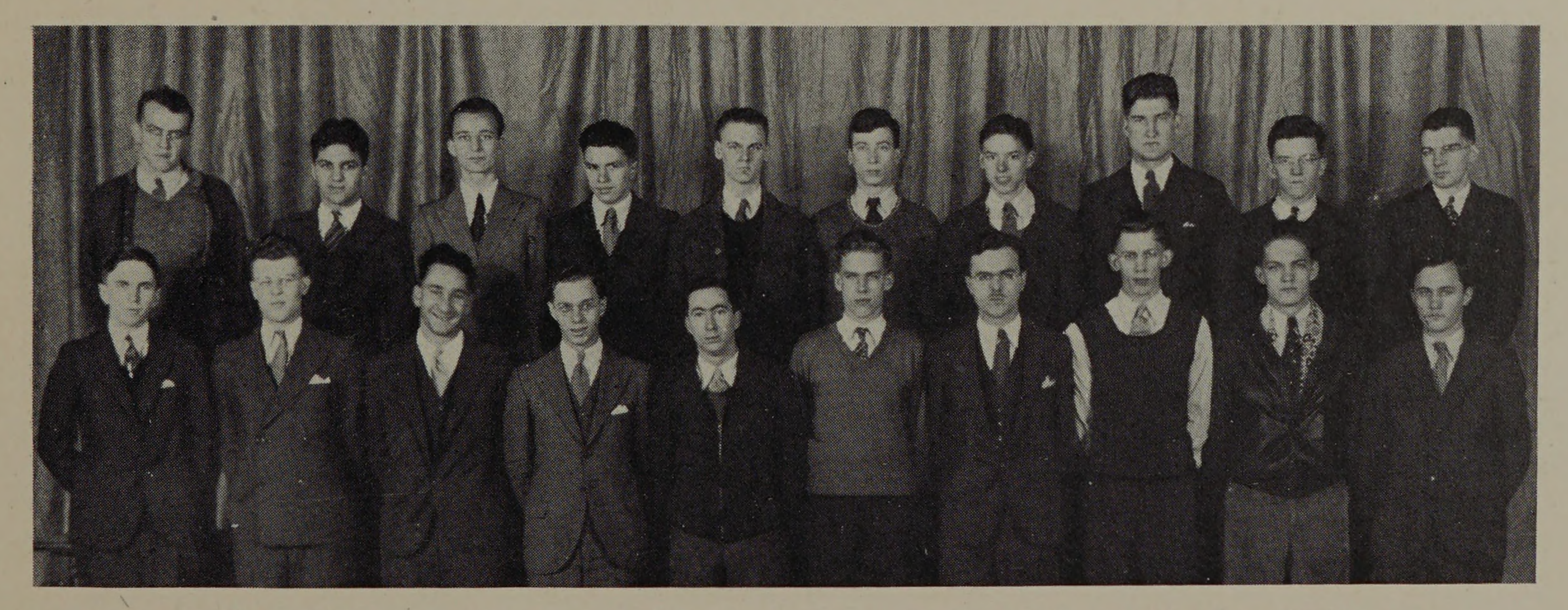


O'Connor, Biegler, Uzunarisx, Heller, Collatz, Lanchiskis, La Pedus, Levey

oped engineer. Then, too, as upperclassmen, the class of '35 will be eligible for membership in the engineering societies, which will provide an opportunity for valuable contacts with practicing engineers and bring the members of each department into a more compact group.

From a review of the past achievements of this class, we see an abundance of material for every school activity in the ranks. The class has an enthusiastic spirit which promises well for the future, and it is evident that this material will not be wasted. Although the passage of the first year has brought about many changes in the personnel of the class, for the hazards that the men have passed through have left their mark, those

who remain are older and wiser, and profit by the experiences they have encountered. They are ready to face the next three years with a confidence in their ability to weather any academic storm. The habits of study that they have formed in their first year at Armour will prove to be of invaluable aid to them in their future training. They have the records and the traditions of the many who have gone before them to uphold, and they will not only follow in their footsteps, but will endeavor to raise the fame of Armour Institute to a new and lofty position. Their greatest opportunities, their finest accomplishments, lie still before them. We look forward to seeing them establish a record that any class might well be proud of.



Walker, Hilfman, Kvapil, Lester, Youngkrantz, Humiston, McCarty, Wheaton, Morrison, Davidson Marow, Van Dyke, Handler, Rosen, Allen, Palmer, Ahlgrim, Frolin, Peterson, Leonas