Outplayed at all Stages of Game.

WABASH DEFEATED SEC-
OND TIME (6-0).

GIEPPE AND HARGRAVES NOT IN THE LINE UP.

Cpt. Shedd cut another notch on the edge of the training table Sat-

day night to represent the fact that Wabash, one much feared riv-
lals from Indiana, were defeated by a score of 6-0. The game went

throughout all stages of the game. M. A. C.'s ferocious attack and splendid de-

fensive playing was much too much for the "Little Giants," who were able to

make first down but twice during the entire game. Playing a strong game, they were forced to kick almost

continuously, as from end to end, M. A. C.'s line was a stone wall in which no weak spot could be

found. Forward passes, shifts, end runs and every kind of Wabash could not

come up and stopped, with the runner thrown for a loss of 5 to 10 yards nearly
every time.

The game was the first exhibition of open field kick given this year. Wabash was treated to a series of
double and triple passes, fake punts, and outside kicks, which netted from 5 to 15 yards. Wabash during the game was M. A. C. pen-

alized for losing a pass, although play was for fair catch on Wabash 50 yard line. The giants tried an end run but were stopped by Buck Wheeler, who made a tackle at Wabash 10 yard line.

M. A. C.'s score resulted from a

-forward pass of 30 yards to Lee by M. A. C. quarterback. "Mac" kicked an easy goal making the score 6-0.

PLAY BY HALVES.

M. A. C. chose north goal with

-Wabash 40 yard line. Lemon broke through and gave Mac away. 3 yards. Time was taken out for

-Wabash 25 yard line. Time was called to repair

-Wabash 5 yard line and "Mac" booted 25 yards. Wabash punted to Colby on Wabash 35 yard line.

SOUTHERN.

M. A. C. 6; Wabash, 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Albion 21; Kalamazoo College 10.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.

Albion 21; Kalamazoo College 0.

Michigan 24; Vanderbilt 6.

Purdue 28; De Pauw 4.

Pennsylvania 21; Carnegie Tech, 18.

Adrian 14; Ypsilanti Normal 0.

Mt. Pleasant Normal 10; Alma 0.

Hillsdale 34; Battle Creek College 0.
The M. A. C. RECORD.

The M. A. C. RECORD.
PUBLISHED EVERY THURSDAY DURING THE COLLEGE YEAR BY THE MICHIGAN STATE AGRICULTURAL COLLEGE.

W. J. WRIGHT, '06, Managing Editor

ASSOCIATE EDITORS
H. W. REID, ROCKFORD
C. C. WATKINS, CATHARINE TULIP
C. A. FOUNTAIN, E. H. BUSHE
R. E. SMITH, MANHATTAN WOOD, FLORENCIA COPPEN, P. F. JONES.

ATHLETIC EDITOR
CHARL B. EDWARDS.

TUESDAY, NOV. 3, 1908.

NORMAL INSTITUTE.
FOURTH ANNUAL WILL BE HELD NOVEMBER 10-13.
The Fourth annual Normal Farms' Institute will be held at the College this year, November 10 to 13, according to the following program.

The object of this Institute is to assist the Institute speakers in every possible way, and to furnish thoughts and ideas as will be presented at the Farmers' Institute meetings. Others, however, are cordially invited.

PROGRAM.

THURSDAY, NOVEMBER 10th.
College Chapel
Supt. L. E. TAPT, Chairman.
Words of Welcome. PRESIDENT SNYDER.

1:00 p.m.

Soil Temperature. Its Control and Influence. - PROFESSOR JEFFERY.

5:00 p.m.

The Relation of Humus to Soil Fertility. - PROFESSOR HUSTON.

Preparation for Institute Work. - DEAN BISSELL.

FRIDAY, NOVEMBER 11th.
College Chapel
Supt. L. E. TAPT, Chairman.

1:00 p.m.

The Use of Cement on the Farm. - PROFESSOR HUSTON.

5:00 p.m.

Commercial Fertilizers and Their Source. - PROFESSOR ROBISON, State Analyst.

WEDNESDAY, NOVEMBER 12th.

Special Women's Section
Parlers. Women's Building
Dr. HUTCHINS, Ann Arbor.

1:00 p.m.

Food. PROF. H. A. HUSTON. Chicago.

7:00 p.m.

The Preservation of Food, - PROFESSOR TAFT.

SUGGESTIONS FOR IPSI DEPARTMENT.

Suggestions for Chairman of Women's Section.

MISS JENNIE BUELL, Ann Arbor.

Suggestions for Superintendent.

MRS. F. D. SAUNDERS, Rockford. Chrm.

Suggestions for County Secretary.

MISS JENNIE BUELL, Ann Arbor.

Suggestions for Superintendent.

MISS JENNIE BUELL, Ann Arbor.

SUGGESTIONS FOR IPSI DEPARTMENT.

Suggestions for Finance Committee.

MISS JENNIE BUELL, Ann Arbor.

Suggestions for League of Clubs.

MISS JENNIE BUELL, Ann Arbor.

SUGGESTIONS FOR IPSI DEPARTMENT.

Suggestions for Finances Fund.

MISS JENNIE BUELL, Ann Arbor.

Suggestions for New Organizations.

MISS JENNIE BUELL, Ann Arbor.

The Engineering Inspection Trip.

On October 23 and 24 in company with Professors Bassel and Vedder, 24 seniors in engineering made an inspection trip to Detroit and vicinity. The Hotel Wayne was headquarters.

The principal features of the program were visits to the Detroit river tunnel, to the ship yards and to the Delray plant of the Detroit Edison Co.

Permission and facilities for inspecting the tunnel were extended by Mr. Benjamin Douglass, Tunnel engineer for the Detroit River Tunnel Co., and the works were visited under the personal guidance of Mr. E. A. Everham, assistant tunnel engineers, assisted by several members of the engineering staff, among them Mr. C. E. Merwin, "the master of the tunnel twin type, providing separate passages for east and west bound trains, and concreting were in progress. The "drifts" or approaches to the river, in trenches dredged therefor, steel tubes in pairs, which are bolted together and covered with concrete, the forms for which are attached and lowered with the tubes.

The river section will be constructed to the shore sections and the water pumped out. The connection at the shores necessitates the construction of a cofferdams enable work in the open.

The party was conducted to the ends of both shore sections, and saw the work of excavation and covering both with and without compressed air. A visit was paid to the iron works, where dreging and covered in were in progress.

At the Michigan end of the river section the cofferdams construction was well begun and nearby was a set of marine engines ready for towing to the river. In addition to granting the privilege of studying the workings under very favorable auspices, the company has presented to the civil engineering department a complete set of blue prints of the tunnel workings, correct'd to date, and a collection of photographs of the work in progress.

At the Great Lakes Engineering Works, through the kindness of the president and superintendent, the party was provided with guides from the engineering staff, who explained the construction of the hulls of steel ships, as practiced in the yards in building the Great Lakes freighters. The conception and design in the drafting room to the launching and placing of machinery and fittings, and each step of the construction was in progress. In the draughting room in addition to designing the frames and plating, etc., the lists of plates and shapes and corresponding requisitions for material are made out.

The drawings go first to the shops, where full size patterns or templates are made for the frames and plates. These are sent to the shops and are used as guides for punching and securing the plates and cutting and bending the plates for the frames. The material thus provided in the shops is taken to the yards or "arberies" in the order required by the erecting force which assembles then piece by piece by keel plate to deck, first by bolting and finally by riveting.

ARRANGE FOR YPSI DEBATE.

Teams Will Be Selected At Debating Club Thursday Evening.

All men who desire to enter the preliminary debates for the final debate, begin with "Ypsilanti." should be present at the Debating Club this week, or send their names in. The men will be arranged into teams of six, three on a side, which teams will debate the main question, and the men scoring the three highest number of points will be considered winners and will be again arranged into new teams. In this way the final three will be chosen to represent the college against Ypsilanti.

It is important that as many as possible be present. Room 7, College Hall, on Thursday evening from 7 to 8 p.m.

INTERNATIONAL BIBLE STUDY CONFERENCE.

R. G. Hooingamp and A. H. Perrine, representatives of the college, have been at the International Bible Study Conference, Oct. 22 to 26, at Columbus, Ohio, and the convention was one of the kind ever held. It sought to create and inspire interest in bible study along various lines, by bringing together the best speakers and leaders in American Colleges and Universities above all in this place.

College men from all parts of the United States and Canada were present, numbering nearly 1,200, and representing most of the colleges in those countries. Bible study from what one could glean from the various representatives, is coming to its proper position in our colleges and universities, and for it gives opportunities for students to obtain views of problems of life, conditions of ancient history, literature, and chances to decide impartially upon the virtues of the bible as a book and its teachings as a moral and Christian standard.

THE ENGINEERING INSPECTION TRIP.

On October 23 and 24 in company with Professors Bassel and Vedder, 24 seniors in engineering made an inspection trip to Detroit and vicinity. The Hotel Wayne was headquarters.

The principal features of the program were visits to the Detroit river tunnel, to the ship yards and to the Delray plant of the Detroit Edison Co.

Permission and facilities for inspecting the tunnel were extended by Mr. Benjamin Douglass, Tunnel engineer for the Detroit River Tunnel Co., and the works were visited under the personal guidance of Mr. E. A. Everham, assistant tunnel engineers, assisted by several members of the engineering staff, among them Mr. C. E. Merwin, "the master of the tunnel twin type, providing separate passages for east and west bound trains, and concreting were in progress. The "drifts" or approaches to the river, in trenches dredged therefor, steel tubes in pairs, which are bolted together and covered with concrete, the forms for which are attached and lowered with the tubes.

The river section will be constructed to the shore sections and the water pumped out. The connection at the shores necessitates the construction of a cofferdams enable work in the open.

The party was conducted to the ends of both shore sections, and saw the work of excavation and covering both with and without compressed air. A visit was paid to the iron works, where dreging and covered in were in progress.

At the Michigan end of the river section the cofferdams construction was well begun and nearby was a set of marine engines ready for towing to the river. In addition to granting the privilege of studying the workings under very favorable auspices, the company has presented to the civil engineering department a complete set of blue prints of the tunnel workings, correct'd to date, and a collection of photographs of the work in progress.

At the Great Lakes Engineering Works, through the kindness of the president and superintendent, the party was provided with guides from the engineering staff, who explained the construction of the hulls of steel ships, as practiced in the yards in building the Great Lakes freighters. The conception and design in the drafting room to the launching and placing of machinery and fittings, and each step of the construction was in progress. In the draughting room in addition to designing the frames and plating, etc., the lists of plates and shapes and corresponding requisitions for material are made out.

The drawings go first to the shops, where full size patterns or templates are made for the frames and plates. These are sent to the shops and are used as guides for punching and securing the plates and cutting and bending the plates for the frames. The material thus provided in the shops is taken to the yards or "arberies" in the order required by the erecting force which assembles then piece by piece by keel plate to deck, first by bolting and finally by riveting.

During the interruptions between halve tubes and at the rings ang to be tosted to the river, in trenches dredged therefor, steel tubes in pairs, which are bolted together and covered with concrete, the forms for which are attached and lowered with the tubes.

The river section will be constructed to the shore sections and the water pumped out. The connection at the shores necessitates the construction of a cofferdams enable work in the open.

The party was conducted to the ends of both shore sections, and saw the work of excavation and covering both with and without compressed air. A visit was paid to the iron works, where dreging and covered in were in progress.

At the Michigan end of the river section the cofferdams construction was well begun and nearby was a set of marine engines ready for towing to the river. In addition to granting the privilege of studying the workings under very favorable auspices, the company has presented to the civil engineering department a complete set of blue prints of the tunnel workings, correct'd to date, and a collection of photographs of the work in progress.

At the Great Lakes Engineering Works, through the kindness of the president and superintendent, the party was provided with guides from the engineering staff, who explained the construction of the hulls of steel ships, as practiced in the yards in building the Great Lakes freighters. The conception and design in the drafting room to the launching and placing of machinery and fittings, and each step of the construction was in progress. In the draughting room in addition to designing the frames and plating, etc., the lists of plates and shapes and corresponding requisitions for material are made out.

The drawings go first to the shops, where full size patterns or templates are made for the frames and plates. These are sent to the shops and are used as guides for punching and securing the plates and cutting and bending the plates for the frames. The material thus provided in the shops is taken to the yards or "arberies" in the order required by the erecting force which assembles then piece by piece by keel plate to deck, first by bolting and finally by riveting.

(Continued In next week's issue.)
New York alumni are getting ready for their annual meeting and banquet.

Prof. Sawyer was in Grand Ledge last week looking over the electric lighting plant which is soon to be dismantled, with a view of securing some of the equipment for the Electrical Engineering laboratory.

The Phi Delta Society held their first party of the year in the armory Saturday evening. The decorations took the form of Hallowe'en suggestions, such as jack-o-lanterns, etc., and white rail fences separated a space at each end of the room, in which were easy chairs and cosy corners. The college orchestra furnished the music and were placed in the center of the floor surrounded by a mass of palms and ferns. The patrons for the evening were Dean and Mrs. Hissell and Prof. and Mrs. Willson.

About 150 alumni and friends of the college visited M. A. C. Saturday and took in the Wahab-M. A. C. game. They came by special train which was brought in over the P. M. spur direct to the college grounds. After visiting the laboratories, barns, shop, etc., dinner was served in club D at 1215. A special section of the grand stand was reserved for them. There have been many changes at M. A. C. since many of those who were present Saturday were in college but they keep in touch with the changes and are enthusiastic supporters of "their" college. Come again.

The Hesperians entertained their friends at dinner in Club E Sunday. Cleveland alumni are planning to get together for a social time in the near future.

The subfreshmen have elected the following officers: Pres. Bert Bennett, Muskegon; vice president, Miss Hazel C. Lamoreaux, Comstock Park; secretary, Frank R. Gernan, Saginaw; treasurer, Miss Alice Gilkey, Lansing.

One of the most unique parties of the season was given by the Sophorians on October 30 and 31, in honor of the new gifts. The guests were conveyed in automobiles to the home of Miss Edna Chamberlin, which was appropriately decorated with corn stalks and jack-o-lanterns. Guided by ghostly forms the girls entered the house and assembled in the dimly lighted parlors. After a few hair-raising experiences a literary program was given by a group of departed spirits. Mephisto, himself, condescended to act as critic, and warmly commended the efforts of his brilliant subjects. The next surprise was a blazing bonfire on the lawn, around which the merry party seated themselves to roast marshmallows and sing college songs. At 11 p. m. the members of the party separated to spend the night with Miss Nellie Bangs and Miss Esselstyn. In the morning a dairy four-course breakfast was served at the home of Mrs. Darling. The remainder of the morning was spent in playing and singing at Miss Esselstyn's.

Prof. W. H. French was unanimously elected president of the State Teachers' Association held at Saginaw last week. Several from M. A. C. were present. An M. A. C. banquet was held Friday night, at which 23 were present.

The Eunomian society gave an open literary meeting to their friends Saturday evening. The program was criticized by Prof. Goss in his pleasing way. Mr. and Mrs. Turner and Mrs. Pepard attended as chaperones.

Several members of the subfaculty and their friends enjoyed a jolly Hallowe'en merrymaking on the lawn, around its standing broad blaze. Several attempts were made to act as critic, and warmly commended the efforts of his brilliant subjects.

Many alumni and friends Saturday evening. The "autumn" program was criticized by Prof. Goss in his pleasing way. Mr. and Mrs. Turner and Mrs. Pepard attended as chaperones.

Several members of the subfaculty and their friends enjoyed a jolly Hallowe'en merrymaking on the lawn, around its standing broad blaze. Several attempts were made to act as critic, and warmly commended the efforts of his brilliant subjects.
tackled, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snap and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snapshot and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snapshot and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snapshot and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to tackle, Hopkins of Wabash, was blocked a forward pass, but "Octy" added 35 yards, but a second attempt through left tackle for four, and time was called with the ball at the M. A. C. 10-yard line. Wabash got 10 yards, but Wabash Colbert, and nailed him for a loss of 5 yards. Wabash tried to pass; Lee fumbled a forward pass, "Ex." took five more on delayed snapshot and speed. Hopkins and Hess did stellar work on the defense and will form special plays to stop the team, was the star for the Hoosiers, and will take over a good indication that we are going to