tailed time accounting is entirely irrelevant to this question. For mission-oriented agencies, the value of research done can be weighted for mission relevance. Checks could be made to be sure that reports of the same research are not submitted to justify more than one grant. Such a system would come closer to reflecting the actual needs of the government while taking some account of the realities of good research practice.

J. Woods Halley

Tate Laboratory of Physics, School of Physics and Astronomy, University of Minnesota, Minneapolis 55455

### **Nobel Prize in Physiology or Medicine**

In the article I prepared about the recipients of the 1977 Nobel prize in physiology or medicine (Research News, 11 Nov., p. 594), there were some errors and omissions which I was unable to correct before publication.

I should have mentioned that J. C. Hinsey and J. E. Markee, and also H. Friedgood, were probably the first to suggest humoral transport from the hypothalamus to the pituitary. I also failed to mention that Guillemin received substantial support for his research between 1970 and 1975 from the Office of Population of the Agency for International Development.

On page 595, paragraph 6, line 19, one of the three amino acids of thyrotropin releasing hormone (TRH) is erroneously given as "histamine." It should be histidine. On page 596, paragraph 2, line 9, the correct first name of Fortier is Claude.

JOSEPH MEITES

Department of Physiology, Michigan State University, East Lansing 48824

## **Congressional Fellowship Stipend Raised for 1978**

In the announcement of the 1978 competition for the AAAS Congressional Science Fellowships (16 Dec. 1977, p. 1100), the stipend was given incorrectly. The base stipend for 1978 is increased to \$18,000. As stated in the announcement, four of the five awards this year will be to professionals in some area of child and family policy.

RICHARD A. SCRIBNER

AAAS Congressional Science Fellow Program, 1776 Massachusetts Avenue, NW, Washington, D.C. 20036



# **New Nucleics!**

-The hottest available

[5'.8-3H]ADENOSINE

40-60Ci/mmol

TRK.563

[5',8-3H]ADENOSINE 3', 5'-CYCLIC PHOSPHATE

40-60Ci/mmol

TRK.559

[5',8-3H]ADENOSINE 5'-TRIPHOSPHATE

40-60Ci/mmol

TRK.561

5-BROMO-2'-DEOXY [1',2'-3H]URIDINE

20-40Ci/mmol

TRK.571

DEOXY[1',2'-3H]URIDINE

25-50Ci/mmol

**TRK.569** 

[*methyl*,1',2'-3H] THYMIDINE

70-100Ci/mmol

TRK.565

AMERSHAM CORPORATION: A SUBSIDIARY OF THE RADIOCHEMICAL CENTRE

2636 S. Clearbrook Dr., Arlington Heights, IL 60005 312/593-6300 or 800/323-9750 (Toll-free)

505 Iroquois Shore Rd., Oakville, ONT L6H 2R3 416/842-2720 or 800/261-5061 (Toll free)

#### New Periodical

## SPECULATIONS IN SCIENCE AND TECHNOLOGY

Speculations in Science and Technology is an international journal devoted to speculative papers in the physical, mathematical, biological and engineering sciences.

Recognizing the value of frank speculation as preceeding theoretical or experimental construction, and recognising that the informal dissemination of speculative ideas has been impeded by the huge growth and differentiation of the scientific fields, we solicit papers not usually exceeding 3000 words in the hard sciences. This includes specialized, general, and interdisciplinary topics. No topics related to PSI, UFOs, etc., will be accepted.

Manuscript preparation procedures are the same as in NATURE. Submissions need not refer to nor be based on established bodies of experimental or theoretical work. The efficiency of the paper in explaining phenomena or its heuristic value will be a major criterion for acceptance. We recognize that evaluation of a speculative paper is subjective and rejection will be subject to disagreement. *Our failure* to see enough value in a paper will be the cause of rejection and no correspondence will be entered into.

There will be 5 issues per volume (per year). Volume 1, No. 1 will appear in early 1978. Annual subscription, US \$58.00 including surface postage and handling, Airmail, US \$13.50 extra. (Money

All correspondence to: William Honig
Speculations in Science and Technology
Western Australian Institute of Technology
PERTH SOUTH BENTLEY 6102 W.A.

Editor: Wm. M. Honig, Department of Electrical Engineering, Western Australian Institute of Technology
Editorial Board (From Academia and Industry, incomplete)
Professor James Edmonds Jr. Bucknell University, Lewisburg, Penn.
Professor Harry Messel, University of Sydney, Sydney
Professor Simon Prokhovnik, University of New South Wales, Sydney
Martin Ruderfer, Dimensions, Inc., Hempstead, N.Y.
Professor Wolfgang Yourgrau, Editor, Foundations of Physics, University of Denver, Denver,
Colorado

Colorado

Professor Richard Schlegel, Mich. State University, East Lansing, Michigan.

Professor E. J. Underwood, F.R.S., Univ. of Western Australia, Perth.