W W.

Wi Wi Win Wir Wir Wir Win Wire Wire W_{00} Wood $W_{\mathbf{000}}$ Wool Wool Wool. Wool

Wooll " " 66

| Varnish, bright and black (Ships' use) | 5 |
|--|-----------------|
| Varnish, other than bright and black | 171 |
| Veneering of Wood | Free |
| Veneering of Ivory | Free |
| Vegetables, including Potatoes and other Roots | 10 |
| Vegetables from B.N.A. Provinces | Free |
| Vegetable Fibres | Free |
| Vegetables used chiefly in Dyeing | Free |
| Velvets, Silks and Satins | $17\frac{1}{2}$ |
| Velveteens | $17\frac{1}{2}$ |
| Vinegar and Acetic Acid12 cents per Imp. gal.; pkgs. | $17\frac{1}{2}$ |
| Vitriol, Blue | Free |
| | |
| W | |
| | 171 |
| Walnuts. (Dried Nuts) | $17\frac{1}{2}$ |
| Walnut Lumber—Plank and Sawed | Free |
| Wearing Apparel—Woollen or Cotton | $17\frac{1}{2}$ |
| Weaving or Tram Silk, and Weaving or Tram Cotton, for | |
| making elastic webbing, and crinoline thread for | Maria |
| covering crinoline wire | Free |
| Water—Cologne in flasks or bottles, not weighing more | 0.5 |
| than 4 ounces | 25 |
| Water-Cologne, others\$1.80 per Imp. gal.; pkgs. | $17\frac{1}{2}$ |
| Wedges, Ships' | 5 |
| Wax—Bees', Parafine and others | $17\frac{1}{2}$ |
| Wax Candles | $17\frac{1}{2}$ |
| Watches, and parts of | $17\frac{1}{2}$ |
| Warp, Cotton, not coarser than No. 40 | $17\frac{1}{2}$ |
| Whale Oil in the casks, from on Ship-board, and in the | |
| condition in which it was first landed | Free |
| Whalebone. (See Manufactures.) | $17\frac{1}{2}$ |
| Wheat | Free |
| Wheat Flour | Free |