WE HEAR THAT

Promotions in the University of Rochester's Department of Physics and Astronomy include those of Ronald D. Parks and Edward H. Thorndike, from assistant professors to associate professors; Taiji Yamanouchi, from research associate to senior research associate; Douglas Cline, from research associate to assistant professor; Carl R. Hagen, from research associate to assistant professor; and Lalit K. Pandit, from research associate to assistant professor (part-time). New appointments include those of Kenneth H. Purser, previously senior staff physicist for High Voltage Engineering Corporation, as senior research associate, Ezio Ferrari, formerly with the Theoretical Physics Group at the University of Rome, as visiting senior research associate, Vishnu S. Mathur, formerly of the Center for Advanced Studies in Theoretical Physics and Astrophysics at the University of Delhi, as visiting senior research associate, Thomas Ferbel, previously research staff physicist at Yale University, as assistant professor, and Conrad Sturch, a recent PhD from the University of California at Berkeley, as instructor in astronomy.

New research associates in physics in the Rochester Department include Joseph H. Eberly, formerly research physicist in the Nuclear Physics Division at the Naval Ordnance Laboratory, Gerald S. Guralnik, previously an NSF postdoctoral fellow at Imperial College, Loke Soo Hsu, a recent graduate of Rochester, Yorikiyo Nagashima, who just received his PhD from the University of Tokyo, and Keith R. Ratcliff, a recent graduate of the University of Pittsburgh, Jean-Marc Levy-Leblond of the Laboratory of High-Energy Theoretical Physics at Orsay will become a research associate at Rochester in January, and Hugh Van Horn, who just received his doctorate from Cornell University, has joined the Rochester faculty as a research associate in astronomy.

George C. Towe, formerly associate professor and acting chairman of the Physics Department at Alfred University, has been promoted to professor and chairman of the Department. Ghazi Q. Hassoun, previously a postdoctoral research associate at the University of Michigan, has been named assistant professor in the Department.

Thomas Knorr, formerly senior physicist in the Physics of Solids Division at Battelle Memorial Institute, has been named associate professor in the Department of Physics at Wheeling College in West Virginia.

Clarence Zener, director of science at Westinghouse Research Laboratories, will join Texas A&M University on January 1 as the first dean of its College of Sciences.

Lyle W. Phillips of the National Science Foundation has been appointed director of NSF's Division of Undergraduate Education in Science. Dr. Phillips previously served in the Planning and Evaluation Unit in the office of the NSF's associate director for education.

Richard M. Adams, a physical chemist and assistant to the director of Argonne National Laboratory, has been named assistant director of the Laboratory, succeeding the late James R. Gilbreath, who died of cancer on July 8. Dr. Gilbreath, a chemist, had been associated with Argonne since 1946 and had served as assistant director since 1957.

William Siler, formerly in charge of the Computer Center at Memorial Sloan-Kettering Institute, has become associate director of the State University of New York's Downstate Medical Center's Computing Center.

Leon Katz, professor of physics and director of the Linear Electron Accelerator Laboratory at the University of Saskatchewan, has been appointed head of the University's Physics Department. Dr. Katz succeeds Robert Newman H. Haslam, who continues to serve at the University as dean of arts and sciences and as a member of the Physics Department.

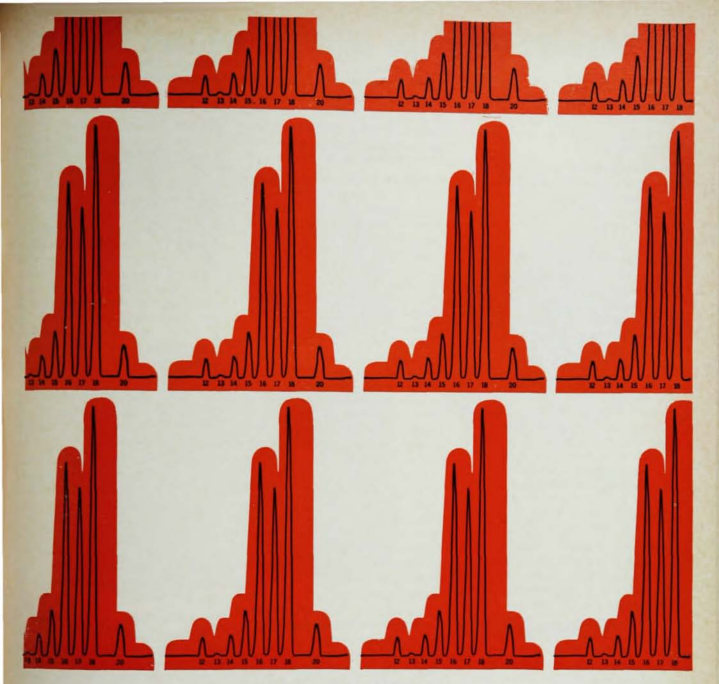
Laura M. Roth and Richard H. Milburn, associate professors in the Tufts University Department of Physics, have been promoted to full professors. Allen E. Everett has been promoted from assistant professor to associate professor in the Department.

Robert D. Hatcher, professor of physics at Queens College, has been named chairman of the Physics Department. He succeeds Donald E. Kirkpatrick, who continues to serve in the Department as professor. Arthur C. Damask, former guest scientist from Frankford Arsenal at Brookhaven National Laboratory, and Chih-Ree Sun, former assistant professor of physics at Northwestern University, have been appointed professor and associate professor, respectively, in the Queens Physics Department.

R. Robert Brattain, service division manager for the Shell Development Company's research center in Emeryville, Calif., has retired after a career of 27 years with Shell. He plans to work as a consultant in spectroscopy and engage in part or full-time college teaching. William R. Harp, Jr., head of the Analytical Chemistry Department at Shell's research center, has been named to succeed Mr. Brattain.

Donald E. Cunningham will take a sixteen-month leave of absence from his post as associate professor of physics at Adelphi University to serve as an institutional liaison officer with the National Aeronautics and Space Administration. In his new position, Dr. Cunningham will assist the smaller and developing universities in understanding the basic research efforts of NASA and will keep NASA informed of the scientific manpower resources at these institutions.

Alfred E. Glassgold has been promoted from associate professor to professor in the Physics Department of New York University. Robert W. Richardson, formerly assistant research scientist at the University of Michigan and NYU's Courant Institute of Mathematical Sciences, Edward J. Robinson, formerly a research associate at the Joint Institute of Laboratory Astrophysics, Ivan A. Sellin, previously a



OLD FAITHFUL

Our quadrupole residual gas analyzer is terribly consistent. It repeats itself precisely, scan after scan. It detects the presence of gases remaining in vacuum systems and identifies them. It finds leaks. When coupled to a gas inlet system, it samples and analyses gases leaked in from higher pressure. It detects impurities to ten parts per million. A word about our specs: In an era when performance is often quoted as a theoretical optimum, we offer these conservative, realistic specs as what you can expect in everyday operation. There is nothing inflated about them. You can depend on them. Here they are:

1-50 AMU and 10-250 AMU mass ranges

- 5 x 10-13 torr partial pressure sensitivity
- 5 x 10-14 torr total pressure sensitivity

The quadrupole analyzer is bakeable to 400°C because it has rugged stainless steel and ceramic brazed construction. It needs no magnet. Its nude ion source fits right inside your system through a small 1½" I.D. ConFlat® Flange. It incorporates an electron multiplier whose gain can be quickly calibrated by the control unit.

Our gas analyzer is the most dependable instrument of its kind. And it's ready for delivery. Right now! If you want to buy a residual gas analyzer that's really a workhorse, consider "Old Faithful." Send for details.



ASSOCIATES PALO ALTO, CALIF.
VACUUM PRODUCTS DIVISION
VARIAN A. G.: ZUG, SWITZERLAND

research assistant at the University of Chicago, and Brian E. Treacy, formerly of Amalgamated Wireless in New South Wales, Australia, have been appointed assistant professors of physics at NYU.

W. Dale Compton, professor of physics at the University of Illinois, has been appointed director of the Coordinated Science Laboratory at Illinois' Urbana campus.

James M. Knight, formerly a postdoctoral research associate at Duke University, has been named associate professor in the University of South Carolina's Department of Physics. Edwin R. Jones, Jr., who has just completed work on his doctoral degree at the University of Wisconsin, has joined the South Carolina Department as an assistant professor.

Y. Haven, former research scientist with the Philips Research Laboratories in Eindhoven, the Netherlands, has been named professor in the Department of Physics at Wake Forest College, William R. Wilkes, who recently completed work on his doctorate at the University of Illinois, has joined the Wake Forest Department as assistant professor.

Raymond Pepinsky, former distinguished professor of physics and chemistry and chairman of the Physics Department at Florida Atlantic University in Boca Raton, has been named research professor of chemistry and physics at Nova University, a new private graduate institution in Fort Lauderdale. Dr. Pepinsky will also hold the post of chairman of the advisory committee for organization of the University's Physical Science Center.

Smio Tani, formerly senior research scientist at New York University, has been named associate professor of physics at Marquette, Kenneth Mendelson, previously associate physicist at Illinois Institute of Technology Research Institute, joins the Marquette faculty as an assistant professor of physics.

C. Burleigh Cooper has been promoted from associate professor to professor in the Department of Physics at the University of Delaware, New appointments to the Department include Norments.

man I. Adams, Jr., professor emeritus at Yale University, who has been named visiting professor at Delaware for the fall semester, and Mark Sharnoff, former post-doctoral fellow at the National Bureau of Standards, as assistant professor at Delaware.

William E. Ogle, former alternate leader of the Field Testing Division at Los Alamos Scientific Laboratory, has been named division leader, succeeding the late Alvin C. Graves. Charles I. Browne, Jr., formerly an alternate group leader in the Test Division, has been appointed assistant leader of the division. Guy E. Barasch, a recent graduate of Johns Hopkins University, and Cecil G. Davis, Jr. from General Atomic, have also joined the LASL Test Division. Donald E. Michael, Robert M. Henson and Darrell M. Drake, former research associate at the University of Illinois, have joined the Los Alamos Physics Division. David R. Copenhagen and Lars N. Engel, a former staff member with the Westinghouse Space & Defense Center, have joined the LASL Meson Physics Division. Edward C. Snow, former research scientist with Humble Oil Co., has joined the Chemistry and Metallurgy Division, and Donald J. Dudziak from the Bettis Laboratory, has joined the Research in Reactors Division.

Sol Raboy, formerly a nuclear physicist at Argonne National Laboratory, has been appointed professor of physics at Harpur College of the State University of New York at Binghamton.

Harold H. Hall, former chief scientist for guerrilla warfare in the Department of Defense, has been named director of the Applied Research Laboratories of Philco Corporation's Aeronutronic Division.

George W. Sutton, former scientific advisor for the US Air Force, has joined the Avco-Everett Research Laboratory as a research engineer.

Promotions in the Physics Department at Iowa State University include those of George H. Bowen from associate professor to professor, and Barnett C. Cook, Douglas K. Finnemore, and Thomas A. Weber, from assistant professor to associate

professor. New professors in the Department include Robert O. Haxby, formerly professor of physics at Purdue University, and Derek L. Pursey, formerly lecturer in physics at the University of Glasgow. J. Ivan Rhode, formerly research associate at Indiana University, Willet I. Beavers, formerly instructor in physics at the University of Missouri, and Allen B. Tucker, a recent graduate of Stanford University, have been named as assistant professors. Robert G. Chambers, professor of physics at the University of Bristol, will be a visiting senior foreign scientist in the Iowa Department during the fall semester, and John M. Radcliffe, lecturer in physics at the University of Sussex. has been appointed visiting associate professor.

John Mydosh, who recently received his PhD from Stevens Institute of Technology, has joined the Physics Department of Fordham University as assistant professor.

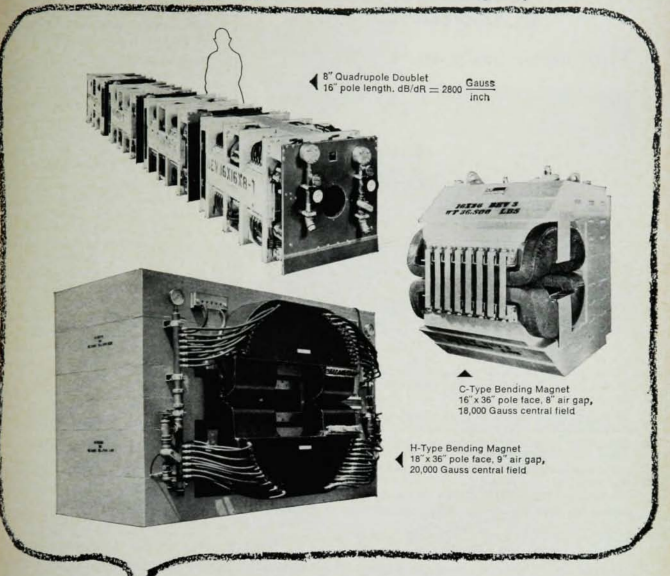
Alan R. Liss, a former vice president at Academic Press and a former editor of *Nucleonics* magazine, has joined Consultants Bureau Enterprises as vice president.

D. Kenneth Baker, formerly professor of physics at Union College, has been appointed manager of research personnel at the General Electric Research Laboratory.

James K. Tyson, former director of the Naval Warfare Analysis Group at the Center for Naval Analyses, has become director of CNA's Operations Evaluation Group. The new director of the Naval Warfare Analysis Group is Sherwood C. Frey, previously associated with the CNA's office of the Chief Scientist.

Harold W. Lewis has been appointed chairman of the Physics Department at the University of California in Santa Barbara, succeeding associate professor Paul H. Barrett. Raymond F. Sawyer, formerly professor of physics at the University of Wisconsin, and David O. Caldwell, formerly a lecturer at the University of California in Berkeley, have been named professors. Jack S. Margolis and Allan S. Krass, formerly lecturers in the Santa Barbara Department, have been pro-

We don't just build beam handling systems...



we design them!



We would be putting it mildly to say that beam handling equipment requires careful design. Indeed, systems that perform such exacting functions require the same exacting thought given to every construction detail. At PEM we insist on this exact thinking. We'll build any size equipment that you require, including power supplies, and our complete engineering service includes optics calculations to meet your specific requirements. At PEM we apply our knowledge to provide you with an optically correct system that's properly engineered, too. And you can count on it.

Full information is yours for the asking. Write:

PACIFIC ELECTRIC MOTOR CO.

1009 66th Avenue · Oakland, California 94621 · 415/569-7621

Statham

The oldest name in Transducers



There is no more precise or rugged transducer system than that which you can build around the Statham Universal Transducing Cell. And it is inexpensive, too.

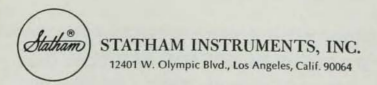
The Cell itself, which is the heart of the system, costs \$150. Add a \$50 pressure adapter and you are ready to make pressure measurements in any range from 5 to 5,000 psi with ten interchangeable diaphragms at \$20 each. Accuracy? Better than 0.2% terminal linearity and hysteresis. Overload protection? You may be able to wreck the diaphragm, but you cannot possibly injure the sensing Cell itself.

For force measurement loads up to two ounces, use the Transducing Cell alone. Adapters for larger loads of 0.5, 1, 2, 5, 10, 20, 50, or 100 pounds give 0.1% accuracy for just \$75 each. Or for tiny loads, use the Micro-Scale accessory (\$25), which has three positions for 2X, 5X, and 10X mechanical advantage.

You can get the kind of precision we are talking about only from all-DC systems. And so, of course, the Universal Transducing Cell is a Statham unbonded strain gage device. Our patented Zero-Length principle gives us a husky 16 millivolts per input volt from conventional strain gage wire. You cannot damage the Cell by mechanical overload. If you burn it out with excessive input voltage, it will cost you \$15 for our one-day repair service.

We have a good companion readout box (accuracy ½%) for just \$150. It has a battery power supply, a balancing and calibrating network, and a precise long-scale meter with taut-band movement. There is an output jack for an additional oscilloscope or recorder.

Soon to be announced are accessories for the measurement of strain and of the spherical radii of convex and concave surfaces. Your Universal Transducing Cell puts you on our mailing list for regular notification every time another new accessory becomes available.



moted to assistant professors, and Harvey K. Shepard, a recent graduate of the California Institute of Technology, has been appointed a lecturer.

Bernard M. Jaffe has been promoted from associate professor to professor in the Department of Physics at Adelphi University. Robert Fried, formerly an engineer and associate professor of physics at the Polytechnic Institute of Brooklyn, has joined the Adelphi Department as assistant professor.

Arthur M. Bueche, manager of chemistry research at the General Electric Company's Research Laboratory, has been appointed head of the Company's newly established Research and Development Center in Schenectady, N.Y. The Center is a combination of GE's Research Laboratory and Advanced Technology Laboratories. Dr. Bueche, who was also elected a vice president of the company, will be assisted in the organization of the new Center by C. Guy Suits, GE vice president and director of research since 1945. Dr. Suits plans to retire at the end of this year, but will meanwhile serve as consultant to Dr. Bueche.

Harold K. Forsen, who recently received his PhD from the University of California at Berkeley, has joined the Nuclear Engineering Department at the University of Wisconsin as associate professor. Richard B. Nicholson, who spent the past semester as a visiting staff member at Lawrence Radiation Laboratory, has returned to his post of associate professor in the Wisconsin Department.

Robert C. Amme and Edward N. Sickafus have been promoted from assistant to associate professors in the Department of Physics at the University of Denver. James R. Barcus from the University of California in Berkeley, and Herschel Neumann from the University of Nebraska have been appointed assistant professors in the Department, and Steve H. Carpenter, former research physicist at Aero-Jet General, has been named lecturer, George E. Hudson, assistant chief of the Radio Standards Physics Division at the National Bureau of Standards in Boulder, has received an additional appointment as adjunct professor in the Denver Department.