

**FORMER HUSKER STAR  
WITH PACKING FIRM**  
(Continued from Page One)

quote: "The men taking the student's training courses are put to work in the various manufacturing departments under the particular supervision of the plant manager and the employment manager. They are given every opportunity to learn the technicalities of the business, but while this continues, they get to know what work is and they are gaining a perspective which cannot otherwise be secured.

"As long as he is a student, he draws a salary which is not high, but which is considerably more than bare living expenses. When he is taken from the training course he is increased in salary according to his own merits and abilities."

From Corey's letter we quote: "The opportunity is a rare one for the average college man in that he has an opportunity to learn in a reasonably short time, every feature of the packing business. Considering this fact that this organization is growing so rapidly, this proposition is a dandy one for a college graduate who has a desire to get into industrial work."

**Depend Upon College Men.**

To show that the institution is depending a great deal upon college training Corey states that the first vice-president of the company is a Princeton man and says that the Bureau of Employments at Yale and other such organizations are working with the firm. Quoting him further:

"I am very interested in getting hold of some of these young men who graduate in February, for during the winter months we are on our heavy killing season, when a student would perhaps have a greater opportunity to become acquainted with the packing game. Should you be able to suggest any names, we will immediately start lining them up.

**Help For Deserving Chaps.**

"I am most desirous of doing something for some deserving chaps who have had a hard row to hoe in their college work and in securing their education. I believe that such fellows are the ones who have broadened themselves and are perhaps the best material for executives in the business world."

Corey never loses interest in Nebraska and her athletic standing. He says of the basketball games played by the Huskers during the last of December and the first of January:

"I noted with pleasure the results of the basketball game against Illinois Nebraska has built itself an enviable reputation throughout the country by just such performances.

"I am getting so far away from University affairs that this letter is much the same as the cry from a drowning sailor. Frankly, I am very much interested in University affairs and how things are going at the old school, as is my wife, formerly Miss Llyford, of Falls City."

Any student who will be graduated in February and who is interested in this training course should see Dean Engberg at once and make a thorough investigation of the opportunity.

**GOLF ORGANIZATION  
FORMS ASSOCIATION**

Twenty University golf enthusiasts met last evening in the Social Science auditorium for the purpose of forming a University Golf Association.

Officers for the year were elected as follows: Phil Aitkens, president; John Watters, vice president, and Walton Roberts, secretary-treasurer.

Director Luehring was in charge of the meeting and was very well pleased at the large amount of spirit shown by the men present.

Golf is a new thing at Nebraska and Director Luehring is desirous of putting the Husker school on the map as a University golf center.

If possible the Missouri Valley golf tournament will be held in Lincoln in the spring. Plans for the coming year were discussed and business talked over. The officers of the club will frame the constitution for the organization.

There will be another meeting held in the near future for the purpose of voting on the constitution and encouraging more men to join the club.

Director Luehring wants every student at the University who is interested in golf to become a member of this club.

**ALUMNI NOTES**

Alumni headquarters recently received a card announcing the birth of a daughter, Margaret Jane, to Dr. and Mrs. H. J. Broderson of Whiting, Ind. Dr. Broderson was graduated with the class of '09, and his wife (nee Nellie Mazl), with the 1914 class.

Charles M. Bachelor, '02, is general solicitor for the American Telephone and Telegraph company at New York. Two articles which will appear in the September number of the American Board Journal were contributed by former Nebraskans. The articles were "Publicity Campaigns for Better Schools Report," by W. W. Theison, '07, director of educational measurement at Wisconsin state department of public instruction, and the other, "Improving Rural Schools by Standardization," by Edith A. Lathrop, '03, specialist on rural education.

Clyde E. Elliott, '09, has taken out a life membership in the alumni association. He is vice president and director of the Cost Pictures corporation.

**STAGE IS READY  
FOR FIRST GAME**

(Continued from Page One) title the holder to take in the eleven basketball games that will be played on the home floor as well as two wrestling matches. The tickets will be on sale at Tucker-Shean store in the business district and also at the student Activities office.

Director Luehring is very anxious to make this one of the greatest basketball seasons Nebraska has ever known. With a big schedule for this year, if every loyal Husker turns out, Nebraska will be able to bring some of the greatest teams in the country to Lincoln next year.

**Tickets Good for Dance.**

Last year the sale of season tickets were limited and only a few of the season books were sold. Tickets may be purchased whenever desired but Director Luehring would like to have all those who intend to buy the season tickets do so at once. These tickets will also entitle the holder to the privilege of the dance after the game. The tickets purchased at the door will also be good for the dance.

**DR. ALEXANDER'S BOOK  
FAVORABLY RECEIVED**

The South American, a journal for those interested in Latin American affairs, contains this week an article upon Dr. H. B. Alexander's recently published "Mythology of Latin American Races." Professor Alexander's volume is notable in many respects, comments the reviewer, "but particularly for the thoroughness and accuracy, with which it carries out the collection of the main purposes of collecting the myths of Latin America in one comprehensive and satisfying body and of compiling what is unquestionably the most complete and useful bibliography on the subject in existence."

"The work is an admirable addition to the library of 'The Mythology of All Races' now nearing completion under the general editorship of Dr. Louis Herbert Gray, and constitutes the logical continuation of Professor Alexander's mythology of North of Mexico. Perhaps the scientific solution of the problem of treating American Indian mythology lies in segregating North American, Central American and South American phenomena and dealing with them as one grand branch of universal mythology. Practical difficulties, however, present themselves and Professor Alexander's method of attack appears to be the only feasible one. His two volumes taken together embody the most adequate attempt as yet made at collecting and expounding the myths of the All-American Indian."

Delegate—"Why is case of home-brew bottles with corks being raised out like a convention of fathers?"

Alternate—"I'll pass."  
Delegate—"Because they are all POP-pers."—Rutgers.

I noticed that Susie's wearing her hair a la Robert, "How's that?"  
Bobbed. —NYU. Alumnus.

**In Years Gone By**

**Five Years Ago Today.**  
The Nebraska Improved Live Stock Association held their annual meeting at the University State Farm.

**Six Years Ago Today.**  
The University Glee Club appeared on the program of the Matinee Musical in the Temple.  
The legal fraternity of Phi Delta Phi held a party at the Lincoln hotel. The annual Military Ball was held at the Rosewilde Hall.

**Nine Years Ago Today.**  
Work began on the Plant Industry building at the State Farm.  
Nebraska basketball team defeated Drake University in the first game of the season.

**WRIGLEYS**

We eat too fast—we eat too much.  
Eat less—chew it more.

**WRIGLEYS**  
after every meal— aids digestion, cleanses the mouth and teeth and sweetens breath.

COATS LITTLE BENEFITS MUCH  
Still 5¢ Everywhere

Sealed Tight—Kept Right  
**THE FLAVOR LASTS**

**Summer Employment**

Are you interested in making enough money during the summer vacation to pay expenses for the next school year? You can do this by representing one of the country's largest and most reliable nationally advertised companies. Not canvassing.

For particulars  
Call at Parlor "B", Lincoln Hotel, Saturday, January 15,  
9 A. M. to 8 P. M.

**Making Any Changes?**

If you are contemplating any changes for the second semester, why not investigate our short, interesting, result-getting, salary-compelling business course?  
In a few months you would be through and on the high road to success.

New Classes Now. Both DAY and NIGHT SESSIONS.  
None Better Anywhere.

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Approved by American Association of Vocational Schools.  
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**DANCING!**

1018 N Street  
Wednesday, Thursday, Friday and Saturday of Each Week.  
Special Hard-Time Costume Ball Friday Night.

**Five Cash Prizes**

Lang's Dreamy Mistifying Oriental Harmony  
Admission—55c Per Couple



**How is a Wireless  
Message Received?**

**E**VERY incandescent lamp has a filament. Mount a metal plate on a wire in the lamp near the filament. A current leaps the space between the filament and the plate when the filament glows.

Edison first observed this phenomenon in 1883. Hence it was called the "Edison effect."

Scientists long studied the "effect" but they could not explain it satisfactorily. Now, after years of experimenting with Crookes tubes, X-ray tubes and radium, it is known that the current that leaps across is a stream of "electrons"—exceedingly minute particles negatively charged with electricity.

These electrons play an important part in wireless communication. When a wire grid is interposed between the filament and the plate and charged positively, the plate is aided in drawing electrons across; but when the grid is charged negatively it drives back the electrons. A very small charge applied to the grid, as small as that received from a feeble wireless wave, is enough to vary the electron stream.

So the grid in the tube enables a faint wireless impulse to control the very much greater amount of energy in the flow of electrons, and so radio signals too weak to be perceived by other means become perceptible by the effects that they produce. Just as the movement of a throttle controls a great locomotive in motion, so a wireless wave, by means of the grid, affects the powerful electron stream.

All this followed from studying the mysterious "Edison effect"—a purely scientific discovery.

No one can foresee what results will follow from research in pure science. Sooner or later the world must benefit practically from the discovery of new facts.

For this reason the Research Laboratories of the General Electric Company are concerned as much with investigations in pure science as they are with the improvement of industrial processes and products. They, too, have studied the "Edison effect" scientifically. The result has been a new form of electron tube, known as the "pliotron", a type of X-ray tube free from the vagaries of the old tube; and the "kenotron", which is called by electrical engineers a "rectifier" because it has the property of changing an alternating into a direct current.

All these improvements followed because the Research Laboratories try to discover the "how" of things. Pure science always justifies itself.

**General Electric**  
General Office Company Schenectady, N.Y.