## 

Bedding Specials

 borders,
weight.
\$10 All Wool Blanketa, $\mathbf{\$ 8}$

 bileathed and
qualty sheeting.
60c Scalloped Cases, 49c
each Size 42 or
36 , in an excellent quality musin.

## Sale of

Oxfords, $\$ 6.85$
Brown Oxford. in plain
vamps and miltery Brown $0 \times x$ fords with Black Oxfords with flat heis. medium narrow las Black Brogues, with flas
heel and wing tips.

## Sale of Hats

Smart, becoming modeles

nd Ribbons-very sper


Sale of Distinctive Frock
Street Dresses
Afternoon Dresses Evening Dresses Dancing Frocks Every Dress in our entire stock is reduced to these attractive prices
$\$ 39.50$ Frocks, $\$ 25.00$ $\$ 59.50$ Frocks, $\$ 39.50$ $\$ 85.00$ Frocks, $\$ 49.50$ $\$ 98.50$ Frocks, $\$ 59.50$ 125.00 Frocks, $\$ 75.00$ A Charge for Alterations

Fabric Savings Hakkeli's Famous Blach
Silka for reduced priceshe taffetas are especialt Table of Choice Silks fo
1.00 Including Kimon: iliks, Wash Satins and Lining Silks. Choice Coatings- $\$ 3.50$ to
$\$ 12.50$ qualities, $\$ 1.95$ to \$6.95.

Fur Fabrics
Half-Price




Specials From The Men's Shop
 Outirge flamel nigh Shirts and Pajamas-
also all knit union suits
 Woolen hoosery st.50 Vomen's Part Wool Union Suits, values up neck and sleeveless, Duchess neck neck and long sleeves-

These Linens for Lower Prices Madera Napkins


 Luncheon Cloths From Madeira $\$ 25$ (45-in.). cloths, 13.89



Venetian Antique .75 scarfs for $\$ 6$ $\$ 10.00$ scarfs for 7.50
$\$ 11.75$ scarfs Venetian Lace (45-in.) cloths, $\$ 1$


Venetian Bedspread A linen spread with a insertions. Single bed $\$ 45.00$ spread for $\$ 25.00$
Imported Satin
Marseilles Bed Spreads
Greatly Reduced

Bed Spreads

 Crochet Spreads with hemmed edges $\begin{array}{ll}\mathbf{\$ 2 . 5 0} & \text { spreads } \\ \mathbf{\$ 3 . 5 0} \\ \text { spreads for } & \mathbf{\$ 1 . 9 5} \\ 2.89\end{array}$ $\begin{array}{ll}\$ 4.50 & \text { spreads for } \\ \mathbf{\$ 4 . 7 5} \\ \mathbf{\$ p r e a d s} \text { for } & 3.75\end{array}$

Dimity Spreads A new lig ht weigh
spread called Novelite.
$\$ 3.50(72 \times 90), \$ 2.89$

