## ATMTO DICKSON \＆  <br> The Toronto world． Townseno Sex ONE CENT．

 oriter

In g．as


IT,
，min 2
 $=5$
$=2$
$=2$
$=2$
$z=$
 5
5
5
5
5
5
5 $2= \pm=$

ON TRIAL FOR THETR LITRS．

Humbuntuma

 $\pm$
型 $2 x^{2}=$ $\frac{4}{4}=$ $r^{2}+z^{2}=$ $=- \pm$ $\pm$ TH

## Hiphoulithtu


.

家 14
1
1 $=2=2$ $=2$
 $\xrightarrow{3}$年
 $5= \pm=$
 $x^{2}=2+===$
crasil


POUBBCC MRMBBRR OPPOSE


 mene imiew wite






 an semm

 $=\mathbf{v a z}$ $=5=2$ Numat mix wix $=$


maxin
$\qquad$

