

# Majestic Range Demonstration!

AT OUR STORE

## One Week, October 2 to 7, 1911

SET OF WARE  
**FREE!**

If you call at our store during our Majestic Demonstration Week and allow us to show you the many advantages and superior qualities of the Great and Majestic Range, and will purchase one at the regular price, we will give you Free the beautiful and useful Souvenir Set of Ware illustrated in this advertisement. This ware is made to match the quality of the Majestic Ranges, and we know all ladies will see the beauty and utility of this set, especially the first three pieces, which are entirely new and cannot be had alone by purchase, except at a very high price. The price of Majestic Ranges is high, but we give the set FREE with each Majestic Range bought during the demonstration week only.



THE GREAT AND GRAND  
**MAJESTIC RANGE**  
MADE WITH A REPUTATION  
FOR ALL SIZES AND STYLES



**MAJESTIC NEVER-BURN COOKER, STEAMER, CULLENDER AND DRAINER**—The Perforated Cooker, shown in center, has small feet which admit water at the bottom. Nothing can burn. Food can be lifted out of main vessel shown on left, at the same time draining it of the water. The Steamer or Cullender shown on right can be used as an ordinary Cullender. It also fits on top of main vessel, and is used as a steamer.

**THE MAJESTIC Extra Heavy Stamped Iron Marbleized Kettle**, complete with cover and handle that locks on cover.

**THE MAJESTIC 16-oz. All Copper Nickel-plated Tea Kettle**, handsomely nickel-plated outside, tinned on inside.

**THE MAJESTIC 16-oz. All Copper Nickel-plated Coffee Pot**, handsomely nickel-plated outside and tinned on inside.

Reasons Why the  
**Great Majestic**  
You Should Buy

- 1st. It has the reputation of being the best range that money can buy.
  - 2d. It not only has the reputation but is the best range made, and we will prove this to you if you will let us.
  - 3d. It is constructed of malleable iron, material you can't beat, and of Charcoal Iron, material that resists rust 300 per cent greater than steel, is riveted together air tight. No heat escapes or cold air enters the range, thus uses very little fuel to do perfect work.
  - 4th. The reservoir alone is worth the price of range over any other reservoir made. It boils 15 gallons of water; is heated like a tea kettle, with pocket against left hand lining, and is movable and sets on a frame, hence cannot wear out. When water gets too hot it can be moved away from the fire.
- Majestic Ranges use less fuel; heat more water—and heat it hotter; costs practically nothing for repairs; lasts three times as long; keeps better; easier to keep clean and gives better satisfaction than any other range on the market. If you know positively that the above statements are true, wouldn't you buy a Majestic at once?
- Come in demonstration week and we will prove it to you.

Red Cloud Hardware and Implement Company RED CLOUD, NEBRASKA

One Week Only

One Week Only

One Week Only



"For you particular customers who demand the best Groceries, we recommend Folger's Golden Gate Coffee."

It is so good we cannot obtain a better coffee—not if we paid \$1 a pound for it.

Everything about Folger's Golden Gate Coffee is perfect, and we sell it with the positive guarantee that it will please you.

We handle the best of everything in Groceries as well as in all other lines.

**The Miner Brothers Co.**  
General Merchants  
"A MIGHTY SAFE PLACE TO TRADE"

**OMAHA WANTS YOU!**  
**AK-SAR-BEN CARNIVAL AND PARADES.**  
SEPT. 27, TO OCT. 7, 1911.

TUESDAY AFTERNOON, OCT. 3  
MANUFACTURER'S PARADE

WEDNESDAY NIGHT, OCT. 4  
ELECTRICAL PARADE

THURSDAY AFTERNOON, OCT. 5  
MILITARY PARADE

FRIDAY NIGHT, OCT. 6  
CORONATION BALL

CROWD A WHOLE YEAR'S FUN INTO 10 DAYS  
YOU'LL HAVE LOTS OF HELP  
SLEEP AFTER YOU GET HOME

### Discusses the Drouth

Under the above caption a dispatch from Lincoln, Nebraska, containing an interview with Professor H. W. Campbell, appeared in many of the metropolitan papers of the middle west. The following from the Chicago Record-Herald comes as near the actual facts as an interview can—we therefore reproduce it.

"Put your trust in the Lord, but along with it try again at scientific tillage," is the advice of Hardy W. Campbell, soil expert and promoter of dry farming, to the people of the four states of Nebraska, Missouri, Kansas and South Dakota, who have petitioned their governors to issue proclamations calling for prayers for rain. Mr. Campbell says that in a stretch of country, extending from Canada to the Gulf of Mexico, and reaching, perhaps, half-way from the mountains to the Missouri river the deficiency in the rainfall for last year and this is the greatest ever known, and yet he contends the district affected will see no great exodus of settlers, and in a few years will become one of the most prosperous parts of the United States.

Mr. Campbell has probably given more attention to the problem of crops and rainfall than any man in the area affected, but he sees no occasion for alarm, and is not sure but the drouth will really prove a blessing in disguise. "There may be some distress before the year is over," he said, while here. "Large numbers of people who have been trying to do 'dry farming' without proper equipment and methods have already been bitterly disappointed and some must endure privation before they have retrieved themselves. But experiments have shown that a good average crop can be grown on the so-called dry lands even in the most trying years, and that with the proper cultural methods the yield of the farms of Nebraska and Kansas can be practically doubled and kept at a high standard indefinitely."

Mr. Campbell explained that he did not like the term "dry farming," and discouraged its use. "Scientific tillage" is the term he prefers. He has lectured and written newspaper articles and has issued pamphlets and books year in and year out for a long time, and yet he says he finds only a small fraction of the people who know what he is driving at.

"To show what scientific tillage will do for the farmers of the west," he said, "I would like to take you to the experimental farm near Holdrege, Nebraska, where we have had only about five inches of rain since last October. 'I and the men working with me

left a field fallow last summer, prepared according to our regular system for the purpose of storing all the rain that fell and keeping it from evaporating. Less than a week ago we found on boring into this field that we had five feet of moist earth, most of it so wet that it would moisten the hand, and most of it so moist it would ball and stick to the augur."

"Fields near by that were cropped last summer show only a small depth of moisture, and even this is not so wet as ours is found to be in the fifth foot down. While the crops of the neighborhood generally are very short this summer, some of our wheat will run as high as forty bushels to the acre. We had bad luck from other causes than drouth in portions of our fields, where the yield will be small, but on the whole ours will run from eight to forty bushels against an average of five to eight bushels in other fields, with a few fields entirely gone, correspondingly situated, but not given the benefit of summer tillage."

At Akron, Colorado, we began work only last August, after a good rain. Since August we have had only three and a half inches of moisture, yet that has been so well conserved that we will make crops of corn, kaffir corn, maize and potatoes this year.

"At North Platte, Nebraska, the state experiment station has tried the method, and this year has given a test of the recommendation that a small rather than a large quantity of seed wheat be used. Plats have been planted with eighteen pounds of seed to the acre, thirty pounds, forty-five pounds and seventy-five pounds. The plats sowed with eighteen pounds of seed ought to go thirty bushels to the acre in the worst year since farming has been attempted in the district. The plats with heavier seeding will show less satisfactory results, while the farmers who have depended on the old methods will get practically nothing."

"It is the worst period of drouth in a great scope of country that has been known for years," Mr. Campbell repeated. "It is what we call a cumulative drouth. Yet the people will stick it out and learn how to conquer these conditions. All of that country will be able to harvest forty bushels of wheat every other year on every acre of land if they go at it right, except possibly this year. Forty bushels can be raised every other year a great deal cheaper than twenty bushels every year. But, of course, this cannot be done until proper cultural methods are employed, and before this is done there must be unity of action and co-operation."

### A FATHER'S TIMELY WARNING

The Winsome Charms of the Right Girl Exceed All Possible Horror of Heredity.

"Well, sir," said the old gentleman, "I presume you have come to ask me for my daughter's hand?"

"Yes, sir, that would be my ideal birthday present."

"And do you realize the responsibilities of married life; what you will have to—"

"Indeed, sir," interrupted the youth, "you need have no fears with regard to Janet's future. I have a good position in my father's bank, and my prospects are excellent—in fact, I am to be made a director of the institution in a very short time."

"Very good. But that was not exactly the matter I intended to refer to. Have you—have you ever looked over Janet's mother carefully?"

"The young man was puzzled, and he showed it."

"How do you like my wife?"

"I hold Mrs. Peck in the highest respect."

"Oh, that's all right, then. Well, sir, though you may not believe me, when Mrs. Peck was twenty-two she was just as sweet and pretty and charming as Janet is now; was just like her, in fact."

"Yes, really?"

"And you still want Janet?"

"Life would be a nightmare to me without her."

"I suppose, then, I must yield. But," he added, as the young man rushed away, "my conscience is clear, anyway."

### AUTOMATIC SAVINGS BANK

Outgrowth of the Postal Savings System in Italy Has Proved of Great Value.

The automatic savings bank was the outgrowth of the postal savings bank system in Italy, and has proved of great value and convenience. In a cast iron pillar there are three slits. In the top of one a ten centime piece may be inserted—if it falls it is rejected through the second slit, but if good a slip of paper, a printed receipt, drops from the lower slit. When the depositor has five of these receipts he can present them at any postal savings agency and receive a regular pass book in which his 50 centimes are credited, and on which interest is paid at the rate of four per cent.

The advantages of this plan are obvious. The laborer is encouraged to save a tiny fraction of his wages each day without the trouble and loss of time incident to going to a possibly remote postoffice to make his deposit. There is, of course, a large saving of clerical work to the postal savings employees.



Simply Designed Monuments are often as effective as more elaborately carved memorials. It depends largely upon the skill and taste of the maker of the monument.

We Execute With Skill any memorial design you may choose, whether it be from our book of 1,000 designs or from an idea of your own. We are at your service for any monumental work you may require.

**ED. McALISTER**  
RED CLOUD, NEBRASKA



### THE HAPPY BRIDE

IF SHE believes that part of the way to a man's heart is through his stomach. She will succeed best in her baking if she uses our **IMPERIAL FLOUR**

Red Cloud Milling Co.