
[Reported Officially for the Scientific American.] LIST OF PATENT CLAIMS Inaued from the United States Patent

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and other partsof the press for the purpose of raising
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the same for the purpose of preventing gusts of air
from producing puff of smoke up the chimney, as set
forth














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 Note.-A nu
vere secured through the Scientific American Patent nes.


## $\overline{\text { Recent Forelgn Inventions. }}$

Manufacturine Paper.-Geo. Stiff, of Lon. don, Eng., patentee. In carrying out his invention, the patentee makes use of straw, or grass, " gunney bagging," and "hemp bagging," preferring however, the employment of straw.When straw, grass, or vegetable fibre of any similar kind is employed, the first process made use of is to cut the straw or fibre into lengths of about half an inch,- which may be done in a chaff -cutting machine or any similar apparatus heretofore employed for the purpose; after which, the straw or fibre is winnowed, by any suitable contrivance, in order to separate the knots and other portions of the fibre which could not be readily reduced to the consistency of pulp. The straw or fibre, thus treated, or the gunney bagging, or hemp bagging, after having been suitably prepared, is placed in a boiler or vessel, together with a sufficient quantity of clear water to cover the fibre or other material, and boiled for the space of one or two hours. This boiler or vessel is furnished with partition or diaphram, finely perforated, or composed of gauze or similar material, through which the water may be drained off from the fibre or other material, and carried a way through a discharge-pipe, which is brought into connection with the lower surface of the boiler or vessel. After this process, the fibre or other material is to be immersed in water to every cwt. of material, and to remain water to every cwt. of material, and to remain
so immersed for the space of about 24 hours, the mixture being occasionally stirred. After the expiration of this time, the-lime water is to be drained off, and a fresh solution poured on, which is again drained off', as before. When this operation hasbeen continued during about three days, the fibre or other material is to be placed in water, $t$ which alkalihas been added, in the proportion of about 10 lbs . of alkali to every 1 cwt . of water, and boiled for the space of two or three hours; the alkaline solution is thendrained off, in the manner before described. After the fibre of the material has been thus treated, it is washed and bleached in the same manner as when bleaching rags; that is to say, -by running it into tanks or vessels, with a quantity of chlorine or bleaching powder, sufficient to bleach it to that degree of whiteness which is required for the quality of paper to'be made. After being thus bleached, the straw or other fibre or material, may be washed and beaten, and reduced to pulp or half stuff, in the usual manner; and the pulp or half stuff may be converted into such paper as shall be required by the process heretofore in use.
The patentee claims the substitution of limewater for other alkaline solutions heretofore employed in the maceration of straw, grass, or other vegetable fibre, or gunney bagging, or hemp bagging, used to form the pulp or half stuff, in the manufacture of such descriptions of paper as are produced from the aforesaid ma-terials.-[Newton's London Journal.
Fire-Proof Paper-E. Maniere, of London, patentee. This invention consists in applying asbestos to the manufacture of paper. The asbestos is rendered very fine and pulpy, and mixed along with the pulp of rags.

## Tanning Cotton and Linen

English and French fishermen have been long in the habit of tanning their sails, \&c. in bark liquors, in order to render them more durable. Miliet states that pieces of linen, treated for 72 hours with an oak bark liquor, at $150^{\circ}$, and stretched on frames, remained unaltered in a damp cellar for 10 years; while untanned linen in the same place and for the same time had entirely rotted. The one frame, also tanned, was perfectly preserved, and the other untanned, had rotted. It was further shown

 its motion at plleasure without disconn-ecting the driv-
ing power applied to operate the machine.


that linen, which had began to moulder, might that linen, which had began to moulder, might
be preserved from further change by being tanbe preserved from further change by being tan-
ned. It seems to be only necessary that the articles should be kept 2 or 3 days in a warm solution of tannin.
Awnings may be treated in this manner with either oak bark, or sumac,-both will answer. This will afford a useful hint to our sail-cloth manufacturers.

## Ocean Steamers.

Within a short time three new steam lines have been formed to connect Liverpool severally with Maine, New Foundland and New Brunswiek, and which will comprise 10 steamships as follows: Liverpool and Portland line 3; Liverpool, Glasgow and Montreal, 5 ; Liverpool and St. Johns, 2. The first mentioned will be semi-monthly. The pioneer of the line, the Sarah Sands, has already made her first trip.The steamers of the Montreal line will measure 2,000 tons each, and one of them will be ready in June next. The line to St. Johref is projected by the proprietors of the St. Johns and Liverpool line of packet ships, which consists of eight vessels. The steamers now proposed are iron screw steamships, of 1,600 tons, to be bark-rigged, and to cost $\$ 250,000$ each. They will each cross the Atlantic once a month, touching at St. Johns, New Foundland, on every trip.

Cast and Wrought Irnn Rails.
It has been proposed to employ cast instead of wrought' iron rails, on our railroads. The reasons given for the substitution of the former for the latter are, greater power of resisting crushing pressure; and also greater cheapness. The cast iron rail was the first and consequently it is the oldest. If the action of locomotives and trains upon rails 'was merely a crushing pressure, then the cast iron rail would be the best-but the action of a train upon the rails is frequently like that of a number of heavy and rapid blows upon an anvil. As cast-iron is very brittle, and breaks very easily during severe frosts by ablow, it would not be suitable in our climate during the wister season.

## Pittsburg Statiotics.

There are in Pittsburg and its viciuity seventeen large rolling mills; twel ve principal or large foundries; twenty glass manufactories; about twenty engine and machine shops; five large cotton factories; four large flouring mills, besides some smaller ones; and it is estimated that there are more than one hundred steam engines in operation in the city and vicinity.

## Cold in England.

By the last news from Europe, it appears that England has been visited with the severest ${ }^{0}$ old ever recorded in history, namely, $4^{\circ}$ below ro. A number ot persons have been frozen to death, as no preparations are over made by the people for such severe weather.

The New Patent Law of England.
By the new pateut law of England, the heirs of a deceased inventor can take out a patènt. This could not be done under the old law, if the inventor died between the periods of filing his application and the enrollment of the patent.

## Tracing Paper

A sheet of fine thin white paper dipped into a thick solution of gum arabic and then pressed between two dry sheets, renders the three transparent when dry; it is very useful for tracing purposes as it can either be written or painted upon.

There are on the earth $1,000,000,000$ inhabitants; of these $33,333,333$ die every year, 91,824 every hour, and sixty every minute, or one every second. These losses are about ba lanced by an equal number of births.

Elastie Varnish for Leather.
Take two parts by weight of resin, and one of ndia rubber, and heat them in an earthen ware vessel until they are fused together, after which they should be stirred until they are quite cold, a little boiled linseed oil may be added while the materials are hot.

If ivory becomes brittle by age, it will recover its original quality by being boiled in

