GREATEST ROUND-UP EVER HELD

Over Three Hundred Representative Farmers and Stockmen in Attendance

The Farmers Round Up is now on full blast. Never before has such interest been shown. It opened Monday noon with a grandiose and large for the rooms prepared. Many were compelled to take "Standing seats," but they all listened with rapt attention to the interesting lectures on irrigation delivered by L. M. Winsor of the Utah Extension Division and Prof. Don Bark the government official who has charge of the Idaho Irrigation work. Since the opening there has been a daily increase. As in all Round-Ups the old stock and new are here, and we are glad to see the familiar faces, but they are, it must be confessed, in the minority for a wonderful number of new arrivals have been cordially welcomed.

SHUNGOPAVI does REAP BIG POW-WOW

Famed Indian Lecturer Gives Brilliant Entertainment

In a revival ventilating with brilliant flashes of wit, and again sounding the very depth of philosophy and laying bare the blind egotism of his white brother, Shungopavi, the noted educated Indian, held the attention of a splendid audience throughout the two hours of his entertainment in the Tabernacle Tuesday night.

With the satire of Carlyle he ridiculed some features of our so-called civilization, while the subsequent stories of the Rain Dance and the Indian Blanket, served as balm to our wounded feelings.

His feats of legerdemain were well executed, and those were included also of the vital interest different parts of the State have in this institution because of the dependence they feel upon the aid given and to be given by it.

ANNUAL SENIOR BALL GIVEN

Was a Great Affair. All The " Folks " Were There

Without doubt the most successful and elaborate school party of the year was the Senior Ball on Monday night.

The promises of the class were more than fulfilled and they surely did themselves proud.

The pavilion never was so pretty. The Japanese garden effect was extremely well carried (Continued on page four)

NOTICE NOW, LADIES!

The A. C. Woman's League has revised its program. The March program will be given in February and the February program in March. The whistle March program will now be given in the College library Friday evening, February 9th. It will consist of a musical program by members of the faculty. The A. C. Woman's Club members have all been invited as guests. Kindly be there.

ANNULAR SENIOR BALL GIVEN

Was a Great Affair. All The " Folks " Were There

Without doubt the most successful and elaborate school party of the year was the Senior Ball on Monday night.

The promises of the class were more than fulfilled and they surely did themselves proud.

The pavilion never was so pretty. The Japanese garden effect was extremely well carried (Continued on page four)

GOVERNOR SPRY VISITS A.C.U.

AND BOOSTS FOR UTAH

The students of the Agricultural College of Utah and its friends cased out a banner Wednesday evening to do honor to its President, William Spry, the Governor of our State. The seating capacity of the large chapel was taxed to its utmost to accommodate the crowds that came to see the great man. The Governor was enthusiastic. He said, in his warmest praise of the university, that he had been to all the great universities in the country, but that none of them could compare with the University of Utah.

The Governor was given a loud ovation and the students were much pleased with his speech. The Governor then took the floor and delivered a speech that was received with great enthusiasm. He spoke of the great importance of education and the need for more money for the university. He also spoke of the great opportunities for students in the university.

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HOUSEKEEPERS AND ROUND-UP NUMBER
H O U S E K E E P E R S A R E
ENTHUSIASTIC

(Continued from page one)
1:10 p. m. to 2:50 p. m.—Third Floor, Woman’s Building.
Demonstration: Use of a Motor on the Sewing Machine.
Mrs. Rhoda B. Cook, Asst. Professor Domestic Arts.

3 p. m. to 5 p. m.—Fourth Floor, Woman’s Building.

7:30 p. m., College Chapel, Main Building.
Miss Crop Improvement—Prof. A. N. Merrill, of the Agricultural Dept., Brigham Young University.

9:20 a. m. to 11 a. m.—Kitchen, 1st Floor, Woman’s Building.
Cooking and Serving of Meals—Mrs. Hazel L. Dunford.
11:30 a. m. to 2:50 p. m.—Third Floor, Women’s Building.
The Kind of Hat to Wear—Miss Coral Kerr.
Or Sewing—Mrs. Rhoda B. Cook.
3 p. m. to 5 p. m.—Fourth Floor, Woman’s Building.
Demonstration: Use of Dish Washing Machine—Miss Clara Hyde.
Use of Motor for Ice Cream Freezer.
Use of Motor for Bread Mixer.
Use of Motor for Egg Beater.
Use of Motor for Meat Grinder—Miss Margaret Austin (Miss Leah Wills, in charge).
8 p. m.—College Library, Main Building.
Get Acquainted Reception.

9:20 a. m. to 11 a. m.—Kitchen, 1st Floor, Woman’s Building.
Cooking and Serving of Cereals—Mrs. Hazel L. Dunford.
11:10 p. m. to 2:30 p. m.—3rd Floor, Woman’s Building.
The Structure of a Hat—Miss Coral Kerr.
Or Sewing—Mrs. Rhoda B. Cook.
3 p. m. to 5 p. m.—4th Floor, Woman’s Building.

7:30 p. m., College Chapel, Main Building.
U. A. C. Future—Hon. W. S. Spor, Governor of Utah.
Our Educational Institutions—Hon. A. C. Nelson, State Supt. of Public Instruction.

9:20 a. m. to 11 a. m.—Kitchen, 1st Floor, Woman’s Building.
Cooking and Serving of Meals—Mrs. Hazel L. Dunford.
1:10 p. m. to 2:50 p. m.—3rd Floor, Woman’s Building.
Shaping a Hat to Suit the Individual—Miss Coral Kerr.
Or Sewing—Mrs. Rhoda B. Cook.
3 p. m. to 5 p. m.—4th Floor, Woman’s Building.
Demonstration: Demonstration of Coverings and Wall Finishes for Kitchens.

Demonstration: Finishing Woods—Miss Iris Burnham.
(Mrs. Blanche Cooper in charge).
7:30 p. m., College Chapel, Main Building.
The Wonders of Southeastern Utah, Illustrated by Stereoscopic Views—Prof. Bryn Dunnigan, Dean School of Arts and Sciences, University of Utah.

9:20 a. m. to 11 a. m.—Kitchen, 1st Floor, Woman’s Building.
Cooking and Serving of Milk, Cheese and Eggs—Mrs. Hazel L. Dunford.
1:10 to 2:30 p. m.—3d Floor, Woman’s Building.
Shaping a Hat to Suit the Individual (continued)—Miss Coral Kerr.
Or Sewing (continued)—Mrs. Rhoda B. Cook.
3 to 5 p. m.—4th Floor, Woman’s Building.
7:30 p. m., College Chapel, Main Building.

S A T U R D A Y, F E B. 10th.
9:20 to 11 a. m.—Kitchen, 1st Floor, Woman’s Building.
Setting the Table, Planning and Serving a Meal—Miss Hazel L. Dunford.
Or Sewing (continued)—Mrs. Rhoda B. Cook.

3 to 5 p. m.—4th Floor, Woman’s Building.
Demonstration, Economics of Sanitation in the Household; Drudgery Busters, Paper Towels, Soap, Garbage, Vacuum Cleaner, Paper Cups—Miss Vivian Eriksen (Miss Blanche Cooper in charge).

8:20 a. m. to 11 a. m. —Kitchen, 1st Floor, Woman’s Building.
The Proper Use of Leftovers—Mrs. Hazel L. Dunford.
1:10 to 2:50 p. m.—3d Floor, Woman’s Building.
Trimming a Hat—Miss Coral Kerr.
Or Sewing—Mrs. Rhoda B. Cook.
3 to 5 p. m.—4th Floor, Woman’s Building.
Demonstration, How to Judge Textiles—Mrs. Elois Nelson (Miss Florence Brown in charge).
7:30 p. m., College Chapel, Main Building.
Labor Saving Devices in the Home.

The First National Bank of Logan, Utah
Capital, Surplus and Undivided Profits $120,000
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Welcome and appreciates your business whether large or small and believes its extensive resources developed by twenty years of constant, considerate, conservative accommodations, a splendid endorsement of its most satisfactory service to the people of Logan and vicinity.

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Give us a try.
FRIDAY, FEB. 18th.
9:20 to 11 a.m., Kitchen, 1st floor, Woman's Building.
Making and Serving of Desserts—Mrs. Hazel L. Dunford.
1:10 to 2:50 p.m., 3rd floor, Woman's Building.
Renovating Old Hat Material and Caring for New (continued)—Miss Coral Kerr. Or Sewing—Mrs. Rhoda B. Cook.
3 to 5 p.m., 4th floor, Woman's Building.
Demonstration—Breads and Cakes—Mrs. Hazel L. Dunford.
7:30 p.m., College Chapel, Main Building.
Demonstration, The Cost of Laundry Work in and out of the Home—Miss Alice Dunford (Miss Leah Ivins in Charge).
7:30 p.m., College Chapel, Main Building.
Farm and Home Architecture—Mr. Lewis T. Cannon, Architect, Salt Lake City, Utah. Giving lecture in Great Britain; with Stereopticon Views—Prof. J. T. Caine, III U. S. A.
WEDNESDAY, FEB. 14th.
9:20 to 11 a.m., Kitchen, 1st floor, Woman's Building.
(a) Foods for Children
(b) The Proper Use of Fruits—Mrs. Hazel L. Dunford.
1:10 to 2:50 p.m., 3rd floor, Woman's Building.
Trimming a Hat (continued)—Miss Coral Kerr. Or Sewing—Mrs. Rhoda B. Cook.
3 to 5 p.m., 4th floor, Woman's Building.
Demonstration, Care and Storage of Food—Miss Veda Hulkamer (Miss Florence Brown in Charge).
7:30 p.m., College Chapel, Main Building.
Demonstration, Fighting the House fly—Dr. E. G. Titus, Professor of Entomology, U. S. A.
7:30 p.m. Reception at Commercial-Booster's Club.
FRIDAY, FEB. 18th.
9:20 to 11 a.m., Kitchen, 1st floor, Woman's Building.
Making and Serving of Desserts—Mrs. Hazel L. Dunford.
1:10 to 2:50 p.m., 3rd floor, Woman's Building.
Renovating Old Hat Material and Caring for New—Miss Coral Kerr. Or Sewing—Mrs. Rhoda B. Cook.
3 to 5 p.m., 4th floor, Woman's Building.
Demonstration—Breads and Cakes—Mrs. Hazel L. Dunford.
7:30 p.m., College Chapel, Main Building.
Demonstration, The Prevention of Infant Mortality—Dr. Clarence Snow, (Salt Lake) The Geological Making of Utah, with Stereopticon Views—Wm. Peterson, Prof. of Geology, U. S. A.
SATURDAY, FEB. 17th.
9:20 to 11 a.m., Kitchen, 1st floor, Woman's Building.
Candy Making—Mrs. Hazel L. Dunford.
1:10 to 2:50 p.m., 3rd floor, Woman's Building.
Renovating Old Hat Material and Caring for New (continued)—Miss Coral Kerr. Or Sewing—Mrs. Rhoda B. Cook.

MECHANIC ARTS

The school is in receipt of ninety one lantern slides showing the process of manufacture of steel, and methods used in its treatment, and a set of slides displaying three oil-engines like the one standing near the power house pulling fifty plows, which turn an acre in four and one-fourth minutes. Both sets are to be used for instruction of the students of Mechanic Arts and agricultural mechanics.

The cupola being so large that it has not been used for a number of years has been torn down and exchanged for a smaller one. The arrival of the smaller and better one is expected this month. Work of making castings will commence as soon as the new cupola is installed.

All of the college horses were shod last week by the smiths to be exhibited during the Round-Up.

Six cabinet makers benches, valued at thirty five dollars each, have been completed by the second year carpenters and they are now ready for lathe work.

The elaborately carved dining room suite is now finished. Much credit is due the artist that designed and did the work.
GOVERNOR SPERRY VISITS U. AND BOOS FOR UTAH

(Continued From Page One)

harvests, of greater value than one citizen can secure by going off to other state or to Canada. In closing his most stimulating address the Governor again predicted that by constant effort and assistance of such State institutions as the A. C. Utah will continue to be a light to its neighbors, and welcome all good men in the joyous work of developing her great resources.

Every member from the orchestra, A. C. Nelson, State Superintendent of Schools, was introduced to the flatterers by Pres. Widtsoe. Mr. Nelson is a giant in stature, and has an appropriate mental capacity, sufficient to carry abundant heart and blood to give him a loyal interest in the educational institutions of the whole state and a big supply of pure green matter to grasp the greatest needs of these institutions.

In humorous strain he told of the vain notion some citizens have possessed, that in erecting school buildings of deserving great size, they were building large enough for all time, only in a few years to find that additions must be added to meet the ever growing demand. This point he aptly hit home in instancing the little log school where the number of pupils had grown so fast that the little log school had been erected. The crude equipment included split log seats, and Mr. Nelson said he well remem-
GREATEST ROUND-UP EVER HELD

(Continued from Page One)

ture. Watch them grow! In two weeks you will never see them, neither will the herds with which they used to graze on the old range who have now escaped the iron of the "agricultural Punter." Yet in returning home, these, their first, now acquired members, will not fail to boost this most excellent movement and bring back with them to the winter feed and summer who are as yet un schooled to the cause.

In this year's enrollment are found some of the most practical and successful farmers of the intermountain country, and some, who though not practicing agriculture themselves, are here to broaden their views of the subject and boost the movement. Among them are: Richards of Paris, Idaho, Heber Bimelion of Salt Lake City, J. W. Paxman of Nephi, W. C. Parkinson of Hyrum, W. E. H. Dallin, D. E. Harris of Provo (father of our Dr. Frank Harris the Agronomist and near S. Harris).

No work or expense has been spared to make the Round-Up a success. No previous program has been so well arranged or afforded so much practical information. It extends each day from 9 o'clock a.m. until 8 p.m. Allowing internment for the necessary meals and recreation. The following is the program in its complete form:

MONDAY, FEBRUARY 5th 9 a.m. to 12 m. President's Office, Main Building. Registration and Get Acquainted. 1.30 p.m.—Room 280, Main Building. Address of Welcome—President J. A. Widtsoe, U. A. C. Farmer's Response in Rhythm—Prof. A. E. Bowman. Drs.—Mr. John Hall, Ogden, Utah. Water Measurements and Measuring. Prof. Amos N. Merrill, Extension Division, U. A. C. The Duty of Water—Mr. Don H. Bark, Irrigation Engineer, United States Department of Agriculture. 7.30 p.m.—Room 280, Main Building. Home Work for the Boy and Girl—Dr. E. G. Gowan, Supt. Utah State Industrial School. Crop Improvement—Prof. Amos N. Merrill, of the Agricultural Department, Brigham Young University.

TUESDAY, FEBRUARY 6th 9 a.m. Room 280 Main Building. Experiments in the Irrigation of Fruit Trees, Prof. W. W. McLaughlin, Irrigation Engineer, United States Department of Agriculture. Duty of Water—Dr. J. A. Widtsoe, President, Utah Agricultural Assoc. Drainage Work in Utah—Mr. R. A. Hart, Drainage Engineer, United States Department of Agriculture. Seepage Water and Alkali Reduction—Mr. C. F. Brown, Engineer, Salt Lake City, Utah. 1.30 p.m. Room 280 Main Building. Growing of Salt Tolerant Plants—Dr. E. E. Harmon, Professor of Horticulture, U. A. C. Dr. Robert Stewart, Professor of Chemistry, U. A. C. Dr. F. H. Harris, Professor of Agronomy, U. A. C. Good Roads—J. W. Jensen, Prof. of Irrigation Engineering, U. A. C. 8.00 p.m. College Library, Main Building. Get Acquainted Reception. All Come.

WEDNESDAY, FEBRUARY 7th 9:00 a.m. Room 280 Main Building. Growing Potatoes—Prof. J. C. Hoggenson, Extension Division, U. A. C. Marketable Types of Potatoes—Mr. Louis F. Boyle, Intermountain Industrial Association. 1.30 p.m. Room 280 Main Building. Growing Fruits and Forage Crops—Prof. Lewis A. Merrill, Director Extension Division, U. A. C. Sugar Beet Growing—Prof. Geo. Austin, Superintendent of Idaho Sugar Co. Breeding Sugar Beets—Dr. F. P. Howard. 3.30 p.m. Room 33 Main Building. Demonstration work with Sugar beets and forage crops—Dr. F. P. Howard and A. E. Bowman.

7.30 p.m. College Chapel Main Building. Utah's Future—Hon. Wm. Sparks Governor of Utah. Our Educational Institutions—Hon. A. C. Nelson, State Superintendent of Public Instruction.

THURSDAY, FEBRUARY 8th 9:00 a.m. Room 280 Main Building. Eight Year's Experimental Work in Dry-Farming—Prof. Lewis A. Merrill. What Dry-Farming Has Done for Juab County—Hon. J. Q. Adams, Logan, Utah. What Improvement by Means of Selecting and Breeding—Mr. P. V. Cardon, Utah Experiment Station. 1.30 p.m. Room 280 Main Building. Village Implements for the Dry Farmer—Prof. J. C. Hoggenson. Soil Fertility as affected by the Moisture Content—Dr. F. P. Harris. Maintenance of Fertility in Dry-Farm and Orchard Soils—Dr. Robert Stewart, Professor of Chemistry, U. A. C. What Dry-Farming Has Done for Utah—President J. A. Widtsoe. 4.00 p.m. Room 33 Main Building. Inspection of Dry Farm Exhibits under the direction of the Agricultural College experimental Farm. 7.30 p.m. CV College Chapel Main Building. The Wonders of South Eastern Utah, Illustrated by Stereopticon Views—Prof. Byron Cummings, Dean, School of Arts and Sciences, University of Utah.

FRIDAY, FEBRUARY 9th 9:00 a.m. Room 280 Main Building. Markets for Utah Fruits—Hon. C. Hickenlooper, View, Utah. The Kind and Preparation of Soil for Orchards—Hon. J. G. Duffin, Clearfield, Utah. Varieties of Apples—Dr. Leon D. Batchelor, Professor of Horticulture, U. A. C. 1.30 p.m. Room 280 Main Building. Growing Apples—Prof. Wm. H. Home, Jr., Pleasant Grove, U. A. C. Fruit Inspects—Dr. E. G. Titus, Professor of Entomology, U. A. C. Efficiency in Spraying—Dr. E. C. Ball, Director, Utah Experiment Station. 7.30 p.m. College Chapel Main Building. Scientific Home Management—Miss Ellen A. Huntington, Professor of Home Economics, U. A. C. Farm Management—Professor D. W. Working, Office of Farm Management, United States Department of Agriculture.

SATURDAY, FEBRUARY 10th 9:00 a.m. Room 280 Main Building. Successful Peach Growing in Utah—Hon. A. H. Snow, Salt Lake City, Utah. Control of Plant Diseases—Dr. C. E. Jensen, Professor of Botany and Plant Pathology, U. A. C. Advertising Utah Fruit—Hon. J. Edward Taylor, State Horticultural Inspector. 1.30 p.m. College Orchards. Pruning Demonstrations—Dr. D. Batchelor, and Prof. W. H. Home, Jr., Pleasant Grove. Spraying Demonstrations—Dr. E. D. Ball, Dr. E. G. Titus, Mr. J. Edward Taylor.


TUESDAY, FEBRUARY 13th 9:00 a.m. Room 280 Main Building. Types of Light Horses for Utah—Professor John T. Caine III, The Standard Bred Horse—Mr. James Devine, Salt Lake City, Utah. Care of the Stallion—Mr. F. G. Robinson, Richmond, Utah.

The New Cross Straps

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A crest of graceful lines for an avvenir figure. The new crossed supporters attached at the waistline distribute the strain and insure a trim, straight figure with great comfort to the wearer when sitting.

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Devine, Salt Lake City.
4:00 p.m. Instruction of U. A. C. Poultry Plant—Professor George M. Turpin.
7:30 p.m. College Chapel Main Building
Farm and Home Architecture—Mr. Lewis T. Cannon, Architect, Salt Lake City, Utah.
Live Stock in Great Britain, with Stereopticon views—Prof. John T. Caine, III.

WEDNESDAY, FEBRUARY 14
9:00 a.m. Room 280 Main Building
Meet the Dickinsons—Sister of Mr. David Dickinson, 3rd year student. Prof. John T. Caine, III.

THURSDAY, FEBRUARY 15th
9:00 a.m. Room 280 Main Building
The Dickinsons with wonderful stories of our experiences. Prof. John T. Caine, III.

FRIDAY, FEBRUARY 16th
9:00 a.m. Room 280 Main Building
The Dickinsons meet students who want to learn more about their experiences. Prof. John T. Caine, III.

SHUNGOPAVI DOES HEMP BIG POW-WOW
(Continued from Page One)
deed unfortunate who failed to attend the performance.

CANTO LOPE
So he came, great Shungopavi, Shungopavi, mighty creature, Whether Moqui, or Mojave, Indian showed in every feature. How we eyed him with our eyes, While with wonderings we wondered. How the maidens sighed their sighs, With what wonderings we pondered. Straight stood he as desert caustic Caustic-like his words were pointed, Like a whirlwind he attacked us! Plunging them at us double-jointed, Pointing out the Indian’s virtue, Laying bare the white man’s weakness, Nor cared he how much it hurt you. Scaﬀed he at all fawning sleekness, Decked was he in full regalia Shungopavi, magic-getter. With gorgeous-hued paraphernalia As any newly-made Pi Zetter. How he mocked the white man’s burden. Fashion, Ro Re and–Matchagget. Scorned the horseshove as a garter, Herd—Mr. G. A. Hogan, Lewiston, Utah.
1:30 p.m. Stock Judging Pavilion
Meeting Cutting Demonstration—A. D. Bell, Dean-El L. Carlyle, Prof. J. T. Caine, III.
1:30 p.m. College Chapel Main Building
The Prevention of Infant Mortality—Dr. Clarence Snow, Salt Lake City, Utah.

SATURDAY, FEBRUARY 17th
9:00 a.m. Room 280 Main Building
Soundness in Horses—Dr. H. J. Frederick, Veterinarian, U. A. C. Draft Horses—Dean, W. L. Carlyle, Director, Idaho Experiment Station.
Horse Feeding—Prof. John T. Caine, III.
1:30 p.m. Stock Judging Pavilion
Judging Draft Horses—Dean, W. L. Carlyle, Moscow, Idaho, Prof. John T. Caine, III.

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GOOD FOOTWEAR?
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J. C. Hoagland, Pres’t Royal Baking Powder Co.
C. L. Tiffany, of the great New York jewelers
C. W. Seaman, Pres’t Remington Typewriter Co.
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Hon. Wm. J. Gaynor, Mayor of New York City

and many others like them, good dairy farmers as well as great leaders in every sphere of human endeavor, each of whom is possessed of much personal experience and a thousand authoritative sources of separator information, are among the 1,375,000 satisfied users of DE LAVAL Cream Separators?

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Locals

Prof. Porter: “K. C. U. is an effective fumigating agent.”

Prof. C. M. Wormley: “Would Kacey Jones do as well?”

I. H. Ball in Geology: “It was said that at the time of the volcanic eruption at Karapata the report reached clear to Australia.”

Vera Pete: “Newspaper report, I presume.”

Treetzel to the waitress at Prune: “Soup for all the good looking boys here.”

Ern Mohr, as the waitress was leaving the room: “Bring me some, too.”

Dr. Thomas (in Political Economy): “What is that little, immediate, anyway?”

Senior: “Say, what is Irene’s Major?”

Prof.: “I’m not sure, but I believe it’s Dutch.”

A Ride went before a Fall. (See patrol, broncho, aeroplane, etc.)

A Miss is as good as her smile.

This afternoon the A. C. Woman’s League will be hostesses to a musical program to be given in the College Library. The A. C. Woman’s Club have invited as guests. All members of the league are requested to be present.

Prof. Porter: “Tale has a hardness of one, and diamond, which has the greatest degree of hardness known, is ten.”

Joe Quinney: “They’ve found something harder. Professor Bill Clark’s head tested eleven.”

One of the women at the housekeepers’ conference was puffing along up the stairs nearly out of breath. “My, it’s surely hard work to go up these stairs,” she exclaimed.

“Wait a minute and I’ll take you up in the elevator,” replied Miss Huntington.

“No, sir, you don’t get me on that thing!”—so she puffed on.

Pres. Stephens to Prof. Porter.

“Professor Porter, meet Mr. Shungopavi.”

Mr. Porter: “I am very glad to meet you. I suppose you are here for the ‘Round-Up’.”

You could tell what Stephens said by the color of Porter’s face.

SIGMA ALPHA ENTERTAINS

One of the most elaborate and carefully planned affairs of the season was the Sigma Alpha party given on Friday evening by Mr. and Mrs. E. W. Robinson at their home. The color scheme of red and green was carried out in the decorations and refreshments, and the whole affair was very unique. Those present, besides the members of the Fraternity, were, Mrs. Roy Rodolph, Misses Sarah Huntsman, Charlotte Kyle, Hattie Smith, Dell Morrell, Margaret Niblcy, Edith Buljen, Alta Hammond, Ella Hatch, Edna Niblcy, Vee Frazer, Professors Larsen, Dale, and Arnold.

BASKETBALL BOYS HOME.

Our basketball team returned Sunday evening from their enjoyable trip to Salt Lake and Provo. Although the boys were beaten in both games by the U. of U. and the B. Y. U., yet when we consider the difficulties under which they have practiced and the inconvenience of going so far for this little work-out, we believe they did very well.

We were considerably pleased to see the Salt Lake papers speak so highly of the clean game played by our old guard, Crookston, and we know the rest of the team will at least deserve the same mention.

We expect that the games in Logan with these two schools will be different, at any rate a different score.

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The Prescription Store.
THE SCHOOL OF THE PEOPLE.

In the Deseret Evening News, under date of February 3rd, appears the following editorial:

"College Round-Up.—As the readers of the News are aware, the Agricultural College, Logan, has for some years conducted a two weeks', so-called "Farmers' Round-Up and Housekeepers' Conference." These gatherings have been very fruitful. This year a special attempt is being made to better their quality and to increase the attendance. The program planned (from Feb. 5 to 17) is said to be the best ever offered the farmers and housekeepers of a western state. This "Round-up," is designed to acquaint the practical farmers of the State with the best and newest methods and most approved processes in farming. The housekeepers' conference aims to bring the wives and mothers of the State in touch with the best and latest thought and methods concerning housekeeping.

We take pleasure in calling this opportunity to the attention of our readers. The instructions and suggestions given at the Agricultural College are of such a nature that progressive farmers, horticulturists, etc., cannot afford to neglect to take advantage of them. They can learn more in two weeks at an institution of that kind than they can by many years' of experiments. For both men and women, attendance at these gatherings will be directly helpful and stimulating. Those who agree will go home with renewed joy in their work life.

We are pleased to read such sentiments coming from one of the leading newspapers of the State. The Agricultural College is indeed a school of the people. It is a satisfaction that such powerful mediums as our daily newspapers are leading their earnest support to its efforts.

The splendid showing of earnest men and women in attendance at the present Farmers Conference and Farmers' Round-Up, far in excess of what it has been in former years—is the very best evidence that the people of the State are beginning to register their earnest efforts to guard their President and Faculty. Every meeting is crowded and enthusiasm and cordiality are the crowning characteristics of the gathering.

We welcome our visitors, one and all, and trust they may find the same pleasure in their future limited association with us, as we have already experienced in their company, and that they will carry the gospel of good things with which they are made acquainted here, out into the various parts of the State; so that the people may know and appreciate the fact that this is not the Agricultural College of Logan, or of Cache Valley, but that it is indeed the College of the People; the Agricultural College of ALL UTAH.

UTAH EXPERIMENT STATION.

The farmer sows his seed in the springtime and if his work has been the best; with the help of nature, he finds that he has discovered some new truth or has added something to the storehouse of human knowledge or has acquired some experience that will aid him in further research, even then he cannot claim credit for his labors. First, it must be adopted and put in practice by the farmers before any benefits can be claimed and this oftentimes takes as much time and energy as the original investigation.

The Experiment Station of the Utah Agricultural College has been engaged for twenty odd years in searching out the truths of nature and methods of applying these to the improvement of Utah agriculture. Many of the results of this labor can only be measured in the good that will accrue to generations to come. Many of the results have been unconsciously absorbed by the people of the State and are now being practiced without their knowing to whom they are indebted for the suggestions or help. Occasionally an investigation produces sufficiently striking results to be pointed to as a particular example. The greatest benefits, however, from the scientific work are always connected through the gradual betterment of agricultural practice, founded upon the results of laborious research. In summing up the results of the work of the Utah Experiment Station, one thread is found running through a very large part of the investigations, and that is the subject of water.

From the very beginning, the Station has been spending much time in studying the relation of water, crop and soil. As a result of these investigations, much more efficient methods of distributing and using the irrigation water are now practiced. The amount of water required to produce a given crop under different conditions of fertility and different soils is better known and as a result the vast irrigation enterprises can be started on a surer foundation. Some of the most startling and beneficial results of all the Station work have been outgrowths from this fundamental investigation. The study of irrigation developed the principle of the conservation of moisture which, in turn, gave the key to successful dry farming, and the thousands upon thousands of acres of dry farm grain now raised in this State is a testimonial to the correctness of these deductions. The increase in revenues which will accrue to the State through the opening up of the vast dry farming areas will alone more than return all of the money that has ever been expended in the irrigation investigations. And yet this was only a scientific fact in the beginning until seized upon by Dr. Widstrom and Prof. Merrill and applied to the development of this new industry.

The amount of water applied was found to vary the quality of the wheat produced, which opened up another new field of thought, and has resulted in Dr. Stewart and Dr. Greaves showing that on our dry farms it is possible to produce as fine a grade of flour as the world knows.

Out of the irrigation investigations, the sugar beet industry received much encouragement and the establishment of this great industry has been materially assisted by the investigations of the Utah Station. More recent studies in irrigation have been applied to the fruit industry, the results of which will be apparent in the future.

The alfalfa plant is closely linked with irrigation in the Western country and as a result of a vast number of experiments, the Utah Station demonstrated that if cut at the proper time the nutritive value of hay was greatly increased and this has practically changed the entire farming practice of the alfalfa growing regions.

Dr. Widstrom has shown the facts in connection with the raising of alfalfa and this knowledge has been incorporated into the practical alfalfa plant. This plant is now to be regarded as a harvester of sun's energy. The Station has practically confirmed a world's record in the growth of alfalfa, showing that the average horse would do more work and do it easier if the amount of hay fed was reduced from one-third to one-half. This is a practical result, the saving in hay to the farmers of the State in one year would pay the running expenses of the entire college.

The dairy industry has been encouraged and developed by the work of the Animal Husbandry Department. Better methods of feeding, the results of better breeding, and the care of the stock have produced radical changes in the prosperity of the community in which these results have been applied.

The Utah Station was one of the first to give encouragement to the poultry industry. The problems of poultry raising under the arid conditions have been investigated of them. Years of selection of stock and better methods of handling, a number of hens have been produced that have already laid over 500 eggs apiece. At 35 cents a dozen, this would amount to $12.50 per hen. With such work, the poultry farmer has an incentive to operate which bids fair to revolutionize that branch of industry, one of the most vexations things in connection with poultry raising, has been vigorously attacked and Prof. Turpin now has an incubator in operation which bids fair to revolutionize that branch of industry. The alfalfa weevil is the present task of that department. The cooling moth held sway for many years unchallenged. Here's hoping that the alfalfa weevil may have a shorter reign.

These are only a few of the thousands of things that the Utah Station has contributed to the agricultural welfare of the State and the nation. There have been many others probably of equal or greater importance but which cannot be even mentioned here. Best of all is the fact that these things are only the beginnings of still greater things that may be expected in the days to come.