

# W. J. MILLER & CO.

## SIX SPECIAL TIME SALES

Please bear in mind that these sales are only for the time specified and cannot be extended beyond that scheduled time. It's therefore important to be here promptly.

|                                                                                                                           |                                                                                      |
|---------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| <b>FROM 8:30 TO 9:30 A. M.</b>                                                                                            | <b>FROM 1:30 TO 2:30 P. M.</b>                                                       |
| <b>FANCY SUN UMBRELLAS</b>                                                                                                | <b>In Art Dept. Second floor.</b>                                                    |
| Worth \$2.50 to \$4, at<br><b>\$1.25 EACH</b>                                                                             | <b>35c AND 40c CUSHION TOPS</b>                                                      |
| Green, blue, red and plaid,<br>with all kinds of fancy handles.                                                           | In oil print, finished, or tinted<br>and stamped for out-<br>lining, plain backs, ea |
| <b>FROM 9:30 TO 10:30 A. M.</b>                                                                                           | <b>FROM 2:30 TO 3:30 P. M.</b>                                                       |
| <b>LADIES' 50c LISLE HOSE</b>                                                                                             | <b>Fourth floor, Upholstery dept.</b>                                                |
| <b>ONLY 26c PAIR</b>                                                                                                      | <b>15c CURTAIN SWISSES</b>                                                           |
| Plain tan, Richelieu ribbed,<br>with black boot and fancy top,<br>and Richelieu rib or plain ox-<br>blood in best finish. | Dotted and figured in<br>good variety, yard..                                        |
| <b>FROM 10:30 TO 11:30 A. M.</b>                                                                                          | <b>FROM 3:30 TO 4:30 P. M.</b>                                                       |
| <b>HUCKABACK TOWELS</b>                                                                                                   | <b>LADIES' AND CHILDREN'S</b>                                                        |
| Richardson's heavy linen, 20-<br>x42 inches, hemmed, 13c                                                                  | <b>STRAW HATS</b>                                                                    |
| 20c grade, at, each....                                                                                                   | Sailors, walking and fancy<br>shapes, white and col-<br>ored, each.....              |

### SOME PROMINENT ALL-WEEK BARGAINS

## BIG ORIENTAL RUG SALE



Beginning this morning we offer our entire stock of high-class Turkish and Persian rugs—small, medium and carpet sizes—AT SHARPLY REDUCED PRICES. There is no mystery about our Oriental rugs. They are all well-known makes selected by our special rug expert for their merits, and we sell them the same way. No auction or consignment rugs are allowed here. Come and make leisurely selections. Here are a few of the reduced prices:

|                              |                                |
|------------------------------|--------------------------------|
| \$12.00 for.....\$15.00 rugs | \$25.75 for.....\$30.00 rugs   |
| \$15.50 for.....\$19.00 rugs | \$31.00 for.....\$35.00 rugs   |
| \$16.25 for.....\$22.00 rugs | \$110.00 for.....\$135.00 rugs |

Many of Portland's new homes are wanting these choicest of all floor coverings, and can be outfitted now at a neat saving.

## Our Haviland China Dinner-Set Sale

Is a fitting companion for the rug offer. The name Haviland tells the whole story—it means the best. New shapes are here, with dainty pink and blue floral decorations and gold knobs and handles.

|                                |                                |
|--------------------------------|--------------------------------|
| \$21.25 for.....60-piece sets  | \$32.95 for.....112-piece sets |
| \$29.50 for.....100-piece sets | \$39.00 for.....117-piece sets |

## "MUCH FOR A LITTLE" IN FANCY SILKS

Every yard left from this season's selling included at these little prices.

|                                                 |
|-------------------------------------------------|
| 47c yard for 75c, 85c and \$1.00 grades.        |
| 69c yard for \$1.00 and \$1.25 grades.          |
| 89c yard for some \$1.25 and all \$1.50 grades. |

## MORE ROOM IS NEEDED

POSTOFFICE BUSINESS DONE IN CRAMPED QUARTERS.

Building May Be Enlarged and Remodeled—Plans of Supervising Architect Taylor.

## RURAL FREE DELIVERY.

Oregon Has Not Received a Fair Share of the Service.

The rural free delivery mail service, which was a pet scheme of Postmaster General Wamamaker, is today the most popular thing in the country among the farmers. In every state the rural population is demanding it, and Congress is putting forth their best efforts to secure it for their constituents, as the best thing they can do to retain favor and secure votes.

Jural delivery did not gain favor rapidly at the start. The first appropriation was only \$10,000. The next year \$50,000 was appropriated, and the third appropriation was \$100,000, which is now being increased to \$200,000. There are 600 rural free delivery routes in the United States, and requests for thousands more have been made.

Of course, Oregon, as usual, has not received a fair share of the new service, as there are only six or eight rural delivery routes in the state. The service has been found to be nearly self-supporting, as it does away with many fourth-class postoffices, and the farmers are delighted with it.

In order to secure free delivery service a district must be mapped out by which a carrier can, in traveling about 25 or 30 miles in one general direction, serve 100 families. The carrier covers this route daily, and as he is authorized to cancel stamps and register letters, intercourse between the people on the route and the country is general, which tends to increase the number of letters written. The carrier is permitted to carry parcels and transact business for the people on his route, which adds to his salary and is a great convenience to the people.

In Pennsylvania two counties are served by the free delivery system. The number of routes is rapidly increasing everywhere, and many more are needed in Oregon.

## WHAT SHALL WE HAVE FOR DINNER?

This question arises in the family every day. Let us answer it today. Try Jan-O, a delicious and healthful dinner. Prepared in 15 minutes. No boiling! No baking! Simply add boiling water and let it cool. Flavor Lemon, Orange, Raspberry and Strawberry. Get a package at your grocer's today.

# Lieman's Offer Co.

## TODAY'S UNUSUAL BARGAINS

AS ADVERTISED IN YESTERDAY'S OREGONIAN, and in addition to our general PRICE-CUTTING IN ALL SUMMER GOODS.

|                                                                             |
|-----------------------------------------------------------------------------|
| <b>Sale of White Pique and White Waists, 14c, 17c and 27c.</b>              |
| <b>Sale of our entire stock of Turkish Towels, 10c, 14c, 16c, 20c, 25c.</b> |
| <b>Sale of Crash Skirtings and Covert Cloth, 10c.</b>                       |
| <b>Sale of Lace and Embroidered Corset Covers, 25c.</b>                     |

## Remnant of Embroideries and Wash Goods. Odds and ends in Muslin Underwear.

|                                   |                                                        |
|-----------------------------------|--------------------------------------------------------|
| <b>IN THE CLOAK ROOM</b>          | <b>\$2 Denim Skirts at 75c</b>                         |
| <b>\$5 Crash Skirts at \$1.45</b> | <b>\$1.50 large size Wrappers.</b>                     |
| <b>69c Lawn Kimonos, 59c</b>      | <b>\$1.50 embroidered White Lawn Shirt Waists, 85c</b> |

## STOLEN POUCHES FOUND

THIEF BURIED THE ORDINARY LETTERS IN A SAND HEAP.

No Trace of the Registered Mail—Police Have a Meager Description of the Bold Robber.

Part of the mail contained in the letter pouches stolen from the Union Depot Saturday night was recovered by Detectives Ford and Snow early yesterday morning. The registered mail has not been found, nor is there any clue to the robber. The value of the stolen property will not be known until this evening, when messages are expected from Omaha, Neb.

The pouch containing the registered mail was found by a railroad switchman on track No. 11, north of the Union Depot. It was empty and the staple which held it closed had been broken. The pouch was found with a stone. The pouch was turned over to the police. But the more important find was yet to come. Detectives Ford and Snow, who were on the ground of the robbery, after snatching a few hours' sleep, they began a systematic search of the yards before the traffic of the day began, and they found a parcel of about 25 letters which had been taken from the ordinary letter pouch. The police believe that the reason the thief placed the letters in the sand heap was because he supposed they were a parcel of mail containing money on account of the bulk of the letters. He placed the letters in the sand heap much the same way that a thief would place a parcel of money in the sand heap, intending to look at the treasure some day when the hue and cry has subsided.

Postoffice Inspector Ball worked on the case yesterday from the postoffice end of it. He examined the mail recovered by Detectives Ford and Snow, and said that the packages that had been disturbed were the registered mail pouches of the Boise City, La Grande and Baker City. He said that Fred Babbitt, one of the mail clerks at the Union Depot, had a clear view of the robbery. The latter tried to steal registered mail from a railway mail car at the depot Friday night. Babbitt was inside the car sorting mail when he heard the noise of breaking glass. On running to the door he was surprised to see a young man about 30 years old and well dressed, standing on the roof of the car, and he saw the mail pouches being thrown out of the window. A quantity of registered mail in pouches had been placed on the roof of the car, near the window, and the thief had been seen by the sharp-eyed clerk. When the prowler looked up and saw that Babbitt had discovered him, he fled down the car and disappeared in the darkness.

Some surprise was expressed yesterday that the thief had been able to escape so easily from the depot grounds, with his boot full of the stolen mail pouches. He had been seen by the sharp-eyed clerk, and the thief had been seen by the sharp-eyed clerk. When the prowler looked up and saw that Babbitt had discovered him, he fled down the car and disappeared in the darkness.

Postoffice officials believe that one man committed both robberies. They reason that the thief is one who probably knows his business well. When he stole the pouch containing ordinary mail before 8 o'clock and saw that he was not pursued, he opened the pouch. When he discovered that he had stolen only ordinary mail, he threw the torn mail pouch and the package of 30 letters which the detectives found them. He was then ready for the robbery of the registered mail, which he knew would be in front of the Seattle train about 8:40. When he crawled under the car with his plunder he probably sneaked along the fence to the northward and headed in the direction of the Albina ferry, while his pursuers thought he fled southward. The quantity of registered mail was light, and he probably snatched the staple with a stone, took out the registered matter, and threw away the empty pouch. Or, he may have hid himself near one of the pouches and made the drive and

opened the pouch at his leisure. Then again, there are those who think that the robber had confederates, and if so, his task was easier. The impression is forming that the thief knew what pouch to take and what pouch to pass by, and that he is probably a former depot employee or a former railway mail clerk who has, officially, left the service and who is now playing lone hand.

The letters recovered by the detectives were forwarded to their destinations last night.

Value of Stolen Mail Not Known.

OMAHA, Neb., Aug. 4.—The registered mail pouch stolen at Portland was not made up of matter originating in this city. Packets from various parts of the country were included in the mail pouches, but local postoffice officials have no detailed information as to the value or character of the missing letters.

## HEAT OF THE SUN.

Answer to a Recent Communication.

PORTLAND, Aug. 3.—(To the Editor.)—In Sunday's paper, July 28, there appeared an article from F. Sutton, containing a question which gives me heat, and he challenges a lover of nature to answer it. I will attempt to do so very briefly and in the first place, I do not consider Mr. Sutton on a par with Christopher Columbus, as he evidently tries to appear by his article.

He says first, to illustrate, to hold an apple in your left hand and a pin in your right hand, and as I understand him, the apple is to represent the sun and the pin the atmosphere. Now, if it is possible for the heat to fall unevenly on such a small surface. In answer I will take the stand that the heat does come from the sun, but it is not the sun which gives us heat, it is the atmosphere. A ball of fire, could I not use a sun-glass and draw the focus on the pin so strongly that it would melt? This Mr. Sutton says. Then, he says, if it is possible for the heat to fall unevenly on such a small surface, the best the sun-glass nearest to the apple of fire and have it out of focus, so then the heat would not have the least effect on the pin. Now, sir, in not the sun which gives us heat, it is the atmosphere. A ball of fire, could I not use a sun-glass and draw the focus on the pin so strongly that it would melt? This Mr. Sutton says. 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