## 110



.Flax Culture,-In addition to what we said last week on linen and the flax culture, we will proceed to present more information on the subject.

When the crop of flax is taken from the field, it is divided; the seed being directly serviceable to the farmer as a valuable feeding substance, or for sale in the market to produce oil. The straw is of little value until it undergoes certain processes, which change its character entirely. The bundles of flax after being taken from the field are first rippled, which is done by drawing it by handsfull through an iron comb set upon a horizontal beam; this removes the seed ; the seeds, however, if the flax is fully ripe, can be removed by passing the straw between rollers.

Flax straw consists of two distinct parts, the woody and fibrous, the latter is the only part used for making thread, cloth, &c., and must be separated from the woody parts, which are i nthe interior of the stalks, and named boon and shives. It is very difficult to separate the woody from the fibrous parts, hence many plans have been tried for this purpose. The old way is to ferment the flax by steeping it in pools for some days, or by dew rottings, whereby the chemical action leads to the easy separation of the parts, afterwards, by scutching. A patent for steam rotting was taken out in the United States in 1825 by A Chinn, of Ky., and about 115 patents have been taken out at different times for improvements in flax machinery. When we look at such a list, we are more than surprised at the little which we have done in the manufacture of linen. For water-rotting flax the bundles are placed in layers over each other in the water, or they may be placed upright. They are covered with boards, and these are pressed down with stones to keep the flax about one foot beneath the surface. The fermentation makes the flax buoyant, so that care must be exercised to keep it under the water. When fermentation ceases, the bundles sink, and whenever this is noticed, samples of the flax should be examined twice each day, in order to guard against over-rotting, which injures the fiber. The rotting is completed when the boon is found to break without bending, or when several stalks knotted together sink to the bottom if thrown into the water. The time occupied in rotting is from 5 to 15 days. A tank with soft water is a good place for rotting, but the water must be changed two or three times during the operation. A running stream or stagnant pool will answer, but it is best to have a small stream running through the pool. When the flax is properly rotted, it should be rinsed in clean water, then dried in the sun.-By rotting it loses 30 per cent. in weight. Wa ter rotting is an unhealthy operation, and should always be avoided if possible. By exposing flax to the dews and sunshine, on meadow lands for about 28 days, the same object will be obtained and a better quality of flax produced. Three other processes of fermentation have recently been introduced into Ireland, one from Germany named Schenk's process, the other two from Scotland are considered the best. These are as follows :-

can be raised in our country. We are confifeet high; the top finished by laying a single steam tight chamber, of a suitable size and and 10 feet stroke, one of 65 inches bore and dent that it is equal to the Italian. We have row lengthwise, or across the others; another shape, the top being formed by an iron tank 11 feet stroke for Harris & Morgan, of New row as before, but with the tops all one way; always been of the opinion that silk can be raiscontaining cold water, and the lower end hav-Orleans, to ply between that place and Vera ed, and goods manufactured in the United by this arrangement, a slope is formed for ing a perforated false bottom, at about 12 inches Cruz, and another 60 inches diameter of cylin-States, of as good quality as any in the world. drawing off the rain; the rick is finished by from the other. Steam at a low pressure s der and 11 feet stroke of piston, to run be-These articles afford conclusive proof of this placing stones on the top, and secured with a then blown from a boiler, through a pipe into tween New Orleans and Galveston. rope. Thus built, the rick will stand for opinion. The factory where these goods were the steaming-chamber, and passing up through They are also building for the Union Ferry made, and the only one, we believe, in our months-it can be stacked at leisure, put the straw, comes in contact with the iron top, Co., between this city and Brooklyn, an inclined country-using American silk-is located opinto a barn, and kept stacked for years withby which it is condensed; then, trickling down engine of 38 inches bore and 9 feet stroke, and posite Cincinnatti, in Newport, K v. out any injury. the spikes, fixed there as points of dispersion, for the Norwich and New London's Co., steam-Inventors National Union. through the mass, it is passed through the false Other Linen Articles .- It was our original er, a vertical one of 76 inch bore and 12 feet bottom, carrying with it the extractive matter intention to notice briefly each case and parcel of We have received a copy of the Constitution stroke. All these works turn out engines of superior thus dissolved out of the straw, which is drawn every linen exhibitor in the Crystal Palace .and By-laws of an Association formed in this Such a task, amid such a display, our readers finish, and excellent model, and some of the off by a waste pipe into a vessel or tank below. city, bearing the above title; we shall read in which it is preserved for use as a feeding must acknowledge would not be easily accom- this document carefully, and present our opinbrass work, such as gauges, indicators, &c., are substance. This is continued for from 10 to 12 plished. We have still a few to add to our pre- ions on it next week. exceedingly beautiful.

## hours. The straw is then removed, and is pass- vious list. We believe that we have left no pared through four sets of smooth rollers, which cel unexamined in the whole Exhibition. squeeze out about 80 per cent. of the water, and at the same time crush the stams, breaking up the central woody core or "shive," and materially assisting its subsequent separation from the fiber. From these rollers it is carried to the drying-house, which is heated by steam pipes from the boiler, and thence to the scutching frames, where the operation is performed more rapidly and efficiently than when the flax is prepared by the ordinary method, owing to the thoroughly crushed state in which it comes from the rollers. This flax is then ready for market, having passed through the whole process, from the raw material to the prepared

fiber, in the short space of about 36 hours. BUCHANAN'S PROCESS .- In this the steeping is effected by repeated immersions in a tank of heated water, arrangement being made by which the temperature is never allowed to exceed a certain degree-a point of great importance, both as regards the abstraction of the azotized extractive matter, and also the quality of fiber produced. Still another improvement is claimed by Buchanan, in his method of drying the steeped straw preparatory to scutching, which he does by dry warm air driven through the same vat in which the flax is steeped.

Some plan should be adopted by our farmers for saving their flax straw, and paying back to Ireland with the raw material at least, part if not all, of the large sums we pay for linen .-This will not interfere with the cotton trade. for at the present moment England and Ireland get their outside supplies principally from Russia; they would rather get it from the United States. England imported from Russia and other European ports in 1851, 124,784 tons of dressed flax and hemp, which was valued at \$25,500,000. We could supply all this, and yet we pay about \$15,000,000 for linen goods every year, and our farmers do not seem to be aware of what they can raise, and pay for by a fair exchange. They should see well to this .-We will close our article on flax by describing the mode of saving flax straw to be steeped by Watt's or Buchanan's process.

The flax stems are to be put together in bunches, about one half larger than can be grasped in one hand, spread out a little, and laid in rows after each puller, the roots and tops alternately, which will prevent the seedballs trom adhering in being lifted. Except in settled weather, the stooking should never be allowed to remain undone over night, but gone into at once. The flax should be handed to the stooker by the tops, the handsfull as pulled being set up against each other, the tops joining like the letter A. The stooks are made 8 or 10 feet long, a strap keeping the ends firm; they should be thinly put up, narrow at the top, so that they may get the full benefit of the exposure. In six or eight days after pulling, the flax should be ready to be put up in sheaves similar in size to those of oats. It is then put up into ricks, and allowed to stand until ready for stacking. The sheaves should

Scientific American.

Holland Linens .- A. I. Ten Dosschate, but whether of Amsterdam or Haarlaem, we could not learn, exhibits some of the famous Holland sheeting, and drilled goods, and damask table linen-in all 20 pieces. None of them are fine, is doing in here. We do not think our reador to be compared with the Irish linen, excepting in strength; they are strong, well woven, and made of the best flax.

Austrian Linen .- Wodl & Gorgias, of Vienna, exhibit a very large assortment of linen goods-about 50 pieces. One piece of shirting equals, we believe, any in the Irish Department. This Austrian Linen House must carry on the manufacture on an extensive scale. They display fine shirting, bleached and unbleached, white and green drilling, damask table linen and toweling. Two pieces of plain sheeting 4 feet wide, are splendid specimens of goods, The Austrian linen does great credit to the manufacturers of it.

Another Case of Irish Muslin,-We had omitted to mention one very important case of Irish sewed muslin, namely, that of John Holden & Co., of Belfast, the largest manufacturers of sewed linen muslin goods, it is stated in the world. The embroidery is all done by hand; the pieces are all given out, and the work performed by females in their cottages throughout every county in Ireland. No less than 10,000 persons are employed by this house, and they pay outfor wages alone, about \$10,000,-000 annually, according to statements made by themselves-this is a large sum truly, and we are inclined to accept the statement with caution. The case Exhibited by this House contains collars, robes, handkerchiefs, &c., a most beautiful and elegant assortment.

American Linen Thread .- The only productions of American flax, that we have been able to search out, is one case of linen thread by James French, of the Lambertville Flax Mill, N. J. The articles embrace fine linen twine, yarn, and shoemakers thread, put up in balls. This thread is good and well put up.

Flax.-There is but a mere handful of American Flax on exhibition, prepared by' F. A. Bevans, of New Haven, Conn., and dressed on Chighester's machine, which has been illustrated in our columns. These few specimens look well; we are sorry that they exhibit so small a quantity; we could put it all in a snuff-box.

American Hemp .- There are six bales of American hemp on exhibition; one is from Newmarket, N. J., by W. Vail & Co.; the other five bales are from Missouri and Kentucky. Holiday & Dickey, of Weston., Mo., Baker, Bell & Co., same place, and Glass & Beer, of St. Louis, Mo., exhibit one bale each of beautiful undressed dew-rotted hemp. John Hunter, of Lexington, Ky., and Thomas Hemingway, of same place, exhibit one bale of dew-rotted hemp. We must say that these five bales of hemp do credit to their exhibitors; the color is good and the quality excellent.

not be made too large, as in this case the out-& Co., proprietors, employ about 600 hands: sure some additions to the articles of American side straw is discolored by the sun before the their business is much the same as those alreasilk previously exhibited. The skill displayed interior is dry. In making the rick, lay two dy mentioned. They have just finished a pair in the manufacture of this beautiful fabric, afpoles parallel on the ground about one foot of engines for the "San Francisco," to run befords us much satisfaction. One case of silk asunder; they should be laid north and south, tween that place and the lathmus, in Howland thread of various colors, put up in balls, is worso that the sun may beat on both sides of the & Aspinwall's line. The .e are oscillating enthy of attention. The articles consist of handrick during the day. A strong, upright pole is gines 65 inches bore a ... 8 feet stroke; they kerchiefs, checked, striped, and flowered, striped put at each end of the horizontal ones. The are furnished with is seon's condensers, and silk for ladies' dresses; vestings and thread, flax is then put up between them, the length the boat is fitted with . new plan of feathering and some beautiful samples of raw silk, impressof a sheaf in breadth. The sheaves are to be wheels. They are uso building two pair of es us very favorably with the kind of silk which placed top and root alternately, from 7 to 8 WATT'S PROCESS .- The straw is placed in engines for Pacific steamers of 50 inches bore

## Manufactures of the City.

We have been looking about town during the past week, visiting some of the principal manufacturing establishments, and thinking it may prove interesting to our readers, we propose laying before them a briefaccount of what ers are aware of the immense industrial interests of this city. There are three establishments which employ 2100 hands. We will this week notice some of the principal iron foundries.

The Allaire Works, 466 Cherry street, are among the oldest in the city. They were founded by James Allaire, in the year 1810; they are engaged in the manufacture of steam engines and boilers, heavy machinery and indeed a general machine business, but principally engines for ocean, lake, and river steamers. T. F. Secor and J. Breasted are the proprietors; they have at present in their employ about 600 hands.

They are now engaged in constructing two beam engines with cylinders of 81 inches bore and 12 feet stroke for two boats being built at Buffalo, for I. Newton, of this city, and the Mich. Central and N. Y. Central Railroad Companies, to form a connection of the two roads between Buffalo and Detroit. They are also building a beam engine to run in connection with the Black Warrior, between this city and Mobile; cylinder 75 inches in diameter. 11 feet stroke. The ship is now building at Collyer's Yard, 19th street. They are likewise building an engine of the same size as the above for E. Mills' new steamer "Yankee Blade," which is now at the wharf receiving her engine and boilers. Another is being built with cylinder of 76 inches diameter, and 12 feet stroke, for the New York and Stonington line.

The Novelty Works, the largest in the city, are conducted by Messrs. Stillman & Allen. They are situated at the foot of East Twelfth street. The number of hands at present employed is about 900. Their business is a general machine business, but especially the manufacture of steam engines. They are now finishing a side lever engine for the "Nashville," of 85 inches diameter and 8 feet stroke of cylinder, and an oscillating engine of the same dimensions for the "Knoxville," Savannah Line, Capt. Ludlow.

They are also constructing for the Bay State Co.'s New Fall River boat, the largest engine that ever was built in this or any other country. The diameter of cylinder is 105 inches, and the length of stroke 12 feet. This is a monster indeed, but though the largest steam cylinder it is much less in size than those "hot air" cylinders, two of which succeeded in propelling the "Ericsson" last winter at the average rate of something less than three miles an hour.

The repairs of the Collins' line of steamers are all done at these works. The total amount of their business exceeds, annually, one and a half millions of dollars.

The Morgan Iron Works, Quintard, Merritt American Silk .- We witnessed with plea-