NEW YORK UNIVERSITY
Summer Session of the
Washington Square College
The Department of Chemistry offers during the Summer Session of 1933 (July 5 to August 15) the following courses of interest to industrial chemists, teachers, and graduate students. The methods of Fregi, Emilie, and others will be taught.

INORGANIC AND ORGANIC MICRO-ANALYSIS
Qualitative and Quantitative Inorganic Micro-analysis. Technique of analytical tests under the microscope, use of the polarizing microscope, micro-distillation and sublimation, manipulation of centrifuge tubes and capillaries, and other standard procedures.

Assistant Professor A. A. Benedetti-Pichler

Assistant Professor Joseph B. Niederl
Those interested should make reservations before June 1, 1933, as enrollments will be limited. Ample laboratory facilities will be provided. One or both courses may be taken. The laboratory will be open Monday, Tuesday, Wednesday, and Thursday, 9:00 A.M. to 6:00 P.M.

Tuition
Charge for each course $30.00. Breakage deposit (one or both courses) $10.00. For information address
The Administrative Chairman, Department of Chemistry, New York University
Washington Square New York

Efficiency in Teaching Laboratory Technique
is our GOAL

SUBJECTS covered are:
  Applied Bacteriology
  Exotic Pathology
  Clinical Pathology
  Serology
  Blood Chemistry
  Basal Metabolism
  Radiology, Electrocardiography
  Photomicrography

Write for Catalog and Outline of Courses of Study.

Gradwohl School of Laboratory Technique
3518 Lucas Avenue
St. Louis, Missouri

BOSTON UNIVERSITY
SCHOOL OF MEDICINE
ORGANIZED IN 1873

ANNOUNCEMENT

may be obtained by application to

THE REGISTRAR
80 East Concord Street
Boston Massachusetts

Allegany School of Natural History
"The School in the Forest"
Quaker Bridge, New York

Seventh Season—July 5 to Aug. 24, 1933

Registration limited to fifty
Field studies in Botany, Zoology, Geology, Birds

Natural conditions favorable in richness and variety, suitable laboratories and equipment, comfortable living in a stimulating climate, guidance from experienced teachers and investigators.

Sponsored by the Buffalo Society of Natural Sciences, the New York State Museum, and the University of Buffalo (with college credit).

For circulars or registration address
Dr. Robert B. Gordon
Ohio State University
Columbus, Ohio

Field Equipment for Engineers, Explorers, Hunters, Travelers
Scientific Instruments, Packing Equipment, Skis, Firearms, Clothing, Fiala Pat. Sleeping Bags, Optical Instruments, Astronomic Telescopes; Range Finders; Binoculars. Paulin Altimeters. Write for Catalog "A"

FIALA OUTFITS
47 Warren St., New York