

Department of Chemistry - Spring Undergraduate Awards.

American Institute of Chemists Prize - A certificate offered each year to a member of the senior class in recognition of excellence in scholarship and character and who will be pursuing a career in chemistry.

Arthur E. Hill Prize in Chemistry - The income from a fund given anonymously in memory of Arthur E. Hill, a member of the Department of Chemistry for 35 years and head of the Department from 1912 to 1937, is awarded for excellence in chemistry to a senior who has majored in the subject.

Chemical Rubber Company Prize - A copy of the Handbook of Chemistry and Physics, the gift of the Chemical Rubber Company, is presented annually to the student with an exceptionally high average in general chemistry at the end of the first term of this course.

Edward A. McNelis Award - Presented for excellence and ability in organic chemistry (certificate).

Departmental Scholar Award - Presented to a student who has earned a CAS and Chemistry GPA of 3.8 or above. The student must have exhibited a talent for research.

Harold Seidenstein Award - The income from a fund established by Mrs. Seidenstein, in memory of her husband, Dr. Harold Seidenstein, of the class of 1934, is awarded annually to a student who shows exceptional ability in chemistry.

Isidore Rubiner Award - Presented for outstanding chemical research

Lillian Lindhardt-Solotoroff Prize in Chemistry - A prize of \$100 awarded annually on the basis of scholarship in chemistry and general scholarship average to a woman student who has taken at least three years of her college work at CAS. The prize derives from a fund established in memory of Lillian Lindhardt-Solotoroff of the class of 1924 by her family and by the Alpha Epsilon Phi sorority.

Merck and Company Award - A copy of the Merck Index, the gift of Merck and Company, presented annually to a senior for high scholastic achievement in chemistry.

New York University Chemistry Alumni Association Award - A book prize presented to a junior or senior with an outstanding record in chemistry.