medicine, or engineering; organized study of selected research and developments projects in the New York area; special meetings with both university and industrial research leaders; and special writing, some of it for publication. All participants will be expected to undertake a major research writing project in addition to regularly assigned writing.

At least for the first year, there will be no set academic, experience, or age requirements for admission, but it appears likely that the initial participants will be college graduates with good academic records and fairly broad writing experience. Each case, however, is being studied on the basis of the applicant's potential as well as past performance. It is expected the selections will be made by 1 May. Because the Advanced Program is new, detailed plans will not be completed until the participants have been selected.

It is possible that, as the program develops, the school will offer writing courses for selected graduate students in the faculties of pure science, medicine, and engineering, courses aimed at making the scientists better able to communicate with each other as well as the public. It is also possible that special short-term conferences for experienced science writers from all parts of the country can later be arranged, perhaps using facilities such as the university's Arden House, home of the American Assembly. Here the writers would live and work together-probably for 1-week periods-in a concentrated program designed to give thorough briefings on the newest scientific developments and the techniques of presenting them. Such conferences would bring together the best minds in research and development and those actively engaged in reporting.

For guidance on policy matters, the program will have an advisory board with members from the Columbia faculties, publishing, industry, research organizations, and the National Association of Science Writers. The program has been greeted with good will and enthusiasm by scientists from all over the country. Their offers of cooperation auger well for the experiment being made possible by the Sloan and Rockefeller foundations.

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Army College Program

The Army has announced that it will offer to finance 4 years of college education for soldiers who agree to stay in the service for 12 years. The program for enlisted personnel—soldiers or WAC—will be similar to that carried out in the

education of officers in past years. It will encourage career service in the Army, while at the same time making select soldiers better educated. Participation will be strictly on a voluntary basis, and a soldier who wants to get into the program will not have to sign up for the whole 12-year enlistment right at the start.

Soldiers in college will remain on active duty with their GI pay and allowances and the government will pay the education costs. Applications for the first year will be made this spring, and about 300 enlisted personnel are expected to take part.

Cattell Papers

The papers of Joseph McKeen Cattell have been presented to the Library of Congress by his son, Jaques Cattell of Lancaster, Pa. Numbering some 15,000 items, they range over his career from his years as a student at Leipzig, Germany, in the early 1880's to his retirement in the 1940's.

Correspondence concerning Cattell's editorship of the journals Science, The Psychological Review (which he founded), The Scientific Monthly, Popular Science Monthly, and School and Society, and the biographical dictionaries American Men of Science and Leaders in Education, makes up the bulk of the collection.

In addition, the papers include material on Cattell's research, writing, and teaching in the field of experimental psychology at Columbia University in the 1890's, his operation of the Science Press, and the activities of the American Association for the Advancement of Science, of which he was president in 1924. When they have been organized, the papers will be available for use in the manuscript division of the Library of Congress.

Index to Plant Chromosome Numbers

The need for up-to-date coverage of the literature dealing with plant chromosome numbers has led to an undertaking designed to compile and publish in annual installments a chromosome index for the entire plant kingdom. This is being done by a group of botanists who are reviewing some 200 journals and are listing all original chromosome counts occurring therein, except those resulting from endopolyploidy or deviating because of experimental treatment.

The index, compiled from the journals of a single year, will be published annually within the shortest possible time after the last issue of each journal is available. In addition, a supplement is

planned that will contain counts published in previous years but hitherto not indexed. Each issue of the index will contain a complete bibliography for the counts included in that number.

The first issue, in part supported by a grant from the University Research Council of the University of North Carolina, will be ready for distribution in May 1958. It will cover the 1956 journals, from which more than 2000 listings have been taken. It is being produced by offset process on 8½-by-11-inch paper, punched for looseleaf binders. The price is \$1. Advance orders would be helpful in determining the number of copies to print. Orders must be accompanied by payment and may be sent to C. Ritchie Bell, Department of Botany, University of North Carolina, Chapel Hill, N.C. Further information can be obtained from Marion S. Cave, Department of Botany, University of California, Berkeley 4, Calif.

Chemical Crystallography

Pennsylvania State University has announced establishment of the Groth Institute to serve as world center for revision of *Chemical Crystallography*, encyclopedia of crystal chemistry and physics. The institute will operate within the College of Chemistry and Physics under the direction of Ray Pepinsky, research professor of physics and director of the X-Ray and Crystal Structures Laboratory. John A. Sauer, head of the department of physics, will serve as the university's administrative representative.

Chemical Crystallography was issued by the great German crystal chemist, physicist, and mineralogist, Paul Heinrich Ritter von Groth, in the years between 1906 and 1919. Pointing out that Groth's compilation of crystal properties still is of tremendous value to natural scientists, Pepinsky notes that it was conceived before the discovery of x-ray diffraction and crystal structure analysis and therefore contains little information compared to that now available relating crystal structures and chemical and physical properties.

Pepinsky will serve as editor-in-chief of the encyclopedia. The editorial board will consist of chemists, physicists, mineralogists, and metallographers from all parts of the world. An advisory board will be chosen, selected from editors and special compilations of chemical, physical and mineralogical data. A board of trustees, composed of representatives from supporting agencies, also will be selected.

The first revision of the encyclopedia is expected to take at least 10 years. The first 2 years will be concerned almost entirely with data collation. Since infor-