

35c Embroideries 9c

The Greatest Opportunity of the Year. New Stylish Embroideries at About 1/2 Value.



- 55c Corset Cover Embroideries... 9c
55c Flouncing Embroideries... 9c
25c Fancy Bands... 9c
25c Matched Sets... 9c
20c Fine Edge Beadings... 9c
\$2.00 Combination Lace and Embroideries... 49c

NO "LET UP" TO THE VALUE-GIVING IN OUR GREAT JUNE SALES MONDAY

Greatest Bargain Sale of the Season

Entire Surplus of a Chicago Wholesale SILKS Over 9,000 Yards in the Most Beautiful New Weaves Secured at a price far below actual cost of production.

- Handsome broads, print warps, Persians, chevrons, monograms, springtime weaver, satin barred effects, four-color effects and Messalines... 45c Yd.
Not a yard of goods in the line worth less than 75c, and fully two-thirds of them \$1.25 and \$1.50 qualities.



Grand Sale Val.

Laces Monday

We secured from the largest lace house in New York their entire broken stock of Fine Val. Laces at 25c on the Dollar. Entire stock divided into two big lots.

Wash Goods in Famous Domestic Room

- All Arnold's 50c silks... 10c
All our 39c wash goods... 7 1/2c
All side bands, 10c and 12 1/2c value... 5c

Extra Specials in High Grade Dress Goods

- From 8 to 11 a. m. All colored wool dress goods at exactly half price.
From 2 to 4 p. m. All black wool dress goods at exactly half price.

High Grade Wash Goods Dept

Never in the history of Omaha were there such values given as there will be on Monday in our high grade wash goods department.

- We are the only people in Omaha who bought the Arnold auction wash goods.
10,000 pieces of Arnold's Silks, Arnold's Scotch Cloth, Arnold's Side bands, Arnold's Applique, and other goods that sold up to 50c, at yard... 10c, 7 1/2c and 5c



Notion Specials

- In the New Notion Department We are leaders in cut price notions, as being both wholesalers and retailers we should be.
200 yards Machine Thread, special at 10c per spool... 10c



Comfortable and Substantial Furniture

Greatly Underpriced in Our June Sale You're responsible for the attractiveness or unattractiveness, the comforts or discomforts of home.



- \$9.50 Dresser—Solid oak, French bevel plate mirror, remarkable value at sale price... \$9.75
\$6.75 Kitchen Cabinets—First class in every respect... \$6.75

TRY ORDERING BY MAIL

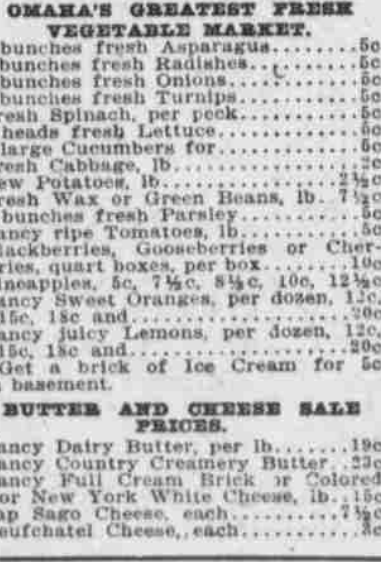
You'll find it not only convenient but profitable. Orders filled the same day as received.



A Splendid Line of Porch and Lawn Rockers—Several styles in old Hickory rustic, great snap at... \$4.95



Hardwood Folding Seats, in red or green, special Monday... \$9.50



\$3.75 Sanitary Steel Couch—Full size, strongly constructed, a splendid bargain Monday... \$3.95

Great June Clearance of Women's Outer Garments

- All the new spring styles in Tailored Suits at Half and Less.
Suits that sold up to \$70.00, each, choice... \$30.00
Suits that sold up to \$50.00 each, choice... \$20.00



- An Elegant Line of Linen Suits—All the popular new style ideas at \$7.50, \$10.00, \$12.50, \$15.00 and... \$20.00
Specially attractive bargains in summer waists in Monday's sale.

Sheetings, Muslins and Linens

- Here we excel. We have a dead clinch on these lines. Compare these prices with any in the United States and investigate. No peddlers or dealers sold in this department.
9-4 bleached Pepperell, yd., 19c
9-4 bleached Lockwood, yd., 19c

Big Sale on White Porcelain for Monday

- 8-inch Plates, each... 5c
7-inch plates, each... 3c
Pie Plates, each... 2c

Big Sale on Jardinières for Porches

- 6-inch Jardinières, each... 19c
7-inch Jardinières, each... 35c
8-inch Jardinières, each... 45c

Special and Attractive Savings on Dependable Merchandise in Omaha's Headquarters

- High Grade Linens Genuine imported mercerized table damask, good width and beautiful designs, regular 65c grade, Monday, yard... 35c
Full bleached and unbleached Belfast table linen, heavy and serviceable, never sold less than 75c yard, Monday, yard... 45c

Order By Mail—From these prices.

All mail orders will be filled excepting in case of hour sales or where stock is exhausted. Send for catalogues and samples.

Furnishing Goods and Underwear Sale

- All the wonderful Saturday values, together with several new lots, will be on sale Monday at most surprising bargain prices.
Over 900 Doz. Fine Dress and Negligee Shirts—Such well known makes as Griffon, Monarch, Elgin, Etc., garments in the lot worth up to \$3.00, even better values than Saturday's—25c 39c and 69c



Furnishing Goods and Underwear Sale

- Beautiful Underskirts—Worth up to \$2.50, deep flounces and embroidered flounce, on sale at \$1.98, \$1.50, 98c
Skirts and Gowns, worth \$1.00, several hundred in the lot, on sale at each... 60c

Big Special Grocery Sale Monday

- These Prices Are Right—They discount all competitors from 10 to 25 per cent.
Granulated Sugar at less than 25c per cent.
Best Fancy High Patent Flour, retailed everywhere for \$1.00 each, our price... \$1.00

- OMAHA'S GREATEST FRESH VEGETABLE MARKET.
2 bunches fresh Radishes... 5c
2 bunches fresh Onions... 5c
2 bunches fresh Turnips... 5c

- \$2.50 French Embroidery Batiste, 45 inches wide, at a yard... \$1.49
\$1.50 French Batiste, in white and colors, 45 inches wide, Monday at a yard... 79c

In Our High Grade White Goods Department

- 85c grade at a yard... 59c
\$1.25 45-in. French Lawns at a yard... 85c
\$1.00 45-in. French Lawns at a yard... 69c

Matchless Rug Bargains Monday

- Most complete assortment in Omaha for selection.
\$30.00 Axminster Rugs—9x12 size, 35 patterns, to select from, special Monday at... \$21.98
\$25.00 Axminster Rugs—3x10-6 size, beautiful oriental and floral patterns, sale price Monday... \$18.50



7-ft. Window Shades, best water color, special at... \$2.95

We carry the largest and most complete line of

Sheets and Pillow Slips

- In Omaha at prices always the lowest.
White Sheet, size 79c
Blue Sheet, size 75c

- Linen Sheet, size 49c
Pepperell Sheet, size 59c
Mohawk Sheet, size 55c

In the Field of Electricity

The Future of Electricity. A RECENT address before students of the New York Electrical Trade school, Dr. Charles F. Steinmetz, professor of electrical engineering at Union College, Schenectady, N. Y., and consulting engineer of the General Electric company, discussed "The Future of Electricity" with all the enthusiasm of an advanced optimist.

been wiped out and their combined strength converged into the great bodies of water that are to supply the heat, light and power of the future. "Electricity in the future," said the professor, "will have to solve the problem of collecting the water power. Now we convert it where we find it into electricity; we haven't started collecting it as yet. We have been dreaming of transporting Niagara's power to New York. They will never do that, but the different powers joined together may feed the same system."

but the time will come when they will have to be done.

Marconi wireless telegraph is well founded. Progress in the development of the system of communication equals. If it does not surpass, that which marked the infant years of the telephone a quarter of a century. At the meeting of the Marconi corporation in London last month the chairman, Sir Charles Evans Smith, who directed the company had overcome its initial difficulties and had laid the foundation of future success on a sound basis. Wireless communication with the United States was now a reality, and he hoped soon to reduce the cost to 50 per cent of the existing submarine rates. Mr. Marconi addressed the meeting and his remarks were received with enthusiasm. He said it would be possible soon to increase the speed of transmission to thirty words a minute and that he would be able also to effect duplex workings between wireless stations. In conclusion Mr. Marconi said: "I again put on record my strong belief that wireless telegraphy is destined to become an indispensable aid to civilization in affording a new and economical means of communication with countries at a great distance, as well as with ships at sea."

Electric Bath Robe.

The real thing in warm clothes has arrived. It is a self-heating bath robe. The possessor of this novel garment, according to Popular Mechanic, simply puts it on and attaches himself to the nearest electric fixture by means of a wire. He is then independent of all other sources of artificial heat—furnaces, steam radiators, etc. The bath robe stove has a network of fine wires embedded in the cloth, which becomes hot when the current is turned on. The degree of heat can be regulated by means of a switch in one of the pockets. The device is simplicity itself and obviously applicable to other garments as well as bath robes. If this method of heating were generally adopted the annual saving of coal would be something enormous. In this electric plugging people go to call could carry their own clothes stoves with them and simply make connection with the visitor's switchboard in the drawing room upon their arrival and heat up.

World because the subtle current has become so universal and common as to pass almost unnoticed.

The compass would not work and it would be impossible to sail the seas. All communications from place to place and from nation to nation would cease. The daily news service would stop. Electricity is so identified with every industry and the preparation of every product that the prices of nearly everything advanced. Nearly all water power developments would be worthless, incurring a loss of billions. Coal would advance 30 per cent in price. Steam engines would be the only form of power available for large industries and the cost of everything would go up accordingly. Steamships would cease to be in constant communication with each other and the inland nation to nation would cease. The city streets would be in total darkness every night until oil and gas lamps could be substituted. To East Africa and Back. That the telegraph and electric cables have annihilated distance throughout the world, although a commonplace of today, was recalled recently by the quick transmission of a message and a reply between New York and a station in British East Africa.

Thirty-seven years ago it took Stanley nine months of travel, relates Harper's Weekly, through the vast equatorial forests of Africa to reach (U) and find Livingstonia. During almost his entire journey he was lost to communication with the outside world.

At 12:30 p. m. on Wednesday, March 23, a cable dispatch was sent through the Western Union Telegraph company from New York to Nairobi, in British East Africa, a station thirty days' march from Livingstonia's headquarters; and a reply was received through the Postal Telegraph Cable company shortly after noon on the following Friday, an interval of less than fifty hours. The cable dispatch was transmitted first to the Azores Islands, and thence to Lisbon, Gibraltar, Malta, Alexandria, Port Said, Suez, Aden, Zanzibar, and Mombasa, on the East African coast. Thence it was sent inland to Nairobi by telegraph, and from that point was converted thirty miles to the house of the recipient, the total approximate distance being slightly more than 10,000 miles. Owing to the difference in time between New York and Nairobi, the message lost eight hours in transmission, and consequently was not received till Thursday—otherwise the two days occupied by its journey and the return of the answer might have been shortened considerably.

A Day Without Electricity.

As a rule we fail to appreciate fully the daily importance of electricity in this busy world because the subtle current has become so universal and common as to pass almost unnoticed. And, like all things of common good, it is missed only when it is gone. People use the telephone, the telegraph, ride on the street cars and turn on the electric lights without a thought of the hourly importance of electricity to their comfort and convenience. It is only when the "juice" is gone and the lights refuse to burn, the cars do not run and the wires are carrying no messages and we realize what a gift is that greatest of nature's treasures—electricity. Suppose by some catastrophe of nature all electricity should cease some night at the mystic hour of twelve, that the giant water wheels and steam engines should continue to whirl the huge generators, but not an ampere of the electricity would flow along the miles and miles of transmission wires. Just suppose such a thing to be. Industry after industry would be without power and thousands would be thrown out of employment. The dentist could not fill teeth; the physician could not use the X-ray or other electrical apparatus; the artisans could not run their small motor-driven machinery until the old foot power was restored. The printing press, which are driven by motors, would stop and every