MUSIC CLUB NEEDS NEW MEN TO AID IN ACTIVE SEASON.

By Herman Tachau

Most active, and most important in the extra-curricular life at IIT are the musical clubs. They are composed of orchestra, glee club, and mixed chorus.

Oh gee, more properly known as Mr. Gordon Erickson, is our musical director. He is tearing his hair out in despair because the string section of the orchestra has shriveled to a mere nothing. Violinists and viola players are solicited as never before.

Every Tuesday from 5:10 to 6:30 p.m. the orchestra has a rehearsal, and tonight Mr. Erickson expects a group of violin players to help him out of this embarrassing deficiency.

Big Program

In spite of these difficulties Mr. Erickson has planned a very ambitious program for the coming school year. One of the biggest events will be a five-day trip of the musical clubs between semesters. This trip will take the musicians to Pontiac, Rockfort, Peoria, and other places in the vicinity of Chicago.

Mixed Chorus

Tomorrow will be the first meeting of the mixed chorus in the Lewis auditorium at 3 p.m. This has been created in response to the demand of male singers at the Lewis campus. Last year Mr. Erickson organied the girls chorus at Lewis. This organization was very popular and blossomed into a magnificent group, constituting an integral part of the musical clubs.

Tenors Wanted

All students able to sing tenor are urged to join the glee club at Armour. The glee club meets every Thursday from 5:10 to 6:30 p.m. in the Armour auditorium. Our Mr. Erickson is going to get the cramps unless reinforcements come soon.

Scholarship-

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ing scholarships, each for four years at \$300 value per year, have been given by Armour college. The winners have been chosen and will be announced later.

Armour college of engineering scholarships, each valued at \$300, went to ten high school students who are: Benjamin Borgerson, Schurz high; Leonard Chase, Lindblom high; Richard Christian, Lane Tech; Robert Dahl, Austin high; Robert Gnaedinger, Oak Park high; Charles Hall, Senn high; Richard Kelley, Harvard school for boys; Harold Kimball, high; Ronald Lind, York community high; John Reed, Leo high.

Eight scholarships, each valued at \$229, for Lewis Institute of Arts and Sciences were awarded to students in the metropolitan district. They are: June Rachuy, Wright Junior college; Jeanette Peterson, Wright Junior college; Gloria Klouzar, Morton Junior college; Joseph Dalton, St. Mel high; Charles Marner, St. Mel high; Ann Mossner, Proviso townhigh; Virginia Pochelski, Schurz high; Viola Sievers, Schurz high.

Two special scholarships, announced at the same time, were given to Raymond H. Rickhoff of Crane Tech and Westly Ruther of Sullivan high. The first was awarded by the 15th Central Civic assembly and the second was given by Armour college at the request of the Citizens of Tomorrow program of the Chicago Tribune.

Radio Men Start Season

Dots and dashes will be flying right and left in the vicinity of the club rooms of the Armour Radio Club on Friday, October 10, at 12:20 p.m. as the first meeting of the season gets under way. The radio club is the Epsilon chapter of Rho Epsilon, radio engineering fraternity, and is located on the fourth floor of Chapin hall, north entraance (adjacent to the Technology News offices).

Students interested in radio are urged to attend, licensed amateur radio operators being especially welcome.

Modern Equipment

The club possesses a modern 500-watt radio telephone transmitter. The station was one of the most active college stations on 20 meter phone, 40 meter C.W., and 160 meter phone last year. Experimental work was also conducted on the ultra-high-frequen-

Mono Economics—

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After receiving her bachelor's degree, Dr. Clouse was a teacher of home economics at the University of Arkansas (Fayetteville). In 1922 she was appointed assistant professor in the same subject at Michigan State college (East Lansing).

Dr. Clouse returned to the University of Chicago in 1927, becoming assistant to Dr. Blunt. The year before she held the Ellen H. Richards scholarship and was thus able to mix research and classroom activities.

Leaving Chicago, Dr. Clouse became associate professor of home economics at the University of Tennessee (Knoxville) in 1931. Four years later she began work for the American Medical association as nutrition consultant on the headquarters staff of the council on Food and Nutrition.

Dr. Clouse in outlining the policy of her department said that the standard of the American Dietetic association and other professional standard-making bodies will be met.

ASME DRIVE FOR MEMBERS OPENED

Ninety mechanical engineering students and professors gathered in science hall Friday, Oct. 3, at 10 o'clock and heard a select group of speakers open the membership drive of the Armour branch of the A.S.M.E. Student chairman Ralph Jahnke began the meeting by introducing Professor Yellott, chairman of the department of mechanical engineering. Professor Yellott was followed by three other speakers. A feature of the meeting was the awarding of door prizes to those in attendance.

Armour Branch Largest

Professor Yellott spoke upon the national scope of the ASME and emphasized its national character and standing. He said the ASME was originally founded for the purpose of disseminating knowledge of mechanics. Other advantages of membership which he pointed out were the opportunities for meeting influential men and making friends.

Grad School-

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control taught by Dr. E. Schwarz-Kast. It appears that the students have been waiting for a course of this kind which specializes in correct motor construction, practical application, protective devices, and uses in cranes and diesel-electric drives.

A third new course, Raman spectra, is being taught by Professor Murray. The subject matter of the class is a discussion of the Raman effect and infra-red and ultra-violet absorption spectra. Both Professors Murray and Cleveland have done research work in this field for the past three years. During this time they have written approximately a dozen reports. Professor Cleveland also is instructor in the course of molecular structure. That large silver cylinder, which most of the students have viewed with wonder as they have passed the physics building, is to be an atom smasher which will be used in this course.

Important Notices!

ENGLISH THEMES

All students desirons of having their English thomas and papers returned to them are requested to call for them at the English offices (3rd floor, 1st entrance Chapin) this work. ei buchustoh ents venturel climinating its tile cabinets, all papers not called for will be destroyed.

NEW COURSES

Anyone interested in Boginning French or Advanced English should contact Dr. F. K. Richter at once in Room 307 Chapin.

WANTED!

If you own a plate comera and consider yourself a fairly good lensman, drop around to the Technology News offices Friday afternoon or evening. We've an interesting proposition for you.

REWARD!!

to the finder of a black wallet. lost in the early part of last

wook. Plenty of identification. Return to Art Minwegen in care of Registrar's office.

GOT IN GET IN

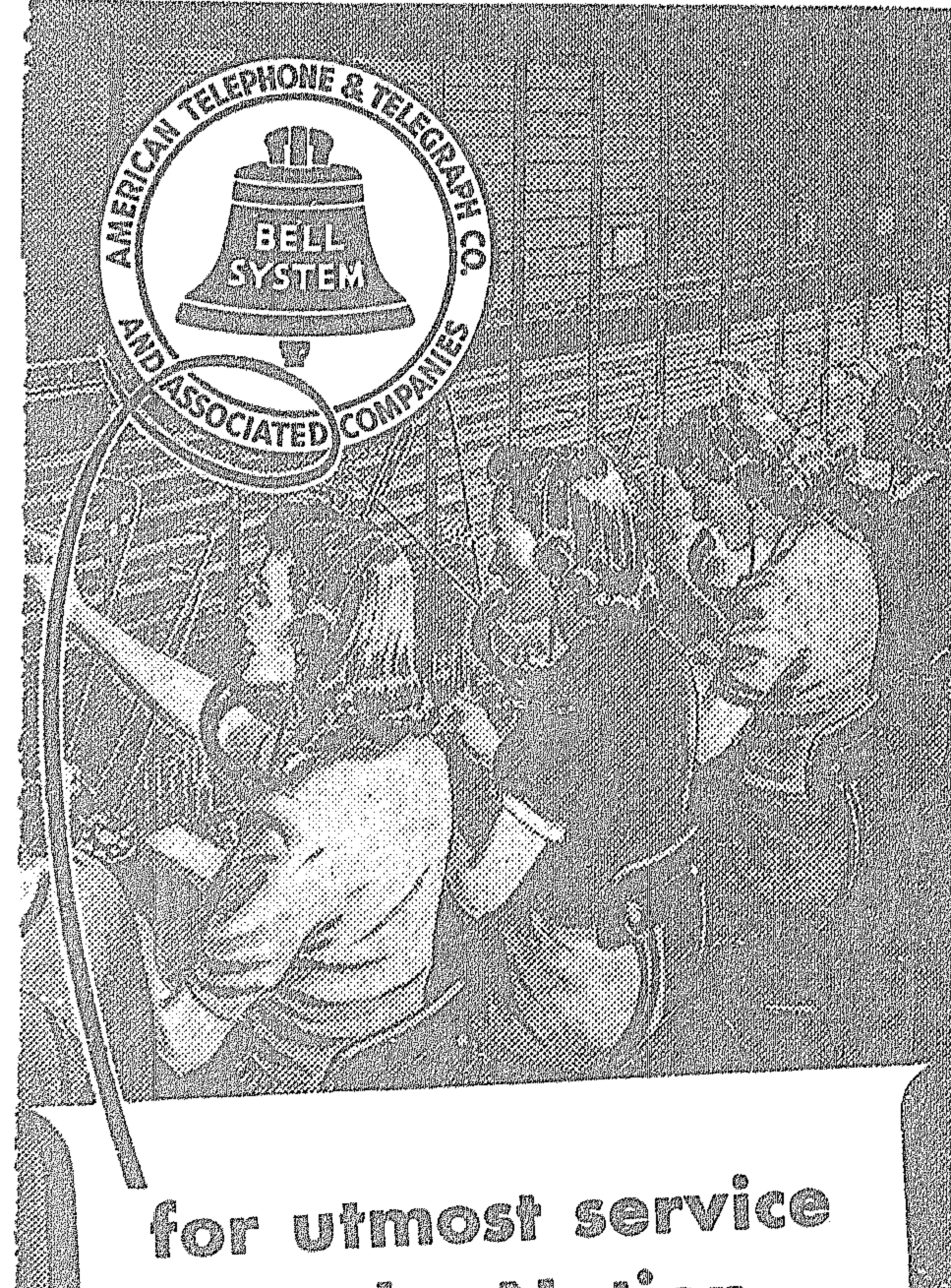
Athictic passes are now available at the business offices of both campuses. Give your registracion mumber at these offices and you'll have free entry to all Illinois Tech athletic activi-

THE CALL OF THE VI(0) L

The Illinois Tech orchestra which mosts overy Thursday at 5 in the Student Union auditorium needs more violin players. Anyone able to play a violin please contact Mr. Wrickson as soon as possible. The glee club meets Thursday at 5 and is in need of first and second tenors.

CONTRACTI

About ten days ago announcement was made that a section of P.S.S. 321 — Contracts and Specifications — will be offered at Armour this semester. The class meets Tuesday and Thursday Chapin 202 at 12:10. Additional students may enter this



to the Nation

In these critical times, communications play a vital part in defense. Here is how the Bell System is organized to meet its great responsibility.

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