

Staff of "Engineer" Continues Efforts To Appear Monthly

Takes Time To Change Because of Nat'l Advertisers

The appearance of the "Armour Engineer" as a monthly will depend on the student body, according to the staff members.

They state that the change-over of the magazine will probably extend over a period of one year because of the national scope of its advertising. It is expected that in the event that the magazine appears next year as a quarterly there will be a deficit of four hundred dollars. This might be overcome by obtaining the money from the A. T. A. A. but there is much doubt as to the possibility of this solution. The editors declare that the Engineer has contributed considerable more than this to the A. T. A. A. Another suggestion is that the student body contribute fifty cents a year for the added expense, for which they will receive double benefits.

As "Armour" is one of the few members of the "Engineering College Magazines Associated" which is not a monthly, this move is far from revolutionary. Some figures of the recent competition held will probably bear out this point. Of the quarterlies registered there, five main awards of only second and third place; or only 20 percent of the awards were given the quarterlies. The monthlies however contributed eleven who won awards with nine placing. The "Minnesota Technology" headed the list with three first places, one second and four honorable mentions.

As there was no constitution or written agreement which could be

Paul S. Clapp Addresses W.S.E., A.I.E.E. Meeting

Several members of the student branches of the Western Society of Engineers and of the American Institute of Electrical Engineers heard Paul S. Clapp, managing director of the National Electric Light Association speak at a joint meeting of the A. I. E. E. and the W. S. E. at the Engineering Hall, Engineering building, Wacker Drive, and Wells Street, on Monday evening, January 21, at 7:00 P. M.

His subject was "The Electrical Industry in America." He told of the extent and magnitude of the electrical industry of the present day, how it has developed, and its future trends. He explained how its many diverse and seemingly unrelated components are connected; how one section of the business depends upon another for its existence.

The next address before the W. S. E. at the Engineering Hall will be Monday evening, January 28. At that time, G. A. Saint, Assistant Engineer of the Chicago and Northwestern Ry. Co. will speak on "The Proviso Yard of the C. & N. W. Ry. Co."

Out of the house a Burglar stole,
A bag of Chink he chunk;
And many a Wicked Smile he smole,
And many a wink he wunk,
And many a Hideous Grin he grun,
And many a Thought he thunk.

found in the organization, one has been drawn up. According to an agreement which it is hoped will be adopted before the next term, a managing board is made provision for. This board will consist of six students and three faculty members. Professors J. C. Peebles, E. H. Freeman and W. Hendricks have accepted these positions on the magazine. It is hoped that through the efforts of the board the magazine will improve greatly.

FRATERNITY NOTES

Phi Pi Phi

The Phi Pi Phi fraternity will hold its annual mid-semester party on Saturday night, Feb. 2. Professors Roesch and Kuehn will be chaperones for the evening.

Sigma Kappa Delta

George Horras, F. P. E., '30, fell on the ice last Friday evening following the Junior dance, and suffered a fractured fore-arm.

Theta Xi

Theta Xi will hold a smoker for its alumni tonight at the chapter house. Professors Paul and Perry, and Dean Penn will be the faculty members present.

Election of officers was held Tuesday, January 14. The officers for the new semester are as follows:

- P. Heath, '30, President
- E. Higgins, '30, Secretary
- M. Saunders, '30, Treasurer
- P. Kjellgren, '31, Steward
- W. Schrader, '31, House Manager
- F. James, '31, Corresponding Sec.

Triangle

Triangle fraternity inaugurated a new policy this year in holding an election of officers between semesters. The men put in office as a result of this election follow:

- Henry Christiansen, '29, President
 - John G. Sitzler, '30, Vice-President
 - Richard L. Quinby, '29, Secretary
 - Roland M. Spencer, '30, Treasurer
 - Donald Fetterman, '31, Steward
 - John Attwood, '29, Librarian
 - Fred Rasmussen, '30, Editor
- Triangle also wishes to announce the pledging of Harvy C. Rossing, C. E., '32.

An outing to the sand dunes on the south shore of Lake Michigan is being planned for Thursday of next week.

DR. H. M. RAYMOND (Biography)

(Continued from page 2)

vancement of Science. He started the night and summer schools at Armour with Professor McClement, head of the Chemical Department at the time, and Mr. J. B. Thomas of the Department of Mathematics.

Doctor Raymond, being of farming ancestry, is a great lover of outdoor life. For many years he operated the farm on which he was born, and was particularly interested in the raising of live stock and diversified crops. Since disposing of his farm in 1928, he now finds rest from his toils and worry in the sylvan retreats of nature, and at his mother's old home in Michigan. His present residence is 7100 South Shore Drive, Chicago.

Flask and Beaker, Armour chemical club, held the formal initiation of V. Sturm and P. Ruzevich Wednesday evening, Jan. 16. The informal initiation was held in the afternoon of the same day.

"That is a skyscraper," announced the guide.

"Oh, my, I'd just love to see it work!"

Teacher: Now, Jimmy, what happened when the cow jumped over the moon?

Jimmy: Somebody got an idea for vanishing cream.

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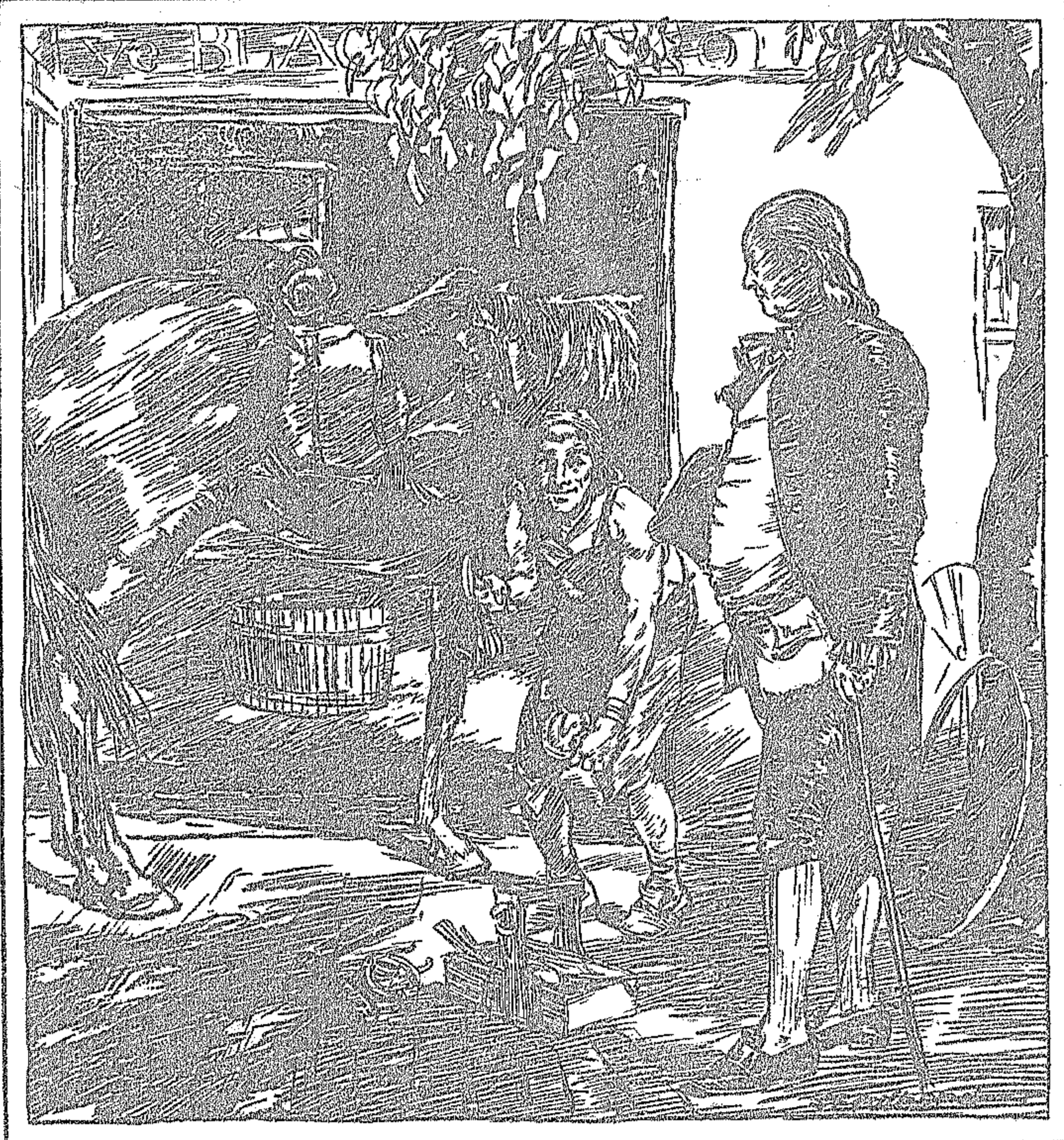
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The care given to details can still make or break a great plan. In the

telephone industry, for example, the development of compact paper insulation helped to make possible the small diameter cable and therefore the vast underground plant necessary to serve large cities.

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