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## [Reported Officially for the Scientific American.] LIST OF PATENT CLAIMS

Issued from the United States Patent Office.

FOR THE WEEK ENDING MAY 1, 1855.

PROJECTILES-W, J. Von Kammerhueber, of Washington ity, D. C.: I claim the lens shape of the projectile, made f any desirable material or combination of materials, solid r holtow, as described, and which projectile is to be thrown y any exploding or expanding substance.

by any exploding or expanding substance. ARRANCING SHAFTS AND PULLEYS AT AN ANGLE-Ab-ner Whiteley, of springtield, Ohio'I do not claim communi-cating motion when the axes form an angle with each other by means of a cross-head or pin attached to one axis moving within grooves or slots attached to one axis moving within grooves or slots attached to one axis moving within grooves or slots attached to one axis moving within grooves or slots attached to one axis moving within grooves or slots attached to the parts of the other ax-is or pulley, as that is well known. But I claim the described mode of arranging the bearings, consisting of the stud or projection from the bearing of one shaft, which stud is a bearing for the pulley, gear wheel, or coupling of the other revolving part, and through which the axis having the pin, passes, for the purpose of forming a se-cure and compact a justment of the parts when the respec-tive axes of modion have a fixed and invariable angle with each other.

LURRICATOR-R. M. Wade, of Wadesville, Va.: I make no claim to the shutting off of one passage of the lubricator when opening the other, by arrangement of valve perfora-tions, as set forth. But I claim constructing the main state of the set o

tions, as set forth. But I claim constructing the moving parts of a central sectional spindle, with disk valves at its extremities, suscep-tible of steam-tight adjustment, as described, and combining the same with the periorated dispiragm a, e with oil reser-voir for preventing external leakage, and otherwise acting, as set forth.

as set forth. Also the sectional rim, P, and spring, S, in combination with the arrangement of the valve apertures relative to the ends of said rim, so as to furnish three stopping points to the actuating lever, for feed, discharge, and the entire clos-ing of the lubricator when operating, as set forth.

the actuating lever, for feed, discharge and the entire closing of the lubricator when operating, as set forth. SELF-LOADING AND UNLOADING CARTS—J. Wilkinson, of Hopewell Cotton Works P. O., Pa. : I claim in self-loading and unloading carts, the combinationan is arrangement inone vehicle of a series of two, three, or more, comparatively imall scoopshovels or scrapers, and their respective carry-ing boxes, so that each of the series can be loaded in suc-cession, independently of the others, while the vehicle is in motion, thus, owing to the slor ness from front to rear of the scoops to be forced into the substance with which the cart is to be loaded, and the smallness of the quantity to be taken up by each, avoiding the necessity of employing a powerful team, or of hitching on an extra team, while the pare where the load is to be denosited, all the boxes of the place where the load is to be denosited, all the boxes of the pare scoop; and so that when the vehicle is nearby uniform denth, the whole being constructed and operated in the manner and for the purposes set forth, or in any other manner substantially equivalent thereto. I also claim the manner of operating the scoop and boxes, by means of levers connected to them by two rods, or their given the coop through a greater space than it does the box, thus enabling the scoop, to the doers that operating the lever will more the coop through a greater space than it does the box, thus enabling the scoop, to be depressed a sufficient distance to consult the iron of the load, and then eierated so as to constructed the two they two rods, or their more the scoop to be depressed a sufficient distance to take up its portion of the load, and then eierated so as to consult the iron of the carrying box, while at the same time the box is elevated by the rod attached to the lever to ensure their rout of the carrying box, while at the same time the box is elevated by the rod be clear of the sufface over which the vehicle is to be conveyed, s

surface over which the vehicle is to be creat of the tially as described and set forth. I also claim the manner of attaching the scoop boxes to the adjustable frame, and the adjustable frame to the fixed frame, by means of sliding bars or rods, or their mechanical equivalents, so constructed and arranged that the scoops and boxes are capable of a vertical, but not of a horizontal mo-tion, exceept as the whole vehicle is moved, thus enabling the scoops while being loaded to be held firmly at any desired depth against the substance to be taken up by them, sub-stantially as specified.

REGULATING THE DISCHARGE OF EXHAUST STEAM IN LO-COMPTIVES—John E. Wooten, of Philadelphia, Pa. : I claim the arrangement of the piston, E, within the cylinder,  $\mathbf{D}$  in communication with the steam or water space of the boiler, and with the exhaust chamber C in relation to the spring, n, rods, and levers, and beams, h is I m, and valve, c, oper-ating as and for the purposes set furth.

ating as and for the purposes set LTRI. POLISHING LEATHER AND MOROCOM-Nathan Ames, of Sangus, Mass. (assignor to Samuel Green, of Lynn, Mass.): I claim the described method of raising the figuring or pol-ishing tool, R, while passing back over the taille, T, i. e., by making the tool holding hand, in effect a fixed part of the connecting arm, F, constructed and combined sub-stantially as described, so that the machine partaking of the nature both of a reciprocal and rotary motion, may operate without joint, noise, or friction, as easily and silently as a wheel revolving on its axle, and as rapidly as may be de-sired, and at the same time moving in a uniform ellipsoidal orbit over the table without touching it.

FURMACE FOR BURNING BAGASSE—Elizabeth A. Still-man, of New York City, adminis:ratrix of Alfred Stillman, deceased : What is claimed as the invention of the said Al-fred Stillman, is the described furnace for employing ba-gasse, without previous drying, as fuel for generating steam.

BORING FRACE POSTS—James Temple, of Birmingham, a., (assignor to Israe) Ward and James Temple) : I claim ra., (assignor to Israel Ward and James Temple): f c the supporting of the long pinion, and the auger shank: the adjustable hinged pillar blocks, such as described that the augers may be set to bore holes at variable dis ces apart, whilst the spur wheels on their shanks shall keep in gear with the long pinion, as described.

keep in gear with the long pinion, as described. SAWING FIRE WOOD, Erc.-E, A. Tubbs, of Hampton, N. H. (4853gnorto E, A. Tubbs & H. T. (Croxon, of Dor-chester, N. H): First, I claim the method substantially as described, of bringing the saw into operation by the pres-sure of the log upon the stop, Z, as set forth. Second, I claim the method, substantially as described, of causing the weight of the saw, after it has passed through the log to bring into operation the mechanism which raises it out of the way preparatory to making another feed. Third I claim the method described, of operating the clamp, C, by meaus of the spring bar, D', whereby the clamp is rendered capable of holding logs of varying thick nesses, without constant re-adjustment, as set forth.

ant re-adjust

## Scientific American.

I claim constructing the mold, as shown and described, viz., having a conical aperture, a, made in a piece of metal. and having a projection or cone, E and flanch, d attached to a metal strip D, which is secured to the shanktor handle, C, of the mold by a pivot, c, so that said projection or core may be inserted in and withdrawn from the aperture, a, as shown and described.

[It is a singular fact that in time of war, inventions in ordnance-fre arms, projectiles, and even bullet molds, are multiplied to a wonderful extent. Our weekly list of patents bear testimony to this. Sce notice of this invention on another page.]

anomer page. j CLOTHES-FIN MACHINE-H. and M. Blake, of Hartland, Vt.: We do not claim the holding cylinder, **D**, irrespective of its construction and arrangement, and the manner in which it operates in connection with the saw, B, as shown. Neither do we claim the saw, B, separately, nor the cutters, K, K, for they have been used tor analogous purposes. But we claim, first, the employment or use of the holding cylinder. D, and circularsaw, B, when both are hung on permanent shafts, and operating as shown, so that the cylinder der rotates with a comparatively slow motion compared with the saw, and conveys by a continuous rotary motion the clothes-pins over against the saw, for the purpose of forming the grooves or slots therein. Second, we claim securing the clothes-pins in the holders,

forming the grooves or slots therein. Second, we claim securing the clothes-pins in the holders, E, of the cylinder, D, by means of the clamps, F, secured to the periphery of the cylinder, D, as shown, and operated by the rim or ledge, m, and fanch, as shown, so that the clothes-pins will be firmly clutched in the holders, E, while being operated upon by the saw, B, and cluter, K K, and allowed to fall therefrom when the grooves or slots are fin-iothed

ished. Third, we claim the combination of the cylinder, D, saw, B, and cutters, K K, constructed, arranged, and operating as shown and described.

[This novel invention we hope to illustrate in our columns in a few weeks. In the meantime our readers must be con-

tent with the brief description to be found on another page.]

WWEELWRIGHTS' BORING AND TENONING MACHINE.-Chauncey Cowdry, Orrin Tolls, and C. C. Tolls, of Ithaca, N. Y.; We claim, first, the combination and arrangement of the frame, R, with the scale of graduated and sliding tubes, T, and screw, U, as described. Second, the combination of the hinged support, B2, with the sliding screw claim, C3. substantially as described. Third, we claim the combined arrangement of the several parts, substantially as described and setforth.

PROCESSES FOR PURIFYING AND CLEANSING WHEAT.— Charles Campbell, of California : I do not cluim the smut mill, or improvement thereon, or any new chemical quality of liture, but the preparation of lime for this particular pur-pose, and the application of it to wheat when newly slaked and warm, so as to much more effectually cleanse the wheat from all impurities, than by any other process.

MACHINE FOR BOXDLING FLEECES OF WOOL-John How, of Deer Creek. Mich I claim, in combination with the packing box, the adjustable straps, k, with the piece, i, and the levers, g and p, for pressing the bale, and tuni-hing in a convenient position for the operator, the strings or cords, by which the pressed fleeces are baled up, substantially as described.

APPLYING ECCENTRIC WHEEL TO WATER POWER-J. B Hurt, of Nottoway Co., Va. : I claim the water wheel with Arrient to be used and the set of the set of

Mass. : I claim the backward extension of the heel, c, of the spindle, as described, combined with the application of the sping, d, shove the said heel, and above and in rear of the pin, b, on which the spindle moves in such a manner as to hold the spindle in its operative position, by throwing its heel upward against a proper fixed bearing, substantially as described. SEUTTLES FOR LOOMS—Laroy Litchfield, of Southbridge Mass. : I claim the backward extension of the heel, c, of the spindle, as described, combined with the application of the

[A brief description of this invention may be found on nother page.]

Surrices ron Loows-Ezra P. Marble, of New Worces-ter, Mass. : I claim attaching the catch, C, which confines the bobbin or cop on the spindle to a pin, e, which works perpendicularly through the spindle, and is acred upon for the purpose of throwing and holding the catch in operation, by a spiral spring, g, or its equivalent, and acted upon for the purpose of throwing the catch out of operation by com-ing in contact as the spindle is raised with a plate, D, or other fixed stop, the whole operating substantially as and for the purpose set forth. [A short description of this shuttle may also be found in

HORSE POWERS—Clement Russell, of Massillon, Ohio : I do not claim having the axis of the main driving wheel of double geared horse powers movable, as this is common. But I claim providing a broad solid flanged box or center, (for the axis, A, to rest in, when said box is made in two parts, D D', and fitted and confined by the axis itself, and flanges, as a a, in an oblong slot, E, formed in a bridge, F, as constructed and arranged in the manner and for the pur-pose set forth.

[The subject of horse powers interests a great number of

our readers, and evensmall improvements in that line are of much consequence, so vast are the number used. A description of this improvement may be found on another page.]

CORN PLANTERS—Presley Raines, of London, Ohio: I claim the combination of elevator, sliding platform, and thar-ing plunger, substantially as described, operated simulta-neously by the elevation and depression of the guiding handles.

ALARM ATTACHMENT FOR DOOR LOCKS-JohnSchneider, of Kochester, N. Y.: I claim the employment or use of the barrel, B. hanmer, C. with plate, b, attached, spring,  $\mathbf{D}$ , and tumbler, E, when arranged as shown and for the pur-pose as set forth. [This is a useful attachment for door locks, but cannot be

properly explained without engravings.]

WINDOW SASH SUFPORTER—Bavid Russell, of Drewers-burg, Ind.: I do not claim operating the stop fasteners by means of spiral sprince, a site same function might be per-formed either by elliptic springs, or weights and palleys. But I claim, first, the curved form of the stop fasteners constructed in the manner and for the purpose as described. Second I claim the 01 set, I, in combination with the fas-teners for accomplishment of the objecr, as described.

MARING PAPER BAGS AND EXPERIPS. A developed, as developed, of Clinton, Mass., and S. E. Pettee, of Foxborough, Mass.; We do not claim the exact form or arrangement of any of the parts, but only the following points. First, we claim the bar, K, to relieve the end of the under sheet of the weight of the pile, partially or wholly. Second, the friction bar, I, to separate the under sheet. Third, the guide bar, Ia, in connection with bar I, to hold the sheet in place for the jaws.

by as described, for the purpose of cutting or sawing offpiles under water. I also claim the method of fastening to the pile to besawn by means of a clamp or adjustable tongs, with suitable jaws and teeth, as described.

and teeth, as described. I further claim the method of feeding a circular saw from points of resistance fixed upon a stationary shaft, by means of arms, curved racks, and pinions, as set forth.

FARE GATES-C. L. Harsen and M. R. Brailey, of Nor-walk, Ohio: We claim the construction of farm gates with their several parts loosely connected, combined with the bent lever, L, and diagonal rod, R, arranged and operating so as to elevate the gate in opening, for the passage of ob-structions, substantially as set forth.

GANG PLOWS-T, J. Hall, of Tawakana Hills Texas: I do not claim a gang of plows; nor do Iclaim the hanging of the plow sto hinged or pivoted beams, these being well known. But I claim the arrangement of the plows and pivoted beams, with the adjustable cross beams, so that the plows have a convenient permanent adjustment, in connection with their self-adjusting property in the plow beam, as set forth and described. and described.

SPRING ROILERS FOR CURTAINS-John and Jacob Harts-horn, of Boston, Mass. : We claim attaching one end of the springs to the sliding block. K K', for the purpose of en-abling them to increase and diminish in length as they are wound up or expanded, in the manner and for the purpose set forth.

Roor AND SHOE STRETCHERS—Warren Holden, of Phila-delphia, Pa. : I claim dividing the last, A, into a number of parts, a b c c, connected by rods, e e f f, and a link, d, and forcing said parts outwards, so as to stretch the bootor shoe at any desired part, or at all parts. by means of the device composed of the jointed levers, j j, nuts, kk, and rod, l, as shown and described.

[For boot and shoemakers and fitters, this seems to be an nportant improvement; it is far superior to any of the stretchers for a like purpose we have seen. A bi iefdescription of its peculiarities may be found in this week's paper. on another page.]

BOOT CRIMPING MACHINES—H. B. Horton, of Northville, Mich.: I claim the adjustable wires, b b, (made so by set screws, d.d.) on the face of the jaws, B B, arranged sub-stantially in the manner and for the purpose set forth.

PROJECTILE FOR FIRE ARMS-Eben Hoyt, of Chelsea, Mass. I claim the employment of inclined surfaces, upon the rear end of the ball, operating in the manner and for the purpose substantially asset forth.

MITER BOX—Matthew Spear, of Bowdoinham, Maine : I claim the additional improvement made by me, viz., the sliding index arch, A, as combined with the lumber bearers or supporters, a a'. and the saw guide, and made to operate therewith, essentially as specified. I sliso claim the combination of the extra grooves, f2, with the lumber supporters, the same being for the purpose as set forth.

I also claim the combination of the extra grooves, 12, when the lumber supporters, the same being for the purpose as set forth. I also claim the combination of the grooves, e2, and said lumber supporters, such being for the purpose as set forth. I also claim the combination of the adjustable gauge with the edge supporter, the same being to determine the length of the stuff to be operated upon. I claim also the described mode of constructing the head, k2, of the adjustable gauge so that it may serve to increase the bearing for the stuff during the operation of mitering the supplement of an angle, as described I also claim the movable edge pieces, K K, in combination with the lumber bearers.

I also claim the movable edge pieces, K K, in combination with the lumber bearers. I also claim combining with the curved arc, A, the inner index scale, for the purpose of enabling a person to adjust the machine for the purpose of mitering to the supplement of any angle required, as specified. And I also claim combining with the movable pieces, K K, the projecting lips, at at the same being for the purpose provided.

specified.

CLAMPING SASH, &c.-S. P. Smith, of Half Moon, N. Y. I do not claim separately the adjustableheads, B.B. Neith

Charles of same and the second state of the s

[This invention was beautifully illustrated in No. 7, present Vol. of the SCI, AM.]

SEWING MACHINES-G. W. Stedman, of Vienna, N I claim feeding the cloth or other material, along, by n a chaim recount the cloth or other material, along, by means of a pin, a, or its equivalent, playing in a revolving shaft, B, which at the proper moment in each revolution brings it in contact with a stationary cam, M, or its equivalent, whereby the pin is pressed into the cloth, but again recedes therefrom, as soon as freed from the cam, substantially as set forth.

I also claim the cam. M. constructed substantially as de lent, so that by simply adjusting its position, the length o stitch can be varied at the will of the operator.

MACHINES FOR BURNISHING METALS— eremiah Stever, of Bristol. Conn.: I claim the arrangement of the connect-ing rod, I, of the burnishing slider, B, the rocker shaft, E, the slider, H, the rod. G, and the bow or stirrup. F, where-by the movement of the burnishers may not only be entirely arrested, while the rocker shaft is in motion, but may have given to it such an extent of reciprocating movement as oc casion may require.

FURNACES FOR HEATING WROUGHT-IRON WHEELS FOR FORGING-W. B. Thompson, of Cleveland,  $\oplus$ hio: I claim the arrangement of the furnace, A. with double fire places or chambers,  $\mathbf{D} \rightarrow$ , furnished with flues, G G<sup>3</sup>, and dampers, F<sup>7</sup>, in combit aiton with the wind pipe. I, and valves, J J' for the purpose of alternately heating both sides of the hubs of wrought iron wheels or other articles, between the noz-zles, h, h, in the manner specified.

[Nore-Of the above brief list of patents issued last week FOURTEEN of them-more than one-third,-were secured through the Scientific American Patent Agency. We be lieve there was never a greater demand for good patents than there is at the present time, and parties who are con templating securing their inventions, should not delay to take the necessary steps. It is our opinion that a better time for taking patents in this country will never arrive, and that a greater demand will never be made for good improvement than now exists. Circulars of information concerning the proper steps to be taken to secure patents, furnished gratis upon application to this office. They are also sent by mail when requested.

## Singular Phenomenan.

Just above the locks on Green River, In-Becond, the friction bar, I, to separate the under sneet. Third, the guide bar, I, in connection with bar I, to hold he sheet in place for the jaws. Fourth, the lifter, M, to relieve the sheet from the weight for fear of "setting fire to the river," the

when stirred up by the paddles, emits an in-

flammable gas, instantly igniting in contact

with flame. By stopping the boat the flame

Horticultural Novelty.

bunva-bunva, a tree of the fir genus, which

grows in Australia, and bears a cone nearly

There have recently been imported from France the cuttings of several varieties of the prune, which have been distributed by the Department in Maine, New Hampshire, Vermont, Northern New York, Michigan, Wisconsin, Minnesota, and several points on the Allegheny mountains, to be engrafted on the common plum tree.

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The Patent Eight-wheeled Car Case A very important patent case, which had occupied the U.S. CircuitCourtin thisCity, Judge Betts presiding, from the 5th of last March, (no less than sixty days,) was concluded on Friday the 4th inst.

It was a trial for infringement of the patent of Ross Winans, of Baltimore, by the Harlem Railroad Company. The patent was obtained in 1834, for the employment of eight-wheeled cars on railroads, and the present suit for damages was instituted in 1849. The defendants pleaded the general issue, viz., that the invention was not new, that eight-wheeled cars had been employed for similar purposes before Ross Winans' application of them, and even if he were the original inventor, he had allowed them to go into public use, with his consent, before his patent was granted, and that under the act of 1793 (now abolished by the act of 1836, subsequent to the granting of his patent,) it constituted abandonment of the invention. It was also contended that the patent drawings substituted by him for those burned in the Patent Office, in 1836, were not true copies.

Judge Betts charged the Jury, that the drawings substituted for those burned must be like the originals, and they were to judge of this from the evidence. Also whether the cars used for the transporting of lumber, and those patented in Eugland, before 1834, presented as proof by the defence, were similar to those of the complainant; also, whether he constructed cars, and allowed them to be publicly used, for the benefit of other parties before he obtained his patent. If the invention of Mr. Winans were new, unlike those used before 1834; if he did not dedicate it to public use; and if his drawings, were true copies of the originals, and correct, then he was entitled to the verdict.

The Jury were out all night, and came in on the Friday morning requesting further instructions from the Judge; these were given, and they again retired for a few hours, when they came in and declared they were unable to agree. They were then discharged. Such were the *inconclusive* results of this

long trial, said to cost \$40,000. A deep interest was manifested respecting what the decision of the Jury would be. It may be said that many millions of dollars vibrated on the issue, claims having been set up against a number of other railroads for infringement of the same patent.

## Ketchum's Patent Case.

Howard & Co., of Buffalo, have published in the Buffalo Advertiser of the 24th ult., the decree and injunction granted by Judges Nelson and Hall, in Utica, on the 18th ult., against E. Forbush and W. Mercer. They assert that all those who are using the machines made by the American Mowing Machine Co.-Forbush's patent-is liable to them for damages.

In this city on the 28th ult., before Justice Nelson, U. S. Circuit Court, three cases for infringement of McCormick's reaper patent were decided. One of the defendants-Wood -agreed to take license from McCormick;

Fourth, I claim the device described for the purpose of [	01 1
stopping and starting the feed at the required moment, con-	F
sisting essentially of the combination of the shaft, O, the	
lever, f, the wheel, N, and the shipping finger, Q, con-	gui
structed and operating in the manner substantially as set	5
forth.	Е

TICKET REGISTER FOR RAILROAD CARS-William Ap-perly, of Louisville, Ky. : I claim, first, the described im-provement for distributing and registering railroad andoth-er tickets, consisting in the combination and arrangement of the slide, et d, spring, D, and registering device, H I J K L M, or its equivalent, substantially as set forth. Second, I claim providing the extension, E, and inclined way, E', substantially as and for the purpose set forth.

[This is a useful invention for railroad companies, and

description of it may be found on another page.]

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FIGE ENGINE -John R. Adams, of Port Jervis, N. Y. : I elaim having the cylinders, B, placed radially in a band or ring, A, and encompassing said band or ring, A, with a band or ring, I, and cam, J, the band or ring, I, and cam, J, being allowed to rotate around the band or ring, A, and cylinder, B, and operating the pistons of the cylinders, in consequence of their connection with the cam, as shown and described.

fA brief description of this improvement in fire engines may be found on another page.]

BULLET MOLD-William Ashton, of Middletown, Conn.:

f the pile. Fifth, the feeding from the bottom of the pile. Sixth, the combination of the weight bar, friction bar, uide bar, and lifter, constituting a feeding apparatus. Seventh, the jaws to place the paper in position. Eighth, the former, A, to fold the paper over or around. Ninth, the pasters and folders. Tenth, the combination of the table, the bar, B, the side olders, and pasters, all constructed as set forth, or any oth-r substantially the same.

BENCH PLANE STOCK - G. E. Davis, of Lowell, Mass. : I claim the metal plane stock's having a formation of a lip, I, in the back part of its throat, so as to fill the recess which would otherwise be below the level of the cutting irons so as to present a continuous smooth surface to the plane, except-ing the edge of the cutting irons, and throatforward of them, for the outward passage of the shavings, essentially in the manner and for the purposes stt forth. ceases, and is seldom dangerous.-[Ex-

ALLOYS FOR JOURNAL BOXES-Thomas Firth, of Cincin ati, Ohio : I claim a composition of matter; of copper an DURAL BURST FIN JOURNAL BURST-INOMAS Firth, of Cincin-naii, Ohio: I claim a composition of matter; of copper and zinc, in the proport.ons of seven and one half parts of cop-per, to ninety two anda half parts of zinc, or any other mix-ture substantially the same, and which will produce the in-tended affect. fice has taken steps to procure seeds of the ture substanti: tended offect.

two feet in diameter, filled with seed of the SAWING OFF PILES UNDER WATER-James Fleming, of Portsmouth, Va. : I claim the combination of a circular saw and its shaft, carried in morable arms upon and around a stationary shaft, which sustains the driving pulleys, and which is fixed to an a signisable tongs or clamp, substantial.

for fear of "setting fire to the river," the but injunctions were granted against the bottom of which is covered to a great depth other two. Marcellus and Jerome. with decomposed vegetable matter, which,

When we went to press, another case of McCormick, against Seymour, for infringement of his reaper patent, on a motion for injunction, was being argued before Judge Nelson.

A suit between Woodworth and Norcross, respecting Woodworth's planing machine, is The agricultural branch of the Patent Of also set down for trial. The results we will present to our readers in due season,

The Ohio Cultivator gives accounts from several counties of that State respecting the size of an olive, and of flavor more rich and promising appearance of the young wheat wheat crop. a del

change.