## Evening

## VOL. IX.--NO. 287.

... Cheaper Than Ever.
Bircatelle Palur Sults, $\{25.00$ coucheos, $\mathbf{3 1 7 5}$ JOHN P. WILLIAMS \& SON


## - Don't Turn This Up.

 "

$\qquad$
 mosy 'mas zarial $x_{18}$
tsapupary moxy todmex pasis nazop mas
 spoon Aypllo

## Big Cut in Shoes.

500 Ladies' Fine Shoes,
Formerly sold for \$1.75, now go at \$1.29.
We have them in all tytlee and shapen- Plain Opera Button, Tora Tipped Bationed, Pilithad

## Joseph Ball,

14 South Main Street,
Shenandoah, Pa.

## What 25e Will Buy.

2 pounds Fancy E
2 round Apew Freabh Pranes. Largo nud fine.
3 punds Now French Prune
Med

$$
\begin{aligned}
& 2 \text { pounds Pitted Cherriee, } \\
& 4 \text { pounds New Large Muscatel Raisins. } \\
& 3 \text { pounds New Layer Rasins, } \\
& 2 \text { pounde New. Sultana Seedless Raisins. }
\end{aligned}
$$

2 pounds New Citron or Lemon Pe
2 pounds New Mized Nuts consisting of Almonds, Filberts, Wu


> 4pounds Fresh Ginger Suaps, 5 pounds Dandy Ogster Crack 8 quarts New White Beans. 8 quarts Now Green Peas.

2 quarts New Orop Open Kettle New Orleans Baking Molasses.
4 quarta Good Sugar Syrup.
8 quarta Better Quality Sugar Syrup.
2 quarts Best Sugar Syrup.

> 4 cans New String Beens. 8 cans New Marrow Peas. 2 cans Early June Peas. 8 cans Naw Cold Packed,
${ }_{8}^{2}$ cans New Cold Packed Tomatoes.
2 cans Tomatoee, extra aize cans and extra quality
8 cans Sugar C

$$
\begin{aligned}
& 2 \text { cans Fancy Northern Sugar Corn. } \\
& 4 \text { bottle Fine Tomato Cataug. }
\end{aligned}
$$

1 dozen Fine Florida Oranges
New Salmon 10
EIIN世 GOODS.

> New Mince Meat-the beat.
Fancy Oreamery Butter. Strietly Pure Lard
> $\begin{array}{ll}\text { Fancy Oreamery Buter. } & \text { New Norway Mackerel } \\ \text { Strietly Pure Lard. } & \text { Old Time Rye Floar. }\end{array}$


## TOPICS OF THE TIMES.

## TUESDAY. NOVEMBER 20, 1894.

ONE CENT

| Solectivy vews. | FRAUD IS |
| :---: | :---: |
| din me vart |  |

## Holiday Announcement

A. HoLDRRMAMSS,
$\$ 15$ Given Away!
F. J. Portz © Son,
$\qquad$


$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

