we hear that

Kingston, John S. Desjardins has been promoted to the rank of professor of physics.

Thomas R. Stoeckley has been appointed chairman of Michigan State University's department of astronomy and astrophysics.

At Baird-Atomic (Bedford, Mass.) Donald W. Heyda has been appointed manager, engineering, nuclear division; he had been senior scientist in the nuclear division since 1974.

George A. Cowan, head of the chemistry and nuclear-chemistry division at Los Alamos Scientific Laboratory, has received the Distinguished Scientist Award of the New Mexico Academy of Science.

Formerly of the University of Maryland, College Park, Alvin W. Trivelpiece has joined Maxwell Laboratories Inc as vicepresident for engineering and research. Robin E. P. Davis has been promoted to professor in the department of physics at the University of Kansas, Lawrence.

E. David Hinkley, a member of the MIT Lincoln Laboratory research staff since 1963, has joined Laser Analytics Inc as vice-president.

Charles I. Browne, formerly assistant director for administration at Los Alamos Scientific Laboratory, has been promoted to associate director for administration.

The new manager of the exploratory studies department at Hughes Research Laboratories is **Donald H. Close**.

Correction

September, page 69—The sponsor of the Warren Award in Diffraction Physics was incorrectly indicated as IBM Corp; the Award is supported by a fund established by the former students and friends of Bertram E. Warren.

obituaries

Eugene Eichler

Eugene Eichler, a nuclear chemist and member of the research staff at the Oak Ridge National Laboratory, died 3 June. Eichler, who was 46 years old at the time of death, had been at Oak Ridge for 21 years.

In 1951 Eichler received the BS degree from St Louis University. As a graduate student at Washington University, his research was in the area of physical chemistry. His postgraduate career, however, paralleled the development of modern nuclear chemistry. After receiving his PhD in 1954, he developed an intense interest in nuclear spectroscopy and started in this new area upon arriving at Oak Ridge. He made the transition with ease and enthusiasm just at the time when scintillation spectrometry was beginning to blossom as an important new field. He was particularly instrumental in developing the techniques for analyzing complicated gamma-ray spectra and esgamma-ray tablishing quantitative branching relationships. This new knowledge was applied in documenting the previously inaccessible level properties of nuclei populated by the decay of very short-lived radioactive species, especially those produced in fission and requiring fast and complicated chemical separations.

Eichler quickly realized the potential of semiconductor detectors for high-resolution spectroscopy. He became a leading proponent of ion-beam gamma spectrometry with accelerators as a com-



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plement to traditional decay-scheme studies for deducing the low-energy properties of nuclei. His efforts were widely recognized by chemists and physicists alike. He was elected Fellow of The American Physical Society in 1975.

During his years at Oak Ridge, Eichler was away for extended periods on three occasions. Not long after his arrival, he was inducted into the army and spend two years at the Army Chemical Center in Edgewood, Maryland, where he utilized his interests in nuclear chemistry. In 1962 he spent a year with the Israel Atomic Energy Commission at Rehovoth, where he assisted in setting up a nuclear chemistry research program. Then in 1968–69 he was a visiting scientist at the Niels Bohr Institute in Copenhagen.

1977 SUMMER TOUR

HISTORY OF PHYSICS IN GREAT BRITAIN

The six credit hour course to be conducted by Indiana State University includes a 22 day tour of Great Britain beginning July 27, 1977. British experts in the local history of physics will lecture and conduct visits to sites of historic interest in London, Cambridge, Oxford, Birmingham, Stonehenge, Manchester, Glasgow and Edinburgh. Tour members will attend the XVth International Congress for the History of Science, meeting personally and hearing lectures by Historians of Science from all over the world, including those from France, Germany, Italy, Russia, Japan, India and China. For details write

> Dr. Carl C. Sartain Professor of Physics Indiana State University Terre Haute, IN 47809

PHYSICS DEPARTMENT IOWA STATE UNIVERSITY AMES LABORATORY—ERDA

Applications are invited for three possible tenurerack faculty positions to begin 1 September 1977. Each position is planned to be a joint appointment as an Assistant Professor in the Physics Department and an Associate Physicist in the Ames Laboratory, with possibly higher rank for exceptionally qualified individuals. Candidates must have demonstrated both research capabilities in one of the areas listed below and potential for teaching physics at both the undergraduate and graduate levels. At most, one appointment is planned for each research area.

Solid State Experiment. The research interests and experience of candidates should relate to one or more of the programs of the present solid state staff, in-cluding neutron scattering, superconductivity, surface science, and optical properties. Persons whose research plans include a neutron scattering component are particularly encouraged to apply.

Nuclear Experiment. Candidates should have an interest in the spectroscopy of nuclei far from stability, and in carrying out a research program using the TRISTAN on-line mass separator at the Ames Laboratory Research Reactor. Past experience in $\vec{\rho}$ and γ spectroscopy is desirable but not essential.

Elementary Particle Theory. Applicants should have experience in both theoretical and phenomenological aspects of the interactions of fundamental particles, in order to complement, as well as collaborate within, the department's existing particle theory program.

Applications should include, in resume form, a description of educational background, a summary of research and teaching experience, a listing of all publications and submitted manuscripts (with a brief summary of the latter), a statement of current research interests and future plans, and the names of four reterese who are willing to give an evaluation of the candidate if contacted. The above materials should be sent to: Dr. C. A. Swenson, Chalman, Department of Physics, lowa State University, Ames, lowa 50011. The applicant should ask one referee to send a letter before the deadline for applications, 31 January 1977.

EQUAL OPPORTUNITY-AFFIRMATIVE ACTION EMPLOYERS