## Stientific Amarican.


[Reported Owicially for the Scientific American.]
LIST OF PATENT CLAIMS Isaued from the United States Patent Offic for the weke ending febrvary 14, 1854.




 pipd surrounding passages of similar section, said cen.
tral pipe and inimilar passages being open above and be-
low as described.
 1Yn, N. Y.: although have described and represented
the forme ribs. barbs and picker teeth do no
wish to be understood as limiting myself thereto. Nor do I wish to limit myself to the hse of a rotating
brushorpresenting rfeeding the fbers ot theris and
picker teeth, as this makes no part of my invention.
 Wirh picker teeth for catching and drawing the fiber slats torminating in an enlargement or hole to receive
the fbbers and guide them away laterall from the pick-
er teeth to prevent them from being chafod or cui beer teeth to prevent them from being chafed or cut be-
tween the teethand ribs as speciald.
rialso claiet making the laterai slots in the thees of the
 teeth st or near the portion of that length of the ribs,
Hhere the Abers begin to be drawn through, s. speci,
fed, whereby 1 effectually avoid the cutting of the fi-
bers.
bers.
ralso claim uniting the contiguous barbs of any two
ribs and cxtending them don bur below the point of the
picker teeth, as specifled. to prevent ithers


 ed in that manner.
fillain the the thass or slag in a pitrifed state for
fila
 ten int the space, or inserted in platee which may be
secured to the outer casing in any proper manner and
an air space left around the inner casing, as set forth.

 no claim to the use of any substance in an y process such
as he describea, nor in any other in which the bleaching
and spitino
I the fiber arefected heparately the method described of preparing vegetable




 with much of the tedious m
heretefore practiced, while a.
of the product is improved.
 Painders for the purpese of making paper of increased
thickness as slinders have been tus ued bore
I claim the combination of the two formingylinders, I claim the combination of the two formingcylinders,
the two endless felta, and the two squeeze rollers, ar-
ranged and operating as described.


 ring be combined with ascrew exteriorly placed or with.
in the interior of the cututer of tubes. or whether the
sameftect be produced by or in any manner analo.
gous. gous.
Second, I claim combining the tube magazine with the
converor in such a manner thatit will ie revolved so
as to bring each tube of the series successively opposite


 the finger leve
as described.


 frames, and witb the irregularly curved rail
as desribed.
The whis, the the weigho of regulating the feed
paring, as described.

## Dring CLorr-Robert Preston, of North Pownal. Vt. I Claim the arrangement for bringing the bottomlayer of the cloth within the drying chamber, to a auitable

 ing of the rollers, which are ad justable by racks and and
pinions ortheir mechanical equivalents, substantially
as described.

SHIPs' VENTLALTRRS-Warren Robinson, of New Haven,
Conn. Idonot claim any part claimed by Enoch Hid-
den, of New York' in his patent. den, of New Yorkbin his patent.
Iclaim the combinate part, with the
twoinclined planen, when the the whole is arranged and
combinedas described.

$\left\lvert\, \begin{aligned} & \text { purpose of removing the fore plate out of the way when } \\ & \text { the rolls are tobe so soured without detaching it from the } \\ & \text { frame of the mill, as described. }\end{aligned}\right.$ frame of the mill, as described.
PLANring Hoss - W. G. Sterling, of Bridgeport, Conn
I do not claim the blade with a tubularhandle attache
 the grain.
I ICaim cylinder in connection with the tubular
hande and the lever, with the sliding plate attached,
as descibed.

 ther do I claim causing an alarm to be so foded. Ne whe
the suplg ceases or boe the pump is not running
throughthe agency of a float and steam cylinderg com





 boiler, when the pump is running, but allows of th
titeambing admitted to the steam chest when the pump
is not runnimg, as set forth.


 ced at right angles to each other, in combiuation with
the wiper and cutter, operated as set ofthrt, fort the pur-
pose of bending the two eyes of the link of the fack
hains simultaneously oose of bending the the
chains simultaneously.
Gas BurNers-John Webster \& OrsenSpencer (assign
or to John Webster), of Coveland, Ohio We claim anf
fxing or


SADDLR-TRERE-G. B. Ambler, of Trumbull, Conn.: I
caim the combination of the crouper loop in one Giain the combination of the crouper loop in one piece
with the water hook, for the purposeof eccuring either
in their respective positions without the aid of screws
ther no their respective positions without the aid of screws or
other apponages than those herein set forth, and to be
ised as describes.
WATER CLosETS-F. H. Bartholomew, of New York Ci-
 basin, by means of the common seare way pug tirning
cock, poperated by the seat, as such combination has
beentefore used in the water closet of Jordani nor do
claim the puppet valve cock, with two valves, and




 Second, placingsuch a cock, as described, above, under
She eat, or where it may be out of the way and may b the seat. or where it may be out of the way and may be
operated by a singlerod. .When said cock is connected
by a tube with a chamber, for the reception and dis. charge of water under pr esbure.
Third. .I claim in ombination with a double valve an
eduction way empabio for the dobule purpose of
wasting out the water remaining in the pipes above the

 Horse Bexus-Jason Barton, of Middle Haddam, Ct.

 tongues may be placed over them at different points,
and thereby be tuspended in the centers of the belis,
irrepective of the positions which the pand and bells
may have when attached to the body of the animal.
 forth, in combination with the vertical type cylinder,
for the purpose pecif
fsecond It IClaim the use of the vertical sliding rod or


 holding lever or their equivalent derices. as set forth.
Forth $I$ clain the usoo the tertical siliding rod or Trame having a rod attached thereto, in combination
with the lever for orerating the type inking rollers or
thei equivant device.
Fifth I claim the heir equivalent devices.
Fift, I. laim the use
frame, having an armat rame, ha ving an arm attached torthe cap cap piece rof the the
rame in or thination tith the sing pate and lever
rand pawl, or their equivalent devices for the

MACHINES FOR STUFPING Horse Collars-J. W. Howhopper with an adjustable grate or crib bottom, in com
bination with the initon, funnel, clamps, and lever, act-
ing thereon, as set forth.
Firg-ARMs-Horace Smith \& D, B. Wesson, of Norwich,
Conn.
 to the barrel nor the employment in combination here
with of a piston orslide tof fore the cartridgeout of the
carrier and int ithe bar
ployment of a piston
 end of such piston slide, instead of directly against the
cartridge or its priming and so that theprimingat the
front
produced of the silide hall be exploded by concussion
percussion or blow of the hammer on produced by the percussion or
the other end of tit. as specifed.
But we clazim

 lever, as speciifed.
We also clam the improvement of making the front
end of the piston slide with a dove-tailed recess, or its




BALL VALVES For Pusps-J. R. Bassett. (assignor to C.
 nular chamber, as described, by whith the valve ie made
to seek apd occopy its aproprate seat when acted on
by the discharge water in one or the other direction.

 second the arrangementand combinationof myma.
chine a close
manner, as set fort, together with the spouts in the chine in a close cover.
manner, as set forth.

##    

desigis
Clbany, N. Y. Ante-dated Dec. 30, 1853 .
 Parlor Stove - N. S. Vedder (assignor to A.T. Dun-
ham $\dot{d}$ Co.), of Troy, N. Y.

Crystal Palace-Report of the Directors.
The Directors of the Crystal Palace havejust published a Report, containing a statement of their affairs. This document is not calculated to raise the stock greatly above par. The Company comes out minus $\$ 125,000$; that is, instead of having made any profits, they have run in debt to that amount-for a part of which they have mortgaged the building. The capital stock is $\$ 500,000$, and the total receipts were 891,07072 . The amount received for tickets was $\$ 330,702$ 90. The Report states:-" It is apparent, from the foregoing statement, that the disappointment in regard to the financial result of the enterprise is due mainly to the fact of the building not being completed at the time which it was intended, viz.: the first of May, 1853." This was owing to causes over which the Directors had no control. The Exhibition was, with great effort and difficulty, got ready for opening on the 14th of July, and then in a very incomplete state.
"Instead of a period of exhibition of seven months, the Association had in fact but about three; during that three months the sum received, from the sale of daily tickets, was \$245399 90." This is not a satisfactory apology. The largest amount of receipts was taken in tha month of October, viz., $\$ 108,13901$; since then they have gradually fallen off:
The expenditures have been excessive. The persons who have come off best in the affair are the conspicuous, enterprising, know-how.to-make-money Edward Riddle, the American Commissioner to the London Exhibition. Mr. Riddle and the officers of the Association obtained a lease from our City Fathers of Reservoir Square, for five years, at the nominal rent of $\$ 1$ per annum, and with their fush way of paying out the stockholder's money, the Directors paid him $\$ 10,000$ for this lease. This was cool and bright, was it not? No less than $\$ 15,41297$ were paid to Chas. Buschek, Gen Agent, and Col. Hughes, Special European Agents. The Company purchased the bronze statue of Kiss's Amazon, from the former gentleman, for $\$ 10,000$. The cost of erecting the building, independent of decorations was over $\$ 500,000$, an enormous sum. It is a beautiful building, but it would have been well if the Association had taken our advice, and adopted the plan of $M r$. Bogardus, as it would have, ${ }^{\text {been quite }}$
as imposing, and could have been taken apart afterwards, and erected into a number of beautiful iron houses, in any part of the world. The adopted building cannot be used for any other purpose than the one for which it was erected, An election of managers, is to take re-erected An election of managers, is to take place next
month. We hope that good ones will be cho sen,-men who will infuse a new spirit into the affairs of the Association for the benefit of ex hibitors and stockholders. It is intended to make the Exhibition permanent; this we think is not an unwise conclusion,-perhaps the only really wise one the present Directors ever made. Such an Exhibition, in New York City, under proper management, we
and render a great benefit to the public at
large. The present Directors have misman large. The present Directors have mismanaged all but their own affairs, badly; this is very evident. How much stock they now own we cannot tell-probably they sold out when the shares were 100 per cent., higher than they are at present, and they no doubt had much to do with their temporary inflation. We are quite positive that the Exhibition would have paid well this year, had it been properly managed; let able Directors now be chosen, and it will rise, Phcenix-like, into prosperity.

## Steamships Beaten by Clippers.

The clipper ship Red Jacket made a recent voyage from this city to Liverpool in 13 days, 1 hour, and 25 minutes, which is something re markable considering the extremely boisterous weather she encountered throughout the passage. On one day she ran 413 miles.
She had the wind from the S. E. to W. S. W., the whole passage with very stormy weather, either snow, rain or hail the entire voyage, bnt she received no damage, and arrived in port without the loss of a single rope yarn. She run 15 knots on the wind, and 18 with the wind abeam.
The Red Jacket is a beautiful clipper ship of 2400 tons burden, and was built in Rockland, Me., by George Thomas.
Not one of the Collins or Cunard steamers have ever run 413 miles in one day, so that we may safely conclude, that our marine Steamships, have not yet attained to their maximum speed.

## India Rubber Patent Case.

On the 16th inst. by Judge Betts, U. S. Circuit Court, this city, an injunction was granted against the New England Car Spring Co., on the petition of Horace H. Day, for infringement of the Chaffee patent. The injunc tion was ordered to issue unless security to abide the decrees of the Court is put in by the defendants in the sum of $\$ 25,000$. Horace is now turning the table on his former pursuers ; such is the mutability of human affairs; india rubber is a tough subject.

## Zinc Applied to Ship-Building

A sloop built of zinc, with iron framing and wooden decks, called the "Comte Ldhon," has been constructed at Nantes, France, by Mr. Gulbert, and named after one of the directors of the Vieille Montagne Company. She is ele gant in form, draws but little water, and is considered in every respect a first-rate vessel. The command was given to Capt. Jouanno, of Lorient, and her firstvoyage was to Rio Janeiro, from which place she has just returned. The captain reports that the experiment has been highly satisfactory; she has proved an excellent sea-boat in repeated gales, which she had to encounter; and one fact is stated of much importance-that her compasses had never been in the slightest degree affected, a circumstance which often happens on iron ships, by which serious casualties have occurred.

## Guano from Sea Weed

A new patent substitute for guano, consisting of decomposed and concentrated sea weed, is about to be introduced in England, by a Mr. Longmaid, with the purpose of claiming the prize of $\$ 5000$ offered by the Royal Agricultural Society. The material is reduced to powder so as to be applicable by the drill. A large number of experiments to test its fertilizing properties have been made dmring the past year. An analysis has been published by Professor Way. The process is stated to be very simple, and the price estimated at $\$ 25$ per ton or under, and it is proposed starting manufactories at various points on the coast.

## $4+$ Gas JExplosion. !

An explosion of gas took place at Nashua, N. H., one evening last week by which a nüm ber of persons were injured and a house shattered to pieces. It was caused by introducing a light into a cellar, where there was a strong odor of gas, caused by its escape from a leaky pipe.The person who introduced the light was nota reader of the Scientific American, or he would not have acted so unwisely, after what we have said in reference to such cases.

