

## BOEING SCIENTIFIC RESEARCH LABORATORIES

announces basic research positions in its

## PLASMA PHYSICS LABORATORY

for project leaders in Quantum Plasma Physics and

Experimental Magneto-Plasma Physics

Send resume to: Dr. J. E. Drummond Head, Plasma Physics Laboratory Office of the Director of Research Boeing Airplane Company P.O. Box 3822-PTE, Seattle 24, Washington

BOEING

## We hear that...

Edward N. Adams, formerly manager of Westinghouse Electric Corporation's Semiconductor Physics Research Department, has joined International Business Machines Corporation's research laboratory in Poughkeepsie, N. Y., as a senior physicist. Stanley Winkler, who most recently served as chief, command control systems in the Naval Analysis Group of the Office of Naval Research, has joined the technical planning staff in advanced systems research at IBM's Military Products Division plant in Owego, N. Y.

Donnie L. Ainsworth, Wallace E. Johnson, Loyle G. Lapham, Leston W. Miller, and Myron G. Silbert have joined the physics staff of the Los Alamos Scientific Laboratory, Los Alamos, N. M.

Alfred E. Attard, formerly with the University of Chicago Midway Laboratories, has been appointed an instructor in the Department of Physics of the Illinois Institute of Technology in Chicago. At the Institute's Armour Research Foundation, Charles Terrell has been named supervisor of reactor physics, William McElroy has been named supervisor of reactor operations, and W. D. Brennan has been promoted to research physicist. Peter D. Southgate, formerly at the Mullard Research Laboratories, Surrey, England, has joined the Foundation as a research physicist in the Physics of Solids Section: Charles E. Miller from the Oak Ridge Institute of Nuclear Studies has been appointed associate physicist in the Nuclear Physics Section; William A. Glasson from the Illinois Institute of Technology has been named an associate physicist in the Chemical Physics Section; and Paul Siegel from the University of Chicago is now a technical assistant in the Plasma and Electron Physics Section.

Leo L. Beranek of the Massachusetts Institute of Technology and Bolt Beranek and Newman Inc. was invited to present the 45th Thomas Hawksley Lecture of the British Institution of Mechanical Engineers last fall on "The Transmission and Radiation of Acoustic Waves by Structures". Dr. Beranek was the second American to give this endowed lecture and it was the first on the subject of acoustics. The lecture was delivered at IME Headquarters in London and at Bristol and Oxford Universities. It was later presented at the Federal Institute of Technology in Zurich, at the Physics Department of the Technical University in Prague, at the Academy of Sciences in Warsaw, and at the Acoustical Institute in Moscow.

Daniel B. Callaway, formerly with The Koppers Company, has joined the Industrial Acoustics Company, Inc., where he will supervise IAC's West Coast activities and provide western regional engineering services for IAC Noise Control Products.

H. H. Clayton, head of the Theoretical Physics Branch of Atomic Energy of Canada Limited at Chalk River, has been appointed AECL Liaison Officer in London, England, for a period of approximately two years. Robert Batchelor of the Atomic Weapons Research Establishment at Aldermaston, and Graham J. McCallum of New Zealand's Department of Scientific and Industrial Research, are spending several months as visiting scientists with the Accelerator Section at Chalk River.

Albert P. Crary, who recently returned from more than two years in Antarctica, where he was station scientific leader of the Little America IGY Station and deputy chief scientist of the Antarctic program of the US National Committee for the IGY, has been named chief scientist for the US Antarctic Research Program which has been established within the National Science Foundation. The purpose of the program is "to coordinate the scientific efforts of Federal agencies with an interest in Antarctic research and to receive proposals by university scientists and independent investigators for polar research". Mr. Crary will maintain offices at the Foundation and at Cambridge, Mass., where he will continue his affiliation with the Geophysics Research Directorate, Air Force Cambridge Research Center.

Julian L. Dunlap, Lewis B. O'Kelly, and Travis M. Sims, all previously from Vanderbilt University, have joined the staff of the Oak Ridge National Laboratory, Oak Ridge, Tenn.

J. E. Goldman, manager of the Physics and Chemistry Departments at the Ford Motor Company Scientific Laboratory in Dearborn, Mich., has spent part of the spring semester as visiting Webster Professor at the Massachusetts Institute of Technology, where he has presented a series of lectures on magnetism and solid-state devices.

Emmanuel Meeron has been appointed leader of the Statistical Physics Group at Boeing Airplane Company's Plasma Physics Laboratory in Seattle, Wash.

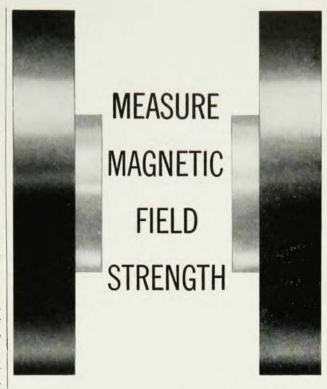
Thomas P. Merritt, formerly with the ITT Laboratories in San Fernando, Calif., has accepted the position of senior scientific adviser in the Corporate Development Planning Department of Lockheed Aircraft Corporation, Burbank, Calif.

F. A. Otter, Jr., and S. S. Malik have joined the Department of Physics at Ohio University in Athens.

George Sioles has been named group leader for transducer research in the Acoustics and Magnetics Department of the CBS Laboratories in Stamford, Conn. Bernard R. Linden has been named assistant manager of the Vacuum Tube Section of the Laboratories' Physics Department.

Louis R. Weber, professor of physics and head of the Department of Physics at Colorado State University in Fort Collins, is currently at the University of Peshawar in West Pakistan, where he will spend approximately two years as professor of physics and adviser in basic sciences under an International Cooperation Administration contract which Colorado State has with the University of Peshawar. During Prof. Weber's absence, Lawrence N. Hadley is acting head of the Department of Physics at Fort Collins.

Tai Tsun Wu, currently at the Institute for Advanced Study in Princeton, N. J., has been appointed assistant professor of applied physics at Harvard University, Cambridge, Mass., effective July 1.



## with accuracy of 1 part in 105

The Numar® Model M-2 Gaussmeter utilizes the principle of nuclear magnetic resonance to provide rapid, accurate field strength measurements. Accuracy of 1 part in 10<sup>5</sup> can be obtained through the use of a suitable frequency standard.

The Model M-2 Gaussmeter comprises four probes with range of 300-25,000 gauss, r-f oscillator and power supply unit with indicator scope.

For specifications and operating data, write: Perkin-Elmer Corporation, Main Avenue, Norwalk, Conn.



Perkin-Elmer Conporation