MEMORIAL BUILDING.

A mass meeting was held in the armory Friday afternoon at 4:30, and if numbers and enthusiasm count for anything, M. A. C. people are certainly interested in the project of a memorial building. M. A. C.'s band, which is growing better every day, furnished the music.

Prof. Smith acted as chairman and in his opening speech stated that he was glad indeed to meet the students man to man, deplored the fact that on account of the lack of such meetings there was not the unanimity of spirit between students and faculty that should exist, and called attention to the fact that the new building would be in both a social and religious way aid in bringing about the desired conditions.

Sec. Brown was then called upon and gave a brief history of the movement, the action of the Board in the matter, something of the plan of the building and the uses to which it would be put, all of which have been set forth in the circular issued by Mr. C. W. Fisk.

Prof. Smith then called upon Hon. Chas. W. Garfield to tell how this project looks to a graduate of 1870. Mr. Garfield told of the first generation of Y. M. C. A. men, saw in the future a much larger number of Y. M. C. A. men and religious way aid in bringing about the desired conditions.

Mr. J. E. Fisk, '06, president of the Y. M. C. A., then spoke for the association. He called attention to the rapid growth of the organization and of its need for more commodious quarters. He stated that the attendance had doubled in the last three years, and in view of the increased promised facilities at the College, saw in the future a much larger number of Y. M. C. A. men who must have quarters if the work be continued.

Director Brew was then introduced as one who had "washed" the athletics of M. A. C. and made them clean.

Mr. Brew suggested that this work be carried on as in one big family, and all work together, pull together, and if we only went into this thing in the right spirit, there could be no doubt as to the outcome.

President Snyder was the last speaker of the afternoon. He stated that the state had done and is doing a great deal for the college, but it cannot furnish public spirit. Neither can it furnish a building for religious and social purposes. In view of the growth of the institution, then, it seems wise and altogether necessary to provide a place where students and faculty can meet, a place which will furnish commodious quarters for the Y. M. C. A. and a central place where the alumni and old students may have a home on their return to visit the old M. A. C. In other words a building for our alumni.

At the close of the address Ward Carpenter, '06, rose and proposed two times nine "rahs" for the memorial which were given with a will.

Y. M. C. A.

Thursday evening Rev. L. F. Esselstyn of Persia who is home on furlough spoke in a meeting of the alumni in the chapel. Mr. Esselstyn told of some of the experiences that have come to him during his eighteen years of service in that country. The address was interesting and instructive throughout, giving to the hearers an insight into conditions in that almost unknown mission field. Mr. Esselstyn has been chosen as one of the speakers at the international convention in Nashville, March 1, and will be listened to eagerly by the M. A. C. students who will attend.

It was with regret that the music committees felt the necessity of postponing the music program that was to have been given in the chapel Sunday evening.

Rev. P. M. Crottei preached in the chapel Sunday morning.

A regular meeting of the Senior Engineering Society was held in the Physics room Wednesday evening. Mr. Z. C. McManum showed in a very elaborate manner the methods of running central lines for Geological surveys and Mr. H. H. Pattengill read a paper on the History of the Telegraph, showing its development and relation to the present wireless system.

Senior Engineering Society.

A regular meeting of the Senior Engineering Society was held in the Physics room Wednesday evening. Mr. Z. C. McManum showed in a very elaborate manner the methods of running central lines for Geological surveys and Mr. H. H. Pattengill read a paper on the History of the Telegraph, showing its development and relation to the present wireless system.

George D. White is at present manager of the Newark, N. J., office of the Patton Paint Co.

S. J. Kennedy, of the above class, will soon publish a juvenile book of pictures and poems. W. D. Nesbit will write the poems while Mr. Kennedy will illustrate them made by Mr. Nesbit.

The subjects to be presented in the poems are Two Small Country Boys.

ALUMNI.

1892-1894. An interesting letter from Mrs. Elizabeth (Johns) Stevens, '04, whose husband, M. B. Stevens, '02, is in charge of a large dairy in the west.

We are located on the D. O. Mills' dairy farm of which Mr. Stevens is superintendent. The daily consists of 150 cows, 30 of which are southern bred holsteins. The herd produces about 6000 pounds of milk a day, which commands the highest price in San Francisco, where they are shipped for retail trade. This is one of the largest and the most sanitary dairies in the state of the art. Mr. Stevens' dairy is in charge of J. Wilbur, a Michigan man who took the course at M. A. C. last winter.

The ranch consists of about 1800 acres, and ranch and dairy together and is based on an investigation of the land. The place is pleasantly located seventeen miles south of San Francisco on an electric car line and on the direct line of the Southern Pacific Railroad from that city to Los Angeles, so we are in close communication with the city.

We find California climate very desirable and agreeable. The winters are so mild, yet, not unpleasant, for in spite of the rain we have lots of sunshine.

When we first came here we ac­cidently met a Dr. Seibert, located at San Mateo, a place four miles south of here, whom we found to be a graduate M. A. C. '92. He is now surgeon for the Southern Pacific Ry. Co.

We frequently see Prof. and Mrs. Reynolds of Berkley and find it very pleasant to have old M. A. C. friends so near when in a new country among strangers.

The Record is a welcome visitor to all. Prof. and Mrs. Stevens closes by wishing every success to the old college.

Word has been received that the little daughter of W. A. Ansorage '91-'94, and wife of Newaygo, has been taken from them. She was three and one half years of age and was sick but a short time. Pneumonia was the cause of her death. Mr. Ansorage is office manager of the Portland Cement Co.'s plant at Newaygo.

The Culture of Tobacco is the title of a book of nearly 200 pages by Geo. O. Ullman. It is the form of a report to the secretary for agriculture, Southern Rhodesia, Africa, and is based on an investigation of the tobacco industry of America. The work is profusely illustrated, including four large plates of tobacco leaves. The report has been placed in the library.

A letter from James Moore states that he is enjoying his work at the Wisconsin University. His work is principally that of teaching, and he has to deal with both small regular course and short course men.

No. 20
THE M. A. C. RECORD.

PUBLISHED EVERY TUESDAY DURING THE COLLEGE YEAR BY THE MICHIGAN STATE COLLEGE RECORDING COMPANY.

B. A. Palestine, Managing Editor.

Managing Editor:

PUBLISHED EVERY TUESDAY PURING THE ALUMNI will be held Friday evening, E. Lawson are arranging for the Miss Harriet Robson, vice presi­

day, on the eveynng of which they will be perhaps the most interesting game of the winter, and the team does not represent the Uni­

day's work for all of their baskets. The final score was 47 to 16 in favor of M. A. C. After the game a spread was given out, and everything was done to make the trip a pleasant one. The team reports a fine time. The game was the same as in the game with Mt.

Frank Phillips has by spending several days with college friends. Frank is a student in Forestry at Michigan and expects to finish next spring for his master's degree. He states that since leaving this insti­

An annual banquet of the Mich­

4. S. Salmon, a professor of agri­

and summary :

THE M. A. C.'s basket ball team won its first game of any kind with the above score. It was by far the fastest game this season and a clean game. It was also the first game of any kind with the above score. There will be a recital by students of music on Monday, Feb. 10, at 7:30 p.m., in the parlor of the Women's Building. All students and members of the faculty and College community are cordially invited to attend.

Mr. Parlette divided his subject into two parts—"The Needless Knocks, and The Needful Knowledge." The bumps that one might expect from the juniors 14 to 9 which comes for the big game.

The room on the Second floor of the Men's Building is only learning the names of the former secretary the list of intercollegiate games will in­

"Ralph Parlette is a humorist of the first quality." That was the verdict rendered by the audience in the Auditorium, Feb. 2, and listened to his masterful lecture on "The University of Hard Knocks." Mr. Parlette divided his subject into two parts—"The Needless

It is very much desired to have the new college catalog ready for distribution in April this year. To accomplish this end, the work must begin soon. Copies of the last catalog will be distributed the first of next week and each de­

Andrea Dolly, Miss Northrop.

and everything was done to make the trip a pleasant one. The team reports a fine time. The game was the same as in the game with Mt.

and will without doubt play a fast game.

The guests of honor will be Dr. W. J. Neal, head of the botanical department of the college and the oldest member of the faculty in point of service. Gov. Fred M. Warner, a former student, and Prof. Liberty H. Bailey of Cornell university, a graduate, and a widely known speaker, will be present, Prof. Bailey will give an address, "Through the removal from the campus of the former secretary the list of alumni members has been lost, so it is difficult to obtain names and addresses of M. A. C. students now living in Detroit. All M. A. C. students are requested to send their names and addresses to Dr. Longyear, '03, at the address of any other students they may know here."—Journal.

ATHLETICS

M. A. C., 37—M. P. Pleasant, 12.

M. A. C.'s basket ball team won their fourth straight game Saturday by defeating the Mt. Pleasant five 38 to 22, according to the Mt. Pleasant five will have to go a long way to make up for the loss of the "pony" brakes. But Jimmie won't hand in any more posties after this.

But Jimmie won't hand in any more

THE M. A. C. RECORD.

Dawn—not A Day in Venice . . . . Nervo's Kreagers . . . . Concorde


Mr. Perry, . . . . Schumann

Mr. Perry . . . . Miss Northrop

Impromptu, Op. 90, No. 2 . . . . Schubert

Miss Leah Avery.

There will be a recital by students of music on Monday, Feb. 10, at 7:30 p.m., in the parlor of the Women's Building. All students and members of the faculty and College community are cordially invited to attend.

"That a commission should have the power to fix railroads rates" was the question debated by Chicago branch office of the Trussell Con­

The room on the Second floor of the Hort building, formerly used as the botanical laboratory, is being fixed up for a horticultural museum. There will be shelves and cases in which to place such things as fruit packages of various kinds, speci­

"That a commission should have the power to fix railroads rates" was the question debated by Chicago branch office of the Trussell Con­

There will be a recital by students of music on Monday, Feb. 10, at 7:30 p.m., in the parlor of the Women's Building. All students and members of the faculty and College community are cordially invited to attend.

Frank Phillips has by spending several days with college friends. Frank is a student in Forestry at Michigan and expects to finish next spring for his master's degree. He states that since leaving this insti­

A pumpkin pie is offered as a re­

Prove your claims if you would have them known as facts.

A careful study of the past is a good guarantee of success in the future.

Fur diced University is endeavoring to found a new gymnasium. The Exponent pre­

John D. Rockefeller recently added his fourth gift to the University of Chicago which amounted to $14,500.00. He also recently added his fourth gift to the University of Chicago which amounted to $100,000 to Mrs. Harper for life.

"That a commission should have the power to fix railroads rates" was the question debated by Chicago branch office of the Trussell Con­,

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.

Mr. Perry.
George Campbell, '98, was a College visitor yesterday. A. Garcia had a business trip to Detroit the past week.

Miss Jean Bliss visited college friends the past week.

John A. Smith '00 spent Saturday and Sunday at his home in Howell.

W. E. Morgan spent Saturday and Sunday, Jan. 27-28, in Detroit.

Prof. Smith attended the big Hesperia meeting Saturday evening of last week.

These doing institute work this week are Prof. Taft and Jeffery and Mr. McCue.

The first day of February certainly made one think of "blankets and top boots."

Pres. G. J. Kollen of Hope College called on Pres. Snyder, Wednesday of last week.

Dr. Beal in junior botany:—What is alternate husbandry? "Toby"—A rotation of wives.

Lost—Gold stick pin with oak leaf design set with pearl. Finder please leave at Pres. office.

Mr. A. N. Robson has returned from his trip to the northern part of the state and reports a fine time.

Mrs. Brewer is receiving a visit from her brother, Mr. George Brownell of Janesville, Wis. Mr. Brownell is a graduate of Wisconsin, class of '94.

Prof. U. P. Hedrick was at M. C. Sunday and Monday visiting friends. He was on his way to Wisconsin where he gives an address.

Six weeks more winter according to indications on Feb. 2. On that morning the first zero weather for some time, the thermometer registering 3 below.

Mr. E. N. Loud, an Au Sable lumberman, called on Prof. Bogue Thursday. Mr. Loud is interested in the reforestation of lands in northern Michigan.

Prof. Hedrick, to his class in economics, The farmer is the greatest owner of "watered stock" in high finance, but he does the same thing himself, on a smaller scale.

O. B. Burrell spent Saturday and Sunday with college friends. He spent a couple of days recently with F. A. Loew, '04, of Central College, Ind., and states that Mr. L is getting along fine.

The bulletin (Vol. 5, No. 2), announcing and presenting program of the state round-up to be held at M. C. C., Feb. 19-23, has been received and mailed to those interested in various parts of the state.

A letter from A. L. Darbee states that he has located for the present at Jackson, Miss., where he is employed in the wholesale fruit and produce house of C. V. Darbee. He expects to return to college next year.

The special course students in horiculture are doing splendid work. They are an enthusiastic, energetic lot and are demanding plenty of work. An additional class in greenhouse work has been organized for them.

W. B. Livernose and T. H. McHattie were given honorary degree yesterday by the Alpha Zeta. Their stunt consisted of marching about the campus decorated in an attractive manner and playing drums manufactured from cheese boxes.

Mr. E. I. Burridge of Cleveland, Ohio, an expert butter judge, who has acted as judge at various exhibitions throughout the state this winter, was at the college Friday afternoon, scored butter that the boys had been making and gave a talk on the subject of scoring.

About sixty of our short course students attended the meeting of the State Dairymen's Association held in Jackson Thursday and report an excellent time. The highest score on butter at the association meeting was given Mr. John Batten, of Edwardsburg, who is a student in the creamery class at present. They were treated right royally by the people of the city, and received many and favorable comments upon their attendance in a body at the meeting. Those of the instructors who were also present were Prof. Smith, Dr. Marshall, Instructors Foster, Bushnell, Rabild, and Edgerton.
RIDDING A LAWN OF ANTS

To rid the lawn and other places infested with pismires (ants), secure a bottle of bi-sulphide of carbon (at any drug store). Make a hole in the center of a common size ants' nest with a stick or other instrument an inch or more in diameter—reaching to the bottom of the nest. Into this hole pour three dessert spoonsful of the liquid, and close the top of the opening. Large nests will require more holes and liquid. After twenty years of strenuous efforts with kerosene, hot water, etc., with little success except to deface the lawn, my troubles ended with the use of the above liquid and method of its use.

Sincerity is the backbone of success.

Folly and failure are the best of chums.

Enthusiasm is one of the world's greatest forces.

To lose sight of probability is to arouse skepticism.

The man who thinks lives in a little world of his own.

The man who thinks lives in a little world of his own.

The man who thinks lives in a little world of his own.

To rid the lawn and other places infested with pismires (ants), secure a bottle of bi-sulphide of carbon (at any drug store). Make a hole in the center of a common size ants' nest with a stick or other instrument an inch or more in diameter—reaching to the bottom of the nest. Into this hole pour three dessert spoonsful of the liquid, and close the top of the opening. Large nests will require more holes and liquid. After twenty years of strenuous efforts with kerosene, hot water, etc., with little success except to deface the lawn, my troubles ended with the use of the above liquid and method of its use.

Sincerity is the backbone of success.

Folly and failure are the best of chums.

Enthusiasm is one of the world's greatest forces.

To lose sight of probability is to arouse skepticism.

The man who thinks lives in a little world of his own.

The man who thinks lives in a little world of his own.

The man who thinks lives in a little world of his own.

To rid the lawn and other places infested with pismires (ants), secure a bottle of bi-sulphide of carbon (at any drug store). Make a hole in the center of a common size ants' nest with a stick or other instrument an inch or more in diameter—reaching to the bottom of the nest. Into this hole pour three dessert spoonsful of the liquid, and close the top of the opening. Large nests will require more holes and liquid. After twenty years of strenuous efforts with kerosene, hot water, etc., with little success except to deface the lawn, my troubles ended with the use of the above liquid and method of its use.

Sincerity is the backbone of success.

Folly and failure are the best of chums.

Enthusiasm is one of the world's greatest forces.

To lose sight of probability is to arouse skepticism.

The man who thinks lives in a little world of his own.

The man who thinks lives in a little world of his own.

The man who thinks lives in a little world of his own.