## 

Prico Two Cente

## GREAT RUSH!

## GOTTSCHALK \& LEDERMAN'S <br> GREAT <br> NEW YORK BAZAAR,

26 \& 98 NORTH QUEEN STREET, Lancaster, Penn'a
Declared by Everibody the Largest and Finest Establishment in this City Everybody Pleased and Satisfled

## methe GREAT NEW YORK BAZAAR

is a branci of a large new york establishment, and is conducted on tie new york ONE PRICE SYSTEM.


SPECIAL NOTICE!
SPECIAL NOTICE!
We have an ELEGANT SILVER COLOGNE FOUNTAIN placed in the centre of our Eazaar. and every
Lady is welcome to dip her Handkerchief in the most Deliclous Cologne running from the same. During Ledy is welcome to dip her Handkerchief in the most Delicious Cologne running from the same. During
this weels ever ybody will also be presented FREE OF CHARGE with a bottle of this fine Perfumery.

CALI and be oonvinged that CALL. GOTTSCHALK \& IEDERMAN'S
GREAT NEW YORK BAZAAR

GREAT ESTABLISHMENT FOR EVERYBODY

## 

Coating:s, Suitings and Pantalooning:s,

$\frac{\text { NO. } 25 \text { EAST KING STREET, }}{\text { LANCASTER, FEN }}$

Light-Weight OVERCOATS receive the first attention of buyers of Spring Clothing this time of year, and we have propared such a line of them as cannot fail to attract the most critical. Every grade of these goods-
from the lowest to the most expensive-are confiently recommended as sustaining the specialty of Style, Out

$$
\begin{aligned}
& \text { from the lowest to the most expensive- are confldently recommended as sustaining the specialty of Style, Out } \\
& \text { and workmankip, which we have initiated. }
\end{aligned}
$$ which we have initiated.

MYERS, RATHFON \& CO. O. 508 PENN STREET,

MY ERS,

## NO. 12 EAST

LANCASTER, PENN'A.

FLINN \& WILLSON'S
Housefurnishing Goods. stoves, buckets and brooms,

Over One Hundred Ohildren's Carriages, including all the latest Novelties and Thirty Different Styles.
FLINN \& WILLSON, - isign of the two large dogs.] Langaster, pa.


## $\mathbf{H}^{\text {octeryurnishing. }}$





Hundred Ohildren's Carriages, including all the latest
IUNN \& WILILSON

## LANCASTER, PA. TUESIDAY MARCH 281882




$$
\mathbf{g}
$$



$$
\therefore 2
$$ $\frac{1}{4}$








