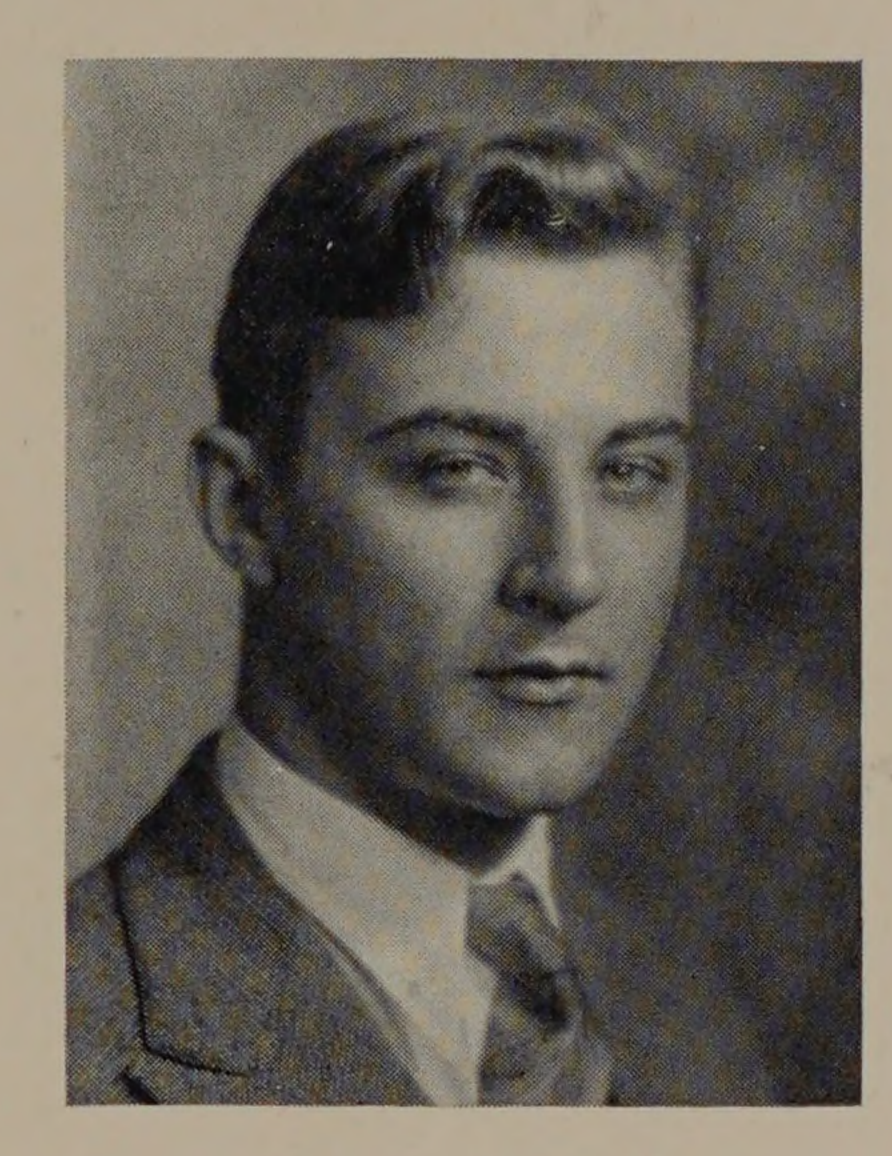
## THE CLASS OF 1932

find his weak points and to get into a training program which will develop him into the student that he should be. Individual attention to this while there is yet time means much in the cumulative achievement of this class during the ensuing year.

It is the duty of the class of '32 to continue its

education in the field of practical application of the fundamentals already gained, so that it may move into the work in the field of engineering left by our fellow engineers who have preceded the class, and to do that work with the grace, ease, and skill befitting a successful engineer.

Next year, the members of the class of '32 will sit in the seats pro-



T. A. McGill

vided for the seniors. With the ability and interest already demonstrated by the class of '32, the Institute can expect to have a senior class next year which will furnish the professors an opportunity for applying educational theory. The class of '32 assures all that it will participate and plunge for-

ward into the activities which another year may bring forth.

Many men who were just raw products on entrance to Armour have blossomed into powers in the various ramifications of the school. As juniors they distinguished themselves but most of all their achievements have been emblazoned in the shining history of Armour.



Cameron, Bigelow, Ratner, Babcock, Spawn, Hodgson, Linnell, Cavanagh, Viel, Blom, Field, Wilkie, Fox. Eskonen, Jackson, Hruska, Baumann, Long, Lind, Berger, Holland, Dickey, Jens, Hartbauer, Seiferth, Mueller.