Salaries in all cases are subject to a retiring reduction of three and one half per cent.

## WORK OF THE NEW YORK UNIVERSITY COLLEGE OF ENGINEERING

SIXTEEN experts from the food and chemical industries will join with the faculty of the Graduate Division of the New York University College of Engineering this autumn in offering a new course in food engineering, which is one of the seventeen new courses to be given during the coming academic year.

According to Dr. Henry J. Masson, director of the Graduate Division and chairman of the department of chemical engineering, these courses will be conducted in the departments of administrative, chemical, civil, electrical and mechanical engineering and in the department of meteorology.

They are designed principally in accordance with the expressed needs of men employed in industrial and governmental work. The bulk of all graduate instruction at the college is offered in the evenings and on Saturdays, and combines advanced study with the practical experience and knowledge gained as a result of day-time occupations.

The course in food technology was developed after consultation with leading food technologists, many of whom will assist in teaching the course. It was based upon the concept of unit operations as developed by the chemical engineer, modified and adapted to the food industry. Lectures by industrial specialists will cover such topics as pasteurization, refrigeration, baking, packaging and bottling, canning, humidification and air conditioning.

Among the industrialists who will lecture during the course are: C. G. Segeler, American Gas Company; J. E. Guinane, Frosted Food Sales Corporation; C. A. Southwick, General Foods Corporation; C. O. Ball, American Can Company; Laurence V. Burton, Food Industries, and James A. Lee, Chemical and Metallurgical Engineering.

New courses in foundation engineering and soil mechanics will be offered by the department of civil engineering, in addition to other advanced courses in materials testing and model analysis. Polarized light will be employed in determining stress directions, while Beggs deformeter gages will be used on structural models.

Courses in the principles of audio-frequency, advanced radio-frequency and fundamentals of power system analysis will be added by the department of electrical engineering. The mechanical engineering department will add a course dealing with centrifugal pumps and compressors, while the department of meteorology will offer a new course in maritime meteorology and oceanography. Two new courses will be added by the department of administrative engineering covering production control and statistics. In

addition to the course in food engineering the chemical engineering department will also add courses in mathematics as applied to chemical engineering and diffusional processes.

In cooperation with the Westinghouse Electric and Manufacturing Company, the division will also offer new courses covering industrial marketing, applications of electrical equipment and power system relaying.

## THE DETROIT ZOOLOGICAL PARK

Museum News states that expenditures for improvements and additions to the Detroit Zoological Park under Federal work programs have cost \$1,556,000 in allotments from the United States Government and \$380,000 contributed by the park commission. New structures at the park completed in this building program include the administration building, the animal service building, the animal hospital building, hippopotamus building and exhibit, ostrich house, tiger exhibit and building. North American barnyard exhibit and building, South American mammal building and barless exhibit, South American pampas and buildings, African swamp exhibit enlarged and new building, monkey island, bear den and maternity cages, animal theater, aoudad rock and moats, beaver exhibit, trout stream with reservoirs and cascade, vegetable cellar of concrete and steel, and barless enclosures for alligators, reptiles and wolverine, raccoon and wolf. A log aquarium is in process of construction. Improvements were made in the North American plains exhibit; and the structure used formerly for a skunk exhibit was rebuilt for reptiles. For the railroad that encircles the park new stations, underpasses and a comfort station were completed. In addition, the wire enclosing fences were replaced with masonry walls; and sewers, water lines, paved walks and paved service roads were built. There are new entrance gates, new landscaping including the planting of hundreds of trees and new hotbeds for the greenhouses. John T. Millen is director of the park.

## THE WOODS HOLE OCEANOGRAPHIC INSTITUTION

C. O'D. ISELIN, assistant professor of oceanography at Harvard University, director of the Woods Hole Oceanographic Institution, contributes an article to The Collecting Net, giving an account of the eleventh annual meeting of the Board of Trustees, which was held on August 15. Besides the ordinary routine business, the trustees voted to accept the Anton Dohrn, a gift from the Carnegie Institution of Washington. This 70-foot power boat was formerly used at the Tortugas Laboratory in Florida and will be converted during the coming winter for work in the coastal waters off New England.

The trustees discussed the rôle of modern ocean-

ography in the movement towards increased national defense. It was agreed that the complete facilities of the institution should be offered to the National Defense Research Committee. Dr. Frank B. Jewett, a member of this committee and also a trustee of the Woods Hole Oceanographic Institution, explained how a closer cooperation between oceanographers and naval research could be achieved. While it still remains to be decided just which problems will be attacked first,

it is clear that Woods Hole will soon become one of the headquarters for investigations of importance to the national defense and only rather remotely connected with oceanography in its ordinary sense. The retiring class of trustees was reappointed. These included Henry B. Bigelow, William Bowie, A. G. Huntsman, Alfred C. Redfield, Henry L. Shattuck and T. Wayland Vaughan. Dr. Vannevar Bush was elected a member of the corporation.

## SCIENTIFIC NOTES AND NEWS

The Leidy Medal of the Academy of Natural Sciences of Philadelphia has been awarded to Dr. Merritt L. Fernald, since 1915 Fisher professor of natural history at Harvard University and director of the Gray Herbarium. The medal is awarded in recognition of "outstanding contributions to the floristics of the eastern part of North America, including the Maritime Provinces and the Coastal Plain Region of the southern United States, and his correlations of the present-day distribution of plant life in North America with geologic history." The medal will be presented at a reception at the academy on September 17 by Dr. William B. Scott, emeritus professor of geology and paleontology of Princeton University.

THE University of Pennsylvania will confer twentyone honorary degrees on September 21, when the Bicentennial Celebration Week will be brought to a close at a convocation in Convention Hall. Seven of the degrees will be conferred in absentia on European scholars who, although they will contribute papers to be read at a Bicentennial Conference during the celebration, will be unable to attend because of the war. Degrees conferred on scientific men are the doctorate of science on William M. Clark, director of the department of physiological chemistry, the Johns Hopkins University; Evarts A. Graham, Bixby professor of surgery, the School of Medicine, Washington University, St. Louis; Frank B. Jewett, president of the Bell Telephone Laboratories and president of the National Academy of Sciences; Wesley C. Mitchell, professor of economics, Columbia University; Charles S. Myers, formerly director of the Laboratory of Psychology, University of Cambridge (in absentia); Hermann Weyl, professor of mathematics, the Institute of Advanced Study, Princeton, N. J. The doctorate of laws will be conferred on Lawrence J. Henderson, professor of biological chemistry, Harvard University, and Herbert S. Jennings, professor of zoology, University of California.

Dr. George Blumer, since 1920 David P. Smith clinical professor of medicine at the Yale University School of Medicine, was guest of honor at a dinner marking his retirement from active service. Dr.

Francis G. Blake, Sterling professor of medicine, was toastmaster. The speakers included Drs. Milton C. Winternitz, dean of the School of Medicine from 1920 to 1935, and Stanhope Bayne-Jones, dean from 1935 to 1940; William F. Verdi; Fu-ching Yen, a former student of Dr. Blumer and minister of health of the Republic of China, and Dr. James R. Angell, president emeritus of the university.

Dr. Robert O. Lambert, associate director for the medical sciences of the Rockefeller Foundation, New York, was on July 14 the guest of honor at a dinner in San Juan given by former associates at the School of Tropical Medicine of the University of Puerto Rico, where he was for two years professor of pathology and the first director of the school.

Dr. Gordon S. Fahrni, of Winnipeg, was chosen president-elect of the Canadian Medical Association at the recent annual meeting in Toronto. He succeeds Dr. Duncan Graham, of Toronto, who became president.

Dr. Wojciech Swietoslawski, professor of chemistry and head of the Physico-Chemical Institute of the University of Warsaw, formerly Minister of Education of Poland, now chairman of the Committee on Physico-Chemical Data of the International Union of Chemistry, has been visiting professor of chemistry in the University of Pittsburgh since March. He becomes this month visiting professor of chemistry at the State University of Iowa, where he will remain until February.

Dr. J. RICHARD WEISSENBERG, formerly professor extraordinarius of anatomy at the University of Berlin; in 1937 visiting professor of cytology at Washington University, St. Louis, and in 1939 member of the Wistar Institute, Philadelphia, has been appointed professor of histology and embryology at the School of Medicine of Middlesex University, Waltham, Mass.

Dr. Bernhard Kurrelmeyer, associate professor in the department of physics of Brooklyn College, has been promoted to a full professorship.

Dr. John Rinehart, of the State University of