THE DAILY NEBRASKAN

HUSKERS LOSE

Sec.

TO HOOSIERS

(Continued from Page One.) count and a field goal by Patty, who in favor of the Hoosiers.

Nebraska fans have nothing but Dale which is already there. praise for "Jumbo's" team but be-Heve the Cornhuskers will turn the STUDENTS WORK tables when the two teams meet in

the Armory again tonight.

The score:					
Indiana-24	g.	fg.	pf.	tf.	pts.
Donovan, c	. 2	0	2	-1	Č . 4
Phillips, f		θ	1	0	8
Dean, f	1	6	2	0	8
Kyle, g	0	0	2	2	0
Dobbins, g	0	0	1	0	0
Byrum, g	2	0	1	1	
'Total		6		4	
Nebraska-20			pf.	tf.	pts.
Balley, f.		0	1	0	0
Russell, f		0	2	0	10
Bekins, c		4	0	0	6
Newman, g	1	0	1	1	2
Schellenberg, g		U	4	0	0
Patty. f	1	0	0	Ū	
Smith, f		0	1	0	0
Jungmeyer, c		0	0	0	0
Pickett, g		0	0	0	0
Total	8	4	8	1	20
Score by halves					
		L	st	2nd	į.
Ludiana			13	11-	-24
Nebraska			11		-20
Goals missed by				out	of
ten; goals missed	by Be	ekins	s-fi	ve	out

of nine. Referee-F. E. Birch, Cedar Rapids,

ia. Time keeper-John Riddell.

TO WAGE FIGHT AGAINST H. C. L.

(Continued from Page One) The resolutions framed by the state committee to reduce the cost of living ing his general aims. will be presented to school organizasloas for adoption later. The Y. W. C. A. has already adopted them by the unanimous vote of those at inculty to serve as advisers to the vespers last Tuesday, when Mrs. Ry- students of the class of 1924 throughan addressed them on the high cost cut their two years of work in the of living.

The Kearney State Normal adopted the resolutions at a well attended able number of advisers to the class meeting last week. Miss Heppner of 1923 to serve for one year. puts it up to the university to do as well or better.

PURDUE UNIVERSITY

FIRST NEBRASKA GRADS HOLD ENVIABLE RECORD

The alumni office received today, the picture of W. H. Snell, '73, of Tecoma, was substituted for Balley, swelled Washington. The class of 1873, was the Husker total to 30. The final the first graduating clas at the Uniwhistle sounded with the score 24-20 versity of Nebraska, J. S. Dale, secretary of the Board of Regents is the Both teams played excellent basket- other member of this class, which ball. The floor work of the Indiana holds the distinction of being the only team was slightly better than the graduating class of 1873 in the United brand exhibited by Schissler's team States which has all members alive. but the Hoosiers had more shots at Mr. Snell's picture will be placed in the the basket than did the Nebraskans, alumni office beside the picture of Mr.

TO BE SYSTEMATIZED

(Continued from Page One) eighteen hours, from among those designated by a department and approved by a department and approved by the course of study committee. Elementary or beginning courses open to freshmen shall not be included in the major and some courses must repre-

sent distinctly advanced work. A major may include courses in departments other than the one in which the major is offered.

"Each candidate shall also be required to offer a minor consisting of courses aggregating eighteen hours in one or more subjects designated by the department in which the major is offered and approved by the course of study committee. At least eight nours of a minor must be offered in one subject.

"A concise statement of the major and minor requirements indicating what courses are excluded and what coures must be included, shall be published in the announcement of cach department providing a major.

"i. That a more adequate means of advising students be organized as tollows:

"1. A general circular of advice in regard to the selection of courses together with a provisional course of study card shall be placed in the hands of all students at a considerable period before the day of registration and each student shall be urged to come to his adviser with a tentative programme of his work indicat-

"2. (a) The dean of the college of arts and sciences shall appoint a suitable number of members of the junior division.

"(b) He shall also appoint a suit-

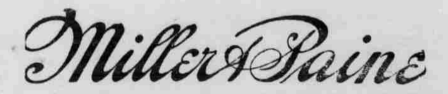
"(c) Thereafter the dean shall appoint such number of advisers as may be deemed necessary for each entering class, and they shall continue as



THE OFFICIAL "Gym" Shoes are here!

\$1.90 the pair

Sold on 2nd floor and in the Basement





HAS THEFT EPIDEMIC advisers to this class during its two years' work in the junior division.

Government secret service men who have been employed to rid the Prudue board of advisors; University of the forgers and thieves who are doing a land-office business entire week of registration to discuss there. The college book stores have with them the general principles ocen forced to investigate all checks which should control their choice of before cashing them, as in the last subjects, to discover their aptitudes, two weeks, they have lost \$95 through forgeties.

Thecks have been stolen, ficticious names, forged signatures forged and matriculation cards have been employed in getting checks cashed. Numerous cases of petty thievery among students have been reported. Clothing, drawing sets and books from any courses offered by the dehave been taken in large amounts.

The government secret service, backed by the student-body, are mak- any two or three of the following subing every effort to run down the jects: history, economics, political guilty persons. Investigation has science, philosophy, and zoglogy, thrown suspicion upon several persons choice of vocation which they may and it is probable that within a few have thus early formulated, and to days, these cases will be found and advise them of the opportunities ofreckoned with,

DUTIES OF COMMITTEE ON

The students' memorial committee will be authorized to make plans and appoint helpers for districts or counties, as they may decide. A report was heard from a committee named to interview prominent alumni as to ways and means of managing a memorial campaign. In the general methods employed in raising funds for war work were commanded. Although no formal action was taken Monday evening it seemed to be the opinion of all that the memorial should be utilitarian in nature and should be placed on the campus for general university use where it could wield the best service for both men and women. The idea of a gymmasjum or stadium was favorably received. It was reported that Kansas was building memorial stadium.

"3. It shall be the aim of the

"(a) To meet students during the (1). The following form of statement is suggested:

Major (in chemistry): Twenty hours exclusive of chemistry () and (). and inclusive of courses () and (). Minors: Twenty hours is selected from mathematics, botany, geology, physics, and zoology.

Major (in sociology): Twenty hours pariment.

Minors: Twenty hours selected from fered by the university.

"(b) To offer each student an opportunity to meet his adviser for con-MEMORIAL ANNOUNCED sultation at least once during each semester.

> "(c) To hold metings for the purpose of discussing the problems arising out of their work and to evolve uniform standards as a basis for their advice.

> "(d) To indicate on each course of study card signed whether the selected programme is or is not approved by the adviser.

> "4. Each student entering the senior division shall choose an adviser in the department from which he selects his major subject.

> "IV. That the aims and purposes of the college and of the junior and senior divisions thereof be set forth in the catalogue in such definite terms as may be agreed upon, for the guidance of students, their parents, and the board of advisers."

e of the hydro-electric

Some Advantages of **Railroad Electrification**

Saving the Nation's coal

Lower maintenance costs.

Greater reliability and fewer delays.

Ability to haul smoothly leavier trains at higher speed.

Operation of electric locomo-tives unaffected by extreme cold.

Ability to brake trains on descending grades by re-turning power to the trolley.

The Power of Electricity in Transportation

ELECTRICITY has leveled out the Continental Divide. The steam locomotive, marvelous as it is after a century of development, cannot meet all of the present demands for transportation facilities. Its electric rival has proved to be far superior.

On the mountain divisions of the Chicago, Milwaukee & St. Paul Railway-the world's greatest electrification-giant electric locomotives today lift an ever increasing freight tonnage over the mile-high Rockies and also make traveling clean and comfortable. They utilize the abundant energy of distant waterfalls and then, by returning some of this power to the trolley, safely brake the trains on descending grades. And their capabilities are not impaired by excessively cold weather when the steam engine is frozen and helpless.

Electricity is the power which drives the trains of New York City's subway and elevated systems. It operates the locks and tows the ships through the Panama Canal. It propels the Navy's latest super-dreadnaught, the New Mexico. Electric mine locomotives have replaced the slow-moving mule and the electric automobile has also come to do an important service. Such achievements were made possible by the extensive research and manufacturing activities of the General Electric Company.

Electricity has become the universal motive power. It has contributed efficiency and comfort to every form of transportation service and in this evolution General Electric apparatus has played a large part - from mighty electric locomotives to the tiny lamp for the automobile.

