



JOSEPH HALE LITTLE

Born March 30, 1899, Huntington, Ill.
Huntington High School.

"The Commercial Preparation of Potassium Permanganate."

A. Ch. E. S. Cycle Staff, 1920. Cheer Leader, 1920.

Little was the B. L. T. of the chemical laboratory with a line or two on any subject on a second's notice. His presumptuous illusions failed sometimes to drop any light on his mathematics although he has starred in the latter for his entire school career. His success is undoubtedly laid in his originality and this will continue to be a big asset. He was one of the halves of the well known Little-Vorshheim combination and we know that should this combination continue outside nothing but success could result as they worked in perfect harmony and produced wonderful results. If we ever saw Little without a smile we would be lost, and that was his nature all the way thru.

AARON PASHKOW

Born January 18, 1896. Russia.
Lane Technical High School, Crane Junior College.

"The Absorption of Carbon Dioxide Under Pressure from Gaseous Mixtures."

A. Ch. E. S.

Here is another chemical student who claims the title of smallest man in the Senior Class.

Pashkow is a very industrious fellow and of the right disposition in order to succeed in any undertaking he may choose to follow.

