Nebraska Ranks First In Valley

(Continued from Page One.) the whole team made Dr. Williams, football team had lost but two games, schools. whole team football mentor say, both being with teams outside of the "Nebraska has a great team."

conference.

One of the most gruelling games of the year was the Haskell-Nebraska Then at Lawrence on a Beck, Mastin, Towle, and Rutherford. Meyers, Hanzlik. muddy field the Huskers took the The wearers of the white sweaters. muddy field the a 9 to 0 beating. As symbolic of Missouri Valley chama climax to one of the greatest foot- pions were: Leonard Purdy, half; of his football career.

Eckersall Choses Players

Waiter Eckersall, the great sport cessful in the entire history of the orable mention.



year of 1913. He developed a per- Southern division. In 1913 both fectly green team of footballers into teams had won the divisions and in one of the strongest football ma- the final play-off, Nebraska won the chines in the west and champions of title by beating the Jayhawkers in the Missouri Valley. This made his the first two games of the three-game Sports in 1912 third championship team in as many series. But this year Kansas would not meet Nebraska to decide who During his three years as football would be champions of the Valley, so coach at the Husker institution, his the championship went to the two

Captain Haskell, who led the Husker basketeers through their success-Two Are All-American

ful season was selected as All-Valley Six Cornhusker fooball men found guard for the third consecutive year. which Nebraska won 7 to 6. places on the All-Missouri Valley The following men made up the team game which Nebraska went to eleven and two on the All-American 1913-14; Captain Haskell, Hawkins, On November 6, Reptault with the staters, teams. They were Purdy, Halligan, Rutherford, Hugg, Warren, Howard,

Poor Track Season in 1915 The 1915 track season at Nebraska may be said to have been the worst a dimax to one of the greatest loot Max Towle, quarter; Richard Ruther- season the Husker school ever expehall seasons records and the Univer-the Husker eleven routed the Univer-ford, half; Warren Howard, fullback; rienced on the cinder path. Judging the Husker cleven 12 to 0. This Robert Thompson, center; Earl Ab- from the list of defeats it was marked sity of lowa cloven he was spectapular bott, guard; Clinton Ross, guard; Roy down as an unsuccessful season. was one of the season and with a team Camerson and Vic Halligan, tackles; With only three lettermen as a that had the reputation of having the Guy Mastin and Charles Beck, ends. foundation for the Cornhusker track that had the reputation for the Cornhusker track fastest backfield in the west. Mastin, Looking back over the season of squad, it was a simple matter for fastest backfield in played the best game 1913, we find that is without paral- Iowa University, M i n n e s ot a, and lel in the history of the University Kansas to pounce on the Nebraska of Nebraska. It was the most suc- track team.

Going back again to the gridiron in writer refereed the Iowa-Nebraska school. The record of having de- 1914 the Nebraska team again proved writer refereed the lowa-rebraska game and in his All-American choice, feated such teams as Minnesota, Has-to be all victorious and won every same and in his All-Allerican choice, kell Indians, Iowa University, and game on the field. Iowa University he placed Haingan as left tackie on his first team, Rutherford on his sec- Kansas is a feat that has never been Kansas, Morningside, Ames, Michihis first team, Rutherford on his sec-end team, and Purdy was given hon- accomplished since 1913. By winning gan Aggies, Kansas were the elevens from Minnesota, Nebraska was that fell before the mighty Husker To Coach Stiehm goes the greater awarded the championship of the machine. Nebraska took the Missouri To Coach Stiehm goes the greater west, and by winning every game in Valley championship for the fifth the Valley, it received the champion- consecutive time.

ship of the Missouri Valley. The whole Missouri Valley could After the successful season of 1913 not have produced such a football several great football men on the Scarlet and Cream grid machine that of the forward pass were some of the men that made up the Husker foot-Captain Victor Halligan, Warren

Balis, Harry Corey, Paul Shields,

(To be continued)



(Continued from Page One.)

THE DAILY NEBRASKAN

Harshman, Zona-Grant Latin (9-10) Grella, Victoria-Ogailala Heinrich, Liszie-Paxton Davidson, Caroline-Ogailala Boyd, Wood-Paxton Knittin, Emily-Hershey Latin (10-11) Whitney, Irene-Ogailala Reitz, Esther-Paxtor Rodman, Tressa-Ogailala Metcaif, Dorothy-Paxton Shinkla, Allee-Hershey Latin (Cicero) No entrants No entrants French (a)

No entrants No entrants French (b)

No entrants Physics Makinster, Earl-Grant Shoaf, Aubrey-Big Springs Moller, Walter-Grant Knudson, Henry-Ogallala Hatterman, Alice-Big Spring Chemistry (11-12) No entrants

Chemistry (10-11) No entrants Botany (10-11) Kuehn, Ruth—Big Springs Heinrich, Lucy—Paxton Edwards, Fern—Madrid Schafer, Dorothy—Ogallala Anderson, Ruth—Ogallala Spanish (a)

No entranta Spanish (b) No entrants Spanish (b) No entrants Economics (11-12) Lamb, Virginia-Grant Newman, Ruth-Grant Newman, Ruth-Grant Klindt, Herbert-Big Springs Tillman, Theodore-Big Springs Metcalf, Harriett-Paxton Physiology (11-12) Smith, Helene-Ogallala Metcalf, Dorothy-Ogallala Metcalf, Dorothy-Ogallala Metcalf, Dorothy-Paxton Heinrich, Anna-Paxton Hegemon, Helen-Grant Zoology (10-11) No entrants Spring

No entrants BROKEN BOW SECTION

Zoology (10-11) No entrants BROKEN BOW SECTION Elementary Composition (a) Newman, Maria-Mason City Koch, Margaret-Arnold Knapp, Gladys-Broken Bow Morrow, Mary-Merna Havlick, Joyce-Comstock Advanced Compation Myers, Beulab-Broken Bow Will, Vivian-Arnold Tracy, Minnie-Mason City Judge Betty-Anselmo Kiker, Grace-Broken Bow Spelling (9-12) Horn, Hazel-Broken Bow Murray, Margaret-Sargent Dittmar, Mary-Analey Smith, Aubrey-Broken Bow Hanson, Hans-Gallaway English Literature (9-12) Westmacott, Annie M.-Ansley Weils, Thelma-Merna Karl, Thelma-Arnold Baker, Mary-Ansley Lomax, Frances-Broken Bow Morray, Margaret-Sargent Karl, Thelma-Merna Karl, Thelma-Merna Karl, Maria-Mason City Leach, Velma-Sargent Hall, Myra-Ansley Wiebsch, Gorsp-Broken Bow Plane Geometry (10) Dickerson, Arlie-Mason City Anderson, Opal-Merna Prettyman, Gretchen-Sargent Giunce, Gene-Comstock Moulton, Vina-Ansley

Gilmore, Gene-Comstock Moulton, Vina-Anselmo Algebra (10-11) Petrick, Gwendolyn- Ansley Brabbam, Lillian-Callaway James, Francis-Broken Bow Nansel, Cecil-Arnold Critchott, E. R.-Arnold Solid Geometry (any) Emry, John-Comstock Luce, Guy-Merna Trigonometry (any) No entrants American History (11-12) Beals, Ruth-Merna Grill, Carl-Broken Bow Phifer, Max-Arnold Murray, Margaret-Sargent

Miler, Max—Arnold Murray, Margaret—Sargent Athey, Helen—Broken How Ancient and Early European History Kiker, Grace—Broken Bow Bend, Lucille—Callaway Emry, Bert—Comstock Twiss, Clark—Arnold Guilford, Edwin—Sargent Modern European History (10-11) Myers, Edwin—Broken Bow Patterson, Hazel—Ansley Holeman, Garland—Ansley Livermore, Clarise—Sargent

Holeman, Garland-Ansley Livermore, Clarise-Sargent Whiting, Margie-Arnold Civics (11-12) Baker, Mary-Ansley Mackie, Oletha-Broken Bow Livermore, Leland-Sargent Myers, Edwin-Broken Bow Mills, Edna-Ansley Latin (9-10) Goeller, Muriel-Sargent Garris, Helen-Sargent Garris, Verna-Comstock

Garris, Helen-Sargent Ayres, Verna-Comstock Myera, Beulah-Broken Bow Case, Ethël-Broken Bow Latin (10-11) Gilmore, Gene-Comstock Oxford, Lilburn-Comstock Oxford, Lilburn-Comstock Finley, Margaret-Sargent Whiting, Margie-Arnold Landis, Helen-Broken Bow Latin (Cicero) Newcomb, Myrtle-Sargent Latin (Virgil) No entrants

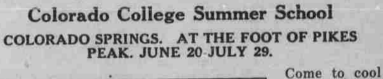
No entranta

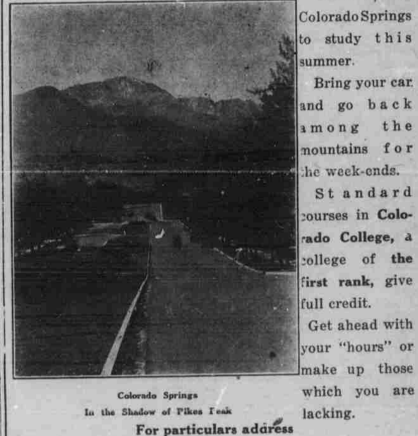
Insko, Tom Myers, Kenneth French (b) No entrante Physics Adams, Frank-Callaway Leach, Calvin-Sargent Grill, Carl-Broken Bow Schneringer, Wayne-Callaway Kiker, Graze-Broken Bow Chemistry (11-12) Luge, Glenn-Arnold Smith, Halley-Arnold Botany (10-11) Strickler, Pauline-Broken Bow Moody, Margaret-Analey Foster, Dorothy-Analey Foster, Dorothy-Analey Spanish (a) No entrants No entrants Spanish (b) No entrants Economics (11-12) Spratt, Crystal-Arnold Lewis, Olive-Arnold Physiology (11-12) Judge, Betty-Anselmo Emry, John-Comstock Fleishman, Monica-Merna Spratt, Cleo-Arnold Wood, Iona-Merna Zoolegy (10-11) Taylor, Franklin-Broken Bow Gilmore, Gene-Comstock FIFTH DISTRICT SECTION Elementary Composition (9) Fortna, Ralph-Loomis Simmons, George-McCook Ralston, James-Orleans Carter, Wm.-Palisade Cahoon, Freeda-Cambridge Avanced Composition (10412) Chandler, Mildred-Orleans Stewart, Edith-McCook Mitchell, Ruth-Holderge Ragan, Jack-Elwood Carter, Katherlae-Alma Stewart, Edith-McCook Mitchell, Ruth-Holderge Ragan, Jack-Elwood Carter, Katherine-Alma Spelling (9-12) Deffer, Catherine-Indianola Austin, Robert-McCook Lilyhorn, Evelyn-Loomis Nelson, Mabel-Holdrege English Literature (9-12) Baker, Ruth-Holdrege Austin, Robert-McCook Manley, Helen-Holdrege McKibbin, Conda-Cubertson Paine, Howard C.-Alma Algebra (9) Hay, Elsie-Trenton Allen, Clarisas-Indianola Schwab, Betty-McCook Flane Gometry (10) Carlson, Kenneth-Holdrege Harvey, Lauretta-Republican City. Woolman, Harry-Republican City. Woolman, Harry-Republican City. Morter, Eugen-Cubertson Biue, Roy-Trenton Algebra (10-11) Kirchner, Eugen-Cook Bringer, Rena-Culbertson Bringer, Rena-Cambridge Alter, Joe-Alma Trigonometry (any) Kailey, Ruth-Holdrege McKibbin, Warren-Cambridge Alter, Joe-Alma Kailey, Ruth-Holdrege Harrison, Thomas-Indiavola Morrell, Margaret-Hoidrege TODAY AT **RECTOR'S** 25c Pimento Cheese Tostette Radishes Any 5c drink We can make your Cornhusker negative into a big picture for Mother at a slight cost. Hauck's

French (a)

Deffer, Katherine—Indianola American History (11-12) Suess, Eleanor—McCook Whitaker, Russell—McCook Chandler, Mildred—Orleans Meister, Florence—Palinade Whitaker, Russe Chandler, Mildred-Orloans Moister, Florence-Palisade Hemse, Walter-Hildreth ncient and Early European Hist. (10-11) Pedley, Eunice-Bertrand Glandon, Pearl-Wilcox Schroeder, Edna-Cambridge Shambaugh, Irene-Alma Chilcoat, Howard-MécOok Modern European History (10-11) Kirchner, Eugene-Oxford Aman, Rex-McCook & Baker, Ruth-Holdrege Darby, Paul-Trenton Evergon, Sara M.-Alma Civics (11-12) Kirchner, Eugene-Oxford Kirchner, Eugene-Oxford Evergon, Sara M.—Aime Civics (11-12) Kirchner, Eugene—Oxford Porter, Chester—Holdrege Carroll, Laura—Orleans Dyas, Isabelle—Holdrege Wolfe, Ngitie—Holdrege Wolfe, Ngitie—Holdrege Wolfe, Ngitie—Holdrege Wolfe, Ngitie—Holdrege Kiremp, Marie—Holdrege Niander, Doris—Loomis Willard, Elmer-Indianola Kiremp, Marie—McOook Mitchell, Ruth—Holdrege Carroll, Linus—Cambridge Carroll, Margaret—Orleans Carroll, Linus—Cambridge Pearson, Evelyn—Wilcox Bolles, Helen—McCook Anderson, Charles—Indianola Sponsler, Marguert—Wilcox Bonsler, Marguert—Wilcox Latin (Virgil) No entrants French (a) Manley, Helen-Holdrege Paine, Howard C.-Alma Nye, Lloyd-Holdrege Blum, Edward-Alma French (b) Manley, Helen-Holdrege Nye, Lloyd-Holdrege Bhysics Physics Physics Stewart, Edith—McCook Deffer, Catherine—Indianola Kirchner, Eugene—Oxford Tie: Faine, Howard C.—Alma, and Porter, Chester—Holdrege

Chemistry Gadwallader, Raymond-Holdrege Mason, Flobence-McCook Nye, Lloyd-Holdrege Shafer, Preda-McCook Boary (10-11) Shambaugh, Irene-Alma Dutcher, Elsie-McCook Larsen, Hazel-Holdrege Ridpath, Warren-Cambridge Halker, Dorothes-Holdrege Spanish (w) Taylor, Grace-McCook Sinthson, Belle-Riverton Spanish (b) Eastwood, Paula-Hiverton Applequist, Bealah-McCook Nelson, Fay-McCook Nelson, Fay-McCook Method, Faula-Indianola Mathematical (11-12) Perkins, Wanda-Indianola Mathematical (11-12) Maserman, Dorothy-Alma Shively, Ruith-Bertrand Tennant, Elsie-Pailaade Mousel, Madeline-Cambridge Mousel Madeline Mousel Mousel Madeline Mousel Mousel Madeline M 101 **Davis Coffee Shop** 108 N. 13 Doubled Decked Sandwiches. Home made pastry, Unexcelled Coffee Day & Night





Guy H. Albright, Director







Colorado Springs. Colorado Springs. Colorado.

Any industrial worker who moves things by hand is doing work that Electricity can do for about 2 cents an hour



mark of service.

More than 60 per cent of the mechanical power used by American industry is applied through electric motors. But the electrification of the tasks performed by man power. has hardly begun. Electric power not only saves dollars; it conserves human energy for better purposes and raises standards of living. College men and women may well consider how electricity can lessen the burdens of industry and of farm and home life.

