Association Moves to New Location

Long after having outgrown its old headquarters building and confusing one and all with multiple street addresses, the Association headquarters moved to a single location at the end of July.

The new headquarters, at 1333 H Street, NW, in Washington, D.C., affords staff the almost forgotten convenience of being together under one roof. Most staff, in fact, have joined the Association since it began renting auxiliary space at one, two, or three different locations.

The H Street building will be "home" for Science and Science 85 as well as AAAS program and administrative staff. The AAAS will occupy the first floor plus the top four floors of the new 11story building, which features a skylight atrium.

The Association has signed a 20-year lease with the owner, New York Life Insurance Company, for almost 100,000 square feet of space at the H Street site, with options to increase that amount over time

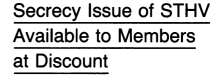
The old AAAS headquarters building,

at 1515 Massachusetts Avenue, NW, was designed for the Association by Washington, D.C., architect Waldron Faulkner. It was completed in 1956. The Association has sold the building, located off Scott Circle, to the Republic of Tunisia. President Habib Bourguiba of Tunisia recently dedicated it as the new Tunisian Embassy.

Since the mid 1960's, when program activities and publications of the Association began a period of rapid growth, AAAS has rented space to augment the headquarters building. The search for a site to house the Association has been a lengthy one, involving two executive officers and several boards of directors. A single location should enrich and simplify the work of the various components within AAAS and, hopefully, will ease communication between members and the Association staff.

The new address, for all Association offices, Science, and Science 85, is AAAS, 1333 H Street, NW, Washington, D.C. 20005. The telephone number is 202-326-6400.

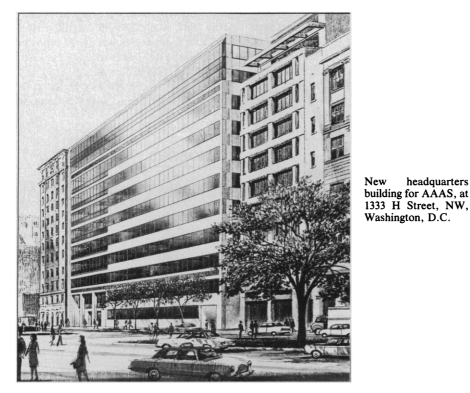
headquarters



A special issue of Science, Technology and Human Values (STHV), focused on secrecy in university-based science and engineering research, is available to AAAS members at a discount.

Most of the articles in the issue were commissioned as part of the "Openness and Secrecy in Scientific and Technical Communication Project" conducted by the AAAS' Committee on Scientific Freedom and Responsibility (see Science, 4 November 1983, page 497). Topics addressed in the papers include historical perspectives on secrecy and openness in science, pressures on university communications resulting from industrial interests and national security concerns, and selected issues for future research examining the effects of secrecy and openness in science.

Copies of this special issue of Science, Technology and Human Values (vol. 10, issue 2), can be ordered from Linda Thurlby, John Wiley & Sons, Inc., 605 Third Avenue, New York 10158. The single issue price is \$7 (add \$3 for surface postage and handling outside the United States or add \$7 for airmail delivery).



Project on Handicapped Receives National Award

The Project on the Handicapped in Science was honored in June for "increasing the participation of disabled persons in American life."

The AAAS was one of five national organizations selected by the National Organizations Awards Program sponsored by the J. C. Penney Company and the National Organization on Disability. The Association was commended for "developing a resource group of more than 1200 disabled scientists and engineers providing their experience and expertise to the scientific community for the purpose of increasing the participation of disabled persons in science education, employment, research, and technology."

William D. Carey, AAAS executive officer, noted that "nearly a decade ago