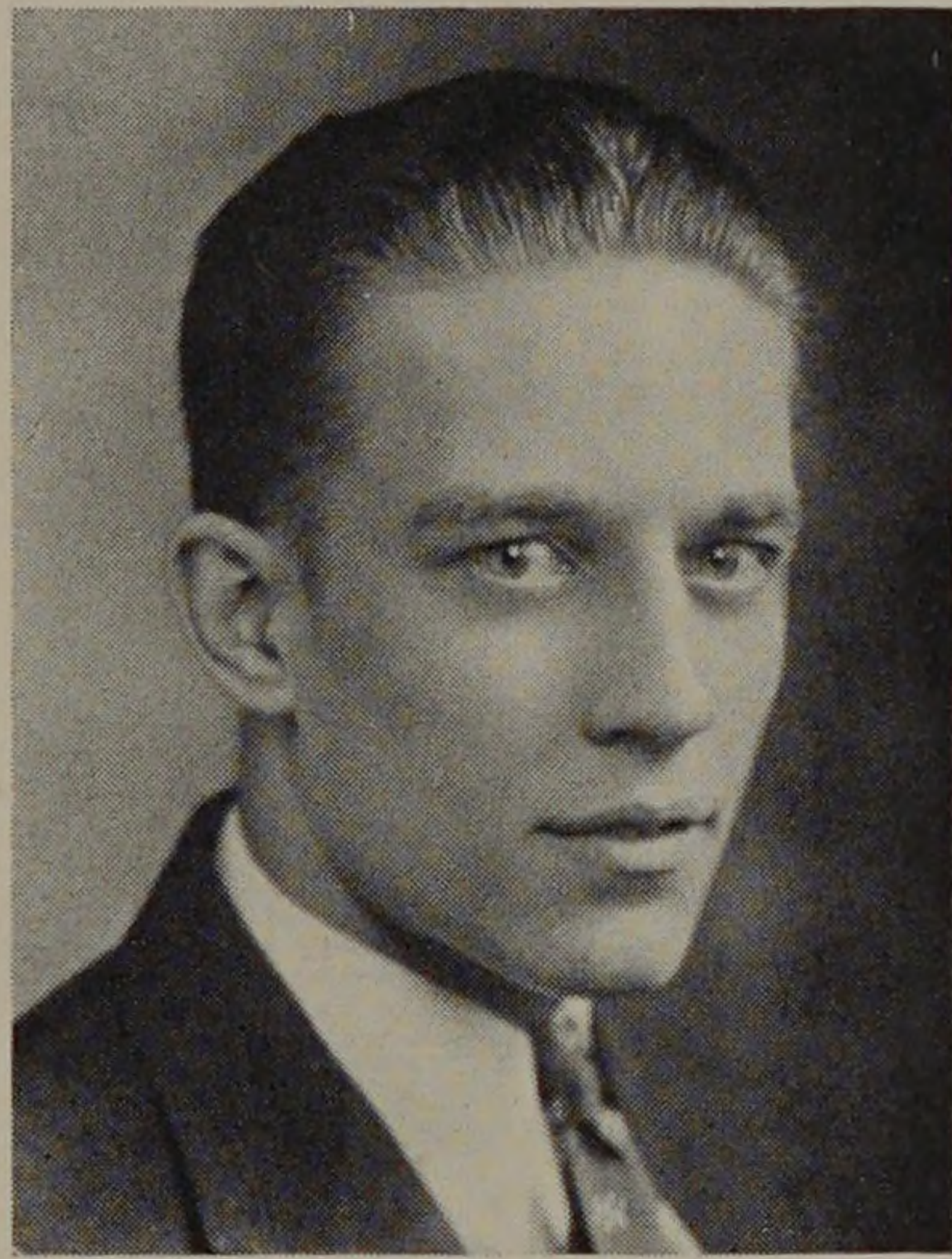


THE CLASS OF 1934

at Armour Institute, and has secured a knowledge of the traditions and the spirit of Armour and the desire to uphold them. The first year has not seemed long, now that it has passed. The next three years will pass all too soon. In the light of the precedents set by those who have gone before, it shall follow the engineering route to its terminal. Not only will the Class of '34 follow, but it will also strive to carry the banner of yellow and black to still greater heights.

As the class progresses in its education, the members will more and more enter the various extra curriculum activities, and carry on the work



R. Drum

of the various engineering societies, the school publications, the varsity athletic teams and the musical organizations. Thus they will realize the truth of Mr. Wright's counsel, that through this added effort, contact with the prominent business men and engineers is secured.

This will prove to be of great benefit when the young engineers leave college to enter the business world. The knowledge and practical experience gained by working in these organizations will more than balance the time thus spent. Publications, athletics, clubs, engineering societies proved the most popular activities.



Stasiulis, Storey, Kolve, Lanus, Murphy, McDonald, McGuan, Shaw, Landwer, Bonnell, Lillis, McBrady, Munio, Cohrs, Graham, Levy.

Lodeski, Henke, Swanson, Peterson, Swanson, Robinette, Schlobach, Dase, Drum, Bills, Lowry, Gray, Streb, Davis, Schorling, Richardson.