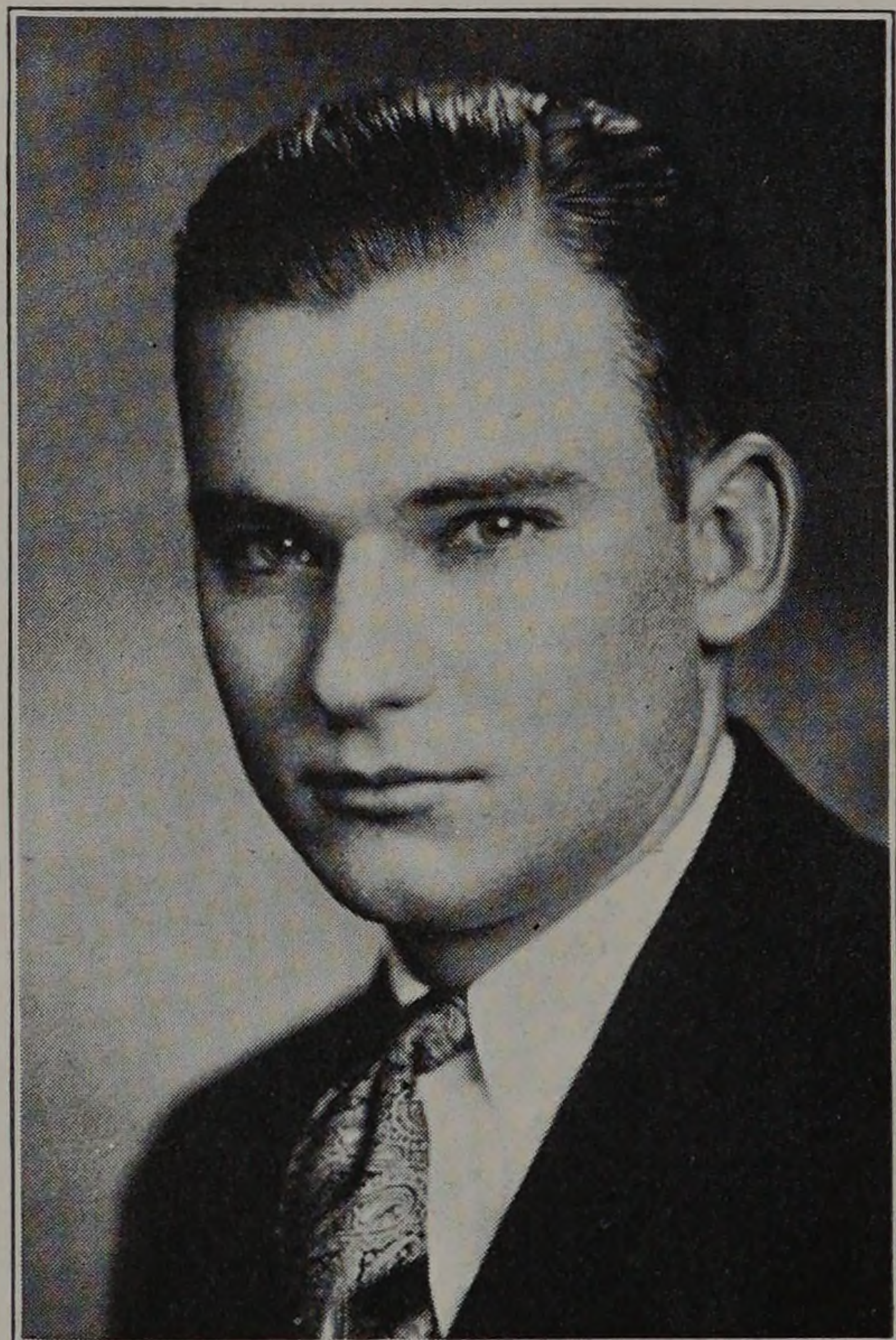


N. D. BUEHLING

the official alumni organ, was incorporated as a distinct unit of the Engineer. Benefits resulting from such a union have been mutual. Every member of the Alumni Association now receives his copy of the Engineer, thus resulting in a closer union between the alumni and the student body. On the other hand we too have been the recipients of benefits. The magazine has been enlarged, the paid circulation has been increased almost one-half, our advertisers have received full value, and our already strong financial position has been strengthened.



H. H. STEBBINS

THE ARMOUR ENGINEER

The establishment of a technical journal, published by the students, for the use of the students was the motive which, twenty-one years ago, was responsible for the Armour Engineer. Since then the publication has evolved from a dry technical journal of little interest to the student, alumnus or faculty member, one of the foremost engineering college publications in the country. It has become a live, attractive magazine, publishing engineering articles which are neither highly technical nor extremely elementary. It has established an enviable reputation and has done more, perhaps, than any other single agency in spreading and upholding the name of Armour.

The past year saw an important step forward taken, when The Armour Alumnus,

The importance of student articles has been emphasized during the past year, for it is in these that we are the most interested. The winning student article submitted in the contest sponsored by the honorary fraternity, Eta Kappa Nu, was published. Co-operation with the English Department of the Institute has also helped to produce student papers of a high quality. Efforts have been made to organize more efficiently, to obtain greater co-operation, to maintain a staff of men, each contributing his share, all working together for the purpose of bettering the Armour Engineer. Staff appointments have been made with the view of training underclassmen so that when the time comes, they can step into their positions, confident of their ability, and with a thorough knowledge of their duties and requirements.

In past years the Armour Engineer has stood out among the engineering college publications, a magazine of real merit—may she continue as a source of pride to her school and to its graduates.