

"Where did you become so proficient at using a pitch fork?"

"I was in the S. A. T. C. at Armour. There it was a case of being proficient with the fork or starving. I can spear a pork chop at twenty feet."

Scientific questions to be answered by our Profs.

1. Why don't we utilize the "hoarse power of colds?" We have a surplus of them in winter; owners glad to get rid of them.

2. What makes the motor "mote?"

A ONE ACT PLAYLET

Scene: The Chemistry "Lab."

Time: The day before the unknown cards are to be handed in.

Base Voice—"Hey, what's your number?"

Other Voice—"61."

Base Voice—"61 plus twenty-five equals 86. Never mind. Oh, you, what's yours?"

Still Another Voice—"64."

Base Voice—"Ah, my chemical affinity, Discovered. Let's see your first bottle."

S. A. V.—"They're the same color. What ya get for your metals?"

B. V.—"Copper and Bismuth."

Both Voices—"Curses, we're foiled."

Curtain

IN CONCRETE CLASS

Pa.—Now, what do we do in designing a beam, Hammerman?

Ham.—Assume the breadth.

Pa.—And then what?

Ham.—Solve for the width.

Major recommending one of his men for a Croix de Guerre.

"That man is the bravest I ever saw. Why, he followed me wherever I went."

A Stein is worried about his welfare after July 1st.

Some Frosh running in before class is up. Loui—"Get oudt! you bulshiveikee! !"