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Publication

Six issues per year, January-November

Subscription

Volume 5, 1977 £26.75 (UK), £32.10 (overseas) Prices include postage

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Volumes 10 and 11, 1977

£42.80 (UK), £51.40 (overseas)

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Vol. 64, No. 3

November 1976

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- Bruce E. Mahall and Roderic B. Park. The ecotone between *Spartina foliosa* Trin. and *Salicornia virginica* L. in salt marshes of Northern San Francisco Bay. III. Soil aeration and tidal immersion.
- Frédéric J.-P. Briand. Seasonal variations and associations of southern California nearshore phytoplankton.
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- Anne P. Bonny. Recruitment of pollen to the seston and sediment of some Lake District lakes.
- Douglas G. Sprugel. Dynamic structure of wave-generated Abies balsamea forests in the north-eastern United States.
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- J. Turner, D. W. Cole and S. P. Gessel. Mineral nutrient accumulations and cycling in a stand of red alder (*Alnus rubra*).
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- Paul A. Colinvaux and Eileen K. Schofield. Historical ecology in the Galápagos Islands. I. A holocene pollen record from El Junco Lake, Isla San Cristobal.
- Paul A. Colinvaux and Eileen K. Schofield. Historical ecology in the Galápagos Islands. II. A holocene spore record from El Junco Lake, Isla San Cristobal.
- Joan M. Hett and Orie L. Loucks. Age structure models of balsam fir and eastern hemlock.
- John M. Bernard. The life history and population dynamics of shoots of Carex rostrata.
- Gordon W. Frankie, Paul A. Opler and Kamaljit S. Bawa. Foraging behaviour of solitary bees: implications for outcrossing of a neotropical forest tree species.
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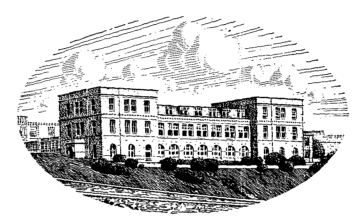
PUBLISHED BY THE SYNDICS OF THE CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP Bentley House, 200 Euston Road, London, N.W.1 32 East 57th Street, New York, N.Y.10022

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Printed in Great Britain at the University Printing House, Cambridge

JOURNAL OF THE MARINE BIOLOGICAL ASSOCIATION OF THE UNITED KINGDOM



THE PLYMOUTH LABORATORY

VOLUME 56 1976

CAMBRIDGE UNIVERSITY PRESS CAMBRIDGE · LONDON · NEW YORK The Council of the Marine Biological Association wish it to be understood that they do not accept responsibility for the accuracy of statements published in this Journal, excepting when those statements are contained in an official report of the Council.

CONTENTS OF VOLUME 56

Number 1, pp. 1–261, 31 March 1976 Number 2, pp. 263–522, 20 May 1976 Number 3, pp. 523–815, 7 September 1976 Number 4, pp. 817–1120, 26 November 1976

														PAGE
Report of the Council for 1975-7	76		•			•								1067
Income and Expenditure Accour	nt and	Bala	nce S	Sheet										1117
Obituary, Sir James Gray .	•					•			•					523
Allen, J. M., Blaxter, J. H. S. The functional anatomy and of in herring and sprat.					wiml	oladde	er – in	ner (ear –	latera	ıl line	e syst	em	471
Antia, N. J., see Berland, Boni	N. M	AESTRI	nit. 1	. TZÁRI	RAGA-	Part	IDA 91	d A	, NTIA	•	•	•	•	629
Baughman, G. A., see Styron et	-	120111			u1011		ui	14 11	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	•	•	•	13
Berland, B. R., Bonin, D. J., M. The nitrogen concentration re marine microalgae	L AESTI												of	629
BEST, A. C. G. and BONE, Q. On the integument and photop	hores	of the	e ale _l	росер	halid	fishes	s Xeno	odern	nichth	ys an	d Ph	otosty	lus	227
BETTISON, J. C. and DAVENPORT, Salinity preference in gammar (Leach)		phipo	ods v	vith s	pecia	l refe	rence	to N	larino	gamn •	ıarus •	marir •	ius	135
BINYON, J. The permeability of the astero	id po	dial v	vall t	o wat	er ar	ıd pot	assiu	n io	ns					639
BLAKE, R. W. On seahorse locomotion .														939
BLAXTER, J. H. S. and DENTON, I Function of the swimbladder - See also Allen, BLAXTER and I See also CURRIE, BLAXTER and See also DENTON and BLAXTER	- inne Dento Joyce	ON	– late •	eral li	ne sy •	stem •	of he	rring •	in th	ne you	ing s	tages •		487 471 1049
BONE, Q. See BEST and BONE See MACKIE and BONE	•	•		•		•	•		•	•	•	•	•	787 227 751
Bone, Q. and Chubb, A. D. On the structure of corpuscula	r proj	prioce	ptive	• e endi	ngs i	n sha:	rks			•				925
BONEY, A. D. Observations on the silicoflage	ellate	Dicty	ocha	specu	lum I	Ehren	b.: d	ouble	e skel	etons	and	mirro	or-	
images		•	٠.	. ,	•	•	•	٠	•	٠	•	٠	٠	263
Bonin, D. J., see Berland, Boni	-	AESTRI	NI, I	LIZARI	RAGA-	-PART	IDA ar	id A	NTIA	٠	٠	٠	•	629
Bransford, M. E., see Styron et	al.	•	•	•	•	•	•	•	•	•	•	•	٠	13
Briggs, R. P. Biology of <i>Paranthessius anemo</i>						emon	e hos	ts	•	٠		•	•	917
Bullock, A. M., Roberts, R. J. A study on the structure of the						rlangi	us mer	lang	us L.)) .				213
CAMPBELL, D. R., see STYRON et	al.		•			•			•					13
CHUBB, A. D., see BONE and CHU	ВВ						•					•	•	925
CLARK, R. B., see GIBSON and CL	.ARK						•					•		649
CLARKE, M. R. and MACLEOD, N. Cephalopod remains from sper		ales c	augl	nt off	Icela	nd								733

			PAGE
CONNOR, P. M., see WILSON and CONNOR			. 769
CORNER, E. D. S., HARRIS, R. P., KILVINGTON, C. C. and O'HARA, S. C. M. Petroleum compounds in the marine food web: short-term experiments on the fate	of nar	hthalen	ne
in Calanus	•	•	. 121
CORNER, E. D. S., HEAD, R. N., KILVINGTON, C. C. and PENNYCUICK, L. On the nutrition and metabolism of zooplankton. X. Quantitative aspects of Calam	us helg	olandici	us
feeding as a carnivore	•		• 345
Crisp, D. J., see Hildreth and Crisp	•	•	. 111
CURRIE, R. I., BLAXTER, J. H. S. and JOYCE, J. The aquarium at the Dunstaffnage Marine Research Laboratory			. 1049
DAVENPORT, J. A comparative study of the behaviour of some balanomorph barnacles exposed to	fluctu	ating se	ea
water concentrations			. 889
See also Bettison and Davenport	•		. 135
DAVEY, J. T. and GEE, J. M. The occurrence of Mytilicola intestinalis Steuer, an intestinal copepod parasite of Appeter when the Frederick Production of Frederick Production	Mytili	us, in th	
south-west of England	•	•	. 85
DAVIES, A. G. An assessment of the basis of mercury tolerance in <i>Dunaliella tertiolecta</i>		•	. 39
DENTON, E. J. and BLAXTER, J. H. S.	1 1		
The mechanical relationships between the clupeid swimbladder, inner ear and lat See also Allen, Blaxter and Denton	eral li	ine	. 787 . 471
See also Blaxter and Denton	:		. 487
DIXON, N. K., see STYRON et al			. 13
DIXON, P. S., see PARKE and DIXON	•	·	. 527
EDMUNDS, M., POTTS, G. W., SWINFEN, R. C. and WATERS, V. L.	•	•	. 527
Defensive behaviour of sea anemones in response to predation by the opisthob Aeolidia papillosa (L.)	ranch	mollus	sc . 65
Fives, J. M. and O'Brien, F. I.	•	•	,
Larval and post-larval stages of fishes recorded from the plankton of Galway Bay,	1972	- 73	. 197
GEE, J. M., see DAVEY and GEE		•	. 85
Gibbs, P. E. Notes on the reproductive cycles of several Golfingia species (Sipuncula)		_	. 909
GIBSON, P. H. and CLARK, R. B. Reproduction of <i>Dodecaceria caulleryi</i> (Polychaeta: Cirratulidae)			. 649
Girsch, S. J., Herring, P. J. and McCapra, F.	•	•	. 049
Structure and preliminary biochemical characterization of the bioluminesce	nt sy	stem o	
Ommastrephes pteropus (Steenstrup) (Mollusca: Cephalopoda)	•	•	. 707
GORDON, J. D. M., see BULLOCK, ROBERTS and GORDON	•	•	. 213
GREEN, J. C. Corymbellus aureus gen. et sp.nov., a new colonial member of the Haptophyceae Notes on the flagellar apparatus and taxonomy of Pavlova mesolychnon Van der Ve		ud on th	. 31
status of Pavlova Butcher and related genera within the Haptophyceae	.cı, aı		. 595
HAGAN, T. M., see STYRON et al			. 13
Harris, R. P. and Paffenhöfer, GA.		•	5
Feeding, growth and reproduction of the marine planktonic copepod <i>Temora long</i> The effect of food concentration on cumulative ingestion and growth efficiency			
marine planktonic copepods			. 875
See also Corner, Harris, Kilvington and O'Hara	•	•	. 121
	•	•	. 327
HARVIN, J., see STYRON et al	•	•	. 13
See Corner, Head, Kilvington and Pennycuick			345
See Pingree, Holligan, Mardell and Head			. 845

Bioluminescence in decapod Crustacea	CONTENTS OF VOLUME 56	vii
The spatial pattern of Cyprideis torosa (Jones, 1850) (Crustacea: Ostracoda) HERRING, P. J. HERRING, P. J. The incluence of water flow rate on pumping rate in Mytilus edulis using a refined direct measurement apparatus A corrected formula for calculation of filtration rate of bivalve molluscs in an experimental flowing system HILDBETH, D. I. and CRISP, D. J. A corrected formula for calculation of filtration rate of bivalve molluscs in an experimental flowing system HOLLAND, N. D. The fine structure of the yolk nucleus in oocytes of Antedon bifida (Pennant) (Echinodermata: Crinoidea) **HOLLAND, N. D. HOLLAND, N. D. HOLLAGN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD **HOLTER, B. and SIMPSON, A. E. A benthic grab designed for easy operation and durability 951 JOHANSSON-SJÖBECK, ML. and STEVENS, J. D. Haematological studies on the blue shark, Prionace glauca L. 237 JOYCE, J., see CURRIE, BLAXTER and JOYCE KAIN, J. M. (Mrs. N. S. Jones) The biology of Laminaria hyperborea. UX. Growth pattern of fronds. 603 KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA \$260 SEE CORNER, HARRIS, KILVINGTON and PENYCUICK LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 MCCAPRA, F., see GIRSCH, HERRING and MCCAPRA 707 MCCARTNEY, B. S. Comparison of the accustic and biological sampling of the sonic scattering layers: R.R.S. 'Discovery' SOND Cruise, 1965 MACKLER, G. O. and BONR, Q. Skin impulses and locomotion in an ascidian tadpole 751 MAESTRINI, S. Y., see BERLAND, BONNIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MACSTRINI, S. Y., see PERLAND, BONNIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 620 MAESTRINI, S. Y., see BERLAND, BONNIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 621 MAESTRINI, S. Y., see BERLAND, BONNIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 622 MACHEL, G. C., see SYPRON et al. MACHELO, D., see CYLHWARD, ROBINSON, NICHOLSON and PERRY O'BRIEN, F.	Horn C	PAGE
Bioluminescence in decapod Crustacea		. 179
HILDRETH, D. I. The influence of water flow rate on pumping rate in Mytilus edulis using a refined direct measurement apparatus A corrected formula for calculation of filtration rate of bivalve molluscs in an experimental flowing system 111 HOLLAND, N. D. The fine structure of the yolk nucleus in occytes of Antedon bifida (Pennant) (Echinodermata: Crinoidea) 845 HUNTER, B. and SIMPSON, A. E. A benthic grab designed for easy operation and durability 951 JOHANSSON-SJÖBECK, ML. and STEVENS, J. D. Haematological studies on the blue shark, Prionace glauca L. 237 JOYCE, J., see CURRIE, BLAYER and JOYCE KAIN, J. M. (Mrs N. S. Jones) The biology of Laminaria hyperborea. VIII. Growth on cleared areas 267 The biology of Laminaria hyperborea. IX. Growth pattern of fronds KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA See CORNER, HARRIS, KILVINGTON and PENNYCUICK LIZMRIGH, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) LIZARRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LIZLARA, F., see GIRSCH, HERRING and McCAPRA MCCAPTRY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. "Discovery' SOND Cruise, 1965 MACCEDA, N., see CLARKE and MACLEOD MACLEDD, N., see CLARKE and MACLEOD MACLEDD, N., see CLARKE and MACLEOD MACLEDD, N., see PINGREE, HOLLIGAN, MARDELL and HEAD MAGNELL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD MARDELL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD MACLEDD, N., see CLARKE and MACLEOD MACLEDD, N., see CLARKE and MACLEOD MACLEDD, N., see PINGREE, HOLLIGAN, MARDELL and HEAD MARDELL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD MARDELL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal ions on a lysosomal hydrolase of a hydroid MUNTZ, W. R. A. On yellow lenses in mesopelagic animals 1940 MILHOLER, M. See Scuthward, Robbinson, NICHOLSON and PERRY O'BRIEN,		
HILDRETH, D. I. and CRISP, D. J. A corrected formula for calculation of filtration rate of bivalve molluscs in an experimental flowing system HOLLAND, N. D. The fine structure of the yolk nucleus in oocytes of Antedon bifida (Pennant) (Echinodermata: Crinoidea) Crinoidea) MOLLIGAN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD HOLLIGAN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD HOLLIGAN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD HOLLIGAN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD HOLLIGAN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD HOLLIGAN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD HOLLIGAN, P. M., E. A benthic grab designed for easy operation and durability 951 JOHANSSON-SJÖBECK, ML. and STEVENS, J. D. Haematological studies on the blue shark, Prionace glauca L. 237 JOYCE, J., see CURRIE, BLAYTER and JOYCE KAIN, J. M. (Mrs N. S. Jones) The biology of Laminaria hyperborea. VIII. Growth on cleared areas The biology of Laminaria hyperborea. IX. Growth pattern of fronds 603 KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA 526 CORNER, HEAD, KILVINGTON and PENNYCUICK 345 LEMCIEB, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) 629 LIZÁRRAGA-PARTIDA, M. L., see BERLAND, BONIN, MARSTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LUZZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 MCCAPRA, F., see GIRSCH, HERRING and McCAPRA 707 MCCARTNEY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. "Discovery' SOND Cruise, 1965 MACKER, G. O. and BONE, Q. Skin impulses and locomotion in an ascidian tadpole 731 MACLEON, N., see CLARKE and MACLEOD 733 MCNEILL, C. R., see STYRON et al. MASSTRINI, S. Y., see BERLAND, BONIN, MARSTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MARDELL, G. R., see STYRON et al. MASSTRINI, S. Y., see BERLAND, BONIN, MARSTRINI, LIZÁRRAGA-PARTIDA and ANTIA 639 MACLEON, N., see CLARKE and MACLEOD 730 MCNEIL, G. R., see STYRON et al. MASST		e-
The fine structure of the yolk nucleus in oocytes of Antedon bifida (Pennant) (Echinodermata: Crinoidea)		al
HOLLIGAN, P. M., see PINGREE, HOLLIGAN, MARDELL and HEAD 845 HUNTER, B. and SIMPSON, A. E. A benthic grab designed for easy operation and durability 951 JOHANSSON-SJÖBECK, ML. and STEVENS, J. D. Haematological studies on the blue shark, Prionace glauca L. 237 JOYCE, J., see CURRIE, BLAXTER and JOYCE 1049 KAIN, J. M. (Mrs N. S. Jones) 116 The biology of Laminaria hyperborea. VIII. Growth on cleared areas 267 The biology of Laminaria hyperborea. IX. Growth pattern of fronds 603 KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA 121 See CORNER, HARRIS, KILVINGTON and PENNYCUICK 345 See CORNER, HEAD, KILVINGTON and PENNYCUICK 345 LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) 661 LIZÁRRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 MCCAPRA, F., see GIRSCH, HERRING and McCAPRA 707 MCCARTNEY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. 161 MACKLER, G. O. and BONE, Q. Skin impulses and locomotion in an ascidian tadpole 751 MACKLER, G. C. R., see STYRON et al. MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MACHELL, C. R., see STYRON et al. MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MACHELL, C. R., see PINGREE, HOLLIGAN, MARDELL and HEAD 845 MÖLLIER, H. REduction of the intestinal parasite fauna of marine fishes in captivity 781 MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal ions on a lysosomal hydrolase of a hydroid 995 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals 963 NICHOLSON, D., see SOUTHWARD, ROBINSON, NICHOLSON and PERRY 07BREE, F. I. The life-cycle of Sagitta elegans Verrill and Sagitta setosa J. Myller in Galway Bay, west coast of Ireland, 1972–1973 1913		
HUNTER, B. and SIMPSON, A. E. A benthic grab designed for easy operation and durability JOHANSSON-SJÖBECK, ML. and STEVENS, J. D. Haematological studies on the blue shark, Prionace glauca L. 237 JOYCE, J., see CURRIE, BLAXTER and JOYCE KAIN, J. M. (Mrs N. S. Jones) The biology of Laminaria hyperborea. VIII. Growth on cleared areas The biology of Laminaria hyperborea. IX. Growth pattern of fronds KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA See CORNER, HARRIS, KILVINGTON and PENNYCUICK See CORNER, HARRIS, KILVINGTON and PENNYCUICK LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) LUZARRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZARRAGA-PARTIDA and ANTIA 629 LUZA, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 MCCAPRA, F., see GIRSCH, HERRING and MCCAPRA 724 MCCARNEY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. Discovery' SOND Cruise, 1965 MACKIE, G. O. and BONE, Q. Skin impulses and locomotion in an ascidian tadpole 731 MACHILL, C. R., see STYRON et al. MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZARRAGA-PARTIDA and ANTIA 629 MACLED, N., see CLARKE and MACLEOD 730 MACNEILL, C. R., see PINGREE, HOLLIGAN, MARDELL and HEAD 731 MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZARRAGA-PARTIDA and ANTIA 732 MONEILL, C. R., see PINGREE, HOLLIGAN, MARDELL and HEAD 733 MONEILL, C. R., see PINGREE, HOLLIGAN, MARDELL and HEAD 734 MONEIL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD 735 MONEY, W. R. A. On yellow lenses in mesopelagic animals 736 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals 737 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals 738 NICHOLSON, D., see SOUTHWARD, ROBINSON, NICHOLSON and PERRY O'BRIEN, F. I. The liffe-cycle of Sagitta elegans Verrill and Sagitta setosa J. Myller in Galway Bay, west coast of Ireland, 1972–1973		_
A benthic grab designed for easy operation and durability 951 JOHANSSON-SJÖBECK, ML. and STEVENS, J. D. Haematological studies on the blue shark, Prionace glauca L. 237 JOYCE, J., see CURRIE, BLAXTER and JOYCE 1049 KAIN, J. M. (Mrs N. S. Jones) 1049 KAIN, J. M. (Mrs N. S. Jones) 267 The biology of Laminaria hyperborea. VIII. Growth on cleared areas 267 The biology of Laminaria hyperborea. IX. Growth pattern of fronds 603 KILVINGTON, C. C. See CORNER, HEARRIS, KILVINGTON and O'HARA 526 CORNER, HEAD, KILVINGTON and PENNYCUICK 345 LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) 691 LIZÁRRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 McCAPRA, F., see GIRSCH, HERRING and McCAPRA 707 McCARTNEY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. 'Discovery' SOND Cruise, 1965 161 MACKIE, G. O. and BONE, Q. Skin impulses and locomotion in an ascidian tadpole 751 MACLEOD, N., see CLARKE and MACLEOD 733 McNEILL, C. R., see STYRON et al. 13 MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MACLEOD, N., see CLARKE and MACLEOD 733 McNEILL, C. R., see PINGREE, HOLLIGAN, MARDELL and HEAD 845 MÖLLER, H. Reduction of the intestinal parasite fauna of marine fishes in captivity 781 MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal ions on a lysosomal hydrolase of a hydroid 995 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals 963 NICHOLSON, D., see SOUTHWARD, ROBINSON, NICHOLSON and PERRY 247 O'BRIEN, F. I. The life-cycle of Sagitta elegans Verrill and Sagitta setosa J. Müller in Galway Bay, west coast of Ireland, 1972-1973 191		. 045
Haematological studies on the blue shark, Prionace glauca L. 237 JOYCE, J., see CURRE, BLAXTER and JOYCE . 1049 KAIN, J. M. (Mrs N. S. Jones) . 267 The biology of Laminaria hyperborea. VIII. Growth on cleared areas . 267 The biology of Laminaria hyperborea. IX. Growth pattern of fronds . 603 KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA . 121 See CORNER, HARRIS, KILVINGTON and PENNYCUICK . 345 LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) . 691 LUZARRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 McCAFRA, F., see GIRSCH, HERRING and McCAPRA . 707 McCARTNEY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. 'Discovery' SOND Cruise, 1965 . 161 MACKIE, G. O. and BONE, Q. Skin impulses and locomotion in an ascidian tadpole . 751 MACLEOD, N., see CLARKE and MACLEOD . 733 McNEILL, C. R., see STYRON et al. 13 MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MARSTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MARDLER, H. Reduction of the intestinal parasite fauna of marine fishes in captivity . 781 MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal ions on a lysosomal hydrolase of a hydroid . 995 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals . 963 NICHOLSON, D., see SOUTHWARD, ROBINSON, NICHOLSON and PERRY . 247 O'BRIEN, F. I. The life-cycle of Sagitta elegans Verrill and Sagitta setosa J. Müller in Galway Bay, west coast of Ireland, 1972–1973 . 191		. 951
KAIN, J. M. (Mrs N. S. Jones) The biology of Laminaria hyperborea. VIII. Growth on cleared areas The biology of Laminaria hyperborea. IX. Growth pattern of fronds. 603 KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA See CORNER, HARRIS, KILVINGTON and PENNYCUICK 345 LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) 691 LIZÁRRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 MCCAPRA, F., see GIRSCH, HERRING and McCAPRA 707 MCCARTNEY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. 'Discovery' SOND Cruise, 1965 161 MACKIE, G. O. and Bone, Q. Skin impulses and locomotion in an ascidian tadpole 751 MACLEOD, N., see CLARKE and MACLEOD 752 MACLEOD, N., see CLARKE and MACLEOD 753 MCNEILL, C. R., see STYRON et al. 134 MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MARDELL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD 845 MÖLLER, H. Reduction of the intestinal parasite fauna of marine fishes in captivity 781 MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal ions on a lysosomal hydrolase of a hydroid 995 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals NICHOLSON, D., see SOUTHWARD, ROBINSON, NICHOLSON and PERRY O'BRIER, F. I. The life-cycle of Sagitta elegans Verrill and Sagitta setosa J. Muller in Galway Bay, west coast of Ireland, 1972–1973 191		. 237
The biology of Laminaria hyperborea. VIII. Growth on cleared areas The biology of Laminaria hyperborea. IX. Growth pattern of fronds. 603 KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA See CORNER, HARRIS, KILVINGTON and PENNYCUICK 345 LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) 691 LIZÁRRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. 723 MCCAPRA, F., see GIRSCH, HERRING and McCAPRA 707 MCCARTNEY, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. 101 102 103 104 105 105 106 107 107 108 108 108 108 108 108 108 108 108 108	JOYCE, J., see Currie, Blaxter and Joyce	. 1049
KILVINGTON, C. C. See CORNER, HARRIS, KILVINGTON and O'HARA See CORNER, HEAD, KILVINGTON and PENNYCUICK LEMCHE, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia) LIZÁRRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L. ACAPRA, F., see GIRSCH, HERRING and McCapra COPARA, F., see GIRSCH, HERRING and McCapra COPARA, F., see GIRSCH, HERRING and McCapra COPARA, F., see GIRSCH, HERRING and biological sampling of the sonic scattering layers: R.R.S. Discovery' SOND Cruise, 1965 MACKEI, G. O. and Bone, Q. Skin impulses and locomotion in an ascidian tadpole Skin impulses and locomotion in an ascidian tadpole MCNEILL, C. R., see STYRON et al. 13 MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 MARDELL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD MACLER, H. Reduction of the intestinal parasite fauna of marine fishes in captivity 781 MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal ions on a lysosomal hydrolase of a hydroid 995 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals NICHOLSON, D., see SOUTHWARD, ROBINSON, NICHOLSON and PERRY O'BRIEN, F. I. The life-cycle of Sagitta elegans Verrill and Sagitta setosa J. Muller in Galway Bay, west coast of Ireland, 1972–1973 1914	The biology of Laminaria hyperborea. VIII. Growth on cleared areas	
Lemche, H. New British species of Doto Oken, 1815 (Mollusca: Opisthobranchia)	KILVINGTON, C. C. See Corner, Harris, Kilvington and O'Hara	. 121
LIZÁRRAGA-PARTIDA, M. L., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA 629 LUTZ, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L	LEMCHE, H.	
Lutz, R. A. Annual growth patterns in the inner shell layer of Mytilus edulis L		
Annual growth patterns in the inner shell layer of Mytilus edulis L		. 629
McCartney, B. S. Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. 'Discovery' SOND Cruise, 1965		. 723
Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.S. 'Discovery' SOND Cruise, 1965	McCapra, F., see Girsch, Herring and McCapra	. 707
MACKIE, G. O. and Bone, Q. Skin impulses and locomotion in an ascidian tadpole	Comparison of the acoustic and biological sampling of the sonic scattering layers: R.R.	
MACLEOD, N., see CLARKE and MACLEOD	MACKIE, G. O. and Bone, Q.	. 751
McNeill, C. R., see Styron et al	-	
MAESTRINI, S. Y., see BERLAND, BONIN, MAESTRINI, LIZÁRRAGA-PARTIDA and ANTIA		
MARDELL, G. T., see PINGREE, HOLLIGAN, MARDELL and HEAD		
MÖLLER, H. Reduction of the intestinal parasite fauna of marine fishes in captivity		. 845
MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal ions on a lysosomal hydrolase of a hydroid . 995 MUNTZ, W. R. A. On yellow lenses in mesopelagic animals	Möller, H.	
Muntz, W. R. A. On yellow lenses in mesopelagic animals	Moore, M. N. and Stebbing, A. R. D.	. 995
NICHOLSON, D., see SOUTHWARD, ROBINSON, NICHOLSON and PERRY	Muntz, W. R. A.	
O'BRIEN, F. I. The life-cycle of Sagitta elegans Verrill and Sagitta setosa J. Muller in Galway Bay, west coast of Ireland, 1972–1973		
of Ireland, 1972-1973	O'Brien, F. I.	
	of Ireland, 1972–1973	. 191
See also Fives and O'Brien		

									PAGE
PAFFENHÖFER, GA. and HARRIS, R. P. Feeding, growth and reproduction of the marine plan	ktonic	cope	pod I	Pseudo	calar	ıus ele	ongatu	s Boe	ck 327
See also Harris and Paffenhöfer See also Harris and Paffenhöfer	•	•	•	•	•	•	•	•	. 675
PARKE, M. and DIXON, P. S.	•	•	•	•	•	•	•	•	. 875
Check-list of British marine algae – third revision									. 527
Pearre, S. Gigantism and partial parasitic castration of Chaeto	gnath	a inf	ected	with	larva	ıl tre	matod	es	. 503
PENNYCUICK, L., see CORNER, HEAD, KILVINGTON and	PENN	YCUI	CK						• 345
PERRY, T. J., see Southward, Robinson, Nicholson	and P	ERRY							. 247
PIENAAR, R. N. The microanatomy of <i>Hymenomonas lacuna</i> sp.nov.	(Hani	onhy	cese)						. 1
PINGREE, R. D., HOLLIGAN, P. M., MARDELL, G. T. at				•	•	•	•	•	
The influence of physical stability on spring, summe				hyto	plank	ton l	oloom	s in tl	_
Celtic Sea	•	•	•	•	•	٠	•	•	. 845
POTTS, G. W. A diver controlled plankton net		•							. 959
See also Edmunds, Potts, Swinfen and Waters Rainbow, P. S. and Walker, G.	•	•	•	•	•	•	•	•	. 65
The feeding apparatus of the barnacle nauplius larv	/a: a :	scann	ing e	lectro	n mi	crosc	ope s	tudy	. 321
ROBERTS, R. J., see BULLOCK, ROBERTS and GORDON	•	•	•	•	•	•	•	•	. 213
ROBINSON, S. G., see SOUTHWARD, ROBINSON, NICHOL	son a	nd Pi	RRY	•	•	•	•	•	. 247
SANTER, R. M. The distribution of collagen bundles and an epicardi nectes platessa L.) heart ventricle at different ages		onary •	vasc	ulatu:	re in	the p	laice (Pleur	o- . 241
SAUNDERS, W. H., see STYRON et al									. 13
SIMPSON, A. E., see HUNTER and SIMPSON									. 951
South, G. R.		•	•	•	•	•	•	Ĭ	• 75-
A check-list of marine algae of Eastern Canada - fire	st rev	ision							. 817
SOUTHWARD, A. J. On the taxonomic status and distribution of <i>Chthan</i> Atlantic region: with a key to the common interti						in tl	ne noi	th-ea	st . 1007
Southward, A. J., Robinson, S. G., Nicholson, D.						-	•	•	,
An improved stereocamera and control system for continental slope and outer shelf					y of	the •	fauna	of th	ne • 247
STEBBING, A. R. D.									•
The effects of low metal levels on a clonal hydroid See also Moore and Stebbing									977995
Stevens, J. D. First results of shark tagging in the north-east Atlar See also JOHANSSON-SJÖBECK and STEVENS .	itic, 1	972-1	975						. 929
STYRON, C. E., HAGAN, T. M., CAMPBELL, D. R., HAGAN, G. A., BRANSFORD, M. E., SAUNDERS, W. H., WILLI McNEILL, C. R. Effects of temperature and salinity on growth and up	AMS,	D. C.	, Woo	DDLE,	C., I	Dixo	N, N.	K. an	N, d
	_		i and		, 101 3	111 A10	ai iiic .	aigac	
Swinfen, R. C., see Edmunds, Potts, Swinfen and W Taylor, A. C.			•	•	•	•	•	•	. 65
Burrowing behaviour and anaerobiosis in the bivalve	e Arci	ica is	landid	a (L	.)	•	•	•	• 95
THURSTON, M. H. New pelagic amphipods (Crustacea: Amphipoda) co							٠.	: .	. 143
The vertical distribution and diurnal migration of the SOND Cruise, 1965. I. The Gammaridea	tne C		cea A	mph	poda	coll	ected	durin	g · 359
The vertical distribution and diurnal migration of		rusta	cea A		ipoda	coll	ected	durin	g g
the SOND Cruise, 1965. II. The Hyperiidea and	gener	al dis	cussi	on					. 383

P	PAGE
VAN DER VEER, J. Pavlova calceolata (Haptophyceae), a new species from the Tamar Estuary, Cornwall, England.	21
Walker, G., see Rainbow and Walker	321
Waters, V. L., see Edmunds, Potts, Swinfen and Waters	65
Whittenburg, N. K., see Styron et al	13
WILLIAMS, D. C., see Styron et al	13
WILSON, D. P. Sabellaria alveolata (L.) at Duckpool, North Cornwall, 1975	305
WILSON, J. B. Attachment of the coral Caryophyllia smithii S. & B. to tubes of the polychaete Dltrupa arietina (Müller) and other substrates	201
WILSON, K. W. and CONNOR, P. M. The effect of china clay on the fish of St Austell and Mevagissey Bays	291 769
Woodle, C., see Styron et al	
WOODLE, C., see STIRON et al	13
SHORT NOTES	
CLARKE, M. R.	
	809
MATTACOLA, A. D.	
An unusual diet for bream	810
ABSTRACTS OF MEMOIRS	
RECORDING WORK AT THE PLYMOUTH LABORATORY	
Discussion of A. S. Marriera, D. C. 1996, A. D. William Marriera, J. P. 11, D. 1111	
BARTLETT, C. A. & MOULDER, D. S., 1976. A Bibliography on Marine and Estuarine Pesticide Pollution	1063
	1063
	515
	1063
	813
BRYAN, G. W., 1974. Adaptation of an estuarine polychaete to sediments containing high concentra-	
tions of heavy metals	259
DILLY, P. N. & NIXON, M., 1976. The cells that secrete the beaks in octopods and squids (Mollusca, Cephalopoda)	1063
FÄNGE, R. & JOHANSSON-SJÖBECK, ML., 1975. The effect of splenectomy on the hematology and on the activity of δ -aminolevulinic acid dehydratase (ALA-D) in hemopoietic tissues of the dogfish, Scyliorhinus canicula (Elasmobranchii)	515
	813
LIDDICOAT, M. I., TIBBITTS, S. & BUTLER, E. I., 1975. The determination of ammonia in seawater	515
MACDONALD, S., 1975. Hatching rhythms in three species of <i>Diclidophora</i> (Monogenea) with observations on host behaviour.	516
MEVES, H., 1976. The effect of zinc on the late displacement current in squid giant axons.	813
MOULDER, D. S. & VARLEY, A. (compilers), 1975. A Bibliography on Marine and Estuarine Oil Pollution, Supplement 1	259
	235 1064
PINGREE, R. D., Pugh, P. R., Holligan, P. M. & Forster, G. R., 1975. Summer phytoplankton	.004
	813

	PAGE
ROBERTS, B. L. & WITKOVSKY, P., 1975. A functional analysis of the mesencephalic nucleus of the fifth nerve in the selachian brain	516
SKIRROW, G. & WHITFIELD, M., 1975. The effect of increases in the atmospheric carbon dioxide content on the carbonate ion concentration of surface ocean water at 25 °C	516
SOUTHWARD, A. J., 1975. Intertidal and shallow water Cirripedia of the Caribbean	1064
SOUTHWARD, A. J., 1975. On the evolutionary significance of the mode of feeding of Pogonophora	814
SOUTHWARD, E. C., 1975. A study of the structure of the opisthosoma of Siboglinum fiordicum.	814
SOUTHWARD, E. C., 1975. Fine structure and phylogeny of the Pogonophora	259
WHITFIELD, M., 1975. An improved specific interaction model for seawater at 25 °C and 1 atmosphere total pressure	516
WHITFIELD, M., 1975. Sea water as an electrolyte solution	517
WHITFIELD, M., 1975. The effects of temperature and pressure on speciation	814
WHITFIELD, M., 1975. The extension of chemical models for sea water to include trace components	014
at 25 °C and 1 atm pressure	517
WHITFIELD, M., 1975. The electroanalytical chemistry of sea water	814
WITKOVSKY, P. & ROBERTS, B. L., 1975. The light microscopical structure of the mesencephalic nucleus of the fifth nerve in the selachian brain.	517
	J-,
BOOK REVIEW	
Sea Surveying. Edited by A. E. INGHAM	519
BOOK NOTICES	
Phytoplankton. By A. D. Boney	261
Algal Cultures and Phytoplankton Ecology. By G. E. Fogg	521
Balanus balanoides. By H. G. Stubbings	521
Ecology, Utilization, and Management of Marine Fisheries. By G. A. ROUNSEFELL	521
Petroleum and the Continental Shelf of North West Europe. Volume II. Environmental Protection.	
Edited by H. A. Cole	521
Physiological Aspects of Deep Sea Biology. By A. G. MACDONALD	521
Recent Advances in Aquatic Mycology. Edited by E. B. GARETH JONES	521
The Living Ocean. By E. J. FERGUSON WOOD	522
Artificial and Natural Radionuclides in Marine Life. By V. G. TSYTSUGINA, N. S. RISIK and G. E. LAZORENKO	815
Recent Researches in Estuarine Biology. Edited by R. NATARAJAN	815
Marine Ecology: A Comprehensive, Integrated Treatise on Life in Oceans and Coastal Waters, Volume III, Cultivation, Part 1. Edited by O. KINNE	106
Marine Mussels: Their Ecology and Physiology. Edited by B. L. BAYNE	106
Underwater Research. Edited by E. A. Drew, J. N. Lythgoe and J. D. Woods	106

CORRIGENDA

Page 699, last line, for octogona read operculata Page 700, last line, for octogona read operculata

THE MARINE BIOLOGICAL ASSOCIATION OF THE UNITED KINGDOM

THE ASSOCIATION was founded in 1884 to promote accurate researches leading to the advancement of zoological and botanical science and to an increase in our knowledge of the food, life, conditions and habits of British fishes. The work of the Association is controlled by a Council elected annually by its subscribing members.

Professor T. H. Huxley took the chair at the initial meeting held in the rooms of the Royal Society and was elected the first President. Among those present were Sir John Lubbock (afterwards Lord Avebury), Sir Joseph Hooker, Professor H. N. Moseley, Mr G. J. Romanes, and Sir E. Ray Lankester who, after Professor Huxley, was for many years president of the Association. It was decided to build a laboratory at Plymouth, where a rich and varied fauna is found.

The Plymouth Laboratory was opened in June 1888, and, since that date, considerable additions have been made to the buildings, including a library, lecture-hall, and extensive laboratory accommodation with up to-date equipment. Additional sea-water reservoirs have also been built, and an aquarium, modernized in 1959, opened to the public.

Since its foundation the Association has been supported by subscriptions and donations from private members, universities, learned societies, the Fishmongers' Company and other public bodies. For some time past, however, the main financial support for the work of the Plymouth Laboratory has come from Government funds, and since 1965 the Laboratory has been grant-aided through the Natural Environment Research Council.

The Marine Biological Association, under the direction of its Council, undertakes research in all branches of marine science and the main results are published in this journal. Accounts of the laboratory and aquarium are to be found in Vol. 27 (p. 761), Vol. 39 (p. 391) and Vol. 43 (p. 281), and summaries of the activities and research of the Association are given annually in the Report of the Council in the November issue of the Journal.

The laboratory is open throughout the year and its work is carried out by a fully qualified research staff under the supervision of the Director. The names of the members of the staff will be found on the inner page of the front cover. Accommodation is available for British and foreign scientific workers who wish to carry out independent research in all branches of marine science. Arrangements are made for courses for advanced students, and marine animals and plants are supplied to educational institutions.

Work at sea is undertaken by three research vessels and by a motor boat, and these also collect the specimens required in the laboratory.

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Members of the Association have the following rights and privileges: they elect annually the Officers and Council; they are entitled to receive the Journal of the Association at a reduced rate; they are admitted to view the laboratory at Plymouth; they have the first claim to rent a place in the laboratory for research, with use of tanks, boats, etc; they have the privilege of occupying a table for one week in each year free of charge; and they have access to the books in the library at Plymouth during working hours.

The Commissioners of Inland Revenue have approved the Association for the purposes of Section 16, Finance Act, 1958, and that the whole of the annual subscription paid by a member who qualifies for relief under the section will be allowable as a deduction from his emoluments assessable to income tax under Schedule E.

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JOURNAL OF THE MARINE BIOLOGICAL ASSOCIATION Vol. 56 No. 4

CONTENTS

	PAGE
South, G. R. A check-list of marine algae of eastern Canada – first revision	817
PINGREE, R. D., HOLLIGAN, P. M., MARPELL, G. T. and HEAD, R. N. The influence of physical stability on spring, summer and autumn phytoplankton blooms in the Celtic	
Sea	845
HARRIS, R. P. and PAFFENHÖFER, GA. The effect of food concentration on cumulative ingestion and growth efficiency of two small marine planktonic copepods	875
DAVENPORT, J. A comparative study of the behaviour of some balanomorph barnacles exposed to fluctuating sea water concentrations	889
GIBBS, P. B. Notes on the reproductive cycles of several Golfingia species (Sipuncula) .	909
BRIGGS, R. P. Biology of Paranthessius anemoniae in association with anemone hosts.	917
BONE, Q. and CHUBB, A. D. On the structure of corpuscular proprioceptive endings in	
sharks	925
STEVENS, J. D. First results of shark tagging in the north-east Atlantic, 1972-1975	929
BLAKE, R. W. On seahorse locomotion	939
HUNTER, B. and SIMPSON, A. E. A benthic grab designed for easy operation and durability.	951
POTTS, G. W. A diver-controlled plankton net	959
MUNTZ, W. R. A. On yellow lenses in mesopelagic animals	963
STEBBING, A. R. D. The effects of low metal levels on a clonal hydroid	977
MOORE, M. N. and STEBBING, A. R. D. The quantitative cytochemical effects of three metal	
ions on a lysosomal hydrolase of a hydroid	995
SOUTHWARD, A. J. On the taxonomic status and distribution of <i>Chthamalus stellatu</i> (Cirripedia) in the north-east Atlantic region: with a key to the common intertidal barnacles of	
Britain	1007
HERRING, P. J. Bioluminescence in decapod Crustacea	1029
CURRIE, R. I., BLAXTER, J. H. S. and JOYCE, J. The aquarium at the Dunstaffnage Marine	
Research Laboratory	1049
Abstracts of Memoirs	1063
BOOK NOTICES	1065
REPORT OF THE COUNCIL FOR 1975-6	1067
BALANCE SHEET 1975-6	1117

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The subscription price of volume 56, 1976 of the Journal to non-members of the Association is £38.00 net a volume of four parts, post free, or US \$105.00 in U.S.A. and Canada, payable in advance. Subscriptions may be sent to any bookseller or to the London or New York office of Cambridge University Press.

CAMBRIDGE UNIVERSITY PRESS
BENTLEY HOUSE, 200 EUSTON ROAD, LONDON NW1 2DB
32 EAST 57TH STREET, NEW YORK, N.Y. 10022

Printed in Great Britain at the University Printing House, Cambridge