

Sports Signals

In my final weekend of football predictions for the 1959 season, I picked only three of six right for a .500 mark giving me a final season mark of 45 right and 20 wrong for a .692 percentage.

Most of the college teams completed their seasons with Saturday's games and the spotlight will now turn to basketball. But before we put away the shoulder pads, let's take a final look at the 1959 Nebraska football season.

Football Puzzler
The question many Nebraska fans will be asking over coffee cups in the next few weeks is, "How can a team look so good one week and so terrible the next?"

The Huskers started the season with a 20-0 loss to Texas but things looked promising despite the loss. The following week, they had Nebraska fans thinking of days gone by as they scored a 32-12 triumph over Minnesota.

The 32-point performance tied the high total scored by a Nebraska team over the Gophers. The next week, Nebraska made it two wins in succession with a 7-6 squeaker over Oregon State and it looked like the Huskers were on their way to a good season.

But then the Huskers ran into offensive trouble and scored only on touchdown in three games as they lost all three to Kansas 10-3, Indiana 23-7 and Missouri 9-0.

Nebraska was the toast of the conference when they snapped Oklahoma's undefeated conference string at 74 games and the Huskers were back in the Orange Bowl picture for a moment, only to drop out of contention the following week with a loss to Iowa State.

Coach Bill Jennings' squad again showed that they could play football when they wanted to by stopping Colorado's three-game winning streak and eliminating the Buffs from the Bowl picture. Then Saturday in the saddest performance of the season the Huskers lost to Kansas State in the season finale.

What was the trouble? There has to be something wrong with a team that can beat Oklahoma one week and then three weeks later lost to a poor Kansas State team. I would say Nebraska lacked spirited leadership, someone to build a fire under the boys and get them up for the game mentally.

Something Lacking
The Huskers had the material for a better-than-average football team but something was lacking and that something was a desire to go all-out every minute. They played fired-up football against Oklahoma and Colorado but were lackadaisical against Iowa State, Indiana and Kansas State.

They illustrated in both the Iowa State and Kansas State games that they could move the ball when they wanted to but it seemed they didn't want to very often. After most of this year's losses, the Husker players commented in the dressing room after the game that they weren't up for the game mentally.

Why not? Certainly they had every reason to want wins over Iowa State and Kansas State. A win over the Cyclones would have given them a good shot at the Orange Bowl. A win against Kansas State would have given them third place in the conference and their best record since 1954 but instead they settled for a sixth place finish in the Big Eight.

When Biggie Munn was coaching at Michigan State, he had a sign tacked over the dressing room door which read: "The difference between a good team and a great team is a little extra effort." Maybe Nebraska should have carried this motto with them.

I think Nebraska's troubles began in the Kansas game when quarterback Tom Kramer was injured and lost for the season. Kramer could have been the leader Nebraska needed and I think would have provided the fire to keep the rest of the players going.

Sure, the Huskers have some fiery players but they are underclassmen, namely Pat Fischer, and an underclassman cannot do the job. It takes either a senior or the head coach and the Huskers lacked fire in both of those categories.

As I said before, there is something drastically wrong when you can defeat teams like Oklahoma and Minnesota and then lose to a far inferior team such as Kansas State, a team whose only other win came against poor little South Dakota State.

Physical Education Building
One final question. Why isn't the Physical Education Building open on Saturday and Sunday afternoons? These are the only times many students are able to take advantage of the facilities for recreation.

I think Sunday afternoon is a popular time for basketball and several students made the trip to the PE Building the past Sunday afternoon only to find the doors locked. This is something I think should be given some consideration by the person or committee in charge.

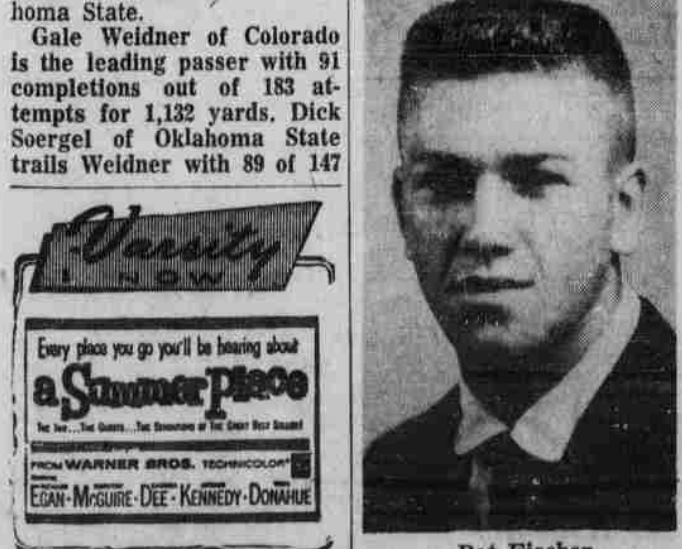
Husker's Fischer Leads Big Eight Punt Returners

Pat Fischer holds a comfortable lead over his closest challenger as the leading punt returner in the Big Eight.

Fischer returned eight punts for an average of 16.9 yards per return. Jackie Holt of Oklahoma is in second place with 15 returns and a 10.9 yard average.

Dwight Nichols of Iowa State holds down the third spot with 13 returns for an average of 9.4 yards. Fischer and Nichols have completed the season while Holt has one more chance to overtake Fischer for the lead.

Oklahoma ends its season Saturday against Oklahoma State. Gale Weidner of Colorado is the leading passer with 91 completions out of 183 attempts for 1,132 yards. Dick Soergel of Oklahoma State trails Weidner with 89 of 147



Pat Fischer

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Star of the Week



THIRD TIME—Carroll Zaruba has again earned the nod as the Daily Nebraskan Star of the Week for his performance in a losing cause against Kansas State. This is the third time this season that Zaruba has gained the award. He won it in the Kansas and Colorado games previously. Zaruba led the Huskers in rushing Saturday with 126 yards in 13 attempts for an average of 9.7 yards per carry.

Nebraska Soccer Club Gains in Prominence

By Elmer Kral
The Nebraska Soccer Club has gained in stature and prominence since it was originally formed during the first semester of the 1957-58 school year.

It has risen in popularity and prestige during the past two years, but only because of a tremendous effort put forth by its originator, Martin Carrencedo, from Spain.

Club Formed
In September, 1957, Carrencedo formed a soccer club without the help of the University and its Athletic department and without any other guaranteed financial assistance. The soccer club was originally formed in order to provide a sport for foreign students who liked to play soccer and to introduce the sport to the Midwest with the hopes that it would catch on with the American students.

After the first notice for players appeared in the Daily Nebraskan, 25 students responded, but only 7 ended the season playing regularly.
The first set of uniforms and balls were donated by the Globe Laundry Co., hence the original name of the soccer club was "The Globetrotters." Despite all the handicaps that go with a first year team, the soccer club ended the season with a 1-3-1 record.

New Faces
In the spring of 1958, new faces showed up on the roster. Such countries as Great Britain, Iran, Mexico, Greece, Spain, and Czechoslovakia along with the USA were represented.

Handball Entries Are Due Dec. 1
The deadline for entries in the all-University handball championships is 5 p.m. Dec. 1 in Room 102, Physical Education Building. Players may enter both singles and doubles.

Two out of three games will constitute a match and the winner of the match will advance in the tournament. A team trophy will be awarded to the all-University champions on a point basis and medals will go to the individual champions.

George Fisk of Delta Upsilon was last year's singles champion and Fisk teamed with Myron Pappadakis for the doubles championship. Delta Upsilon was last year's all-University champions.

Main Feature Clock
Stuart: "For The First Time," 1:15, 3:20, 5:20, 7:25, 9:30.
Lincoln: "Pillow Talk," 1:00, 3:10, 5:20, 7:30, 9:45.

Nebraska: "The House of the August Moon," 1:08, 5:12, 9:13.
"Love Is a Many Splendored Thing," 3:19, 7:23.

Joy: "Escape From Red Rock," 7:00, 10:30. "The Best Of Everything," 8:20.

Varsity: "A Summer Place," 1:33, 4:06, 6:39, 9:12.
State: "Cast A Long Shadow," 1:00, 3:53, 6:46, 9:39. "Subway in the Sky," 2:32, 5:25, 8:18.

84th & O: Cartoons, 7:15. "Inside A Girl's Dormitory," 7:30. "The Bride Is Much Too Beautiful," 9:00.

Starview: Cartoons, 7:15. "Rock-A-Bye Baby," 7:30. "Vertigo," 9:15. Last complete show, 8:25.

NEBRASKAN Sports

Nebraska To Host Invitational Wrestling Tourney Saturday

The University of Nebraska will host the First Annual Nebraska Invitational Regional AAU Wrestling Tournament, Saturday, Nov. 28. Husker Wrestling Coach Bill Smith announced.

Headlining the event will be the appearance of the two outstanding amateur wrestlers in the United States in recent years.

Terry McCann, Tulsa, Okla., former Iowa U. NCAAA 115-pound champion, generally conceded to be the most likely U.S. candidate for Olympic wrestling honors in 1960, has indicated that he will attend the tournament. He has been National AAU champion for the past three years, since

winning two NCAA titles (1955 and 1956).

Sharing the headlines with McCann will be Bill Weick, also a two-time NCAA champion (157-pound class). Weick wrestled for Iowa State Teachers College.

The tournament will be open to any amateur wrestler registered with the AAU, Smith, said. Wrestlers will be able to register with the AAU at the tournament, he added.

Rules for the invitational will be a mixture of Olympic and Collegiate rules. The purpose is to put more emphasis on the fall (pinning the opponent), which in the past 15 years has been fading into obscurity in collegiate wrestling, according to Smith.

This is evidenced by the fact that the U.S. has had only three Olympic wrestling champions since 1936. And Smith should know. He was the last U.S. Olympic wrestling champion. Bill was a National Collegiate champion at Iowa State Teachers College, before he won 160-lb. laurels in the 1952 Olympics at Helsinki.

The Tournament will consist of eight weight classes, 123-lb. through heavyweight Smith announced.

The teams which plan to attend include:

- University of Minnesota; Mankato (Minn.) State; Iowa State University; Iowa University; Iowa State Teachers College; University of Missouri; Kansas State; Fort Hays (Kas.) State; Northwest Missouri; Cornell College; Omaha University; Chadron (Neb.) State Teachers; Midland College and Nebraska.

Some of the top area wrestlers expected to compete include:

- Newt Copple, Lincoln, 7-time National AAU 147-lb. champion; Dan Brand, former NU heavyweight star, who was a fourth place NCAA finisher; and three top NU varsity wrestlers — Jim Raschke, Omaha heavyweight; Phil Johnson, Omaha, 130-lb., and Wayne Reeve, 137-lbs., Indianapolis, Ind.

Final NU Grid Statistics

Table with columns for Rushing, Passing, Punting, Kicking, and Interception Returns. Includes sub-tables for Punt Returns and Kickoff Returns.

WHO IS ANNA KASHFI?

She was Mrs. Marlon Brando, but is no longer. She insists she was born Anna Kashfi. But this is not her real name. Her parents, she says, were Indian. But this is not the case. Who is the real Anna Kashfi—why does she assume an existence not her own?

In the current issue of Redbook, Anna Kashfi offers the first reliable answers to the riddle of her strange life and even stranger marriage... reveals what attracted her to Marlon Brando and what finally tore them apart.

In the December issue of **Redbook** The Magazine for Adult Women Now on sale at all newsstands

SCIENTISTS AND ENGINEERS: THE MEN BEHIND THE HEADLINES

NAA's On-Campus Interviews December 4

NEARLY EVERY DAY you read of another advance in science... whether it's a space vehicle streaking toward Venus or a submarine gliding beneath the polar ice. These are the events that make headlines... but even as they are announced to the world, engineers and scientists are planning new and greater achievements—and research shows them the way.

Scientific research always has had an important role at North American Aviation. Today, research projects are underway at more than 185 laboratories in the six North American divisions. They encompass the full scope of modern science.

Is air stiffer than steel?
Not all research has the headline appeal of a space ship or nuclear power. For example, research engineers at the Autonetics Division, which designs and manufactures space navigation systems, found new and different ways of building rotating bearings... and found that air is stiffer than steel for some purposes. Improved gyroscopes and magnetic recordings were important results of this research.

A cigarette's place in research
Even the ordinary cigarette has a role in scientific research. Scientists at the Aero-Space Laboratories, an organization within North American's Missile Division, use a burning cigarette in a still room to illustrate the difference between laminar flow and turbulence in the boundary layer, the very thin air space that lies along the outer skin of an aircraft or missile. This research is part of a program to find ways to protect missiles, satellites and space ships from burning when they re-enter the earth's atmosphere.

Toward the conquest of Space
The Rocketdyne Division has designed and built the bulk of today's operating hardware in the high-thrust rocket field. Explorer I, America's first satellite, was boosted into orbit by a Rocketdyne engine... and three-fourths of the power for Able IV-Atlas—man's first attempt to reach toward another planet—comes from liquid-propellant engines designed and built by Rocketdyne. Researchers at Rocketdyne delve into

the chemistry of propellants, the physics of engine components and what happens within them, ignition of fuels, combustion of fuels, and the transfer of heat.

2,000 mph manned weapon system
The Los Angeles Division is the home of next-generation manned weapon system, the Mach 3 B-70 Valkyrie strategic bomber, and America's first manned space vehicle, the X-15. Research engineers in this division investigate manufacturing techniques, conduct studies in aerodynamics, materials and processes, and thermodynamics. They also work with physiologists, biotechnologists, biophysicists, and psychologists to solve design problems concerning human capabilities and limitations that arise from modern weapons and research systems.

Building better Navy aircraft
Analysis of aircraft carrier operation is a major research project at the Columbus Division. This division designed and built the Navy's T2J Buckeye jet trainer and the Navy's supersonic, all-weather A3J Vigilante. Research activities are diverse here—from how to illuminate an aircraft cockpit to developing unmanned vehicles and systems to perform within the earth's atmosphere.

Developing the peaceful atom
The work at the Atomics International Division of North American is part of a large national research effort aimed at the peaceful atom. Success in the development of economical power from the atom depends on thorough knowledge in every phase of atomic power systems and their materials of construction. Atomics International research reactors are in service in Japan, Denmark, West Germany, West Berlin, and Italy.

Opportunities for college graduates
Today at North American there is outstanding opportunity for young engineers who want to share the unusual creative problems that face science. You can rapidly build a sound engineering career by working on the top-level projects now underway. Visit your placement office where you'll find all the facts about a challenging and rewarding future with North American.

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