man University. Thomas T. Goldsmith Jr, chairman, has become supervisor of special science projects and H. Kennon Carter of Vanderbilt University will become assistant professor.

Fred C. Unterleitner has been named senior physicist at Optics Technology Inc. He was formerly with General Dynamics.

Robert B. Duffield, director of Argonne National Laboratory, has been appointed professor of chemistry at the University of Chicago.

The National Bureau of Standards has appointed Roger E. Beehler chief of the atomic frequency and time standards section, and James A. Barnes chief of the time frequency division in the radio standards laboratory at Boulder, Colo.

New additions at the University of Vermont are R.W. Detenbeck of the University of Maryland as associate professor and D.A. Depatie of Los Alamos as assistant professor.

Appointment to the graduate faculty at Drexel Institute of Technology include Irwin Goldberg from Clarkson, Haywood Blum from Brookhaven, Donald C. Larson of the University of Virginia and Leo C. Levitt from Georgetown as associate professors, and Richard D. Haracz from Yale, Joel Levin from General Electric and Egon Marx from Clarkson as assistant professors.

Changes in the physics department at Loyola University are: James S. Albertson, on leave at Stanford University, as a National Science Faculty fellow and Thomas T. Taylor to acting chairman. Patrick D. Doherty and Mildred M. Moe were appointed assistant professors.

Visiting theoretical nuclear physicists at Rutgers are Akito Arima of the University of Tokyo, Shiro Yoshida of the University of Osaka, George Ripka of Saclay France, Pedro Federman from the Niels Bohr Institute, Copenhagen and Yoel Tikochinsky from the Hebrew University, Jerusalem.

Appointments at Northeastern University, Boston, are Carl Shiffman of MIT

as professor, Petros Argyres from Lincoln Laboratories as visiting professor and Hyman Goldberg of Cornell, James Neighbor from MIT and Fa Yueh Wu from Virginia Polytech as assistant professors. Donald Kobe of Oersted Institute, Copenhagen, and Gerhard Lutz of DESY in Hamburg are visiting assistant professors.

The National Accelerator Laboratory at Weston, Ill. has appointed Donald R. Getz, who was administrative officer for special scientific programs at the University of Chicago. assistant



GETZ

director. He still serves as secretary of the Argonne-ZGS program committee.

Willard R. Chappell of the University of California Radiation Laboratory and Dimitri M. Mihalas of Princeton were named assistant professors of physics and astrophysics, Gary E. Thomas of the Aerospace Corp. has become assistant professor of astrogeophysics and Anthony M. Lane, former head of theoretical nuclear physics at Harwell, England, became visiting professor of physics and astrophysics, at the University of Colorado, Boulder.

Ronald S. Paul has been named deputy director of Batelle-Northwest Laboratory.

Niels Bohr Medal To Isador I. Rabi

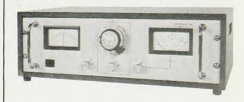
Nobel laureate and University Professor emeritus at Columbia University, Isador I. Rabi, has been given the Niels Bohr Medal by the King of Denmark in Copenhagen. The award is presented triennially to scientists or engineers who in a decisive way have contributed to the evolution and peaceful use of atomic energy.

Henry Smyth, Frank Spedding Recipients of AEC Citation

The Atomic Energy Commission has awarded its citation for outstanding service in the nation's atomic energy program to Henry D. Smyth, professor emeritus at Princeton University, and

CRYOGENIC TEMPERATURE CONTROLLER

Range: 4.2°K to 300°K Control: ±0.020°K



CRYODIAL®

FEATURES

- Automatic Operation
- · Single Dial Temperature Setting
- Range Extension Switch
- Solid State Modular Design
- Accommodates Sensors with Positive or Negative Temperature Coefficients
- Sensor Power less than 20 Micro-Watts
- · Control Power Over 40 Watts
- · Filtered DC Output
- Metered Output Power and Control Point
- · Cabinet or Rack Mounting

OTHER INSTRUMENTATION

CRYOGENIC AC RESISTANCE BRIDGE

for resistance measurements up to 12 megohms $\pm .05\%$ absolute, $\pm .005\%$ relative accuracy with only 10^{-6} to 10^{-10} watts

VLF MUTUAL INDUCTANCE BRIDGE

- Resolution 8 × 10⁻⁴ μH with 0.05% linearity
- 0.05% Linearity
- Standard Range 200 μH

30 Day Delivery on all items Write for complete literature

CRYOTRONICS INC.

WEST MAIN STREET . HIGH BRIDGE, N. J.

Phone: (201) 638-6112 TWX: 510-235-3381