
[Reported O\#fcially for the Scientific American.]
List of patent claims Iosued from the United States Patent offce por the weri ending january 28. 1854.


 the same
set forth.

 lohed or buffed, the viise constructed a d described, and
operating by holding the bent edge ofthe plate between
its jaws.
 ing device; nor do I claim the knife or the wheels seI claim the combination of the knife with the wheels,
:or the purpose of cutting up the ground and destroying
thistles or any other weed. plants, or grasses therein. FIXING LIIENESSES IN MoNOMRNTS-Wm. Boyd. of Gar-
rettsvile, ohio I Ilaimcon ining with a monument or


FoonvinN Pxs-By Wm. Cleveland, of Orane, N. J.
I do not claim the employment of capilary action to
supply the ink to the pen except when used under an supply the ink to the pen except when used under an
arrangement and combinativon, consisisting in the em.
ployment of the leading stem ob thed in the deivery
aperture that it shall lead the ink down on one side of plogment of the leading stem so thxed in the deli very
aperture that it thall lead the ink down on one side of
thea aperture and allow the air to enter the other, as set
forth.




 the alloy surrounding it and the adjus tabbe connecting
box, arranged and operating as described.
[See engraving of this invention on page 58 of this ro[See engravin
lume, Sci. Am.]
Corron PRRssgs-C. J. Fay, of North Lincoln, Me.: I
claim the use of the slats or guide strips, arranged as set forth.
SAW MuLLs-E. W. Johnson, of Perth Ambory, N. J.: I
claim the arrangement of mechanism for diviving two
sams, or anag of saws, and placing the whole upon the
Bed plate, as set forth. bed plate, as set forth.

 or floats, projecting in oppo
ing or passaze arranged
back water, as described.



QUARTC CRUsRRRS-T. O. Cutler, of Jersey City, N.J. J.
I claim the employment of bals to act by centrifuga
action due the their rotation about a common center. as

 rial to be gr
as specified.









 necessary movement to actuate the trigger or catch, to
set tree the valve rod by means of a a obtinuous debcent
of the connecting rod aiter the hammer is arrested by
stribing the blow, as set forth.
[This is a good improvement. See notice on page 20 .
this Volume.]


 And I claim also the employment of co-operating elec.
tromagnets or armatures, in combination with axial
bars, helices, and catoff, or its equivalent, substantially
as set forth.،

## $\left\lvert\, \begin{gathered}\text { Lastry, } \\ \text { con } \\ \text { set forth } \\ \text { s.t. }\end{gathered}\right.$

construction claim the employment of sauare wires in the
set forth.
[This invention for electromagnetic purposes, as [This invention of Dr. Page is published on page 65,
Vol. 7 , Sci. Am., with a full Vol. 7, Si. Am., whin a fall din.]
 case in combination with hhe lever, having a foatatanone
ena workininine of the thes, and a compenating
plate or equvalent device, at the other, working in the


 forth.
 burg, Pa.: Ido not claim the use of : he describedmate-
rials, in combination, as apaint or ocmposition that may
be forcedinto the surface iron
But I claim incorporating, as described, solid carbon-

 printing oil cloths, carpets, orsither fabrics, as fully set
fort aiso claim the formation of blocks for printing oil
for and cloth carpets or other fabrics by the combination and
arangement of sectionsortype. such as described by
which an endless tariet of pattern may bepoduced
rom the same sections variously disposed, at a compar. atively small cost.
CARPRT BAGS-FT, J. Thring, of New York Citp: I claim
constructing the carpetag with itt top and botom of
equal or nearly equal widths, and arranging round its

 tallic frame
being oontr
ner specified.
 ing successive numbers, the cylinder being ovoved la.
terallig finle it revolves by means of a screw on the
end of its shatt, as described. 1 also claim the right to ute any
on a single machine, as setorth.
STBAM HAMMBRA-P. L. Weimer, of Reading, Pa
make o claim to being the orierinator of not admit

 ed by the blow of the hammer.
But claim the the arrangement of the togsle, the catch,
twoarms. the weightand shaft. for the purpose of open.
ing the valve admitting steam into the cylinder trom ing the valve addiditing steam into the cctinder irom
the concoussion or sping of the anvilin its bed, caused
by the forcio of the brom of the hammer.
 with the breakers, as described, so that said breakers
mayremainstationary whilehunnin and revolve with
the dashers to collect the butter, as described.


a grove ei.
of the time the arrangement of the sustaining grove
of the sping in the socket, ins fead of in the shank, so of the spring in the socket, ins sead of in the shank, so
that when the shank is being drawn out of the socket,
or when it within or out of the same the spring will
remain in the socket
 shank bereling, as described, the said flaye on the side
of the groove and the top rendering the shank capable
of being detached from or at tached to the socket. Re-ISSUE.







## Care of the Eyes.

Dr. Dafter says: "So many women complain of weak eyes, that we have thought it wise to give some directions as to reading and writing, by which the sight may be preserved uninjuried. Observe then, that the light should never be allowed to fall on the paper, or on the eyes of the reader, or writer, but the left side; for then the eyes are not annoyed with the shadow of the pen, as will be the case, when the light comes from the right side. That writing tries the eyes more than reading is a popular error; and, in writing, blueish paper is better for the eyes than pure white. When the eyes feel fatigued, bathing them in cold water will both strengthen and relieve them. In reading great relief will be found if the eyes are turned from the book to some soft and harmo-
nious colors. Brilliant colors, therefore, in paper or paint, should not be chosen for a library or sitting-room, where either reading, or writing, or sewing is going on. For sewing, that peculiarly feminine employment, is quite as trying to the eyes as study; and fine sewing at night is really very injurious, and should be a voided if possible. Generally the eyes should be used, in all these occupations, as much as
can be in the morning. Ground glass shades, at night; are bad, as they deaden the light too
much; the common paper shade, which concentrates the light downward is better."

The Precious Metals.
Toughening Gold.-Wolf proposes, in the Practical Hand-book for Jewellers, to fuse the brittle gold in a new crucible, and when melted to throw in one or two pieces of sulphur of the size of a pea, to shake the crucible a little with the tongs, and to cast it rapidly into a heated mould. He also proposes to render small pieces malleable by coating them with powdered borax, and heating them in the blowpipe flame, until the surface commences fusion. Both of these methods are resorted to at the United States Mint, but the choice of either depends upon the nature of the accompanying metals that give the gold its brittle character. When there is a quantity of iron present, the gold is fused with a mixture of sulphur, potash, and soda, which will remove it by making the very fusible mixture of sulphurets of iron and alkali. If tin, arsenic or antimony be present, a good flux is a mixture of borax, soda, and saltpeter, the last for oxidizing the foreign metals into their respective acids, the soda to give base to those acids, and the borax to collect the slag. In both these cases a sand or clay crucible is preferable to a black-lead pot, in which last the graphite acts reducingly. Where lead is present this proces may partially effect its removal; but it is more completely effected during quartation and by washing the fine gold thoroughly with hot water, after extracting the silver by nitric acid. Another method of removing lead would be to fuse the gold with a little saltpeter, borax, and silica, whereby a fusible slag of oxyd of lead would result, and might be skimmed from the surface of the gold. Palladium and platinum, not unfrequently present in California gold, are also rem ved by the nitric acid in parting silver from gold. Grains of iridosmin have been observed in California gold, in distinct particles, even after three or more fusions, and seem to have no tendency whatever to enter into an alloy; but, whilst casting such gold, these paticles collect at the bottom of the pot, from their greater specific gravity, and, by remelting in a small crucible, and carefully casting, they may be obtained mixed with a small quantity of gold. The latter is dissolved by nitromuriatic acid, and the iridosmin obtained pure.
Platinoid Metals.—Platinum is associated with several other metals in the platinum sand which is tound in some gold-districts.They have not been found as a distinct depos it in California, but have been observed in the
United States Mint in the operations of assaying and parting. These associated metals are palladium, rhodium, iridium, and osmium, to which we must add the lately discovered metal, ruthenium.. They have a sufficient resemblance to be classed together, and are obtained by a similarhydrometallurgic treatment. The grains of iridosmin, alluded to under gold, have been qualitatively examined and found to contain the new metal ruthenium, as was observed by Claus in relation to the iridosmin from oth erlocalities. Palladium has been observed, and at times in sufficient quantity to render the gold brittle. The quantities of platinoidmetals found in the California gold are small, about $1 \frac{1}{2} \mathrm{lb}$ of iridosmin having been obtained from about 25 . tons of the gold, 3-100000, but the greater part has, of course, passed into the coin, the coarser
grains only being left.-[By Prof. Booth in the transactions of the Smithsonian Institute.

## French Rivers Breaking up.

The breaking up of the rivers of the north of France, after the late heavy snows and severe frost, threatened to cause great damage, but seems to have passed over without either seri ous collision or inundation. The explosion of the Seine, near the Pont Neuf, as the rising water cracked the frozen crust, was heard a mile. A large police force was ready, all the boatmen had double lasked their boats, the bathing houses were made fast with huge iron ed into pilasters and parapets. In forty eight hours the river was clear. The Seine rose three feet in half an hour, and the current was laden with icebergs that would have done honor to Spitzbergen.

Arsenic Eaters.
The Styrian peasants, says Professor Johnston, eat arsenic as the Chinese eat opium.They eat it for two specifle purposes-to ac-
quire plumpness and freshness of complexion, and to improve their "wind," so as to enable them to climb long steep mountains without difficulty of breathing. And, strange to hear, these specific purposes are attained. The young poison-eaters are remarkable forblooming com plexions, and full, rounded, healthy appear ances. The peasant, after dissolving a slight particle of arsenic in his mouth, ascends heights with facility which he could not otherwise do without the greatest difficulty of breathing.

## Bed Clothes.

Theperfection of dress-day or night—where warmth is the desideratum, is that which confines around the body sufficient of its own warmth, while it allows escape to the exhalations of the skin. Where the body is allowed to remain in its own vapors we must expect an unhealthy effect upon the skin. Where there is too little ventilating escape, insensible perspiration is checked, and something analagous to fever supervenes. Foul tongue, ill taste and lack of morning appetite betray the result.

## Amorphous Phosphorus.

Considerable attention has been drawn of late to a variety of phosphorus bearing the above name, which has been recommended for the manufacture of lucifer matches, \&c., both as being less injurious to the health of the work. men, and less apt to ignite on being handled. From the researches of Puttfacken, however, it appears that the substance in'question, although undoubtedly possessing the above valuable properties, is merely a low oxyd of ordinary phosphorus, and not, as was supposod, an allotropic modification.

A Remedy for the Vine Disease.
It is doubtless well known to most of our reade ers, that the vineyards of Southern Europe and the Madeiras have been blighted by a microscopic acarus, the "Oidium Tuckeri," and that the prise of wines, raisins, \&c., has been considerably raised. It has, however, been ascertained that the use, of manures, rich in iodine, enable the vine to resist these destroyers. In cer tain districts of Spain, decomposed seaweed are ordinarily used as manure. In those part in which the amount of iodine in the soil may average $1-600000$ the vines have entirely escaped.

California Postage.-Extortion.
We have received many cumplaints from California respecting the exhorbitant rates of postage charged upon our paper. A subscriber from San Franciso says that he has been charged 75 cents per quarter, postage, upon the Scientific American! We have taken pains to inquire of the proper authorities here, and find that $6 \frac{1}{2}$ cents if paid in advance, is all that can be legally charged. We trust that our subsor bers there will submit to no such extortion.

## Strychnine for Panthers.

A farmer in California recently killed a large panther in the following manner :-"The animal attacked his pig-pen, killing a fine hog and eating about half of it. He then anointed the other half with strychine, and left it on the same spot. The ensuing night brought the depredator again to its feast; and the next morning a huge she-panther and three cubs were found extended lifeless on the ground. The animal was of an extraordinary size, measuring six feet from the nose to the root of the tail, and nine from tip to tip.
Glass bottles were first made in England, about 1558. The art of making glass bottles and drinking glasses was known to the Romans in the year 79, A. D.,-they have been found in the ruins of Pompeii.
The most stupendous canal in the world is one in China, which passes over two thousand miles, and to forty-one cities; it was commenced in the tenth century. A monster work of man.

The largest and oldest bridge in the world is said to be that at Kingtung, in China, where it forms a perfect road from the top of one lofty mou ntain to the top of another

