

**Dr W. Stanley Brown**, Bell Laboratories, Arthur W. Elias, 3i Company/Information Interscience Incorporated, F. G. Kilgour, Ohio College Library Center, Mrs M. S. Morris, Allied Chemical Corporation, and **Dr Harrison Shull**, Indiana University, have been appointed to the **Chemical Abstracts Service Advisory Board**, and **John Griffith**, IBM Corporation, has been reappointed.

## Miscellaneous

**Alfred P. Sloan Foundation research fellowships** have been awarded to the following young scientists: **B. R. Barrett**, University of Arizona (physics); **J. E. Gunn**, California Institute of Technology (astrophysics); **Hans C. Andersen**, Stanford University (chemistry); **C. Denson Hill**, Stanford University (mathematics); **A. M. Nur**, Stanford University (geophysics); **V. Petrosian**, Stanford University (astrophysics); **A. Kas**, University of California, Berkeley (mathematics); **T. Lam**, University of California, Berkeley (mathematics); **R. McKenzie**, University of California, Berkeley (mathematics); **H. F. Schaefer**, University of California, Berkeley (chemistry); **J. I. Silk**, University of California, Berkeley (astrophysics); **G. N. LaMar**, University of California, Davis (chemistry); **V. L. Trimble**, University of California, Irvine (astrophysics); **D. A. Evans**, University of California, Los Angeles (chemistry); **S. J. Putterman**, University of California, Los Angeles (physics); **D. S. Sigman**, University of California, Los Angeles (biochemistry); **R. L. Vold**, University of California, San Diego (chemistry); **J. C. Wheeler**, University of California, San Diego (chemistry); **M. Shub**, University of California, Santa Cruz (mathematics); **L. L. Miller**, Colorado State University (chemistry); **W. C. Lineberger**, University of Colorado (chemistry); **J. E. Faller**, Wesleyan University, Middletown (astrophysics); **L. Corwin**, Yale University (mathe-

tics); **R. P. Geroch**, University of Chicago (mathematical physics); **D. Chandler**, University of Illinois (chemistry); **S. Chang**, University of Illinois (physics); **R. P. Kaufman**, University of Illinois (mathematics); **W. O. McClure**, University of Illinois (neurochemistry); **J. T. Yardley**, University of Illinois (chemistry); **A. Weitsman**, Purdue University (mathematics); **D. N. Coucouvanis**, University of Iowa (chemistry); **W. C. Stwalley**, University of Iowa (chemistry); **D. C. Polahd**, Johns Hopkins University (chemistry); **S. Kerpel-Fronius**, University of Maryland (neurochemistry); **B. M. Zuckerman**, University of Maryland (radioastronomy); **R. C. Clarke**, Boston University (chemistry); **R. A. Laursen**, Boston University (bioorganic chemistry); **D. I. Lieberman**, Brandeis University (mathematics); **M. Schachner**, Harvard Medical School (neurobiology); **G. R. Kempf**, Harvard University (mathematics); **J. A. Osborn**, Harvard University (chemistry); **J. E. Pilcher**, Harvard University (physics); **W. P. Reinhardt**, Harvard University (chemistry); **C. M. Bender**, MIT (applied mathematics and theoretical physics); **J. W. Negele**, MIT (physics); **D. A. Garelick**, Northeastern University (physics); **R. B. Hallock**, University of Massachusetts (physics); **W. C. McHarris**, Michigan State University (nuclear chemistry); **A. J. Ashe**, University of Michigan (chemistry); **B. J. Evans**, University of Michigan (crystallography); **M. Raban**, Wayne State University (chemistry); **F. P. Calaprice**, Princeton University (physics); **W. Carithers**, Columbia University (physics); **J. L. Gross**, Columbia University (mathematics); **R. W. Guernsey**, Columbia University (physics); **A. J. Chorin**, New York University (applied mathematics); **R. E. Zigmond**, Rockefeller University (neurochemistry); **D. M. Hanson**, State University of New York (chemistry); **S. J. Osher**, State University of New York (mathematics); **F. H. Shu**, State

University of New York (astrophysics); **S. R. Simon**, State University of New York (biochemistry); **G. D. Sproue**, State University of New York (physics); **J. W. Kalat**, Duke University (neuropsychology); **P. J. Kropp**, University of North Carolina (chemistry); **J. F. W. Keana**, University of Oregon (chemistry); **T. W. Mihalisin**, Temple University (physics); **R. Eisenberg**, Brown University (chemistry); **S. Ying**, Brown University (physics); **F. R. Harvey**, Rice University (mathematics); **D. J. Kouri**, University of Houston (chemistry); **C. N. Davids**, University of Texas (nuclear astrophysics); **E. G. Adelberger**, University of Washington (physics); **N. H. Andersen**, University of Washington (chemistry); **E. Fetz**, University of Washington (neurophysiology); **M. H. O'Leary**, University of Wisconsin (chemistry); **A. O. W. Stretton**, University of Wisconsin (molecular neurobiology); **B. C. Eu**, McGill University (chemistry); **I. Ozier**, University of British Columbia (physics); **D. R. Arnold**, University of Western Ontario (chemistry).

**George Waterston**, regional officer for Scotland of the **Royal Society for the Protection of Birds**, has been awarded the Society's gold medal.

**Professor A. J. P. Martin**, Wellcome Foundation Limited, has been awarded **Japan's Order of the Rising Sun**.

## Erratum

In the article entitled "Mechanism of Immunologically Specific Killing of Tumour Cells by Macrophages" by R. Evans and P. Alexander (*Nature*, **236**, 168; 1972), the reference number in line 11 should be to reference 4 in the bibliography; similarly in line 12 from the bottom of page 170, the reference number should be to reference 9 in the bibliography. Reference 8 in the bibliography should read: *Clin. Exp. Immunol.*, **6**, 1 (1970).

### 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, May 5 1972