COMPARATIVE REMARKS.

The following Statistics of the Manufactures of Lowell, Mass., for the year 1867, compiled from authentic sources, and published annually (No. 31) will serve to show the result obtained from the employment of 10,000 horses Power of Water, assisted by an auxiliary force of 4,425 horses Power of Steam.-Now, if such results are obtainable at Lowell, from the above figures, what might not be expected here from the employment of the enormous force of 4,500,000 horses power of water!! which the St. Louis Hydraulic Company can furnish for the general public use and good. Again, if 14,425 horses combined power of force employed at Lowell, produces annually, as it is said to do, \$30,000,000 worth, what might not the 4,500,000 horses power created by the Hydraulic Company's dan be made to produce annually—if only brought into use, and actually used?

What business!!—Who will undertake the calculation?

N. B.—The amount of information shown here so clearly and concisely, with summary of the whole, is very striking, and all so very plain, that—"he who runs may read."

MERRIMACK MA

J. C. PALFREY, Ag't. HENR Incorporated 1822.

Capital Stock
Number of Mills,
Spindles,
Looms
Females employed,
Males employed,
Yards made per week,
Pounds Cotton consumed per w
Yards Dyed and Printed per we
Kind of Goods made,,
Tons Anthracite Coal per annur
Bushels Charcoal per annum,
Cords Wood per annum,
Cords Wood per annum,
Gallons Oil per annum,
Pounds Starch per annum,
Barrels Flour per annum,
Water Wheels,6 Turbin
Steam power
T 3-3:4:- 4 18 8

In addition to the above, 1,900, Copperas, 170,000 do Alum 160 Soap are annually consumed.

HAMILTON MANU

O. H. Moulton, Ag't. Wm Incorporated 1825.

incorporated 1020.
Capital Stock,
Number of Mills,
Spinales,
Looms
Females employed
males employed
Yards made per week
Pounds Cotton consumed per we
Clean Wool consumed per week,
Yards Dyed and Printed,
Kind of Goods made,
Prints, Ticks, Stripes, Drills. W
Shirtings, 10 to 53.
Tons Anthracite Coal per annum
Bushels Charcoal per annum,
Cords Wood per annum
Gallons Oil per annum,
Pounds Starch per annum,
Barrels Flour per annum
Dye Stuffs, amount per annum,
water Wheels,
Steam power,