
$\overline{\text { Reported Officially for the Scientific American }}$ LIST OF PATENT CLAIMS



 with the alarm whee of an alarm time.piece, by an
apporiate connecting rod forthe porpos of ilitht.
ing a lamp. in connection with the alarm given by

 ning, pegs of guitars, and other like stringed instru. ments, with the journal part of a muct greater dia-
meter than the barrel on which the string is coiled, substantially as specifed.

- CARyina Monings-By C. R. Bacon, of Buffalo,

 tracing from
ner speciifed.


 loy, adarere to
as described.
Second, I claim the employment of an infusible oo
partially influible substance, or substances, especial partially infuible substance, or substances, especial
II the fuuoride of calcium, as a wiper and non con ductor, as set forth.


 steady the arm, while traversing therein, to permit
the drillto be advanced and withdrawn, as sef forth Hopse ColiARS-By J. H. Hall \& John Liowrey
of Wheiling Va, We ciaim the constuction and arrangement of the two sides of the collar, so tha
they fit together, and can be moved towards and trom


 memberment with the parts held together, b, meetn









CAAYoN Rrbprip-By D. F. Pond, of New Haven,
Ct: I claim the crayon rubber, made in the manner
 the cray, ons in the
styles of drawing.
Preg Joivr Tobs-By Richard Prosser, of Bir
mingham
England (assignor to


 yessels requiring metal tubes of suanh a
to resist external pressure effectully.
 Boscowen, N. H) : I claim the combination of the
impuise spring and the pallets, respectively connecimpulse spring and the palets, respectively connec.
ted with that arature of the manne and the pendu
lum, und made to operate together, and to make the lum and made to
pend unum operate
tially aus deperibed.
 ${ }_{\text {Pa }}$ Wrire Frnce-By Francis Kilborn, of Lancaster ${ }^{P}{ }^{2}$.

Bird Killed by a Telegraph Wire.
A small bird, of a species unknown to us, was brought to us, says the Pittsburg. Union, by a friend, it having been killed on the telegraph wire, near St. Mary's Cemetery, be yond Lawrenceville. The bird alighted o the wire at a spot where a connection had
been made by wrapping or twisting, in the been made by wrapping or twisting, in the
usual manner, one end of the wire being left usual manner, one end of the wire being le
pointed upwards, on which the bird sat. A
$\left\lvert\, \begin{aligned} & \text { most instantly it was observed to fall. The } \\ & \text { gentleman who noticed this, went to the }\end{aligned}\right.$ gentleman who noticed this, went to the bird and picked it up. In its breast he found an oblong punctured hole, from which the blood was flowing, large enough to admit'a small sized pea, which had doubtless been made by the passage of the electric fluid from the point of the wire into the breast of the bird, thereby causing its death.


## Recent Foreign Inventions.

Manupacture of Paper from Bark. Jean Theodore Coupier, and Marie A. C. Melier, of Maidstone, Eng., Patentees.
The first part of this sivention
The first part of this invention consists in manufacturing pulp for paper-making from straw and other similar vegetable matters, and from the bark of the osier or chestnuttree, by the use of a boiling solution of hydrate of soda or potash, in conjunction with other chemical means, and without mechanical operations.
The patentees conduct their processes as follows:-They make use of an open vesse with a perforated false bottom, on which are
placed the materials to be operated on, previously .cut or otherwise divided into short lengths. From the top of this vessel (which is to be closed while the operation is proceedof holdine leads to a second vessel capable placed the alkaline solution, and which is em. ployed at a strength of from $7^{\circ}$ to $10^{\circ}$ Baume The end of the pipe in the first vessel is pro vided with a rose-head. When the process is to be commenced, steam is to be turned on into the alkaline solution, and its temperature
raised to the boiling point. An excess of raised to the boiling point. An excess of steam is then admitted, and the solution forced through the pipe, and dispersed in a shower der in straw; when the solution is exhaust and this operation repeated. A communica tion is established between the vessels by another pipe from underneath the false bot tom of the first, and a circulation of the heat ed liquor is thereby maintained for about eight hours. Hot water is then forced through, and this washing is continued until the liquor comes off of a strength of about 1 materials, and passed through until it come off clear. In order to bleach and disaggregate the fibres, they are then submitted to the action of a solution of hypochlorite of alumina or other hypochlorite, of a strength of about $3 \circ$ Baume, and again washed in hot water in order to remove the superfluous bleaching liquid. This reduces the mass to the conditio of half stuff which is manufactured into paper according to the usual modes operating with or without the addition of rag pulp. The quantity of alkaline solution consumed by the above process will be about thirty to forty gallons for every hundred weight of fibre, and of hypochlorite about 25 per cent. of the weight of fibre. The hydrate for the alkaline solution may be obtained by dissolving soda or potash in lime water, and decanting the clear liquor; and the hypochlorite of alu $\dot{\text { mina }}$ for the bleaching process by dissolving sulphate of alumina in a solution of hypochloite (common chloride) of lime. The water obtained by the first process when evaporade, yield a resinous soap, which may be mix ed with other materials, and burnt as fuel, or used in the unmixed state.
The above process is applicable also to flax waste, cotton waste, hemp, tow, \&c., but does not supersede the necessity of first converting these materials into half stuff.
The second part of the invention consists in treating wood shavings (pine, ash, elm, and beech are suitable for this purpose) with nitric acid in order to obtain therefrom pulp to be used in the manufacture of paper. In carrying this part of the invention into effect, the patentees employ two vessels in connection with each other, having perforated false bottoms on which the shavings to be pressed. About 80 per cent. by weight o white nitric acid (of a strength of 36 Baume) diluted to about $5^{\circ}$ or $6^{\circ}$ Baume, is then added to the shavings in one of the vessels, and after standing about four hours, heat is applied until ebulition commences, and nitrous tumes are evolved. These fumes are
they come in contact with the damped shavings, and are partially converted into hyponitric acid. When the boiling has been continued for a sufficient time, the shavings are subjected, for about two hours, to the action of solution of hydrate of potash or soda, of a strength of about $2^{\circ}$ Baume, in the manner before described, are washed, and they are
then bleached by hyphchlorite of alumina, using, however, only about two per cent. by weight of the materials in making the solution. This last operation, with the aid of subsequent washings, converts the shavings to a state of hali stuff, which may be used alone or with rag pulp, according to the usual methods. The acid liquor employed in operating on the first batch of shavings, after having about 40 per cent. of the weight of the materials added to it, is used for treating another quantity, the nitrous fumes evolved being applied as before described. By evaporating the used acid liquors, oxalic acid may be obtained, as well as an acid of a characte analogous to nitropieric acid.

Curious Experiment in Wool Growing.
In a lecture recently delivered by Mr. Owen at the Society of Arts, the learned professor detailed the particulars of a highly interesting experiment, which resulted in the establishment of one of the very few instances in which the origination of a distinct variety of domestic quadruped could be satisfactorily traced, with all the circumstances attending its development well authenticated. We
must premise it by stating that amongst the must premise it by stating that amongst the.
series of wools shown in the French departseries of wools shown in the French departcharacterized by the jury as a wool of singular and peculiar properties; the hair, glossy and silky, similar to mohair, retaining, at the same time, certain properties of the merino same t.me, certain properties of the mer.no
breed. This wool was exhibited by J. L. Graux, of the farm of Mauchamp, Commune de Juvincourt, and the produce of a peculiar variety of the merino breed of sheep, and it thus arose :-
In the year 1828 , one of the ewes of the flock produced a male lamb, which, as it grew up, became remarkable for the long, smooth, straight, and silky character of the fibre of the wool, and for the shortness of its horns. It was of small size, and presented ertain defects in its contormation, which have disappeared in its descendants. In 1829, M. Graux employed this ram with the view oo obtain other rams, having the same quality of wool. The produce of 1830 included one ram and one ewe, having the silky quality of the wool; that of 1831 produced tours rams and one ewe with the fleece of that quality. In 1833 , the rams, with the silky variety of wool, were sufficiently numerous to serve the whole flock. In each subsequent year the ambs have been of two kinds-one preserving the character of the ancient race, with the curled elastic wool, only a little longer and finer than in the ordinary merinos.
The other resembling the rams of the new breed, some of which retained the large head, long neck, narrow chest, and long flanks of the abnormal progenitor, whilst others combined the ordinary and better-formed body, with the fine silky wool. M. Graux, profiting by the partial resumption of the normal type of the merino in some of the descendants of the malformed original variety, at length ucceeded, by a judicious system of crossing and interbreeding, in obtaining a flock, combining the long silky fleece with a smaller head, shorter neck, broader flanks, and more capacious chest. Of this breed the flocks have become sufficiently numerous to enable the proprietor to sell examples for exportation. The crossing of the Beauchamp variety with the ordinary merino has also produced a valuable quality of wool, known in France as the Mauchamp Merino.
The fine silky wool of the pure Mauchanp breed is remarkable for its qualities, as combining wool, owing to the strength as well as the length and fineness of the fibres. It is found of great value by the manufacturers of Cashmere shawls, being second only to the true Cashmere feece in the flexible delicacy of the fabric, and of particular utility when combined with the Cashmere wool in imparting to the manufacture qualities of strength
is deficient. Although the quantity of the wool yielded by the Mauchamp variety is less than in the ordinary merinos, the higher price which it obtains in the French market25 per cent. above the best merino woolsand the present value of the breed, have fully compensated M. Graux for the pains and care manifested by him in the establishment of the variety, and a council medal was a warded to him.

The Kohi-i-Noor
This celebrated diamond, which created such a sensation for a period in the Great Exhibition, was found to be very improperly cut, and did not exhibit half of its beauty. Consultation with the Queen, Prince Albert, and eminent scientific men were had, to see if it could not be safely re-cut and improved. All the diamord cutting in the world, it seems, is done in Holland, by eminent and long practiced lapidiaries, and the most famous of them a person of the Jewish persuas:on, was sent for, and consulted about the safety and certainty of cutting the famous "Mountain of Light." He decided that it could be done, and he was forth with employed to do it.With another artizan he erected his machinery some time ago, and commenced his tedious, tender, and peculiar operations. By late news from Europe we learn he concluded his labors on the 7th of last month. Two small diamonds were cut from the large one, and all properly polished with diamond dust. It is now unsurpassed by any diamond above the ground in shape, lustre, and beauty. The large gem having left the hands of the artizans employed for the purpose, they have reGarrard, the hands of their employer of silver plate, with a model of the Koh-i. Noor in the centre, and bearing the following inscription :-"Presented by Mr. Garrard to Mr. Fedder and Mr. Voorzanger, in commemoration of the cutting of the Koh-i-Noor. Commenced on the 16 th July, and finished on the 7th September, 1852,"

Prevention of Salivation.
"I wish to communicate a fact to you that has recently fallen under $m y$ observation, which may be of some mheress to the pro-
tession generally. All physicians are aware of the salivating effect of calomel, and of the inconvenience that arises from sore mouths and other irritating complaints that affect the patients. I have had several persons under my care, to whom I have been obliged to administer calomel, which I have mixed with supercarbonate of soda, in the proportion of about twice the amount by weight of soda. To one patient in particular, whom I have attended for about ten weeks, I have given three grains of calomel with six grains of soda daily for five weeks, besides administering it
frequently during the rest of the time. As frequently during the rest of the time. As ting effect of suffered at all from the salich theless been very beneficial to him. Is it possible that these were all persons not susceptible to salivation? Or is the absence of salivation to be attributed to the supercarbosalivation
nate of soda."
[Charleston Mercury, S. C:

## Girded Trees.

A correspondent of the Genesee Farmer says that girdled trees may be preserved by the following means:-
"Take out ${ }^{\text {W}}$ ' block of wood extending above and below the girdle, and take from the body or limb of another tree a block corresponding in size and shape, with the bark on, and adjust it in the place, and bind it there, on the principle of engrafting." This plan, it is said, has proved entirely successiul.

Hemp.
The law recently passed by Congress, requires that all hemp carried on board steamboats, shall be baled and covered, thus giving additional security against fire on board of boats.
In the course of torty-eight hours, closing with Sunday, September 26, the extraordinaamount of 4,939 emigrants arrived at this city, in seventeen passenger vessels, from foreign ports. All but 5,000 emmigrants in 48 hours. As Dominie Sampson would say, "Prodigi-

