| 2 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| WRKISHIW |  |  |  |  |  |
| Theee thi been reeive |  |  |  |  |  |
|  |  |  |  |  |  |
|  <br>  |  |  |  |  |  |
|  | that eant |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| whents io his damigiggs which would be bighly desirgble for. our goveramont to ghb |  |  |  |  |  |
|  |  |  |  |  |  |
| Popring tirisg unanditicu of theac from the |  |  |  | drugs and medicines: |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Navy, which usually return from the Medi-termacan in batlast, be freighted wih, sedwheat, purchased by government, apd sopld |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  | Walliberage, M, Mas 2 , |
|  |  |  |  |  | canter makive. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & \text { under ordinary circumstances, for less than } \\ & \text { bali the usunl price in the Alanlic markets, } \\ & \text { and in the Unied States. If this be Irue, it } \end{aligned}$ |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Eumilimple |  |  |  |  |
|  |  |  |  |  |  |
|  s.atatory Achents. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Stenben Connty, N |  |  |  |  |
| s a verv excellent subatnnce for stushing draus and sanks. By dissolving half a poimd | \% |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & \text { tions of thany houses in alt our cities; it } \\ & \text { would greaty tend to the health and pleasure } \\ & \text { for the inhalutants of each to do this. The } \end{aligned}$ |  |  |  |  |  |
|  | and |  |  |  |  |
|  |  |  |  |  |  |
|  |  | T |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| ties and economy ; we menn churcoal pow-der-made of ground wood charcoal Cbar-coal nowder possesses the qually of absorb- |  |  |  |  |  |
|  |  |  |  |  |  |
| coal nowder possesses the guality of absorb- ing ammonacal, sulphuretted hydrogen, and carbonic acid gasses in superior degree to |  |  |  |  |  |
|  |  |  |  | BOWEPS EIIPTRE STORE. |  |
|  |  |  |  |  |  |
| We really hope that charcoal powder will <br> soor come inlo extensive use as a deodorizer |  |  |  |  |  |
|  |  |  |  |  |  |
| and disinfectant, It appoars to us that it can beground in the mills in the timber regions where wood is cheap, transported to our cit. |  |  |  |  |  |
| Les, and sold at a very moderate price. Weare convinced that a plentiful use of ireshground wood charcoal for sinks, damp foors, ground wood charcoal for sinks, damp floors,and the drans of cellars, would greatly iend to prevent diseass in many plages, by the absorplion $\qquad$$\qquad$ |  |  |  |  | Carriage |
|  | ${ }^{5}$ |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | dil |  |  |
| Agriculture in Soutir Carolina.-Ac-cording to the address issued by the Agri-cultumi Convenion, recently held al Columbia, $S$. C., ngriculture is in a verycondinon in that State. We quote: |  |  |  | NEW GOODS, NEW GOODS |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | Uraid |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| ing, our homesteads hnve been decreasing |  |  |  |  |  |
|  |  |  |  | Selta |  |
|  |  |  |  | c |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  <br>  |  | oust |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  | , |  |
| kind, and of every variety is to be found inthe spacious orchards. Figs from the land |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| comot |  |  |  |  |  |
| fron tha top of which may bo seen; alf up and down the winding Scioto. On. the east <br>  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  | Fob, 25,1855 . |  |  |
|  |  |  |  |  |  |
| milk of fify short horned, Durhams is hept,from the sale of which alone, the past year, from the sale of which alope,thé Genaral realized \$4000. |  | ${ }^{\text {abeb }}$ |  |  |  |
|  |  |  |  |  | . |
| Tre mechnaic who is ashamed of his apron, himself' a shame to his profession. |  | dinat Lanp pilita |  |  |  |
|  |  |  |  |  |  |

