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# Scientific American.



Reported Officially for the Scientific American LIST OF PATENT CLAIMS

Issued from the United States Patent Offic FOR THE WEEK ENDING APRIL 6, 1852

LOCK-By Albert Betteley, of Boston, Mass.

Lown — By Albert Betteley, of Boston, Mass.: I claim, first, holding the tumblers rigidly, so that they cannot be moved, when the key-hole is expo-sed by means of a cau placed on the same shaft with the cam which moves the bolt. Second, I claim so arranging the tumblers with the key, that the tumblers will form themselves into the right position, so that the bolt can be withdrawn by dropping by their own weight, or being pressed by sprince unon the keys as described

by springs upon the keys, as described.

SAW MILLS-By Wm. C. Bronson, of Erwin, N. Y. I claim the construction'of a saw-frame or gate of metal tubes constituting the guides, as well as the uprights of said frame and cross-pieces, or heads, united to said uprights in the manner set forth. I also claim the arrangement of the cross-hooked bar and hooks on the ends of the saws, in combina-tion with the sustaining side bars and upper open plate, for the purpose and in the manner substantial-ly as set forth. [We believe determined

[We believe this is a good improvement. See en graving in No. 48, Vol. 6.]

SPINNING BAIT FOR CATCHING FISH-By J. T. Buel, of Whitehall, N. Y.: Jelaim, first, construct-ing a bait with an air-tight chamber, which chamber is provided with an aperture or apertures for the ad-mission of air when fishing light, near or on the is product with an aperture of apertures for ineat-mission of air, when fishing light, near or on the surface of the water, and for the admission of water when it is desired to fish deep under the surface of the water, substantially as specified. Second, Ido not claim passing, the line through a

cork or float, that the float may move freely upon the line; neither do I claim attaching a spinning bait to the line by means of a swivel,—but I claim passing the line through a tube in the body of a spin-ning bait, substantially as described, to enable the bait to twirl freely, without twisting the line.

STONE CUTTING MACHINES—By John W. Cochran, of Williamsburgh, N. Y.: I claim, first, cutter jaws or their equivalent, combined with and carrying a cutter across the stone, in the segment of a circle, the cutter being so set that the part of its periphe-ry in contact with the stone, when cutting, inclines towards, and the part of the peripher opposite there-to, from the axis or centre of motion of the cutter jaws.

100, from the arts of control of method is the control of average of the application of revolving cutters to dressing stone, moving and cutting in a curved line across the stone, and on a convex edge of the undressed portion of the surfaced formed by the line of cut, and cutting towards the centre of motion of the cutters insuch curved line. Third, the combination of a rock shaft with cutter jaws to carry the cutters over and clear from the undressed portion of the stone, substantially as described and set forth.

Fourth, the combination of the rock shaft, guide table, and friction rollers and their equivalents ally as described and set forth. h, the combination of the rock shaft and cam

and roller, to prodace the rocking or trembling mo tion, substantially as described.

# [This is a most excellent improvement.]

APPARATUS FOT CLOSING DOORS-By M. T. Cooper, of Baliston Spa, N. Y.: I claim the combination of the heavy roller upon a vibrating arm, with the turning railway or inclined plane, the former at-tached to the door and the latter to the casing, and the whole operating substantially in the manner aud for the purpose described.

HORSE COLLARS-BY H. B. Latham, of Hunting-ton, N. Y.: I claim, first, the spring and staples to connect the upper ends of the hames, as described. Second, I claim so constructing and fitting the col-lar and hame, that the hame shall work or slide on the collar, by any jerk or lurching of the harness, for the purpose of relieving the animal-said collar and hame being fitted with the rivets or their equi-valents, to allow the one to slide on the other, and being connected by the bolts, or their equivalents, as described. described.

ATTACHING ROSES FOR KNOBS TO DOORS, etc. ATTACHING ROSES FOR KNOBS TO DOORS, etc.— By Nathan Matthews, assignor to Richard Edwards, D. A. Morris & Nathan Matthews, of Pittsburgh, Pa.: I do not claim the mere employment of a dove-tail joint for securing the circle plate in its place; but I claim the combination. substantially as descri-bed, of the circle plate, having dovetails on its inner face, the dovetails which are fast on the door or other object, and the shank or socket of the knob, or what is equivalent, any spindle or shart attached to the knob or handle.

COAT FORMS-By Wm. B. Olds of Meriden, I claim the bow in form, substantially as described suspended by a shank at a point distant, horizontal ly. from its vertex, on a pivot, or its equivalent, which is stationary in a bracket, or any suitable standard, or pendant, so placed or constructed as to allow the bow to turn round in any direction, as set forth.

MOTH TRAPS TO BEE HIVES-By E. W. Phelps, f Newark, O. : I claim the peculiarconstruction of of N

New York City: I do not claim making the flukes separate from the point, or causing the latter to en-ter deeper than the former, into the body of the whale: but I claim the combination of the sliding and unlatching flukes with the lance, and the lines, or their equivalents, by means of which the point is driven deeper by the drag, or traction on the line, substantially as described.

MECHANISM FOR ACTUATING AN ADJUSTABLE EC-CENTRIG-By Mathew Stubbs, of Cincinnati, 0.: I claim the described devices for the adjustment of an eccentric sheeve, that is to say, the sheave stock ar-ranged so as to traverse a bed plate, at right angles to the shoft, or axle, and operated by a hand bar through the medium of suitable levers and yoke connects with a sliding collar, from which projects a rack which gears into a pinion upon the screw which actuates the sheave; and this I claim, whe-ther or not the same be combined with the vibra-ting arm and shifting pin, as for variation of the throw. throw.

GRAIN SEPARATORS-By John Thompson, of Chili, N. Y.: I claim the novel arrangement for sepa-rating the grain from the straw, by which the slats provided with teeth, have a rotary and lateral moprovided with teeth, have a rotary and lateral mo-tion, said motion produced, substantially, as descri-bed, or in any equivalent manner, in combination with the inclined slats, whereby, by their combined action, the grain is perfectly and rapidly separated from the straw, operating in the manner and for the purpose set forth.

BOOT JACKS-By Sardis Thomson, of Hartsville, Mass.: I claim, first, the heel gripper and stirrup, in combination with the lever, to draw the stirrup over and hold the toe of the boot, in the manner

and for the purpose set forth. Second, I claim the movable heel gripper, in com-bination with the connecting rod and stirrup, con-structed, and operating, substantially the same as decreibed. described.

SEED PLANTERS-By Jesse Urmy, of Wilmington, Del.: I claim the jointed tooth attached to the beam in combination with the swivelling bifurcated spout, to direct the corn, as specified, for ribbed seeding. I also claim the combination and arrangement of

I also claim the combination and arrangement of the counter with the clutch, as described, so that the counting shall stop when the seed is not delivered. I also claim the finger register and its appurte-nances, as described, for regulating the quantity of seed delivered. I also claim, in combination with the seeding ap-paratus, the pulverizer for guano, &c., constructed and arranged as set forth. RAILS AND CAD WITH

RAILS AND CAR WHEELS-By John Valentine, of RAILS AND CAR WHEELS-By John Valentine, of New York City: I claim the guide wheels, in combi-nation with the rail, constructed as described, and the carrage, said wheels having their circumferen-ces bevelled so as to expose two surfaces to roll up-on, one to project against the side of the rail, and the other to come in action upon the surface of the inner strip, forming part of the chair; when the guide wheels become burthen wheels, as described, the whole being constructed and operating substantially as set forth.

RE-INSUE. FURNACES FOR SMELTING IRON ORE; Patented originally Oct. 31, 1839—By J. A. Roth, of Philadel-phia, Pa.: First, 1 do not claim the increasing of the draught as separately by itself. Second, I do not claim to generate steam, or to heat the blast by waste heat, otherwise than claim-ed; I therefore only claim the arrangement of the fire chambers, opening each by a flue into one hori-zontal flue, in combination with the boiler plate in said flue, for generating steam, and the pipes therein, as agmeans of heating the blast; the whole being constructed and operating as described.

[In the above short list of patents, granted last week, we have the pleasure of recognizing no less than four cases which were secured through the 'Scientific American Patent Agency.'

### Chimneys of Boilers.

A chimney should be constructed with reference to the volume of air it is necessary in a given time to supply to the fuel. The area of the chimney requires to be such as will allow the products of combustion to pass away in such a period as will let the requisite quantity of air go into the furnace in a specified time. A pound of wood requires about 41 lbs. air for its combustion. It is therefore necessary that if 101 lbs. of wood are consumed every hour, or during any period of time to produce steam equalling in amount one horse-power, that the chimney will have to be of such a capacity as will allow all the carbonic acid gas to pass away, or to make it more plain, 222. This description is turnished by the pacall it 471 lbs. of rarified air. Now, the question, "what should be the proper height of the chimney, its area, &c., for every steam why would there be such a variety of opibeen proven by the evidence adduced in the case of "the Wheeling Bridge and long chim- in and become a part of the other ply or layer. ney steamboats." The following are the

rules for chimneys laid down by "Bourne :"

produce the respective pressures; and, there- contrast between the figure and the ground however, these theoretical results are not to be trusted, until they have received such modifications as will make them representative of the practice of the most experienced constructors. Boulton and Watt's rule for the dimensions of the chimney of the land engine is as follows :-Multiply the number of pounds of coal consumed under the boiler per hour by 12, and divide the product by the square root of the height of the chimney in teet; the quotient is the area of the chimney in square inches in the smallest part. A factory chimney suitable for a 20-horse boiler is commonly made about 20 inches square inside, and 80 feet high, and these dimensions are those which answer to a consumption of 15 lbs. of coal per horse-power per hour, which is a very common consumption in factory engines. If 15 lbs. of coal be consumed per horse-power the total consumption per hour in a 20horse boiler will be 300 lbs., and 300 multiplied by 12=3,600, and divided by 9 (the square root of the height) =400, which is the area of the chimney in square inches. It will not answer well to increase the height of a chimney of this area to more than forty or fifty yards, without also increasing the area. nor will it be of utility to increase the area much without also increasing the height. The quantity of coal consumed per hour in pounds, multiplied by 5, and divided by the square root of the height of the chimney, is the proper collective area of the openings between the bars of the grate for the admission of air to the fire. In steam, vessels Boulton and Watt allow

8½ square inches of area of chimney per horsepower, and in marine flue boilers they allow 18 square inches of sectional area of flue per horse-power; but this proportion appears to be one-third greater than what is allowed by many other makers, whose boilers, however, are scarcely so conspicuous for an abundant supply of steam. The sectional area of the flue in square inches is what is termed the calorimeter of the boiler, and the calorimeter divided by the length of the flue in feet is what is termed the vent. In marine flue boilers of good construction, the vent varies between the limits of 21 and 25, according to the size of the boiler and other circumstancesthe largest boilers having generally the largest vents; and the calorimeter divided by the vent will give the length of the flue in feet. The collective area for the escape of the smoke and flame over the furnace bridges in marine boilers is 19 square inches per horsepower, according to Boulton and Watt's proportion

# Crossley's Patent Carpets.

The following is a description of the new style of carpets invented by Thomas Crossley, ot Roxbury, Mass, and for which a patent has been granted, the claim of which was published three weeks ago on our patent list, page tentee :--

"First. The Patent Ingrain Carpeting is woven plain, without colors or figure, in two boiler" are not thoroughly understood, or or more substantial Plys or layers of cloth, and ingrained or connected together at various nions among engineers on the subject, as has points, which is done by causing the warp of one ply or layer at such points to be woven By thus Ingraining together the several

plys of cloth, great strength and firmness is to the fab And ally the

fore, when the difference of pressure or amount cannot be preserved but by keeping the colors of rarefaction in the chimney is known, it is of the several plys, and therefore the plys easy to tell the velocity of motion which themselves entirely separate. Hence people ought to be produced by it. In practice, generally prefer small figures to large ones, owing to the greater amount of ingraining, and consequently of service contained in the former over the latter.

> Secondly. The cloth after being sheared and dressed, receives the pattern and colors from blocks or rollers, upon one or both sides. When both sides are figured, the back or under surface is stamped first with one style of pattern and colors, and the face or upper surface with an entirely different style of pattern and colors,-giving a variety of style never before obtained in any other kinds of carpeting.

> Another new and important feature in the Patent Ingrain Carpeting is discovered in the fact that the colors stamped upon one surface do not appear through on the other side. This is prevented by the peculiar construction of the cloth. No other fabric of woolen. or where wool is a component part, has ever been printed upon one side, without more or less showing through upon the other surface."

We understand the invention completely by the claim; but those of our readers not acquainted with the manufacturing of carpets could not; this description of Mr. Crossley will be interesting to them. Common two and three ply carpets are exceedingly dear. considering the coarse and miserable texture of them. This is owing to the difficulty of making them. They have to be wove by pattern on the Jacquardmachine, and are very expensive to make in all their details. This improvement will furnish us with carpets having duplicate designs-one on each sideand the carpet will be woven much closer if not, it will afford the public no benefit, as the colors of common carpets are differently blended on each side. This carpet is printed like a book or newspaper; we have never heard of carpets being so printed before, and must consider it a great improvement. We suppose that Mr. Crossley washes his carpets after they are printed to remove any surplus acid in the colors. This will render them superior when dried, pressed, and finished, to other three ply carpets, as by these processes the carpets will be semi-fulled and rendered superior in quality.

# Loss of the Amazon.

The commissioners appointed by the British government to enquire into the cause of the burning of the Amazon, have made a report. It states that they cannot account for the fire, but that they attribute the loss of so many lives, to the efforts of the officers to subdue the flames, instead of first taking measures to save the lives of those on board. They recommend that every steamship should have force pumps to be worked by hand, as well as those which are worked by the engines. The very thing invented by a correspondent on page 223, this Vol., Sci. Am., and for which our Patent Office retused a patent.

# Important to Merchants and Pilots.

Judge Kane has decided that a vessel and her owners are not liable for injuries done by her collision with another vessel, if she has a pilot on board ; but that the pilot is responsible for any damage done to other vessels, by collisions while he is on board. Judge Kane decided that the pilot is not the servant of the owners, as the law compels them to take him on board, and that they are not responsible for his neglect, misconduct or want of skill. This is an important decision, and will rende

<ul> <li>wing the centre groove and two ide grooves, and two ides in the other part, with the sevent, in two parties in the manner subtant is a very simple and convenient improvement. The patentee is a manufacturing jeweller at 375 Broadway.]</li> <li>Matter Matter Ma</li></ul>	the moth traps as described, composed of a slide ha-	If 200 cubic leet of all of the authospheric	given to the labile. And generally the heat-	I mis is an important decision, and will resider
<ul> <li>be metallic minged cover arranged assertfort.</li> <li>Burnoved Harcon-By J. D. B. Stillman, of</li> <li>Burnoved Harcon-By J. D. B. Stillman, of</li> <li>Current Harcon State State</li></ul>	ving the centre groove and two side grooves, and	density are required for the combustion of a	er such points of ingrained cloth come togeth-	legislative action desirable to increase the se-
<ul> <li>Burroxs, Stups, etc.—By David Rait, of New York City: I claim the other prain is demitted, in combination the hollow trunk on the opposite size thereof, of taking the dust, etc., into the fan case, whereby the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the optic side thereof, for taking the dust etc. into the fan case, whereby the cheat and light grain which will pass up the cheat and light grain which will pass up the optic side and the grain which will pass up the sport a column of half an inch of water the sport with the impurities, is refeatually separate and delivered through the sport, wholesome water in the grain the dust etc. into the fan case, whereby the cheat and light grain which will pass up the optic side of the chimery once and the the grain is admitted, in combination the fan case, whereby the cheat and light grain which will pass up the optic side thereof. The velocity with which a denser fluid flows into a rarer one is equal to the difference of altitude of the the grain is admitted, in combination the more the sport with the impurities, is refeatually see thereof. The well city with which a date were fluid such as will be found grain which will pass up the sport with the impurities. I a fluid the the grain the dust etc. [Phila. Ledger. In ordinary Ingrain Carpeting the pastere is</li></ul>	the metallic hinged cover arranged as set forth.	pound of coal, and 10 lbs. of coal per horse-	er, the better may the carpet be expected to	curity now required to be given by pilots for
<ul> <li>similar fastening, or article of jewelry, in two parts on part carrying it ube, and the other part, with two snaps springs, operating in the manner substantially as set forth.</li> <li>The patnete is a manufacturing jeweller at the other part, with the sprates is a manufacturing jeweller, at the other part, with the sprates is a manufacturing jeweller, at the other part, with the velocity the rarefaction within the organis a dmitted, in combination with the screen, spout, passage, and valve, for taking the dust, etc., into the fan case, whereby the cheat and light grain which will pass up the spout, substantially as set forth.</li> <li>IMPROVED HARPONN-Ty J. D. B. Stillman, of</li> </ul>	BUTTONS, STUDS, etc.—By David Rait, of New Vork City : I claim making a stud button, or other	power per hour are consumed by an engine.	wear. In the patent ingrain carpeting this	their good conduct and the faithful discarge of
<ul> <li>-one part carrying if tube, and the other part, with two snap springs, operating in the manner substantially as set forth.</li> <li>IThis is a very simple and convenient improvement. The patentee is a manufacturing jeweller at 375 Broadway.]</li> <li>Swit MACHINES—By Daniel Shaw, of Cheshire, 0.: I claim the offset, that is to say, enlarging the space of the hollow trunk on the opposite side thereofination with the screen, spout, substantially as set forth.</li> <li>Indicate the relation of the hollow trunk on the opposite side thereofination with the screen, spout, substantially as set forth.</li> <li>Indicate the impurities, is effectually separated and elivered through the spout, substantially as set forth.</li> <li>Indicate the several opic to the fan case, whereby the cheat and light grain which will pass up the spout, substantially as set forth.</li> <li>Indicate the impurities, is effectually separated and elivered through the spout, substantially as set forth.</li> <li>Indicate the several opic to the fan case, whereby is the spout, substantially as set forth.</li> <li>Indicate the several opic to the fan case, whereby is the spout, substantially as set forth.</li> <li>Indicate the spout, substantially as set forth.</li> <li>Indicate the spout and the spout, substantially as set forth.</li> <li>Indicate the spout and the spout, substantially as set forth.</li> <li>Indicate the spoure the spoure the spoure the spoure that the impurities, is effectually separated and elivered through the spoure, sp</li></ul>	similar fastening, or article of jewelry, in two parts	then 2.000 cubic feet of air must be supplied	ingraining occurs at short intervals.	their duties [Phila. Ledger.
The set for th. (This is a very simple and convenient improvement. The patentee is a manufacturing jeweller at 375 Broadway.] Swtr MacHINES-By Daniel Shaw, of Cheshire, 0.: I claim the offset, that is to say, enlarging the space of the hollow trunk on the opposite side thereof, for that at which well gass, enlarging the space of the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the sport, substantially as set forth. IMPROVED HARPOON—Dy J. D. B. Stillman, of IMPROVED HARPOON—Dy J. D. B. Stillman, of Of the chimey of the sport, substantially as set forth. IMPROVED HARPOON—Dy J. D. B. Stillman, of Of the chime y must be such, as to delivered through the sport, substantially as set forth. IMPROVED HARPOON—Dy J. D. B. Stillman, of Of the chime y must be such, as to delivered through the sport, substantially as set forth. IMPROVED HARPOON—Dy J. D. B. Stillman, of Of the chime y must be such, as to delivered through the sport, substantially as the increased bulk due to the high the pattern are poiled to one of the poiled to one of the sport. Mill be found grat quantities of plain or open the sport, substantially as set forth. IMPROVED HARPOON—Dy J. D. B. Stillman, of	-one part carrying a tube, and the other part, with	to the furnace per horse per hour, and the area	In ordinary Ingrain Carpeting, the Ingrain-	
(This is a very simple and convenient improvement. The patentee is a manufacturing jeweller at 375 Broadway.] SMCT MACHINES—By Daniel Shaw, of Cheshire, 0.: I claim the offset, that is to say, enlarging the space of the hollow trunk on the opposite side thereof, from that at which will pass up to the velocity with which a denser fluid for taking the dust, etc., into the fan case, whereby the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the cheat and light grain which will pass up the space forth. The velocity with which a denser fluid forws into a rarer one is equal to the velocity a heavy body acquires in falling through a height equal to the difference of altitude of two columns of the heavier fluid such as will be found great quantities of Ingraining is wholly unated to one of the pattern. This absence of Ingraining is wholly unated to one of the philadelphia steamships.	tially as set forth.	of the chimney must be such as to deliver this	ing or connecting together of the several plys	Fresh Water on Shipboard.
ment. The patentee is a manufacturing jeweller at 375 Broadway.] SMUT MACHINES-By Daniel Shaw, of Cheshire, 0.: I claim the offset, that is to say, enlarging the space of the hollow trunk on the opposite side thereof, from that at which the grain is admitted, in combined to the difference of altitude of from the screen, spout, passage, and valve, for taking the dust, etc., into the fan case, whereby the cheat and light grain which will pass up and delivered through the spout, substantially see forth. IMPROVED HARGOON-By J. D. B. Stillman, of	[This is a very simple and convenient improve-	quantity at the increased bulk due to the high	is regulated wholly by the kind or size of the	It is stated that a very important step has
SNUT MACHINES—By Daniel Shaw, of Cheshire, 0.: I claim the offset, that is to say, enlarging the space of the hollow trunk on the opposite side thereof, from that at which the grain is admitted, in combi- for taking the dust, etc., into the fan case, whereby the cheat and light grain which will pass up spout with the impurities, is effectually separated and delivered through the spout, substantially as set forth. IMPROVED HARGOON—By J. D. B. Stillman, of	ment. The patentee is a manufacturing jeweller at	temperature of the chimney when moving	foure woven as for instance in large figures	been taken in the British navy to secure a
SMOT MACHINES-By Daniel Shaw, of Cheshire, O.: I claim the offset, that is to say, enlarging the space of the hollow trunk on the opposite side thered, from that at which the grain is admitted, in combi- nation with the screen, spout, passage, and valve, for taking the dust, etc., into the far case, whereby the cheat and light grain which will pass up the spout with the impurities, is effectually separated and delivered through the spout, substantially as set forth. IMPROVED HARPOON-By J. D. B. Stillman, of	375 Broadway.]	with the velocity the reprefection within the	where the several chiests combined to make	supply of fresh water at see A compact die
<ul> <li>Iteration the onset, that is to say, enlarging the space of the hollow truck on the opposite side thereof, as to support a column of half an inch of wa- ation with the screen, spout, passage, and valve, for taking the dust, etc., into the fan case, whereby with which a denser fluid flows into a rarer one is equal to the velocity and elivered through the spout, substantially as set of the order through the spout, substantially as set of the</li></ul>	SMUT MACHINES-By Daniel Shaw, of Cheshire, 0.:	with the velocity the rarefaction within the	where the several objects combined to make	supply of fiesh water at sea. A compact uls-
from that at which the grain is admitted, in combi- nation with the screen, spout passage, and valve, for taking the dust, etc., into the fan case, whereby, with the usual, or little more the cheat and light grain which will pass up the spout with the impurities, is effectually separated and delivered through the spout, substantially as set forth. IMPROVED HARPOON-By J. D. B. Stillman, of	of the hollow trunk on the opposite side thereof	chimney occasions, and which is usually such	up the pattern are bold and striking, there	tilling apparatus has been adjusted to the ca-
nation with the screen, sport, passage, and valve, for taking the dust, etc., into the fan case, whereby the cheat and light grain which will pass up the sport with the impurities, is effectually separated and delivered through the sport, substantially as set forth. IMPROVED HARPOON-By J. D. B. Stillman, of	from that at which the grain is admitted, in combi-	as to support a column of half an inch of wa-	will be found great quantities of plain or open	booses, whereby, with the usual, or little more
the cheat and light grain which will pass up the fair case, whereby sport with the impurities, is effectually separated and delivered through the sport, substantially as set forth. IMPROVED HARPOON-By J. D. B. Stillman, of	nation with the screen, spout, passage, and valve, for taking the dust etc. into the for account where the	ter. The velocity with which a denser fluid	cloth in sections of considerable size when the	than the usual expenditure of fuel, a full daily
sport with the impurities, is effectually separated and delivered through the sport, substantially as set forth. IMPROVED HARCOON-By J. D. B. Stillman, of two columns of the heavier fluid such as will introduce of altitude of two columns of the heavier fluid such as will introduce of altitude of two columns of the heavier fluid such as will introduce of altitude of the philadelphia steamships.	the cheat and light grain which will pass up the	flows into a rarer one is equal to the velocity	several plys of cloth are not at all connected	supply of sweet, wholesome water is procu-
INFROVED HABFOON-By J. D. B. Stillman, of two columns of the heavier fluid such as will voidable, as when the Pattern is woven the Philadelphia steamships.	spout with the impurities, is effectually separated	a heavy body acquires in falling through a	together.	red for the ship's company. A similar appa-
IMPROVED HARPOON-By J. D. B. Stillman, of two columns of the heavier fluid such as will voidable, as when the Pattern is woven the Philadelphia steamships.	forth.	height equal to the difference of altitude of	This absence of Ingraining is wholly una.	ratus, it is said, has been applied to one of the
	IMPROVED HARPOON-By J. D. B. Stillman, of	two columns of the heavier fluid such as will	voidable, as when the Pattern is woven the	Philadelphia steamships.
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