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 of Power Steam.-Now, if such results are obtainable t Lowell, from the above figures, what might not be. pected here from the employment of the enorous force of 4,500,000 horses power of water!! hich the St. Louis Hydraulic Company can mish for the general public use and good. sin, if 14,42; horses combined power of force ployed at Lowell, produces annually, as it is said do, \$30,000,000 worth, what might not the 0,000 horses power created by the Hydraulic pany's dam be made to produce annually if brought into use, and actually used? hat business !!---Who will undertake the

at business ::--- who will undertake the

-T' amount of information shown here so clearly and , with summary of the whole, is wery striking, and all so in, that-- " he who runs may read."

MERRIMACK MANUFACTURING CO. J. C. PALFREY, Ag'I. HENRY BURROWS, Sup't Print W'ks. Incorporated 1822. Commenced operations 1823. Capital Stock. \$2,500,000 Number of Mills. .5 and Print Works spindles. .100,000 Looms. .2,500 Pomales employed. .1600 Pounds Cotton consumed per week. .450,000 Kards Dyed and Printed per week. .450,000 Kards Dyed and Printed per week. .6000 Vards Dyed and Printed per week. .700 Gallons Oil per annum. .700 Gallons Oil per annum. .700 Gallons Oil per annum. .25,000 Barrels Flour per annum. .25,000 Barrels Flour per annum. .25,000 Barrels Flour per annum. .2600,000 Barrels Flour per annum. .2600,000 Stam power. .6 22 engines 2,010 horse power. .1,100 Water Wheels. .6 In addition to the above, 1,900,000 pounds Madder, 50,000 do Copperas, 170,000 do Alum. 160,000 do Sumae, and 40,000 do

HAMILTON MANUFACTURING CO.

O. H. MOULTON, Ag't.	WM. HARLEY, Sup't Print W'ks.
Incorporated 1825.	Commenced operations 1825

Capital Stock,
Number of Mills,
Spindlos,
Looms
Females employed,
Males employed,
Yards made per week,
Pounds Cotton consumed per week,
Clean Wool consumed per week10,000
Yards Dyed and Printed,
Kind of Goods made, Delaines, Flannels
Prints, Ticks, Stripes, Drills, Worsted Yarns, Sheetings and Shirtings, 10 to 53.
Surrungs, 10 to 35.
Tons Anthracite Coal per annum,
Bushels Charcoal per annum,
Gallons Oil per annum,
Pounds Starch per annum,
Barrels Flour per annum
Dye Stuffs, amount per annum,\$185,000
Water Wheels,
Steam power,
stoute for the former and the former for the former

J. U. SAWYER, Agent.

Incorporated 1828.	Commene
Spindles	
Females employed, Males employed, Yards made per we	ek.
Pounds Cotton con Kind of Goods mad 14 and 34.	sumed per week, le,Sheetings, Drillings a
Gallons Oil per ann Pounds Starch per	oal per annum, er annum, um, annum,
LOWELL M	IANUFACTURING
LOWELL M	IANUFACTURING SAMUEL FAY, Agent.
LOWELL M	
Incorporated 1828. Capital Stock Number of Mills, Spindles,	SAMUEL FAY, Agent. Commend
Incorporated 1828. Capital Stock Number of Mills Spindles Looms	SAMUEL FAY, Agent. Commend