DAVIES, A.M. 1976

A numerical model of the North Sea and its use in choosing locations for the deployment of offshore tide gauges in the JONSDAP '76 oceanographic experiment. Deutsche Hydrographische Zeitschrift, 29, 11-24.

IOS CONTRIBUTION NO.1136

DAVIES, A.M. 1977

SPLINE: a collection of algorithms and associated FORTRAN subroutines for fitting spline functions to data. Computer Bulletin (NERC), No.7, 4-10.

DAVIES, A.M. 1977

(Unpublished manuscript)

A numerical investigation of errors arising in applying the Galerkin method of the solution of nonlinear partial differential equations. Computer Methods in Applied Mechanics and Engineering, 11, 341-350. IOS CONTRIBUTION NO.1247

DAVIES, A.M. 1977

The numerical solution of the three-dimensional hydrodynamic equations using a B-spline representation of the vertical current profile. pp.1-25 in, Bottom turbulence, proceedings of the 8th Liège Colloquium on Ocean Hydrodynamics, (ed.J.C.J.Nihoul), Liège, 1976. Amsterdam: Elsevier. 306pp. (Elsevier Oceanography Series, 19). IOS CONTRIBUTION NO.1217

DAVIES, A.M. 1977

Three-dimensional model with depth-varying eddy viscosity. pp.27-48 in, Bottom turbulence, proceedings of the 8th Liège Colloquium on Ocean Hydrodynamics, (ed.J.C.J.Nihoul) Liège, 1976. Amsterdam: Elsevier, 306pp, (Elsevier Oceanography Series, 19.) IOS CONTRIBUTION NO.1218

DAVIES, A.M. 1977

HARRISON, B.R.

LESCH: A package for least squares fitting of data by polynomials. Computer Bulletin (NERC), No.7, 25-32. (Unpublished manuscript)

DAVIES, A.M. 1977
FLATHER, R.A.
Computation of the storm surge of 1-6 April 1973
using numerical models of the north west European
continental shelf and North sea.
Deutsche Hydrographische Zeitschrift, 30,
139-162.

IOS CONTRIBUTION NO.1264

Society, 53, p.179.

DAVIES, A.M. 1978

FLATHER, R.A.

HEAPS, N.S.

JONES, J.E.

PRANDLE, D.

WOLF, J.

Tidal modelling of shelf seas. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978).

Geophysical Journal of the Royal Astronomical

DAVIES, A.M. 1978

The use of the Galerkin method with a basis of B-splines for the solution of the one-dimensional primitive equations.

Journal of Computational Physics, 27, 123-137.

IOS CONTRIBUTION NO.1329

DAVIES, A.M. 1978

HEAPS, N.S.

Note on the use of field data to test and verify

North Sea models.

International Council for the Exploration of
the Sea, ICES C.M. 1978/C:50, Hydrography
Committee. 9pp. & figs. (Unpublished
manuscript).

DAVIES, A.M. 1978

FURNES, G.K.

Comparison of observed and computed

M2 tidal currents in the northern North Sea.

International Council for the Exploration of the
Sea, ICES C.M.1978/C:27, Hydrography Committee.

17pp. & figs. (Unpublished manuscript).

DAVIES, A.M. 1978
Application of the Galerkin method to the solution of Burger's equation.
Computer Methods in Applied Mechanics and Engineering, 14, 305-321.
IOS CONTRIBUTION NO.1358

DAVIES, A.M. 1978 FLATHER, R.A.

Application of numerical models of the north west European continental shelf and the North Sea to the computation of the storm surges of November to December 1973.

Deutsche Hydrographische Zeitschrift, Erganzungsheft, A, 14, 72pp.

IOS CONTRIBUTION NO.1406

DAVIES, T.A. 1975
WESER, O.E.
LUYENDYK, B.P.
KIDD, R.B.
Unconformities in the sediments of the Indian Ocean.

Nature, 253, 15-19. IOS CONTRIBUTION NO.1042

DAVIES, T.A. 1977

KIDD, R.B.

Sedimentation in the Indian Ocean through time.

pp.61-85 in, Indian Ocean geology and

biostratigraphy: studies following deep-sea

drilling legs 22-29, (ed. J.R.Heirtzler et al).

Washington, D.C.: American Geophysical Union.

616pp.

IOS CONTRIBUTION NO.1277

DEACON, G.E.R. 1973

James Norman Carruthers - obituary.
Polar Record, 16, 873-875.

DEACON, G.E.R. 1974
A Hyde Park memorial.
Geographical Journal, 140, 167-169.

DEACON, G.E.R. 1974

Water exchanges near the Antarctic continent.
Colloques Internationaux du C.N.R.S., No.215,
23-25.
IOS CONTRIBUTION NO.968

- DEACON, G.E.R. 1975
 Bicentenary of Captain Cook's landing on South
 Georgia.
 Polar Record, 17, 692-694.
- DEACON, G.E.R. 1975
 The oceanographical observations of Scott's last expedition.
 Polar Record, 17, 391-396.
 IOS CONTRIBUTION NO. 1043
- DEACON, G.E.R. 1975
 Southern Ocean exploration.
 Oceanus, 18(4), 2-7.
- DEACON, G.E.R. 1975
 MOOREY, J.A.
 The boundary region between currents from the Weddell Sea and Drake Passage.
 Deep-Sea Research, 22, 265-268.
 IOS CONTRIBUTION NO.1044
- DEACON, G.E.R. 1976
 The cyclonic circulation in the Weddell Sea.
 Deep-Sea Research, 23, 125-126.
 IOS CONTRIBUTION NO.1137
- DEACON, G.E.R. 1976
 The Joint Oceanographic Assembly, Edinburgh, 13-24, September, 1976.
 Navy International, 81(12), 7-9.
 IOS CONTRIBUTION NO.1192
- DEACON, G.E.R. 1976
 Professor Joseph Proudman, C.B.E., F.R.S. obituary.
 Quarterly Journal of the Royal Astronomical
 Society, 17, 187-188.
- DEACON, G.E.R. 1977
 The Antarctic Ocean.
 Interdisciplinary Science Reviews, 2(2), 109123.
 IOS CONTRIBUTION NO.1219

DEACON, G.E.R. 1977

Meridional transport in the Southern Ocean.
Ocean Modelling, 3, 3-5.
(Unpublished manuscript)

DEACON, G.E.R. 1977

Physics of oceans and atmosphere. Lectures presented at an international course, Trieste, 9 September - 5 December 1975, (ed.G.E.R.Deacon). 2 vols. Trieste: International Centre for Theoretical Physics. 944 & 699pp.

DEACON, G.E.R. 1977 FOSTER, T.D.

The boundary region between the Weddell Sea and Drake Passage currents.
Deep-Sea Research, 24, 505-510.
IOS CONTRIBUTION NO.1220

DEACON, G.E.R. 1977

Comments on a counterclockwise circulation in the Pacific sub-Antarctic sector of the Southern Ocean suggested by McGinnis.

Deep-Sea Research, 24, 927-930.
IOS CONTRIBUTION NO.1248

DEACON, G.E.R. 1977
Ocean science in the Antarctic.
Proceedings, Scientific Committee on Oceanic Research, 13, 35-39.

DEACON, G.E.R. 1977
The ocean.
pp.281-300 in, Physics and
contemporary needs, (ed.Riazuddin).
Proceedings of the International Summer College
on Physics and Contemporary Needs, Nathiagali,
Pakistan, 1976.
New York: Plenum. 434pp.
IOS CONTRIBUTION NO.1310

DEACON, G.E.R. 1977

Antarctic water masses and circulation.

pp.11-16 in, Polar oceans, (ed.M.J.Dunbar).

Calgary: Arctic Institute of North America.

DEACON, G.E.R. 1978 Advances in oceanography. Indian and Eastern Engineer, 119th Anniversary Volume, 47-49. DEACON, G.E.R. 1978 Foreword to, The voyage of 'Scotia', being the record of a voyage of exploration in Antarctic seas, by R.C.Mossman, J.H.H.Pirie & R.N.R.Brown . London: C.Hurst. 375pp. & chart. (Facsimile reprint of 1906 edition). DEEGAN, C.E. 1973 KIRBY, R. RAE, I. FLOYD, R. The superficial deposits of the Firth of Clyde and its sea lochs. Institute of Geological Sciences, Report No. 73/9. **4**2pp. DENTON, E.J. 1978 HERRING, P.J. On the filters in the ventral photophores of mesopelagic animals. Journal of Physiology, 284, p.42. IOS CONTRIBUTION NO. 1387 DICKSON, R.R. 1978 LANGHORNE, D.N. MILLNER, R.S. SHREEVE, E.G. An examination of a dredged channel using sector scanning sonar in side-scan mode. Journal du Conseil International pour l'Exploration de la Mer, 38, 41-47. IOS CONTRIBUTION NO.1336a

DILLY, P.N. 1974
HERRING, P.J.
The ocular light organ of Bathothauma lyromma
(Mollusca: Cephalopoda).

Journal of Zoology, 172, 81-100. IOS CONTRIBUTION NO.969

DILLY, P.N. 1978 HERRING, P.J. The light organ and ink sac of Heteroteuthis dispar (Mollusca: Cephalopoda). Journal of Zoology, 186, 47-59. IOS CONTRIBUTION NO.1360 DONOVAN, D.T. 1975 STRIDE, A.H. Three drowned coast lines of probable late Tertiary age around Devon and Cornwall. Marine Geology, 19, M35-M40. IOS CONTRIBUTION NO. 1045 DOOLEY, H.D. 1978 CREASE, J. Observed and geostrophic currents south and east of Faroe during 'Overflow'73'. International Council for the Exploration of the Sea, ICES C.M. 1978/C:53, 6pp. & figs. (Unpublished manuscript) DOREY, A.P. 1975 FINCH, A.R. DYER, K.R. A miniature transponding pebble for studying gravel movement. pp.327-332 in, Conference on Instrumentation in Oceanography, Bangor, 1975. London: Institution of Electronic and Radio Engineers. 416pp. (IERE Conference Proceedings No.32). IOS CONTRIBUTION NO. 1046 DRAPER, L. 1975 Science of sea waves after 25 years, II. British work on wave climatology. pp.5-7 in, The dynamics of marine vehicles and structures in waves, (ed.R.E.D.Bishop and W.G.Price). London: Mechanical Engineeering Publications Ltd. IOS CONTRIBUTION NO. 1047 DRAPER, L. 1975 HUMPHERY, J.D. PITT, E.G. The large-height response of two wave recorders. Chap.8, pp.184-192 in vol.1, Proceedings of the

Fourteenth Coastal Engineering Conference, 1974, Copenhagen, Denmark. 3 vols. New York: American Society of Civil Engineers. 2647pp. IOS CONTRIBUTION NO.1048

DRAPER, L. 1976
'Freak' ocean waves.
NOAA Pacific Newsletter, 76-3, March 3-5.
(Reprint of paper published in Oceanus, 10(4), 1964, 12-15.

DRAPER, L. 1977
Revisions in wave data presentation.
pp.3-9 in vol.1, Proceedings 15th Conference
on Coastal Engineering, Honolulu, 1976.
New York: American Society of Civil Engineers.
3641pp.
IOS CONTRIBUTION NO.1249

DRAPER, L. 1977
Lifeboats and waves.
pp.24-29 in, Lifeboat international: a report on new developments (RNLI).
Poole, Dorset: Royal National Life-Boat Institution. 43pp.

DRAPER, L. 1977

Waves at Shambles lightvessel, Portland Bill during 1968.

pp.429-438 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel).

Oxford: Pergamon. 696pp.

IOS CONTRIBUTION NO.1293

DRIVER, J.S. 1975
PITT, J.D.
Wind and wave relationships in a shallow water area.
Chap.6, pp.148-163 in vol.1, Proceedings of the Fourteenth Coastal Engineering Conference, 1974, Copenhagen, Denmark. 3 vols.
New York: American Society of Civil Engineers. 2647pp.
IOS CONTRIBUTION NO.1049

DRIVER, J.S. 1978

Wave and current recording.

Offshore Services, 11(2), pp.41,46-48,53-55.

IOS CONTRIBUTION NO.1311

DUCHART, P. 1973

CALVERT, S.E.

PRICE, N.B.

Distribution of trace metals in the pore waters of shallow water and marine sediments.

Limnology and Oceanography, 18, 605-610.

DYER, K.R. 1973 TAYLOR, P.A.

A simple, segmented prism model of tidal mixing in well-mixed estuaries.

Estuarine and Coastal Marine Science, 1, 411-418.

IOS CONTRIBUTION NO.970

DYER, K.R. 1974

The salt balance in stratified estuaries. Estuarine and Coastal Marine Science, 2, 273-281.

IOS CONTRIBUTION NO.971

DYER, K.R. 1974 DOREY, A.P.

Simulation of bedload transport using an acoustic pebble.

Mémoires de l'Institut de Géologie du Bassin d'Aquitaine, 7, 377-380.

DYER, K.R. 1975

The buried channels of the 'Solent River', southern England.

Proceedings of the Geologists' Association, 86, 239-245.

IOS CONTRIBUTION NO. 1050

DYER, K.R. 1975 KING, H.L.

The residual water flow through the Solent, south England.

Geophysical Journal of the Royal Astronomical Society, 42, 97-106.
IOS CONTRIBUTION NO.1051

DYER, K.R. 1977

Estuarine oceanography.
McGraw-Hill Encyclopaedia of Science and Technology, (4th edition).
Maidenhead: McGraw-Hill.

DYER, K.R. 1977

The measurement of bed shear stresses and bedload transport rates.

pp.124-135 in vol.2, Estuarine processes, (ed.

M.Wiley). 2 vols.

New York: Academic. 541 & 428pp.

DYER, K.R. 1977

Lateral circulation effects in estuaries. pp.22-29 in, Estuaries, geophysics and the environment.

Washington, D.C.: National Academy of Sciences. 127pp.

DYER, K.R. 1978

The balance of suspended sediment in the Gironde and Thames estuaries.

pp.135-145 in, Estuarine transport processes, (ed. B.J.Kjerfve).

University of South Carolina Press. 331pp.

EDDEN, A.C. SEE CARTWRIGHT, D.E. 1973, 1975, 1977

EDGE, R.H. 1974

Handling and towing the long range side scan sonar vehicle GLORIA on RRS 'Discovery'. pp.307-315 in vol.1, Ocean '74. New York: Institute of Electrical and Electronic Engineers. 399pp.
IOS CONTRIBUTION NO.972

EDWARDS, A.S. 1977

HERRÍNG, P.J.

Observations on the comparative morphology and operation of the photogenic tissues of myctophid fishes.

Marine Biology, 41, 59-70. IOS CONTRIBUTION NO.1224

ELLET, D.J. 1973

ROBERTS, D.G.

The overflow of Norwegian Sea deep water across the Wyville-Thomson Ridge. Deep-Sea Research, 20, 819-835.

DUCHART, P. 1973
CALVERT, S.E.
PRICE, N.B.
Distribution of trace metals in the pore waters of shallow water and marine sediments.
Limnology and Oceanography, 18, 605-610.

DYER, K.R. 1973 TAYLOR, P.A.

A simple, segmented prism model of tidal mixing in well-mixed estuaries.

Estuaring and Coastal Marine Science 1 411-

Estuarine and Coastal Marine Science, 1, 411-418.

IOS CONTRIBUTION NO.970

DYER, K.R. 1974

The salt balance in stratified estuaries. Estuarine and Coastal Marine Science, 2, 273-281.

IOS CONTRIBUTION NO.971

DYER, K.R. 1974

DOREY, A.P.
Simulation of bedload transport using an acoustic pebble.
Mémoires de l'Institut de Géologie du Bassin d'Aquitaine, 7, 377-380.

DYER, K.R. 1975

The buried channels of the 'Solent River', southern England.

Proceedings of the Geologists' Association, 86, 239-245.

IOS CONTRIBUTION NO. 1050

DYER, K.R. 1975 KING, H.L.

The residual water flow through the Solent, south England.

Geophysical Journal of the Royal Astronomical Society, 42, 97-106. IOS CONTRIBUTION NO.1051

DYER, K.R. 1977

Estuarine oceanography.
McGraw-Hill Encyclopaedia of Science and Technology, (4th edition).
Maidenhead: McGraw-Hill.

DYER, K.R. 1977

The measurement of bed shear stresses and bedload transport rates.

pp.124-135 in vol.2, Estuarine processes, (ed.

M.Wiley). 2 vols.

New York: Academic. 541 & 428pp.

DYER, K.R. 1977

Lateral circulation effects in estuaries. pp.22-29 in, Estuaries, geophysics and the environment.

Washington, D.C.: National Academy of Sciences. 127pp.

DYER, K.R. 1978

The balance of suspended sediment in the Gironde and Thames estuaries.

pp.135-145 in, Estuarine transport processes, (ed. B.J.Kjerfve).

University of South Carolina Press. 331pp.

EDDEN, A.C. SEE CARTWRIGHT, D.E. 1973, 1975, 1977

EDGE, R.H. 1974

Handling and towing the long range side scan sonar vehicle GLORIA on RRS 'Discovery'. pp.307-315 in vol.1, Ocean '74.

New York: Institute of Electrical and Electronic Engineers. 399pp.

IOS CONTRIBUTION NO.972

EDWARDS, A.S. 1977

HERRING, P.J.

Observations on the comparative morphology and operation of the photogenic tissues of myctophid fishes.

Marine Biology, 41, 59-70. IOS CONTRIBUTION NO. 1224

ELLET, D.J. 1973

ROBERTS, D.G.

The overflow of Norwegian Sea deep water across the Wyville-Thomson Ridge. Deep-Sea Research, 20, 819-835.

EWING, J.A. 1973

Wave-induced bottom currents on the outer shelf.

Marine Geology, 15, M31-M35.

EWING, J.A. 1975

Environmental conditions relevant to the stability of ships in waves.

Paper 2.1 in, International Conference on Stability of Ships and Ocean Vehicles, held University of Strathclyde, 25-27 March, 1975.

Glasgow: University of Strathclyde and Departments of Industry and Trade. 7pp.

EWING, J.A. 1975
Some results from the Joint North Sea Wave
Project of interest to engineers.
pp.41-46 in, The dynamics of marine vehicles and structures in waves, (ed.R.E.D.Bishop and W.G.Price.)
London: Mechanical Engineering Publications Ltd.
448pp.
IOS CONTRIBUTION NO.1052

EWING, J.A. 1976

Wave predictions: progress and applications.

pp.16-25 in, Environmental conditions,

(ed.N.Hogben et al). (Report of Committee I.1

to the 6th International Ship Structures Congress)

Boston: International Ship Structures Congress.

EWING, J.A. 1978
WEARE, T.J.
WORTHINGTON, B.A.
A hindcast study of wave climate in the northern
North Sea.
pp.87-94 in, European offshore petroleum
conference and exhibition, London 24-27 October
1978. 2 vols.
London: Society of Petroleum Engineers (U.K.)
Ltd. 436 & 458pp.
10S CONTRIBUTION NO. 1336

FASHAM, M.J.R. 1974

ANGEL, M.V.

ROE, H.S.J.

An investigation of the spatial pattern of zooplankton using the Longhurst-Hardy plankton recorder.

Journal of Experimental Marine Biology and Ecology, 16, 93-112.

IOS CONTRIBUTION NO.973

FASHAM, M.J.R. 1975 ANGEL, M.V.

The relationship of the zoogeographic distributions of the planktonic ostracods in the north-east Atlantic to the water masses.

Journal of the Marine Biological Association of U.K., 55, 739-757.

IOS CONTRIBUTION NO.1053

FASHAM, M.J.R. 1976

Misalignment angle and calibration of a two-component electromagnetic log.
Journal of Navigation, 29, 76-81.
IOS CONTRIBUTION NO.1138

FASHAM, M.J.R. 1976 PUGH, P.R.

Observations on the horizontal coherence of chlorophyll <u>a</u> and temperature.

Deep-Sea Research, 23, 527-538.

IOS CONTRIBUTION NO.1139

FASHAM, M.J.R. 1977

A comparison of nonmetric multidimensional scaling, principal components and reciprocal averaging for the ordination of simulated coenoclines, and coenoplanes. Ecology, 58, 551-561. IOS CONTRIBUTION NO.1265

FASHAM, M.J.R. 1977 PUGH, P.R.

Horizontal patchiness of plankton caused by internal waves.
Deep-Sea Research, 24, p.323.

FASHAM, M.J.R. 1978

The statistical and mathematical analysis of plankton patchiness. pp.43-79 in vol.16, Oceanography and Marine Biology, an annual review, (ed.H.Barnes). Aberdeen University Press. 379pp. IOS CONTRIBUTION NO.1380

FASHAM, M.J.R. 1978

The application of some stochastic processes to the study of plankton patchiness. pp.131-156 in, Spatial pattern in plankton communities, (ed.J.H.Steele). New York: Plenum. IOS CONTRIBUTION NO.1381

FISHER, A.E. SEE CURRIE, R.I. 1973

FLATHER, R.A. 1975
HEAPS, N.S.
Tidal computations for Morecambe Bay.
Geophysical Journal of the Royal Astronomical
Society, 42, 489-517.
IOS CONTRIBUTION NO.1054

FLATHER, R.A. 1976

The development of mathematical models for tides and storm surges in shallow seas.

pp.23-48 in, Mathematical models in geophysics, proceedings of the Moscow symposium, August 1971.

IAHS-AISH Publication No.116, 215pp.

IOS CONTRIBUTION NO.1140

FLATHER, R.A. 1976

A tidal model of the north-west European continental shelf.

Mémoires de la Société royal des Sciences de Liège, 6 ser, 10, 141-164.

IOS CONTRIBUTION NO.1141

FLATHER, R.A. 1976
DAVIES, A.M.
Note on a preliminary scheme for storm surge prediction using numerical models.
Quarterly Journal of the Royal Meteorological Society, 102, 123-132.
IOS CONTRIBUTION NO.1142

On the specification of meteorological forcing in numerical models for North Sea storm surge prediction with application to the surge of 2 to 4 January 1976.

Deutsche Hydrographische Zeitschrift, Erganzungsheft, A, 15, 51pp.
IOS CONTRIBUTION NO.1409

FLEMMING, N.C. 1973
Diving without legs.
pp.13-31 in, The World underwater book, (ed. K.McDonald).
London: Pelham Books Ltd.

FLEMMING, N.C. 1973
CZARTORYSKA, N.
HUNTER, P.M.
Archaeological evidence for vertical earth
movements in the region of the Aegean Island arc.
pp.47-65 in, Diving science international,
(ed. N.C.Flemming).
London: British Sub-Aqua Club.

FLEMMING, N.C. 1973
ROBERTS, D.G.
Tactono-oustatic changes in

Tectono-eustatic changes in sea level and seafloor spreading.
Nature, 243, 19-22.

FLEMMING, N.C. 1974
Report of preliminary underwater investigations at Salamis, Cyprus.
Report of the Department of Antiquities, Cyprus, 1974, 163-173.

FLEMMING, N.C. 1976
CZARTORYSKA, N.
Archaeological evidence for eustatic sea level
change and earth movement in south west Turkey.
pp.395-403 in, Underwater research, (ed.E.A.
Drew, J.N.Lythgoe and J.D.Woods).
London: Academic. 430pp.

FLEMMING, N.C. 1977
The undersea, (ed. N.C.Flemming).
London: Cassell. 319pp.

FLEMMING, N.C. 1977
MARTIN, C.
Underwater archaeologists.
pp.202-229 in, The undersea, (ed. N.C.Flemming).
London: Cassell. 319pp.

FLEMMING, N.C. 1978 RABAN, A. GOETSCHEL, C.

Tectonic and eustatic changes in the Mediterranean coast of Israel in the last 9000 years.

Progress in Underwater Science, 3, 33-93. IOS CONTRIBUTION NO.1331

FLEMMING, N.C. 1978

Holocene eustatic changes and coastal tectonics in the north east Mediterranean: implications for models of crustal consumption.

Philosophical Transactions of the Royal Society of London, A, 289, 405-458.

IOS CONTRIBUTION NO.1410

FLEMMING, N.C. 1978

Thera as the tectonic focus of the south Aegean archaeological evidence from the Aegean margin. pp.81-84 in, Thera and the Aegean World, (ed. C.Doumas and H.C. Puchelt).
London: Thera and the Aegean World. 822pp.

FLEWELLEN, C.G. 1978

MORRIS, R.J.

Sound velocity measurements on samples from the spermaceti organ of the sperm whale (Physeter catodon).

Deep-Sea Research, 25, 269-277.

IOS CONTRIBUTION NO.1316

FORSTER, W.O. 1978

KHARKER, D.P.

TUREKIAN, K.K.

THOMSON, J.

Radionuclide and trace element associations with plankton and possible vertical transport mechanisms in the Caribbean.

FAO Fisheries Report, No. 200, (Suppl.), 315-328.

FORTNUM, B.C.H. 1978

HEATHERSHAW, A.D.

Marine information, data and advisory services for offshore activities.

(Report on SUT, South West Region meeting, IOS Taunton, 1977).

Journal of the Society for Underwater Technology, 4(1), 20-23.

FORTNUM, B.C.H. 1978
Waves off the western isles of Scotland.
MIAS News Bulletin, No.1, 12-13.

FOXTON, P. 1974

ROE, H.S.J.

Observations on the nocturnal feeding of some mesopelagic decapod crustacea.

Marine Biology, 28, 37-49.

IOS CONTRIBUTION NO.974

FRANCIS. T.J.G. 1976

The ratio of compressional to shear velocity and rock porosity on the axis of the mid-Atlantic Ridge.

Journal of Geophysical Research, 81, 4361-4364.

FRANCIS, T.J.G. 1977

PORTER, I.T.

Experience gained with the Blacknest ocean bottom seismograph.
Marine Geophysical Researches, 3, 143-150.

IOS CONTRIBUTION NO.1221

FRANCIS, T.J.G. 1977

PORTÉR, I.T. MCGRATH, J.R.

Ocean bottom seismograph observations on the Mid-Atlantic Ridge near 37N.
Geological Society of America Bulletin, 88, 664-677.

FRANCIS, J.J.G. 1977

Electrical prospecting on the continental shelf. Institute of Geological Sciences, Report No. 77-4, 41pp.

FRANCIS, T.J.G. 1977

A bathymetric survey of the eastern end of the St.Paul's Fracture Zone. pp.637-645 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1294

FRANCIS, T.J.G. 1977

Ocean bottom seismographs. Earthquake Information Bulletin, 9, 9-15.

FRANCIS, T.J.G. 1978

PORTÉR, I.T.

LILWALL, R.C.

Microearthquakes near the eastern end of St.Paul's Fracture Zone.

Geophysical Journal of the Royal Astronomical Society, 53, 201-217.
IOS CONTRIBUTION NO.1332

FREELAND, H.J. 1976

GOULD, W.J.

The 3-D stream function field during the Mid-Ocean Dynamics Experiment, 1973. University of Rhode Island, Graduate School of Oceanography, Narragansett Marine Laboratory, Technical Report, NSF 76-1, 93pp.

FREELAND, H.J. 1976

GOULD, W.J.

Objective analysis of meso-scale ocean circulation features.

Deep-Sea Research, 23, 915-923.

IOS CONTRIBUTION NO.1144

FRETTER, V. 1973

SHALE, D.M.

Seasonal changes in population density and vertical distribution of prosobranch veligers in offshore plankton at Plymouth. Journal of the Marine Biological Association of the U.K., 53, 471-492.

GAMBELL, R. 1973

Some effects of exploitation on reproduction in whales.
Journal of Reproduction and Fertility,
Supplement No.19, 533-553.
IOS CONTRIBUTION NO.975

GAMBELL, R. 1973

Sustainable yields: how whales survive. pp.193-202 in, Nature in the round, (ed. N.Calder).

London: Weidenfeld and Nicholson.

GAMBELL, R. 1973 LOCKYER, C. ROSS, G.J.B. Observations on the birth of a sperm whale calf. South African Journal of Science, 69, 147-148.

GAMBELL, R. 1974

The life of sea mammals.
London: Macdonald. 61pp.

GAMBELL, R. 1974

The fin and sei whale stocks off Durban.

pp.82-86 in, The whale problem. A status report,

(ed.W.E.Shevill).

Harvard University Press.

GAMBELL, R. 1974

Sperm whales off Durban.

pp.87-96 in, The whale problem. A status report,

(ed.W.E.Shevill).

Harvard University Press.

GAMBELL, R. 1974

The unendangered whale.

Nature, 250, 454-455.

GAMBELL, R. 1975

Sperm whale catching effort by shore-based catcher boats at Durban.

Report, International Whaling Commission, 25, 174-181.

GAMBELL, R. 1975

Variations in reproduction parameters associated with whale stock sizes.

Report, International Whaling Commission, 25, 182-189.

GAMBELL, R. 1975 BEST, P.B. RICE, D.W.

Report on the International Indian Ocean whale marking cruise, 24 November 1973 - 3 February 1974.
Report, International Whaling Commission, 25, 240-252.

GAMBELL, R. 1976
Male sperm whale density trends in the southern hemisphere.
Report, International Whaling Commission, 26, 317-328.

GAMBELL, R. 1976
World whale stocks.
Mammal Review, 6, 41-53.
IOS CONTRIBUTION NO.1145

GAMBELL, R. 1976

Population biology and the management of whales.

pp.247-343 in vol.1, Applied biology, (ed.

T.H.Coaker).

London: Academic. 358pp.

GAMBELL, R. 1977
Further analyses of tonnage corrected catch per unit effort: data for male sperm whales in the southern hemisphere.
Report, International Whaling Commission, 27, 287-294.
IOS CONTRIBUTION NO.1250

GAMBELL, R. 1977

Dentinal layer formation in sperm whale teeth.

pp.583-590 in, A voyage of discovery, George
Deacon 70th anniversary volume, (ed.M.Angel).

Oxford: Pergamon. 696pp.

IOS CONTRIBUTION NO.1296

GAMBELL, R. 1977

A review of population assessment of Antarctic sei whales.

Report, International Whaling Commission,

Special Issue, 1, 44-49.

IOS CONTRIBUTION NO.1287

GASKELL, S.J. 1975

MORRIS, R.J.

EGLINTON, G.

CALVERT, S.E.

The geochemistry of a recent marine sediment off northwest Africa. An assessment of source of input and early diagenesis.

Deep-Sea Research, 22, 777-789.

IOS CONTRIBUTION NO.1055

GAUNT, D.I. 1974

HARRIS, M.J.

WILSON, J.B.

Acoustic aids to oceanographic research.

pp.121-125 in vol.2, Ocean '74.

New York: Institute of Electrical and Electronic Engineers. 318pp.

IOS CONTRIBUTION NO.976

GAUNT, D.I. 1975
Design and development of moored buoy systems.
pp.1-11 in, Technology of buoy mooring systems.
London: Society for Underwater Technology. 111pp.
IOS CONTRIBUTION NO.1146

GAUNT, D.I. 1975
WILSON, J.B.
Acoustic monitoring of dredge behaviour on the sea floor.
Deep-Sea Research, 22, 91-97.
IOS CONTRIBUTION NO.1056

GAUNT, D.I. 1975
HUNTER, C.A.
The design of long term submerged equipment
associated with the U.K. Data Buoy.
pp.31-41 in, Technology of buoy mooring systems.
London: Society of Underwater Technology. 111pp.
IOS CONTRIBUTION NO.1147

GIRDLER, R.W. 1974

WHITMARSH, R.B.

Miocene evaporites in Red Sea cores, their relevance to the problem of the width and age of oceanic crust beneath the Red Sea.

pp.913-921 in vol.23, Initial reports of the Deep Sea Drilling Project, (ed.R.B.Whitmarsh and others).

Washington, D.C.: U.S. Government Printing Office.

IOS CONTRIBUTION NO.977

GIRDLER, R.W. 1975
SEARLE, R.C.
Continental rift systems.
pp.33-39 in, Geodynamics today: a review of the earth's dynamic processes.
London: The Royal Society. 197pp.
IOS CONTRIBUTION NO.1057

GIRSCH, S.J. 1976
HERRING, P.J.
MCCAPRA, F.
Structure and preliminary biochemical characterization of the bioluminescent system of Ommastrephes pteropus (Steenstrup)(Mollusca: Cephalopoda).
Journal of the Marine Biological Association of the U.K., 56, 707-722.
IOS CONTRIBUTION NO.1148

GLEASON, R. 1975
BLACKLEY, M.W.L.
CARR, A.P.
Beach stability and particle size distribution:
Start Bay.
Journal of the Geological Society of London,
131, 83-101.

GOODAY, A.J. 1975
MOGUILEVSKY, A.
The sinking velocities of some halocyprid ostracods.
Journal of Experimental Marine Biology and Ecology, 19, 105-116.
IOS CONTRIBUTION NO.1058

GOODAY, A.J. 1976
The taxonomy of <u>Conchoecia</u> (Ostracoda,
Halocyprididae) of the <u>gaussi</u> and <u>edentata</u>
groups from the northeast Atlantic with a note on
their ecology.
Bulletin, British Museum (Natural History),
Zoology, 30(3), 55-100.

GOODAY, A.J. 1977

ANGEL, M.V.

Distribution of planktonic ostracoda
(Halocyprididae) in the north Adriatic with the description of a new subspecies, Conchoecia porrecta adriatica.

Crustaceana, 32, 139-154.

IOS CONTRIBUTION NO.1251

GOODAY, A.J. 1978

The Devonian.

pp.101-120 in, A stratigraphical index of
British Ostracoda, (ed. R.Bate & E.Robinson).

Liverpool: Seel House Press.

(Reprinted from Geological Journal, Special Issue,
No.8, 1978).

IOS CONTRIBUTION NO.1382

```
GOULD, W.J. 1973
   MCKEE, W.D.
     Vertical structure of semi-diurnal tidal currents
     in the Bay of Biscay.
     Nature, 244, 88-91.
GOULD, W.J. 1974
   SCHMITZ, W.J.
   WUNSCH, C.
     Preliminary field results for a Mid-Ocean Dynamics
     Experiment (MODE-0).
     Deep-Sea Research, 21, 911-931.
     IOS CONTRIBUTION NO.978
GOULD, W.J. 1975
     A comparison of measured surface currents and
     geostrophic shear.
     MODE Hot Line News, No.75, 1&4. (Unpublished
     manuscript).
GOULD, W.J. 1975
   SAMBUCO, E.I.
     The effect of mooring type on measured values
     of ocean currents.
     Deep-Sea Research, 22, 55-62.
     IOS CONTRIBUTION NO. 1059
GOULD, W.J. 1975
   SWALLOW, J.C.
   WEBB, D.J.
     First field phase of the IOS Topographic
     Experiment.
     MODE Hot Line News, No.74, 1-2. (Unpublished
     manuscript).
GOULD, W.J. 1975
   HENDRY, R.M.
   HUPPERT, H.
   WEBB, D.J.
     10S Topographic Cruise leg 2.
     MODE Hot Line News, No.82, 1-3 & figs, 4-6.
     (Unpublished manuscript).
GOULD, W.J. 1975
   FREELAND, H.J.
     Objective analysis of mesoscale ocean circulation
     features.
     p.226 in, Abstracts of papers presented at the
     interdisciplinary symposia, 16th General Assembly
     of IUGG, Grenoble, 25 Aug. -6 Sept. 1975.
     Paris: International Union of Geodesy and
     Geophysics. 320pp.
```

- GOULD, W.J. 1976
 A formation zone for big babies' near the Mid-Atlantic Ridge?
 Polymode News, No.16, 1&4 & figs. (Unpublished manuscript).
- GOULD, W.J. 1976
 Instrumentation for MODE-1.
 Oceanus, 19(3), 54-64.
 IOS CONTRIBUTION NO.1149
- GOULD, W.J. 1976
 Mesoscale monitoring in the eastern north
 Atlantic (North-East Atlantic Dynamics
 Experiment).
 Polymode News, No.13, 1-2 & figs. (Unpublished manuscript).
- GOULD, W.J. 1977
 Nimbus buoy tracks in the N.E.Atlantic.
 International Council for the Exploration of the Sea, C.M.1977/C:34, 6pp. & figs. (Unpublished manuscript).
- GOULD, W.J. 1978
 Currents on continental margins and beyond.
 Philosophical Transactions of the Royal Society of London, A, 290, 87-98.
 IOS CONTRIBUTION NO.1359
- GRAFF, J. 1977
 The one in a hundred year tide: an investigation of extreme sea level around the coastlines of Great Britain.
 Dock and Harbour Authority, 58, p.201 & 204.
 IOS CONTRIBUTION NO.1266
- GRAFF, J. 1978

 Abnormal sea levels in the north west.

 Dock and Harbour Authority, 58, 366-368.

 IOS CONTRIBUTION NO.1312
- GRAFF, J. 1978
 The role of IOS in producing tide tables.
 Journal of the Society for Underwater
 Technology, 4(3), 4-9.
 IOS CONTRIBUTION NO.1411

GRAVES, R. SEE LAUGHTON, A.S. 1975

GRIFFITHS, G. SEE COLLAR, P.G. 1977

GUYMER, T.H. 1978
TAYLOR, P.K.
Preliminary assessment of shipboard meteorological program.
JASIN News, No.11, 3-8. (Unpublished manuscript).

GWILLIAM, T.J.P. 1976

A deep sea temperature and pressure sensor for tidal measurement.

Ocean Engineering, 3, 391-401.

IOS CONTRIBUTION NO.1150

HAILS, J.R. 1973
SEWARD-THOMPSON, B.
CUMMINGS, L.
An appraisal of the significance of sieve
intervals in grain size analysis for environmental
interpretation.
Journal of Sedimentary Petrology, 43, 889-894.

HAILS, J.R. 1974
A review of some current trends in nearshore research.
Earth Science Reviews, 10, 171-202.
IOS CONTRIBUTION NO.979

HAILS, J.R. 1974
An appraisal of the relationship between offshore banks, water circulation and the wave climate.
Mémoires de l'Institut de Géologie du Bassin d'Aquitaine, 7, 148-155.

HAILS, J.R. 1975
Offshore morphology and sediment distribution,
Start Bay, Devon.
Philosophical Transactions of the Royal Society
of London, A, 279, 221-228.

HAILS, J.R. 1975
Sediment distribution and Quaternary history.
Journal of the Geological Society of London,
131, 19-35.

HAILS, J.R. 1975
Some aspects of the Quaternary history of Start
Bay, Devon.
Field Studies, 4, 207-222.

HAILS, J.R. 1975
Submarine geology, sediment distribution and Quaternary history of Start Bay, Devon.
Journal of the Geological Society of London, 131, 1-5.

HAILS, J.R. 1975
CARR, A.P.
Nearshore sediment dynamics and sedimentation,
(ed. J.R.Hails and A.P.Carr).
London: Wiley. 316pp.

HALL, A.J. SEE THORPE, S.A. 1974, 1977 (2)

HANSEN, K. 1977
HERRING, P.J.
Dual bioluminescent systems in the anglerfish genus <u>Linophryne</u> (Pisces: Ceratioidea).
Journal of Zoology, 182, 103-124.
IOS CONTRIBUTION NO. 1225

HARDING, J. 1978
BINDING, A.A.
Windfields during gales in the North Sea and the gales of 3 January 1976.
Meteorological Magazine, 107, 164-181.
IOS CONTRIBUTION NO.1334

HARGREAVES, P.M. 1975

Some observations on the relative abundance of biological sound scatterers in the north-eastern Atlantic Ocean, with particular reference to apparent fish shoals.

Marine Biology, 29, 71-87.

IOS CONTRIBUTION NO.1060

Preliminary observations on the relative abundance of zooplankton groups in the N.W.African upwelling region during 1968 and 1972.
Paper 18 in, Third International Symposium on Upwelling Ecosystems, Kiel, 1975.
Kiel: Deutsche Forschungsgemeinschaft, IOC, SCOR, UNESCO, Universitat Kiel.

HARGREAVES, P.M. 1976
Echo traces from the north-eastern Atlantic.
Journal du Conseil, Conseil Permanent International pour l'Exploration de la Mer, 37, 46-59.
IOS CONTRIBUTION NO.1151

HARGREAVES, P.M. 1977
Information service in U.K.
Marine Policy, 1, 340-341.

HARGREAVES, P.M. 1978
Relative abundance of zooplankton in the north west African upwelling region during 1968 and 1972.
pp.62-72 in, Upwelling ecosystems, (ed. R.Boje & M.Tomczak).
Berlin: Springer Verlag. 303pp.
IOS CONTRIBUTION NO.1383

HARRIS, M.J. SEE GAUNT, D.I. 1974; KAHN, D.A. 1975

HARRISON, A.J. SEE PRANDLE, D. 1975; WILSON, T.R.S. 1975

HARRISON, B.R. SEE DAVIES, A.M. 1977

HASSELMANN, K. 1973
CARTWRIGHT, D.E.
EWING, J.A.
Measurements of wind-wave growth and swell decay
during the Joint North Sea Wave Project (JONSWAP),
by K.Hasselmann and others.
Deutsche Hydrographische Zeitschrift,
Erganzungsheft, A, No.12, 95pp.

HEAPS, N.S. 1973
A three-dimensional numerical model of the Irish Sea.
Geophysical Journal of the Royal Astronomical Society, 35, 99-120.

HEAPS, N.S. 1974
Development of a three-dimensional numerical model of the Irish Sea.
Rapport et Procès-Verbaux des Réunions, Conseil International pour l'Exploration de la Mer, 167, 147-162.
IOS CONTRIBUTION NO.980

HEAPS, N.S. 1974
GREENBERG, D.A.
Mathematical model studies of tidal behaviour
in the Bay of Fundy.
pp.388-399 in vol.1, Ocean '74.
New York: Institute of Electrical and Electronic
Engineers. 399pp.
IOS CONTRIBUTION NO.981

HEAPS, N.S. 1975
Resonant tidal co-oscillations in a narrow gulf.
Archiv für Meteorologie, Geophysik und
Bioklimatologie, A, 24, 361-384.
IOS CONTRIBUTION NO.1061

HEAPS, N.S. 1975

ADAM, Y.A.

Non-linearities associated with physical and biochemical processes in the sea.

pp.113-126 in, Modelling of marine systems, (ed.J.C.J.Nihoul).

Amsterdam: Elsevier. 264pp.

HEAPS, N.S. 1975
JONES, J.E.
Storm surge computations for the Irish Sea using a three-dimensional numerical model.
Mémoires de la Société royale des Sciences de Liège, 6 ser., 7, 289-333.
IOS CONTRIBUTION NO.1062

HEAPS, N.S. 1976

On formulating a non-linear numerical model in three dimensions for tides and storm surges. pp.368-387 in, Computing methods in applied sciences, (ed.R.Glowinski and J.L.Lyons). Berlin: Springer Verlag. 593pp. IOS CONTRIBUTION NO.1252

HEAPS, N.S. 1977

JONES, J.E.

Density currents in the Irish Sea. Geophysical Journal of the Royal Astronomical Society, 51, 393-429. IOS CONTRIBUTION NO.1267

HEAPS, N.S. 1977

Storm surge models for sea areas around the British Isles.

pp.107-116 in vol.1, Proceedings of the First International Conference on Mathematical Modeling, (ed.X.J.R.Avula), St.Louis, Missouri, 1977, 5 vols.

Rolla: University of Missouri-Rolla. 2648pp.

HEAPS, N.S. 1978

Linearized vertically-integrated equations for residual circulation in coastal seas.

Deutsche Hydrographische Zeitschrift, 31, 147-169.

IOS CONTRIBUTION NO.1384

HEAPS, N.S. 1978

Ein engmaschiges numerisches Modell für die Nordsee.
Promet-Meteorologische Fortbildung, 8(4), 15-17.

HEAPS, N.S. 1978

Praktische Gesichtspunkte zur Sturmflutvorhersage. Promet-Meteorologische Fortbildung, 8(4), 21-23.

HEATHERSHAW, A.D. 1975

Measurements of turbulence near the sea-bed using electromagnetic current meters. pp.47-58 in, Conference on Instrumentation in Oceanography, Bangor, 1975. London: Institution of Electronic and Radio Engineers. 416pp. (IERE Conference Proceedings No.32). IOS CONTRIBUTION NO.1063

HEATHERSHAW, A.D. 1976
Measurements of turbulence in the Irish Sea
benthic boundary layer. (NATO Science Sub
Committee, Conference on ... Les Arcs, 1974).
pp.11-31 in, The benthic boundary layer,

(ed.I.N.McCave). New York: Plenum. 323pp.

HEATHERSHAW, A.D. 1978

SIMPSON, J.H.

The sampling variability of the Reynolds stress and its relation to boundary shear stress and drag coefficient measurements.

Estuarine and Coastal Marine Science, 6, 263-274.

IOS CONTRIBUTION NO.1313

HEATHERSHAW, A.D. 1978

CARR, A.P.

Measurements of sediment transport rates using radioactive tracers. pp.399-416 in, Coastal sediments '77. (ASCE Symposium, Charleston, South Carolina, 1977). New York: American Society of Civil Engineers. 1133pp.
IOS CONTRIBUTION NO.1333

HENDRY, R.M. 1977
Observations of the semidiurnal internal tide in the western north Atlantic Ocean.
Philosophical Transactions of the Royal Society of London, A, 286, 1-24.

HENRY, R.F. 1975

HEAPS, N.S.

Storm surges in the southern Beaufort Sea. p.236 in, Abstracts of papers presented at the interdisciplinary symposia, 16th General Assembly of IUGG, Grenoble, 25 Aug. - 6 Sept. 1975. Paris: International Union of Geodesy and Geophysics. 320pp.

HENRY, R.F. 1976 HEAPS, N.S.

Storm surges in the southern Beaufort Sea. Journal of the Fisheries Research Board of Canada, 33, 2362-2376. IOS CONTRIBUTION NO.1152 HERMANN, F. 1978
CULKIN, F.

The preparation and chlorinity calibration of standard seawater.

Deep-Sea Research, 25, 1265-1270.

IOS CONTRIBUTION NO.1378

HERRING, P.J. 1973

Depth distribution of the carotenoid pigments and lipids of some oceanic animals. 2. Decapod crustaceans.

Journal of the Marine Biological Association of the U.K., 53, 539-562.

HERRING, P.J. 1974

New observations on the bioluminescence of echinoderms.

Journal of Zoology, 172, 401-418.

IOS CONTRIBUTION NO.984

HERRING, P.J. 1974

Observations on the embryonic developments of some deep-living decapod crustaceans, with particular reference to species of <u>Acanthephyra</u>.

Marine Biology, 25, 25-33.

IOS CONTRIBUTION NO.982

HERRING, P.J. 1974

Size, density and lipid content of some decapod eggs.
Deep-Sea Research, 21, 91-94.
IOS CONTRIBUTION NO.983

HERRING, P.J. 1975

Bacterial bioluminescence in some argentinoid fishes.
pp.563-572 in, Proceedings of the 9th European Marine Biological Symposium, Oban, 1974, (ed. H.Barnes).
Aberdeen University Press. 760p.
IOS CONTRIBUTION NO.1064

HERRING, P.J. 1975 MORRIS, R.J.

Embryonic metabolism of carotenoid pigments and lipids in species of <u>Acanthephyra</u> (Crustacea: Decapoda).

pp.299-310 in, Proceedings of the 9th European Marine Biology Symposium, Oban, 1974, (ed. H.Barnes).

Aberdeen University Press. 760pp. IOS CONTRIBUTION NO.1065

HERRING, P.J. 1976
Bioluminescence in decapod crustacea.
Journal of the Marine Biological Association
of the U.K., 56, 1029-1047.
IOS CONTRIBUTION NO.1155

HERRING, P.J. 1976
Carotenoid pigmentation of whale fishes.
Deep-Sea Research, 23, 235-238.
IOS CONTRIBUTION NO.1153

HERRING, P.J. 1976
Observations of bioluminescence at sea.
Marine Observer, 46, 176-183.
IOS CONTRIBUTION NO.1154

HERRING, P.J. 1976
BARNES, A.T.
Light-stimulated bioluminescence of
Thalassocaris crinita (Dana) (Decapoda,
Caridea).
Crustaceana, 31, 107-110.
IOS CONTRIBUTION NO.1156

HERRING, P.J. 1977
Bioluminescence in an evermannellid fish.
Journal of Zoology, 181, 297-307.
IOS CONTRIBUTION NO.1198

HERRING, P.J. 1977
Bioluminescence of marine organisms.
Nature, 267, 788-793.
IOS CONTRIBUTION NO.1223

HERRING, P.J. 1977

Luminescence in cephalopods and fish.
pp.127-159 in, Biology of cephalopods,
(ed.M.Nixon and J.Messenger).
London: Academic. 615pp. (Symposia of the
Zoological Society of London, No.38).
IOS CONTRIBUTION NO.1222

HERRING, P.J. 1977
Oral light organs in <u>Sternoptyx</u>, with some observations on the bioluminescence of hatchetfishes.
pp.553-567 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel).
Oxford: Pergamon. 696pp.
IOS CONTRIBUTION NO.1295

HERRING, P.J. 1978 A blue carotenoprotein containing an unusual chromophore, isolated from Salpa cylindrica (Tunicata: Salpidae). Comparative Biochemistry and Physiology, 61B, 391-393. IOS CONTRIBUTION NO.1385 HERRING, P.J. 1978 LOCKET, N.A. Luminescence and photophores of euphausiid crustaceans. Journal of Zoology, 186, 431-462. IOS CONTRIBUTION NO.1386 HERRING, P.J. 1978 Bioluminescence in action, (ed.P.J. Herring). London: Academic. 570pp. HERRING, P.J. 1978 LOCKET, N.A. Appendix: a classification of luminous organisms. pp.461-476 in, Bioluminescence in action. (ed. P.J.Herring). London: Academic. 570pp. HOGG, N.G. 1973 The preconditioning phase of MEDOC 1969-II. Topographic effects. Deep-Sea Research, 20, 449-459. HOLLIGAN, P.M. 1978 PINGREE, R.D. PUGH, P.R. MARDELL, G.T. The hydrography and plankton of the eastern English Channel in March 1976. Annales Biologiques, 33, 69-71. HOOPER, D.J. 1974 MILLIGAN, S.R.

Page 61

A static trial of the Decca trisponder system.

Hydrographic Journal, 1, 56-58.

HOOPER, D.J. 1975
Automated surveys.
pp.295-300 in, Sea surveying, (ed.A.E.Ingham).
London: Wiley. 306pp.

HOWARTH, M.J. 1975
Current surges in the St.George's Channel.
Estuarine and Coastal Marine Science, 3, 57-70.
IOS CONTRIBUTION NO.1066

HOWARTH, M.J. 1975
Experiences with shallow water recording current rigs at I.O.S.Bidston.
pp.75-86 in, Technology of buoy mooring systems.
London: Society for Underwater Techology. 111pp.
IOS CONTRIBUTION NO.1157

HOWARTH, M.J. 1978
ALCOCK, G.A.
Tidal currents and elevations in the eastern Irish
Sea. (Abstract of paper presented at the 2nd U.K.
Geophysical Assembly, Liverpool University, 1978).
Geophysical Journal of the Royal Astronomical
Society, 53, 179-180.

HOYT, J.H. 1974
HAILS, J.R.
Pleistocene stratigraphy of southeastern Georgia.
pp.191-205 in, Post-Miocene stratigraphy: central
and southern Atlantic coastal plain, (ed.R.Q.Oaks
and J.R.DuBar).
Logan: Utah State University Press.

HSU, K.J. 1977

MONTADERT, L. GARRISON, R.E. WRIGHT, R. BERNOULLI, D. KIDD, R.B. CITA, M.B. MELIERES, F. ERICKSON, A. MULLER, C. History of the Mediterranean salinity crisis. Nature, 267, 399-403.

IOS CONTRIBUTION NO.1228

HUMPHERY, J.D. 1975
Waverider moorings and their modification at I.O.S.
pp.42-46 in, Technology of buoy mooring systems.
London: Society for Underwater Techology.111pp.
IOS CONTRIBUTION NO.1158

HUNTER, C.A. SEE GAUNT, D.I. 1975; RUSBY, J.S.M. 1978

HUNTLEY, D.A. 1975
BOWEN, A.J.
Field observations of edge waves.
Nature, 243, 160-161.

HUNTLEY, D.A. 1975
Field observations of edge waves and their effect on beach material.
Journal of the Geological Society of London, 131 69-81.

HUNTLEY, D.A. 1975
BOWEN, A.J.
Field measurements of nearshore velocities.
Chap.30, pp.538-557 in vol.1, Proceedings of the Fourteenth Coastal Engineering Conference, 1974, Copenhagen, Denmark. 3 vols.
New York: American Society of Civil Engineers. 2647pp.

HUTHNANCE, J.M. 1978
On coastal trapped waves: analysis and numerical calculation by inverse iteration.
Journal of Physical Oceanography, 8, 74-92.
IOS CONTRIBUTION NO.1314

HUTHNANCE, J.M. 1978
Diurnal tides of the Atlantic Ocean.
(Abstract of paper presented at the 2nd U.K.
Geophysical Assembly, Liverpool University, 1978).
Geophysical Journal of the Royal Astronomical
Society, 53, p.180.

HUTHNANCE, J.M. 1978

Inertial waves and an initial value problem for a thin spherical rotating fluid shell.

Journal of Fluid Mechanics, 86, 273-288.

IOS CONTRIBUTION NO.1335

HUTHNANCE, J.M. 1978
On coastal trapped wave response to wind over the deep ocean.
Ocean Modelling, No.17, 1-3 (Unpublished manuscript)

JAMES, I.D. 1974

Non-linear waves in the nearshore region: shoaling and set-up.

Estuarine and Coastal Marine Science, 2, 207-234.

IOS CONTRIBUTION NO.985

JAMES, I.D. 1974

Á non-linear theory of longshore currents. Estuarine and Coastal Marine Science, 2, 235-249.

IOS CONTRIBUTION NO.986

JAMES, I.D. 1977

A model of the annual cycle of temperature in a frontal region of the Celtic Sea. Estuarine and Coastal Marine Science, 5, 339-353.

IOS CONTRIBUTION NO.1227

JAMES, I.D. 1978

A note on the circulation induced by a shallowsea front.

Estuarine and Coastal Marine Science, 7, 197-202.

IOS CONTRIBUTION NO.1361

JAMES, P.T. 1977

The comparative morphology of the thelycum in the Euphausia gibba species group.
Deep-Sea Research, 24, 1037-1047.
IOS CONTRIBUTION NO.1325

JIPA, D. 1974

KIDD, R.B.

Sedimentation of coarser grained interbeds in the Arabian Sea and sedimentation processes of the Indus Cone.

pp.471-495 in vol.23, Initial Reports of the Deep Sea Drilling Project, (ed. R.B. Whitmarsh et al).

Washington, D.C.: U.S. Government Printing Office.

JOHNSON, M.A. 1978

The ripple-dune boundary in fine sand in laboratory and field channel. pp.143-149 in vol.6, Hydraulic engineering for improved water management. Proceedings 17th Congress of the International Association for Hydraulic Research, Baden-Baden, 1977. 6 vols. Karlsruhe: Institut Wasserbau III.

JONES, E.J.W. 1976
WILSON, J.B.
Recent geological and geophysical investigations on the continental shelf around Britain.
Introduction.
Journal of the Geological Society of London, 132, 688-699.

JONES, J.E. SEE DAVIES, A.M. 1978; HEAPS, N.S. 1977

JONES, M.T. 1974
Gulf of Aden.
pp.85-86 in, Encyclopaedia Britannica, 15th
edition.
Chicago: Encyclopaedia Britannica Inc.

JONES, M.T. 1978

North Sea wave model input dataset.

MIAS News Bulletin, No.1, 10-11.

JONES, M.T. 1978

The National Oceanographic Data Bank.
MIAS News Bulletin, No.1, 6-8.

KAHN, D.A. 1975
PUGH, P.R.
FASHAM, M.J.R.
HARRIS, M.J.
Underwater logarithmic irradiance meter for primary production and associated studies.
pp.81-90 in, Conference on Instrumentation in Oceanography, Bangor, 1975.
London: Institution of Electronic and Radio Engineers. 416pp.
(IERE Conference Proceedings No.32).
IOS CONTRIBUTION NO.1067

KELLAND, N.C. 1974

Experience with diver-operated acoustic trilateration equipment.

pp.223-232 in, Proceedings of the 13th Annual Canadian Hydrographic Conference.

Ottawa: Canadian Hydrographic Service.

IOS CONTRIBUTION NO.987

KELLAND, N.C. 1975
Calibration of an underwater acoustic distance measuring equipment.
Proceedings of the Institution of Civil Engineers, Part 1, Design and Construction, 58, 315-333. Discussion, Ibid, 60, 243-248.
IOS CONTRIBUTION NO.1068

KELLAND, N.C. 1975
 Marine geoscience.
 pp.166-216 in, Sea surveying, (ed. A.E.Ingham).
 London: Wiley. 306pp.

KELLAND, N.C. 1975
Submarine geology of Start Bay determined by continuous seismic profiling and core sampling.
Journal of the Geological Society of London, 131, 7-17.

KENYON, N.H. 1973
BELDERSON, R.H.
Bed forms of the Mediterranean undercurrent observed with side-scan sonar.
Sedimentary Geology, 9, 77-99.

KENYON, N.H. 1975
STRIDE, A.H.
BELDERSON, R.H.
Plan views of active faults and other features on the lower Nile cone.
Geological Society of America Bulletin, 86, 1733-1739.
IOS CONTRIBUTION NO.1069

KENYON, N.H. 1977
BELDERSON, R.H.
Young compressional structures of the Calabrian,
Hellenic and Cyprus Outer Ridges.
pp.233-240 in, Structural history of the
Mediterranean basins,
(ed.B.Biju-Duval and L.Montadert).
Paris: Editions Technip. 448pp.
IOS CONTRIBUTION NO.1268

KENYON, N.H. 1977
BELDERSON, R.H.
STRIDE, A.H.
Recent tectonic structures on the Calabrian,
Hellenic and Cyprus Outer Ridges.
Rapport et Procès-verbaux des Réunions Commission
Internationale pour l'Exploration Scientifique de
la Mer Méditerranée, 24, 137-139.

KENYON, N.H. 1978 BELDERSON, R.H. STRIDE, A.H.

Canyons, channels and slump folds on the continental slope between south-west Ireland and Spain.

Oceanologica Acta, 1, 369-380. IOS CONTRIBUTION NO.1362

KIDD, R.B. 1975

Recent sedimentation in the Tyrrhenian Sea.
Rapport et Procès-verbaux des Réunions Commission
Internationale pour l'Exploration Scientifique de
la Mer Méditerranée, 23, 269-271.
IOS CONTRIBUTION NO.1159

KIDD, R.B. 1976

Show and tell in Sicily - an experiment in scientific confrontation. Geotimes, 21, 20-22.

KIDD, R.B. 1978 DAVIES, T.A.

Indian Ocean sediment distribution since the Late Jurassic.
Marine Geology, 26, 49-70.
IOS CONTRIBUTION NO.1315

KIDD, R.B. 1978 WORSTELL, O.J.

Initial reports of the deep sea drilling project, Vol.42, part 1. (Cruise DSDP leg 42A of the DV'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April-May 1975), (ed.R.B.Kidd and O.J.Worstell).
Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).

KIDD, R.B. 1978 Appendix II.

Appendix II. Carbon-carbonate measurements, by R.B. Kidd and others. pp.1151-1156 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April - May 1975). Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).

KIDD, R.B. 1978

Appendix V. Grain size determinations, by R.B.Kidd and others.

pp.1197-1198 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April - May 1975).

Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).

Cruise summary, by R.B.Kidd and others. pp.1139-1140 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April - May 1975). Washington, D.C.: U.S.Government Printing Office. 1249pp. (NSFSP-42).

- KIDD, R.B. 1978

 History of the Mediterranean salinity crisis, by R.B.Kidd and others.

 pp.1053-1078 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April May 1975).

 Washington, D.C.: U.S.Government Printing Office. 1249pp. (NSFSP-42).
- KIDD, R.B. 1978
 Lithologic findings of DSDP leg 42A, Mediterranean Sea, by R.B.Kidd and others.
 pp.1079-1094 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April May 1975).
 Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).
- KIDD, R.B. 1978

 Preliminary paleomagnetic chronology of Cenezoic sediments from DSDP sites 372, 374 and 376 of the Mediterranean Sea, by R.B.Kidd and others. pp.873-880 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April May 1975). Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).

KIDD, R.B. 1978

Sedimentary petrology and structures of Messinian evaporitic sediments in the Mediterranean Sea, by R.B.Kidd and others.

pp.571-611 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP

Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Instanbul, Turkey, April - May 1975). Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).

KIDD, R.B. 1978

Sedimentation rates in Neogene deep-sea sediments from the Mediterranean and geodynamics implications of their changes, by R.B.Kidd and others.

pp.991-1002 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey, April - May 1975).

Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).

KIDD, R.B. 1978

The stratigraphy of eastern Mediterranean sapropel sequences recovered by DSDP Leg 42A and their paleoenvironmental significance, by R.B. Kidd and others.

pp.421-443 in, Initial reports of the Deep Sea Drilling Project, vol.42, Part 1. (Cruise DSDP leg 42A of the DV 'Glomar Challenger', Malaga, Spain to Istanbul, Turkey. April - May 1975). Washington, D.C.: U.S. Government Printing Office. 1249pp. (NSFSP-42).

KING, H.L. SEE DYER, K.R. 1975

KIRBY, R. 1973

The UCS grain-size comparator disc. Marine Geology, 14, M11-M14.

KIRBY, R. 1974 PARKER, W.R.

Seabed density measurements related to echo sounder records.

Dock and Harbour Authority, 54, 423-424.

IOS CONTRIBUTION NO.988

KIRBY, R. 1975 OELE, E.

The geological history of the Sandettie-Fairy Bank area, southern North Sea. Philosophical Transactions of the Royal Society of London, A, 279, 257-267. IOS CONTRIBUTION NO.1070

KIRBY, R. 1975

PARKER, W.R.

Sediment dynamics in the Severn Estuary: a background for studies of the effects of a barrage. pp.35-46 in, An environmental appraisal of the Severn barrage, (ed.T.L.Shaw). Bristol University, Department of Civil Engineering. 115pp.

KIRBY, R. 1977

PARKER, W.R.

Sediment dynamics in the Severn Estuary: a background for studies of the effects of a barrage. pp.41-52 in, An environmental appraisal of the Severn barrage, (ed.T.L.Shaw). 2nd edition. Bristol University, Department of Civil Engineering. 154pp.

KIRBY, R. 1977 PARKER, W.R.

The physical characteristics and environmental significance of fine sediment suspensions in estuaries. pp.110-120 in, Estuaries, geophysics and the environment. Proceedings of the symposium held Boston, Massachusetts, 1976. Washington, D.C.: National Academy of Sciences. 127pp.

KIRBY, R. 1978

PARKER, W.R.

Ecological impact of cohesive sediment suspensions. pp.854-857 in vol.6, Hydraulic engineering for improved water management. Proceedings of the 17th Congress of the International Association for Hydraulic Research, Baden-Baden, 1977. 6 vols. Karlsruhe: Institut Wasserbau III. IOS CONTRIBUTION NO.1330

KJERFVE, B.J. 1978

DYER, K.R.

SCHUBEL, J.R.

Where do we go from here?

pp.319-324 in, Estuarine transport processes,

(ed. B.J.Kjerfve).

University of South Carolina Press. 331pp.

KORNICKER, L.S. 1975 ANGEL, M.V.

Morphology and ontogeny of <u>Bathyconchoecia</u> <u>septemspinosa</u> Angel, 1970, (Ostracoda: Halocyprididae). Smithsonian Contributions to Zoology, 195, 21pp.

LANGFORD, J.J. 1977 WHITMARSH, R.B.

Pop-up Bottom Seismic Recorder (PUBS) of the Institute of Oceanographic Sciences, U.K. Marine Geophysical Researches, 3, 43-63. IOS CONTRIBUTION NO.1229

LANGFORD, J.J. 1978 MILES, P.R.

Display and processing of seismic wide angle reflection data from expendable sonobuoys. Marine Geophysical Researches, 3, 413-420. IOS CONTRIBUTION NO.1363

LANGHORNE, D.N. 1974 HOOPER, D.J.

An examination of the stability of the Port of London Authority Estuary Decca Hi-Fix Chain. International Hydrographic Review, 51(2), 89-97.
IOS CONTRIBUTION NO.989

LANGHORNE, D.N. 1976

Consideration of meteorological conditions when determining the navigational water depth over a sandwave field.

pp.79-86 in Proceedings 15th Annual Canadian Hydrographic Conference.

Ottawa: Canadian Hydrographic Service.

LANGHORNE, D.N. 1977

Consideration of meteorological conditions when determining the navigational water depth over a sandwave field.

International Hydrographic Review, 54(1), 17-30.

International Hydrographic Review, 54(1), 17-30. IOS CONTRIBUTION NO.1199

LANGHORNE, D.N. 1978

Offshore engineering and navigational problems: the relevance of sandwave research. London: Society for Underwater Technology in conjunction with the Institute of Oceanographic Sciences. 21pp.

LAUGHTON, A.S. 1974 WHITMARSH, R.B.

The Azores-Gibraltar plate boundary. pp.63-81 in, Geodynamics of Iceland and the north Atlantic area, (ed.L.Kristjansson). Dordrecht, Holland: Reidel. IOS CONTRIBUTION NO.990

LAUGHTON, A.S. 1975

Obituary: William Maurice Ewing. Quarterly Journal of the Royal Astronomical Society, 16, 489-492.

LAUGHTON, A.S. 1975

Tectonic evolution of the northeast Atlantic Ocean: a review.
Norges Geologiske Undersøkelse, 316, 169-193. IOS CONTRIBUTION NO.1071

LAUGHTON, A.S. 1975

ROBERÍS, D.G. GRAVES, R.

Bathymetry of the northeast Atlantic: Mid-Atlantic Ridge to southwest Europe. Deep-Sea Research, 22, 791-810 & chart. IOS CONTRIBUTION NO.1072

LAUGHTON, A.S. 1975

International Indian Ocean Expedition geologicalgeophysical atlas of the Indian Ocean, (ed. G.B.Udintsev et al).

Moscow: Academy of Sciences, USSR. Main Administration of Geodesy & Cartography under the Council of Ministers of the USSR. 151pp. LAUGHTON, A.S. 1975 RUSBY, J.S.M.

Long-range sonar and photographic studies of the median valley in the FAMOUS area of the Mid-Atlantic Ridge near 37N.
Deep-Sea Research, 22, 279-298.
IOS CONTRIBUTION NO.1073

LAUGHTON, A.S. 1976

RUSBY, J.S.M.

GLORIA: long-range side-scan sonar as an aid to surveying both on the shelf and in the deep ocean. pp.87-91 in, 15th Annual Canadian Hydrographic Conference.
Ottawa: Canadian Hydrographic Service.

Ottawa: Canadian Hydrographic Service. IOS CONTRIBUTION NO.1201

LAUGHTON, A.S. 1976 WHITMARSH, R.B.

SEARLE, R.C.

Tectonic fabric of the Mid-Atlantic Ridge crest between 36 and 46N. (Abstract). EOS, Transactions of the American Geophysical Union, 57, p.332.

Deep drill holes in the ocean floor. Geographical Journal, 143, 235-248. IOS CONTRIBUTION NO.1254

LAUGHTON, A.S. 1977

Bruce C. Heezen - obituary.
Nature, 270, p.285.

LAUGHTON, A.S. 1978 ROBERTS, D.G.

Morphology of the continental margin.
Philosophical Transactions of the Royal Society of London, A, 290, 75-85.
IOS CONTRIBUTION NO.1364

LAWFORD, V.A. 1975

The use of divers in laying and maintaining shallow water moorings.

pp.69-74 in, Technology of buoy mooring systems.
London: Society for Underwater Technology. 111pp.
IOS CONTRIBUTION NO.1160

LEATHERLAND, T.M. 1973 BURTON, J.D. CULKIN, F. MCCARTNEY, M.J.

MCCARTNEY, M.J. MORRIS, R.J.

Concentrations of some trace metals in pelagic organisms and of mercury in north-east Atlantic Ocean water.

Deep-Sea Research, 20, 679-685.

LEES, B.J. 1975
Foraminiferida from Holocene sediments in Start Bay, Devon.
Journal of the Geological Society of London,

LEGG, J.G. SEE STUBBS, A.R. 1974

LENNON, G.W. 1973

131, 37-49.

BAKER, T.F.

The earth tide signal and its coherency. Quarterly Journal of the Royal Astronomical Society, 14, 161-182.

LENNON, G.W. 1973

BAKER, T.F.

Earth tides and their place in geophysics. (Summary).

Philosophical Transactions of the Royal Society of London, A, 274, 199-202.

LENNON, G.W. 1974

Applied research into tides and storm surges. Proceedings of the Society for Underwater Technology, 3, 31-32.

LENNON, G.W. 1974

Méan sea level as a reference for geodetic leveling. Canadian Surveyor, 28, 524-530.

LENNON, G.W. 1975

Coastal geodesy and the relative movement of land and sea levels.

pp.97-104 in, Geodynamics today: a review of the Earth's dynamic processes.

London: The Royal Society. 197pp.

IOS CONTRIBUTION NO. 1074

LENNON, G.W. 1975

The earth tide signal.

pp.105-111 in, Geodynamics today: a review of the

Earth's dynamic processes.

London: The Royal Society. 197pp.

IOS CONTRIBUTION NO. 1075

LENNON, G.W. 1975

JONSDAP '73. (Joint North Sea Data Acquisition Programme, 1973), (ed. G.W.Lennon and others). London: Natural Environment Research Council.

28pp. & figs.

LENNON, G.W. 1976

The national network for the monitoring of sea level and the Committee on Tide Gauges. pp.5-11 in, Symposium on tide recording, (ed.R.Britton).

London: Hydrographic Society. 200pp. (Hydrographic Society Publication No.4).

IOS CONTRIBUTION NO.1202

LENNON, G.W. 1976

National network to monitor sea level and the Committee on Tide Gauges. Dock and Harbour Authority, 57, 53-54.

LENNON, G.W. 1977

Earth tides and coastal geodesy. pp.157-182 in Part 1, vol.1, Physics of oceans and atmosphere. Lectures presented at an international course, 9 September - 5 December 1975, International Centre for Theoretical Physics, Trieste. 2 vols. Trieste: International Centre for Theoretical Physics. 944 & 699pp.

LILWALL, R.C. 1976

Seismicity and seismic hazard in Britain. Seismological Bulletin of the Institute of Geological Sciences, No.4, 9pp.

FRANCIS, T.J.G.

PORTER, I.T.

Ocean-bottom seismograph observations on the Mid-Atlantic Ridge near 45N. Geophysical Journal of the Royal Astronomical Society, 51, 357-370. IOS CONTRIBÚTION NO. 1269

LILWALL, R.C. 1978 FRANCIS, T.J.G.

Hypocentral resolution of small ocean-bottom seismic networks.
Geophysical Journal of the Royal Astronomical Society, 54, 721-728.
IOS CONTRIBUTION NO.1365

LILWALL, R.C. 1978 FRANCIS, T.J.G. PORTER, I.T.

Ocean-bottom seismograph observations on the Mid-Atlantic Ridge near 45N - further results. Geophysical Journal of the Royal Astronomical Society, 55, 255-262. IOS CONTRIBUTION NO.1366

LOCKYER, C. 1973

Wet weight, volume and length correlation in the Antarctic krill, <u>Euphausia superba</u>. (Appendix to report by N.A. Mackintosh on 'Distribution of post-larval krill in the Antarctic'). Discovery Reports, 36, 152-155.

LOCKYER, C. 1974
Investigation of the ear plug of the southern sei whale, <u>Balaenoptera borealis</u>, as a valid means of determining age.
Journal du Conseil, Conseil Permanent International pour l'Exploration de la Mer, 36, 71-81.
IOS CONTRIBUTION NO.991

LOCKYER, C. 1976
Body weights of some species of large whales.
Journal du Conseil, Conseil Permanent International pour l'Exploration de la Mer,
36, 259-273.
IOS CONTRIBUTION NO.1161

LOCKYER, C. 1977

A preliminary study of variations in age at sexual maturity of the fin whale with year class, in six areas of the southern hemisphere. Report, International Whaling Commission, 27, 141-147. IOS CONTRIBUTION NO.1255

LOCKYER, C. 1977
GAMBELL, R.
BROWN, S.G.
Notes on age data of fin whales taken off Iceland, 1967-74
Report, International Whaling Commission, 27, 427-450.
IOS CONTRIBUTION NO.1256

LOCKYER, C. 1977

Observations on diving behaviour of the sperm whale, <u>Physeter catodon</u>. pp.591-609 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed. M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1297

LOCKYER, C. 1977

Mortality rates for mature southern sei whales. Report, International Whaling Commission, Special Issue 1, 53-57. IOS CONTRIBUTION NO.1285

LOCKYER, C. 1977

Some estimates of growth in the sei whale, <u>Balaenoptera borealis</u>.
Report, International Whaling Commission, Special Issue 1, 58-62.
IOS CONTRIBUTION NO.1283

LOCKYER, C. 1977

Some possible factors affecting age distribution of the catch of sei whales in the Antarctic. Report, International Whaling Commission, Special Issue 1, 63-70. IOS CONTRIBUTION NO.1284

LOCKYER, C. 1978

The history and behaviour of a solitary wild, but sociable, bottlenose dolphin (<u>Tursiops</u> <u>truncatus</u>) on the west coast of England and Wales.

Journal of Natural History, 12, 513-528.

IOS CONTRIBUTION NO.1367

LOCKYER, C. 1978
FLEWELLEN, C.G.
MADGWICK, A.F.
MORRIS, R.J.
Some field observations and experiments on a bottlenosed dolphin.
Progress in Underwater Science, 3, 177-190.
IOS CONTRIBUTION NO.1337

LONGUET-HIGGINS, M.S. 1973

The mechanics of the surf zone.
pp.213-228 in, Applied mechanics, (ed. E.Becker and G.K.Mikhailov).

Berlin: Springer-Verlag.
IOS CONTRIBUTION NO.992

LONGUET-HIGGINS, M.S. 1973 Reflections on a triangle. Mathematical Gazette, 57, 291-296.

LONGUET-HIGGINS, M.S. 1974

TURNER, S.J.

An 'entraining plume' model of a spilling breaker.

Journal of Fluid Mechanics, 63, 1-20.

IOS CONTRIBUTION NO.995

LONGUET-HIGGINS, M.S. 1974
On the mass, momentum, energy and circulation of a solitary wave.
Proceedings of the Royal Society of London, A, 337, 1-13.
IOS CONTRIBUTION NO.993

LONGUET-HIGGINS, M.S. 1974
FENTON, J.D.
On the mass, momentum, energy and circulation of a solitary wave. 2.
Proceedings of the Royal Society of London, A, 340, 471-493.
IOS CONTRIBUTION NO.994

LONGUET-HIGGINS, M.S. 1974
Reflections on reflections.
Mathematical Gazette, 58, 257-263.

LONGUET-HIGGINS, M.S. 1975
Integral properties of periodic gravity waves of finite amplitude.
Proceedings of the Royal Society of London, A, 342, 157-174.
IOS CONTRIBUTION NO.1076

LONGUET-HIGGINS, M.S. 1975
On the joint distribution of the periods and amplitudes of sea waves.
Journal of Geophysical Research, 80, 2688-2694.
IOS CONTRIBUTION NO.1077

LONGUET-HIGGINS, M.S. 1975
PARRY, C.F.
(Reflections)3.
Mathematical Gazette, 59, 181-183.

LONGUET-HIGGINS, M.S. 1976
The average wave forces acting on wave power machines.
Journal of the Society for Underwater Technology, 2(3), 4-8.
IOS CONTRIBUTION NO.1162

LONGUET-HIGGINS, M.S. 1976

Breaking waves - in deep or shallow water.

pp.597-605 in, 10th Symposium on Naval Hydrodynamics, Cambridge, Mass., June 1974, (ed.R.D.
Cooper and S.W.Doroff).

Arlington, Va.: Department of the Navy, Office of
Naval Research. 792pp. (ACR-204).
IOS CONTRIBUTION NO.1279

LONGUET-HIGGINS, M.S. 1976
Inversive properties of the plane n-line, and a symmetric figure of 2x5 points on a quadric.
Journal of the London Mathematical Society, 12, 206-212.

LONGUET-HIGGINS, M.S. 1976
On the nonlinear transfer of energy in the peak of a gravity-wave spectrum: a simplified model.
Proceedings of the Royal Society of London, A, 347, 311-328.
IOS CONTRIBUTION NO.1164

LONGUET-HIGGINS, M.S. 1976
Self-similar, time-dependent flows with a free surface.

Journal of Fluid Mechanics, 73, 603-620. IOS CONTRIBUTION NO.1163

LONGUET-HIGGINS, M.S. 1976

COKELET, E.D.

FOX, M.J.H.

The calculation of steep gravity waves. pp.27-39 in, vol.2, BOSS '76, (Proceedings of the 1st International Conference on the Behaviour of Off-shore structures,) Trondheim, 2-5 Aug. 1976.

Trondheim: Norwegian Institute of Technology. 676pp.

IOS CONTRIBUTION NO. 1200

LONGUET-HIGGINS, M.S. 1976 COKELET, E.D.

A calculation of unsteady surface waves. pp.423-424 in, Proceedings 14th International Congress of the International Union of Theoretical and Applied Mechanics, Delft, Aug. - Sept. 1976, (ed.W.T.Koita).

Amsterdam: North Holland.

LONGUET-HIGGINS, M.S. 1976 COKELET, E.D.

The deformation of steep surface waves on water.

1. A numerical method of computation.

Proceedings of the Royal Society of London, A,

350, 1-26.

IOS CONTRIBUTION NO.1165

LONGUET-HIGGINS, M.S. 1977

The mean forces exerted by waves on floating or submerged bodies with applications to sand bars and wave power machines.

Proceedings of the Royal Society of London, A, 352, 463-480.

IOS CONTRIBUTION NO.1203

LONGUET-HIGGINS, M.S. 1977

On breaking waves.

pp.129-130 in, Waves on water of variable depth, (ed.D.G.Provis and R.Radok).

Berlin: Springer-Verlag. 235pp.

LONGUET-HIGGINS, M.S. 1977
On the nonlinear transformation of waves in shallow water.
Archiwum Hydrotechniki, 24, 445-457.

LONGUET-HIGGINS, M.S. 1977
Recent developments in the study of breaking waves.
pp.441-460 in vol.1, Proceedings 15th Coastal Engineering Conference, Honolulu, July 1976.
New York: American Society of Civil Engineers.
3641pp.
10S CONTRIBUTION NO.1230

Surface waves.

pp.494-631 in Part 1, vol.2, Physics of oceans and atmosphere. Lectures presented at an international course, 9 September - 5 December 1975, International Centre for Theoretical Physics, Trieste. 2 vols.

Trieste: International Centre for Theoretical Physics. 944 & 699pp.

LONGUET-HIGGINS, M.S. 1977
FOX, M.J.H.
Theory of the almost-highest wave: the inner solution.
Journal of Fluid Mechanics, 80, 721-741.
IOS CONTRIBUTION NO.1232

LONGUET-HIGGINS, M.S. 1977

Some effects of finite steepness on the generation of waves by wind.

pp.393-403 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel).

Oxford: Pergamon. 696pp.

IOS CONTRIBUTION NO.1298

LONGUET-HIGGINS, M.S. 1978
FOX, M.J.H.
Theory of the almost-highest wave. Part 2.
Matching and analytic extension.
Journal of Fluid Mechanics, 85, 769-786.
IOS CONTRIBUTION NO.1340

LONGUET-HIGGINS, M.S. 1978

The instabilities of gravity waves of finite amplitude in deep water. 1. Superharmonics.

Proceedings of the Royal Society of London, A, 360, 471-488.

IOS CONTRIBUTION NO.1338

LONGUET-HIGGINS, M.S. 1978 The instabilities of gravity waves of finite amplitude in deep water. 2. Subharmonics. Proceedings of the Royal Society of London, A, 360, 489-505. IOS CONTRIBUTION NO.1339

LONGUET-HIGGINS, M.S. 1978 Some new relations between Stokes' coefficients in the theory of gravity waves. Journal of the Institute of Mathematics and its Applications, 22, 261-273. IOS CONTRIBUTION NO.1389

LONGUET-HIGGINS, M.S. 1978 COKELET, E.D. The deformation of steep surface waves on water. II. Growth of normal-mode instabilities. Proceedings of the Royal Society of London, A, 364, 1-28. IOS CONTRIBUTION NO.1390

LONGUET-HIGGINS, M.S. 1978 On the dynamics of steep gravity waves in deep water. pp.199-220 in, Turbulent fluxes through the sea surface, wave dynamics, and prediction, (Proceedings NATO symposium, September 1977, France), (ed. A.Favre & K.Hasselmann). New York: Plenum. 677pp. IOS CONTRIBUTION NO.1414

LUYTEN, J.R. 1976
SWALLOW, J.C.
Equatorial undercurrents.
Deep-Sea Research, 23, 999-1001.
IOS CONTRIBUTION NO.1166

MACKINTOSH, N.A. 1973
Distribution of post-larval krill in the Antarctic. (With an appendix by C.Lockyer). Discovery Reports, 36, 95-156.

MACKINTOSH, N.A. 1974
Sizes of krill eaten by whales in the Antarctic.
Discovery Reports, 36, 157-178.

MACLEOD, N. SEE CLARKE, M.R. 1974, 1976 (2)

MADDOCK, L. 1978
PINGREE, R.D.
The numerical simulation of the Portland tidal eddies.
Estuarine and Coastal Marine Science, 6, 353-363.
IOS CONTRIBUTION NO.1344

MARDELL, G.T. SEE HOLLIGAN, P.M. 1978; PINGREE, R.D. 1976 (2), 1978

MARSHALL, N.B. 1977
MERRETT, N.R.
The existence of a benthopelagic fauna in the deep-sea.
pp.483-497 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel).
Oxford: Pergamon. 696pp.
IOS CONTRIBUTION NO.1299

MCCARTNEY, B.S. 1976
Comparison of the acoustic and biological sampling of the sonic scattering layers: RRS 'Discovery' SOND cruise, 1965.
Journal of the Marine Biological Association of the U.K., 56, 161-178.
IOS CONTRIBUTION NO.1167

MCCARTNEY, M.J. SEE LEATHERLAND, T.M. 1973

MCMURTREE, R. 1975

WEBB, D.J.

Tidal response functions around Australia from harmonic constants.

Australian Journal of Marine and Freshwater Research, 26, 245-269.

MERRETT, N.R. 1973

A new shark of the genus <u>Squalus</u> (Squalidae: Squaloidea) from the equatorial western Indian Ocean: with notes on <u>Squalus Blainvillei</u>. Journal of Zoology, 171, 93-110.

MERRETT, N.R. 1974

ROE, H.S.J.

Patterns and selectivity in the feeding of certain mesopelagic fishes.
Marine Biology, 28, 115-126.
IOS CONTRIBUTION NO.996

MERRETT, N.R. 1977

BARBER, J.

The how and why wonder book of the deep sea. London: Transworld Publishers. 47pp.

MERRETT, N.R. 1978

On the identity and pelagic occurrence of larval and juvenile stages of rattail fishes (Family Macrouridae) from 60N,20W and 53N,20W. Deep-Sea Research, 25, 147-160. IOS CONTRIBUTION NO.1417

MILES, P.R. SEE LANGFORD, J.J. 1978

MILLARD, N.W. 1976

Noise generated by moving sediments. pp.3.5 in, Recent developments in underwater acoustics. (Proceedings of the conference held AUWE, Portland, 31 March - 1 April 1976). Birmingham University for the Institute of Acoustics Underwater Acoustics Group. (6pp.)

MILLER, J.A. 1973

MATTHEWS, D.H.

ROBERTS, D.G.

Rock of Grenville age from Rockall Bank. Nature Physical Science, 246, p.61.

```
MILLERO, F. 1977
   CHETIRKIN, P.
   CULKIN, F.
     The relative conductivity and density of standard
     Deep-Sea Research, 24, 315-321.
     IOS CONTRIBUTION NO. 1216
MITCHELL, N.T. 1977
   GRAY, D.A.
   HOOKWAY, B.R.
   LAUGHTON, A.S.
   STOTT, G.
   WEBB, G.
     Options for the disposal of high-level radioactive
     pp.503-512 in vol.4, Nuclear power and its fuel
     cycle. Proceedings of the IAEA conference,
     Salzburg, 1977.
     Vienna: International Atomic Energy Agency.
     IOS CONTRIBUTION NO.1308
MOGUILEVSKY, A. 1975
   ANGEL, M.V.
     Halocyprid ostracods in Atlantic neuston.
     Marine Biology, 32, 295-302.
     IOS CONTRIBUTION NO. 1078
MOGUILEVSKY, A. 1977
   GOODAY, A.J.
     Some observations on the vertical distribution
     and stomach contents of Gigantocypris muelleri
     Skogsberg 1920 (Ostracoda, Myodocopina).
     pp. 263-270 in, Aspects of ecology and zoo-
     geography of recent and fossil ostracoda,
     (ed.H.Loffler and D.Danielopol).
     The Hague: Dr W.Junk. 521pp.
     IOS CONTRIBUTION NO. 1275
MONTADERT, L. 1977
   ROBERTS, D.G.
     Rifting and subsidence on passive continental
     margins in the north east Atlantic, by
     L. Montadert and others.
     Nature, 268, 305-309.
      IOS CONTRIBUTION NO. 1259
```

MOORE, E.J. 1976 Underwater photogrammetry. Photogrammetric Record, 8, 748-763. IOS CONTRIBUTION NO.1168

MOORE, E.J. 1978
Underwater photogrammetry.
Progress in Underwater Science, 3, 101-110.
IOS CONTRIBUTION NO.1341

MOOREY, J.A. SEE DEACON, G.E.R. 1975

MORRIS, R.J. 1973
Changes in the lipid composition of Acanthephyra purpurea Milne Edwards (Crustacea: Decapoda) during its diurnal migration: a preliminary investigation.
Journal of Experimental Marine Biology and Ecology, 13, 55-61.

MORRIS, R.J. 1973
The lipid structure of the spermaceti organ of the sperm whale (Physeter catodon).
Deep-Sea Research, 20, 911-916.

MORRIS, R.J. 1973

Uptake and discharge of petroleum hydrocarbons by barnacles.

Marine Pollution Bulletin, 4, 107-109.

MORRIS, R.J. 1973
FERGUSON, C.F.
RAYMONT, J.E.G.
Preliminary studies on the lipid metabolism of
Neomysis integar, involving labelled feeding
experiments.
Journal of the Marine Biological Association of
the U.K., 53, 657-664.

MORRIS, R.J. 1973
SARGENT, J.R.
Studies on the lipid metabolism of some oceanic crustaceans.
Marine Biology, 22, 77-83.

MORRIS, R.J. 1974

The chemical structure of the spermaceti organ of the sperm whale.

Polar Record, 17, 249-254.

IOS CONTRIBUTION NO.998

MORRIS, R.J. 1974
Lipid composition of surface films and zooplankton from the eastern Mediterranean.
Marine Pollution Bulletin, 5, 105-109.
IOS CONTRIBUTION NO.997

MORRIS, R.J. 1974
CULKIN, F.
Lipid chemistry of eastern Mediterranean surface layers.
Nature, 250, 640-642.
IOS CONTRIBUTION NO.999

MORRIS, R.J. 1975
The amino acid composition of a deep-water marine sediment from the upwelling region northwest of Africa.
Geochimica et Cosmochimica Acta, 39, 381-388.
IOS CONTRIBUTION NO.1079

MORRIS, R.J. 1975
Further studies into the lipid structure of the spermaceti organ of the sperm whale (Physeter catodon).

Deep-Sea Research, 22, 483-489.
IOS CONTRIBUTION NO.1080

MORRIS, R.J. 1975
CULKIN, F.
Environmental organic chemistry of oceans, fjords and anoxic basins.
pp.81-108 in vol.1, Environmental chemistry, (ed.G.Eglinton and others).
London: Chemical Society. 199pp.

MORRIS, R.J. 1975
CALVERT, S.E.
Fatty acid uptake by marine sediment
particles.
Geochimica et Cosmochimica Acta, 39, 377-381.
IOS CONTRIBUTION NO.1082

```
MORRIS, R.J. 1975
  BARNES, H.
     Variations in the lipid composition of cirripedes
     with respect to species, geographical location and
     temperature.
     pp.661-672 in, Proceedings of the 9th European
     Marine Biological Symposium, Oban, 1974, (ed.
     H.Barnes).
     Aberdeen University Press. 760pp.
     IOS CONTRIBUTION NO. 1081
MORRIS, R.J. 1976
   CULKIN, F.
     Marine lipids: analytical techniques and fatty
     acid ester analyses.
     pp.391-433 in vol.14, Oceanography and marine
     biology, an annual review, (ed.H.Barnes).
     Aberdeen University Press. 559pp.
     IOS CONTRIBUTION NO.1169
MORRIS, R.J. 1977
   ARMITAGE, M.E.
   RAYMONT, J.E.G.
   FERGUSON, C.F.
   RAYMONT, J.K.B.
     Effects of a starch diet on the lipid chemistry of
     Neomysis integer (Leach).
     Journal of the Marine Biological Association of
     the U.K., 57, 181-189.
     IOS CONTRIBUTION NO.1233
MORRIS, R.J. 1977
   CULKIN, F.
     Marine lipids: sterols.
     pp.73-102 in vol.15, Oceanography and marine
     biology, an annual review, (ed.H.Barnes).
     Aberdeen University Press. 571pp.
     IOS CONTRIBUTION NO.1205
MORRIS, R.J. 1977
   EGLINTON, G.
     Fate and recycling of carbon compounds.
     Marine Chemistry, 5, 559-572.
```

IOS CONTRIBUTION NO.1270

MORRIS, R.J. 1977

CALVERT, S.E.

Geochemical studies of organic rich sediments from the Namibian Shelf. 1. The organic fractions. pp.647-665 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1292

MORRISON, G.K. 1973

An inexpensive S.T.D. data logging system. Deep-Sea Research, 20, 665-668.

PARKER, W.R. 1973

Folding in intertidal sediments on the west Lancashire coast, England. Sedimentology, 20, 615-624.

PARKER, W.R. 1975

Sand transport and coastal stability, Lancashire, U.K. Chap.48, pp.828-850 in vol.2, Proceedings of the Fourteenth Coastal Engineering Conference, 1974, Copenhagen, Denmark. 3 vols.

New York: American Society of Civil Engineers. 2647pp.
IOS CONTRIBUTION NO.1083

PARKER, W.R. 1975

Sediment mobility and erosion on a multi-barred foreshore (southwest Lancashire, U.K.). pp.151-180 in, Nearshore sediment dynamics and sedimentation, (ed.J.R.Hails and A.P.Carr). London: Wiley. 316pp.

PARKER, W.R. 1976

SILLS, G.C.

PASKE, R.A.E.

In situ nuclear density measurements in dredging practice and control. pp.B3-B25 in, Proceedings of the first International Symposium on Dredging Technology, 1975, Canterbury, (ed.S.K.Hemmings). Cranfield, Beds.: British Hydromechanics Research Association.

PARKER, W.R. 1977

KIRBY, R.

Finé sediment studies relevant to dredging practice and control.

pp.B2-15 - B2-26 in, 2nd International Symposium on Dredging Technology, Texas A & M University, 1977.

Cranfield, Beds.: British Hydromechanics Research Association.

IOS CONTRIBUTION NO.1281

PETERS, R.D. 1973

WOOLRIDGE, C.F.

Divers' underwater electric tug.

pp.25-28 in, Scottish mini-symposium 1972, (ed. P.H.Milne).

Glasgow: University of Strathclyde for Underwater Association of Malta 1966 Ltd.

PHILLIPS, G.R.J. 1975

The I.O.S. acoustic command system. pp.87-90 in, Technology of buoy mooring systems. London: Society for Underwater Technology. 111pp. IOS CONTRIBUTION NO.1170

PINGREE, R.D. 1973
A component of Labrador sea water in the Bay of Biscay.

Limnology and Oceanography, 18, 711-718. IOS CONTRIBUTION NO.1000

PINGREE, R.D. 1973

The stability of small-scale structures. Journal of Physical Oceanography, 3, 338-343. IOS CONTRIBUTION NO.1001

PINGREE, R.D. 1973

MORRISON, G.K.
The relationship between stability and source waters for a section in the northeast Atlantic. Journal of Physical Oceanography, 3, 280-285. IOS CONTRIBUTION NO.1002

PINGREE, R.D. 1974

GRIFFITHS, D.K.
The turbulent boundary layer on the continental

shelf.
Nature 250 720-72

Nature, 250, 720-722. IOS CONTRIBUTION NO.1004

PINGREE, R.D. 1974
FORSTER, G.R.
MORRISON, G.K.
Turbulent convergent tidal fronts.
Journal of the Marine Biological Association of the U.K., 54, 469-479.
IOS CONTRIBUTION NO.1003

PINGREE, R.D. 1975
The advance and retreat of the thermocline on the continental shelf.
Journal of the Marine Biological Association of the U.K, 55, 965-974.
IOS CONTRIBUTION NO.1084

PINGREE, R.D. 1975
PUGH, P.R.
HOLLIGAN, P.M.
FORSTER, G.R.
Summer phytoplankton blooms and red tides along tidal fronts in the approaches to the English Channel.
Nature, 258, 672-677.
IOS CONTRIBUTION NO.1087

PINGREE, R.D. 1975
PENNYCUICK, L.
BATTIN, G.A.W.
A time-varying temperature model of mixing in the English Channel.
Journal of the Marine Biological Association of the U.K., 55, 975-992.
IOS CONTRIBUTION NO.1086

PINGREE, R.D. 1975
Transfer of heat, fresh water and nutrients through the seasonal thermocline.
Journal of the Marine Biological Association of the U.K., 55, 261-274.
PENNYCUICK, L.
IOS CONTRIBUTION NO.1085

PINGREE, R.D. 1976
MARDELL, G.T.
Bucket S.T.D. measurements.
Deep-Sea Research, 23, 551-555.
IOS CONTRIBUTION NO.1172

```
PINGREE, R.D. 1976
   HOLLÍGAN, P.M.
   MARDELL, G.T.
   HEAD, R.N.
     The influence of physical stability on spring,
     summer and autumn phytoplankton blooms in the
     Celtic Sea.
     Journal of the Marine Biological Association of
     the U.K., 56, 845-873.
     IOS CONTRIBUTION NO.1171
PINGREE, R.D. 1977
   GRIFFITHS, D.K.
     The bottom mixed layer on the continental shelf.
     Estuarine and Coastal Marine Science, 5, 399-
     IOS CONTRIBUTION NO.1234
PINGREE, R.D. 1977
   HOLLIGAN, P.M.
   HEAD, R.N.
      Survival of Dinoflagellate blooms in the western
     English Channel.
      Nature, 265, 266-269.
      IOS CONTRIBUTION NO. 1206
PINGREE, R.D. 1977
   MADDOCK, L.
      Tidal residuals in the English Channel.
      Journal of the Marine Biological Association of
      the U.K., 57, 339-354.
      IOS CONTRIBUTION NO.1235
 PINGREE, R.D. 1977
    MADDOCK, L.
      Tidal eddies and coastal discharge.
      Journal of the Marine Biological Association
      of the U.K., 57, 869-875.
      IOS CONTRIBUTION NO. 1257
 PINGREE, R.D. 1977
    GRIFFITHS, D.K.
      The bottom mixed layer on the continental shelf.
      Abstract.
      pp.101-102 in, Bottom turbulence, proceedings
      of the 8th Liège Colloquium on Ocean
      Hydrodynamics, Liège, 1976, (ed.J.C.J.Nihoul).
Amsterdam: Elsevier. 306p. (Elsevier Oceanography
      Series, 19).
```

PINGREE, R.D. 1977 MADDOCK, L. BUTLER, E.I. The influence of biological activity and physical stability in determining the chemical distributions of inorganic phosphate, silicate and Journal of the Marine Biological Association of the U.K., 57, 1065-1073. IOS CONTRIBUTION NO. 1271 PINGREE, R.D. 1978 Cyclonic eddies and cross-frontal mixing. Journal of the Marine Biological Association of the U.K., 58, 955-963. IOS CONTRIBUTION NO.1368 PINGREE, R.D. 1978 The formation of the Shambles and other banks by tidal stirring of the seas. Journal of the Marine Biological Association of the U.K., 58, 211-226. IOS CONTRIBUTION NO. 1317 PINGREE, R.D. 1978 MADDOCK, L. The M4 tide in the English Channel derived from a non-linear numerical model of the M2 tide. Deep-Sea Research, 25, 53-63. IOS CONTRIBUTION NO.1318 PINGREE, R.D. 1978 HOLLIGAN, P.M. MARDELL, G.T. The effects of vertical stability on phytoplankton distributions in the summer on the northwest European Shelf. Deep-Sea Research, 25, 1011-1028. IOS CONTRIBUTION NO.1421 PINGREE, R.D. 1978 BOWMAN, M.J. ESAIAS, W.E. Headland fronts. pp.78-86 in, Oceanic fronts in coastal processes, (ed. M.J.Bowman and W.E.Esaias). Berlin: Springer Verlag. 114pp.

PINGREE, R.D. 1978

Mixing and stabilization of phytoplankton distributions on the Northwest European Continental Shelf. pp.181-220 in, Spatial pattern in plankton communities, (ed.J.H.Steele). New York: Plenum. 470pp.

PINGREE, R.D. 1978

GRIFFITHS, D.K.

Tidal fronts on the shelf seas around the British Isles.

Journal of Geophysical Research, 83, 4615-4622. IOS CONTRIBUTION NO.1393

PINLESS, S.J. 1975

The reduction of artifical boundary reflexions in numerically modelled estuaries. Proceedings of the Institution of Civil Engineers, Part 2, Research and Theory, 59, 255-264. Discussion, Ibid, 59, 877-878. IOS CONTRIBUTION NO.1088

PITT, E.G. 1974

The quality control of data from an offshore station. pp.65-71 in, European symposium on offshore data acquisition systems, Southampton, Sept.

London: Society for Underwater Technology. 239pp. IOS CONTRIBUTION NO.1005

PITT, E.G. 1976

Wave-measuring methods criticism: IOS replies. Offshore Services, 9(2), 17-18.

PITT, E.G. 1978

Getting the measure of waves. Offshore Services, 11(3), 54-57. IOS CONTIBUTION NO.1319

POISSON, A. 1978

DAUPHINEE, T.M.

ROSS, C.

CULKIN, F.

The reliability of standard seawater as an electrical conductivity standard. Oceanologica Acta, 1, 425-433. IOS CONTRIBUTION NO.1379

POLLARD, R.T. 1977
Air-sea Interaction Project, scientific plans for 1977 and 1978, (ed.R.T.Pollard).
London: The Royal Society. 47pp. & appendices.

POLLARD, R.T. 1977
Observations and models of the structure of the upper ocean.
pp.102-117 in, Modelling and prediction of the upper layers of the ocean, (ed.E.B.Kraus).
Oxford: Pergamon. 325pp.
IOS CONTRIBUTION NO.1236

POLLARD, R.T. 1977
Observations and theories of Langmuir
circulations and their role in near-surface
mixing.
pp.235-251 in, A voyage of discovery, George
Deacon 70th anniversary volume, (ed.M. Angel).
Oxford: Pergamon. 696pp.
IOS CONTRIBUTION NO.1302

POLLARD, R.T. 1978
The Joint Air-Sea Interaction Experiment JASIN 1978.
Bulletin of the American Meteorological
Society, 59, 1310-1318.
IOS CONTRIBUTION NO.1423

PORTER, I.T. SEE FRANCIS, T.J.G. 1977 (2), 1978; LILWALL, R.C. 1977, 1978

PRANDLE, D. 1974

Wave resonators for harbour protection.

Dock and Harbour Authority, 55, 279-280.

IOS CONTRIBUTION NO.1007

PRANDLE, D. 1974
CROOKSHANK, N.L.
Numerical model of St. Lawrence River estuary.
Journal of the Hydraulics Division, Proceedings
of the American Society of Civil Engineers, 100,
517-529.
IOS CONTRIBUTION NO.1006

PRANDLE, D. 1975

Storm surges in the southern North Sea and River Thames.

Proceedings of the Royal Society of London, A, 344, 509-539.
IOS CONTRIBUTION NO.1089

PRANDLE, D. 1975

HARRISON, A.J.

Relating the potential difference measured on a submarine cable to the flow of water through the Strait of Dover.

Deutsche Hydrographische Zeitschrift, 28, 207-226.

IOS CONTRIBUTION NO.1090

PRANDLE, D. 1976

Wind-induced flow through the North Channel of the Irish Sea.

Geophysical Journal of the Royal Astronomical Society, 45, 437-442. IOS CONTRIBUTION NO.1173

PRANDLE, D. 1978

Residual flows and elevations in the southern North Sea.

Proceedings of the Royal Society of London, A, 359, 189-228.

IOS CONTRIBUTION NO. 1320

PRANDLE, D. 1978

WOLF, J.

Surge-tide interaction in the southern North Sea. pp.161-185 in, Hydrodynamics of estuaries and fjords, proceedings of the 9th Liège Colloquium on Ocean Hydrodynamics, Liège 1977, (ed.J.C.J. Nihoul).

Amsterdam: Elsevier. 546pp. (Elsevier Oceanography Series 23).

IOS CONTRIBUTION NO.1321

PRANDLE, D. 1978

WOLF, J.

The interaction of surge and tide in the North Sea and River Thames. Geophysical Journal of the Royal Astronomical Society, 55, 203-216.
IOS CONTRIBUTION NO.1394

PRANDLE, D. 1978

Monthly-mean residual flows through the Dover strait, 1949-1972.

Journal of the Marine Biological Association of the U.K., 58, 965-973.

IOS CONTRIBUTION NO.1395

PRANDLE, D. 1978

Numerical models of tide and surge propagation as an aid to navigation.

Journal of Navigation, 31, 378-383.

IOS CONTRIBUTION NO.1401

PRICE, N.B. 1973
CALVERT, S.E.
A study of the geochemistry of suspended particulate matter in coastal waters.
Marine Chemistry, 1, 169-189.
IOS CONTRIBUTION NO.936

PRICE, N.B. 1973
CALVERT, S.E.
The geochemistry of iodine in oxidised and reduced recent marine sediments.
Geochimica et Cosmochimica Acta, 37, 2149-2158.
IOS CONTRIBUTION NO.937

PRICE, N.B. 1977
CALVERT, S.E.
The contrasting geochemical behaviours of iodine and bromine in recent sediments from the Namibian Shelf.
Geochimica et Cosmochimica Acta, 41, 1769-1775.
IOS CONTRIBUTION NO.1261

PRICE, N.B. 1978
CALVERT, S.E.
The geochemistry of phosphorites from the Namibian Shelf.
Chemical Geology, 23, 151-170.
IOS CONTRIBUTION NO.1355

PUGH, D.T. 1974
High tides.
New Scientist, 63, p.152.

PUGH, D.T. 1975

Deep-sea temperature variations and their influence on heat-flow measurements.

Earth and Planetary Science Letters, 27, 121-126.

IOS CONTRIBUTION NO.1091

PUGH, D.T. 1975
Tides, tidal streams and storm surges in
Liverpool Bay.
pp.22-28 in, Liverpool Bay, an assessment of
present knowledge compiled by the members of the
Liverpool Bay Study Group.
Natural Environment Research Council Publications
Series, C14, 72pp.

PUGH, D.T. 1975
WALLER, W.R.
Sea-level measurements in the Wash Bay.
Chap.149, pp.2519-2538 in vol.3, Proceedings
of the Fourteenth Coastal Engineering Conference,
1974, Copenhagen, Denmark. 3 vols.
New York: American Society of Civil Engineers.
2647pp.
IOS CONTRIBUTION NO.1092

PUGH, D.T. 1976
King Canute's successors.
Spectrum, (British Science News) No.142, 1-4.
IOS CONTRIBUTION NO.1174

PUGH, D.T. 1976
The design of coastal tide gauges.
pp.51-73 in, Symposium on tide recording,
(ed. R.Britton).
London: Hydrographic Society. 200pp. (Hydrographic Society Publication No.4).
IOS CONTRIBUTION NO.1207

PUGH, D.T. 1976
ALCOCK, G.A.
Gradients on the mean and instantaneous sea surface level in a shallow water region.
International Hydrographic Review, 53(2), 29-39.
IOS CONTRIBUTION NO.1175

PUGH, D.T. 1976
VASSIE, J.M.
Tide and surge propagation off-shore in the Dowsing region of the North Sea.
Deutsche Hydrographische Zeitschrift, 29, 163-213.
IOS CONTRIBUTION NO.1176

PUGH, D.T. 1976

Methods of measuring sea level.

Dock and Harbour Authority, 57 54-57.

PUGH, D.T. 1977
Geothermal gradients in British lake sediments.
Limnology and Oceanography, 22, 581-596.
IOS CONTRIBUTION NO.1258

PUGH, D.T. 1978

Techniques for the measurement of sea level around atolls.

pp.93-108 in, Coral reefs: research methods, (ed. D.R.Stoddart & R.E.Johannes).

Paris: Unesco. 581pp (Monograph on Oceanographic Methodology, No.5).

PUGH, D.T. 1978
Aspects of physical oceanography in Bangladesh.
The Physicist, Bulletin of the Bangladesh
Physical Society, 3, 50-55.

PUGH, P.R. 1974

The vertical distribution of the siphonophores collected during the SOND cruise 1965.

Journal of the Marine Biological Association of the U.K., 54, 25-90.

IOS CONTRIBUTION NO.1008

PUGH, P.R. 1975
The distribution of siphonophores in a transect across the north Atlantic Ocean at 32N.
Journal of Experimental Marine Biology and Ecology, 20, 77-97.
IOS CONTRIBUTION NO.1094

PUGH, P.R. 1975

Variations in the biochemical composition of the diatom Coscinodiscus eccentricus with culture age and salinity.

Marine Biology, 33, 195-205.

IOS CONTRIBUTION NO.1093

PUGH, P.R. 1977

Some observations on the vertical migration and geographical distribution of siphonophores in the warm waters of the North Atlantic Ocean. pp.362-378 in, Proceedings of the symposium on warm water zooplankton.

Goa, India: National Institute of Oceanography. 722pp.

IOS CONTRIBUTION NO.1424

PUGH. P.R. 1978

The application of particle counting to an understanding of the small-scale distribution of plankton.

pp.111-129 in, Spatial pattern in plankton communities, (ed.J.H. Steele).

New York: Plenum.

IOS CONTRIBUTION NO.1396

RAE, J.B. 1976

The design of instrumentation for the measurement of tides offshore.

pp.111-133 in, Symposium on tide recording, (ed. R. Britton).

London: Hydrographic Society. 200pp. (Hydrographic Society Publication No.4).

IOS CONTRIBUTION NO.1208

RAE, J.B. 1976
Offshore measurements of tides and sea level.
Dock and Harbour Authority, 57, 57-58.

RAMSTER, J.W. 1975 HOWARTH, M.J.

A detailed comparison of the data recorded by Aanderaa Model 4 and Plessey MO21 recording current meters mocred in two shelf-sea locations, each with strong tidal currents.

Deutsche Hydrographische Zeitschrift, 28, 1-25. IOS CONTRIBUTION NO.1095

RAMSTER, J.W. 1978 GRIFFITHS, C.G. PRANDLE, D.

The measurement of tidal currents from anchored ships in the Straits of Dover during the Joint North Sea Data Acquisition Project of 1973 (JONSDAP '73).

International Council for the Exploration of the Sea, ICES C.M. 1978/C:15, Hydrography Committee, 6pp & figs. (Unpublished manuscript).

RAYMONT, J.E.G. 1975

MORRIS, R.J.

FERGUSON, C.F.

RAYMONT, J.K.B.

Variation in the amino-acid composition of lipidfree residues of marine animals from the northeast
Atlantic.

Journal of Experimental Marine Biology and
Ecology, 17, 261-267.

IOS CONTRIBUTION NO.1096

REES, A.I. 1974
FREDERICK, D.
The magnetic fabric of samples from the Deep sea
Drilling Project, Legs I-VI.
Journal of Sedimentary Petrology, 44, 655-662.
IOS CONTRIBUTION NO.1009

REES, A.I. 1975
WOODALL, W.A.
The magnetic fabric of some laboratory deposited sediments.
Earth and Planetary Science Letters, 25, 121-130.
IOS CONTRIBUTION NO.1097

REES, A.I. 1978

The orientation of grains in a sheared dispersion.
(Abstract of paper presented at the 2nd U.K.
Geophysical Assembly, Liverpool University, 1978).
Geophysical Journal of the Royal Astronomical
Society, 53, p.159.

REVIE, J. SEE RUSBY, J.S.M. 1973, 1975; SOMERS, M.L. 1978

RICE, A.L. 1975
The oceanography of John Ross's Arctic Expedition of 1818: a re-appraisal.
Journal of the Society for the Bibliography of Natural History, 7, 291-319.
IOS CONTRIBUTION NO.1098

RICE, A.L. 1975
INGLE, R.W.
A comparative study of the larval morphology of the British portunid crabs Macropipus puber (L.) and M.Holsatus (Fabricius), with a discussion of generic and sub-familial larval characters within the Portunidae.
Bulletin, British Museum (Natural History), Zoology, 28, 121-151.

RICE, A.L. 1975
INGLE, R.W.
The larval development of <u>Carcinus maenas</u> (L.)
and <u>C.mediterraneus</u> Czerniavsky (Crustacea,
Brachyura, Portunidae) reared in the laboratory.
Bulletin, British Museum (Natural History),
Zoology, 28, 101-119.

RICE, A.L. 1976
The first zoeal stage of <u>Scopimera crabricauda</u>
Alcock (Crustacea, Brachyura, Ocypodidae).
Bulletin, British Museum (Natural History),
Zoology, 30, 243-246.
IOS CONTRIBUTION NO.1177

RICE, A.L. 1976
BURSTYN, H.L.

RICE, A.L. 1976
BURSTYN, H.L.
JONES, A.G.E.
G.C.Wallich M.D. - megalomaniac or mis-used oceanographic genius?
Journal of the Society for the Bibliography of Natural History, 7, 423-450.
IOS CONTRIBUTION NO.1178

RICE, A.L. 1977
INGLE, R.W.
'Ship-wrecked' raninid and portunid crab larvae from the south-western Indian Ocean (Decapoda, Brachyura).
Crustaceana, 32, 94-97.
IOS CONTRIBUTION NO.1237

RICE, A.L. 1977
WILLIAMSON, D.I.
Planktonic stages of Crustacea Malacostraca from Atlantic seamounts.
'Meteor' Forschungsergebnisse, D, No.26, 28-64.
IOS CONTRIBUTION NO.1282

RICE, A.L. 1978
INGLE, R.W.
The larval development of the portunid crab
Macropipus pusillus (Leach) reared in the
the laboratory.
Bulletin, British Museum (Natural History),
Zoology, 33, 287-296.

RICE, A.L. 1978
Biological problems of radioactive waste disposal in the deep sea.
pp.33-40 in, Oceanology International '78, Technical Session B.
London: BPS Exhibitions Ltd. 610pp.
10S CONTRIBUTION NO. 1370a

RICE, A.L. 1978
Radioactive waste disposal and deep-sea biology.
Oceanologica Acta, 1, 483-491.
IOS CONTRIBUTION NO.1370

ROBERTS, D.G. 1973

Eustatic changes in sea level during the Mesozoic and Cenozoic, causes and effects.

Abstracts with Programs: Geological Society of America, 5(7), p.622.

ROBERTS, D.G. 1973
ARDUS, D.
DEARNLEY, R.
Precambrian rocks drilled on the Rockall Bank.
Nature Physical Science, 244, 21-23.

ROBERTS, D.G. 1974

In the depths of the Rockall Plateau.
Geographical Magazine, 46, 269-275.

ROBERTS, D.G. 1974
Structural development of the British Isles continental margin and the Rockall Plateau. pp.343-359 in, The geology of continental margins, (ed.C.A.Burk and C.L.Drake).
New York: Springer-Verlag.

ROBERTS, D.G. 1974
GOULD, W.J.
The Celtic Sea. (Letter to the Editor).
The Times, 11th February, 1974.

ROBERTS, D.G. 1974

FLEMMING, N.C.

HARRISON, R.K.

BINNS, P.E.

SNELLING, N.J.

Helen's Reef: a microgabbroic intrusion in the Rockall intrusive centre, Rockall Bank.

Marine Geology, 16, M21-M30.

IOS CONTRIBUTION NO.1010

ROBERTS, D.G. 1974
HOGG, N.G.
BISHOP, D.G.
FLEWELLEN, C.G.
Sediment distribution around moated seamounts in the Rockall Trough.
Deep-Sea Research, 21, 175-184.
IOS CONTRIBUTION NO.1011

ROBERTS, D.G. 1975

Evaporite deposition in the Aptian South Atlantic Ocean.

Marine Geology, 18, M65-M72.

IOS CONTRIBUTION NO.1102

ROBERTS, D.G. 1975

Geology and tectonics of the area beyond the shelf west of the British Isles.

Paper 'OE-75 202 in, Offshore Europe '75.

Kingston-upon-Thames: Offshore Services,
Spearhead Publications. (8pp.)

ROBERTS, D.G. 1975

Marine geology of the Rockall Plateau and Trough.

Philosophical Transactions of the Royal Society

of London, A, 278, 447-509.

ROBERTS, D.G. 1975
Sediment distribution on the Rockall Bank,
Rockall Plateau.
Marine Geology, 19, 239-257.
IOS CONTRIBUTION NO. 1099

ROBERTS, D.G. 1975

The solid geology of the Rockall Plateau.

Institute of Geological Sciences, Report No.
75-1, 1-10.

IOS CONTRIBUTION NO.1101

ROBERTS, D.G. 1975

Tectonic and stratigraphic evolution of the Rockall Plateau and Trough.

pp.77-89 in vol.1, Petroleum and the continental shelf of north-west Europe, proceedings of the conference, London, 1974, (ed.A.W.Woodland).

London: Applied Science Publishers Ltd. on behalf of the Institute of Petroleum. 501pp.

IOS CONTRIBUTION NO.1100

ROBERTS, D.G. 1975 CASTON, V.N.D.

Petroleum potential of the deep Atlantic Ocean. Panel discussion 5(2), pp.281-298 in vol.2, Proceedings of the 9th World Petroleum Congress, Tokyo, 1975. 7 vols. London: Applied Science Publishers. IOS CONTRIBUTION NO.1103

ROBERTS, D.G. 1977

The ocean floor. pp.22-45 in, The undersea, (ed.N.C.Flemming). London: Cassell. 319pp.

ROBERTS, D.G. 1978

JONES, M.T.

A bathymetric, magnetic and gravity survey of the Rockall Bank, HMS 'Hecla' 1969. Great Britain, Hydrographic Department, Admiralty Marine Science Publication, No.19, 43pp. (NP 650(19)). IOS CONTRIBUTION NO.1371

ROBINSON, I.S. 1975

Anisotropic surface waves under a vertical electromagnetic force. Part 2. Experimental demonstration.

Journal of Fluid Mechanics, 67, 473-495.

IOS CONTRIBUTION NO.1104

ROBINSON, I.S. 1976

A theoretical analysis of the use of submarine cables as electromagnetic oceanographic flowmeters.
Philosophical Transactions of the Royal Society of London, A, 280, 355-396.

ROBINSON, I.S. 1977

A theoretical model for predicting the voltage response of the Dover-Sangatte cable to typical tidal flows.

pp.367-391 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1303

ROBERTS, D.G. 1974
HOGG, N.G.
BISHOP, D.G.
FLEWELLEN, C.G.
Sediment distribution around moated seamounts in the Rockall Trough.
Deep-Sea Research, 21, 175-184.
IOS CONTRIBUTION NO.1011

ROBERTS, D.G. 1975

Evaporite deposition in the Aptian South Atlantic Ocean.
Marine Geology, 18, M65-M72.
IOS CONTRIBUTION NO.1102

ROBERTS, D.G. 1975

Geology and tectonics of the area beyond the shelf west of the British Isles.
Paper 'OE-75 202 in, Offshore Europe '75.
Kingston-upon-Thames: Offshore Services,
Spearhead Publications. (8pp.)

ROBERTS, D.G. 1975

Marine geology of the Rockall Plateau and Trough. Philosophical Transactions of the Royal Society of London, A, 278, 447-509.

ROBERTS, D.G. 1975

Sediment distribution on the Rockall Bank, Rockall Plateau.
Marine Geology, 19, 239-257.
IOS CONTRIBUTION NO.1099

ROBERTS, D.G. 1975

The solid geology of the Rockall Plateau. Institute of Geological Sciences, Report No. 75-1, 1-10. IOS CONTRIBUTION NO.1101

ROBERTS. D.G. 1975

Tectonic and stratigraphic evolution of the Rockall Plateau and Trough. pp.77-89 in vol.1, Petroleum and the continental shelf of north-west Europe, proceedings of the conference, London, 1974, (ed.A.W.Woodland). London: Applied Science Publishers Ltd. on behalf of the Institute of Petroleum. 501pp. IOS CONTRIBUTION NO.1100

ROBERTS, D.G. 1975 CASTON, V.N.D.

Petroleum potential of the deep Atlantic Ocean.
Panel discussion 5(2), pp.281-298 in vol.2,
Proceedings of the 9th World Petroleum Congress,
Tokyo, 1975. 7 vols.
London: Applied Science Publishers.
IOS CONTRIBUTION NO.1103

ROBERTS, D.G. 1977

The ocean floor.

pp.22-45 in, The undersea, (ed.N.C.Flemming). London: Cassell. 319pp.

ROBERTS, D.G. 1978 JONES, M.T.

A bathymetric, magnetic and gravity survey of the Rockall Bank, HMS 'Hecla' 1969.
Great Britain, Hydrographic Department, Admiralty Marine Science Publication, No.19, 43pp.
(NP 650(19)).
IOS CONTRIBUTION NO.1371

ROBINSON, I.S. 1975

Anisotropic surface waves under a vertical electromagnetic force. Part 2. Experimental demonstration.

Journal of Fluid Mechanics, 67, 473-495.

IOS CONTRIBUTION NO.1104

ROBINSON, I.S. 1976

A theoretical analysis of the use of submarine cables as electromagnetic oceanographic flowmeters.
Philosophical Transactions of the Royal Society of London, A, 280, 355-396.

ROBINSON, I.S. 1977

A theoretical model for predicting the voltage response of the Dover-Sangatte cable to typical tidal flows.

pp.367-391 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1303

ROE, H.S.J. 1974
Observations on the diurnal vertical migrations of an oceanic animal community.
Marine Biology, 28, 99-113.
IOS CONTRIBUTION NO.1012

ROE, H.S.J. 1975
Some new and rare species of Calanoid copepods from the northeastern Atlantic.
Bulletin, British Museum (Natural History),
Zoology, 28, 295-372.

RUSBY, J.S.M. 1973
SOMERS, M.L.
REVIE, J.
MCCARTNEY, B.S.
STUBBS, A.R.
An experimental survey of a herring fishery by long range sonar.
Marine Biology, 22, 271-292.

RUSBY, J.S.M. 1975
The data buoy scene.
New Scientist, 68, 408-410.
IOS CONTRIBUTION NO.1105

RUSBY, J.S.M. 1975
REVIE, J.

Long-range sonar mapping of the continental shelf.
Marine Geology, 19, M41-M52.
IOS CONTRIBUTION NO.1106

RUSBY, J.S.M. 1976

Background to the DB1 Data Buoy Project.
Contribution to the U.K. Data Buoy (DB1)
Symposium, sponsored by SUT and IOS, Wormley,
23 November, 1976.
Wormley: Institute of Oceanographic Sciences.
(100pp.) (Unpublished manuscript).

RUSBY, J.S.M. 1977

Long range survey of a herring fishery by sidescan sonar.

Rapports et Procès-Verbaux des Réunions, Conseil International pour l'Exploration de la Mer, 170, 7-14.

IOS CONTRIBUTION NO.1238

```
RUSBY, J.S.M. 1977
   SOMERS, M.L.
     The development of the GLORIA Sonar System from
     1970-75.
     pp.611-625 in, A voyage of discovery, George
     Deacon 70th anniversary volume, (ed.M.Angel).
     Oxford: Pergamon. 696pp.
     IOS CONTRIBUTION NO.1304
RUSBY, J.S.M. 1978
   KELLEY, R.F.
   WALL, J.
   HUNTER, C.A.
   BUTCHER, J.
     The construction and offshore testing of the U.K.
     Data Buoy (DB1 Project).
     pp.64-80 in, Oceanology International '78,
     Technical Session J.
     London: BPS Exhibitions Ltd. 610pp.
     IOS CONTRIBUTION NO.1398
RUSBY, J.S.M. 1978
MCCARTNEY, B.S.
     The deployment and operational performance of a
     large discus buoy at 48,43N, 8,58W (United-
     Kingdom DB1 Project).
     pp.150-166 in, Proceedings of COST-43 Seminar,
     Lisbon, 4-6 December, 1978.
Fantoft, Norway: Chr. Michelsen Institute.
(COST-43 Technical Secretariat, Technical Document
      No.10).
SALKIELD, A.P. 1976
      Acoustic methods of underwater navigation. (Report
      of the South West Regional meeting, 12 May, 1976).
      Journal of the Society for Underwater
      Technology, 2(3), 22-25.
SANKEY, T. 1973
      The formation of deep water in the north-western
      Mediterranean.
      Progress in Oceanography, 6, 159-179.
      IOS CONTRIBUTION NO. 1013
SARGENT, J.R. 1978
    MORRIS, R.J.
    MCINTOSH, R.
      Biosynthesis of wax esters in oceanic crustaceans.
      Marine Biology, 46, 315-320.
      IOS CONTRIBUTION NO. 1343
```

SAUNDERS, P.M. 1977

Average drag in an oscillatory flow. Deep-Sea Research, 24, 381-384. IOS CONTRIBUTION NO.1197

SAUNDERS, P.M. 1977

Wind stress on the ocean over the eastern continental shelf of North America. Journal of Physical Oceanography, 7, 555-566.

SAYLES, F. 1973

WILSON, T.R.S.

HUME, D.N.

MANGELSDORF, P.C.

In situ sampler for marine sedimentary pore waters: evidence for potassium depletion and calcium enrichment.
Science, 181, 154-156.

SAYLES, F. 1976

MANGELSDORF, P.C.

WILSON, T.R.S.

HUME, D.N.

A sampler for the in situ collection of marine sedimentary pore waters.

Deep-Sea Research, 23, 259-264.

SEARLE, R.C. 1975

The dispersion of surface waves across southern Afar.

pp.113-120 in, Afar depression of Ethiopia, (ed. A.Pilger and A.Rosler).

Stuttgart: E. Schweizerbart'sche Verlagsbuchandlung. 461pp.

SEARLE, R.C. 1975

ROSS, D.A.

A geophysical study of the Red Sea axial trough between 20.5 and 22N. Geophysical Journal of the Royal Astronomical

Society, 43, 555-572.
IOS CONTRIBUTION NO.1107

SEARLE, R.C. 1976

Lithospheric structure of the Azores Plateau from Rayleigh wave dispersion. Geophysical Journal of the Royal Astronomical Society, 44, 537-546. IOS CONTRIBUTION NO.1179

SEARLE, R.C. 1976 Spreading rate in Iceland. Nature, 261, p.75. (Discussion on paper by G.P.L.Walker, 1976, Nature, 225, 468-471). IOS CONTRIBUTION NO.1180

SEARLE, R.C. 1976 LAUGHTON, A.S. Preliminary tectonic results from a sonar study of the Mid-Atlantic Ridge crest near Kurchatov fracture zone.

Bulletin de la Société Géologique de France, ser.7, 18, 797-799.

IOS CONTRIBUTION NO.1181

SEARLE, R.C. 1977 The ocean floor. pp.97-102 in, Planet Earth, (ed.A.Hallam). Amsterdam: Elsevier.

SEARLE, R.C. 1977 Geophysical studies of the Atlantic sea-floor near 40N, 24W, and its relation to King's Trough and the Azores. Marine Geology, 25, 299-320. IOS CONTRIBUTION NO. 1272

SEARLE, R.C. 1977 LAUGHTON, A.S. Sonar studies of the Mid-Atlantic Ridge and Kurchatov Fracture Zone. Journal of Geophysical Research, 82, 5313-5328. IOS CONTRIBUTION NO.1273

SEARLE, R.C. 1978 Gravity studies of the Mid-Atlantic Ridge Crest. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978). Geophysical Journal of the Royal Astronomical Society, 53, 163-164.

SEARLE, R.C. 1978 Tectonics of the Charlie-Gibbs Fracture Zone. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978). Geophysical Journal of the Royal Astronomical Society, 53, p.164.

SEARLE, R.C. 1978

The formation of oceanic crestal mountains and abyssal hills. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978). Geophysical Journal of the Royal Astronomical Society, 53, p.164.

SEARLE, R.C. 1978
Oblique spreading and fracture zones.
Nature, 274, 187-188.

SEARLE, R.C. 1978 WHITMARSH, R.B.

The structure of King's Trough, northeast Atlantic, from bathymetric, seismic and gravity studies.

Geophysical Journal of the Royal Astronomical Society, 53, 259-287.

IOS CONTRIBUTION NO.1347

SHALE, D.M. SEE FRETTER, V. 1973

SHELLARD, H.C. 1975
DRAPER, L.
Wind and wave relationships in U.K. coastal waters.
Estuarine and Coastal Marine Science, 3, 219-228.
IOS CONTRIBUTION NO.1108

SHERWOOD, R. 1973

The use of a computer for correcting ocean soundings.

Journal of Navigation, 26, 352-364.

SIMPSON, J.H. 1978
PINGREE, R.D.
Shallow sea fronts produced by tidal stirring.
pp.29-42 in, Oceanic fronts in coastal
processes, (ed. M.J.Bowman and W.E. Esaias).
Berlin: Springer Verlag. 114pp.

SKINNER, L.M. 1973

RAE, J.B.

Problems associated with the design of an offshore tide gauge for continental shelf use. pp.895-906 in vol.2, Interocean '73, (ed. C.Kruppa). Dusseldorf: Messegesellschaft Mbh-NOWEA. 1170pp.

SKINNER, L.M. 1974 RAE, J.B.

The use of pressure sensors for tidal and water level measurements.

pp.185-198 in, European Symposium on Offshore Data Acquisition Systems, Southampton Sept. 1974. London: Society for Underwater Technology. 239pp. IOS CONTRIBUTION NO.1014

SKINNER, L.M. 1975 RAE, J.B. CHIVERS, I.G.

A programmable environmental data logging system and its use for sea bed tidal measurements. pp.275-288 in, Conference on Instrumentation in Oceanography, Bangor, 1975. London: Institution of Electronic and Radio Engineers. 416pp. (IERE Conference Proceedings No.32).

SMITH, N.D. SEE CAVALERI, L. 1978

IOS CONTRIBUTION NO.1109

SOMERS, M.L. 1973

Some recent results with a long range side-scan sonar. pp.757-767 in, Signal processing, (ed.J.W.R. Griffiths and others).

London: Academic. 775pp.

SOMERS, M.L. 1977

Appendix on side-scan sonar system. In, Stride, A.H., Belderson, R.H. and Kenyon, N.H. 1977. Evolving miogeanticlines of the East Mediterranean (Hellenic, Calabrian and Cyprus Outer Ridges). Philosophical Transactions of the Royal Society of London, A. 284, 255-285.

```
SOMERS, M.L. 1978
   CARSON, R.M.
  REVIE, J.
  EDGE, R.H.
  BARROW, B.J.
   ANDREWS, A.G.
     'GLORIA' II; an improved long range sidescan
     pp.16-24 in, Oceanology International '78,
     Technical Session J.
     London: BPS Exhibitions Ltd. 610pp.
     IOS CONTRIBUTION NO.1348
SOULSBY, R.L. 1977
     Similarity scaling of turbulence spectra in marine
     and atmospheric boundary layers.
     Journal of Physical Oceanography, 7, 934-937.
     IOS CONTRIBUTION NO. 1274
SPENCER, R. 1974
   GWILLIAM, T.J.P.
     A sea bed capsule for measuring tidal pressure
     variations at depths of up to 4000 metres.
     pp.339-349 in vol.1, Ocean '74.
     New York: Institute of Electrical and Electronics
     Engineers. 399pp.
     IOS CONTRIBUTION NO.1015
STANLEY, D.J. 1976
   GOT, H.
   KENYON, N.H.
   MONACO, A.
   WEILER, Y.
     Catalonian, eastern Betic and Balearic margins:
     structural types and geologically recent
     foundering of the western Mediterranean Basin.
     Smithsonian Contributions to the Earth Sciences,
     No.20, 67pp.
STEINMETZ, L. 1977
   WHITMARSH, R.B.
   MOREIRA, V.S.
     Upper mantle structure beneath the Mid-Atlantic
     Ridge north of the Azores based on observations
     of compressional waves.
     Geophysical Journal of the Royal Astronomical
     Society, 50, 353-380.
     IOS CONTRIBUTION NO. 1260
```

STRIDE, A.H. 1973

Sediment transport by the North Sea.

pp.101-130 in, North Sea science,

(ed.E.D.Goldberg).

Cambridge, Mass: MIT Press.

STRIDE, A.H. 1973
CHESTERMAN, W.D.
Sedimentation by non-tidal currents around northern Denmark.
Marine Geology, 15, M53-M58.
IOS CONTRIBUTION NO.1016

STRIDE, A.H. 1974
Indications of long term, tidal control of net sand loss or gain by European coasts.
Estuarine and Coastal Marine Science, 2, 27-36.
IOS CONTRIBUTION NO.1017

STRIDE, A.H. 1977
BELDERSON, R.H.
KENYON, N.H.
Evolving miogeanticlines of the East Mediterranean (Hellenic, Calabrian and Cyprus Outer Ridges).
(With an appendix on the side-scan sonar system by M.L.Somers).
Philosophical Transactions of the Royal Society of London, A, 284, 255-285.
IOS CONTRIBUTION NO.1209

STRIDE, A.H. 1978
W.D.Chesterman: obituary.
Nature, 275, 573-574.

STRUDWICK, W.K. 1977
The binary chop.
Computer Bulletin, (NERC), No.7, 11-24.
(Unpublished manuscript).

STUBBS, A.R. 1974
MCCARTNEY, B.S.
LEGG, J.G.
Telesounding, a method of wide swathe depth
measurement.
International Hydrographic Review, 51(1), 23-59.
IOS CONTRIBUTION NO.1018

SWALLOW, J.C. 1974
CASTON, G.F.
MEDOC 1969 - the preconditioning phase.
Colloques Internationaux du C.N.R.S., No.215, 139-145.
IOS CONTRIBUTION NO.1019

SWALLOW, J.C. 1974
MCCARTNEY, B.S.
MILLARD, N.W.
The Minimode float tracking system.
Deep-Sea Research, 21, 573-595.
IOS CONTRIBUTION NO.1020

SWALLOW, J.C. 1976

Variable currents in mid-ocean.
Oceanus, 19(3), 19-25.
IOS CONTRIBUTION NO.1182

SWALLOW, J.C. 1976
LUYTEN, J.R.
Some observations of surface currents in the western Indian Ocean.
Ocean Modelling, No.1, 4-5 & figs.
(Unpublished manuscript).

SWALLOW, J.C. 1977
Ocean circulation.
pp.1-25 in part 1,vol.1, Physics of oceans
and atmosphere. Lectures presented at an
international course, 9 September - 5 December,
1975, International Centre for Theoretical
Physics, Trieste. 2 vols.
Trieste: International Centre for Theoretical
Physics. 944 & 699pp.

SWALLOW, J.C. 1977
GOULD, W.J.
SAUNDERS, P.M.
Evidence for a poleward eastern boundary current in the north Atlantic Ocean.
International Council for the Exploration of the Sea, Contribution to statutory meeting, C.M.
1977/C:32, 11pp. & figs. (Unpublished manuscript).

SWALLOW, J.C. 1977

An attempt to test the geostrophic balance using Minimode current measurements. pp.165-176 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1305

TAYLOR, P.A. 1977 DYER, K.R.

Theoretical models of flow near the bed and their implications for sediment transport. pp.579-601 in, The sea, ideas and observations in the study of the seas, vol.6, Marine modeling, (ed.E.D.Goldberg and others). New York: John Wiley. 1048pp.

TAYLOR, P.K. 1973

Serial observations of the boundary layer over the sea - JASIN 1970. Quarterly Journal of the Royal Meteorological Society, 99, 771-772.

TAYLOR, P.K. 1977

Observations of precipitating convection in a midlatitude marine boundary layer. (Abstract of paper presented at the IAMAP-IAGA Joint Assembly, Seattle).

EOS, Transactions of the American Geophysical Union, 58, p.788.

THOMSON, J. SEE FORSTER, W.O. 1978

THORPE, S.A. 1973 CAT in the lab. Weather, 28, 471-475.

THORPE, S.A. 1973

Experiments on instability and turbulence in a stratified shear flow. Journal of Fluid Mechanics, 61, 731-751.

THORPE, S.A. 1973

Turbulence in stably stratified fluids: a review of laboratory experiments. Boundary-Layer Meteorology, 5, 95-119.

THORPE, S.A. 1973 COLLINS, E.P.

GAUNT, D.I.

An electromagnetic current meter to measure turbulent fluctuations near the ocean floor. Deep-Sea Research, 20, 933-938.

THORPE, S.A. 1974

Near-resonant forcing in a shallow two-layer fluid: a model for the internal surge in Loch Ness?

Journal of Fluid Mechanics, 63, 509-527.

IOS CONTRIBUTION NO.1021

THORPE, S.A. 1974

HALL, A.J.

Evidence of Kelvin-Helmholtz billows in Loch Ness. Limology and Oceanography, 19, 973-976.

IOS CONTRIBUTION NO.1110

THORPE, S.A. 1975

The excitation, dissipation and interaction of internal waves in the deep ocean. Journal of Geophysical Research, 80, 328-338. IOS CONTRIBUTION NO.1183

THORPE, S.A. 1976

Variability of the Mediterranean undercurrent in the Gulf of Cadiz. Deep-Sea Research, 23, 711-727. IOS CONTRIBUTION NO.1184

THORPE, S.A. 1977

Small scale processes and internal waves in the ocean.
pp.768-797 in part 1, vol.2, Physics of oceans and atmosphere. Lectures presented at an international course, 9 September - 5 December, 1975, International Centre for Theoretical Physics, Trieste. 2 vols.
Trieste: International Centre for Theoretical Physics. 944 & 699pp.

THORPE, S.A. 1977

Turbulence and mixing in a Scottish loch. Philosophical Transactions of the Royal Society of London, A, 286, 125-181. IOS CONTRIBUTION NO.1193

THORPE, S.A. 1977

HALL, A.J.

TAYLOR, C.

ALLEN, J.

Billows in Loch Ness.

Deep-Sea Research, 24, 371-379.

IOS CONTRIBUTION NO.1239

THORPE, S.A. 1977
HALL, A.J.
Mixing in the upper layer of a lake during heating cycle.
Nature, 265, 719-722.
IOS CONTRIBUTION NO. 1210

THORPE, S.A. 1977
On the stability of internal wave trains.
pp.199-212 in, A voyage of discovery, George
Deacon 70th anniversary volume, (ed.M.Angel).
Oxford: Pergamon. 696pp.
IOS CONTRIBUTION NO.1306

THORPE, S.A. 1978

On the shape and breaking of finite amplitude internal gravity waves in a shear flow.

Journal of Fluid Mechanics, 85, 7-31.

IOS CONTRIBUTION NO.1322

THORPE, S.A. 1978

Thermal structure in the mixing layer.
(Abstract of paper presented at the 2nd U.K.
Geophysical Assembly, Liverpool University, 1978).
Geophysical Journal of the Royal Astronomical
Society, 53, p.182.

THORPE, S.A. 1978
On internal gravity waves in an accelerating shear flow.
Journal of Fluid Mechanics, 88, 623-639.
IOS CONTRIBUTION NO.1399

THORPE, S.A. 1978

The near-surface ocean mixing layer in stable heating conditions.

Journal of Geophysical Research, 83, 2875-2885.

IOS CONTRIBUTION NO.1372

THURSTON, M.H. 1973

On the identity of <u>Lanceola aestiva</u> Stebbing 1888 (Amphipoda: Lanceolidae). Crustaceana, 24, 334-336.

THURSTON, M.H. 1973

A new species of <u>Paramelita</u> (Crustacea: Amphipoda) from South Africa. Annals of the South African Museum, 62, 159-168.

THURSTON, M.H. 1974

Crustacea Amphipoda from Graham Land and the Scotia Arc, collected by Operation Tabarin and the Falkland Island Dependencies Survey, 1944-59. Scientific Report, British Antarctic Survey, No.85, 89pp.

THURSTON, M.H. 1976

New pelagic amphipods (Crustacea: Amphipoda) collected on the SOND cruise.

Journal of the Marine Biological Association of the U.K., 56, 143-159.

IOS CONTRIBUTION NO.1185

THURSTON, M.H. 1976

The vertical distribution and diurnal migration of the crustacea amphipoda collected during the SOND cruise, 1965. 1. The gammaridea. Journal of the Marine Biological Association of the U.K., 56, 359-382. IOS CONTRIBUTION NO.1186

THURSTON, M.H. 1976

The vertical distribution and diurnal migration of the crustacea amphipoda collected during the SOND cruise, 1965. 2. The hyperiidea and general discussion.

Journal of the Marine Biological Association of the U.K., 56, 383-470.

THURSTON, M.H. 1977

IOS CONTRIBUTION NO.1187

Depth distributions of <u>Hyperia spinigera</u> Bovallius 1889 (Crustacea, Amphipoda) and medusae in the North Atlantic Ocean, with notes on the associations between <u>Hyperia</u> and coelenterates. pp.499-536 in, A voyage of discovery, George Deacon 70th anniversary volume, (ed.M.Angel). Oxford: Pergamon. 696pp. IOS CONTRIBUTION NO.1307

TRANTER, J.E. 1975
WEBB, D.J.
Rossby-wave simulation of SOFAR float tracks.
Mode Hot Line News, No.75, p.1-2 & 4.
(Unpublished manuscript).

TUCKER, M.J. 1975
Ocean technology.
Radio and Electronic Engineer, 45, 610-616.
IOS CONTRIBUTION NO.1111

TUCKER, M.J. 1978

The effect of a barrage on tides.

pp.69-70 in, Severn barrage seminar,

7 September, 1977, University of Bristol. Reports
of proceedings, written contributions.

London: Her Majesty's Stationery Office. 74pp.
(Department of Energy Paper No.27).

VALLIER, T.L. 1977

KIDD, R.B.

Volcanogenic sediments in the Indian Ocean.

pp.87-118 in, Indian Ocean geology and biostratigraphy: studies following Deep-Sea

Drilling Legs 22-29, (ed.J.R.Heirtzler et al).

Washington. D.C.: American Geophysical Union.
616pp.

IOS CONTRIBUTION NO.1278

VASSIE, J.M. SEE CARTWRIGHT, D.E. 1978; COLLAR, P.G. 1978; PUGH, D.T. 1976

VEEH, H.H. 1974
CALVERT, S.E.
PRICE, N.B.
Accumulation of uranium in sediments and phosphorites on the South West African Shelf.
Marine Chemistry, 2, 189-202.
IOS CONTRIBUTION NO.1022

VOSS, A.J.R. 1975
CAMAC in oceanographic data systems.
pp.319-338 in, Proceedings, Working Conference on Oceanographic Data Systems, Woods Hole, 12-14
November, 1975, (ed.C.D.Tollios and K.R.Peal).
Woods Hole, Mass: Woods Hole Oceanographic Institution. 348pp.

VOSS, A.J.R. 1977

(As chairman of the study group). Language definition of CATY 1. A language for CAMAC systems.

U.K. CAMAC Association, UKCA/CATY 1/01, 31pp. & appendices.

WARDROPER, A.M.K. 1978

MAXWELL, J.R. MORRIS, R.J.

Sterols of a diatomaceous ooze from Walvis Bay. Steroids, 32, 203-221.

IOS CONTRIBUTION NO. 1418

WEBB, D.J. 1976

A model of continental shelf resonances. Deep-Sea Research, 23,1-15.

IOS CONTRIBUTION NO.1189

WEBB, D.J. 1976

Patterns in the equilibrium tide and the observed tide.

Australian Journal of Marine and Freshwater Research, 27, 617-632. IOS CONTRIBUTION NO.1188

WEBB, D.J. 1978

Non-linear transfers between sea waves. Deep-Sea Research, 25, 279-298. IOS CONTRIBUTION NO.1323.

WEBB, D.J. 1978

The wave-wave interaction machine. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978). Geophysical Journal of the Royal Astronomical Society, 53, p.181.

WEBB, D.J. 1978

The effect of friction on the resonances of the deep ocean. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978).

Geophysical Journal of the Royal Astronomical

Geophysical Journal of the Royal Astrono Society, 53, p.180. WEBB, D.J. 1978 The wave-wave interaction machine. pp.335-345 in, Turbulent fluxes through the sea surface, wave dynamics and prediction, (Proceedings NATO symposium, September 1977, France), (ed. A.Favre & K.Hasselmann). New York: Plenum, 677pp.

WHITMARSH, R.B. 1973

IOS CONTRIBUTION NO.1429

IPOD: more holes in the ocean floor? New Scientist, 60, 855-857.

WHITMARSH, R.B. 1973 Median valley refraction line, Mid-Atlantic Ridge at 37N. Nature, 246, 297-299.

WHITMARSH, R.B. 1974 Some aspects of plate tectonics in the Arabian Sea. pp.527-535 in vol.23, Initial reports of the Deep-Sea Drilling Project, (ed. R.Whitmarsh

Washington, D.C.: U.S. Government Printing Office. IOS CONTRIBUTION NO. 1023

WHITMARSH, R.B. 1974

IOS CONTRIBUTION NO. 1024

Summary of general features of Arabian Sea and Red Sea Cenozoic history based on leg 23 cores. pp.1115-1123 in vol.23. Initial reports of the Deep-Sea Drilling Project, (ed. R.Whitmarsh et al). Washington, D.C.: U.S. Government Printing Office.

WHITMARSH, R.B. 1974 LANGFORD, J.J. BUCKLEY, J.S. BAILEY, R.J. BLUNDELL, D.J.

The crustal structure beneath Porcupine Ridge as determined by explosion seismology. Earth and Planetary Science Letters, 22, 197-204. IOS CONTRIBUTION NO.1026

WHITMARSH, R.B. 1974
Initial reports of the Deep-Sea Drilling
Project, vol.23.
(Leg 23 of the cruises of the drilling vessel
'Glomar Challenger'Colombo, Ceylon to Djibouti,
F.T.A.I. March to May 1972), (ed. R. Whitmarsh
et al).
Washington, D.C.: U.S. Government Printing Office.

WHITMARSH, R.B. 1974

HAMILTON, N.

KIDD, R.B.

Paleomagnetic results for the Indian and Arabian plates from Arabian sea cores.

pp.521-525 in vol. 23, Initial reports of the Deep Sea Drilling Project, (ed.R.B.Whitmarsh et al).

Washington, D.C.: U.S.Government Printing Office. IOS CONTRIBUTION NO.1025

WHITMARSH, R.B. 1975

Axial intrusion zone beneath the Median Valley of the Mid-Atlantic Ridge at 37N detected by explosion seismology.

Geophysical Journal of the Royal Astronomical Society, 42, 189-215.

IOS CONTRIBUTION NO.1112

WHITMARSH, R.B. 1975
LAUGHTON, A.S.
The fault pattern of a slow-spreading ridge near a fracture zone.
Nature, 258, 509-510.
IOS CONTRIBUTION NO.1113

WHITMARSH, R.B. 1976

The use of a large airgun and ocean bottom seismic records for detailed upper crust studies. (Abstract).

EOS, Transactions of the American Geophysical Union, 57, p.956.

WHITMARSH, R.B. 1976

LAUGHTON, A.S.
A long-range sonar study of the Mid-Atlantic Ridge near 37N (FAMOUS area) and its tectonic implications.
Deep-Sea Research, 23, 1005-1023.
IOS CONTRIBUTION NO.1190

WHITMARSH, R.B. 1976

LAUGHTON. A.S.

Tectonic implications of a sonar mosaic of the Mid-Atlantic Ridge Crest (FAMOUS area). (Abstract).

EOS, Transactions of the American Geophysical Union, 57, p.335.

WHITMARSH, R.B. 1978

Seismic refraction studies of the upper igneous crust in the north Atlantic and porosity estimates for Layer 2.
Earth and Planetary Science Letters, 37, 451-464.
IOS CONTRIBUTION NO.1324

WHITMARSH, R.B. 1978

A geophysical study of the Owen Basin, southeast margin of Arabia. (Abstract of paper presented at the 2nd U.K. Geophysical Assembly, Liverpool University, 1978).

Geophysical Journal of the Royal Astronomical Society, 53, 165-166.

WILSON, J.B. 1975

The distribution of the coral <u>Caryophyllia</u> <u>smithii</u> S & B on the Scottish continental shelf. Journal of the Marine Biological Association of the U.K., 55, 611-625. IOS CONTRIBUTION NO.1114

WILSON, J.B. 1976

Attachment of the coral <u>Caryophyllia smithii</u> S & B to tubes of the polychaete <u>Ditrupa</u> <u>arietina</u> (Muller) and other substrates. Journal of the Marine Biological Association of the U.K., 56, 291-303. IOS CONTRIBUTION NO.1191

WILSON, J.B. 1976

Geological uses of submersibles. Summary of Marine Studies Group and Society for Underwater Technology joint meeting. Journal of the Geological Society, 132, p.115. WILSON, J.B. 1976

The role of submersibles in ecological and sedimentological studies on the U.K. continental shelf.

Journal of the Geological Society, 132, p.116.

WILSON, J.B. 1977

HOLME, N.A.

BARRETT, R.L.

Population dispersal in the brittle-star Ophiocomina nigra (Abildgaard). Echinodermata: Ophiuroidea.
Journal of the Marine Biological Association of the U.K., 57, 405-439.
IOS CONTRIBUTION NO. 1240

WILSON, J.B. 1977

The role of manned submersibles in sedimentological and faunal investigations on the United Kingdom continental shelf. pp.151-167 in, Submersibles and their uses in oceanography and ocean engineering, (ed.R.A.Geyer). Amsterdam: Elsevier.

WILSON, J.B. 1978

Ecology and sedimentology from manned submersibles.

Progress in Underwater Science, 3, 275-279.

IOS CONTRIBUTION NO.1349

WILSON, J.B. 1978

Macrofauna species (shells).
Appendix 2 of 'Quaternary sediments from the north-east Irish Sea: Isle of Man to Cumbria.'
Bulletin of the Geological Survey of Great Britain, No.64, 40-41.

WILSON, T.R.S. 1974

Caesium-137 as a water movement tracer in the St.George's Channel.
Nature, 248, 125-127.
IOS CONTRIBUTION NO.1027

WILSON, T.R.S. 1975

Salinity and the major elements of sea water. pp.365-413 in vol.1, Chemical oceanography, (ed.J.P.Riley and G.Skirrow). 2nd ed. London: Academic. 606pp.

WILSON, T.R.S. 1975 HARRISON, A.J.

Submerged-pump systems for underway monitoring at the sea surface, using a conventional STD or CTD unit.

Deep-Sea Research, 22, 571-574. IOS CONTRIBUTION NO.1115

WILSON, T.R.S. 1978

Evidence for denitrification in aerobic pelagic sediments.
Nature, 274, 354-356.
IOS CONTRIBUTION NO.1373

WOLF, J. 1978

The interaction of tide and surge in a semi-infinite uniform channel with application to surge propagation down the east coast of Britain.

Applied Mathematical Modelling, 2, 245-253.

IOS CONTRIBUTION NO.1400

ZAGALSKY, P.F. 1977 HERRING, P.J.

YOUNG, C.M. SEE

Studies of the blue astaxanthin-proteins of <u>Velella velella</u> (Coelenterata: Chondrophora). Philosophical Transactions of the Royal Society of London, B, 279, 289-326. IOS CONTRIBUTION NO.1226

CARTWRIGHT, D.E. 1974

2. REPORTS

- An exchange format for environmental data time series collected at fixed positions in the North Sea.

 Institute of Oceanographic Sciences Decisions
 - Institute of Oceanographic Sciences, Report No. 1, 103pp.
- R2 PIERCE, F.E. 1974
 Wire ropes for use in the marine environment.
 Institute of Oceanographic Sciences, Report No. 2, 25pp.
- R3 SAETRE, H.J. 1974
 On the high-wave conditions in the northern
 North Sea.
 Institute of Oceanographic Sciences, Report No.
 3, 50pp.
- R4 PRANDLE, D. 1974
 A numerical model of the southern North Sea and River Thames.
 Institute of Oceanographic Sciences, Report No. 4, 25pp. & figs.
- R5 JONES, M.T. 1974

 Documentation for the I.O.S. database evaluation project.

 Institute of Oceanographic Sciences, Report No. 5, 51pp.
- R6 COOPER, R. 1974
 An analysis of the effect of vehicle yaw on GLORIA sonographs.
 Institute of Oceanographic Sciences, Report No. 6, 33pp.
- R7 PINLESS, S.J. 1974
 An estimate of the effects of overshooting partial closure of the Woolwich surge-defence
 barrier.
 Institute of Oceanographic Sciences, Report No.
 7, 8pp. & figs.

R11 FRIEDMAN, S. 1974

Moorings: a review of the problems and some solutions.

Institute of Oceanographic Sciences Report N

Institute of Oceanographic Sciences, Report No. 11, 13pp. & Figs.

R13 SIMPSON, P. 1978

Serial holdings of the Institute of Oceanographic Sciences, (ed.P.Simpson). 2nd ed. Institute of Oceanographic Sciences, Report No. 13, 49pp. & appendices.

R14 GWILLIAM, T.J.P. 1974 COLLAR, P.G.

A strain gauge pressure sensor for measuring tides on the continental shelf. Institute of Oceanographic Sciences, Report No. 14, 27pp. & figs.

R15 STRUDWICK, W.K. 1975
Computer programs for the IBM 1800 computer.
Institute of Oceanographic Sciences, Report No. 15, 67pp.

R16 FLATHER, R.A. 1975 DAVIES, A.M.

The application of numerical models to storm surge prediction.
Institute of Oceanographic Sciences, Report No. 16, 23pp. & figs.

R17 PINLESS, S.J. 1975

Thames flood prevention research. A study of techniques of operating the Woolwich surge-defence barrier.

Institute of Oceanographic Sciences, Report No. 17, 23pp. & figs.

R18 WILLIS, S.K. 1975 FLEMMING, N.C.

I.O.S. Diving Team. A summary of work done by I.O.S. divers from 1969-1975 and the diving services available to I.O.S.
Institute of Oceanographic Sciences, Report No. 18, 12pp.

R19 CHIVERS, I.G. 1975
Design modifications to the Aanderaa current meter spindle assembly.
Institute of Oceanographic Sciences, Report No. 19, 5pp. & figs.

R20 CARR, A.P. 1975
Swansea Bay (SKER) project. Progress report for the period to March 1975 and subsequent developments.
Institute of Oceanographic Sciences, Report No. 20, 17pp.

R21 PRANDLE, D. 1975
HARRISON, A.J.
Recording of potential difference across the Port
Patrick-Donaghadee submarine cable.
Institute of Oceanographic Sciences, Report No.
21, 14pp. & appendices.

R22 STRUDWICK, W.K. 1976
The editing of underway data acquired aboard the RRS 'Discovery'.
Institute of Oceanographic Sciences, Report No. 22, 14pp. & tables.

R23 TANN, H.M. 1976

The estimation of wave parameters for the design of offshore structures: a description of the method presently used by I.O.S.

Institute of Oceanographic Sciences, Report No. 23, 29pp.

R24 FLATHER, R.A. 1976
Results from a storm surge prediction model of the north-west European continental shelf for April, November and December, 1973.
Institute of Oceanographic Sciences, Report No. 24, 37pp. & figs.

R25 HEAPS, N.S. 1976
JONES, J.E.
The distribution of the M2 ocean tide in the vicinity of the Bay of Fundy - from a global numerical model by W. Zahel.
Institute of Oceanographic Sciences, Report No. 25, 18pp.

R26 CARR, A.P. 1976
HEATHERSHAW, A.D.
BLACKLEY, M.W.L.
Swansea Bay (SKER) project. Progress report for the period August 1975 to July 1976.
Institute of Oceanographic Sciences, Report No. 26, 28pp.

R27 SOULSBY, R.L. 1977
Sensors for the measurement of sand in suspension.
A survey of requirements and possibilities for development.
Institute of Oceanographic Sciences, Report No. 27, 23pp. & figs.

R28 DAVIES, A.M. 1976
Application of a fine mesh numerical model of the North Sea to the calculation of storm surge elevations and currents.
Institute of Oceanographic Sciences, Report No. 28, 30pp. & figs.

R29 DRAPER, L. 1976
HERBERT, J.P.
Visual wave observations in Scottish waters 19681976.
Institute of Oceanographic Sciences, Report No.
29, 7pp. & figs.

R30 FLATHER, R.A. 1976
Practical aspects of the use of numerical models for storm surge prediction.
Institute of Oceanographic Sciences, Report No. 30, 18pp. & figs.

R31 DRAPER, L. 1976
Waves at Dowsing light vessel, North Sea.
Institute of Oceanographic Sciences, Report No.
31, 5pp. & figs.

R32 DRAPER, L. 1977
WILLS, T.G.
Waves in Cardigan Bay, Irish Sea.
Institute of Oceanographic Sciences, Report No.
32, 6pp. & figs.

R33 DAVIES, A.M. 1976
Solution of the one dimensional hydrodynamic equations in the terms of an expansion of B-splines.
Institute of Oceanographic Sciences, Report No. 33, 34pp.

- R35 ISHIGURO, S. 1976
 Pressure-generated surges in the North Sea.
 Institute of Oceanographic Sciences, Report No.
 35, 26pp.
- R36 ISHIGURO, S. 1976
 Highest surge in the North Sea.
 Institute of Oceanographic Sciences, Report No. 36, 31pp.
- PUGH, D.T.

 Field tests of the Aanderaa pressure logger with pneumatic tide gauges, and the design of associated pneumatic control circuits.

 Institute of Oceanographic Sciences, Report No. 37, 11pp. appendices & figs.
- R38 LEES, B.J. 1977
 Sizewell-Dunwich Bank project. Progress report for the period January 1975 to December 1976.
 Institute of Oceanographic Sciences, Report No. 38, 15pp. & figs.
- R39 FORTNUM, B.C.H. 1977
 TANN, H.M.
 Waves at Seven Stones light vessel, (50,04N, 06,04W).
 Institute of Oceanographic Sciences, Report No. 39, 82pp.
- R40 CARSON, R.M. 1977
 COLLAR, P.G.
 On the measurement of near surface currents, including the contribution from Stokes drift.
 Institute of Oceanographic Sciences, Report No. 40, 24pp. & figs.

R42 CARR, A.P. 1977 BLACKLEY, M.W.L.

Swansea Bay (SKER) project. Topic report no:1.
a) Introduction. b) Long term changes in the coastline.
Institute of Oceanographic Sciences, Report No.

R43 PITT, E.G. 1978 DRIVER, J.S.

42, 63pp.

EWING, J.A.

Some intercomparisons between wave recorders. Institute of Oceanographic Sciences, Report No. 43, 63pp.

R44 RUSBY, J.S.M. 1977

Proceedings of the U.K. Data Buoy (DB1) symposium, (ed.J.S.M.Rusby). (Papers presented at the symposium organised jointly by IOS and the Society for Underwater Technology, Wormley, 1976). Institute of Oceanographic Sciences, Report No. 44, 101pp.

R45 DAVIES, A.G. 1977 WILKINSON, R.H.

The movement of non-cohesive sediment by surface water waves. Part 1. Literature survey. Institute of Oceanographic Sciences, Report No. 45, 73pp. & figs.

R46 DAVIES, A.G. 1977 FREDERIKSEN, N.A. WILKINSON, R.H.

The movement of non-cohesive sediment by surface water waves. Part 2. Experimental study. Institute of Oceanographic Sciences, Report No. 46, 53pp. & figs.

R47 COLLAR, P.G. 1977 GWILLIAM, T.J.P.

Some laboratory measurements on an acoustic current meter developed at Christian Michelsen Institute, Norway.
Institute of Oceanographic Sciences, Report No. 47, 15pp. & figs.

R48 CARR, A.P. 1977
HEATHERSHAW, A.D.
BLACKLEY, M.W.L.
Swansea Bay (SKER) project. Progress report for the period 1 August 1976 - 31 July 1977

the period 1 August 1976 - 31 July 1977.
Institute of Oceanographic Sciences, Report No. 48, 32pp.

R49 DEACON, G.E.R. 1977
Seasonal variations in water temperature and salinity near South Georgia.
Institute of Oceanographic Sciences, Report No. 49, 21pp.

R50 AMIN, M. 1977
Investigation of storm surges in the Torres
Strait.
Institute of Oceanographic Sciences, Report No.
50, 30pp. & figs.

R51 BLACKLEY, M.W.L. 1977
CARR, A.P.
Swansea Bay (SKER) project. Topic report 2.
Evidence for beach stability: photogrammetric and topographic measurements.
Institute of Oceanographic Sciences, Report No. 51, 45pp.

R53 HEAPS, N.S. 1977

Development of storm-surge models at Bidston.
Institute of Oceanographic Sciences, Report No.
53, 30pp. & figs.

R54 GOULD, W.J. 1977

Measurement of currents in the open sea.

Institute of Oceanographic Sciences, Report No. 54, 38pp. & figs.

R55 HARDING, J. 1978 BINDING, A.A.

The specification of wind and pressure fields over the North Sea and some areas of the north Atlantic during 42 gales from the period 1966 to 1976.
Institute of Oceanographic Sciences, Report No. 55, 31pp.

R56 GRIFFITHS, G. 1978 COLLAR, P.G.

BRAITHWAITE, A.C.

Some characteristics of electromagnetic current sensors in laminar flow conditions. Institute of Oceanographic Sciences, Report No. 56, 14pp., appendix & figs.

R59 FORTNUM, B.C.H. 1978

Waves recorded at MV 'Famita' in the northern

North Sea. Data for the winters of 1969 to 1976

at position 57,30N 03,00E. Summary analysis and
interpretation report.

Institute of Oceanographic Sciences, Report No.
59, 10pp. & figs.

R60 BLACKLEY, M.W.L. 1978
Swansea Bay (SKER) project, topic report: 3.
Geophysical interpretation and sediment
characteristics of the offshore and foreshore
areas.
Institute of Oceanographic Sciences, Report No.
60, 42pp. & figs.

R61 HARDCASTLE, P.J. 1978
A sea wave recording system using magnetic tape cassettes.
Institute of Oceanographic Sciences, Report No. 61, 11pp. & figs.

R62 ALCOCK, G.A. 1978 HARRISON, A.J. PALIN, R.I.R.

Measurements of potential differences on nonrepeated and repeated submarine cables across the Strait of Dover. Institute of Oceanographic Sciences, Report No. 62, 19pp. & figs.

R63 FONG, S.W. 1978 HEAPS, N.S.

> Note on quarter-wave tidal resonance in the Bristol Channel. Institute of Oceanographic Sciences, Report No. 63, 11pp. & figs.

R64 PRANDLE, D. 1978

WOLF, J.

The interaction of surge and tide in the North Sea and River Thames.

Institute of Oceanographic Sciences Report No.

Institute of Oceanographic Sciences, Report No. 64, 31pp. & figs.

R66 CARTER, D.J.T. 1978

CHALLENOR, P.G.

Return wave heights at Seven Stones and Famita estimated from monthly maxima. Institute of Oceanographic Sciences, Report No. 66, 32pp. & figs.

R70 MARKS, A.J. 1978

An evaluation of marine microwave precision systems.

Institute of Oceanographic Sciences, Report No. 70, 22pp.

R72 LEES, B.J. 1978

Sizewell-Dunwich Banks field study. Progress report for the period January 1977 to December 1978.

Institute of Oceanographic Sciences, Report No. 72, 9pp. & figs.

R73 SALKIELD, A.P. 1978

Sensors for the measurement of the transport of sand as bedload.

Institute of Oceanographic Sciences, Report No. 73, 30pp. & figs.

R74 HEATHERSHAW, A.D. 1978

CARR, A.P.

BLACKLEY, M.W.L.

HAMMOND, F.D.C.

Swansea Bay (SKER) Report. Progress report for the period August 1977 to July 1978. Institute of Oceanographic Sciences, Report No.

74, 47pp.

R77 IOS 1978

Oceanography related to deep sea waste disposal. Institute of Oceanographic Sciences, Report No. 77, various pagination.

3. CRUISE REPORTS

C1 ROBERTS, D.G. 1974
EDEN, R.A.

DE 'Vickers Voyager' and Pisces III June - July
1973. Submersible investigations of the geology
and benthos of the Rockall Bank.
Institute of Oceanographic Sciences, Cruise
Report No.1, 22pp. & figs.

C2 LAUGHTON, A.S. 1973

RRS 'Discovery' cruise 54, 29th June - 15th August 1973. GLORIA studies of the mid-Atlantic Ridge (FAMOUS area) and the Azores - Gibraltar plate boundary.

Institute of Oceanographic Sciences, Cruise Report No.2, 26pp. & figs.

C3 CREASE, J. 1973
CARTWRIGHT, D.E.
RRS 'Shackleton' cruise 6, August - September
1973. ICES overflow survey 1973.
Institute of Oceanographic Sciences, Cruise
Report No.3, 13pp. & figs.

- C4 CARTWRIGHT, D.E. 1974

 RRS 'Discovery' cruises 56 and 58, 30th October 7th November and 5th December- 15th December
 1973. International comparison of tidal pressure
 sensors, North Bay of Biscay.
 Institute of Oceanographic Sciences, Cruise
 Report No.4, 12pp.
- C5 STRIDE, A.H. 1974

 RRS 'Discovery' cruise 55, September October 1973. Geological reconnaissance with GLORIA and air-gun in the eastern Mediterranean.

 Institute of Oceanographic Sciences, Cruise Report No.5, 18pp.
- C6 RUSBY, J.S.M. 1974

 RRS 'Discovery' cruise 57, 10th November 1st
 December 1973. Current meter mooring and deep
 sea tide gauge recovery and long range sonar
 experiments (GLORIA).

 Institute of Oceanographic Sciences, Cruise
 Report No.6, 9pp.

- C7 EWING, J.A. 1974

 RRS 'John Murray' cruise 9, 5 September 25

 September 1973. Wave measurements during the
 Joint North Sea Wave Project (JONSWAP 2).

 Institute of Oceanographic Sciences, Cruise
 Report No.7, 9pp.
- C8 ROBERTS, D.G. 1974

 RRS 'Discovery' cruise 60, 26 February 22

 March 1974. Seismic reflection profiling on the Rockall Plateau and in the South Western approaches.

 Institute of Oceanographic Sciences, Cruise Report No.8, 17pp.
- C9 EWING, J.A. 1974

 RRS 'John Murray' cruise 4/74 (2nd leg), March

 April 1974. Current meter and deep sea tide
 gauge recovery cruise.

 Institute of Oceanographic Sciences, Cruise
 Report No.9, 6pp.
- C10 ANGEL, M.V. 1974

 RRS 'Discovery' cruise 61, 30 March 16 May 1974.

 Plankton investigations at 44N 13W.

 Institute of Oceanographic Sciences, Cruise
 Report No.10, 40pp.
- C11 ELFORD, W.E. 1974

 RRS 'Discovery' cruise 62, 25 May 5 June 1974.
 GLORIA MK II model towing trials. Batfish operational trials. Data processing system proving.

 Institute of Oceanographic Sciences, Cruise Report No.11, 11pp. & figs.
- C12 CALVERT, S.E. 1974

 RRS 'Discovery' cruise 63, 12 June 14 July 1974.

 Geochemical and benthic biological sampling on the north west African continental margin.

 Institute of Oceanographic Sciences, Cruise Report No.12, 10pp.
- C13 THORPE, S.A. 1974

 RRS 'Discovery' cruise 64, 17th July 13th August 1974. Physical oceanography and marine biology of the Equatorial Atlantic: part of GARP Atlantic Tropical Experiment (GATE) Oceanic Equatorial Experiment.

 Institute of Oceanographic Sciences, Cruise Report No.13, 33pp. & figs.

- C14 MCCARTNEY, B.S. 1974

 RRS 'Discovery' cruise 59, 1-19 February 1974.

 Instrument and hardware trials in the Bay of Biscay.

 Institute of Oceanographic Sciences, Cruise Report No.14, 15pp. & figs.
- C15 DYER, K.R. 1974

 RV 'Edward Forbes' cruise 20/74, 9-25th October, 1974, Solent.

 Institute of Oceanographic Sciences, Cruise Report No.15, 5pp.
- C16 CARTWRIGHT, D.E. 1975
 LAUGHTON, A.S.
 MCCARTNEY, B.S.
 RRS 'Discovery' cruise 68 (3 legs), 1 November 15 December 1974. Oceanic tidal survey from
 N. Biscay Shelf to Azores, geophysical surveys NE
 of Azores, biological hauls near 44N 13W, and
 testing of miscellaneous physical equipment.
 Institute of Oceanographic Sciences, Cruise
 Report No.16, 25pp.
- C17 BAKER, A. 1975
 RRS 'Discovery' cruise 65, 15 August 29 August
 1974. Current meter moorings, biology and Batfish
 trials at 8N, 23W.
 Institute of Oceanographic Sciences, Cruise
 Report No.17, 15pp.
- C18 CALVERT, S.E. 1975

 RRS 'Shackleton' cruise 1/75, 25 January 8 February 1975. Geochemical sampling on the
 South West African shelf.
 Institute of Oceanographic Sciences, Cruise
 Report No.18, 5pp.
- C19 HAILS, J.R. 1975
 RV 'Edward Forbes' cruises 2/75 and 3/75,
 27 January 17 February 1975, 19 February 28 February 1975. East Coast survey.
 Institute of Oceanographic Sciences, Cruise
 Report No.19, 7pp. & figs.

- C20 TAIT, R.I. 1975
 RRS 'Discovery' cruise 66, 31 August 29
 September 1974. GATE Phase III, C-scale
 experiment.
 Institute of Oceanographic Sciences, Cruise
 Report No.20, 19pp. & figs.
- C21 HEAPS, N.S. 1975

 HARRISON, A.J.

 RRS 'John Murray' cruises 14/74 (1st leg)
 30 October 6 November 1974 and 16/74 (2nd leg)
 6 22 December 1974.

 Institute of Oceanographic Sciences, Cruise
 Report No.21, 22pp. & figs.
- C22 WILSON, J.B. 1975

 RRS 'Challenger' cruise 14/74 (legs 1 and 2),
 29 August 21 September 1974. Geological
 investigations on the continental shelf to the
 west and north of Scotland.
 Institute of Oceanographic Sciences, Cruise
 Report No.22, 25pp.
- C23 KIRBY, R. 1975

 RV 'Edward Forbes' cruise 5/75, 2 14 April 1975. Investigation of turbidity structures in the Severn Estuary and upper Bristol Channel. Institute of Oceanographic Sciences, Cruise Report No.23, 7pp. & figs.
- C24 WHITMARSH, R.B. 1975

 RRS 'Shackleton' cruises 3/75 and 4/75,
 27 March (086) 7 May (127) 1975. Geophysical studies of the Gulf of Aden, Gulf of Oman and Owen Basin (North West Indian Ocean).

 Institute of Oceanographic Sciences, Cruise Report No.24, 19pp. & figs.
- C25 LEES, B.J. 1975
 RRS 'John Murray' cruise 6/75, 18 April 6 May.
 East Coast survey.
 Institute of Oceanographic Sciences, Cruise
 Report No.25, 9pp.
- C28 CARR, A.P. 1975
 BLACKLEY, M.W.L.
 RV 'Edward Forbes' cruise 8/75, 16 May 3 June 1975. Sediment transport, Swansea Bay, using radioactively labelled tracer methods.
 Institute of Oceanographic Sciences, Cruise Report No.28, 7pp. & figs.

- C29 SWALLOW, J.C. 1975

 RRS 'Shackleton' cruise 2/75, leg 1, 19 February

 5 March 1975. Current meter moorings and
 hydrographic section between Madagascar and
 Seychelles.

 Institute of Oceanographic Sciences, Cruise
 Report No.29, 4pp. & figs.
- C30 DYER, K.R. 1975
 RV 'Sarsia' cruise 15/75, 27 May 6 June 1975.
 Turbulence measurements on the sea bed carried out in Start Bay, S.W. England.
 Institute of Oceanographic Sciences, Cruise Report No.30, 11pp.
- C31 HEATHERSHAW, A.D. 1975
 RV 'Edward Forbes' cruise 11/75, 1 7 July
 1975. Further investigations of sediment
 transport in Swansea Bay using radioactive
 tracer.
 Institute of Oceanographic Sciences, Cruise
 Report No.31, 6pp. & figs.
- C32 KIRBY, R. 1975

 RV 'Edward Forbes' cruise 7/75, 1 12 May 1975. Investigation of turbidity structures in the Severn Estuary and upper Bristol Channel.

 Institute of Oceanographic Sciences, Cruise Report No.32, 6pp. & figs.
- C33 ROBERTS, D.G. 1975

 RRS 'Discovery' cruise 74, leg 2, 15 26

 September 1975. Seismic reflection profiling across the continental margin in the South West Approaches (North Biscay).

 Institute of Oceanographic Sciences, Cruise Report No.33, 20pp. & figs.
- C34 LAUGHTON, A.S. 1975

 RRS 'Discovery' cruise 73, 3 July 26 August
 1975. GLORIA and geophysical studies on the MidAtlantic Ridge and north of the Azores.
 Institute of Oceanographic Sciences, Cruise
 Report No.34, 29pp. & figs.

C35 RAE, J.B. 1975 CARTWRIGHT, D.E.

RRS 'Discovery' cruise 74, legs 1 and 3. 3 - 15 September and 28 September - 13 October 1975. Oceanic tidal survey covering shelf edge south and west of Ireland and along 53.5 parallel to 30 West Meridian. Institute of Oceanographic Sciences, Cruise Report No.35, 16pp. and appendices.

- C36 GLEASON, R. 1975

 RV 'Edward Forbes' cruise 13/75, 29 July 5 August 1975. Sediment mobility in Swansea
 Bay.

 Institute of Oceanographic Sciences, Cruise
 Report No.36, 4pp.
- C37 SWALLOW, J.C. 1975

 RRS 'Shackleton' cruise 7/75, 21 July 14 August 1975. Current measurements and
 hydrographic stations between Seychelles,
 Madagascar and East Africa.
 Institute of Oceanographic Sciences, Cruise
 Report No.37, 6pp.
- C38 DYER, K.R. 1975

 RV 'Sarsia' cruise 10/75, 26 August 11

 September 1975. Turbulence measurements on the sea bed off southern England.

 Institute of Oceanographic Sciences, Cruise Report No.38, 3pp. & figs.
- C39 LANGHORNE, D.N. 1975

 RRS 'John Murray' cruise 5/75, 4 15 April,
 1975. Sandwave research.
 Institute of Oceanographic Sciences, Cruise
 Report No.39, 8pp.
- C40 LANGHORNE, D.N. 1975

 RRS 'John Murray' cruise 15/75, 21 October 4 November 1975. Sandwave research.
 Institute of Oceanographic Sciences, Cruise
 Report No.40, 11pp.
- C41 LANGHORNE, D.N. 1975

 RV 'Edward Forbes' cruise 16/75, 21 August 8 September 1975. Sandwave research in Start
 Bay and the outer Thames Estuary.
 Institute of Oceanographic Sciences, Cruise
 Report No.41, 20pp. & figs.

C42 HOWARTH, M.J. 1976

JAMES, I.D.

HARRISON, A.J.

RRS 'John Murray' cruises 11/75 leg 1,

15 - 22 August 1975, 13/75 leg 2, 23 - 29

September 1975 and 14/75 leg 3, 10 - 17

October 1975.

Institute of Oceanographic Sciences, Cruise Report No.42, 26pp. & figs.

C43 CALVERT, S.E. 1976

RRS 'Discovery' cruise 75, 22 October
8 November 1975. Geochemical and biological sampling off north west Africa.

Institute of Oceanographic Sciences, Cruise Report No.43, 9pp.

C44 HEATHERSHAW, A.D. 1976
SOULSBY, R.L.
LEES, B.J.
a) RV 'Sarsia' cruise 4/76, 27 March - 2 April
1976. Suspended sediment measurements in
Swansea Bay. b) 5-15 April, Turbulence
measurements in Start Bay. c) RV 'Edward Forbes'
cruise 16/76, 24 August - 17 September 1976.
Sizewell-Dunwich Bank field study.
Institute of Oceanographic Sciences, Cruise
Report No.44 (26pp. & figs).

C45 GOULD, W.J. 1976

RRS 'Shackleton' cruise 3/76. Leg 1, Bridgtown,
Barbados to Ponta Delgada, Azores, 4 - 14 June,
1976. Great circle XBT section. Leg 2, Ponta
Delgada, Azores to Barry, U.K., June 18 - July 11
1976. Geophysical studies at Kurchatov Fracture
Zone and mid-Atlantic Ridge and at 45 24N, 20 51W.
Institute of Oceanographic Sciences, Cruise
Report No.45, 9pp. & figs.

C46 HERRING, P.J. 1976

RRS 'Discovery' cruise 77, 15 July - 31 August
1976. Distribution and physiology of plankton
and benthos in the region of the Canary Islands.
Institute of Oceanographic Sciences, Cruise
Report No.46, 39pp. & figs.

C47 HEAPS, N.S. 1976
HARRISON, A.J.
RRS 'Challenger' cruises 4/76 (1st leg)
6 - 16 March 1976 and 6/76 (2nd leg) 14 - 22
April 1976.
Institute of Oceanographic Sciences, Cruise
Report No.47, 25pp. & figs.

- C48 LANGHORNE, D.N. 1976
 RV 'Edward Forbes' cruise 3/76, 19 February 1 March 1976. Sandwave research in Start Bay.
 Institute of Oceanographic Sciences, Cruise
 Report No.48, 13pp.
- C49 ROBERTS, D.G. 1976
 RRS 'Shackleton' cruise 6/76, 27 October 18 November 1976. Geophysical studies of
 south west Biscay.
 Institute of Oceanographic Sciences, Cruise
 Report No.49, 20pp.
- C50 CARR, A.P. 1976
 HEATHERSHAW, A.D.
 RV 'Edward Forbes' cruises 6/76, 8/76 and 11/76, 2-13 April, 29 April 7 May and 2-9 June 1976. Sedimentological sampling and studies of sediment movement using radioactive tracer in Swansea Bay.
 Institute of Oceanographic Sciences, Cruise Report No.50, (a, b & c), 11pp. & figs, 8pp. & figs, & 7pp. & figs.
- C51 BAKER, A. 1977

 RRS 'Discovery' cruise 69, 21 January 18

 March 1975. Upwelling off N.W. Africa.

 Institute of Oceanographic Sciences, Cruise
 Report No.51, 74pp. & figs.
- C52 RAE, J.B. 1977
 ELFORD, W.E.
 CARTWRIGHT, D.E.
 RRS 'Discovery' cruise 78 (3 legs),
 8 September 18 October 1976. Oceanic tidal recording SE and SW of Iceland and tests and use of side-scan sonar west of Hebrides. Institute of Oceanographic Sciences, Cruise Report No.52, 22pp.

C53 HOOPER, P. 1976 LANGHORNE, D.N.

RV 'Edward Forbes' cruise 9/76, 11 - 24 May 1976. Sandwave research in the outer Thames Estuary and Start Bay. RRS 'John Murray' cruise 15/76, 28 October - 11 November 1976. Research on sea bed mobility - East coast and Start Bay. Institute of Oceanographic Sciences, Cruise Report No.53 (a & b), 4pp. & figs & 7pp. & figs.

- C54 RICE, A.L. 1977
 RRS 'Discovery' cruise 79, 28 October 28
 November 1976. Biological and geochemical
 sampling off the north west African coast.
 Institute of Oceanographic Sciences, Cruise
 Report No.54, 26pp. & figs.
- C55 CARR, A.P. 1977
 HEATHERSHAW, A.D.
 RV 'Sarsia' cruises 1/77 and 3/77, 10-21 January
 1977 and 21 March 7 April 1977. Vibrocoring and
 suspended sediment/velocity profile measurements
 in Swansea Bay.
 Institute of Oceanographic Sciences, Cruise
 Report No.55, 24pp.
- C56 LEES, B.J. 1977

 RV 'Edward Forbes' cruise 11/77, 9 24 July 1977. Sizewell-Dunwich Bank field study.

 Institute of Oceanographic Sciences, Cruise Report No.56, 9pp.
- C57 SWALLOW, J.C. 1977

 RRS 'Discovery' cruise 86, 7 30 September 1977. Meteorological and oceanographic observations in the Rockall Trough (JASIN 1977). Institute of Oceanographic Sciences, Cruise Report No.57, 23pp. & figs.
- C58 WHITMARSH, R.B. 1977
 RRS 'Discovery' cruise 87, 8 October (281) 19 October (292) 1977. Instrument testing
 west of Portugal.
 Institute of Oceanographic Sciences, Cruise
 Report No.58, 13pp. & figs.

C59 ANGEL, M.V. 1977
BAKER, A.
RRS 'Discovery' cruise 82, 21 March to 3 May 1977.
Upwelling off N.W. Africa and total water column sampling around 20N, 21W.
Institute of Oceanographic Sciences, Cruise Report No.59, 38pp. & figs.

- C60 LAUGHTON, A.S. 1977
 RRS 'Discovery' cruise 84, 15 June 28 July 1977. Geophysical and geological studies of the Charlie Gibbs Fracture Zone, the Reykjanes Ridge and King's Trough.
 Institute of Oceanographic Sciences, Cruise Report No.60, 29pp. & figs.
- C61 ELFORD, W.E. 1977

 RRS 'Discovery' cruise 83, 26 May 9 June 1977. GLORIA II proving trials.

 Institute of Oceanographic Sciences, Cruise Report No.61, 10pp. & figs.
- C62 FRANCIS, T.J.G. 1977

 RRS 'Shackleton' cruise 8/77, leg 2, 5 24 July 1977. Geophysical studies on the Reykjanes Ridge.

 Institute of Oceanographic Sciences, Cruise Report No.62, 12pp. & figs.
- C63 DYER, K.R. 1977
 RV 'Sarsia' cruise 2/77, 1 13 March 1977.
 Current velocity and sand transport measurements
 carried out in Start Bay, southwest England.
 Institute of Oceanographic Sciences, Cruise
 Report No.63, 5pp.
- C64 LANGHORNE, D.N. 1977
 RV 'Edward Forbes' cruise 10, 10A and 15,
 25 June 5 July 1977, 10 15 August 1977 and
 13 23 September 1977. Research on sandwaves
 and sea-bed mobility in Start Bay.
 Institute of Oceanographic Sciences, Cruise
 Report No.64, 14pp.
- C65 RICE, A.L. 1977
 RRS 'Discovery' cruise 88, 23 October 16 November 1977. Geochemical studies off the
 the Iberian Peninsular and biological sampling
 in the Porcupine Sea Bight area.
 Institute of Oceanographic Sciences, Cruise
 Report No.65, 23pp.

C66 HEAPS, N.S. 1977
HARRISON, A.J.
RRS 'John Murray' cruises 2/77 Leg 1: 10 - 26
March 1977 and cruises 4/77 Leg 2: 16 - 29
April 1977.
Institute of Oceanographic Sciences, Cruise
Report No.66, 53pp. & figs.

- C67 GOULD, W.J. 1978

 RRS 'Discovery' cruise 89, 23 November 20 December 1977. Physical oceanography and
 current measurements in the N.E. Atlantic.
 Institute of Oceanographic Sciences, Cruise
 Report No.67, 19pp. & figs.
- C68 ROBERTS, D.G. 1978
 RRS 'Discovery' cruise 90, 20 January 3 March 1978. Sonar imaging of the EuropeanNorth African continental margin.
 Institute of Oceanographic Sciences, Cruise
 Report No.68, 21pp. & figs.
- C69 SEARLE, R.C. 1978
 RRS 'Discovery' cruise 91, 5 28 March 1978.
 Geophysical studies of the Azores Triple
 Junction and the Azores-Biscay Rise.
 Institute of Oceanographic Sciences, Cruise
 Report No.69, 16pp. & figs.
- C70 ANGEL, M.V. 1978

 RRS 'Discovery' cruise 92, 4 April 23 May 1978. Midwater and benthic sampling in the Porcupine Sea Bight and midwater studies along 13W and 17W and around 42N 17W.

 Institute of Oceanographic Sciences, Cruise Report No.70, 42pp. & figs.
- C71 WHITMARSH, R.B. 1978

 RRS 'Discovery' cruise 93, 26 May (146) 5 July (186) 1978. The deep structure of the northern Azores-Biscay Rise and detailed seismic studies of crustal ageing east of the Mid-Atlantic Ridge. Institute of Oceanographic Sciences, Cruise Report No.71, 18pp. & figs.

C72 PUGH, D.T. 1978

HARRISON, A.J.

RRS 'Challenger' cruises 5/78 Leg 1; 22 March-4 April 1978, 8/78, Leg 2; 12-24 May 1978.

Celtic Sea observation program.

Institute of Oceanographic Sciences, Cruise Report No.72, 39pp. & figs.

C74 SAUNDERS, P.M. 1978
POLLARD, R.T.
RRS 'Discovery' crui

RRS 'Discovery' cruise 94, 12 July - 17 September 1978. Air-sea interaction; the structure of the upper ocean during JASIN 1978. Institute of Oceanographic Sciences, Cruise Report, No.74, 64pp.

4. DATA REPORTS

D1 CASTON, G.F. 1974
STRUDWICK, W.K.
SWALLOW, J.C.
Neutrally buoyant floats serial nos 242-265
April 1973. Tables of times and positions.
Diagrams showing trajectories and components of displacement.
Institute of Oceanographic Sciences, Data Report No.1, 90pp.

D2 CASTON, G.F. 1974 STRUDWICK, W.K. SWALLOW, J.C.

Neutrally buoyant floats serial nos 266-293 May 1973. Tables of times and positions. Diagrams showing trajectories and components of displacement.
Institute of Oceanographic Sciences, Data Report No. 2, 95pp.

D3 HOWARTH, M.J. 1974 LOCH, S.G.

Moored current meter records, Irish Sea 5 September - 14 October 1972. ICOT moorings 20-24. Institute of Oceanographic Sciences, Data

D4 HOWARTH, M.J. 1974 LOCH, S.G.

Report No.3, 65pp. & figs.

Moored current meter records, Morecambe Bay 11 October - 1 November 1972. St.George's Channel 1 February - 5 March 1973. ICOT moorings 25-29. Institute of Oceanographic Sciences, Data Report No.4, 55pp. & figs.

D5 PRANDLE, D. 1975 HARRISON, A.J.

Recordings of potential differences measured on a submarine cable across the Dover Strait during the period July - December 1973. Institute of Oceanographic Sciences, Data Report No.5, 5pp. & figs.

D6 HOWARTH, M.J. 1976
LOCH, S.G.

Moored current meter records, Celtic Sea,
2 June - 7 July 1973. IOS Bidston moorings
30-36.
Institute of Oceanographic Sciences, Data
Report No.6, 101pp.

D7 ALCOCK, G.A. 1975
VASSIE, J.M.
Off shore tide gauge data.
Institute of Oceanographic Sciences, Data
Report No.7, 38pp.

D8 MILES, P.R. 1976
GLORIA studies of the mid-Atlantic Ridge
(FAMOUS area) and the Azores-Gibraltar Plate
boundary. Data collected by RRS "Discovery"
- cruise 54, June - August 1973.
Institute of Oceanographic Sciences, Data
Report No.8, 22pp. & figs.

D9 MILES, P.R. 1976

Bathymetric and magnetic traverses over the southwest margin of the Rockall Plateau. RRS "Discovery" cruise 60, 26 February - 22 March 1974.

Institute of Oceanographic Sciences, Data Report No.9, 23pp. & figs.

D10 ALCOCK, G.A. 1977
Off shore tide gauge data. Joint North Sea data acquisition program northern North Sea, 1976.
Institute of Oceanographic Sciences, Data Report No.10, 10pp. & figs. & tables.

D12 MILES, P.R. 1976
 'GLORIA' and geophysical studies on the Mid-Atlantic Ridge and north of the Azores.
RRS "Discovery" cruise 73, 3 July - 26 August, 1975.
Institute of Oceanographic Sciences, Data Report No.12, 23pp. & figs.

D13 MILES, P.R. 1978
SAUNDERS, M.R.
Geophysical studies of the Gulf of Aden, Gulf of Oman and Owen Basin (Arabian Sea).
RRS 'Shackleton' cruises 3/75 and 4/75 April
- May 1975.
Institute of Oceanographic Sciences, Data Report No.13, 16pp. & figs.

D14 HOWARTH, M.J. 1977
LOCH, S.G.
Moored current meter records, southern North Sea,
6 September - 28 October, 1973. IOS Bidston
moorings 37-43.
Institute of Oceanographic Sciences, Data
Report No.14, 102pp.

D15 ALCOCK, G.A. 1978
HOWARTH, M.J.
Offshore tide gauge and moored current meter
records from the Irish Sea, 1977.
Institute of Oceanographic Sciences, Data
Report No.15, 199pp.