

Association Affairs

American College of Gastroenterology

One of the societies elected at the 131st AAAS annual meeting (30 December 1964) as an affiliate was the American College of Gastroenterology, which is an association of physicians from all parts of the world who have a common interest in diseases of the stomach and in other allied medical fields. The College is also affiliated with the World Organization of Gastroenterology (O.M.G.E.).

The major interest of the American College of Gastroenterology is to advance clinical gastroenterology. In addition, it also promotes and stimulates research and teaching in gastrointestinal diseases and in allied fields. Its annual 3-day convention is held regularly in the latter part of October in various parts of the country. At these sessions individual papers are presented, in addition to panels and symposia. The College also sponsors an annual course in postgraduate gastroenterology, devoted to teaching and reviewing, for 3 days after the convention.

The official publication, *The American Journal of Gastroenterology*, is published monthly and contains mostly papers of a clinical nature. From time to time the College, together with a pharmaceutical concern, sponsors awards for the best unpublished papers on the subject by an intern, resident, or fellow and for the best published papers which appeared in the official publication.

The officers of the College for 1964-65 are: president, Milton J. Matzner (State University of New York Downstate Medical Center); president-elect, Maxwell R. Berry (Emory Medical College); 1st vice president, John M. McMahon (University of Alabama College of Medicine); 2nd vice president, Libby Pulisfer (University of Rochester School of Medicine and Dentistry); 3rd vice president, Murrel H. Kaplan (Louisiana State Univer-

sity School of Medicine); 4th vice president, Julian A. Sterling (Temple University School of Medicine); secretary-general, Lynn A. Ferguson (Ferguson-Droste-Ferguson Clinic and Hospital); secretary, Harry Barowsky (New York Medical College, Flower and Fifth Avenue Hospitals); treasurer, William C. Jacobson (New York Polyclinic Medical School and Hospital); and AAAS council representative, Robert R. Bartunek (Western Reserve University).

DANIEL WEISS

American College of Gastroenterology, New York, New York

Academy of Religion and Mental Health

The Academy of Religion and Mental Health was elected as an affiliate at the AAAS annual meeting in Montreal. The Academy, established in 1954, is a private, nonprofit, educational, and research organization. Its membership includes nearly 4000 professional leaders from all religious faiths and from disciplines concerned with health and behavior. While most Academy members are located in North America, membership reaches to 35 foreign countries.

The Academy purposes are: (i) to further and deepen the exchange of knowledge and insight among clergymen and professional representatives of the medical, psychological, and behavioral sciences; (ii) to stimulate and guide research and study in the relationships between religious values and health; (iii) to provide opportunities for active cooperation among religious leaders, physicians, psychiatrists, psychologists, social workers, and behavioral scientists at the level of continuing professional education and service to human need; and (iv) to contribute to man's knowledge of himself and of his fellowmen.

In seeking to realize these purposes, the Academy's program includes the following activities:

1) Establishment of branches of concerned professional leaders in more than 60 communities in the United States.

2) Publication of the *Journal of Religion and Health* (this quarterly journal reaches more than 4000 professional readers).

3) Plans and directs workshops in pastoral counseling for chaplains in U.S. Army posts around the world.

4) Publishes books, studies, research reports, and bibliographies of interest to scholars in related fields.

5) Assists in the preparation of curricula on mental health for theological seminaries in cooperation with the National Institute of Mental Health.

6) Conducts symposia, national conferences, and regional educational programs to focus attention on religion's role in attaining and preserving health. (Special grants are awarded by foundations, state and local agencies, and professional groups for this work.)

7) Creates a growing world-wide awareness of the relation of religious values to health through its members and contacts in the Americas, Europe, and Asia.

8) Offers counsel and encouragement to individuals and local agencies on program and policy.

9) Serves as a consultant to private, public, and governmental agencies on program and policy.

10) Fosters a spirit of working cooperation among the various religious and scientific groups from which its membership is drawn.

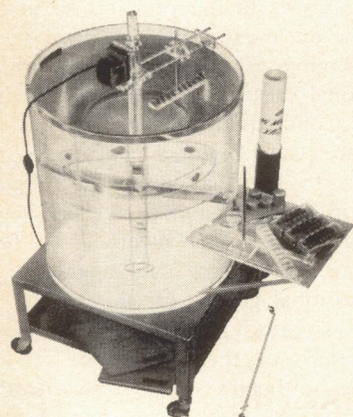
In addition to these activities, the Academy proposes to launch a national program for the education of clergymen in problems of mental retardation, mental illness, and mental health. It plans to hold a conference at which psychological tests will be developed for those persons entering the ministry.

At the present time the Academy hopes to develop further a program which it is carrying out in Philadelphia—600 clergymen are attending monthly seminars in eight hospitals where instruction is given on how to deal with emotional problems. The Academy also obtains funds for scholarships and grants-in-aid for professional training at the graduate level for future teachers and leaders in the fields of the Academy's concerns.

The Academy, while occasionally receiving grants for specific projects,



**"VISIFLUX"
NEUTRON HOWITZER**
is instructor oriented.



Model ND-327

Designed specifically for the study of neutron radiation and effects, the "Visiflux" is a 3-dimensional, water-moderated unit of heavy, transparent Plexiglas.

- Leak-proof. 5-year Warranty against leakage or breakage.
- Complete Visibility. Students can actually see inside the unit... obtain a better feel for working with radioactive sources.
- Greater Accessibility. Detecting probes and foils may be positioned in 3 dimensions.
- "Teacher-Tested" Manual... over 20 stimulating experiments... complete with theoretical discussions, detailed procedures, questions and references.
- No air gaps or cracks to disturb neutron flow.
- Ideal for research as well as teaching.

COMPLETELY SAFE FOR
TEACHER AND STUDENT USE.

Send for 8-page
"Visiflux" brochure, V-2.



ATOMIC ACCESSORIES, INC.
811 West Merrick Road
Valley Stream, N.Y.

Subsidiary of Baird-Atomic, Inc.

nevertheless depends almost entirely upon private funding and receives contributions from foundations, individuals, and corporations. The annual general operating budget for 1965 is approximately \$150,000. In addition, \$100,000 is sought in 1965 for projects and studies previously mentioned.

The organization includes *Board of Trustees*: acting chairman, Frank Fremont-Smith; honorary vice president, Warren Weaver; secretary, George C. Anderson; treasurer, Charles D. Halsey. *Trustees*: Kenneth E. Appel; Allen D. Fischbach, Fowler McCormick, the Rev. Samuel H. Miller, Lawrence Morris, Mrs. Godfrey S. Rockefeller, Mrs. Edwin S. Webster, Jr.; Dean Witter, Jr. *Director*: George C. Anderson; and *Director of Program*: Harry C. Meserve.

HARRY C. MESERVE
Academy of Religion and Mental Health, New York, New York

Conference of Biological Editors

The Conference of Biological Editors was elected as an affiliate of the AAAS at the Association's 131st annual meeting, Montreal, Canada, December 1964. The Conference is a nonprofit association founded in New Orleans in 1957. The objects of the Conference are cooperation among editors, effective publication of continuing journals, and development of policies concerning communication in the biological sciences.

Membership is open to individuals who hold the principal responsibility for the editorial management of serial publications such as journals, reviews, monograph series, abstract journals and services, indexes, microcards, and similar media devoted to the periodic dissemination of biological knowledge. Most of the 165 members are, or have been, editors of primary biological journals.

The activities of the Conference include an annual meeting (usually of 2 days' duration). Some sessions of the annual meeting are in the form of small panel discussions of questions and data papers prepared by standing and ad hoc committees.

These committees include: (i) Committee on Form and Style, which has prepared the *Style Manual for Biological Journals*. The manual is now in its second edition and accepted in whole or in part as the standard of form by approximately 175 biological

journals; (ii) Committee on Review Articles, which strives toward coordination of efforts of publications devoted to reviews; (iii) Committee on Journal Exchange, which is exploring, among other matters, possible mechanisms to enhance the direct exchange of primary publications; (iv) Committee on Cooperation with Foreign Biologists, which together with the Executive Board and special committees has planned and carried out two conferences with biological editors from other regions (Latin America and Europe). These conferences are leading to formation of sister organizations of editors in these regions and to the possibility of further international standardization and upgrading of publications and international redaction services; (v) Committee on Publication Costs, which explores all manner of economic problems of journal publication; (vi) Committee on Graduate Training in Scientific Writing, which is working on ways to insure the inclusion of training in communication skills in biology programs; (vii) Committee on Editor Cooperation with Indexing and Abstracting Publication, which has defined the problems and already has seen some improvement in the acceptance of responsibility by primary journals for secondary diffusion of information; (viii) Committee on New Forms of Publication, which has participated in experiments, such as the *Journal of Wildlife Diseases*, in microcard, microprint, and other new forms; and (ix) Committee on Editorial Policy, which is concerned with procedural and ethical questions.

The executive secretary prepares and distributes an occasional informal newsletter. Since the average term of editors is about 6 years, there is considerable turnover and the executive secretary would welcome inquiries concerning membership from qualified individuals. The way is open to convey to others the results of some past work and to explore new ways of meeting the challenge of burgeoning biological literature.

The present officers of the Conference are: chairman, Gabriel Lasker (Wayne State University); vice-chairman, Carlton M. Herman (U.S. Fish and Wildlife Service, Patuxent Research Refuge, Laurel, Maryland); and executive secretary, Robert E. Gordon (University of Notre Dame).

ROBERT E. GORDON
*Department of Biology,
University of Notre Dame,
Notre Dame, Indiana*

Science

Academy of Religion and Mental Health

Harry C. Meserve

Science **148** (3667), 257-258.

DOI: 10.1126/science.148.3667.257-a

ARTICLE TOOLS

<http://science.sciencemag.org/content/148/3667/257.2.citation>

PERMISSIONS

<http://www.sciencemag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title *Science* is a registered trademark of AAAS.