## **APS** news

## Dedication ceremonies held for new editorial offices

The new APS Editorial Office building was dedicated on 21 June. This building will help consolidate the editorial activities for *The Physical Review* and *Physical Review Letters*, and will house the 60 employees previously located at Brookhaven National Laboratory and in nearby rented space.

The 12 000 square-foot building is located on a 5-acre site in Ridge, New York, immediately adjacent to Brookhaven. It is the first office building in the new Brookhaven Research and Development Park being developed by Havenbrook Associates. The building was especially designed by Held and Rubin, Architects, to meet the needs of the APS editorial operations. It was built by Metrohouse Constructors, Inc and was ready for occupancy less than six months after groundbreaking.

The dedication ceremonies followed a meeting of the APS Publications Committee and included a reception and dinner at Brookhaven's Berkner Hall. Local community officials and representatives of Brookhaven and of Havenbrook Associates joined with The American Physical Society in celebrating the occasion.



Present for the dedication of the new editorial office building were (left to right): David Lazarus, APS Editor-in-Chief; George Lechtrecher, chairman, Brookhaven Industrial Development Agency; Jack Luchsinger, chairman, Brookhaven Town Planning Board; Joel Lefkowitz, Brookhaven Town Supervisor; B. Chalmers Frazer, managing editor of *The Physical Review;* Arthur Schawlow, APS vice-president elect; Vic Bond, assistant director, Brookhaven National Laboratory; Joseph Burton, APS Treasurer, and Hans Frauenfelder, chairman, APS publishing committee. In addition to Frazer, Schawlow and Frauenfelder, speakers at the dedication ceremonies included George Vineyard, Brookhaven director, and Wilbur Breslin of Havenbrook Associates.

## Minority students win scholarships

The American Physical Society has announced the winners of the new Corporate-Sponsored Scholarships for Minority Undergraduate Students in Physics. The purpose of this new program is to increase the level of minority participation in physics in this country. Each scholarship is sponsored by a corporation and consists of \$2000 awarded to the student and \$500 awarded to the host physics department.

The ten winners of the 1980-81 scholarships are listed below with the school that nominated them, the Corporate Sponsor, and the host college:

C. Elizabeth Abeyta (Espanola High School, Espanola, N. M.), Westinghouse Scholarship at Notre Dame; Luz Arias (Huntington Park High School, Huntington Park, Cal.), Xerox Scholarship at Stanford University; Vanessa M. Edwards (Alabama A&M University, sophomore), Eastman Kodak Scholarship at Alabama A&M; Kenneth Evans-Lutterodt (MIT, sophomore), IBM Scholarship at MIT; Patrice M. Logan (Charles City High School, Charles City, Va.), General Electric Scholarship at Virginia State University; Anthony W. Miller (Flint Central High School, Flint, Mich.), General Electric Scholarship at Caltech; Verett Ann Mims (Captain Shreve High School, Shreveport, La.), IBM Scholarship at Southern University; Richard W. Payton (Matoaca High School, Ettrick, Va.), Bell Laboratories Scholarship at University of Virginia; Mark A. Santistevan (New Mexico Highlands University, sophomore), IBM Scholarship at New Mexico Highlands University; Pamela M. Screen (Windsor Forest High School, Savannah, Ga.), Exxon Scholarship at Princeton University.

In addition to the ten Scholarship Winners, the APS Selection Committee, headed by James C. Davenport, named the following semi-finalists and their schools for honorable mention:

Harold M. Brazil (Skyline High School, Oakland, Cal.); Delphia N. Bryant (Talladega College, Talladega, Ala.); Juan Crespo (College at Old Westbury, Westbury, N.Y.); David J. Flores (Bell High School, Bell, Cal.); Albert T. Gabaldon Jr (Hatch Valley High School, Hatch, N.M.); Karen D. Green (Southern University); Randy M. Jones (Tuskegee Institute, Tuskegee, Ala.); Van W. Lane (Alabama A&M University, Normal, Ala.); Maria D. Reynoso (Huntington Park High