## APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned:

ATTINUATIONS are invited for the following appointments of or before the dates mentioned: RESEARCH FELLOW (graduate with a higher degree or relevant research experience) in CONTROL ENGINEERING in the DEPARTMENT OF ENGINEERING, for studies in the development of methods of stability analysis of non-linear systems—The Registrar, The University, Leicester (October 25). SENIOR LECTURER/LECTURER IN GROGRAPHY in the School of Earth Sciences, Macquarie University (the appointment will be made within the field of human geography)—The Secretary-General, Association of Common-wealth Universities (Branch Office), Mariborough House, Pall Mall, London, S.W.1; or The Registrar, Macquarie University, Eastwood, New South Wales, Australia (October 30). CHAIR OF PHYSICS—The Registrar, University College of Swansea, Single-ton Park, Swansea, South Wales (October 31). LECTURER or ASSISTANT LECTURER IN THE DEPARTMENT OF PSYCHOLOGY —The Secretary, University of Excet, Northcote House, The Queen's Drive, Exeter, Devonshire (October 31). RESEARCH ASSISTANT (honours graduate in engineering or science) in MECHANICAL ENGINEERING in the STRUCTURAL MECHANICS RESEARCH GROUP which is principally concerned with the study of the stable and unstable behaviour of thin-walled structural sections—The Assistant Registrar (Establishment), University of Sussex, Falmer, Brighton, Sussex (October 31). SENIOR LECTURER or LECTURER in PLANT ECOLOGY in the DEPARTMENT

(October 31)

Registrar (Establishment), University of Sussex, Falmer, Brighton, Sussex (October 31). SENIOR LECTURER or LECTURER in PLANT ECOLOGY in the DEPARTMENT OF BOTANY, University of the Witwatersrand, Johannesburg—The Associa-tion of Commonwealth Universities (Branch Office), Marlborough House, Pall Mall, London, SW1 (South Africa and London, October 31). RESEARCH ASSISTANT (graduate in metallurgy, geology or physics) in METALLURGY, to work on metallographic aspects of meteorite material using conventional metallographic methods in conjunction with a SEM 2 electron probe microanalyser—The Registrar, University of Manchester, Manchester 13, quoting Ref. 157/67/Na (November 9). SENIOR LECTURER in the DEPARTMENT OF PATHOLOGY—The Registrar, The University, Sheffield (November 10). CHAIR OF PATHOLOGY—The Registrar and Secretary, University of Bristol. Senate House, Tyndall Avenue, Bristol, 2 (November 13). LECTURER or SENIOR LECTURER IN SOCIOLOGY in the DEPARTMENT OF SOCIOLOGY AND ANTHROPOLOGY, Monash University—The Academic Regis-trar, Monash University, Clayton, Victoria, Australia, or The Secretary-general, Association of Commonwealth University, Palmerston North, New Zealand—The Secretary-General, Association of Commonwealth Univer-sities (Branch Office), Marlborough House, Pall Mall, London, SW1; or The Registrar of the University (New Zealand and London, November 30).

JOHN INNES CHAIRS OF GENETICS AND APPLIED GENETICS in the School of Biological Sciences—The Registrar, University of East Anglia, Earlham Hall, Norwich, NOR 88C (November 30). DEPARTMENTAL DEMONSTRATOR IN ANIMAL ECOLOGY—Professor J. W. S. Pringle, Department of Zoology, Parks Road, Oxford (November 30). UNIVERSITY LECTURER IN ANIMAL ECOLOGY in the DEPARTMENT OF ZOOLOGY—The Secretary of Faculties, University Registry, Broad Street, Oxford (November 30). LECTURER (with a special interest in power systems) in the DEPARTMENT OF ELECTRICAL ENGINEERING, to teach up to postgraduate level and to undertake original work—Professor J. H. Calderwood, University of Salford, Salford 5, Lancs. PHYSICAL CHEMIST (preferably with research experience in the field of polymer characterization, optical studies or electrical behaviour) to join a group concerned with long-range research into the study of new materials— The Personnel Officer, Arthur D. Little Research Institute, Inveresk Gate, Musselburgh, Midlothian, Scotland. PHYSIOLOGIST, BIOCHEMIST or BIOLOGIST (with a good honours degree) to assist with research in physiological, biochemical and cell culture studies of isolated mammalian nerve cells—Dr H. Hillman, Department of Biological Sciences, University of Surrey Annex, 14 Falcon Road, London, SW11. RESEARCH ASSISTANT (with a degree or equivalent qualification and preferably previous experience in crystallography or electronic computing) in the DEPARTMENT OF INORGANIC AND STRUCTURAL CHEMISTRY, to assist the group of research workers engaged in the field of X-ray crystallography —Professor H. M. N. H. Trving, The University, Leeds, 2. SENIOR LECTURER (preferably with experience or interest in mineralogy, petrology or geochemistry) in GEOLOGY—Clerk to the Governing Body, Northern Polytechnic, Holloway, London, N7.

## **REPORTS and other PUBLICATIONS**

(not included in the monthly Books Supplement)

## Great Britain and Ireland

Fiftieth Annual Report of the Society for the Promotion of Nature Reserves, Pp. 8. (London: Society for the Promotion of Nature Reserves, c/o British Museum (Natural History), 1967.) [158] Institute for Operational Research. The First Four Years, 1963–1967. Pp. 43. (London and Coventry: Institute for Operational Research, 1668]

Pp. 43. 1967.) Pp. 43. (Louton and Constant, Line 1067) Scottish Plant Breeding Station. Report to the Annual General Meeting of the Scottish Society for Research in Plant Breeding, 27th July, 1967, by the Board of Directors—Forty-sixth Annual Report, 1966–67. Pp. 44. (Penthandfield, Roslin: Scottish Society for Research in Plant-Breeding, [178] [168

NATURE

Editorial and Publishing Offices: MACMILLAN (JOURNALS) LIMITED, 4 LITTLE ESSEX STREET, LONDON, W.C.2-Telephone Number: 01-836 6633. Telegrams: Phusis London W.C.2.

1967.) 58.

Subscription Department: MACMILLAN (JOURNALS) LIMITED, BRUNEL ROAD, BASINGSTOKE, HAMPSHIRE Telephone Number: Basingstoke 5431

Advertisements only should be addressed to: T. G. SCOTT & SON, LIMITED, 1 CLEMENTS INN, LONDON, W.C.2. Telephone Number: 01-405 4743

HOW TO BUY NATURE Volumes start in January, April, July and October, but subscriptions may begin with any issue.

The direct postal price per subscription for one or two copies of NATURE each week is:

## **YEAR 1967**

\*12 MONTHS (52 issues and 4 indexes)

.....£14.0.0 each Great Britain and Eire..... (Charge for delivery by air mail on application.) \*Shor

YEAR 1968	
*12 MONTHS (52 issues and 4 indexes)	
Great Britain and Eire(by air freight) \$48 Canada(by air freight), \$52 Elsewhere overseas by surface mail£14.0.0	each each
rter periods pro rata. (Minimum three months.)	

MULTIPLE SUBSCRIPTIONS

For subscribers who take more than two copies of NATURE each week these reduced annual rates are offered: 12 MONTHS (52 issues and 4 indexes) 11 1.4. Sector second

12 MONTHS (52 issues and 4 indexes)									
Number of Copies	G.B. & Eire	U.S.A. (by ai	Canada r freight)	Elsewhere (surface mail)	Number of Copies	G.B. & Eire	U.S.A (by air	Canada freight)	Elsewhere (surface mai
3–5 6–11 12 or more	Each £13.10.0 £12.15.0 £12.0.0	Each \$42 \$40 \$38	Each \$46.00 \$43.60 \$41.70	Each £13.10.0 £12.15.0 £12.0.0	3–5 6–11 12 or more	Each £13.10.0 £12.15.0 £12.0.0	Each \$46.50 \$44.50 \$42.50	Each \$ <b>50.50</b> \$ <b>48.30</b> \$ <b>46.00</b>	Each £13.10.0 £12.15.0 £12.0.0

Multiple subscriptions must run concurrently. Every copy will be posted separately, and for speed of delivery each subscription can be addressed to a different individual, or department at the same address. (ZIP essential for U.S.A.)

Any 1968 portion of subscriptions now ordered will be charged at the 1968 price.

Copyright © Macmillan (Journals) Limited, October 14, 1967