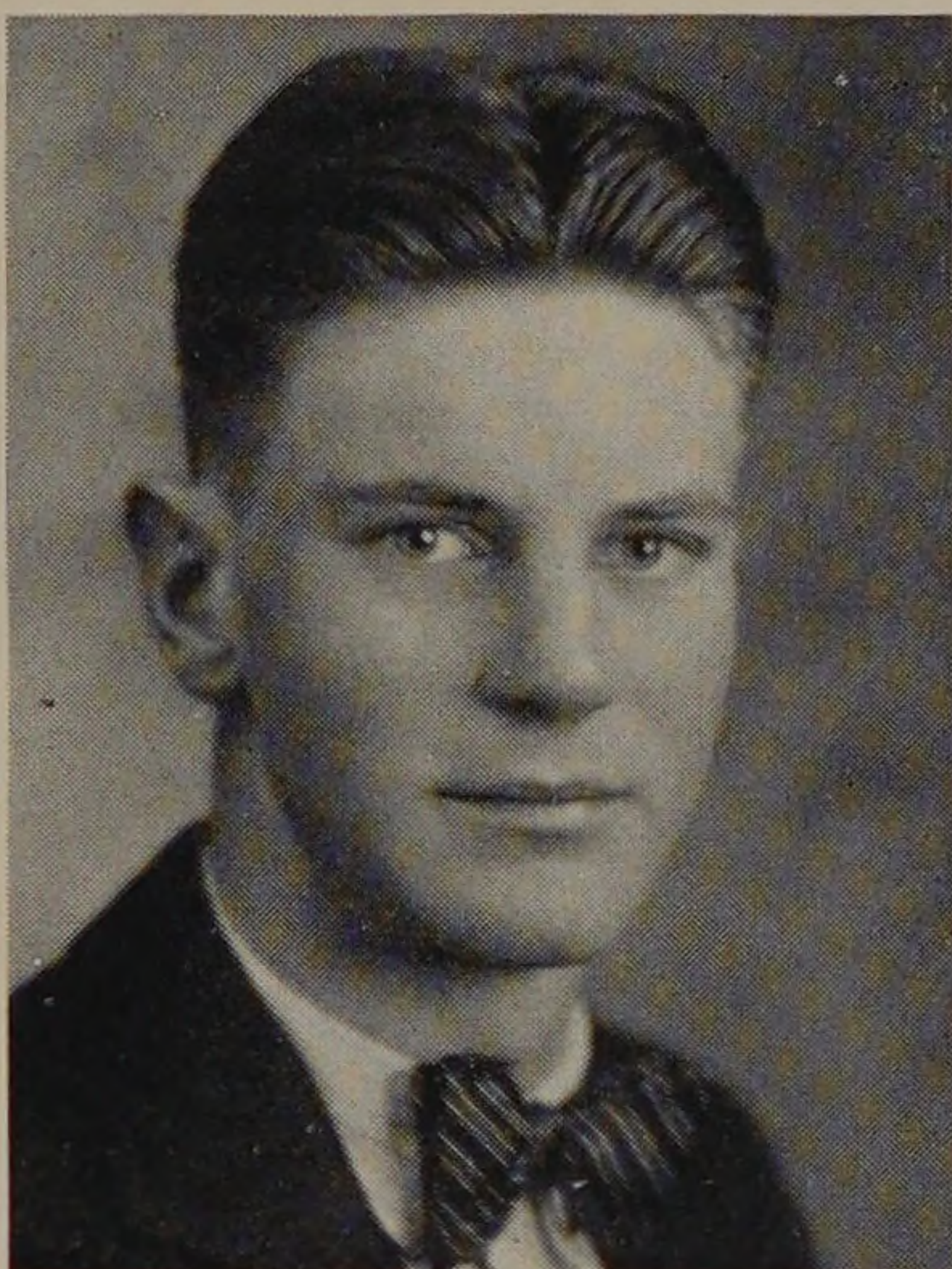


## THE CLASS OF 1933

various musical organizations tended to prove that music has its charms, even for an embryo engineer.

The class of '33 proved its mettle by its victory over the sophomore class in the Class Rush of 1930, after a spirited combat. It looks forward to the Class Rush of 1931, where it is determined to provide a sensation and set a precedent by overthrowing the freshman class.

Now that the class of '33 has passed its winter solstice, it is now ready to advance into the summer sun of engineering application of mathematical and physical theories. They have received the first part of the engineering training so essential for the suc-



*J. T. Sorensen*

cessful engineer, and they fully appreciate the efforts of the instructors and professors in providing this training, although at times this effort apparently produced no result. The class wishes to thank their professors for the interest they have taken in the various members of the class.

By now, each member fully realizes the responsibilities that he must assume upon becoming a full-fledged engineer, but this knowledge only causes him to resolve to continue his so-far successful struggle for knowledge.

The Class of '33 looks forward to its next two years at Armour Institute with great interest.



Bollinger, Krawitz, Meyer, Burnet, Clanton, Kerrigan, Giske, Stemkowski, Peterson, Meyer, MacFadgen, Penfold, Trussell, Carlstone, Johannisson, Luckerman.  
Robbe, Rosenfeld, Hanrahan, Dickey, Fernbach, Lange, Paine, Kreisman, Winogrand, Jenson, Moline, Helmick, Shaver, Hackley, Barnett, Forte, Kent.