d by a ntity of

ltimore sing inet, near . which uperior excel-

at their ejudice prought s fancy am, in oad car profi-

to this, ipell**e**d or want re met

t seve-The actory, st- and ctories. d near et the

lowing he fact ngress as his Jnion, y local dius."

radius, fficient vith a essary of this

e sub-

<del>ferent</del> leavor vill be ırisen.

ecome

a our

Table, exhibiting a view of the Water Power now occupied in and near Baltimore.

On what streams Located

Docutes.											
Description of the Mills or Fac- tories.	Jones's Falls.	Gwynn's Falls.	Patapsco Comp.	G. Gunpouder. L. Gunpouder. Curtis's Creek. Little Patuxent. Herring Run.	Total.	Distance from Balti- more.					
Merchant Mills, Grist do. Oo. Powder do. Paper do. Oil do. Dyewood do. Cotton Factories. Woolen do. Calico do. Spade do. Iron Works. Copper do.	9 4 1 0 0 0 2 0 1 0 0 0 0 1	12 4 2 1 0 0 1 2 0 0 0 0 0 0	6 0 0 1 0 4 0 0 3 1	0 2 0 0 2 1 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0	31 14 3 1 2 1 12 2 1 1 8 2	On J. Falls 10 miles. On G. Falls 12 miles. On Pts. river 11 do. On G. Gunpowd. 11. On L. Gunpowd. 16. On Curtis's Creck 7. On L. Patuxent 15. On Her. Run 5 1.2.  Note.—Several mills and factories not in operation.					

On glancing an eye over the preceding table, it will probably occur to the reader that notwithstanding there is much water power taken up, a good deal remains out of use. In this supposition he will be right: the waters of Jones's Falls are very abundant and but little affected by drought. The head of this stream is 300 feet above tide water, at 15 miles from Baltimore. Gwynn's Falls head about 20 miles from Baltimore, 680 feet above tide. On Patapsco river, there are a number of convenient mill-seats unoccupied; and probably the other streams afford similar oppor-The capital invested in the flour mills on the aforesaid streams is said to be about \$1,200,000. Four of these mills can each make 200 barrels of flour in twenty-four hours; and they average from 16,000 to 18,000 barrels annually. There are seven others which average from 11,000 to 13,000 barrels in a These latter can make from 100 to 120 barrels in twentyfour hours. Fourteen other mills average about 9,000 barrels per annum, and four others about 4,000 each. The remaining flour mills are various in magnitude and power; most of the mills here mentioned are reported to be of the most excellent construction that skill, ingenuity and experience could devise.

Oil Cloth Manufactory.—By Dennison & Conain, South High See advertisement.

Planing and Grooving Mill,-One, worked by steam power, is now situated near Light street wharf, in Barre street. It belongs to a company.

Potteries.—This ancient and useful mystery engages the industry and talent of a number of persons. There are eight pot-

