## The Eamaster Inteliownex.

VOL. LXI.

 and for cidide."



  + . . $= \pm=$ = 5asw $\mathfrak{y z}$ $=2$
$\qquad$
























 <br> \section*{} <br> \section*{}





## He





$$
\begin{aligned}
& \text { CARDS. }
\end{aligned}
$$



