| 402 | Silentitic | Anteliad |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | [Here is anather Selatapop taker. Itapeara to be |  |
|  |  |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c}  \\ \hline \end{array}$ |
|  |  |  |  |
|  | ${ }_{\text {der }}$ |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| [In these days of progress and new inventions, one would think it a rather difficult matter to introducenov- |  |  |  |
|  |  |  |  |
| ideas are not yet exhausted : his improvement consists in |  |  |  |
|  |  |  |  |
| upper part terminating with a socket of simple but pe- culiar construction for the reception of the candle. Four |  |  |  |
|  |  |  |  |
| $\begin{aligned} & \text { the } \\ & \text { cons } \end{aligned}$ |  |  |  |
|  |  |  |  |
|  |  |  |  |
| cin mid |  |  |  |
|  | Socond, we claim constructing and arranging the blocks which sustain the tension braces of the suspension truss, |  |  |
|  |  |  |  |
|  |  |  |  |
| of |  |  |  |
| easily preervedin a feen state, retaining all their rigis |  |  | Rniturss-M. \#. Fowid |
|  | men. |  |  |
|  |  |  | Honor to an American Inventor. |
|  | bin |  | Empe |
|  |  |  | an |
| ont and and |  |  |  |
|  |  |  | tem of telegraphs, which has been extensive |
|  |  | stead of at their ends, and thereby render but one bar or |  |
|  | Hemotiong |  | Professor Morse's first public experiment in |
|  |  |  |  |
|  |  |  |  |
|  |  |  | fifty thousand miles of the wires in operation, |
|  |  |  |  |
| $\substack{\text { rear } \\ \text { himm }}$ |  |  |  |
|  |  |  | gress of construction. The |
|  |  |  | is the |
|  |  |  | duct |
| $\substack{\text { shat } \\ \text { trac } \\ \text { trac }}$ |  |  | tion |
|  |  |  |  |
|  |  |  | agem |
|  | someines sostinge s hinh | as jeforit |  |
| when |  |  |  |
|  | The patent app | ertivot the prangeientot the |  |
|  | ${ }_{\text {che }}^{\text {c.ap }}$ |  | ond of last month, the variou |
|  |  |  |  |
| ${ }_{\substack{\text { foet } \\ \text { Mrr. }}}$ |  |  | fonal |
|  |  |  | small french one horse reaper, a Bells ma- |
|  | 何 |  | chine, which was made in France, and Wright |
|  |  |  |  |
| Ret wheess. $B 1$ |  |  | the small French reaper beat Bells. The sec |
|  | Sectial |  | ond |
|  |  |  | Cros |
|  |  |  | machine. Crosskils machine soon broke down, Manys's worked very heavily, and did |
|  |  |  | not do good work. The |
|  |  |  | tween the machine |
| ${ }_{\substack{\text { hol } \\ \text { for } \\ \text { for }}}$ |  |  |  |
| and |  |  | greater quantity of it than any of the ot |
| nien | Men |  | After these trials, McCormick'smachive w |
|  |  | made | challenged to compete with Wright's and Man |
|  |  |  | ny's reapers in mowing a feld of lucern. In |
|  |  | thi |  |
|  |  |  |  |
|  |  |  | Such are the accounts we have received of |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

