

Earl H. Reed, Jr.

Albert H. Krehbiel
Professor of Freehand Drawing and Water Color

Emil Robert Zettler

Consulting Professor of Architectural

Sculpture

William Frank McCaughey, Jr. M.S.
A.B. Carnegie Institute of Technology
M.S. University of Illinois
B.A.I.D. Certificate
Associate Professor of Architectural Design
Honorary Member of Triangle, Delta
Skull, Sigma Nu

William Henry Lautz

B.S. Armour Institute of Technology
Assistant Professor of Architecture
Tau Beta Pi, Scarab, Sigma Kappa Delta

August Christian Wilmanns
Assistant Professor of Architectural
Construction

DEPARTMENT OF ARCHITECTURE

Earl Howell Reed, Jr., S.B.

S. B. Massachusetts Institute of Technology

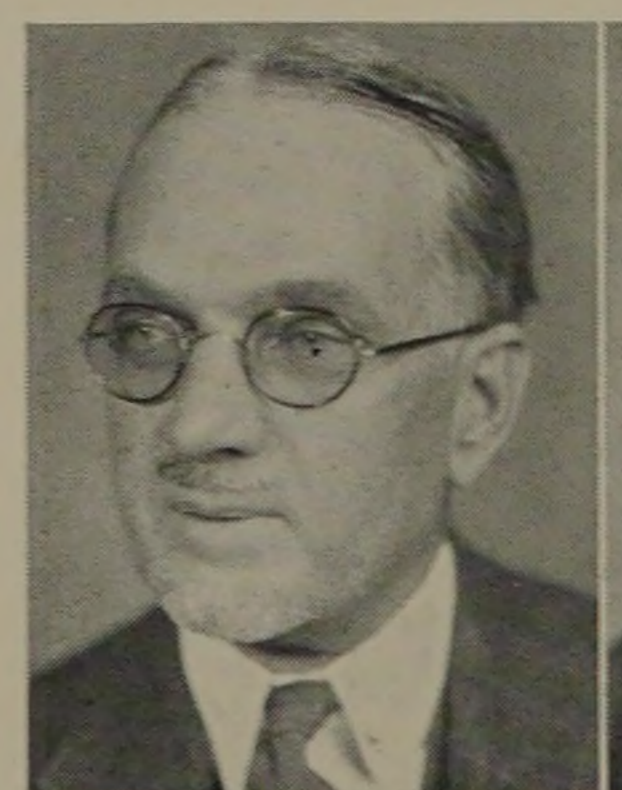
Professor of Architecture and Head of Department

Delta Kappa Epsilon

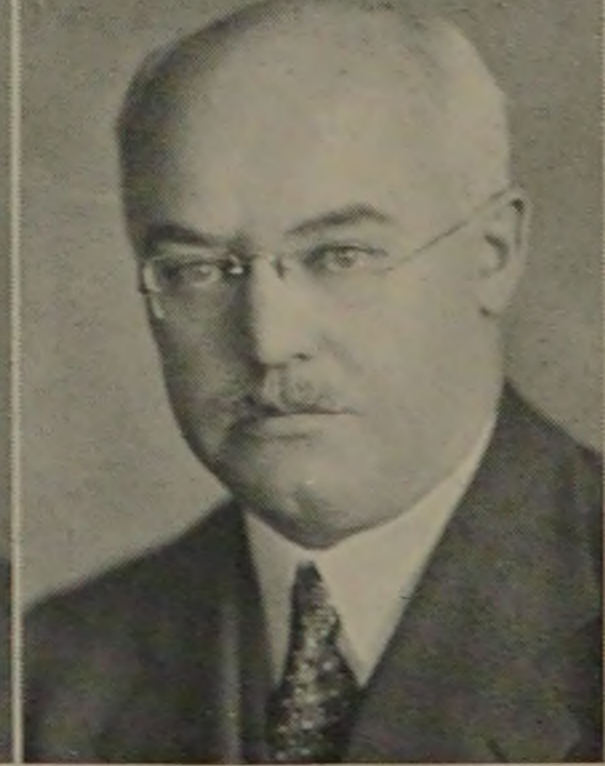
Few of the thousands of visitors to the Art Institute realize the existence above the galleries there of the Architectural Department of Armour Institute. In the skylighted drafting rooms, in the big lecture room facing Michigan Avenue, in the many galleries of the art museum, and in the Burnham and Ryerson Libraries, the students have a very favorable environment for acquiring much of the experience and background with which they expect to start their architectural careers.

Both students and faculty have been greatly interested in the Armour Development Plan and have tried to do their bit in furthering this great program. One small expression of this interest was the decorative setting done by the alumni and students for the big reunion banquet at the Naval Armory. The members of the faculty have been giving careful study to the architectural curriculum with a view to the broadening of training and eventually developing a five-year course. Slight changes have already been introduced, notably the co-ordination of design and construction problems in the Sophomore year and the extension of the study of design elements in the Freshman year.

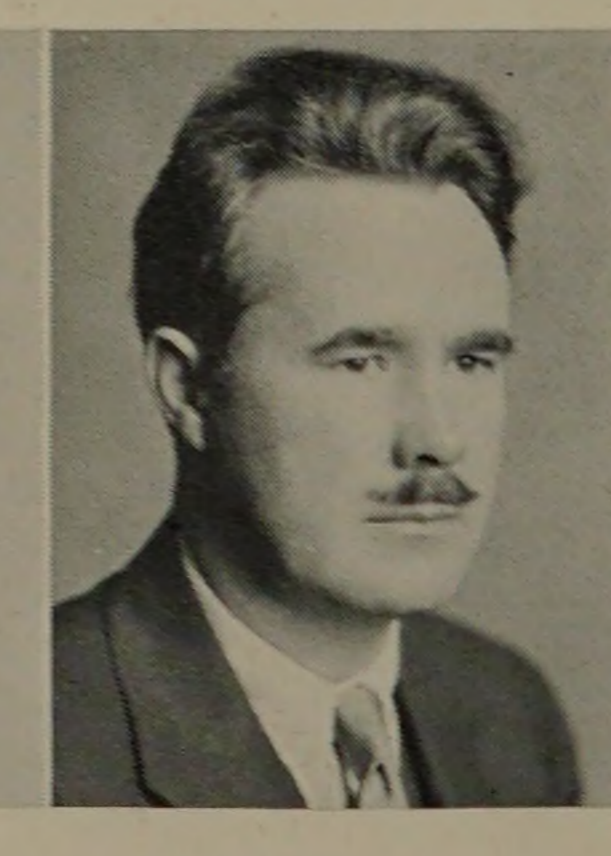
A particular desire to emphasize the inseparable bond between design on paper and the physical nature and fabrication processes of building has led to an increase in the number of visits by practicing architects and lectures by representatives of different building trades. There have also been a number of inspection trips of



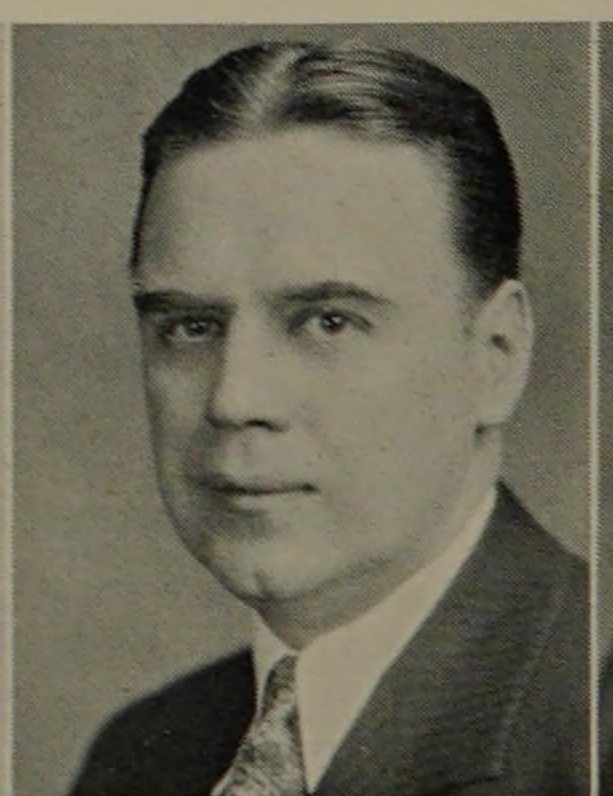
A. H. Krehbiel



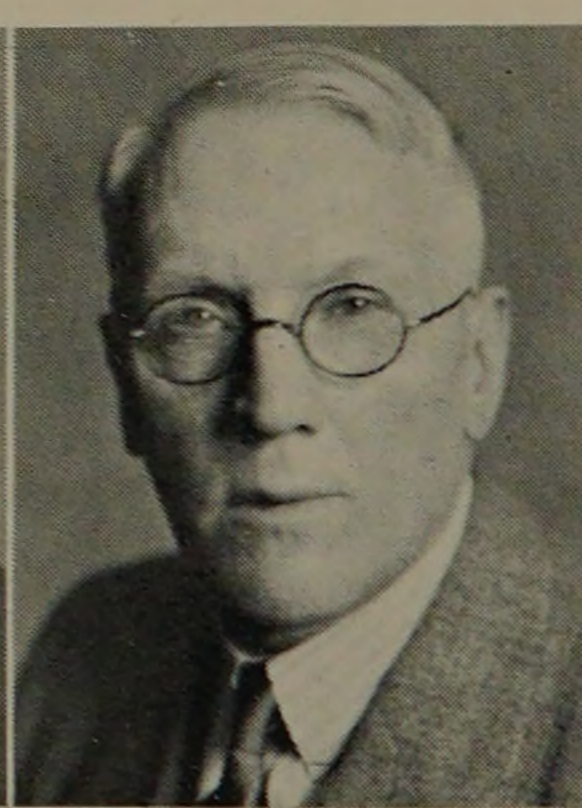
E. R. Zettler



W. F. McCaughey, Jr.



W. H. Lautz



A. C. Wilmanns

Thirty-four

