Bexty




$x^{2}+5=5$
 $\operatorname{vaz}^{2}=2$ $y^{2}=4$
 $5+5=5$ $5-\max$
 $5 z=2=$






0 B mane futh:

$2 T=2$ $=5$


## ClWTMINत <br> A NOVEDITY: <br>  <br> 12 witreners Labise <br>  <br>  $=$




Miscethlaneots aiticles



## to silit johiv, w. E.

## Lovilow hiolse, <br> 

 FALL impontations.










$15=2$
${ }^{\operatorname{HIT} \text { AND } \mathrm{cAPs}^{2}}$







## $52=5 x^{2}=$



## theap FIİ stulke.


Limes nerss bods cot.


DGELCHICL $-A$ Room



