on spectroscopic analysis with most brilliant results. Langley's classic results with the bolometer in the in visible infra-red spectrum being worthy of citation as an example of the requirements of modern physical tests. In the same line Michelson worked in the obtaining of a scientific unit of length by using the wave length of specified light, and this is a wonderful illustration of the refinement of physical methods. The old time distinction of vapor and permanent gas has ceased to exist, as all the gases have yielded to the experimenter and have been liquefied, and, in many cases, solidified. Crookes discovering peculiar phenomena in gases at very high degrees of exhaustion endeavored to prove the existence of a fourth state of matter, adding one equilibrium between them, which was not fully effected to the long accepted division. While his researches have not definitely established this fact, they have led and comparative perfection of product became known the way to the most recent of the discoveries of physics, "last of all the greatest," the X ray phenomenon discovered by Roentgen, a name that will go down to came cognizant of the fact that there was before it the posterity with that of Newton, Faraday and Maxwell.

MEN OF PROGRESS.

On the opposite page we present a reproduction of the large engraving, "Men of Progress-American Inventors," a finesteel engraving which was published by Munn & Company. The original oil painting from which the engraving was made was painted by C. Schussele in Philadelphia, in 1861. It was engraved on steel by John Sartain, a Nestor of American engravers. It is a fine example of the perfection to which steel engraving has been brought at the period in which it attained its highest development. In thousands of homes to-day this superb engraving still ornaments the walls.

On the left of the engraving is Dr. Morton (1819-1868), a dentist, who first used ether as an anæsthetic in 1846. From this dates the introduction into surgery of ethereal anæsthesia; next to him is James Bogardus (1800–1874), whose numerous inventions include a ring spinner, an engraving machine and the first dry gas meter. He was also interested in building iron buildings, and was one of the fathers of the modern system of iron construction. Col. Colt (1814-1862), the inventor of the Colt revolver, who is next to him, is referred to elsewhere in the more extended biographical notices, as is also Cyrus McCormick, the father of the L reaper, who is at his right. Behind is Joseph Saxton (1799-1873), who devised ingenious mint machinery and C coast survey and meteorological instruments.

Charles Goodyear (1800-1860), who is seated at the table, immortalized himself as the inventor of the process of vulcanization of rubber, which he patented in 1844. Behind him stands Peter Cooper (1791-1883), who is widely known for his varied talents and many inventions and for the success he met with in the development of the glue industry in this country. He was interested also in various iron works which he successfully exploited. His name will always be remembered as a philanthropist, for he founded and endowed Cooper Union in New York. Seated at the table is Jordan L. Mott, who will be remembered for his works in iron. fuel, etc. Leaning on one side of the pillar is Prof. Joseph Henry (1797-1878). He was an American¹ and spinning, which began to be appreciated at that physicist, especially noted for his investigations in time, did more to modernize the woolen industry than electro-magnetism. On the right of the center is Dr. Eliphalet Nott, who made important researches on the management of heat. Behind is Capt. John Ericsson, of whom a more extended account English than an American industry, the latter appearis given on another page. In front is Sickles, who invented a steam cut-off. Seated in a chair is Prof. Morse, who is perhaps the most imposing figure in this unique N. J. collection of American inventors. His portrait and a biographical sketch may be found in another page. Behind is Henry Burden (1791-1871), a Scotch-American mventor. His inventions include a cultivator (1820), have remained important factors in the industrial demaking horseshoes. This machine produced from the iron bars sixty horseshoes per minute. In 1833 he built comparative value of products : a cigar-shaped steamboat 300 feet long, which was

afterward lost. Richard Hoe, who is at the left of Morse (1812-1886). perfected, in 1846, a rotary printing press, which received the name of Hoe's lightning press, and he subsequently invented the Hoe web perfecting press. e inventions are described on another page Next to him is Erastus Brigham Bigelow, who will be remembered for his inventions in relation to the carpet loom. In 1838 he patented a remarkable loom for weaving knotted counterpanes. In front of him is Jennings, who made important discoveries and inventions regarding the manufacture of matches. Thomas Blanchard (1788-1864), is chiefly known for his eccentric lathe for turning irregular forms, such as lasts, spokes, gunstocks, etc. He also invented a tack an impetus that put it first in rank, which it has since factors have to be considered in this connection; as conmachine in 1806, and a steam carriage in 1825; he also retained, though its relative position has been somebuilt a stern-wheel boat for shallow waters, which is what diminished since 1890, based on the productive now largely in use in Western rivers. Howe, on the capacity of machinery, product values not being obextreme right, is referred to in the article on the sewing tainable. Since 1890 the productive capacity of the machine and also in the brief biographical note which cotton manufacturing industry has increased about 13 a spindle to-day is about 44 per cent greater (some are will be found on another page. The group is one of per cent, while that of the wool manufacturing indus-⁴ inclined to put it more) than it was fifty years ago, so extreme interest as representing those inventors who try has increased only about 8 per cent. There is no were especially distinguished about the time of the doubt, however, that the woolen industry still holds its ing industry has advanced within the past fifty years breaking out of the civil war. It is to be hoped that first position in the textile line in the value of products. some artist will come forward and portray the inven- The silk industry has been steadily gaining, as will be tors of the last decade of the nineteenth century as seen, since 1850, till it occupies a relative position of no causes : less running time and finer counts. faithfully as has the painter of these "Men of Progress." mean proportions.

THE TEXTILE INDUSTRIES OF THE UNITED STATES SINCE 1846.

Modern methods of textile manufacturing had their beginning in the forties, or about fifty years ago. The inventions that have contributed to make the textile industry in the United States what it is to-day first made their appearance at about that time. The modern system of textile manufacturing, therefore, has had an existence of almost exactly half a century. Before then, the various processes of manufacturing were in a sort of transitory or equivocal state of existence-inharmonious one with another. For a hundred years a struggle had been going on for the establishment of an and realized till 1851, when systems, mechanical methods to the world at the London international exhibition. The manufacturing world then, for the first time, bebeginning of a new era of existence. American and foreign inventions had brought about this improved condition of affairs. The great inventions of the eighteenth century had served their purpose and been superseded by those that allowed more continuous and automatic operations. The spinning mule had been made successfully self-acting; the jenny had been thrown aside, while its coadjutor, the billy, was made to serve a new purpose in wool spinning as a more important auxiliary to the carding machine; and the latter for wool had been modified and new devices at tached to it for the purpose of singlifying processes and improving the quality of work done. The cotton manufacturing industry had attained development or of it is so situated.

The silk manufacturing industry of the United States, in the diversity and excellence of its product, has made commendable progress within the last forty, and even ten or fifteen years. The Chicago Exposition of 1893 revealed an elegance of American silk manufacture that the general public scarcely dreamed of as having an existence. In 1850 the silk manufacturers of this country were confined almost wholly to sewing silk, and no marked progress was made till after 1870, when, by the census of 1880, it was seen that considerable advances had been made in the manufacture of dress goods, which by 1890 became of the first importance with that of ribbons. In color, design and finish, American silk dress goods compare favorably to-day with the best made abroad. The silk industry is chiefly (91 per cent) confined to the four States of New Jersey, New York, Pennsylvania and Connecticut, centralized in certain localities, Paterson, N. J., being first in importance. The status of the silk industry in the United States may be seen from the following statistics, taken from the 1890 census :

	VALUE C	F PRODU	CTS.	
United States,	gross value		• • • • • • • • • • • • • • • • •	\$87,298,454
New Jersey,	Paterson	\$22,058,624		
	Elsewhere	8,701,747	\$30,760,371	
New York,	New York City	13,579,462		
	Elsewhere	5,838,334	19,417,796	
Pennsylvania,	Philadelphia	8,059,604		
	Elsewhere	11,297,942	19,3.57,546	
Connecticut	· · · · · · · · · · · · · · · · · · ·		9,788,951	79,324,664
In other States	\$7,973,790			
The silk	industry is cen	tered chie	efly about	Paterson,
New York	and Philadelp	hia. Not	far from 60	per cent

	Capital.						
Industries,		Value of Plant.				Value of	
	Aggregate.	Total.	Land.	Buildings.	Machinery, Tools, and Implements.	Live Assets.	rioducie.
umber and other mill products from logs and bolts	\$496,339,968 378,478,018 354,020,843	\$294,325,888 210,830,316 230,993,567	\$156,539,097 31,553,087 23,227,097	\$81,273,534 42,766,656 69,742,664	\$106,513,257 136,510,573 138,025,806	\$202,014,080 162,647,702 123,027,276	\$403,667,575 430,954,348 267,981,724
Voolen goods Vorsted goods arpets leits Vool hats losiery and knit goods	\$130,989,940 68,085,116 38,200,842 4,460,621 4,142,224 50,607,738	\$57,820,243 27,890,810 17,375,384 1,865,984 1,194,389 23,574,761	\$6,534,819 2,842,769 2,884,139 276,780 144,350 2,271,466	\$19,332,575 7,962,865 5,559,458 714,453 381,105 6,194,088	\$81,952,847 17,085,176 8,931,787 874,751 668,934 15,109,207	\$73,169,697 41,194,306 20,833,458 2,594,687 2,947,635 27.032,977	\$133,577,977 79,194,652 47,770,193 4.654,768 5,329,921 67,241,013
Total	\$296,494,481	\$129,721,571	\$14,954,328	\$40,144,544	\$74,622,704	\$166,772,910	\$337,768,524

made more rapid progress to maturity than had been the case with the woolen industry. But at that period and started upon their present career. The Crompton fancy cassimere loom, which first appeared in the forties, and John Goulding's inventions affecting carding anything else. The worsted industry, as it is known to-day, had its beginning at that period in the perfection of the combing machine, more, however, as an ing later. The silk manufacturing industry, also, began about this time with its centralizing at Paterson,

At the beginning of the 1850-60 decade, the three textile industries that will be considered in this article, cotton, woolen and silk, were well established, and the hook-headed railroad spike, and a machine for velopment of the country. Their relative growth may be seen in the following census statistics showing the

							1.
	Cotion,	Per cent.	Woolen.	Per cent,	Silk.	Per cent.	1
			·				
1850 1860 1870	\$61,869,184 115,681,774 177,489,739	54°6 57°0	\$49,636,881 80,734,606 217 (4)8 826	43 8 40 0	\$1,809,476 6.607,771 12,210,662	1.6 8.0 3.0	
1000	100,000,110	10.4			11.010,000		

The relative status of the cotton and woolen indus tries, as it existed in 1890, and which is preserved toboth, it may be said, began a new life, regenerated, day, or nearly so, may be seen in the foregoing table. The four leading manufacturing industries of the United States are here given, the lumber manufacturing interest holding the commanding position in the amount of capital employed, without including planing mill products and the more advanced articles of wood manufacture. Iron and steel rank next, without including anything manufactured therefrom. The manufacture of cotton goods occupies the third, and of woolens, the fourth position. In the value of products the relative positions are somewhat changed. But taking the two great textile industries-cotton and woolen -together, and, in amount of capital and value of products, they stand supreme over all others. Taking all the six New England States together, where these manufactures mainly exist, 34 per cent of the capital invested in all kinds of manufactures is represented in the cotton (21 per cent) and wool (13 per cent) manufacturing industries. The importance of these industries to that section are thus seen, and the effect their prosperity has upon the communities in which they are located.

The cotton manufactures of the United States, as noted above, advanced in the value of their products from \$62,000,000 in 1850 to \$268,000,000 in 1890, or 332 per cent. In number of spinning spindles the advance from 3,600,000 to 14,200,000, about 300 per The increase in value of product and in number of spindles was about the same for this period. The number of spindles in 1846 was about 2,400,000; in 1895 it was 16,100,000, an increase of 570 per cent, and the annual consumption of cotton, per spindle, was 73.4 and 80.5 pounds respectively. The consumption, per spindle, it would thus appear, has increased but slightly within the past fifty years. But important sumption per spindle is, after all, no more than a statistical curiosity, meaning much or little, according as it is used. Speed of spindle and count of yarn must be taken into calculation. The productive capacity of that measured by this standard the cotton manufacturnot 570 per cent, but 866 per cent. That this is not shown in the consumption of cotton is due to two The progress that has been made in the mechanical



As will be observed, measured by the value of their products, the cotton manufacturing industry was preeminent over that of wool in 1850 and 1860, but occupied second place in 1870, 1880 and 1890. Abnormal conditions existed in the sixties, favorable to the woolen and detrimental to the cotton industry, giving the former



