we hear that

ent synchrotron. Industrial Research Inc, which presents the award annually, publishes Industrial Research and Oceanography International.

Fritz London Award to Josephson of Cambridge

The Fritz London Award in Low Temperature Physics was made this year to Brian Josephson of Cambridge University for his theoretical predictions in

superconductivity.

He was honored for predicting effects that "have provided concrete examples of macroscopic quantum phenomena, whose importance was stressed by Fritz London. In addition, the effects have led to the development of a variety of experimental tools of increased range, sensitivity and precision, applicable to many areas of research" (see article on page 23).

The award (supported by IBM Corp.) consists of a certificate and \$1000. It was given at the 12th International Conference on Low Temperature Physics; Josephson is the award's youngest re-

cipient.

The University of Texas at El Paso named C. Sharp Cook as head of the physics department. Juan O. Lawson was promoted to associate professor in the department and named to the newly created position of assistant dean of the graduate school.

Louis R. Maxwell has retired as a senior research consultant at the Naval Ordnance Laboratory.

Promoted to head of the ion-implantation department in the Sprague Electric research and development center is John A. Macdougall.

Bell Laboratories promoted Joseph H. Condon to head of the systems-models research department, and John T. La Macchia to head of the graduate level, in-hours programs department.

At the University of Missouri-Rolla, Jerry T. Dowell and Ralph Alexander have been appointed assistant professors and Alexander Animalu has resigned to become associate professor at Drexel University. Dowell was formerly with Lockheed Research Laboratories and Alexander was a postdoctoral fellow at the university.

D. Allan Bromley, professor and director of the Arthur Williams Wright Nuclear Structure Laboratory at Yale University, has been named chairman of the physics department.

The former manager of Dow Coming's solid-state research and development, E. L. Kern, has become president of the new firm High Performance Technology, Inc. Joining him is Dennis W. Hamill who heads the firm's semiconductor-materials center and Thomas Tucker who has been named principal physicist.

At Brookhaven National Laboratory, Glenn A. Price has joined the office of scientific personnel. He was formerly with the department of applied science.

Robert F. King has joined Norton Co vacuum-equipment division as product manager.

Formerly professor and department chairman at Rose Polytechnic Institute, Ralph A. Llewellyn has become professor and chairman at Indiana State University.

L. A. Ferrari has succeeded A. L. Harvey as physics chairman at Queens College, and Marion Dickey, formerly of Brookhaven National Laboratory, has joined the department as assistant professor.

At Denison University, F. Trevor Gamble was promoted to professor and Roderick M. Grant to associate professor.

Jesse L. Greenstein has been appointed to the newly created Lee A. DuBridge Professorship at the California Institute of Technology. The chair was established and will be supported by the



GREENSTEIN

Associates of Cal Tech, a group of civic and business leaders, in honor of the former president of Cal Tech who has recently retired as President Nixon's science adviser. Greenstein is presently executive officer for astronomy at the university and is a professor of astrophysics and staff member of the Hale and Owens Valley Observatories. He is known for his research in the discovery of quasars, in stellar composition and in the evolution of stars.

The director of the Center for Nuclear Studies at the University of Texas at Austin, Ira L. Morgan, has become chairman of the Atomic Energy Commission's Advisory Committee on Isotopes and Radiation Development.

At the University of Rhode Island, Frederick H. Fisher, formerly of the Scripps Institution of Oceanography, has become chairman of the physics department and Jan Northby of the University of Oregon was appointed assistant professor.

NUCLEAR PARTICLE DETECTORS

for

ALPHA PARTICLES

rugged window \$35 in 100 quantity

FISSION FRAGMENTS

rated for 10° fissions/cm² fast risetime

FLASH X-RAYS

linear to 2 amps 1-100 keV

GAMMA TRANSIENTS

linear to 10°R/sec 100 keV — 10 MeV

CHARGED PARTICLES

to 10μ Si dE/dx to 4mm Si total E

Also detectors for satellite experiments in-vivo studies beta spectroscopy and more

Write for literature to



SOLID STATE RADIATIONS, INC. 2261 S CARMELINA AVE. LOS ANGELES CALIFORNIA 90064 (213) 478-0557