part of the published document. To allow searchers to go from a specific category to the next most general one, the scheme would be hierarchical; to permit searching on different aspects of the subject and induce classifiers to record these aspects, the scheme would be faceted. The primary facets are of objects and methodology. The IARD staff expects that an authoritative 1968 classification scheme will be produced before the summer of 1968. They also intend to produce a handbook that would contain the classification scheme, rules for use and examples.

APS Council Issues New Rules, Forms Committee on Divisions

The American Physical Society council has approved new regulations concerning awards, membership, executive committee action and grants-inaid. They include: (1) Candidates for the Tom W. Bonner prize in nuclear physics will no longer be limited by nationality or residence requirements. (2) Any members of the society who wish to enroll in a division can apply directly to the secretarytreasurer of the division or indicate such desire on the renewal invoice issued by the American Institute of Physics. (3) In the interim between meetings of the council, the executive

committee may exercise all powers except those given expressly to the council by specific articles of the constitution. (4) Divisions and sections of the society must submit proposals for grants-in-aid to the council for approval before transmitting them to the prospective funding agency. Unanimous agreement of the president, executive secretary and treasurer acting for the council is necessary for such approval.

The council has also appointed a committee on the role of divisions and sections in society operations. purpose of the group is to clarify and coördinate the separate activities of the divisions and sections with the overall activities of the society. Members of the committee are Robert G. Sachs, chairman, Walter Gordy, Morton Hamermesh, William W. Havens Jr, Harold E. Rorschach, J. Arol Simpson and William V. Smith. In addition the council approved monthly production of the Bulletin of the American Physical Society. The January issue becomes the first of twelve for 1968.

ACA Forms New Committee On Small-Angle Scattering

The American Crystallographic Association has organized an ad hoc committee on small-angle scattering, with Harry Brumberger of Syracuse University as chairman. The com-

mittee plans to hold small-angle scattering symposia and sessions at ACA meetings; it is also considering a collimation project and establishment of a program library as its most immediate goals.

In Brief

Facilities

4200 meters at the summit of Mauna Kea, the University of Hawaii is building an astronomical observatory to house a 2.24-meter telescope for planetary and stellar studies. A \$3-million contract between NASA and Hawaii provided funds for the telescope and coudé spectrograph; the state of Hawaii contributed \$4.5 million for observatory buildings and all-weather access. The facility will be completed in the second half of 1968.

The College of William and Mary will manage and operate the NASA space radiation effects laboratory, a center containing a 600-MeV synchrocyclotron, a 10-MeV electron linac and a 3-MeV dynamitron. Robert Siegel is laboratory director, and L. W. Swenson, H. Funsten and R. Welsh are the assistant directors.

Publications

This month, the British Institute of Physics and the Physical Society begins publishing its three major journals under one title, Journal of Physics. The existing journals, Proceedings of the Physical Society, British Journal of Applied Physics and Journal of Scientific Instruments, will form sections of the new Journal of Physics series. At the same time, IPPS is dividing its Proceedings into three sections: "General," "Atomic and Molecular Physics" and "Solid State Physics."

The Mobile Professors has been published by the American Council on Education. The book describes how the labor market operates, how teachers learn about and choose jobs, and what procedures have been developed to facilitate college-teaching placement. Order from ACE, 1785 Massachusetts Ave., N. W., Washington, D. C. 20036 (price \$6.00).

FELLOWSHIPS, ASSOCIATESHIPS, MEMBERSHIPS

Guggenheim aerospace. Nine or more awards for graduate study in space flight, rocket propulsion, flight structures at Princeton University (Guggenheim Laboratories for Aerospace Propulsion Sciences), California Institute of Technology (Guggenheim Jet Propulsion Center), Columbia University (Guggenheim Institute of Flight Structures). Stipend: Up to \$2400 plus tuition. Applicants: US or Canadian resident, under 30, bachelor's degree. Deadlines: Columbia (1 Feb.), Cal Tech (15 Feb.), Princeton (15 Jan.). Apply to: University you wish to attend.

NRC research associates. National Research Council postdoctoral research associates (PRA's) and resident research associates (RRA's) for advanced training at government laboratories. Stipends: PRA's \$10 927-\$12 000. RRA's, \$12 000 and above. Applicants: PRA's, recent PhD's or equivalent experience; RRA's, recent and senior postdoctorates. Deadlines: PRA's, 10 Feb.; RRA's, varied. Apply to: Office of Scientific Personnel, Rm. 603, NRC, 2101 Constitution Ave., N.W., Washington, D.C. 20418.

Courant visiting memberships. Courant Institute of Mathematical Sciences memberships to PhD's for study and participation in advanced seminars. Stipend: Dependent on professional status. Deadline: 1 Feb. Apply to: Visiting Membership Committee, Courant Institute of Mathematical Sciences, New York University, 251 Mercer St., New York, N.Y. 10012.