

## Late Arrival White Pumps

$\$ 1.50$ to $\$ 2.00$
In Canvas and Kid, Misses and Ladies, all sizes.
Latest in Caps, 50c
Grey and Brown Mixtures and Checks, lined or unlined; also big line Auto Caps, 50 c to $\$ 2.50$
"Emery" \$1.00 Shirts
Best Fitting $\$ 1.00$ Shirt in Charlotte, the Latest Fall Styles Here.

H. C. LONG \& CO.<br>Fall Suits Made-to-Measure, $\$ 18.50$ to $\$ 50$.


#### Abstract

"图HE PRODIGAL JUDGE" is one of the most fascinating, human and original novels that an American author has turned out in many a long year-the sort of book which you don't want to borrow from anyone. Buy a copy of your own, and, once you have read it, you'll never let it out of the family. -N. Y. Sun


Pictiures by Bracker Price $\$ 1.25$ net At all Booksellers


# A Complete Showing of Early Fall Coat Suits On Our Second Floor Monday Morning 

We have a variety of the Newest Weaves and Mixtures, consisting of Cheviots, English Mottle, Mannish Mixtures, Ladies' Cloths, etc. in the very newest advanced styles. The showing is worth a visit to the department even if you are not ready to buy-Prices range $\$ 12.00$ to $\$ 40.00$ Suit.

## Long Serge Coats

These New and Serviceable Outer Garments, we have in a variety of styles and colors, Blues and Tans | are the best shades |
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| to $\$ 16.50$. $\$ 12.00$ |

## House Dresses

All sizes and many styles of those serviceable House Dresses that we are selling at just each.

## New Skirts

We have just checked in a beautiful line of New Fall Skirts in the latest styles and newest materials priced at
to $\$ 12.00^{\circ}$ each.
$\$ 5.00$

## A Few 1st Floor Clean-Ups For This Weeks Selling

32-Inch 15 c value School Ginghams for
yard.
One Table Full of Laces, values $5 c$ to $8 c$, closing 3 C

A variety of patterns in 5 to 7 inch Embroidery 7 C
$121-2$ to 15 c values to close at yard
One Lot Ladies' Knit Union Suits, no sleeves, 48C

All Children's Plaid and Striped Top Socks, 25 c to 15 C
35 c values to close at pair
Another Table Full of those Wide Silk Ribbons $12{ }_{2}^{1} \mathrm{C}$


