

## Armour Tech News

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### EXIT QUIETLY

This is the last issue to be published under the management of the Senior members of the News Staff. As we turn over the wheel of this vehicle to the new staff, we do so both with relief and regret. Relief that we will now have a little time to do some school work, and regret that we leave such an intriguing occupation.

In the past we have tried to present the news of the school in an unbiased manner, catering to no one person or group of persons. We have tried to serve the student body as a whole, irrespective of personal friendships. We have included in these columns all the happenings which, in our judgment, appears to be of interest to the school, striving to be honest and above board in all affairs.

We have made many friends, and perhaps a few enemies in our editorial careers. It seems to be impossible to get one without the other. It is our hope we can retain these friendships long after the petty dislikes and grievances are forgotten. Friendship tends to build itself stronger, while hatred soon dies unless fed with the fuel of agitation.

We like to think that the students and the school appreciate in a small way the hours we have spent, the nights we have passed up sleep in order to "get the rag out on time." Perhaps they do, perhaps they do not; either way we do not regret the time spent. Some of our instructors have said that we have indulged in this work to the detriment of our studies. To offset this loss in engineering knowledge, we present knowledge gained about human nature, about the handling of men, and also some slight literary training. The executive training and the mental discipline of long hours of hard work should prove as valuable a part of our education as any slight difference in grades received.

We wish to express our appreciation to the following:

First, to the Junior and underclass members of the staff for their untiring efforts, without adequate recognition of the work which they performed.

Second, to Professor Walter Hendricks, advisor, and chief reliance of the staff. His knowledge and assistance have been most helpful.

Third, to the officials of the school, the faculty, and employees, for their encouragement and their help. Finally, and most important, to the student body, the men who have passed so lightly over our blunders, and who have cheered our better efforts. They are really the owners and the means by which this paper is made possible. Their financial support is the factor which enables the continuance of this organization.

Now that we have expressed our thanks, we wish to the incoming staff the heartiest success. We predict that they will carry the Armour Tech News on to new heights of excellence. May they have the best of luck and may they never become discouraged.

## "THE SLIPSTICK" ::

Cleave to "The Slipstick"; let  
the Slapstick fly where it may.

## CONTRIBUTION BOX

The parson looks it o'er and frets  
It puts him out of sorts  
To see how many times he gets  
A penny for his thoughts.

The above sorta resembles our "contrib box." We don't get very much either.

1st: "Can you keep a secret?"  
2nd: "I sure can."  
1st: "Well, I'm in need of five bucks."  
2nd: "Be at rest, it is as if I'd heard nothing."  
—Chuck.

A twelve course dinner might be described as a gastronomic marathon.

Freshman: "My theme is about a bowl of chop suey."  
Another Frosh: "Oh, just another mystery story, eh?"  
—Phil J.

### AN INTERESTING QUESTION, CHES

The question that bothers Chester is, Whether to kiss her and surprise her, or not to kiss her and surprise her.

First Street Cleaner—"So Bill's dead. He was a good street cleaner."

Second Same—"Yup. Bill was good, but don't you think he was a little weak around the lamp posts?"  
—R. S. F.

### HIGH AMBITION

To watch some fellows work it is easy to see that they are at least qualified to run an elevator in a one story building.

Jones was astounded on reading the morning paper to see a notice of his death. He immediately called a friend.

"Jim," he said. "Did you see my death notice in the paper this morning?"

"Sure," replied Jim. "Where are you speaking from?"  
—Joe.

### It Isn't Pronounced, It's Acted

A man is drunk when he feels sophisticated and can't pronounce it.

Son: "Pa, what is necessity?"  
Father: "Necessity, my son, is the mother of invention."  
Son: "And who was the father?"  
Father: "Why, er—er, oh, Pat. Pending of course."  
—Walt.

With the coming exams and the final drive on getting reports in, things can be no worse anyway. Speaking of reports what happened to that resolution you made last September, when you said you were going to "stay caught up." However, now is the time to make new resolutions; they can be broken on and after the second week of February.

Question: "What generally becomes a woman?"  
Answer: "A girl."  
R. G. P.

"She's got blue blood in her veins."  
"Is she taking anything for it?"  
D. C.

By the way they haven't got that wrench for the drinking fountain (?) downstairs yet.

### Doggone

"Is this a dog hospital?"  
"Yes, sir."  
"Then please fix my corns."  
H. L.

Not much can be said about this; last week's assignment in Mech Lab, for the Seniors was for an experiment over on Dearborn Street in the Refrigeration Plant. We imagine they would carry out the work in a very cool way.

### HEARD AT A FORMAL

"What happened to your patent-leathers?"  
"The patent expired."  
B. M.

Fancy dishes don't worry the average maid. She breaks them just as easy as any other kind.

Salesmanship is selling a guy something he does not want at a higher price than he expects to pay for it.

You Would Expect This From the Book Store Man, (showing friend a photo) "Here is a photo of my grand-mother at 85."  
Friend (a stock market fan) "I'll bet you that she closes below 60."  
Stanley Dough L.

On our last line for this semester, what could be more appropriate than to encourage contributors to send in more ideas for the next few months and wish you all a happy 4th of July. No crib sheets next week.

K. K.



Professor Philip  
Conrad Huntley

(A Biographical Sketch)

BY STEPHEN JANISZEWSKI '30

Philip C. Huntley, Associate Professor of Experimental Engineering, was born in Camden, Arkansas, on September 27, 1885. He obtained his college preparatory credit at the University of Arkansas, at Fayetteville, Arkansas. He continued his study in the Civil Department of that school and graduated in 1910 with a Bachelor of Science Degree in Civil Engineering. Beside working entirely his way through college, Professor Huntley played football at Arkansas for four years. He filled the position of a 215-pound center and played on the team that won the championship of the South, in 1909, and the Southwest championship in 1910.

During his stay at the University of Arkansas, Professor Huntley was

registrar of that school for three years, taking care of the students' grades. He taught in his junior and senior years and for three years following his graduation continued his work as Assistant Professor of Civil Engineering.

Professor Huntley worked for a time for Hedrick and Cochrane in Kansas City, as a consulting engineer in reinforced concrete and steel design. At a later date he did similar work for Morey and Newgard of Chicago. Professor Huntley also worked in Chicago for the Chicago, Milwaukee and St. Paul and the Chicago, Burlington and Quincy railroads. He worked for the City of Chicago, doing work on the Navy Pier, formerly Municipal Pier.

Professor Huntley came to Armour Institute in 1914 as an instructor. In 1916, he became Assistant Professor, and a year later, Associate Professor of Experimental Engineering. While with the Armour Institute, Professor Huntley has been engaged in the capacity of consulting engineer in addition to teaching prospective Armour engineers.

The former football star is an honorary member of the Triangle fraternity and a member of Sigma Chi, Tau Beta Pi, Pi Tau Sigma and Chi Epsilon. He belongs to the Society for the Promotion of Engineering Education, the American Society for Steel Treating, and when not engaged in the home or school, he sometimes finds spare time to spend at the Medinah Club. Golfing, flowers and gardening are the Professor's hobbies.

A few weeks ago, Professor Huntley was reelected president of the Armour Athletic Board of Control, an office which he has held for the last eight years or more.

In March, 1922, Professor Huntley was married to Jean Elwood of

## FRATERNITY NOTES

### SIGMA ALPHA MU

The Sigma Alpha Mu fraternity will hold a dinner-dance at the Edgewater Beach Hotel, Wednesday evening, February Fifth. This is to celebrate the eighth anniversary of the change from the Ohr to the Sigma Alpha Mu fraternity. This affair in the past has been one of the most outstanding of the college year and there is every indication that the dinner-dance this year will be no exception.

### DELTA TAU DELTA

Gamma Beta of Delta Tau Delta recently pledged Spencer Cone, Arch. '33.

### KAPPA DELTA TAU

The fraternity is planning a mid-semester party for the benefit of those whose morale may suffer from the terrific strain produced by excruciating study for the finals.

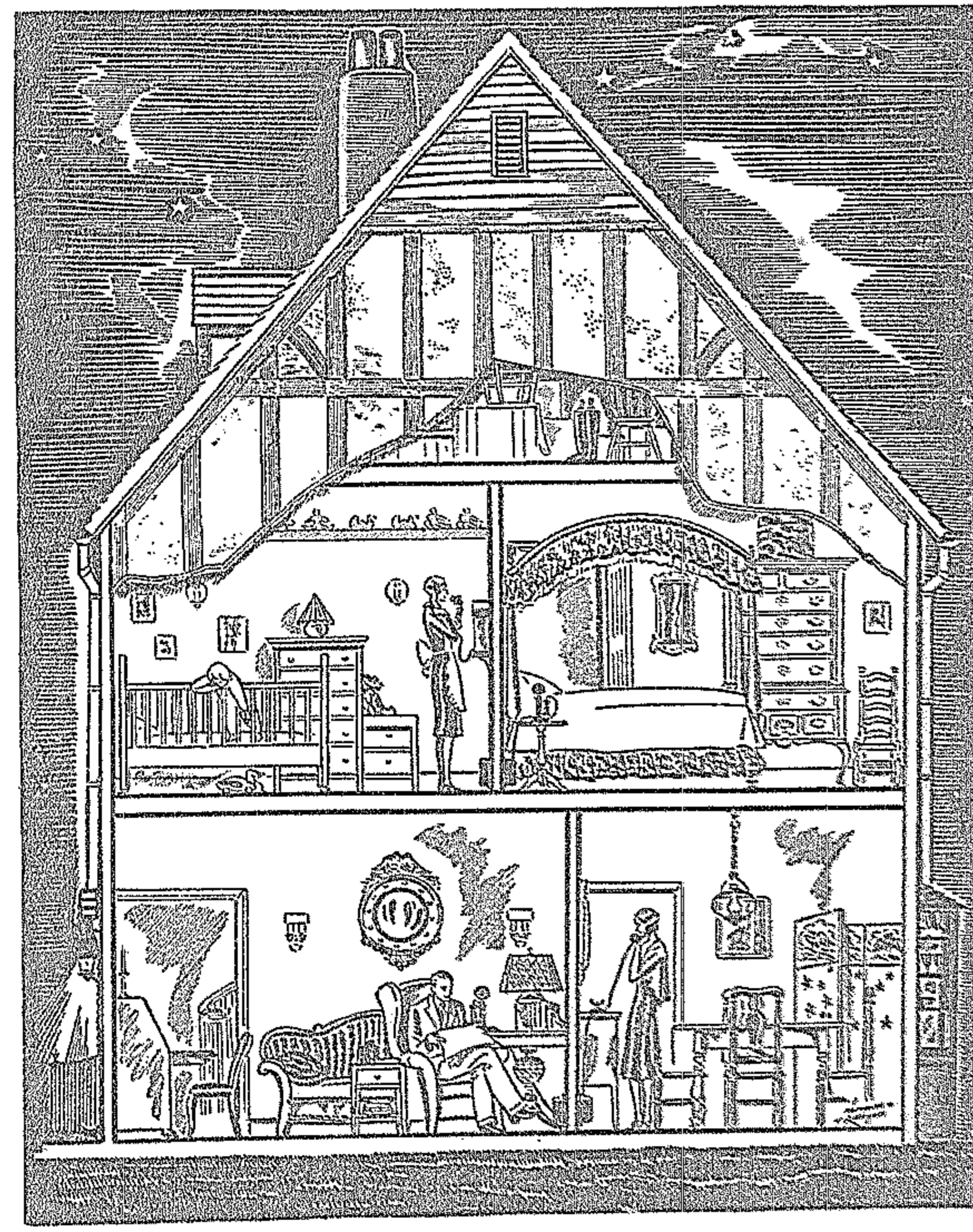
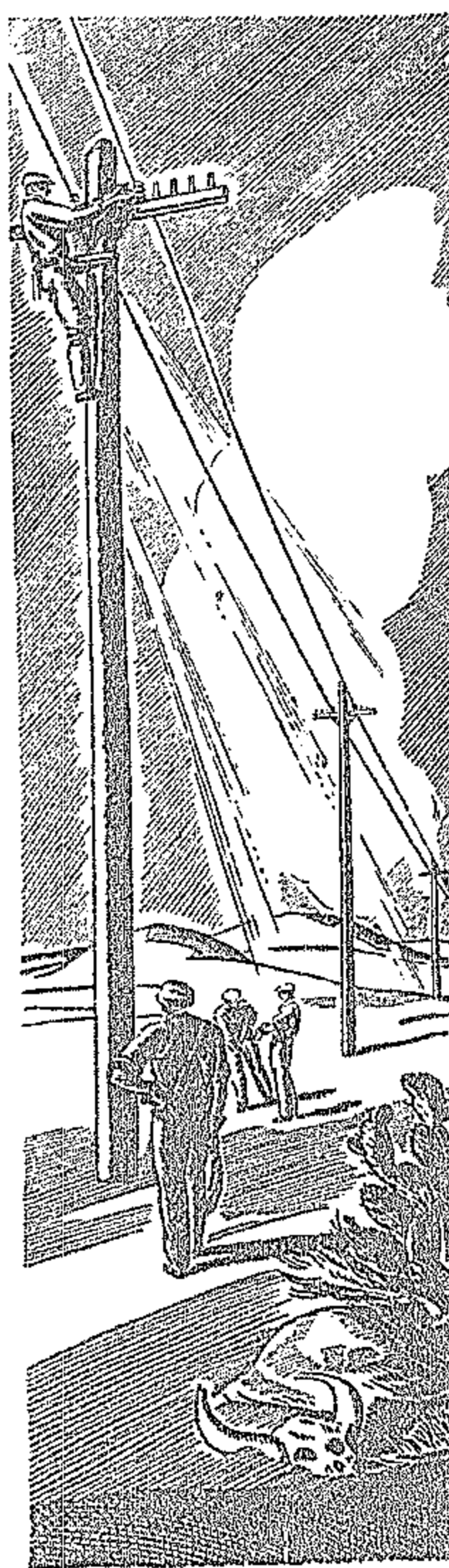
A skating tournament was held last Sunday morning, Mr. Ratner being high point man in the contest.

### TRIANGLE

The ranks of Triangle have recently been thinned by the loss of two men; Lloyd Lamping, who has dropped from school, and Elmer Olsen, who is confined to his bed with influenza.

Chicago. They have one daughter, two and a half years old.

In the Armour Bulletin appears the very formal name of Philip C. Huntley, B. C. E., Associate Professor of Experimental Engineering, but the students and faculty know him better and prefer to call him just "P. C."



## Frontiers of telephony— old and new

Yesterday the natural course of telephone expansion was to penetrate the nation's frontiers, building new lines and adding new subscribers.

Today finds many new "frontiers" for telephone expansion—among them the homes of present subscribers. Upstairs and downstairs, wherever needed, additional

telephones are being installed. People are learning that there is added utility in convenient communication.

This new field of activity was conceived by commercial development men of the Bell System. Just another example of forward planning to make telephone service more valuable.

## BELL SYSTEM

A nation-wide system of inter-connecting telephones



PIONEERING WORK HAS JUST BEGUN