

The three Compton brothers all received their doctorate degrees at Princeton University. Karl T. Compton, who died in 1954, served for many years as president of the Massachusetts Institute of Technology, and was the first chairman of the American Institute of Physics Governing Board. Arthur H. Compton, Nobel laureate in physics and chancellor of Washington University in St. Louis, died two years ago. Wilson M. Compton was for many years professor of economics at Washington University and subsequently became president of Washington State University.

Bakhmeteff fellowship

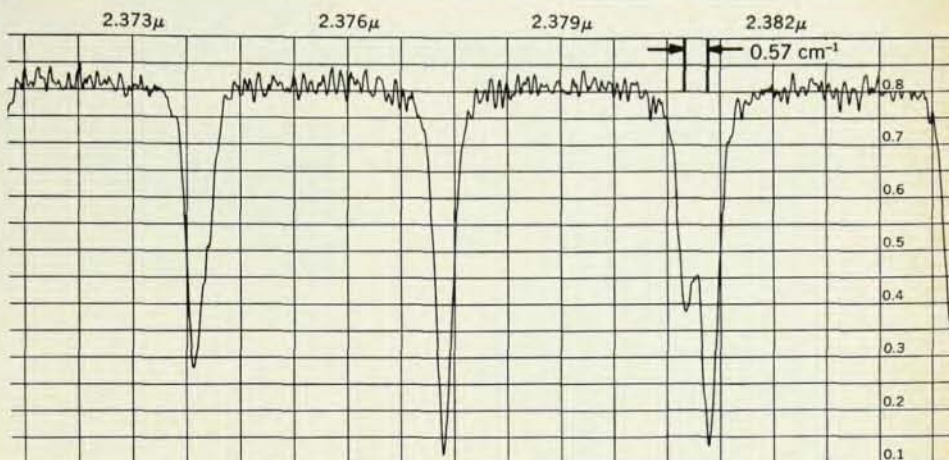
A Boris A. Bakhmeteff Research Fellowship offered by Humanities Fund, Inc., of New York City will be available for the 1965-66 academic year in an amount up to \$3600. It will be granted for a definite research project of an original and creative nature in the general field of mechanics of fluids. The recipient must be a full-time graduate student who is a candidate for the master's or doctor's degree, and has no other fellowship or major income-producing commitment that will interfere with his research work and study on a full-time basis.

Application forms, which must be returned by February 15, 1965, may be obtained from Dean William Allan, School of Engineering and Architecture, The City College of New York, New York, N.Y. 10031.

NASA grant for Georgia Tech

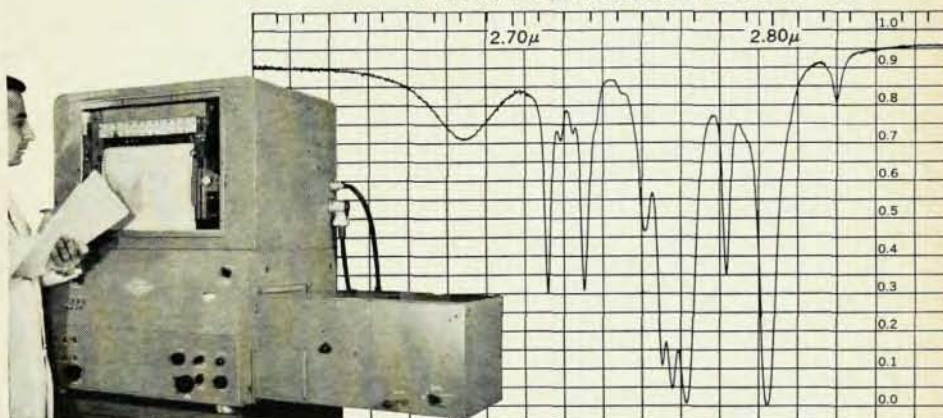
The Georgia Institute of Technology is scheduled to receive a \$1 million grant for the construction of new research facilities under terms of an agreement with the National Aeronautics and Space Administration. The agreement provides for the building of one of two similar structures in a projected Space Science Technology Center at Georgia Tech. The proposed two-story building will house facilities for laboratory research in atmospheric sciences, materials and structures, transport phenomena, and systems engineering. Georgia Tech will build a matching structure with funds from other sources.

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