

FIRST ROW, left to right: Helen Schlesinger, Dorothy Mullin, Rhona Friend. SECOND ROW: Joseph Froncek, Edward Tilly, Clifton Copper, Edward Stolt.



The Discovery of Avogadro's Number

Quick! Before it gets away!



SCIENCE

EDWARD STOLT

Through the courses of our Science Department, students develop a knowledge of natural laws. Sophomores are introduced to the inside world of frogs and worms through Biology I. Juniors learn the story behind the $\rm H_2O$ of Chemistry and the procedure for preparing lamp cords in an Applied Science course. P.S.S.C. students become well acquainted with the uses of clothes pins, straws and straight pins, and Physics classes learn the art of pendulum swinging, while Biology II students delve into the mysteries of the human body. Several of these courses include laboratory work for better individual comprehension. Through a study of life, matter, everyday science, and laws of mechanics, the budding young scientists of S.P.F.H.S. are better prepared for the world of tomorrow.

"Are you sure it's $E = MC^2$?"

