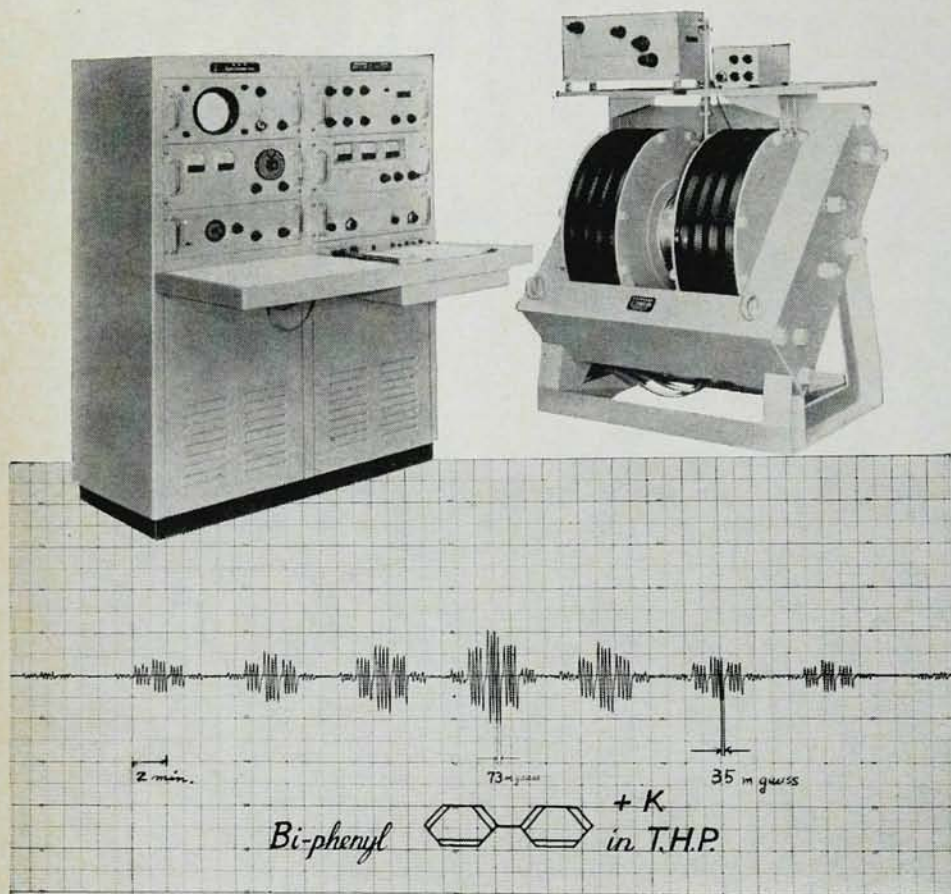


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current AIP program includes a study of communication patterns within the Optical Society of America and will very soon include the AEC-funded project "Research in Information Communication Among High-Energy Physicists." NSF support will be sought for a subsequent major expansion in this area.

Libbey is a graduate of the US Naval Academy and was in Navy service for 20 years. Following three years of sea duty during World War II, he studied nuclear physics at the Massachusetts Institute of Technology under Sanborn Brown, receiving an MS in 1945. He took further instruction in nuclear technology at the Oak Ridge National Laboratory. Thereafter his tours of duty have included service with the Atomic Energy Commission, Naval Research Laboratory and Office of Naval Research in London. Retiring from the Navy in 1960, with the rank of Commander, Libbey joined Lockheed Electronics Company and for the last four years has been associated with the Mitre Corp. where he was concerned with information interchange among automated systems. Libbey is a member of the American Documentation Institute and the Society of Naval Architects and Marine Engineers.

Ford Foundation grant

The Ford Foundation has awarded a \$22 000 grant to the AIP Center for History and Philosophy of Physics. The award will be used for a long-range study to determine the future level and direction of the center's diverse programs in the history, philosophy and sociology of 20th-century physics.

Among its proposed activities, the study will involve individual consultations and commissioned substudies as well as panel discussions and conferences with archivists, librarians, physicists and university administrators. By such means the institute hopes to find out how maximal use can be made of the center by individuals and schools with interests in the field.

Although the study is scheduled for completion early in 1967, preliminary results are expected this fall. □