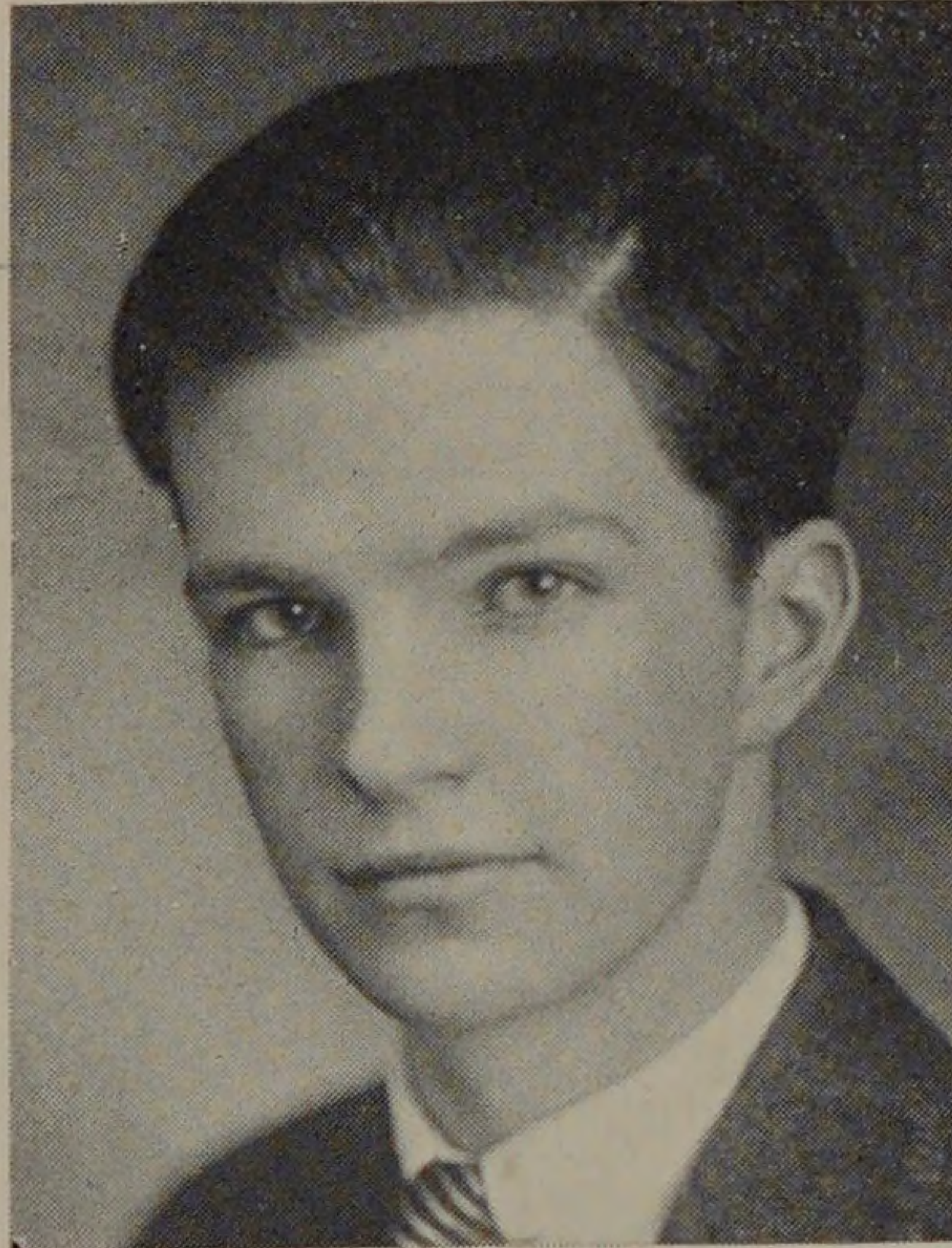


## THE CLASS OF 1933

off, there began the struggle for existence. The class emerged from the freshman year, fewer in number, but with an increased knowledge of science and mathematics.

Like others who had gone through the sophomore year, the members of the class of '33 started out with their show of high hats, for had not they survived the freshman year. Somehow, this feeling of superiority soon disappeared. The courses of the sophomore year made the subjects taken while freshmen seem quite elementary. The men of '33 delved into those mysterious signs of calculus with a zest but it was with a sigh of relief that this



*W. H. Larson*

subject was left behind. Physics, emphasizing this changing world of ours, offered some troubles at first, but by perseverance these difficulties were finally overcome. During this period, the members of the class learned of the versatility of the "slipstick" to make calculations, both correct and in-

correct.

During its short time at Armour Institute, the class of '33 has accomplished much in creating that feeling of fellowship among its members. Each feels that the class will do its share in upholding the traditions and standards of the school, as well as adding new and higher ones. Already,



Novak, Donnelly, Morris, Erisman, Christensen, Rowski, Benson, Richard, Steinhaus, Pfeiler, Larson, Reichel.  
Cone, Gess, Wojtasik, Meyer, Duncan, Sommer, Johnson, Runge, Sorensen, Bannasch, Becker, Dufour, Sademan.  
Anders, Feinberg, Regnery, Vallette, Reigh, Belford, Eberth, Burnett, Juvinal, Miller, Simons, Hollmann, Campione, Guva, Carlstrom.