

Reported Offcially for the Scientific American
LIST OF PATENT CLAIMS rasued from the United States Patent Offic

## for the week ending fedreary 8,1853

 PorifPrance,
 rous acid gas, with mixtures of fatty acids and alka-
liees, preparatory to the process of being converted
into candles, tapers, and articles for burning, thereinto candles, tapers, and articles for burning, there-
by rendering such mixtures of a superior quality,
and causing them to burn with a stronger, clearer, by rendering such
and causing them t
and brighter light.
Hor Air Furnaces-ByN. A Boynton, of Bos-
ton, Mass : I do not claima hollow ring radiato ton, Mass: I do not claima h hollow ring radiator
placed over, and made to communiate with the
chamber of combustion but I placed over, and made to communicate with the
ohamber of combustion but I claim the hollow
Wheel radiator, made with a hollow rim, hollow
spokes, a hollow hub spokes, a hollow hub (open at top and bottom), and
a valve and valve seat so made and applied to the
hub that when the valve is closed it shall cause the heat and volatile products of combustion pass
through one or more of the arms and into and
through the hollow rim, out of the said rim, through the other arm or arms, into the hab and over the
valve, and also so that when the said valive is opened
the heat and volatile products of combustion may valve, and also so that when the said valve is opened
the eatat and volatile products of combustion may
pass directly up through the hut, without first calcupass directly up through the hub, without first calcu-
lating through the hollow arms and rim, as specified.
 IRSSELS-By Geo. Chase, of Prudence Ysland,
I am aware that one rudder, made to slie within
the other, and attached to a centre-board, has been the othar, and attached to a a centre-board, , has been
used, so that one shall rise with the other, but in
this case there is no indication by which it can be
known, when the sliding rudder is up or down, and this case there is no indication by which it can be
known, when the sliding rudder is up or down, and
when used.
I claim attaching the rear end of the movable cen-tre-board and the rudder to the sliding stern post, so
that the said centreboard. stern post, and rudder, that the said centre-board, stern post, and rudder,
may be raised or lowered together, gubstantially as
described, and by which means I only use a sing described, and by which means 1 only use a single
rudder, whose position can always be known by the
height of the stern post to which it is hung, as also height of the stern post to which it is hung, as als
that of the centre-board, the sliding stern post se
ving as an indicator of the positions of both. Hanging Fabi Gatrs-By John Filson, of Mil-
roy, Pa.: I claim the lower double jointad hinge, in oombination with the apparatus attached, and con-
stituting the upper hinge, as described, forthe pur-
pose of holdins the gate at any inclination required stituting the upper hinge,
pose of holding the gate at
for the purposes set forth.
Corg-Bars Por CAstring Prpes-By Geo. Pea-
cock, of West Troy, N. Y.: I claim the core bar ha-
ving transerse wings ving transverse wings or projections of a semicircu-
lar or othershape, corresponding to the shape of the
article to be cast, baid wings or projections permitarticle to be cast, baid wings or projections permit-
ting the sand to be ramme, for forming the lower
half of the core, and holding or binding the sand to ting the sand to be rammed, for forming the lower
half of the core, and holding or binding the sand to
the lowe part of the bar, and allowing the upper
half of the core to be made by the sweep, as set half
forth.
Als
Also the manner of anchoring the core bar, as de-
scribed, viz., by means of the metal strip or bridges
fitting in recesses in the upper surf scribed, viz., by weans of the metal strips or bridge
fitting in reeesses in the upper surface of the core-
bar, said bridgesresting upon wooden supports, and having anchorrods bearing upon their upper surfa.
ces, the liquid metal burring out the woden sup-
ports and allowing ces, the liquid metal burning out the wooden sup-
ports and anlowing the corv to be withdrawn, by
which meansthecore is prevented from being raised which meansthe core is prevented from beingraised
or forced upward by the liquid metals, as it is pour-
ed into the mould. and thus enabling pipes to be or forced upward by the liquid metals, as it is pour
ed into the mould and thus enabling pipes to be
cast of any desired length. Alse the manner, substantially as described, of
connecting or jointing the core bars, for forming
cores for elbows or branch pipes, by means of wood connecting or jointing the core bars, for forming
cores for er eows or branch pipes, by meangof wood-
en wedges, wich are the means of holding the bars
together while the core is heing formed together while the core is being formed, said wedges
bing burnt out by the liquid metal, when poured in
to the mould, and allowing the cores to be withto the mould, and allowing the cores to be with-
drawn.
[See engraving of this apparatus in No. 13, this [See engravi
vol. Sci. Am.]
Moulds for Uniting Ste il
Chas. Peters, of Trenton, N. J.: I Claim the use of a solid base to moulds, in . Which steel or wrought
iron is to be welled to cast iron, with an aperture in
the same so the same so that by yeans thereof the said steel or
wrought iron can be subjected to the heat of the furwrought iron can be subj.
nace while in the mould.
Winnow.rrs-By G. F.S. Zimmerman, of Charles
toma, Va.: I claim the invention, use, and application of the perforated vibrating table, arranged to
sloping bottom or platform, the parallel saw-lik sloping bottom or platform, the parallel saw-like
strips or strawpushers, combined with an oscillating
rake and straw beaters or curved prongs. the whole rake and straw beaters or curved prongs the whole
combined and working with the oscillating hinged
standard, and suspending straps, substantially as set somandard, and suspending straps, substantially as set
forth.
I do not, however, claim the invention of a comI do not, however, claim the invention of a com-
bined threshing, separating, and winnowing ma-
chine, but only such parts as are set forth.
 ors to E. R Hallam, of New Haven, Ct) : We claim
the method of constructing meters with one cylin-
der working within another, so that the gas passes alternately into the inner cylinder, and out of the
space above it and then out of the inner cylinder,
while the supply enters the space above it, the gas space above it, and then out of the inner cylinder,
while the supply enters the space above iti, the gas
being changed in its course or direction by valves, ${ }^{2} \mathrm{~s}$ describe
SUrgical Instromgnts for The Ear, \&c.-By
H. Le Rimondie, of New Orleans, La. Ante-dated
Oct 23,1852 I I claim the construction of an instruOct 23,1852 : I claim the construction of an instru-
ment for examining the interior of the ear, nose,
ege, or other ortor of the human system, the com
bination of the reflectors, the lens, case, tubes, and bination of the re
lamp, as specified.

## The Crystal Palace.

The soi-disant Crystal Palace, by some called the "Putty Palace," to use a poetical quotation, "wends its slow way along." We have paid a second visit of exploration to this scene of future glories, but saw none of those
have been expected after the Circular that has been issued by the Directors of the Company to intending exhibitors. In their Circular they state that exhibitors are to send in an ac count of the quantity of space they may require by the first of this month, and they may have had applicationsmore than enough to fill the building, as we understand them to have stated to intending exhibitors; but we should have thought that it would have been time enough to put out this order when there were some signs of a building. In its present condition it can scarcely be expected that their call will be very promptly responded to : before an individual makes up his mind to enfrust his property to another person's saf keeping it is natural that he should enquire where it is to be placed, whether it will b protected from the effects of the weather, and other unforeseen contingencies, all of which requirements must necessarily be first guaranteed. Reservoir Square, in its present state can give no such protection, and unless a great deal more energy is evinced than we see at present exhibited, it is not likely to be in proper state for the reception of articles much less ready for public inspection by the 1st of May. Instead of employing only a few
dozen workmen, as at present, we would addozen workmen, as at present, we would advise the Company to put on some hundreds it they wish the building to be completed at the specified time. Otherwise, without pretending to any extraordinary wisdom, we will ven ture to affirm that the buildirg will not be
open even by the 1st of July. There is a open even by the 1st of July. There is a
dead-alive sort of look about the whole con cern that we do not like-none of that bustle and animation that might naturally be expec ted, and we will wager anything that Genin's Bazaar, two months before opening, showed more tokens of a great enterprise than our World's Bazaar up town. What the motives of the parties interested may be we cannot take upon us to determine, but it is evident that they are not actually in a very great hurry, whatever pretensions they may put out to he contrary notwithstanding. A five years lease, and perhaps another in perpetuo, will allow of a longer time for completing the building than by the first of May, and provided those that pull the wires can make the public dance to their tune, what do they care
for the opinion of the world? A five years' lease for an object that must, if properly car ied out, be only temporary, was almost corrupt a job as the Broadway Railroad.

Riddle's Report of the Great Exhilition. Continued from page 174.]
Flax.-This class, although embracing variety of substances, was not an extensive one, the chief and most interesting features relative to vegetable substances having been those comprised in the growth and manufac ture of flax and hemp, including preparations by Claussen's patent.
Of the flax plant there are several varieties in cultivation, the best seed coming from the Riga and Holland. As the different varieties arrive at maturity at different times, and the stem rises to different heights, it is very essential that the seed be not mixed, as this would occasion great inconveniences and loss pulling of the flax. The most commariety of flax in Great Britain is or moderate length, with a strong stem. If it is
not sown very thick, it will throw out branches at the top, and produce much seed. It is, therefore, a matter of calculation wheth er it will be most profitable to have finer flax with less seed, or an inferior quality of flax and an abundance of seed. There is a small variety which does not rise above a foot the principal object is to get linseed, this va riety is preterred; but the flax is shorter, and also coarser.
The soil best adapted to the growth of flax is a deep, rich loam, in which there is much vegetable mould. It should be yellow, and loose to a considerable depth, with a sound bottom, neither too dry nor too moist. Either of these extremes invariably destroys the flax. It is, therefore, not suited either to ho gravelly soils, or cold wet clays; but any other soil may be so tilled and prepared as to produce good flax. The land should also be forms a very important item in the expense
of cultivation. These circumstances sugges the following mode of preparing the land:A long fallow, including two winters and a summer, will be a good preparation for the heavier loams, which should be trenched plowed, and worked deep. The manure generally used is rotten dung, or a compost of earth and dung, or some artificial dressings.If the land is sufficiently clean, a crop of potatoes, well manured, may be substituted with advantage for the fallow. Flax has also been found perfectly successful, when grown after clover, on a single plowing, especially if the clover be biennial. The stubble of the clover is plowed up, either in the spring or autumn, with some care, and then the harrow and roller are passed over the ground before sowing., If the soil contains a great portion of clay, lime may be used with advantage; but in the lighter loams it may be dispensed with. At all events, it should not be used immediately before the flax is sown, but for some previous crop. Peat askes make an excellent manure, as they tmprove the soil and keep off insects, which are apt to injure the root of the flax. For the want of peat ashes, those made by the burning of weeds and earth in a smothered fire are a good substitute. There is another manure, also, which has been found to answer exceedingly well, composed of the sweepings of streets in towns, mixed with night soil. Where night soil cannot be obtained in sufficient quantities, rape cakes, from which the oil has been expressed, dissolved in cows' urine, form a very excellent manure.
When the flax begins to get yellow at the bottom of the stem, it is time to pull it, if very fine flax is desired, such as is made into thread for lace or fine cambric; but then the seed will be of little or no value. Every flaxgrower judges for himselt what is most profitable on the whole. The pulling is done carefully by small handfuls at a time. These are laid upon the ground to dry, two and two, obliquely across each other. Fine weather is essential to this part of the operation. Soon after this they are collected in larger bundles, and placed with the root end on the ground the bundles being slightly tied near the seed end. The other end is spread out, that the air end. The other end is spread out, that the air
may have access, and the rain not damage the flax. When sufficiently dry they are tied more firmly in the middle, and stacked on the ground till the next season. Some carry the flax, as soon as it is dry, under a shed, and take off the capsules with the seed by rippling. Sometimes, if the capsules are brittle, the seed is beaten out by means of a flat wooder bat. The flax is then, according to the usual process, immediately steeped. By Claussen's invention, this method, to a certain extent, is dispensed with, the pure fibre being more easily and rapidly separatd from the wood. As this process has excited great attention, both in this country and Europe, it is certainly deserving of a fair trial. In order to explain it as far as possible, we cannot perhaps, do better than to use the Chevalier's own words.
[Here follows a very long article from the "Morning Chronicle;" a pamphlet published by Mr. J. Wylie, of this city, contains a far better description of the process. It appears to us that our Commissioner's information on such an interesting subject as flax should not be second hand. The Claussen flax cotton,
after all, it turns out now, cannot be spun on cotton machinery.
Specimens of Woad.-This plant was once cultivated to a great extent tor the blue dye extracted from it, but has been greatly superseded by indigo. It might still be cultivated to great advantage, as it improves the color of indigo when mixed with it in a certain proportion. The plants, when just about flowering, are mown with a scythe, washed with water and sun dried; after this they are ground into a paste, which, kept in heaps for about a fortnight, is then formed and pressed into solid balls. It is also occasionally sown as food for cattle, and has lately been recommended for this purpose under the name of pastel. Its vigorous growth and hardy natare are in its favor; but it will only fou-
rish very rich soils.

The Woad Plant, we believe, is cultivated

Oldd Fabrics Made in'to New.-L. F Vandelin, of London, patentee.-The operation of converting old fabrics into fibres for being again employed in manufacturing wo ven goods has been hitherto performed on such tabrics whilst in a dry state, by which means the fibres were in a great measure in jured or destroyed. The loss resulting from his process the patentee now proposes to obviate by operating on the fabrics whilst wet so as to enable the fibres composing them to be drawn out or untwisted, instead of being broken, as heretofore. The materials are cut into pieces of from 2 to 8 inches square, and subjected to the action of machinery which is similar to that used by paper-makers, two beating wheels and plates of teeth being pro vided in the same trough, and a stream of wa ter kept constantly flowing through it.When operating on silk rags, the wate should be used at a temperature of about 80 degrees, when a small quantity of soft soap may be advantageously introduced into it. In conclusion, the patentee states that the mode of operating may be varied, so long as the peculiar character of the invention, that of treating old fabrics in water so as to sepa rate their fibres into a state to be again used with other fabrics by spinning and weaving be retained.
New Gutta Percha Composition.-Al red H. Gaullie, Paris, patentee.-This improved composition is formed by mixing to gether equal parts of gutta percha and of Ro man cement reduced to a pasty consistence with ox-gall. The operation of mixing is to be performed whilethe gutta percha is in heated and plastic state, and the two ingredients must be well masticated so as to cause them to combine intimately together. Any kind of coloring matter may be combined with the materials according to the effect desired to be produced.
Working Steam Expansively.-John H Johnson, of Glasgow, patentee.-The improvement has a relation to working steam expansively, and consists in arranging the cylinders of an engine in such a manner that after the steam has acted by high pressure on a piston of small area, it is admitted alternately into two larger cylinders, whose pistons it shall move by its expansion, but the stroke of which shall be only half the length of the high pressure cylinder
[At the present day there are many improvements in steam engines which look like marching backwards in the history of invention.]
Tanners' Grease.-William Tanner, Exeter, Eng., patentee. (Well named.) - These improvements consist in using blubber combined with cod liver oil tor dressing leather. The blubber is first melted by the application of heat, which should not exceed 130 to 140 degrees Fah., and an equal quantity of cod liver oil is then introduced, and well-stir red in order to incorporate it thoroughly. The mixture should be used at a temperature of about 70 to 80 deg . Fah., and well stirred previous to removing any portion of it from the vessel in which it is contained. For thick skins, the proportion of blubber must be reduced, as they do not so readily absorb the mixture as thinner ones, for dressing which a larger proportion of blubber than that above stated may be employed.
Napping Cloth.-Wm. Murdock, of Holborn, Eng., patentee.-This improvement consists in subjecting milled or fulled woolen fabrics to an operation of beating, whereby the exterior fibres will be brought to an upright position, forming a pile, which is to be reduced to a uniform length by shearing. The beating is performed by rods striking the fabric across its length whilst in a wet state ; and as the pile is only raised on each side of the part struck by the rod, care must be taken to shitt the fabric gradually, so as to bring fresh portion of it constantly under the action
of the beating-rod. The operation may be of the beating-rod. The operation may be
repeated it the pile is not sufficiently raised by a single treatment.
[Condensed and selected from the "London Expositor," "Mechanics' Magazine," "Artisan," "Repertory of Inventions," and "Genie In," "Repertory

