out on a scale that will give a thorough test of its

Since the above was written the Knapp boat has had one or two trials which verify the theories we have advanced. In place of the high speed which was exable to roll at the rate of six miles an hour in still

OUR GREAT COTTON CROP.

While the few lucky miners who have reached the Klondike are digging for the gold in the frozen ground large percentage of loss to be deducted through in-popular forty years ago, that one would hardly recogof their Arctic home, and stories of the wonderful richness of the mines are published to agitate a world of diced foreign dealers against handling American cotton readers, a different kind of a gold mine is being worked except when forced to. in another fairer and warmer part of our country, annually from the cotton we ship abroad, after deducting enough for our own use. The lauded wealth of gold and silver mines sinks into insignificance in comparison.

country awakens into activity. The cotton is picked ments. Formerly all this cotton seed was practically riers receive twenty-five cents per bale commission, and of the industry has sprung into existence only in the some salary of \$2,500 for a few months' labor.

New Orleans, Galveston, Mobile, Savannalı or Charles- seed were crushed and about 42,000,000 gallons of oil ton, the five leading cotton-receiving cities of the were obtained. Besides furnishing oil, the cotton seed, Union. The European tramp steamers visit these cot- after it has been crushed, supplies the cattle with good ton ports and load up direct for Europe. Many of food in the form of meal and cake, which is claimed these tramps now carry ten and twelve thousand bales 'to be only a little less nourishing than corn. of cotton a year, and their size and capacity are increasof regular coast lines, which make most of their annual profits in handling the immense cotton crop. In rethat city and Liverpool; but New York will control most of the trade for many years yet. Most of the transatlantic lines touch at New York, and they carry the cotton abroad at rates that are hard to outbid.

Besides the army of cotton pickers, the new crop gives employment to thousands of sailors, captains of steamers and trading vessels, merchants and their clerks, truckmen in the city, and lightermen and longshoremen, and many others. It is estimated that, before the cotton reaches the cotton factories, it has given employment to nearly 300,000 people in Europe and this country. In the South a good part of the attired, load the ships with fleecy bales to the sound of from fifty to seventy-five per cent higher wages than from twenty to twenty-five cents an hour.

As most of the cotton received in New York is in transit for Europe or New England, and very little is the cotton crop as well as to utilize the by-products; consumed here, there is of necessity a great deal of but so far the only real advance has been made through transferring from wharf to wharf, and from vessel to the slow process of superior cultivation and the imvessel. Besides the longshoremen employed in this provement of plants by careful selection. Recently business, there are the truckmen and the owners and the newspapers gave currency to a story of a marvelous crew of the lighters. The truckmen transfer the bales cotton plant introduced from Africa, which promised when the distance is only a matter of a few blocks, and to revolutionize the cotton industry of the world in a they charge about fifteen cents a bale. The lightermen charge about the same.

and they have labor-saving machinery for facilitating acreage enormously. But R. J. Redding, director of work. They are mostly owned by the big cotton-car- the Georgia Experiment Station, discounts the wonderalongside of a Southern steamer, and, by means of machinery, take the heavy bales from her hold and trans-

lighter.

Island cotton is generally received here uncompressed, jured by the process. Nevertheless, greater care is exercised in handling the Sea Island than the ordinary varieties. There has been considerable discussion in late years about improving our methods of baling. Before the bales reach their final destination there is a sufficient covering of the cotton, and this has prejunize them as belonging to the same class of plants.

Cotton picking is done almost entirely by hand. where the sun shines eternally and the conditions of life Large sums of money have been invested in cotton are all that one could desire for comfort and pleasure. picking machines, and several have been put in the The great cotton crop of the Southern States is worth, fields to do the work of negro laborers; but so far the several Klondikes; it yields profits to hundreds of problem of reducing this work to machinery has not thousands of toilers, and enriches our country by many yet been solved. The expense of picking is the heaviest millions of dollars. Our exports of cotton alone amount item in handling the crop. It costs between fifty and to more than the output of all the gold mines of the sixty million dollars to harvest the crop annually. A world. We get on the average more than \$200,000,000 negro picker in slave days averaged 100 pounds of cotton per day; but this average is nearly doubled by the modern employes, who receive from 35 cents to 50 cents per 100 pounds in various States of the South.

When picked, the cotton is carted to the gin house, Early in October the new crop of cotton begins to where it is weighed and piled away. The ginning procome to market, and during the pleasant autumn cess is nearly the same as that introduced by old Eli months the white fields of the South are alive with Whitney years ago, and there is no apparent need for pickers. Simultaneous with the advent of the first any improvement. The fiber passes through a series large shipment of the new crop, a great industry that! of circular saws or rollers which tear the seed from the gives employment to thousands of men throughout the fiber and blow them out into two separate compartand baled on the farms scattered throughout the cotton wasted; but now it adds about \$50,000,000 annually belt, and an army of buyers appear there to solicit to the resources of the South. To every bale of 500 trade for their houses. Fully five thousand of these pounds there are generally about 800 pounds of seed, buyers are often in the fields at once, trying to secure and a ton of this seed yields about thirty-five gallons of trade for their respective houses. The advance cou-oil, valued at forty to fifty cents per gallon. This part a good buyer will sometimes secure ten thousand or past ten years; but it is already an enormous business. more bales for his house, making for himself the hand. In 1889 the export of cotton seed oil amounted to 6,250,000 gallons, and in the next year it reached The cotton is marked and shipped generally to 14,324,000 gallons. In 1895 over 1,200,000 tons of cotton

The cotton belt of the South has been greatly exing year by year. But the great bulk of the crop comes, tended since slave days. Then it was considered to be from the Southern ports to New York in the steamers only a narrow belt through Georgia, the Carolinas and Virginia; but it now measures about 600,000 square miles. All of it is not by any means cultivated with cent years New Orleans has tried to send most of its cot- cotton. Probably not more than 20,000,000 acres are ton direct to Europe in regular steamers plying between cultivated with cotton in any one year, and some years it has run less than half this number of acres. The average yield of this immense territory is between 6,000,000 and 9,000,000 bales. Texas leads all the other States by nearly one-half, with Georgia and Mississippi following in order. With an average crop of 8,000,000 bales, we lead all other countries by far in cotton growing. India is second, with about 3,000,000 to 4,000,000 bales, and China and Egypt come next in order with less than 2,000,000 bales each. The cotton area in these other countries is being extended, however, and while the South will undoubtedly always control the markets of the world, she will suffer more or less from forcotton handling is done by negroes, who, picturesquely eign competition. We produce the best cotton in the world, and in no parts of the globe can our famous music and song. But when it reaches New York this Sea Island cotton be duplicated. This variety, Gossypicturesque scene vanishes. Large, able-bodied long- pium Barbadense, grows on the islands off the coast shoremen assemble at the ship's side in response to a of South Carolina and Georgia, and produces a fiber whistle, and begin to transfer the cotton from wharf to about one inch longer than that of any other variety wharf or from steamer to lighter. These men receive grown in this or any other country. The Sea Island cotton is as fine and glossy as silk, and the English the ordinary freight railway handlers, and they earn spinners take nearly all that we can raise of this superior grade.

There have been many agencies at work to improve year or two. This new cotton plant was described as towering to the height of twenty feet, and producing a The lighters have greatly improved in recent years, great mass of downy balls that would increase the rying companies; but some are the sole possessions of ful claims of the new variety, and adds: "The claim their captains or small lighter companies who operate that the variety of cotton belongs to a different genus two or three. The ordinary lighter carries from 1,000 cannot for a moment be allowed. It is not even of a mained stationary during the twenty years, the numto 1,500 bales at a time. The lighters can draw up new species, but simply a variety of Gosspyium herbaceum, and very probably of local (domestic) origin."

fer them to their decks without much trouble. The proved in the last half century through cultivation and there are now twelve such compounds licensed. The crew of these lighters receive rather less pay than the selection. Fifty years ago the old "peeler" variety of guncotton nitro-compounds, which include nearly all regular longshoremen, but their labor is less onerous cotton was used entirely by the Southern planters, the smokeless powders, were nine in 1876, and are now and wearying. The derricks do most of the lifting, This was a long jointed, straggling variety, with com- twenty-nine. Similarly, the fulminate of mercury facwhile the men merely guide the swinging bales as they paratively few bolls to the stalk. The comparison be- tories have increased from two to six.

shoot up in the air and land on the deck of the tween it and a specimen of the present "peerless" variety is vivid. The latter is short, compact in form, Each compressed bale of cotton weighs about 500 and loaded down with bolls. The first step in impounds, and uncompressed nearly a third less. Sea proving the upland short staple cotton through careful selection and cultivation was followed by an impected by the designer, the vessel has, so far, only been for there is a prevailing notion abroad that it is in-provement in the length and fineness of staple. This was accomplished by hybridizing it with the long staple or Sea Island cotton. The result of these two improvements, carried on through many years of careful work and study, is that the modern "W. A. Cook" variety shows such an improvement over the old "Dixon,"

---NEW ARGENTINE LAW IN REGARD TO THE SALE OF MEDICINES.

The Congress of the Argentine Republic is expected to pass a law creating a national board of health (or Department of Public Health, as it is called officially). The law will become effective in a short time. This board of health will have complete control as to what medicines or compounds shall be allowed upon the Argentine market, as will appear from the following two articles of the law:

Article 36.—It shall be lawful to sell or to expose for sale in any pharmacy or apothecary's shop or store such specialties or compounds only whose component parts are clearly specified upon a visible part of the package thereof, setting forth also the doses of the active substances contained therein.

Article 37.—The Department of Public Health will authorize the sale of the medicines referred to in Article 36, when the required conditions have been fulfilled, without which authorization such goods cannot be offered for sale.

Failure to comply with the requirements of these two articles will be punished by a fine of from \$100 to \$200

It will therefore become necessary for American manufacturers exporting medicinal compounds and specifics to the Argentine Republic to obtain the required permit from the Department of Public Health and to state the composition of the medicine on each package. Full information concerning the further requirements for securing the above permit will be supplied upon application to the editors of this paper.

CHANGES IN SWEDISH PATENT AND TRADE MARK LAWS.

Under the present Swedish patent law, the publication of a printed copy of a foreign patent becomes a bar to the allowance of a Swedish application only when said application is filed more than 180 days after the date of publication. An amendment which will take effect January 1, 1898, provides that an invention will not be considered patentable if the application for a Swedish patent is filed after the issue of any printed publication (including a printed patent copy) in any country. However, if an invention has been exhibited at an international exposition, any publication made simultaneously with the exhibiting of it, or thereafter, will form no bar to the allowance of an application for patent, provided said application is filed within 180 days after the invention has been exhibited.

According to an amendment which took effect on October 1, 1897, trade marks may now be registered even when they consist of fancy designations, that is, words coined for the purpose of designating certain goods, provided such words do not indicate the origin, nature, intended use, amount or price of the goods. Under the old law, words could be registered as trade marks only when printed in a distinctive style.

.... MULTIPLICATION OF EXPLOSIVES.

The ingenuity that has been exhibited of late years in the discovery and application of explosives for mining purposes has really been remarkable, and not less so has been the growth of the trade in explosives during the period of twenty years since the English act of 1875 came into operation, says The Trade Journals Review. Not only has the number of factories more than doubled, but the number of persons employed in them is now over 10,000, which shows an increase of nearly 3,000 even during the last ten years. This increase follows naturally on the increase in the number of nitroglycerine compounds in the market and the introduction of smokeless powders. Four new factories have been licensed during the year 1895 and 113 since the act came into operation, or more than double the number of factories existing at the passing of the act. The net increase is 79 factories, or an average of 3.95 annually. While the number of factories in which gunpowder and nitrate mixtures may be made has reber in which nitroglycerine compounds may be made has risen from one to nine, and whereas dynamite was Nevertheless, the cotton plant has been greatly im- the only nitroglycerine compound produced in 1876,