# WE HEAR THAT . .

Hayim L. Pekeris, head of the applied mathematics department at the Weizmann Institute in Jerusalem since 1949, has been awarded a Rothschild prize for his achievements in applied mathematics and theoretical geophysics.

C. Alton Coulter, formerly assistant professor of physics at the University of Alabama, has joined the Clark University physics department as assistant professor. K. N. Shrivastava of the Indian Institute of Technology has been named research associate in the department.

Victor F. Weisskopf, professor of physics at MIT, will become head of the physics department in February 1967. He will succeed William W. Buechner, who has held the post



WEISSKOPF

for the last five years and plans to devote more time to teaching and research.

William F. Parks of Kansas State University has joined the physics department at the University of Missouri in Rolla as assistant professor.

Daniel Sperber has been promoted from senior physicist to scientific advisor in the physics division at IIT Research Institute.

New appointments in the physics department at the South Dakota School of Mines and Technology include Fay L. Partlo, formerly president of SMT, as professor and William H. Southwell, a recent PhD from Brigham Young University, and Ronald Kostelecky of Dickinson State College, N.D., as assistant professors.

Brown University's physics department has promoted Manuel Cardona and Robert E. Lanou, Jr., to professors, Herbert M. Fried to associate professor, Mildred Widgoff to associate professor (research), Fred H. Pollak to assistant professor and Kyung.

sik Kang to assistant professor (research). New appointments as assistant professors at Brown include Alexis Baratoff of Harvard University, Arthur E. Lord of Brown, and Edward B. Saloman and Robert A. Schwartz of Columbia University. Tomoya Akiba of Tohoku University, Japan, and Sydney Parke of the University of Sheffield, England, have been named visiting assistant professors. Dan Haneman of the University of New South Wales, Australia, has been named visiting associate professor.

Clarkson College of Technology has named Elmer Anderson head of Clarkson's physics department. Peter McNulty of the State University of New York at Buffalo and Stanley Yarosewick, a recent PhD from Clarkson, have been appointed assistant professors in the department.

The University of Oklahoma has named Richard G. Fowler chairman of its physics department. Helmut Fischbeck of the University of Michigan has joined the staff as associate professor of physics. Harald Zingl of the University of Graz has been named visiting professor and Sydney Corrigan visiting associate professor.

George H. Vineyard, chairman of the Brookhaven National Laboratory physics department since 1961, has been named BNL associate director and will succeed Clarke



VINEYARD

Williams as deputy director when the latter retires next year.

The University of Wisconsin-Milwaukee physics department has announced the following appointments. New professors include Richmond B. McQuistan of Honeywell Research Center, Bishan P. Nigam of Arizona State University and Hiroomi Umezawa of the University of Naples. Elihu Lubkin of Brown University

has been named associate professor. New assistant professors are Richard H. Dittman of the Fritz-Haber Institute, Imre Gyuk of Syracuse University, A. C. Manoharan of Lowell Technological Institute, Glenn M. Schmieg of the University of North Carolina, Josip Soln of UCLA and Daniel J. Welling of Argonne National Laboratory.

Rudolf E. Peierls of Oxford University will be the first Battelle Distinguished Professor of Physics at the University of Washing to n in Seattle beginning in January,



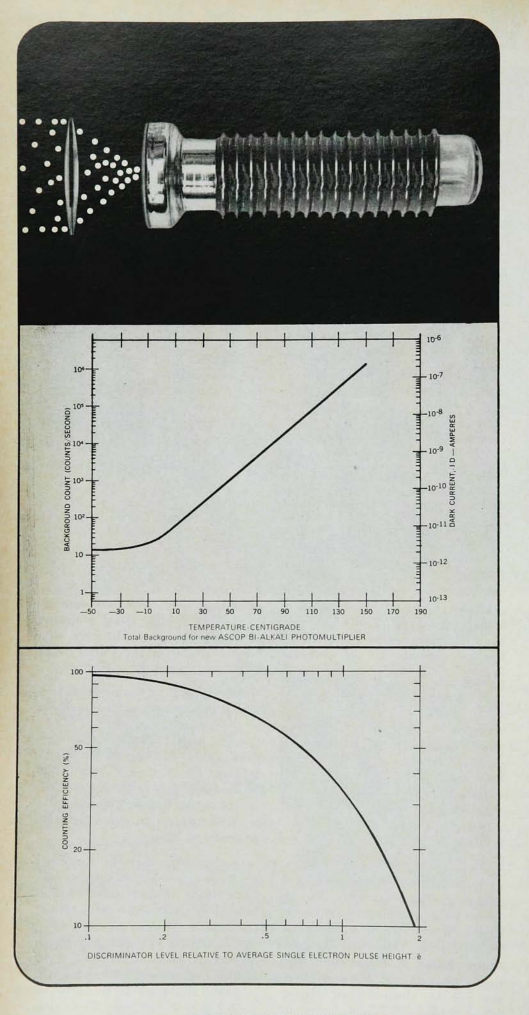
PEIERLS

1967. Edward A. Stern of the University of Maryland has been named professor of physics at Seattle, and Robert L. Ingalls of the University of Illinois and Philip C. Peters of Seattle have been appointed assistant professors of physics.

The University of Wyoming physics department has named Hudson B. Eldridge of UCLA, David Hofmann of the University of Minnesota and Colin Terry from the University of Birmingham assistant professors.

George L. Hall of Kansas State University has been appointed professor in the physics department at North Carolina State University in Raleigh. Friedrich G. Everling of the Berlin Institute for Nuclear Physics, Alvin W. Jenkins, Jr., of Wichita State University and D. Ronald Tilley of Duke University have been named associate professors at Raleigh.

New appointments to the University of Denver physics department are Gyan Mohan of the National Physical Laboratory, New Delhi, as professor, Lawrence P. Horwitz of the University of Geneva as associate professor (physics and mathematics), V. L. Patel of Rice University as visiting assistant professor and Karl A. Brunstein of the NASA Goddard Space Flight Cen-



# High photon counting efficiency up to 150°C from new ASCOP photomultipliers

The state of the art of photomultipliers is extended by the new visible-response photocathodes now available in ASCOP tubes. Photomultipliers incorporating this technology feature low noise, high stability and high photon counting efficiency at temperatures to 150°C.

For example, the Model 541N-01-14 incorporates a 5cm² bialkali photocathode with peak quantum efficiency in excess of 20% and typical background counts at room temperature of 15 counts per second per cm². Counting efficiency is typically 90% with a discrimination level of 10% of the average single electron pulse height. Background count rate at 75°C is lower than that of most tubes currently available at room temperature.

For engineering solutions to your problems requiring exceptionally low-noise tubes, write to EMR.

Photoelectric Division
Electro-Mechanical Research, Inc.
P. O. Box 44
Princeton, New Jersey 08540

PHOTOELECTRIC DIVISION



ter as assistant professor. Promotions in the Denver department include James B. Calvert and David G. Murcray from assistant to associate professors.

Western Reserve University's physics department has named Shacheenatha Jha of Carnegie Institute of Technology associate professor; and Chao-Yuan Huang of Washington University, Tadashi Kikuchi of Syracuse University and William L. Silvert of Michigan State University assistant professors. David E. Farrell and Jerome E. Jackson, both of Western Reserve, have been named instructors. B. S. Chandrasekhar has been reappointed chairman of the department.

Thomas G. Knorr, associate professor of physics at Wheeling College, has been named chairman of the Wheeling physics department.

Alfons Weber, chairman of the physics department at Fordham University, has been promoted from associate to full professor. M. K. Ramaswamy of Ohio State University has been named associate professor and M. P. Kawatra of the Courant Institute of Mathematical Sciences, NYU, has been named assistant professor at Fordham. Frederick L. Canavan, S.J., associate professor of physics at Fordham, has been appointed dean of the university's school of general studies.

James B. Kelley, deputy New York City administrator for science and engineering, has been named professor of physics and director of continuing education and summer sessions at Marquette University.

Norman Brown of the University of Pennsylvania is spending his sabbatical year at the Wills physics laboratory of the University of Bristol, England.

Michael Arons of New York University, Harold Falk of the University of Pittsburgh and Angelo Skalafuris of the Institute for Space Studies have joined the physics department at the City College of the City University of New York as assistant professors. Alexander Montwill of University College, Dublin, has been named a

visiting assistant professor, Richard Stothers of the Institute for Space Studies has been appointed an adjunct assistant professor and Claire Metz of the University of Massachusetts has been named lecturer in the CCNY physics department.

Winston E. Kock, first director of NASA's electronics research center, has resigned to return to private industry. He is succeeded by James C. Elms, NASA's deputy associate



коск

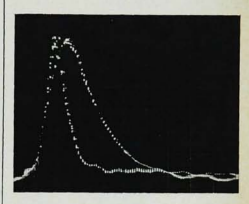
administrator for manned space flight.

Recent appointments in the physics department at the University of California in Davis are Douglas W. McColm of the Lawrence Radiation Laboratory and Richard Lander of the University of California at San Diego as associate professors; Paul Shanley of Northeastern University, John Corbett of the University of New South Wales, Australia, Mitsuo Muraoka of Western Reserve University and Cadatur Badrinathan of the Tata Institute of Fundamental Research, India, as research associates. William J. Knox was promoted from associate to full professor and Lindsay Dodd from research associate to assistant professor.

James E. Mercereau has been appointed professor of physics in residence at the University of California in Irvine. He will also continue as manager of the cryogenic devices department at the Ford Motor Company scientific laboratory. Other recent appointments at Irvine are Alfonso Campolattaro from the University of Naples as visiting assistant professor of physics and Calvin Ward of UCLA as assistant professor of physics.

The institute for fluid dynamics and applied mathematics, University of Maryland, has promoted the following: Alan J. Faller from associate research professor, and Herbert Lashinsky and David L. Matthews from research assistant professors to research associate professors. Robert Zwanzig of the National Bureau of Standards has been named

# FAMILIAR WITH FLUORESCENCE DECAY OF FLUORESCEIN?



### YOU ARE IF

you're a biochemist using the TRW Nanosecond Spectral Source to get fluorescence lifetime measurements of fluorescein, bovine serum albumin, or other proteins and amino acids.

## NSS USERS TELL US

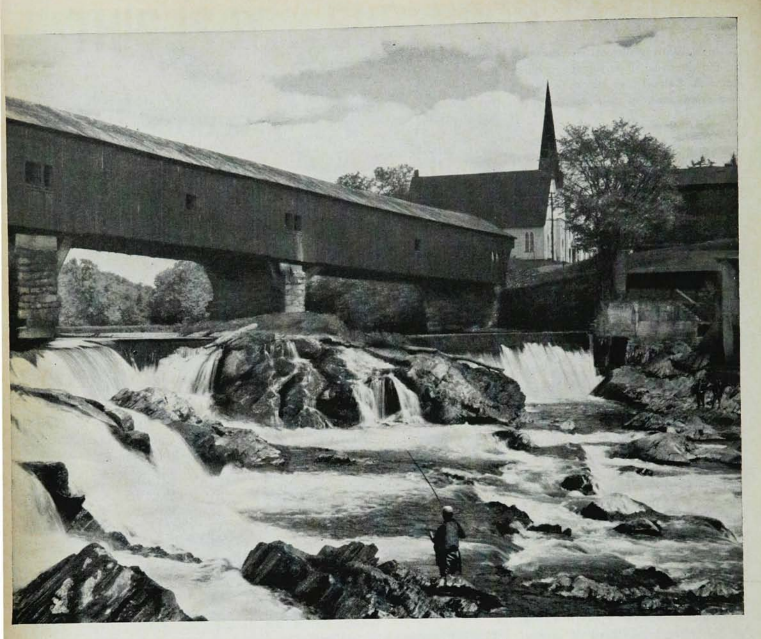
they can determine the structure of proteins and other compounds with the uv radiation of the NSS because it's possible to transfer the light energy absorbed from the NSS to an attached dye molecule and readmit that energy as a quantum of fluorescence.

WRITE FOR A TECHNICAL DATA BULLETIN DESCRIBING THE TRW NANOSECOND SPECTRAL SOURCE, ALL ITS ACCESSORIES, AND WHAT YOU CAN MEASURE WITH IT.

### TRW INSTRUMENTS

139 Illinois St., El Segundo, Calif. 90245 AC 213, 679-9101 Extension 22884

Developers and manufacturers of state of the art diagnostic instruments for basic and applied research.



# decompression chamber

Around Nashua, New Hampshire, where we are located, the living is easy. No traffic jams. No housing problems. No worries about the quality of public education. Plenty of lakes, seashore and mountains close at hand. And for pleasure more urbane, Boston is no great distance away.

The economic pressure is off, too. There's no state income tax, and skills and services can be come by quite inex-

pensively.

About the job. You'll be working in depth; probably helping to evolve an advanced systems technology. The working atmosphere is free. (Should you ever find it especially heady, top management's door is always open.)

We're one of the top defense contractors in the country. Our electronics technology leads the field in many areas. We're heavy in: phased arrays and other radar; information handling and display; long range communications; oceanographic telemetering; electro-optics; lasers; instrumentation and control, microwaves, flexible printed circuits and systems-oriented, special-purpose hardware. Send us your resume. We'll show you what we mean about

pressure-safe living and working at

Sanders.

Immediate senior level openings exist in research, development, product design and manufacturing engineering. Write in confidence to Mr. Lloyd Ware, Staff Engineer.



sanders associates, inc.



NEW DIRECTIONS IN **ELECTRONICS SYSTEMS** 

An Equal Opportunity Employer

Nashua, New Hampshire

research professor in the institute for fluid dynamics and applied mathematics as well as in Maryland's institute for molecular physics.

Sol Raboy, professor of physics at the State University of New York at Binghamton, has been appointed chairman of the department for a three-year term. George E. Moore of Bell Telephone Laboratories has joined the department as professor.

The Wayne State University physics department has named Steve P. Heims of Brandeis University associate professor. Joel Katzin of University of Maryland, William B. Rolnick of Case Institute of Technology, Warren T. Sommer of Stanford University and Robert L. Thomas of Wayne State have been named assistant professors. Lawrence D. Favro, Henry O. Hooper and Hannibal H. Madden have been promoted to associate professor.

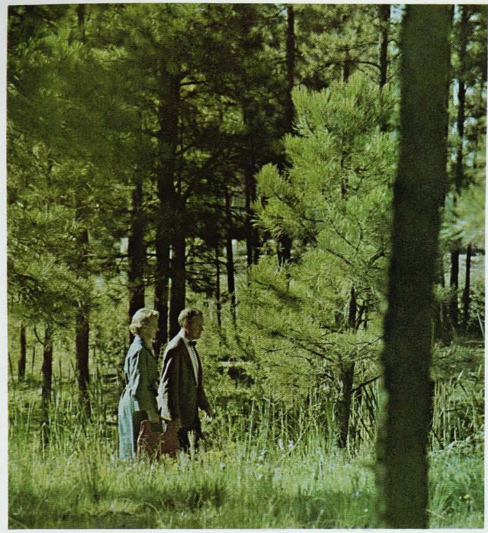
Dante Stirpe of Los Alamos Scientific Laboratory has been named associate professor of physics at Indiana State University, and James B. Westgard of Carnegie Institute of Technology has been appointed an assistant professor of physics at Indiana.

William W. Managan, formerly with the Harshaw Chemical Co., has been made associate director of the electronics division of Argonne National Laboratory.

Arthur S. Nowick, former head of a research group at IBM Research Center, has been appointed professor of metallurgy at Columbia University.

Temple University's physics department has named Mael A. Melvin of Florida State University professor of physics and Michael DerSarkissian, formerly of Lawrence Radiation Laboratory, and Raza Tahir-Kheli, formerly of the Pakistan Atomic Energy Commission, assistant professors. Richard B. Hoffman of Lehigh University has been appointed instructor at Temple and Hubert Goenner of the University of Freiburg has been named research associate.

Anthony T. Jusick of the University of Florida and Fletcher D. Srygley of Duke University have joined the Stetson University faculty as assistant professors of physics.



LASL Photograph by William H. Regan

## A View of The Woods

On their frequent walks to work, Lenore and Bob Leachman pass through these woods less than a block from the Administration Building where Lenore serves as a secretary. Dr. Leachman, an experimental physicist, walks on to the nearby Physics building where he is studying interference effects in nuclear reactions. A variety of particle accelerators are but part of the advanced equipment in use at Los Alamos, one of the great laboratories of the world. If you are a scientist or engineer interested in joining the staff at LASL, send your resume to:

Director of Personnel
Division 66-119



### alamos SCIENTIFIC LABORATORY

OF THE UNIVERSITY OF CALIFORNIA LOS ALAMOS, NEW MEXICO

An Equal Opportunity Employer, U.S. Citizenship Required.