

Reported Officially for the Scientific American
LIST OF PATENT CLAIMS Issued from the United States Patent Offic for the wber endina ootober 19, 1852. SEwing MAOHings- By Otis Avery, of Honesdale,
Pa. : I claim, in combination with the needle bars,
 the length of the stitch, subsiantially as described.
I also claim, in combination with the apparatus
for regulatign the longtho of the stitcth, the weight or
its equivalent, for drawing the cloth forward, as it is
alternately its equivalent, for drawing the cloth forward, as it is
alttrnatell relaese from the nedles, by which
means the feed motion ris regulated, and made depen
dent on the length of the stitch, substantially as de $\underset{\text { scribed. }}{\text { dent on }}$

## Spreading Limb $\operatorname{AND}$ Mandre-By Lewis Cooper of Cooperavile, Pa.-I claim, so constructing th

 of Cooperaville, Pa.-I claim, so constructing th thpulverizing and fertilizing apparatus, as to effec
the several functions of pulverizing and distri the several functions of pulverizing and distrit
buting manures of various kivd, at will, by bo ar
ranging the rolller, that it can be raised or depressed
in the discharging opening of the bottom of the
in the in the discharging opening of the bottom of the
hopper to any required level, so as to discharg a
larger or smal quantity of material previously
brought to the desired degree of fleseness in the hop. brought to the desired degree of tneness in the hop
per, and at the same time to act as a valve to close.
more or less tightly, the bottom of the hopper-the
same roller also serving as a distributor of seed in same roller also serving as a distributor of sered, in
\&owing broad-cast without any alteration of the ma-
chine, as set forth. Tools for Cutring Pegs out of Boor Soles.

- By D. D. Allen, of Adams, Mass. : I claim the ad: justable ioat or cutter, connected to a shank by
means of the pin or pivot, which turns loosely in
the bearing or standard, so as to permit the float to the bearing or standard, so as to permit the float to
adjust itself to the proper positions to cut the pegs
from the heel to the toe of the boot, in the manner from the he
set forth.
Grain Siparators-By Peter Geiser, of Smiths-
burgh, Md. I I claim the method of regulating the
bist burgh, Md.: I claim the method of regulating the
blast of winnowing machines by means of a fap on
the fan case, arranged and adjusted, substantially as the fan case,
set forth.
I also claim the reciprocating toothed bars, with
the trough, whose bottom is divided into three por-
tions, the lowermost being tight, and acting merely tions, the lowermost being tight, and acting merely
as a conveyor-the middle one acting both asa coon
veyor and screen, to separate the wheat from th vegor and screen, to separate the wheat from the
straw, and allow it to pass into the winower, and
the upper or third portion acting as a conveyor for the upper or third portion acting as a conveyor for
the straw, and a coarse screen to separate theref
the heads of unthreshes grain, that would not pass the heads of unthreshed grain, that would not pass
through the lower screen, the teeth of the recipro-
cating bars, moving the straw regularly along the
trough, and workingor shaking the grain and heads
so effeetually throught the screons, that none is left so effeetually throught the screonse that none is lift
to pass off with the straw when it is discharged
from the upper end of the trough.
Printing Pressigs-By L. T. Guernsey, of Mont
pelier, Vt: I claim the combination of a reciprocating type bed, with an impression cylinder, which
has the half rotary (or reciprocating rotary) move-
ment, and also a movement to and from the typehas the half rotary
ment, and also a mo
bed, as set forth.
Sred Plavters-By Edson Hart, of New Alba-
ny, Ind. I I claim the rail with the rod or rods con-
necting it with the hopper, the said rods occupying ny,
necting it with the hopper, the said rods occupying
traversing collars, with tightening screw, by means
of which the relative distance of the axle and the of which the relative distance of the axle and the
feed dsamitare adjusted to suit different arrangements
of gearing according to the rate of feed desired.
 Adams, Mass.: I am aware that rocker pumps have
been constructed to be operated by hand-power, but
in these no adequate provision has been made for
 pid propening porer, whilst, by my arrange ment,
any varying inclination of the vessel, from a hori-
zontal line however slow, puts the apparatusin ope
ration, and, as heretofore constructed, could not, 2ontan, ine however slow, puts the apparatus in ope-
ration, and, as heretofore constructed, could not,
without encumbering the hold of the vessel, , be pla.
ced therein ; I do not, therefore, lay claim to any such pumps.
But I claim, in combination with a series or sys-
teu of tanks and tubes, or their aquivalents, the
ventiliting tubes, substantially as described, for the tem of tanks and tubes, or their equivalents, the
vantilating tubes, substantialy as described, for the
purpose of elevation and discharging rater from the
holds of the vesselg, the whole being operated or
worked by the motion of the vessel, as set forth.
Water Whbels-By Ir Jagger, of Albany, N
Y.: Iclaim the applicationof anadjustable lip, sli
ding on the inner surface of the buckets, of a turbine ding on the inner surface of the buccerte, of a turbine
wheel th regulate the openings betweon the outer
edges of the buckets, and thereby the flow of water edges of the buckets, and thereby the flow of water
from the whel, substantialy as set forth, and thus
adapting the lines of the turbine to the head of wa-
ter, and amount of work to be done however varyadapti
tere, an
ing.
MARIN SODA ASH AND CARBONATES OF SoDA-
By Herry Pemberton, of Philadelphia, Pa.: I Claim,
first, the process of makitg soda ash, by heating the mirture of sulphate of soda and a carbonaceous mat-
ters, without the use of ters, without the use of lime or any onther forerign
matters, as preparatory to converting the same into matters, as preparatory to converting the
other products, substantially as described.
Second the process other products, substantially as described.
second, the process of treating the aqueous solu-
tion of the above heated products, by carbonic acid,
then boiling to deres prof to tion of the above heated products, by carbonic acia,
then boiling to degreese, to form a mono-hydrated
carbonate of soda, to be trated again in the dry
state, by carbonic acid, to form bi-carbonate of soda,
as set forth.
 claim the swinging foot board, to serve the purpose
of a clasp for securing the bed clothes, it being held
down by a ratchet and pawl, or otherwise.
SASH STopprr $\operatorname{AND}$ FASTBNER-By J. D. Smith,
of New Britain, Conn. : I claim the construction of a window or sash stopper, aperated by a winding spi-
ralspring, the whole arranged and combined as de-
scribed. scribed.
Liph-Priserving Seap-By G.P. Tewkesbury, of
Boston, Mass. I claim the life preserving seat, as
made of a combination of the seat, the head or made of a combination of the seat, the head or
block, the air-tight vessel, and the connecting rods
or rasping bars applied together and used, substan-
tially as specified.
F.3.

 able iron rods or bars, or their equivalents, arranged
substantially as described
I do not claim, in said plates, doors, and chests, the casting in of straight prodes, or bars, of of malleabeste
iron, or their equi valents, imbsdded parallel with iron, or their equivalents, imbeddded par
each other, in only one general direction.
designs
Cooring Stove-By Elihu Smith, of Albany, N.Y. Foris, Spoons, \&c.-By Robt. Taylor \& Robt. 0.
Laurie, of Philadelphia, Pa.


Proceedings of the French Academy of Sciences,
Disease of the Vine-Much apprehension
Disease of the Vine-Much apprehension has been excited in Italy and the North of France, from the appearance of a peculiar disingularly the vineyards of those countriesvines that are first attacked before the com mon sorts growing in the country. It is at tributed, by Dr. Robouam, a land owner in the environs of Paris, to the attacks of a small in sect, called by him the coccus radicum, which likewise, according to him, is the cause of the disease of the potato.
Gastric Juice-The food, and particularly certain descriptions of food, undergo, in the stomach, a necessary process of digestion which is performed by the gastric juice, the process being the same whether the gastric juice acts in the abdominal cavity or in an open vessel. The permanent opening made in the stomach of a soldier in Canada, by a musket ball, and described by Mr. Beaumont as well as the experiments pertormed with animals, prove irref ragably that the process of digestion, in animals which resemble man in their organization, is the same whether the ction goes on in the stomach or in a vessel It follows trom this that it is very easy ta obtain any quantity of the gastric juice, either from animals that have been killed at the slaughter-house, or preferably from living animals furnished with a permanent aperture in the stomach, so that the gastric juice may be taken out when required; the species of animal may, moreover, be changed at pleasure By this means invalids and others, troubled with dyspepsia, may be supplied with the means of digestion, either by taking the natural gastric juice in a liquid state or by having $t$ dried and reduced to powder; in this latter state it becomes active on being again dissol ved. In either case the gastric juice may be given directly or in some other substance with scent and taste, or not, as may seen best. In extreme cases, an artificial digestion of the food may be first operated in vessels, and then allow it to be administered already digested The patient will then have only to absorband assimilate the food, the act of digestion having been already accomplished. The gastric juice has nothing disagreeable in its transparency, color, scent, or taste; when in a powderit ha no sensible effect on the palate, and the food already digested may receive, like cooked viands, every sort of taste by culinary processes.
Relation between the Spots in the Sun and the Magnetic Needle.-According o observations made by M. Rodolphe Wolf Director of the Observatory at Berne, it appears that the number of spots on the sun have their maximum and minimum at the same time as the variations of the needle. It fol lows, from this, that the cause of these two changes on the sun and on the earth must b the same, and, consequently, from this discovery, it will be possible to solve several im portant problems, whose solution has hitherto ver been attempted.
Hydrophobia.-It is pretended by a French physician, Dr. Bellanger, that there is, in rea lity, no such disease as hydrophobia, the whole calamity consisting in the imagination of the patient. He offers to restore to health, gratuitously, anyone affected with this, according to him, imaginary malady.
Preserving Properties of Coffee.-M. E. Robin speaks highly of the preserving properties of coffee. For example, meat dipped in coffee, rather strong, which had been a lowed to cool, and then left in the air for three days, has been preserved without any
change worth mentioning. Since last November, 1851, it has assumed the appearance
odor; the liquor is discolored, but preserves its aroma, which is very agreeable. Another
piece of the same meat placed in a similar piece of the same meat placed in a similar
quantity of coffee, in the same manner, had bad odor at the end of ten days, and putrified at the end of three weeks. The question of its certainty for preserving is one of interest to domestic economy.

Bell's Reaping Machine in America.
Messrs. Editors.-In reply to an article in your paper of the 2nd inst., calling for information in relation to the importation of the "Scotch Reaping Machine," permit me to state, that in the year, 1834, the late John B. Yates, of this place (not P. B. Yates) imported one of the Rev. P. Bell's horse-power reaping machines, and in the tollowing year it was put in successful operation here.
The machine was sent by Mr. Peter Gibon, of Dundee, via Liverpool, per ship Shef eld, Hackstaff, master, to the care of Messrs. Boarman, Johnston \& Co., of New York, who received payment for the same at the office of Yates \& McIntyre, in New York on the 9th day of April, 1835. Its whole cost on delivery at New York, including duties, charges, \&c., was $\$ 345,40$. The first trial of its working powers was made in the presence of several residents of this village, as well as Mr. Yates, the Rev. Mr. Bell, the inventor, and myself, and resulted in the reaping of a level field of wheat of from two to three acres in about as many hours. I will only add, thatI then acted as the general agent of Mr. Yates's affairs here, and since his decease, which occurred in July, 1836, have performed the duties of an Executor of his will. Among the farmingefe fects left by him was this very machine, and although now in a ruinous condition, it may although now in a ruinous condition, it
still be seen at this place. Your's, \&c.

George K. Fuller.
Chittenango, Madison Co., N. Y., Oct. 18 [Weare much obliged to Mr. Fuller for he prompt and complete manner in which he has replied to our request. We would state here to those who assert that Mr. Bell's ma, chine was imported into this country before McCormick or Hussey's were invented, that O. Hussey's reaper was patented in 1833, and McCormick's in 1834.

## Scrofula and Pork.

The Editor of the Journal of Organic and Medical chemistry, an able new periodical comes out savage on pork. He "defies all hog-eaters, chemists, and physiologists to prove that hogs' flesh is a healthy article of diet." He asserts that the name scrofula "had its origin in a disease peculiar to swine." This is true, the Greeks gave it this name"swine disease." It may, however, be as wrongfully applied as many other terms. A man is called a dunce as an epithet of stupidity, derived from the term applied to the followers of the metaphysician, Duns Scotus, by their less able, but more bitter opponents.Nevertheless, there appears to be something between scrofula and pork, if the testimony of many able physicians is to be believed.There are some, however, who ride upon different hobbies; one upon one kind of food, and another upon a different kind. One will advocate bran-bread and vegetables, another beet, pork, wine, and beer. There should be a moderation in all things, for bad beef is just as full of scrofula as bad pork. The great object in selecting food is to have it good-in proper condition-and when hogs are fed upon good provender, and killed in good health, their flesh, if eaten in moderation, we presume will not cause disease. People of fair complexions, who live in cold changeable climates, are subject to scrofula. We believe, however, that too much pork is eaten in our country, and the strictures of the Journal of Organic Chemistry, are required to arrest atention and direct it to the evils arising from the unbounded use of pork for food among our people.

## Gold in New Zealand

The San Francisco Whig of September 1st,
announces that gold has been discovered in New Zealand. The extent of richness of the gold mines is not stated. The group of islands are 1,200 miles from Australia, and of volcanic origin, several active volcaroes being
found in the Northern Island. The schooner found in the Northern Island. The schooner
Creeper, which brought the news to San

Francisco, had laid on for Port Philip, and had already obtained a full complement of passengers, when the discovery of gold at Manukau, induced them to leave for the new placers. The troops which had been sent for by the Governor General of Australia were also withheld, as their presence was likely to be wanted.

The Ship Challenge.
The challenge of the "American Navigation Club," offering a bet of $£ 10,000$ as a prize to the winning vessel, a Yankee ship aganst a British one, of 1,200 tons burden, to run from London to China and back, has not yet been accepted. It was to stand open for 30 days. The club, unwilling that England should so far forget her old chivalry, has extended the period for accepting the challenge, and will augment the stakes to $£ 20,000$, and give the British ship 14 days of a start. Is there not public spirit in all old England to accept this challenge? As this race does not involve high pressure steam, we hope to see the challenge taken up, or an offer made to race for love to test the relative speed of American and English built ships. A correspondent of the London Mechanics' Magazine criticised Mr. Grifith's work on ship-building, and insinuated that the English shipwrights were better acquainted with the science than the American ones. Here is an opportunity for him to prove it. He should exert himself to find some one te accept the challenge, when he does so he will find the stakes by calling on Mr. Peabody, in London.

Bomerang Propeller.
The last files of the Sydney Morning Herald contain accounts of a new propeller invented by Sir Thomas Mitchell, the Surveyor General of New South Wales, a trial of which in a small steamer at that port had just excited great interest. It is called the Bomerang Propeller, and is constructed on the principle of the weapon of that name used by the natives to kill game. Although the experiment was only on a small and imperfect scale, a speed of 12 knots an hour against a head wind is stated to have been obtained. The instrument is doocrited to combine great strength and simplicity, while it has also the advantage that its motion in the water causes but a comparatively slight agitation, so that it is capable of being adapted to canal boats as well as to other vessels. At the conclusion of the trial Sir Thomas Mitchell expressed his conviction "that the weapon of the earliest inhabitants of Australia has now led to the determination mathematically of the true form by which alone, on the screw principle, high speed on water can be obtained."

What is to be Done with all the Gold.
By the arrivals from California gold keeps flowing in, like a steady stream, to the Atlantic States. We have the same accounts from Australia. Some of the ships which arrived in London recently brought from a million to two million of dollars worth of the precious metal. Allowing this great yield of gold to pour into the markets of America and Europe for some years to come, it must affect the currency in a most sensible manner. As yet things seem to flow on in the usual course, so far as the old standard value of the gold is concerned, and it is to be hoped that whatever change takes place, it will not be sudden, but gradual and temperate, in order that no revulsion in any branch of business may be caused thereby. It is the duty of bankers and national financiers to look this matter firmly in the face, and devise measures, if they can for the steady and regular procession of all kinds of business dependant upon the financial operations of banking firms.

Bellville and nlinoistewn Railroad.
The grading, masonry, piling, \&c., of the Railroad from Illinoistown to Bellville is advertised to be let, either as a whole or by sections of one mile each.
The distance is sixteen miles, and the paymentscash. The road is to be finished by the ist of May, 1853.

Panama Rallioad
The stock of this railroad is up to 129. W. . Young, formerly president of the Hudson River Railroad, is to take charge of it, in

