on leave from the University of Colorado and now at the Palace of Arts and Sciences, San Francisco, and Elizabeth Wood, who is retired from Bell Telephone Laboratories. Five of the six appointed members have been chosen: Howard Foster, Alabama A&M University; Robert Karplus, University of California, Berkeley; Morris Lerner, Barringer Hill School, Newark, N. J.; Richard Mara, Gettysburg College, Pa., and Bernard Schrautemeier, Meramec Community College, Mo. The council also has two representatives from the American Institute of Physics, Arnold Strassenburg, AIP director of education and manpower and David Z. Robinson, vicepresident of the Carnegie Corp of New

Metzner succeeds Wolfe as AIP director of publications

A. W. K. Metzner has succeeded Hugh C. Wolfe as director of publications for the American Institute of Physics. Wolfe, who retired as director last month, is now technical assistant on a part-time basis to Robert Marks, AIP associate director for publishing and information. Metzner has been working with Wolfe for the past year as assistant director of the division.

Wolfe had been head of the physics department at the Cooper Union School of Engineering from 1949 until joining AIP in 1960 as director of publications and documentation research. His work in documentation has led to the establishment of the AIP information division. During Wolfe's tenure, the number of pages published by AIP annually







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has grown from 27 000 to 70 000 and the number of pages translated annually from Soviet journals, from 14 000 to 27 000. As technical assistant to Marks, Wolfe is continuing his work on the Soviet translations and as editor of the AIP Conference Proceedings series. He will also work on special assignments involving microform publication and the information program.

Since Metzner's appointment last year as assistant director, the publications division has expanded its use of in-house typewriter composition. This method of

composition is now being used for The Physical Review, A and B and for Applied Physics Letters and will be used for the Journal of Applied Physics, beginning with the July issue. During 1971 the division is changing from letterpress to offset for the Journal of Chemical Physics, Physics of Fluids and the Journal of Applied Physics.

From 1966 to 1969 Metzner had been an editor for The Physical Review and previously was assistant professor at San Diego State College.

Canadians survey their science-manpower trends

Graduates of Canadian universities who received bachelor's degrees in physics or chemistry in 1954, 1959 and 1964 are the subjects of a statistical inquiry now under way. The questionnaires now being mailed out to these three graduating classes are the key component of a study of Canadian science education and manpower trends sponsored by the Science Council of Canada, in cooperation with the Canadian Association of Physicists and the Chemical Institute of Canada.

The report of the survey, which will emphasize a comparison of the three classes spanning ten years, will be published this year. All those contacted, whether currently in Canada or abroad, are urged to respond; their answers will be kept confidential and only statistical summaries will be reported.

AIAA employment workshop is open to physicists

The American Institute of Aeronautics and Astronautics has established an employment workshop program to teach professionals how to look for work by organizing a systematic job-hunting campaign. Although the program was initiated to help combat the unemployment problem in aerospace, it is now open to professionals in all fields, including physics. As Geoffrey A. Potter, administrator of member services, said, "I know that throughout the country many of your [American Institute of Physics] members have attended the workshops . . . and physicists who are interested are certainly welcome to attend.'

The program, which was started in Los Angeles in March 1970, is funded by a \$154 000 contract with the Department of Labor and has workshops in 14 cities throughout the US. Because of the great response to the program, the current DOL contract, which runs through 31 August, will extend the program to 36 areas of the US. The DOL contract also provides for a statistical analysis to determine the success the

program has had. The workshops, which are held as often as the demand necessitates, are free and are open by reservation.

Workshop sessions consist of a two-to four-hour meeting one night a week for three consecutive weeks. During the first workshop meeting, a group-therapy approach is used to allow each participant to recount his unemployment experiences. They are then shown how to cope with their limited finances while organizing their job-hunting campaign and how to prepare a resume and a broadcast letter. At the second session every person's letter and resume are gone over and perfected. At the final meeting, participants and counselors enact a role-playing session of a mock interview that is later analyzed by the other members. Each of the three sessions begins with introductory remarks to the entire group and then breaks up into groups of six to eight attendants to one counselor. Counselors are volunteers trained by the AIAA in a six- to eight-hour session.

Although the existing program does not find jobs for participants, the AIAA is now working on a program that will help locate jobs and also retrain professionals for available positions.

Reservations for workshop attendance may be made through the following numbers:

(201) 700 1000

Baltimore	(301)	539-1000
Columbus	(614)	263-1821
Dallas	(214)	261-1426
Huntsville	(205)	539-2101
Long Island	(212)	581-4300
Los Angeles	(213)	322-5746
Orange County	(714)	543-5552
Philadelphia	(215)	839-0191
San Fernando	1	
Valley	(213)	322-5746
San Francisco		327-9300
San Gabriel Valley	The same of	

Seattle (206) 622-0600 Vandenberg AFB (805) 866-4505 Wichita (316) 265-2465

AAS collecting information on jobs for new PhD's

A clearinghouse for job information primarily for new PhD's has been set up at the executive office of the American Astronomical Society. Available university, government and industrial jobs will be listed in a quarterly register, scheduled first to be published during the end of March. Simultaneously, a second register will list those looking for jobs in astronomy, astrophysics, high-energy physics and radio astronomy. The service, which is open only to AAS members, is not involved in the selection process. For further information contact, H. M. Gurin, Executive Officer, 211 FitzRandolph Rd., Princeton, N. J. 08540.