Harriet Baxter, of Auburn, Ind., consisting of small colored incandescent electrical effects were the features, very popular, the Indian tepee and the pine thatched cabin being most frequented. In the dance hall the patrons added much to the pleasure of the evening.

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 Oysterets
Olives Wafers Celery
Mashed Potatoes Brown Gravy
Bells Jelly Pickles
Walderich Salad
Salmon Ice Cream
Angel Food Coffee
Nuts Mints

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

The Hunters—S. L. Hall
The Hunting ground—G. A. Sanford
The Hunted—J. D. Baer Laescher

The patrons for the evening were Dean and Mrs. W. H. Bissell, Prof. and Mrs. H. J. Eustace, Mr. and Mrs. W. H. Parker.

Among the out of town guests were Misses Myssie Bennett of Grand Rapids, Pearl Donnelly of Jackson, Onah Johnson of Holland, Harriet Baxter of Auburn, Ind., Besse Walsh of Marion, Margaret Farrand of O. N. C., and Misses J. J. McDevit of Detroit and L. C. Prohaska of Bay City.

UNION LITERARY SOCIETY.

At the regular business meeting of the Union Literary Society, Friday evening, 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. Kuschke
Vice-President—N. F. Buell
Secretary—G. V. Branch
Treasurer—J. R. Cormwell
Imprimatur—G. B. Gilmore
Board of Directors—President, Secretary, G. P. Burkhardt, G. L. Dinnick and A. M. Berridge.

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, former of the college farm.
The Agricultural department is badly engaged in preparing to enter the new agricultural building. The time has been up for several months for the contractors to deliver the building over to the college. Although the carpenter crew has had a very busy time, the building is ready to move into and all that remains is merely a finishing and clearing away the rubbish. The new agricultural building is complete in every respect. There are about thirty-five rooms not counting corridors and about $7,000 square feet of floor space including the basement and judgment pavilion. It is well ventilated, lighted and heated. The grading has been almost completed and all that remains to do outside is the landscaping 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 in the establishment of these courses is to give practical training to farmers and farmers' institutes. Each of these divisions have kept in close touch with the work of the college and the farmers and farmers' institutes. 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 available for the course students is approximately as follows:

College farm and park, $28,900.00
Horticultural Dept., 7,013.90
Entomological Dept., 3,747.00
Forestry Dept., 11,080.00
Library, 5,328.00
Nursery and Orchard, 1,231.00
Veterinary, 2,574.00
Buildings, 4,040,000.00
Total, 6,026,000.00

THE COST.

The only fee required by the college for any one of the above courses is an entrance fee of $5 for non-residents of Michigan and room rent of approximately $2 per week. Aside from railroad fare, the cost total of an eight weeks' course should not be far from $45. The six week's course will cost approximately $43, and the four weeks' course about $25.

ENTRANCE REQUIREMENTS.

No entrance examinations will be required and no one should be unqualified for taking one of these courses because he has not completed the highest grade in the common schools. While much of the work will be in the classroom, and the student will be expected to take some notes, emphasis will be laid upon laboratory and shop practice, where the hand and eye as well as the mind will be trained.

DAILY PROGRAM.

The day's work begins at 8 o'clock A. M. in the live stock judging pavilion, a new structure 46 feet x 110 feet, with comfortable seating and adequate supplies of heat, light and fresh air. Here, horses, cattle, sheep and swine in accordance with the progress of the work, are brought in each day for illustration, comparison, scoring by card and actual judging. It is this sort of practical work which imparts the correct ideas of breed type and trains the eye and mind in the selection of animals of superior merit for a given purpose.

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 judgment with the hands at the forge, such exercises as will finally enable him to weld, make chewing, links, gin rakes, deadly cold chisels, pincers, forge hammers, and repair farm machinery. At the carpenter's bench the fitting, care and proper use of tools is learned and ability acquired to make common farm necessities, repairs in woodwork, and even to plan the simpler farm structures.

The remaining hour of the forenoon, from eleven to twelve, is spent in the Veterinary building, where illustrated lectures are given. The bony 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 also. These things are preparatory to a practical treatment of the subject intended to fit the student 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 time from two to two and a half is worked in the study of soils and crops. This includes elementary studies in the identification and formation of soils, types of soils, methods of cultivation relative to temperature, moisture, aeration, etc. The restoration and maintenance of soil fertility is carefully considered, corn and grain judging are given considerable attention.

The next hour is spent at the Horticultural Building, where spraying and cultivating, and pruning apple orchards are taught. Methods of vegetable gardening are presented and methods of improving and beautifying the home surroundings are discussed.

At three o'clock, lectures are given on animal feeding. This course comprises a study of the characteristics and adaptability of feed stuffs in connection with a study of methods of feeding, caring for and managing herds of horses, cattle, sheep and swine.

Beginning at four o'clock, an hour is devoted to Business, Arithmetic, Bookkeeping, and Correspondence for those needing the skill of training along these lines. Others may study agricultural 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 the stock is being fed.

Upon the completion of this course, a second year is offered comprising advanced work with additional subjects not offered in the first year.

OTHER SPECIAL COURSES.

Fruit Growing.—The entire time during four weeks is devoted to this subject and others so closely associated as to be interdependent, including weeds, plant diseases, insect pests, soils, fertilization, pest and tool control, hay and farm power machines, etc. This course is of great value to those desiring to engage in commercial fruit growing and to those also who already possess a practical knowledge of the work but desire to get in touch with the most recent developments, methods, etc.

Forestry.—Four weeks is offered for the preparation of students for fire wardens, forest guards and rangers. The work comprises courses in cruising, natural history of trees, soils, surveying, forest control, etc.

Crukeyer Course.—Extends over six weeks. It is offered only to those who have already had some experience in creamy butter making. The work includes dairy bacteriology, chemistry and physics of dairy operations, butter from gathered cream, the various tests, butter making, creamy mechanics and business methods.

A second year's work is also offered.

Cherries.—Four weeks' time is employed in this course which is available to those only who have had some experience in cherry making. Much of this time is spent at the vat, but problems relating to bacteriology and physical chemistry are also studied.

(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 discouraged the youth of energy to wish to get off the farm. Prices of farm products were very low, and it was a poor thing for a man to make. The farmer saw little money. He endeavored to supply the needs of his family, and not, as it were, to make a fortune. He would try to trade his surplus for groceries and clothing. Under such conditions the calling did not appeal to young men.

A great change within the last few years has taken place. The telephone and free mail delivery has changed the social life of the country. The farmer is in closer touch with the activities of the world. The automobiles with their social wonder are opening new worlds of greater wonders for the social side of country life. Young people will choose that which is the more attractive.

The old way of doing things will not do. He must adopt new methods and bring to his work a knowledge of the latest things. He must take advantage of the experiences and discoveries of others. He should encourage him to push the drudgery of daily toil, but by purpose of making experiments. He should send his children to school until they were fourteen years of age, at his own expense: for the time was thrown away by boys who did they would leave our college not being provided for the purpose; and it must live faithfully up to the spirit of his famous order. Her liberality to her institutions of learning, and their success, have given her a wide and honored fame throughout the Nation, and to no considerable degree throughout the world.

The idea of agricultural education probably originated in Germany, for as early as 1853, the Prussian government had organized a number of colleges with scientific departments pertaining toward agricultural education as well as many model farms and schools located mainly in the vicinity of Munich. The first of these was that every man should send his children to school until they were fourteen years of age, at his own expense: for the time was thrown away by boys who did they would leave our college not being provided for the purpose; and it must live faithfully up to the spirit of his famous order. Her liberality to her institutions of learning, and their success, have given her a wide and honored fame throughout the Nation, and to no considerable degree throughout the world.

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Education.

The society instituted annual fairs according to English and the revival of these 13,345 acres. A bill was written for its object, besides that of educational men from the east and lived according to eastern customs

Mr. Crouse was opposed to the whole proposition, and would at least he did not like the idea of living these sections of salt spring lands, as to take them out of the hands of the people entirely and place them beyond the action of the legislature in any contingency. He would therefore vote against it.

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ANNUAL STATE MEETING OF GINSENG 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. Roof, Big Rapids.

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

An interesting program of the following subjects ended the meeting:

Propagation. Ginseng Seed — How to secure the largest number of fine seeds. Dr. H. S. Mc Master, Dowagiac.

Are we going to extremes in the use of sprays, dusting etc.? John L. Ferris, Plainwell.

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

Different conditions in location and soil. L. Parrott, Woodland.

Preparation of the soil for growing ginseng. F. A. Mulch. - Requirements in depth, kind, chemical condition and its fertilization. Dr. H. S. Mc Master, Dowagiac.

What is the best mixture for fertilizing ginseng plants? Sanford Gasser, Sherman.

The Garden — Drainage — what is required for the ginseng garden. Frank T. Hosmer, Mancelona.

Ginseng Seedlings — How to avoid disease and secure a thrifty 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.

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SHORT COURSES OPEN JAN. 4.

Poultry.—The poultry plant, its equipment and stock of fowls is considered one of the best in the country. Eight weeks is given to poultry work and study with three additional hours selected from the first year general agricultural course. In addition to lectures and demonstrations, the student is actually required to do all phases of the work involved in the operation of the poultry plant.

SOME TESTIMONIALS.

For many years it has appeared to those who were in close touch with the work of the short winter courses for farmers, that, in catering to the needs of the ambitious young farmers of the state through these short courses, the college is performing its highest function. No class of students that come here so earnestly devote themselves to the business before them as do these men fresh from the farms and in touch with the varied work that goes on there.

They come eager to get whatever will be of assistance in their calling, and the college takes pride in the results which are hereafter realized. The work has almost universally gone back to their farms or their special callings well pleased with the opportunities here and have proved to be M. A. C.'s best advertisers.

An instructor has been asked to give below extracts from the letters of a number of short course men, showing how they feel about the work they got at the college. It has been a source of regret to many of us that a larger number of young men do not take advantage of the opportunity so freely offered and it is hoped that, in view of the better facilities made possible by our new Agricultural Building, a much larger number will be inspired by the words of those who have already been here, and enroll themselves in this year's classes.

The following quotations are taken from a few of the many letters received by Dean Shaw:

"Never did I receive so much inspiration and valuable knowledge in so short a length of time. It would be hard for me to say just which branch of the work was best for me, they were all so very good. But, bringing it to a point, I received the most good from the work in soils and crops and animal feeding. This work was carried on more thoroughly than I could ever have hoped. It caused me to open my eyes and see what I should have been seeing years ago, and the best part of it is that by putting in practice the good ideas and hints, they have brought in a financial return that has more than paid for my expenses while at school."

"I was very well pleased with most of the work in the Short Courses. The study of breeds and breeding did me the most good because I like that kind of work. Shop work was also very beneficial as I became much more handy with carpenter and blacksmith tools from the instruction I got then."

"I would like to say in regard to your Short Courses that I consider them a great chance for the country people who do not have the time to take a regular course. Last winter, in the Second Y. C. course, I think that I got the most good out of the Farm Dairying and Farm Engineering because the lectures were not too long and we had more time for laboratory work. The first winter I was at M. A. C., I got a great deal of value out of Feeds and Feeding."

"In regard to the Short Courses at M. A. C. I wish to say that I derived the most benefit in learning how to make starters and care for the same. I think one of the most important parts of butter making is having a good starter."

"The course I took last winter enabled me to get the position I now have here."

"The training I received at M. A. C. has helped me out of a good many tight places in the creamery during the summer, and the only way I could suggest to make it a better creamery course would be to make it eight weeks instead of six."

"The knowledge of the life and habits of insects and their remedies, as taught in entomology, enabled me to spray so as to realize a good profit this year."

The Idlers annual Christmas party will be held in the armory on Friday evening of this week. There will be no men invited.

AGRICULTURAL BUILDING.

HORTICULTURAL BUILDING.

ENGINEERING MUSEUM STARTED.

Of increasing interest to visitors to the college and to the students as well, is the engineering museum located on the balcony completely surrounding the big experimental laboratory in the center of the engineering building. The balcony is almost completely lined with large glass-doored cases which will ultimately be filled with interesting examples of engineers' skill and craft. Only recently did the engineering department at the college start to collect material to place on exhibition in this museum, and for this reason only a small portion of the entire available space in the cases is at present in use, although it is the intention to fill the other cases as soon as possible. No effort will be made to turn the museum into a junk-shop for old pieces of machinery which have interest solely from a historic standpoint, but it is the purpose of those having the collecting in charge, to endeavor to acquire models of machinery and the like that will be of greater benefit to those who come to look at them.

The collection already contains some interesting models which attract considerable attention. There are three different and complete demonstrating outfits of automatic heating systems, including all of the mechanisms used in homes, and ventilated dwellings. The complete models are from three different regulating companies, all which depend upon thermostats to regulate the radiators. The three companies which are represented by the intricate lecture system in miniature are the Johnson Service Company of Milwaukee, Wis., which installed its system in the engineering building, the National Regulating company of Chicago, whose system is being installed in the new agricultural building, and the Powers Regulating company of Chicago. All of these companies use compressed air in the operation of their thermostats, the chief difference in construction being in the material, the expansion and contraction of which regulates the movements of the thermostat.

One company uses a liquid, the pressure of the vapor of which causes the moving of the regulating mechanism, while another uses a rubber rod and still another uses a composition of two metals. These systems are automatic in every sense of the word, little juvenile service being required in the buildings where they are installed except for cleaning.

One small model of a complete gas engine which is contained in another case, bears a pathetic history which adds to its intricate value. The engine was designed by a foreigner, a son of Kaiser William's country. Desiring very much to return to his fatherland, but lacking the necessary funds, the German designer wished to dispose of his model. Learning of the nature of the forced sale, Dean G. W. Bissell of the engineering course at the college, negotiated the purchase of the model and it is now gracing a shelf in the engineering museum, where it is frequently inspected with mechanical eyes. The collection also includes a model of a huge coal engine, each intricate part being represented in detail. Of much interest, also, is an old gasoline engine of the hot tube ignition type. This was before the electric spark was used to ignite the gasoline in our modern gasoline engines.

Practically every single use of engine is represented in some manner or other in the big engine room of the experimental laboratory. A late acquisition is a five horse power kerosene engine donated to the engineering department by the Superior Engine works of Lansing. The large dynamo which formerly supplied the college with electricity from the old Culler power plant has been moved to the college and one of these has been set up in the experimental laboratory. It is connected with a steam engine and whenever power is needed for work in the electrical experimental laboratory, it can be readily manufactured right under the eyes of the students, as the two rooms are adjoining.

THE THIRD NUMBER OF THE ENTERTAINMENT COURSE.

Mr. Leonardo Taft will present the third number of the Liberal Arts Entertainment Course at the armory, Dec. 8th, at 8:00 p.m.

Walter Olson, with the class of '13, has rented 10 acres of pasture land in Osage county near Forks, Okla. He intends to raise cattle and deal in a few real estate stunts on the side.
THE COSMOPOLITAN CLUB.

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. Hayes, the chairman, addressed the gathering, stating the purpose of the club thus: Good opportunity to become acquainted with 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:

Cory W. Hayes...President.

Osmun A. Razik—Vice President.

Arno Itano—Secretary.

The chairman appointed the following men as a committee to draft a constitution:


Miss Steer was the guest of Margaret Logan over Sunday.

HORTICULTURAL CLUB.

The club was entertained Wednesday evening with a very interesting talk by Dr. 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, rape beds, or aquaparagus 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 manure spot.

After the lecture some fine apples, which were sent to the club from the Hotel River Valley, Oregon, by Mr. C. R. Brodie, of '09, were exhibited.

The following is the list:

1. Bellflower.
2. Spitzenburgh.
6. Arkansus Black.
7. Ben Davis.
8. Delicieux.
10. 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. Treasurer—R. W. Keith.


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, it may be inferred that which will yet germinate. Seeds 40 years old are slow and need the best of conditions. The varieties that have started are: (a) the common chicke weed, (b) narrow leaf dock, (c) black mustard, and (d) shepherd's purse. The black mustard was the first to start.

There were originally 90 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.

Misses Mymec Bennet of Grand Rapids, and Margaret Twombly, who has been spending the autumn in Columbus, Ohio, were in Lansing Saturday to attend the Olympic venison roast.

REVIEW OF THE SEASON.

The 1909 football season will go down in history as the greatest the college has ever had. Not only did we win the state championship in a decisive manner, but the team was considered one of the strongest in the west, defeating such strong teams as Walash, De Paul and Marquette and losing only to Notre Dame, the team which was undefeated in the west and the conqueror of Michigan. The season, too, was the best in that the games were attended by the largest crowds ever attracted at the college, and the enthusiasm and interest in the team both here and throughout the state was greater than ever before. An unusual condition and responsible in great measure for the splendid team work, was, that six of the squad, Capt. McKenna, Shedd, Whicker, Lamon, Art Campbell and Moore, were seniors and playing together their fourth year. The loss of these men will be keenly felt next year, but with such material left as Capt. Eskey, Courtright, J. F. Campbell, Stone, Pattison, Barnett, Hill and Cary, of those playing in more than half the games, Hall, Ballant, Titus, McWilliams, Woodley, Montford, Davis, Ribblet, Johnson, 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 following are the given monograms:


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

SCORES FOR THE SEASON.

M. A. G. S. Pilot 0.
1. 12-0, Scrubad 0.
2. 19-0, Northern Illinois College 0.
3. 34-0, Alma 0.
4. 28-0, Walash 0.
5. 27-0, Detroit College 0.
6. 51-0, De Paul University 0.
7. 34-0, Ohio University 0.
8. 29-0, Offret College 0.
9. 34-0, D. A. C. 0.

'09.

On Wednesday, Dec. 1, Mr. Morley Reynolds, '09, was united in marriage to Miss Mabel Sheldon at Bethel Church, Leipsig. The ceremony was performed by Rev. H. H. Harris. They will reside in the Ivory Dairy Farm, pictured, and located in the vicinity where Mr. Reynolds is employed, and will be at home to their friends after Jan. 1.

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.

'09.

W. C. Troutt, '09, is with the city park commissioner in Chicago, working in the landscape department.

Mary Allen, '09, spent the week end with friends at the college.

CLASS IN FORESTRY.

THE ILLINOIS FARMERS' HALL OF FAME.

A program of the exercises attending the admission of the name of CYRUS HALL MCCOR- MICK 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. Denneen, Governor of Illinois; Professor Eugene Davenport '78, Dean of 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.

The Commissioners of the Illinois Farmers' Hall of Fame is the result of a movement to record the services and commemorate the lives of the great leaders of the state in the development of agriculture from a pioneer art to a civilized science on which the prosperity of all classes will ultimately depend.

The actuating purpose is not only to give historic permanence and value to the labors of these leaders, but by example and in-stance to stimulate endeavor on the part of younger men in order that this development so gloriously begun may proceed to its highest possible achievement.

"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 as known, the first of its kind. These men are Cyrus Hall McCormick, the inventor of the Reaper; James N. Brown, the first president of the Board of Agriculture; 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 Mechanic Arts.

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

The ceremonies will take place on the afternoon of Wednesday, December 15th, at 2:45 o'clock in the Memorial Hall, College of Agriculture, University of Illinois at Urbana.

'07-'08-'09.

Walter Ward, '07, Ezra Boul- ard, '07, F. M. Barden, '08, M. W. Sprague, '08, R. C. Aldrich, '08, H. Crosby, '09, and Geo. F. Hub- bard, '09, are doing advanced registry testing in various parts of the state.
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 he is worth of his principles; if 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 people. The thing that you have to say will not be new—nothing important is new. When I was in college visitors lectured on art and the like, but it was not particularly brass tacks for use in life which was a brass tacks problem with me."

"It is a mistake to say that modern civilization eliminates success, that the intricate organization does away with possibilities of individual success. No period has been so ripe for individual success if the right man is there: The opportunity is waiting if you have sufficient equipment and 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. Hoar, 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. It is the thing of life as a great department store stocked with packages of success and failures, with Fortune as the clerk."

"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 the very latest variety. Come to this great sale and save money."

We are now offering at the following prices:

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

**$15.00**

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

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**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

**COLLEGE SPECIAL**

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

For Anything you may need in the HARDWARE LINE try NORTON'S HARDWARE 111 Wash. Ave. South. COLLEGE BLD Headquarters

**THE TENTH INTERNATIONAL**

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 the twelfth following. The record is a consistent one.

Magnificently have exhibitors arisen to their obligations in all sections, and the thousands of farmers pouring toward the city were amply rewarded by the spectacle that awaited their view. It was the most edifying, the most inspiring of all the shows held in Puckett-town.

The agricultural colleges were fairly dominant in the meat-making sections. They practice what they preach at these colleges.

Time was when denial of their knowledge of things practical was wont to be heard, but those voices are stilled. Facing the achievements of the past few years in the International arena, no critic raises a note against the practical ability of the college forces in the breeding and feeding of meat-making animals. This fact alone is worth all the International has cost, as it establishes on impregnable foundations our agricultural education as impounded on the land-grant colleges.

While it was very "black" inside the big building, as has been largely customary in past years, yet set out in the pens the "red, white and blues" achieved glorious record. Carlot prices on feed and fertilizer fell to Short-horns. But about everything in sight in the single animal fat stock show fell to the Averages. 

Try Our Electrical Shoe Repairing.

SHUBEL'S

Gymnasium Shoes.
Try Our Electrical Shoe Repairing.
WILLARD F. HOPKINS GETS APPOINTED.

President John H. Johnson, of the Peninsular Savings bank, announced yesterday the appointment of Willard F. Hopkins, with 93 of Munising, as cashier of the Peninsular Savings bank, an honor of being treasurer. The Peninsular Savings bank, an important place in one of the city's most progressive banking institutions, has produced in him that type of banker which in this day has come to be recognized as the alert, progressive, versatile bank official, as contrasted with the banker of the so-called "old school." Mr. Hopkins was born in Kalamazoo in 1873. He was educated in the Michigan Agricultural College, with the class of 1891. He was with the City National bank of Lansing from 1891 to 1907, with the First State bank of Petoskey, from 1897 to 1907, and last four years of which period in the capacity of cashier. His more recent bank connections include the vice-president of the Bankers' club, of Detroit. He has the honor of being treasurer.

The HESPERIAN SOCIETY.

The officers of the Hesperian Society for the winter term are: President, I. E. Sheid; Vice-President, Dr. W. B. Mills; Secretary, Owen Carey; Treasurer, Fred W. Busch; Registrar, Arthur D. Wolf; Sergeant at Arms, C. N. Roed. The officers of the Hesperian Society for the winter term are: President, I. E. Sheid; Vice-President, Dr. W. B. Mills; Secretary, Owen Carey; Treasurer, Fred W. Busch; Registrar, Arthur D. Wolf; Sergeant at Arms, C. N. Roed.

The WISE MAN NEVER LEAVES SCHOOL.

We are always in the school of DRY GOODS, ever trying to improve our business and advance the interests of our patrons. That is the reason we want to talk to you about Quilts, Bed Spreads, Cotton Sheets, Pillow Cases, Pillows, and Outing Flannel Sheets. Our stock is the most complete and prices the lowest where quality counts. We are prepared to meet most any special order that comes to us in this line.

DANGEROUS, BROGAN & CO. Lansing's Leading Store.

It is not what you pay but what you get that counts.