4

## Society

## Sig Ep, Phi Mu formals attract socialites Friday


RECALLING
traditions, Zeta chapter of
Kappa Phi, Methodist giris' sororKappa Phi, Methodist girls's soror-
ity, members and alumae wwil
dress appropriately tonight for dress appropriately tonight for ar
desesert supper in Eline Smith.
Miss Lenore Umphrey, charter member of the group will tell
about the organization of the sorority on this campus.
Pi Beta Phi and Alpha Tau si

## Bulletin-


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## CLASSIFIED

10 P Per Line





## TYPEWRITERS

SALE and RENT Nebraska Typewritor Co.

## KINDY OPTICAL

13000 St.
Eyer Examined and Glasses

The DAILY NEBRASKAN

## Frosh exams

(Continued from Page 1.)
means that the semester grades of
the students are in direct propor the students are in direct propor-
tion to their test scores. If there is no agreement tho co-efricient of
correlation is 0 , The study re-
vealed that correlations between vealed that correlations between
test scores and final marks here
range generally between .37 and test scores and benerally between .37 and
range g.
Even when the correlation is as low as . 45 the margin of guess-
work is reduced to a useful degree,
they state, and when the correlawork is reduced a ner the correla-
they state, and when
tion is as high as .70 the margin of error is reduced by a significant
amount. amount.
A test such as the Ohio State
examination is designed specificalexamination is designed specifical
ly to predict the level of achievely to predict the level of achieve-
ment to be expected from students in college, state Dr. Guifora
and Cox in their bulletin to the
faculty. If such a test measures faculty. If such a test measures
any one thing, it is scholastic aptitude, or the individual's specific abilities in a large number of
courses. Test scores may therecourses. Test scores may there
fore be used to predict either success in many courses, or the stu-
dent's average scholastic ability. played, wid the timanclal
diah wil bo reienaed.
Asce.
vion
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## n

 Smith Davis and Lawrence Lan-sing.

## $+=$ $+E=$ $==$ $==$












Reporter leads weary life, hemoans. Here's a sample

You are sitting in the Rag of
fice waiting for it to be time for a class to which you have no in
tention of going. Your feet are tention of going. Your feet are on
the copy desk. Your hat is
slumped down over your eyes to
shield them from the glare You slumped down over your eyes You
shield them from the glare. You
have your coat up around your have your coat up around your
cars so that the clatter of type-
writers shall not disturb your rest.
Suddenly the editor snaps yo
out of a pleasant dream. "He you!" he yells, not even bothering to put a comma between the hey
and the you. 'I want you to go interview a professor!",
"A what?"
you inquire sieepily,
"Yes you. Go over and see Hopskotch, the chemistry prof."
"But I don't know an "But I don't know anything "What'll I ask him?" Never mind about chemistry.
You go see Hoplse ture of what he's like. Just think
of it-he's been buried over there in Avery for 40 years. He doesn't come out more than once a year
like the groundhog. I'II bet 95 percent of the student body has
never laid eyes on him." Well, you find Hopskotch is a
pretty nice old bird when you get to know him (after 20 or 30
years) but he won't say much. No, he won't tell you where he thinks nobody cares and he'd be surprised how right he is about
that. But you've got to write something.
The silence is positively deafThe silence is positively deaf-
ening. All the questions you had
thought up have vanished and thought up have vanished and,
desperately you mention thing about the books on his his
shelves being so big and weightylooking.
It is just as though you had pressed a button on him marked "Conversation." His frigidity van-
ishes and he is all smiles as leaps to his feet and begins talking about the rare volumes he has been collecting half a century.
Then he relaxes and you find Then he relaxes and you find
he'll answer anything. He bores

## 

Union heating - -
(Continued from Page 1 ) ing the
possible.
This is an indirect heating system, preferable because it is less expensive and more efficient than other methods. The indirect sys-
tem is being generally adopted throughout the country. Although ing. it is the most economical method yet discovered.
Exhaust fan will be installed.
When the smoke in the Corn Crib becomes so thick that the
windows must be opened the sys tem is completely upset. To pre vent this an exhaust fan is being installed in the kitchen and will be ready for use in a few days.
In the main lounge, the temperature varies only one or two degrees. The ballroom is very seldom heated-and during a dance, cold air is blown in through the
fans to keep it cool and comfortable for dancers.
his friends to deaih and you're the
first real listener he'a had in years. first real listener he's had in years.
You write as fast as you can on You write as fast as you can on a
piece of crumpled notepaper, os-
ing your knee for a ing your knee for a desk.
It's nearly time for the deadine
ank $u$ stutter jour thanks and stucking out of affice, your poskere are but you spend an hour trying to
get the first line written. You la-
boriously decing bortously decipher yout hyroglyphics and wind
written pages of pain junk.
The editor tella you it stinks and The editor tella you it stinks and
you know he's rlght. You all but
go into hysterics trying to rewrite

Finally, you throw your notes away and write what you really think of the guy. You read it over
and see it's libelous. So you toss that out. It is minutes till the deadline.
With an expresaion on your pan such as Thomas a'Becket must
have worn while they were beating have woin while trey go inte a
his brains out, you go
trance. Your typewriter sounds like a machine gun.
You decide you have the Pulitzer prize right in your lap. It reads
beautifully. There are a couple of grammatical ervors but you tell yourself the sheer beauty of your
prose will lay the reader fiat on You throw it at the editor. He
reads it and bursts into tears, He
savs if he prints it, it will ruin says if he printa it, it will ruin
the paper. But the next morning (or page 1 , as we newspapermen
You feel pretty grod. You decide you are Walter Lippmann,
Webb Miller and Westbrook Pegier rolled into one. Your friends tell you they have actually read the
first two paragraphs. You wondier if you ought to ask Professor Hop-
skotch how he liked it. On second thoteh how he liked it. On second
thought, you'd better not. But you make ti a point always You're afraid the editor might

## Lambert to take post <br> at Purdue in February

Starting Feb. 1, Dr, willium
Lambert, 21 , will aerve as associate director of the agricultural
experiment station at Purdue university. Since 1936. Dr Lambert has had charge of the genetic inestigations of the bureau of an-
imal husbandry. After graduation from Nebraska, Dr. Lambert State.

## Sissies

jawed mastodon, oreodonts and rhinoceros," the tatter part ot the ice age man arrived in North America, and helped to hasten the
extinction of many extinction of many groups of ani-
mals," Schultz and stout reported, "The association of the artifacts of these early Americans with the re-
mains of such extinet forms as the mains of such extinct forms as the
elephant, camel, horse, sloth, and elephant, camel, horse, sloth, and
four-horned antelope strongly suggests that man did have something gests that man did isave something
to do with their disappearance."

You'll Find It in the
NEBRASKAN BULLETIN

Notices of all meetings, routine announcements and special events not published elsewhere in the paper.

Notices for the bulletin may be handed in ot the Nebraskan office the day before publication or at the registrar's office before $4 \mathrm{p} . \mathrm{m}$. All notices must be signed by someone with authority
to have the notice pubished.

