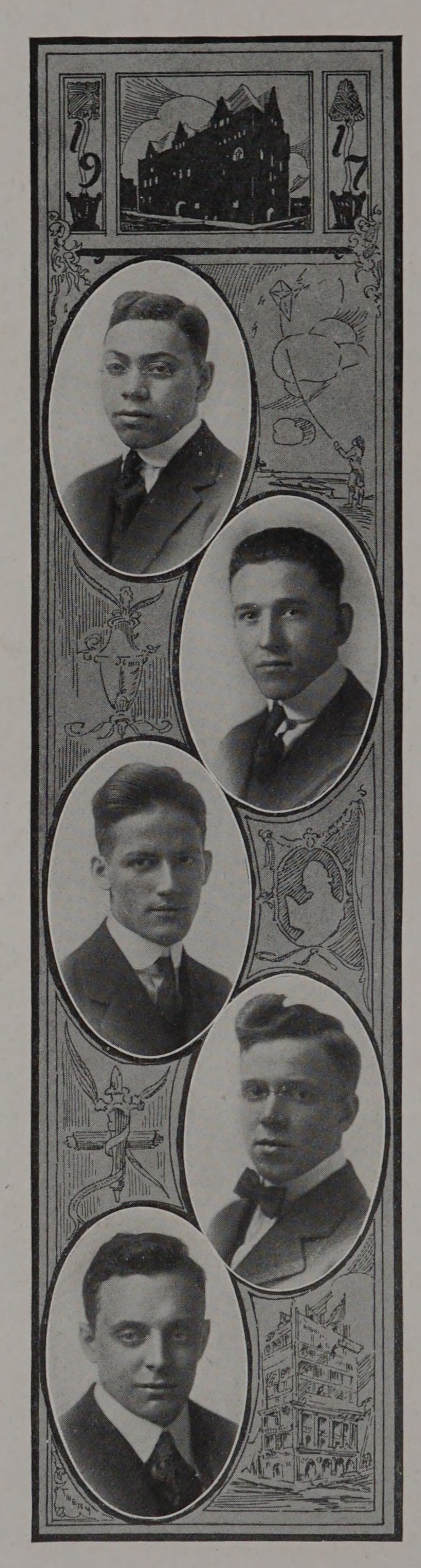
THE CLASSES



B. S. in E. E.

ARNOLD ZIMMERMAN

Experimental Study of an Illuminometer. Born, Oct. 2, 1895; Denver, Colo. Wendell Phillips High School, 1913.

A.I.E.E.

"Zimm" deserves much credit for the way he has successfully accomplished his work at Armour. Nothing too big or too hard for his resourceful mind.

B. S. in M. E.

OTTO W. ARMSPACH

Study of an Air Washer. Born January 4, 1894, at Dowagiac, Mich.

Dowagiac High School, 1913. Mechanical Engineering.

A.S.M.E.

Drummer in Circus Day Band.

"Otto" is the only rival of Dr. Keller. He belongs to that class of notables known as the "Workers of the Mystic Art." We are not surprised that he knows his lessons without studying. He is very congenial and obliging and the Senior Mechanicals feel honored to have him as a member of their class. Good luck to you, "Otto."

William Ernst Bauer, Jr.

Thermal Conductivity.

Born March 31, 1895, at Chicago, Illinois.

Luther Institute, June 1913.

A.S.M.E.; A.I.T. Discussion Club.

"Give me the fundamentals, every time," says Bauer. He is fond of demonstrating the most difficult theoretical problems of Thermodynamics. Conscientious worker with a good future in view.

J. Pierre Bechaud

Measurement of water flows by salinity and coloration methods.

Born June 9, 1895, at Fond du Lac, Wisconsin.

Fond'du Lac High School 1913.

Mechanical Engineering.

Phi Kappa Sigma, A.S.M.E.

Jean Pierre came to Armour from Fond-du-Lac. From the above names it would seem that he was French, but Bechaud is German. Whenever we meet Pinky he is always telling how much better the Mechanical course is than any other. He is a diligent and studious fellow. We shall soon hear of him as the Chief Engineer of some automobile company.

EARLE C. COOPER

Automatic Temperature Control in Buildings.

Born July 17, 1894, at Chicago, Ill. John Marshall High School, 1914.

Mechanical Engineering.

A.S.M.E.; Class Basket Ball.

Any man who finishes his course at Armour in three years certainly deserves the respect of his classmates, and this is the way we feel toward Cooper. He, however in his thirst after knowledge, did not give up his athletics but did what he could whenever he could. With the combination of these qualities we predict a bright future for him.