## The Carolina Walchman.

VOL XVIII,-THIRD SERIES

| Assorting Piga. |
| :---: |
| In $x$ litter of pigs there are always one or two runts or underings, and asthey grow older the disparity is apt to increase rapidity by the stronger crowding the weaker away from the teanwhile sucking, and later from the feed While sucking, and later from theing troughsenofore they are ordenong to wean the tendency of a few enoogh to wean the tendency orto get ahead of the remainder willrequire some watching to prevent the reqaire some watching to prevent theweaker from being stunted. is quite so good for young pigs as theimothers milk. When old enough toWhen wean take off the best and put them ina separate pen with an abundance of a separate pen with an abundance otgood food. Keep the remainder withthe sow one or two weeks longer, or until it has evened up somewhat with with the best care to make the poorerpigs equal to those that first took the lead. The effect of high feeding, willleake then fatten rather than grow If this is found to be the case kill then for pig pork before severe cold weathecomes. There is more profit in suc pigs by killing them early than by try-ing to keep over winter. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



Onaliling Specitc Cor Liver Disease



## A CAR LOAD

VICOOR Hainiin DRLLIS -KELLERS PATENT,
zmaseme $\pm=$ $=$ $2=$




 JMO. A. BOYDER.

SALISBURY, II. C., THURSDAY, JANUARY 20, 1887

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



|  |  |
| :---: | :---: |
|  |  |
| cot |  |
|  |  |
|  |  |
| , |  |
|  |  |
|  |  |
| $p_{\text {pritr }}$ |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |





$\qquad$
$\square$



|  |
| :---: |
|  |  |


|  |
| :---: |
|  |  |


|  |
| :---: |
|  |
|  |
| 边 |

$\mathfrak{c}$

|  |
| :---: |
|  |  |
|  |  |
|  |  |


|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



