On Saturday, Dec. 4, at 3 o'clock the Olympic Society held its annual Venison Roast. The rooms were decorated to give the appearance of a pine forest and the members in hunting costumes carried out well the scheme of a hunting party. The numerous cozy corners were very popular, the Indian tepee and the pine thatched cabin being most frequented. In the dance hall the electrical effects were the features, consisting of small colored incandescent lights in the pines and lanterns spelling the society name.

"The orchestra furnished a very good program of 24 dances including several good feature numbers, two of them being vocal numbers. Miss Pearl Donnelly of Jackson was singing with the orchestra with a vocal number and received repeated encores. Miss Donnelly has a beautiful soprano voice and uses its remarkable qualities to great advantage."

During the early part of the evening the chaperones served tea and wafers. At 8:30 a banquet was served in Club A as follows:

- Oyster Soup
- Oysterette
- Olives
- Wafers
- Celery

- Mashed Potatoes
- Brown Gravy
- Bells
- Jelly
- Pickles

- Waldo's Salad
- Salads
- Ice Cream
- Angel Food
- Coffee
- Nuts
- Mints

Dean Bissell, acting as toastmaster, introduced the following speakers, who responded to toasts:

- The Hunter—S. L. Hall
- The Hunting ground—G. A. Sanford
- The Hunted—I. R. Cornwall

The patrons for the evening were Dean and Mrs. W. H. Parker and Mrs. W. J. East. Miss and Mrs. W. H. Parker.

A large number of town guests were Misses Myssie Bennett of Grand Rapids, Pearl Donnelly of Jackson, Otis Johnson of Holland, Harriet Baxter of Auburn, Inland, Besie Walsh of Manhattan, Marion Parrand of O. N. C., and Misses J. J. McDevitt of Detroit and L. C. Prohaska of Bay City.

UNION LITERARY SOCIETY.

At the regular business meeting of the Union Literary Society, Friday, Dec. 4, the officers for the winter term were elected. The business meeting followed a very pleasant literary and social hour, at which several alumni members from the faculty and visiting guests were present.

The officers elected:

- President—J. W. Knecht
- Vice-President—A. M. Berridge
- Secretary—G. B. Hurd
- Inspector—G. P. Burkhart
- Board of Directors—President, Secretary, G. B. Hurd, G. L. Dimmick and A. M. Berridge.

NORMAN PERCY POPE DEAD.

The friends of Mr. Norman Percy Pope will regret to learn of his sudden death at Houston, Texas, from acute appendicitis. Mr. Pope was a teacher in the training department during the year '98-'99, and while here made many friends. At the time of his death he was engaged in civil engineering at Houston. The body was taken to his home in Montecello, Ark., for interment.

REDUCED RATES FOR N. Y. CLUB.

The New York Club has made arrangements with the railroad companies by which its members going home for the Christmas vacation leave the city on the 1st of December, Dec. 15, and arrive in Buffalo at 10:20 p.m. All wishing to go with the special reduced rate must see D. F. Fisher, 152 Aboy Hall, before Dec. 10.

THE SORORIAN HOP.

The fall term party given by the Sororian Society was held in the Assembly Saturday night.

Though no elaborate decorations were made, the room and pillows, the indispensable, were most ar
danged and made the assembly quite agreeable. The dancing was done by Miss Chamberlin and Mr. Wood, after which the programs of red, barrel leather, were "served" by Little Helen and Hester Hendrick.

The committee succeeded in having the floor in splendid condition for dancing, and many voiced their sentiments, that they never heard the college orchestra perform better. One of the special features was a dance in "semi-darkness," during which Miss Allen, Miss May and Miss Harber, favored the participants with a duet, "The Garden of Roses."

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WILL HOLD NEXT MEETING IN THE WOODS.

The Foresters Club will hold its next meeting in the River wood lot in a large tent belonging to the college. Prof. Baker is making arrangements with the railroads by which its members going home for the Christmas vacation leave the city on the 1st of December, Dec. 15, and arrive in Buffalo at 10:20 p.m. All wishing to go with the special reduced rate must see D. F. Fisher, 152 Aboy Hall, before Dec. 10.

THE COLUMBIANS.

The members of the Columbian Literary Society met in their rooms Friday night and initiated, or rather completed the initiating of four new members, Edmondson, Edwards, Kenyon, and Morrow.

Saturday evening was enjoyed by an open meeting, the following program being given:

- Quotations from Cook and Percy
- Paper—Cook vs. Percy, Their Respective Claims—E. F. Piper.
- Description of the North Pole, "What Is It?"—E. F. Poole.
- Instrumental Music, Mandolin and guitar—Martin and Piper.
- A Foot Warming—A. V. Sheep.
- Frost Bites—I. R. Cornwall.
- The Pole Flight—A. V. Sheep.

FIFTY STUDENTS ATTEND SHOW.

Instructor G. A. Brown of the animal husbandry department went to the International Live Stock Show at Chicago. About fifty students availed themselves of the opportunity of seeing the world's finest stock under the supervision of Mr. Brown and Mr. R. S. Hudson, formen of the college farm.
The M. A. C. RECORD

Michigan farm. Great care has been exercised in the minutest detail. Not expressiveness nor elaborateness has been permitted, keeping with the needs of the average Michigan farmer has been the aim of the improvement of the college farm. It cannot be perfect in every respect, but its present state is such as to warrant the confidence of the best farmers, stock and fruit men. The farm itself, self may in a sense be considered one great experimental laboratory. The various breeds of cattle, sheep, hogs and poultry are represented. The best types of both driving and draft horses are kept on the farm to be used in the classes in stock judging. The equipment accessible to short course students is approximately as follows:

| College farm and park | 10,000.00 |
| Horticultural Dept. | 7,000.00 |
| Entomological Dept. | 3,747.00 |
| Forestry Dept. | 11,000.00 |
| Library | 53,863.00 |
| Nursery and Orchard | 1,231.00 |
| Veterinary | 2,574.00 |
| Buildings | 49,000.00 |
| Total | 656,000.00 |

The day's work begins at 8 o'clock. A. M. in the live stock judging pavilion, a new structure 45 feet x 110 feet, with comfortable seating and adequate supplies of heat, light and fresh air. Here, horses, cattle, sheep or swine are judged. The instruction and judging, farm animals, the action of the organs of breathing, digestion, reproduction, etc., are explained. Also. These are the things that are preparatory in practice of the subject involved to the farmer to detect unsoundness of farm animals, to feed and care for them properly and to be prepared to treat the simpler ailments and to know which to do in emergency cases pending the arrival of a veterinarian. The remainder of the forenoon, from eleven to twelve, is spent in the Veterinary building, where illustrated lectures are given. The bones and muscular anatomy of farm animals is explained by the use of models, skeletons and living animals. The action of the organs of breathing, digestion, reproduction, etc., are explained in detail. Also. These are the things that are preparatory in practice of the subject involved to the farmer to detect unsoundness of farm animals, to feed and care for them properly and to be prepared to treat the simpler ailments and to know what to do in emergency cases pending the arrival of a veterinarian. The remaining part of the day is devoted to the practical work of animal husbandry and veterinary science. The day's work concludes at 12:30 P.M. with lunch. The afternoon is divided into two periods, the first of which is spent in the study of soils and crops. The second period is devoted to the study of forestry, entomology, microbiology, chemistry or physics. Any spare moments in the morning or during the evening, may be spent in the library reading room or at the farm barns during the hours when stock is being fed.

The M. A. C. RECORD.

TUESDAY, DEC. 7, 1909.

SHORT COURSES OPEN JAN. 4.

The Agricultural department is busily engaged in preparing to deliver the building over to the college. Although the carpenter crew has not entirely completed its work, the building is ready to move into. The grading has been almost completed and all that remains to do is the landscape planting which will make the building a beautiful monument to Michigan's agricultural progress.

All the short courses will be given in this building except the special departmental work which has well equipped laboratories in other buildings.

THE PURPOSE.

The aim of the establishment of these courses several years ago, was to aid in the general uplift of the agricultural status of the State. They have been a cooperative effort of the State, farmers, and farmers' institutes. Each of these divisions have kept in close touch with the farmer and the student, and as a result have been almost invaluable benefits to a very large number of persons, but the welfare and culture of the State as well. The short courses offer an opportunity to young men who have not the time or means to take a regular course of technical training. They embrace the fundamentals of certain lines of work, while they cannot give the polish or culture that is often derived from the four years of college discipline and social life, nevertheless the ability of the student to be increased often many fold. It educates him to see his opportunities which is really the essence of modern education. The instruction is absolutely practical.

EQUIPMENT.

The design of the farm buildings, the arrangement of the lots and fields are the results of years of experiments of professional men. The aim has been to produce a model

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
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<tbody>
<tr>
<td>Feed stuffs</td>
<td>In connection with a study of methods of feeding, care for and managing herds of hogs, cattle, sheep and swine.</td>
</tr>
<tr>
<td>Business, Arithmetic, Bookkeeping</td>
<td>Correspondence for those feeling the need of training along these lines. Others may study agricultural chemistry or physics.</td>
</tr>
<tr>
<td>Farm mechanics building</td>
<td>A building where carpentry and blacksmithing are taught on alternating days.</td>
</tr>
<tr>
<td>Michigan farm</td>
<td>A great experimental laboratory. The various breeds of cattle, sheep, hogs and poultry are represented.</td>
</tr>
<tr>
<td>Veterinary science</td>
<td>The bones and muscular anatomy of farm animals is explained by the use of models, skeletons and living animals.</td>
</tr>
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</table>

At 9:30 A. M., the student goes to the Farm Mechanics building where carpentry and blacksmithing are taught on alternating days. Here he does the overalls and actual handling with the hands at the forge, such exercises as will finally enable him to weld, make nails, hammers, etc.}

DEAN R. S. SHAW

PROF. R. J. FORSTAE

PROF. F. B. FRAZER

(Continued on page 5.)
THE BOY AND THE FARM.

It is not remarkable or strange that the conditions of farm life a few years ago would have been better adapted to the requirement of energy to wish to get off the farm. Prices of farm products were very low, and many young men felt that it would be a wise thing to stay on their farms. They did not want to go away to school because they did not have the means to do it. They were contented with their farm homes and had no desire for the social enjoyment. The mail came when one had time to go after it, which was often every few weeks.

The farmer saw little money. He endeavored to supply the needs of his family, and could not afford to spend money. He had no need of new implements, and the telephone and free mail delivery had not appeared. The boy who was away from the farm was likely to be a failure. The boy who was on the farm and had a little money was likely to be a success.

Most of the boys who were away from the farm were those who were not able to get a job, or were not able to get a good one. They were often the ones who were fired with the same zeal for knowledge. The boy who was on the farm and had a little money was likely to be a success.

A BIT OF HISTORY.

The idea of agricultural education probably originated in Germany, for as early as 1853, the government had a number of colleges with scientific departments pertaining to agricultural education. There were also many farm schools and farm located mainly in the vicinity of Munich. The law of Prussia was that every man should send his children to school until they were fourteen years of age, at his own expense: for the means of paying for education, at the expense of the state if he had not.

Children were permitted to be employed in manufactures at twelve years of age, but the proprietors were compelled to connect their school with their establishment that the education of the children in the primary branches might be improved.

The Prussian idea of education was one that involved the training of the hand and heart, as well as the education of the head. The vast portion of human history which narrates the progress of industry that subdues, a wild, rude world into a luxuriant harvest field, had trained very largely in accordance with the instruction of such an idea. The laboratory method, though at first distinctly German and looked upon by other institutions with disinclination, has proven itself a success. It has resulted in orchards and vineyards, it has studded the earth with elegant villages and proud cities, covered it with roads and beaten the world's re-sources at the command of the human family. The Prussian education was practical to poor men's sons. As a result the enrollment of the German schools has for thousands before America had anything similar to this, was an institution which they had practically undertaken, and best in his special line of work. His parents should give him a chance. They should encourage him to work at that which he is best adapted to, and in the production of which he can take the greatest pleasure.

He is in touch with the activities of the world. The automobiles with their wonderful parts, the aeroplanes with their greater wonders for the social side of country life. Young people will choose their friends from an area of many miles in extent. Young Jones will not marry the girl on the next farm, if she does not appeal to him. The mail came when one could read his mail for a penny at a time. The telephone and free mail delivery had not appeared.

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The farmer is coming into his own. His parents should give him a chance. They should encourage him to push his work a knowledge of the many things that have been invented. I found here among the corn fields and warehouses of the present system: Men went through their different classes, and when they came out they were broken down in mind and body.

The society, through its secretary, put an entirely new light upon the subjects in question and later in many other states in America.

It was only a short step for the fever to spread from the society to the states in America. Michigan and later in many other states in America.

The question immediately arose as to whether a similar department should be instituted in connection with the University. The society, through its secretary, put an entirely new light upon the subjects in question and later in many other states in America.

Mr. Crouse was opposed to the whole proposition, and would at best permit any law by the Regents of the University.

Mr. Cornell did not know that this would be the case, and was most opposed to the Regents of the University.

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ANNUAL STATE MEETING OF GINGSERG GROWERS.

The sixth annual meeting of the Michigan State Association of Ginseng Growers was held in College Hall, Dec. 1st and 2d.

The meeting opened with an address by President Geo. Rodd, Big Rapids.

Roll call and the reading of the minutes of the last meeting. The secretary, was next in order.

An interesting program of the following subjects was presented:

Propagation. Ginseng Seed—How to secure the largest number of seeds without the purchase of the number of seeds harvested. Theo. N. Ketchum, Fowlerville.

Ginseng Seedlings—How to avoid disease and secure a healthy growth. Sanford Gasser, Sherman.

Transplanting—Is it profitable in all soils? At what age and how should it be done. Mrs. Joel St. John, Woodland.


Mulch—Requirements in depth, kind, chemical condition and its fertilizing value. Dr. H. S. McMaster, Dowagiac.

Are we going to extremes in the use of mulches? Sanford Gasser, Sherman.

Both effective and economical. W. W. Reynolds, Cassopolis.

The various conditions in location and soil. L. Parrott, Woodland.

Preparation of the soil for growing ginseng and gardens, etc. Dale W. Pierce, Portland.

Beds—The most convenient with the least waste of labor. Dr. W. J. Beal was appointed to confer with the committee from Washington on this subject of beds. Dr. W. J. Beal was appointed to confer with the committee from Washington on this subject of beds. The convention was very much pleased with the advantages of soil, climate, etc., that the state offers over other states.

CAME TO SEE THE COLLEGE.

W. J. Rutherford, deputy commissioner of agriculture and domes-
tical aspect of the College of Agriculture and the College of the province of Saskatchewan, was present to-day a week at a week at the M. A. C.

He is visiting various colleges to learn of their respective strengths and desirable features. He was very favorably impressed with the buildings arrangement and equipment here.

The Province is building a new agricultural college in the neighborhood of Regina.

Mr. Rutherford has been professor of animal husbandry at Ames and Winnipeg.

The NATIONAL CORN EXHIBITION.

M. A. C. e. a. exhibit, under the direction of the college, consists chiefly in flax, sugar beets, peppermint, beans, and the other more perishable crops. Among the chief features of the exhibit is the work of the college in plant breeding. Among the more valuable plants is a group of dwarf corn, grown for sodden root, cause and remedy. F. N. Latimer, M. D., Livington.

Nematodous Root—galls and their

effect on the ginseng plant. W. L. Emerson, Olivet.

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Emerson, Olivet.

"The association was first organized in 1866. The present time, was made an honorary member of the association for the past three years."

"The secretary's report showed a total of one hundred twenty-five members in good standing at the present time, and of twelve members over that of last year."

"The treasurer's report showed a balance of seventy dollars on hand, and all bills paid to date." "Is disease threatening the success of the ginseng industry? A. G. Brown, Bangor." 

Alternaria or Blight—its prevalence can be successfully combated by the use of various spray mixtures—bordeaux, lime-sulphur, the anti-blight remedy adver-
tised in the "Farmers' Dose," etc. W. J. Beal, Ph. D., D. Sc., G. K. White, E. Lansing.

"Diseases is disease threatening the success of the ginseng industry? A. G. Brown, Bangor.

The reward for the conviction of any person destroying ginseng plants, was raised from fifty dollars ($50) to one hundred dollars ($100)."

The meeting adjourned 3:30 p. m. Dec. 3d, and will meet here at the college again next year.

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Place text here
ART TO A CIVILIZED SCIENCE

The representatives of six different nations at M. A. C. met on Saturday, Dec. 4, 6:30 o'clock, at club D, There Hall, and organized The Cosmopolitan Club.

After the supper was served, Mr. Cary W. Hanes, the chairman, addressed the gathering, stating the purpose of the club, thus: "Good opportunity before us to acquaint the people of other lands and to learn the customs and conditions of various nations. In such a way we widen our intelligence and broaden our sympathies."

Then the meeting was open for discussion, and several gentlemen made important discussions.

Finally they proceeded to the election of the following temporary officers.

- President: Cary W. Hanes
- Vice-President: Osman A. Razik
- Secretary: Arno Itano

The chairman appointed the following men as a committee to draft a constitution: Yosihio Kawano, Paul Ford, E. C. Lindeman.

Miss Steer was the guest of Margaret Logan over Sunday.

THE COSMOPOLITAN CLUB.

THE ILLINOIS FARMERS' HALL OF FAME.

A program of the exercises attending the admission of the name of CYRUS HALL McCORMICK to the Illinois Farmers’ Hall of Fame has recently been received by Secretary Brown. Among the speakers of the notable occasion are Hon. Chas. S. Denison, Governor of Illinois; Professor Eugene Davenport ’28, Dean of the College of Agriculture and Hon. Verne W. Noyes, President Illinois Manufacturers’ Association. Miss Muriel McCormick, the grand-daughter, will unveil the portrait of the great inventor.

"Accordingly, the Farmers’ Hall of Fame is to be situated at the College of Agriculture of the State University and each subject chosen will be represented by a high class painting and a tablet reciting in brief his contribution to the evolution of agriculture.

"The Commission has chosen four men to date, for places in this Hall, which is, so far known, as the first of its kind. These men are Cyrus Hall McCormick, the inventor; the Reaper, James N. Brown, the first to test the present system of land clearing; Isaac Funk; one of the most successful and influential of the Illinois pioneer farmers, and Professor Jonathan B. Turner, the originator of the idea of the national system of Land Grant Colleges to include the then new subjects of Agriculture and Mechanical Arts.

"Each of these names is to be installed into the Hall of Fame by separate and appropriate exercises, to the Illinois farmers according to the achievements of the individual."

The ceremonies will take place on the afternoon of Wednesday, December 15th, at 2:00 o'clock in the Memorial Hall, College of Agriculture, University of Illinois at Urbana.

1907-08-09


SEEDS BURIED 30 YEARS.

Dr. W. J. Beal is carrying out an experiment which was begun 30 years ago; the testing of the vitality of a variety of weed seeds. The test is showing how difficult it is to get rid of the weeds on a farm.

Out of twenty varieties of weed seeds buried 30 years ago for this purpose, Dr. Beal has found four varieties that have already started to grow. As they were taken up only a few days ago, the rest may yet germinate. Seeds 50 years old are slow and need the best of conditions. The varieties that have started are: (a) the common chick weed, (b) narrow leaf dock, (c) black mustard, and (d) shepherd's purse. The black mustard was the first to start.

There were originally 50 seeds in each variety. Dr. Beal has experimented on the assortment every year, and has found that weed seeds have a very strong vitality.

The experiment is one of a series which the doctor has had great patience in carrying out.

B. H. Roberts, ’09, has charge of the agricultural department in the Hudson high school. He is also acting in the capacity of physical director.

MISSY MEECCOUNT OF GRAND RAPIDS TAKES THE PRAISES.

Misses Mynce Beck and Grant Roberts, of Grand Rapids, Michigan, who has been spending the autumn in Columbus, Ohio, were in Lansing Saturday to attend the Olympic venison roast.

HORTICULTURAL CLUB.

The club was entertained Wednesday evening by a very interesting talk by Mr. H. L. Kempster, instructor in poultry husbandry, on "The Relation of Poultry to Horticulture." He showed that both of these crops require the same soil and location. Since it is necessary that both be near a good market, the poultry and eggs can be marketed with the fruit and vegetables. The plants furnish shade for the chickens, and they in turn destroy large numbers of injurious insects. Young chickens do admirably on strawberry beds, asparagus beds, or in tomato and raspberry patches. They destroy very little of the fruit. What they do take is a saving in the grain bill.

Where poultry is raised extensively, they should run on one side of the house, while vegetables are grown on the other side. The next year these are alternated. This gives the chickens fresh earth each year, and also furnishes a good mulch for the soil.

After the lecture some fine apples, which were sent to the club from Hood River Valley, Oregon, by Mr. R. C. Brodie, of '09, were exhibited. The following is the list:

- Bellflower
- Spitzenburgh
- Baldwin
- Wilt"s Maple
- Winter Bonanza
- Newtown Pippin
- Arkansaw Black
- Ben Davis
- Delicieux
- Jonathan

Northern Spies were served for dessert.

The election of officers for next term took place, which resulted as follows:

- President—J. P. Miller
- Vice-President—L. B. Scott
- Sec. Treas.—W. H. Keith
- Press Reporter—P. W. Mason

The experiment of the dairies on the afternoon of Wednesday, Dec. 1, Mr. Morley Reynolds, ’09, was united in marriage to Miss Mabel Sheldon at Bethel Church, Leiphart. The ceremony was performed by Rev. H. H. Harris. They will reside at the Dairy Farm, where Mr. Reynolds is employed, and will be at home to their friends after Jan. 1st.

REVIEW OF THE SEASON.

Silver football watch fobs were awarded to those substitutes who played in a game as follows: Titus, Ballind, Ribblet, Montford, Davis, Horst and McDermid, All of whom are of varsity caliber, but were forced to act as substitutes this year on account of the wealth of material, the prospect for next year and years to come seems brighter than ever before.


The regulation sweaters with the "BE" were awarded F. C. McWiliams and W. C. Woodley, who played in several games, and also to G. A. Sanford, who acted so ably as captain of the substitutes. Silver football watch fobs were awarded to those substitutes who played in a game as follows: Titus, Ballind, Ribblet, Montford, Davis, Horst, Johnson, and McDermid.

The M. A. C. RECORD:

CLASS IN MEAT CUTTING.
We are now in position to show you the most complete line of Ladies’ and Gentlemen’s Fall and Winter Furnishings ever shown in this city. Nothing but latest and best find place here. * * * Student patronage solicited.

ELGIN MIFFLIN

BEVERIDGE ADDRESSES INDIANA.

Greeted with cheers for “The insurgents,” DePauw yells and the Indiana series Senator Albert J. Beveridge appeared before the students yesterday morning for a fifty minute address.

“The people of America,” said Dr. Bryan, “love Senator Beveridge, because the words of the Alpinist, he is a first rate fighting man.”

Senator Beveridge said: “In what I have to say I wish to try to be helpful. It will not be long until you will have to go up against the men who have a great opportunity is waiting if you have the right stuff in you. When the great strike and fear not. It is sure to come. When your hour comes strike and fear not. It is sure to come. When your hour comes strike and fear not. It is sure to come.

“Some men are eternally young. We have eyes in our heads and we see through you as well as anybody else.”

“We are living in a world of effectiveness. We need effectiveness. To get it we may have to watch our habits. But Habit is the enemy of change and change is new. When I was in college I said to myself this one that his chest was too narrow. He shouldn’t get his life out of him. They are young barbarians who would elbow his chest and say ‘you never touched me.’ What we need is not good winners, but good losers.”

“I would like to tell you something to take home and think about, some things I take to be important for young men. The first is courage, and the second is honesty. Don’t be afraid of the world.” Here, the senator reverted to his favorite illustration, the Bible, and told of the story of David and Goliath. David be typified as a ‘peach,’ and added, “The most elegant speech is the simple speech of the people.” That David fought in his own way, “without fear,” and with the words of any many days he had ever written anything, “I come to thee in the name of the Lord,” he regards as the most important lesson of the story. “If you go up against all problems with that spirit you win. It’s the spirit of Joan of Arc and of Washington. The same situation exists today for the man who wins the prize; when downed, jumps up and says ‘you never touched me.’ What we need is not good winners, but good losers.”

“The job is wait­ing for you if you have the right stuff in you. When the great general of human affairs, Fate calls, you must be ready for him.”

“The speaker illustrated his point from the lives of railroad men of the west, and from the lives of George Horace Lorimer, and Mr. Cloare, who was a Valparaiso boy. He continued: “The job is wait­ing for you if you are ready. You must be ready. You can’t fool the world. I became to think of life as a great department store stocked with packages of success and failure, with Fortune as the clerk. You get whatever you have paid for. You get success in exchange for crimson dollars coined from your life’s blood.”

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The tenth international was all that was hoped for. The satisfactory situation of the week could not be more briefly summarized. No check has been experienced in the steady growth of this great show. It has gone on conquering, each year a climax to be surpassed.

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GREAT SUIT AND DRESS SALE

We shall place on sale in our Cloak Department every Woman’s Suit and Dress we have in our stock at a great reduction in price. Every garment is new and in the very latest style. Come to this great sale and save money.

$20.00 WOMEN’S TAILORED SUITS $15.00
Regular $20.00 Woman’s Tailored Suits, all made and tailored in the latest style. Come in black and blue broadcloth.

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$35.00 WOMEN’S TAILORED SUITS $25.00
Take your choice of any Tailored Suit in our stock. Regular value, $35.00; special $25.00.

GREAT SALE WOMEN’S WOOL DRESSES
We are showing some of the greatest values in Women’s Dresses you have ever seen. Special at $10.00, $15.00, $18.50.

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Shoes that are especially made for college wear — stout, serviceable, sensible, with styles that are strictly up-to-date. Ladies’ and Gentlemen’s.

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