osphere and to the understanding of "whistler" phenomena and very low frequency noise emissions in this region.

Errata

In the book review by N. Sim (Nature, 236, 555; 1972) "CBW in Perspective", line 7 should have read "... through this discovery of nerve gases . . . ".

In the article "Single Hit Aetiology of **Human Minor Congenital Malformations** unassociated with Major Congenital Malformations" by E. B. Hook and J. J. Petry (*Nature*, **227**, 847; 1970), the first sentence of the penultimate paragraph should read: "These conclusions apply only to the malformations under investigation and are limited to infants with up to three minor defects by the number of data available". The third sentence of the same paragraph should read: "Furthermore, particular pairs of minor malformations may show a positive or negative tendency to associate . . . ".

Reports and Publications

not included in the Monthly Books Supplement

Great Britain and Ireland

Great Britain and Ireland

The Carnegic United Kingdom Trust. Fifty-eighth Annual Report 1971. Pp. 20. (Dunfermline, Fife: The Carnegic United Kingdom Trust. 1972.) [23 Soil Survey of England and Wales. Soil Survey Records. No. 2: Soils in Herefordshire 1, Sheet SO 53 (Hereford South). By J. M. Hodgson and R. C. Palmer. Pp. vi+81+3 plates. 75p with map; 50p without map. No. 5: Soils in Cheshire 1, Sheet SJ 65 (Crewe West). By R. R. Furness. Pp. viii+89+7 plates. 75p with map; 50p without map. No. 5: Soils in Cheshire 1, Sheet SJ 65 (Crewe West). By R. R. Furness. Pp. viii+99+7 plates. 75p with map; 50p without map. No. 7: Soils in Essex 1, Sheet TQ 59 (Harold Hill). By R. G. Sturdy. Pp. vi+184. £1.25 with 3 maps; 50p without maps. No. 9: Soils in Devon 1, Sheet ST 10 (Honiton). By T. R. Harrod. Pp. vii+150. If with 2 maps; 50p without maps. (Harpenden, Herts: Soil Survey of England and Wales, 1971.)[23 Natural Environment Research Council. Wildlife Conservation in the North Kent Marshes: a Report of a Working Party. Pp. 42+xliii+6 plates. (Wyc. Ashford, Kent: The Nature Conservancy, 1972.) 75p. [33 Report of the 1971 Loch Morar Survey, including a Summary of All Sighting Reports Collected to Date. Pp. 12. (London: Loch Morar Survey, 80 Palewell Park, 1972.) 25p. The Origins of Maritime Radio: The Story of the Introduction of Wireless Telegraphy in the Royal

Navy between 1896 and 1900. By R. F. Pocock and G. R. M. Garratt. Pp. 60. (A Science Museum Survey.) (London: HMSO, 1972.) £1 net. [63 Political and Economic Planning. Broadsheet No. 535: Women and Top Jobs—The Next Move. By Michael P. Fogarty with Rhona and Robert Rapoport Pp. 93. (London: PEP, 1972.) £1. [63 Provision for Abortion: White Responsibility? (Memorandum submitted to the Official Committee on the Working of the Abortion Act.) Pp. ii+41. (Birmingham: Birmingham Pregnancy Advisory Service, 1972.)
[63 Recreation on Reservoirs and Rivers. Pp. 16. (London: The Institution of Water Engineers, 1972.)
[73]

Recreation on Reservoirs and Rivers. Pp. 16.
Recreation on Reservoirs and Rivers. Pp. 16.
(London: The Institution of Water Engineers, 1972.)
Sop. [73
Fabian Research Series, No. 300: Public Enterprise. By Christopher Foster. Pp. 32. (London: Fabian Society, 1972.)
Department of Education and Science. Education Pamphlet No. 59: New Thinking in School Geography. Pp. vii. + 99. (London: HMSO, 1972.)
Bulletin of the British Museum (Natural History).
Entomology. Vol. 27, No. 1: A Revision of the Genus Masalia (Lepidoptera: Heliothidinae). By P. R. Seymour. Pp. 1-100+10 plates. £4.50.
Zoology. Vol. 22, No. 4: The Type Specimens and Identity of the Species Described in the Genus Lithobius by C. L. Koch and L. Koch from 1841 to 1878 (Chilopoda: Lithobiomorpha). By E. H. Eason. Pp. 103-150. £1.40. Vol. 22, No. 5: Contributions to the Life-Histories and Development of Cucullanus minutus Rudolphi, 1819 and C. Heterochrous Rudolphi, 1802 (Nematoda: Ascaridida). By D. I. Gibson. Pp. 151-170. 70p. (London: British Museum (Natural History), 1972.) [93
Titles of Dissertations Approved for the Ph.D., M.Sc., and M. Litt. Degrees in the University of Cambridge during the Academical Year 1969-1970. Pp. 40. (Cambridge: Board of Graduate Studies. The University, 1971.)
Information 72: Current Publications, Films and Services from BRS. Pp. 52. (Garston, Watford: Building Research Station Digest No. 139: Control of Lichens. Moulds and Similar Growths. Pp. 4. (London: HMSO, 1972.) 5p.
The Zoological Record. 1969, Vol. 106, Section 10: Crustacea. Compiled by the Staff of the Zoological Society of London. Pp. vi +255. £8; \$19.30. 1969. Vol. 106, Section 16: Amphibia. Compiled by the Staff of the Zoological Society of London. Pp. vi +120. £6.50. (London: The Zoological Society of London. Pp. 1133
The Properties of Fibre Composites: Conference Proceedings, National Physical Laboratory, 4 November 1971. Pp. 90. (Guildford: IPC Science and Technology Press, Ltd., 1971.) £5.

Other Countries

Uther Countries

Unesco, Paris. The Surveillance and Prediction of Volcanic Activity: a Review of Methods and Techniques. Pp. 166. (Paris: Unesco; London: HMSO, 1971.) 56 francs; £4.10; \$14.

Sur la Périodicité et les Perturbations Astronomiques du Mécanisme Terrestre. Par Georges Dubourdieu. Pp. 67. (Meudon: Collège de France, Laboratoire de Géologic, 1972.) [292

Smithsonian Contributions to Zoology, No. 107: A New Approach in the Analysis of Biogeographic Data. By James A. Peters. Pp. 28. (Washington, DC: Smithsonian Institution Press, 1971. For sale by US Government Printing Office.) 40 cents. [292

Canada: Department of Energy, Mines and Resources. Geological Survey of Canada. Bulletin No. 198: Geology and Petrology of the Manicouagan

Resurgent Caldera, Quebec. By K. L. Currie. Pp. 153. \$3. Memoir No. 357: Geology of Mayo Lake, Scougale Creek and McQuesten Lake Map—Areas, Yukon Territory. By H. L. Green. Pp. 72. \$3. Paper 71–12: Reconnaissance of Lower Paleozoic Geology, Phillips Inlet Region, North Coast of Ellesmere Island, District of Franklin. By H. P. Trettin. Pp. vi+29. \$2. Paper 71–46: The Geological Survey of Canada Sedimentation Flume. By Barrie C. McDonald. Pp. v+12. \$2. Geological Map 1309A: Otto Fiord, District of Franklin. (Ottawa: Information Canada, 1971 and 1972.) [292. US Department of the Interior: Geological Survey. Techniques of Water Resources Investigations of the United States Geological Survey. Chapter El: Application of Borehole Geophysics to Water-Resources Investigations. By W. Scott Keys and L. M. MacCary. (Book 2, Collection of Environmental Data.) Pp. ix+126. \$1.75. Water-Supply Paper 1994: Quality of Surface Waters of the United States, 1966. Parts 7 and 8: Lower Mississippi River Basin and Western Gulf of Mexico Basins. Pp. xiv-815. \$3.50. Water-Supply Paper 1996: Quality of Surface Waters of the United States, 1966. Parts 12-16: North Pacific Stope Basins, Alaska, and Hawaii and Other Pacific Areas. Pp. xv+433. \$2. Professional Paper 695: Review of Ordovician Pelecypods. By John Pojeta, Jr. Pp. iii+46+20 plates, \$1.50. (Washington, DC: Government Printing Office, 1971.)

State of California: The Resources Agency. Department of Fish and Game. Fish Bulletin No. 152: Food Habits of Albacore, Bluefin Tuna, and Bonito in California Waters. By Leo Pinkas, Malcolm S. Oliphant and Ingrid L. K. Iverson. Pp. 105. (Sacramento, California: Department of Fish and Game, 1971.)

Accademia Nazionale dei Lincei. Quaderno No. 152: Neutron Stars and Pulsars—Fermi Lectures 1970, given by Freeman J. Dyson. at the Scuola Normale Superiore di Pisa. (Problemi Attuali di Scienza e di Cultura.) Pp. 90. (Roma: Accademia Nazionale dei Lincei. 1971.) 1,200 lire.

Organization for Economic Co-operation and Development. Pollution by Determ

of Canada, Ltd., 1972.)

Organization for Economic Co-operation and Development: European Nuclear Energy Agency. Marine Radioecology: The Cycling of Artificial Radionuclides Through Marine Food Chains. Hamburg, 20-24 September 1971. (Proceedings of the Second ENEA Seminar.) Pp. 213. (Paris: European Nuclear Energy Agency; London: HMSO, 1972.) 20 francs; £1.50.

HOW TO BUY NATURE

Volumes start in January, March, May, July, September and November, but subscriptions may begin at any time.

The direct postal price per subscription is:

12 MONTHS* (52 issues per title)

	Surface mail UK and worldwide	U.S.A. and Canada
Nature (Friday)	£14	\$ 48
Nature + Nature Physical Science	£24	\$ 83
Nature + Nature New Biology	£24	\$83
All three editions	£29.50	\$108
Annual Index	£1	\$3

*Rates for shorter periods pro rata (minimum three months) (Charge for delivery by air mail on application)

Editorial and Publishing Offices of NATURE MACMILLAN JOURNALS LIMITED

4 LITTLE ESSEX STREET, LONDON WC2R 3LF Telephone Number: 01-836 6633. Telegrams: Phusis London WC2R 3LF Telex: 262024

711 NATIONAL PRESS BUILDING WASHINGTON DC 20004 Telephone Number: 202-737 2355. Telex: 64280

Subscription Department MACMILLAN JOURNALS LIMITED BRUNEL ROAD, BASINGSTOKE, HANTS Telephone Number: Basingstoke 29242

American display advertisements NATURE SCIENTIFIC PUBLICATIONS INC. 711 NATIONAL PRESS BUILDING WASHINGTON DC 20004

All other advertisements T. G. SCOTT & SON, LIMITED

1 CLEMENT'S INN, LONDON WC2A 2ED
Telephone 01-242 6264/01-405 4743
Telegrams: Textualist London WC2A 2ED

Registered as a newspaper at the Post Office Copyright © Macmillan Journals Limited, June 2 1972