

The Department of Pure Research has conducted its investigations along the following lines: the preparation and standardization of organic compounds of boron to be used by medical specialists in research aimed at the relief or cure of epilepsy; the synthesis of new hypnotics related to barbital and luminal; the synthesis of new local anesthetics of low toxicity related to anesthine; the preparation and study of the chemical and physical properties of the ethers of ethylene and propylene glycols, some of which have since been shown to have importance as industrial solvents. The more recent problems of the department have been concerned chiefly with a study of the acidic carbohydrates in plants. The chemical nature of alginic acid has been determined and the acidic nucleus of gum arabic has been shown to be an aldobionic acid closely related to carbohydrate derivatives produced by certain pathogenic bacteria.

Within the entire fiscal year, February 29, 1928, to February 28, 1929, the total number of Industrial Fellowships in operation was 72—22 Multiple Fellowships and 50 Individual Fellowships. Eleven fellowships were supported by trade associations. The 173 scientists working on these problems, classified by the colleges or universities from which they received their highest degrees, represent 45 institutions located in 27 different states.

During the eighteen years since the establishment of Mellon Institute at Pittsburgh the total amount of money appropriated by companies and associations was \$5,820,164. The contributions to scientific literature comprise 15 books, 89 bulletins, 471 research reports, 898 other articles and 391 United States patents.

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MELLON INSTITUTE OF
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SCIENTIFIC EVENTS

THE ITALIAN ACADEMY

ACCORDING to *The Christian Science Monitor*, the Italian Academy, which was formally established by royal decree on February 7, 1926, will be officially inaugurated on October 28, next, the seventh anniversary of the Fascist Revolution.

The academy is divided into four classes of members, fifteen for each class, who are eminent in any of the following four branches: History and moral science, literature, the arts and natural science, physics and mathematics. There will be a president, four vice-presidents, one at the head of each class, a general secretary and a treasurer. These members

will form the academic council and will remain in office for five years.

The first thirty members of the academy have been nominated by royal decree, on the advice of the Prime Minister and of the Minister of Education; the remaining thirty will be nominated within three years at the rate of not less than ten a year. Membership is for life; the academicians will enjoy privileges and rank of high state officials, will wear a special uniform and will receive an annual salary of 36,000 lire.

The academy will hold regular sittings to discuss and promote the general interests of art, natural science and letters. It will grant research subsidies, traveling scholarships and will contribute toward the completion of scientific, literary and artistic works; it will in some cases assign pensions to authors, artists and scientists and to their dependents. The academy will be housed in the beautiful Renaissance palace, La Farnesina, and will receive an annual subsidy from the state. The institution of the academy has met with general favor; the Edison Electric Company of Milan has recently presented to the academy a sum of 10,000,000 lire to provide scholarships for foreign travel and scientific research.

EXPLORATIONS IN ALASKA

THE results of further explorations are described in the U. S. Geological Survey Bulletin 797-B, by Stephen R. Capps, in which the geography and geology of the Skwentna River country are reviewed. The report is accompanied by a map on a scale of about four miles to the inch, on which the drainage and the distribution of the rock formations are shown.

In a new, unexplored country, where streams are too swift for boating and the only trails are those of the wild animals, the surveyor must still use the primitive methods of transport—the pack-horse and the boat dragged by hand through water too swift for even a modern power-boat. Both of these methods were used by the Geological Survey expedition that in 1926 undertook to extend topographic and geologic surveys into the upper portion of the basin of Skwentna River.

The Skwentna is a large western tributary of the Susitna River and drains a hitherto unexplored area in the heart of the Alaska Range south and east of Rainy Pass. The party of four camp hands in addition to the topographer and geologist, with 16 pack-horses and 2 tons of supplies and equipment, was divided into two parts. The pack train, with four men, was carried by launch and scow from Anchorage, on the Alaska Railroad, to the west shore of Cook Inlet, to travel over a trailless country to the upper basin of the Skwentna River. The other men, with most of the supplies, provided with a shallow-draft