Why be a twenty cent an hour man any longer? If you will drive thru the country this summer as a representative of the Farmers Specialty Co., you can have all the money you will need, and more, for next year without calling on the Governor. We want you to take orders for Seed-Corn Dryers. You have no delivery or collecting to make and we will not care to have you with us unless you can clear for yourself $75 weekly. See KEMP at the Paul-Helen Building.

**LEATHER BOOKS HAVE ARRIVED**

Residence of Hawkeyes Will Be On

Sale Today In Liberal Arts Building

The leather editions of the Hawkeye are here and will be on sale today. Considerable disappointment was evidenced on the part of those who had ordered the leather copies, but the delay in their arrival was due entirely to mistakes in shipment, the books having been sent at the last minute from the printing plant.

The annuals, both leather and cloth, will be for sale on the first day of the Liberal Arts building at

9:00 a.m. - Reading of the Thesis of the college of applied science hall of engineering.
1:00 a.m. - Reading of the Thesis of the college of applied science hall of engineering.
1:30 p.m. - University band concert.
3:30 p.m. - Class day exercises.

**SLOB CAPTURES TENNIS CHAMPIONSHIP TITLE**

WINS FROM CORNELL IN FINAL MATCH OF STATE INTERCOLLEGIATE TOURNAMENT

Win From Cornell In Final Match of State Intercollegiate Tournament - Defeated Grinnell's Representative

For the third successive year, a representative of Iowa captured the State Intercollegiate Tennis championship, when F. W. Ellis of Iowa won from Robert of Coe in the final match of the Cornell doubles. Previous to the final match, Bob defeated Grinnell's representative in a close contest.

In the single tournament Ellis of Iowa defeated Welch of Grinnell in a hard fought battle in commanding set.

Ellis was served at the net but managed to play a good game in the following sets. Ellis had only one time in the first set which he lost, 6-4. Welch won the next set by some change serving 6-4, but Bob took the final set, 6-0.

For the second year in a row Ellis of Iowa has captured the singles championship.

**LINE UP OF STARS TO BATTLE ON IOWA FIELD**

TUESDAY, JUNE 18, IS DATE SET FOR ALLIANCE BASEBALL GAME

This Game Is Part of the Profes Day Exercise - Alumni Contest of Victory-Family Also Sure of Thrill

-William to Lead Alumni Team

Stars of former years on the field of the game will be found here Tuesday, June 18, when the alumni baseball team of the University of Iowa will battle the varsity.

-Charles Williams, the star infielder of the Iowa teams a decade ago and later a most successful player in the Western League and American Association, is the catcher of the alumni team.

For several weeks he has been in correspondence with a number of the "oldtimers" and the veteran players who are sure to be all present to enjoy the present generation plenty of trouble.

"Chuck," Kirk, one of the greatest base ball and football stars ever to play in Iowa, will be stationed behind the bat. He will come from North Dakota to play in this game.

“Morry” Kent, one of the best college baseball players produced in the state, will reappear for the National League team of Cincinnati today so that he will be unable to come.

Denny, Tender, and Montgomery have all written Captain Williams that they will return. In the outfield Reynolds, an old Western League star, now a banker, will represent his old school. All will be players for the National League team of Cincinnati today so that he will be unable to come.

Tender, Montgomery, and Kirk will all write to Captain Williams that they will return. In the outfield Reynolds, an old Western League star, now a banker, will represent his old school. All will be players for the National League team of Cincinnati today so that he will be unable to come.
At Elk Point, South Dakota. The rapidly growing recognition of the importance of entomological investigations has led to the establishment of government laboratories all over the country, where insect and plant insect pests are studied and means devised for their control. Mr. Bass is the third student from this university to receive scientific appointments during the past month.

CRAWFORD TO NEW MEXICO for the United States Bureau of Entomology has been appointed Field Assistant in the United States Bureau of entomology and has been assigned to duty in the laboratory at Elko, South Dakota. The rapidly growing recognition of the importance of entomological investigations has led to the establishment of government laboratories all over the country, where insect and plant insect pests are studied and means devised for their control.

Mr. Bass is the third student from this university to receive scientific appointments during the past month.

CRAWFORD TO NEW MEXICO

Mr. Crawford has been appointed Field Assistant in the United States Bureau of Entomology and has been assigned to duty in the laboratory at Elko, South Dakota. The rapidly growing recognition of the importance of entomological investigations has led to the establishment of government laboratories all over the country, where insect and plant insect pests are studied and means devised for their control.

Mr. Bass is the third student from this university to receive scientific appointments during the past month.

Winning Your Good Will

By selling you the best 
GROCERIES at reasonable 
Cost is our aim. 

Grandrath's Busy Grocery
Phone 59
129 South Dubuque St.

REICHARDT

Serves the best meals in the town. The 
best victuals and supplies together with 
unexcelled working go into every 
meal or meal set out.

170 E. Main St.

A. H. FETTING

Manufacturer of 
Greek Letter 
Fraternity JEWELRY

212 N. Liberty St., Baltimore, Md. 
Factory 212 Little Sharp St. 

Memorandum package to any 
Fraternity number through the 
syndicate of the chapter. Special 
designs and estimates furnished 
on Class Fins, Rings, Medals for 
Athletic Societies, etc.

"GLAD TO SEE YOU" 
We're always glad to see our 
friends. The gladness is reciprocated 
by our "wants." 

IF YOU HAVE 
LITTLE TIME TO EAT 
come here where every 
mi fins can be devoured at 
eating but one was wanted in 
waiting it is served.

COLLEGE INN

The Citizen

Printing House

Produce 
Good 
Printing 
That will 
Please You

All kinds of Printing for Univer-
sity activities may be secured from 
this Print shop. 

Conventionally 
located near 
the campus.

We Print 
The Daily Iowan 
Try! Your Next Order Here 

Citizen Printing House 
231 University St.

Half tones, Zinc Etchings, 
Illustrations, Designs 
FOR BOOK AND CATALOGUE WORK 
ORDER THEM FROM 
COMMERCIAL ART 
ENGRavers

Cedar Rapids, Iowa. 

LEFT—A Moore's Fountain pen 
Use. Returns to Daily Iowan 
Office. 

175
1913 Graduating Class for the Pictures

J.ues gn

For the degree of B. E. Electrical Engineering.

H. L. Anderson—"A design of an electrical power station for Forest City, Iowa.


V. E. Baut—"Design of a telephone system for West Liberty, Ia.

J. H. Edwards—"The effect of a lamp spacing and power on the legibility of electric signals.

L. J. Kosier—"Test of electrically driven pumps.

W. E. Lanier—"Construction and test of an electrically heated oven.


L. F. Hays—"Design and construction of a constant potential variable speed generator.


C. G. Martin and G. K. Pierce—"Test of the municipal electric power station at New Hampton, Ia.

For the degree of B. E. in civil engineering.

Benjamin Deer and Mr. Erick—

"An experimental study of the effect of curvature upon the loss of load of certain transformers.

J. S. Bowman—"A monumental entrance to Iowa Field.

H. A. Davis—"Design of a reinforced concrete dam across the Cedar river at Osage, Ia.


A. N. Hansen—"The design of a club house.

G. H. Keller—"Design of a reinforced concrete sewer tunnel.

C. A. Schaefer—"The design for a reinforced concrete arch across Iowa river at Burlington St.

G. E. Wilton—"Architectural design of a steel frame building for a locomotive repair shop.

For R. E. in Mechanical engineering.

Homer Clements and G. T. Keller—

"Investigation of the practicability of a central heating plant for a railway building.

R. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.

Chung Woo—"A new apparatus for electrolytic preparation of calcium soda.

B. E. in chemistry.


R. E. in engineering.

Frank A. Dreas and Augustus Boern.

For R. E. in Chemical engineering.
TODAY

"BILLY'S FIRST QUARREL"

A screaming Billy Quirk comedy. addition to the genera

Instruments

"THE SONG OF SONGS"

Its well Worth your While.

A screaming Billy Quirk comedy. addition . to the genera

JOIN

"STAY OVER FOR COM-MENCEMENT CLUB."

Its well Worth your While.

See the Program.