SCHISSLER INVITES 'BIG TEN' CHAMPION TO PLAY HUSKER!

(Continued from page 1) to 17 the first game and then came through with a 35 to 20 victory the next day.

Praised by Hoosier Coach

"Coach Joe Keogan of Valparaiso rates the Cornhuskers as stronger than Chicago, or any other team in the 'Big Ten conference. In passing, handling ball, basket shooting and all-round team play, he assured me Nebraska has the best team he has seen in years. The Cornhuskers are entitled to have the chance to win the western championship, which explains the invitation to the Chicago trip to Atlanta, Ga., to compete in the team. The faculty has forbidden a national A. A. U. championship and the Nebraska season will end after the two games late this week with the Colorado College Tigers, unless Chicago looks with favor on our invitation to play in Lincoln."

Last Tuesday the Nebraska record for the season, was 15 victories in 17 games. Taking the recent trip into account, the Huskers now have a record of 20 vistories in 22 games. in which the Schissler team has scored 776 points and their opponents 376 points. The Nebraska average is 36% points per game, while their opponents have averaged only 17 1-10 points.

This exceptional record has not been made at the expense of weak or second-rate teams, as the Huskers have been pittied against such opponents as Colorado University. Colorado College, Notre Dame University. Michigan Aggies, Indiana University, Knox College and Valparaiso University-thirteen games in all, seven on the road and six in Lincoln, of which Nebraska won eleven,

THE "RAG" OFFICE HAS PLENTY OF EXCHANGES -WANT TO READ THEM?

(Continued from page 1) the population of Oskaloosa or the amount of hay grown last year in Argentine, with which to fill the vacant spaces in the paper,

When the exchange editor has nothing to do, he employs himself in glancing over the various papers and picking out items of interest which ernment. are occasionally published under the title "College World." The sports editor amuses himself about once a week with the editorial seissors and grinds out a column or so, labeled Sport Briefs. But the editor-in-chief and the exchange editor and the sports editor English 153-154-Newspaper Edittake only the items important from a news standpoint, for how do they know that Bill so and so who went to Leland in knowing that Susie Jane Flirt was married last week, or that John Such and such has accepted a job with the Guaranteed Construction Company as Electives head boss in the cement department. Bill is welcome to wander into the edi- English 157-Special Article and Editorial office of the Rag at any time and read the paper from the school he at English 155-156-History of Journaltended last year.

ROMANCE VS. BAROMETERS

(Continued from page 1) arms, see only the beauty of the evening, and feel not the temperature of the outside world. On the evening of March 1, shortly tion,

after eight o'clock extending until nine o'clock has come and gone, the breath- tury Essay. ers of romance stood before the little | English 109-110-History of English

house and pretended to watch the in Literature. ner workings of the miraculous little machine. It was not the weather re- ture. port they saw, however, even if it appeared to inquisitive passersby that he was deftly explaining the intricacles of the machine to her. Their thoughts were as far away from such things as thoughts of Beyo are from thoughts of beer. The couple wandered aimlessly from their post before the weather indicator and then to the observatory to learn more about the stars and then to the waiting campus benches to learn more about the

But in the spring a young university couple's thoughts lightly turn to love, and not to thoughts of weather indicators and barometers.

ARTS COMMITTEE TO STEER JOURNALISTS

(Continued from Page One,) electing a three-hour couse. Students having fifteen hours may elect one of the following courses. Economics 3-4; introduction to Economics and Commerce; Geography, 61-62, General Geography, Geography of North America; Geography 70, Industrial Geography, Geography 71, Agricultural Geog-

Sophomore Year

raphy.

Military Science or Physical Educa-

English 151-152, Newswriting Economics 1-1a, Principles of Econ-

History 7-8 Modern European History from the Renaissance to the Present Time

Science or Philosophy (4, 21) ... 5-3 4. Logis, Deductive and Inductive. 21. Elementary Ethics.

Electives-Philosophy is to be taken if science has been elected during the freshman

Aproved Electives

English 101-102-English literature. English 103-104-Readings in English Literature.

English 159-160-The Country News-

English 3-4-English Composition. English 7-8-English Composition. Economics 27-Marketing.

Economics 27a-Advertising. Political Science 3-American Gov-

rnment. Political Science 4-European Gov

History 3-English History to 1688. History 4-English History from

History 5-6-Formation of a World

Junior Year

1688 to the Present Time.

Stanford last year would be interested History 11-American History from 1763 to 1840. History 12-Ameri-

can History from 1840 to the Present Time

Senior Year torial

English 161-Newspaper Administra-

Electives Approved Electives

inglish 13-14-Narration. English 18-Public Speaking. English 25-26-Advanced Composi-

English 61-62-The Nineteenth Cen-



English 129430-American Litera-

English 159-160-The Country News-

Political Science 17-Problems in Social Psychology and Ethics.

Political Science 43-Latin-American Foreign Relations.

Political Science 46-Party Govern-

Political Science 448-Social and Economic Legislation. Political Science 51-52-Contempo-

rary Politics. History 15-16-American History af-

ter the Civil War. History 27-History of the Foreign

Affairs of the United States. History 28-Curent History.

History 29-Nebraska History and Political Institutions.

History 43-English Constitutional History to 1485.

History 44-English Constitutional History after 1485.

History 57-Europe in the Nineteenth Century.

History 58-Europe in the Twentioth Century.

Economics 2-Money and Banking. Economics 58b-Cost Accounting. Economics 13-14-Business Law.

Economics 24-Railway Economics. Economics 25-Corporation Finance and Investments.

Elonomics 26-Trust Problems, Econômics 28-Business Organization.

Economics 31-32-Public Finance. Economics 35-Labor Problems. Economics 36-Methods of Industri-

Economics 37-Socialism.

Other electives may be taken from the lfst given under the program for the sophomore year, subject to the conditions laid down by the faculty regarding courses in the junior division.

Tucker-Shean

JEWELERS-Diamonds, Watches, Fine Jewelry, Clocks, Sterling Silver, Cut Glass, Expert Watch, Clock and Jewelry Repairing and Manufacturing.

OPTICIANS-Eyes Examined Free. In our Optical Department you may select just what you want in Eye Glasses or Spectacles. Fine Optical Repairing. Broken Lenses duplicated.

STATIONERS Stationery for the Office, School and Home, Waterman's Fountain Pens, Office Equipment and Supplies. Crane's, Whiting's and Hurd's Fine Stationery. Complete line of Supplies for all departments of School and Colleges.

1123 O St. Lincoln, Neb. Phone B1534

WE PAY YOUR COLLEGE EXPENSES

We need a real live college man who is interested in working his way through college to take full charge of a sales campaign in this territory for a staple household article. It is possible with our proposition for such a man to easily make his funds working a couple of hours a day and on Saturday. This is no fake and will stand the strictest investigation,

Sterling Products Co., Dept. B, 35 S. Desplaines St., Chicago



Copyright 1920, by The Goodyear Tire & Rubber Co., Akron, 0.

All-Weather Work With Goodyear Belts

The revolving year turns a succession of tasks to the farmer's hand, and with every season re-emphasizes for him the value of time. Every limit set on the full use of his time is a limit placed on his production, with higher cost of farm operation as a direct result.

Consequently, one of the factors in the farmer's investment in a piece of machinery is its all-season, all-weather utility. The fewer days it is idle because its action is affected by cold or wet, or because its work is confined to planting time or harvest time. the more valuable it is to the farmer.

Belts that run trouble-free in the alternating dry cold and damp cold of winter are extending the all-season use of power equipment on the American farm. Moisture-proof Goodyear Klingtite transmission belts are serving under climatic conditions that seriously crippled the efficiency of belts that by turns froze into rigid strips, and shrunk so appreciably as to compel resetting of the engine.

The qualities of Goodyear Klingtite in winter work are demonstrated, for instance, in the experience of Charles Tagge, of Seymour, Wis. Mr. Tagge has farmed the same good piece of land for 20 years-and he's had full opportunity to compare belting values. He remarks particularly on the free-swinging action of his Goodyear Klingtite, however cold the day; its secure, friction-surface grip on the pulleys, regardless of the moisture content of the air; its freedom from slippage, even when the shredder clogs; and its steady record of fuel saved and full power delivered.

Items of real economy, reducing the high cost of operation, these standard qualities of Goodyear Klingtite Farm Belts are gone into in detail in the Goodyear Farm Encyclopedia. Students and teachers of agriculture are supplied with copies on request to the nearest Goodyear Mechanical Goods Service Station, or to the Mechanical Goods Department of The Goodyear Tire & Rubber Company, Akron, Ohio.

