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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 NOVEMBER 16, 1852.

EXPANSING BITE-BY Charles L. Barnes, of New York eity: I claim so forming and combining the movable and stationary parts of an expansion bit, for boring different sized holes, as that a cutting edge shall at all times be preserved entirely across the bit; and at the same time, the cutting point on the moveable part thereof, shall always be parallel with the shank of the bit, or the line of the hole,

with the shank of the bit, or the line of the hole, as described. I also claim the rising and falling of the movable part of the bit, as it is contracted and expanded, by means of the inclined slots and set screws or their equivalents; so that the lip on the movable part, shall become the cutter, when boring the largest size of holes, (the other lip being at rest,) and the lip on the stationary part shall become the cutter, when boring small sized holes; the other lip being at rest, by which means I am able to form the lips of the proper shape for different sized holes, without changing the cutters, as described.

changing the cutters, as described. SEED PLANTERS—By H. Davis, and Samuel and Morton Pennock, of Kennett Square, PA.: We claim, first, the employment of the sigmoid, or other simi-larly curved or angular receiving and discharging openings. in combination with the reciprocating slide and feeding stubs, for the purposes specified; the said reciprocating slide having angular points projecting into the said sigmoid openings, for effect-ing the discharge of the seed from the outlets from which the stubs are receding, while the latter are feeding the seed toward the opposite extremities or outlets of the openings, during each movement of the slide, by means of the inclined sides of said points, and the movement of the slide. ELLY PRUPES—BY LEWER S. Chickester of

or separators, or their equivalents, for presenting the stalks to the bite of the rollers, to be drawn in as described; also, in combination with the rollersthe revolving arm, or arms, for collecting and draw ing the stalks to the bite of the rollers, and also the employment of the fulcrum bar, as described.

employment of the fulcrum bar, as described. CARPET LOOMS-By Jno. A. Van Riper, of New York city: I claim, first, actuating a positive let-off for the de ivery of yarn, a positive take-up of the woren cloth, and a variable winding upon a beam of the cloth, delivered from the take up rolers, by the combination of the crank pin or cam on the disc, or the equivalent thereof, with the alternating bar and its appendages, as set forth. Secondly, the method of working the trap-boards. by means of the crank cam, rock shaft, and arms, lifting rods, cam and lever, and the other devices acting in connection with these for raising and lowering as described.

operating as described. Thirdly, the temples, constructed, arranged, and operated as described; so that they will be open during the time the take-up rollers are acting, closed at the time the lay beats up.

set forth.

claim, the use of borax in combination with nitre, alum, and terra japonica, in solutions of tannin, for the purposes set forth.

before the recent meeting of the British Aswhich have been dissolved two ounces of the and unequal attractions are not only present, sociation for the Advancement of Science. A hyposulphite of soda. Atter having been taken ht they are frequently the forerunne rsof great many excellent papers on real practical out of this, it is well washed in clean water and CYLINDER PRINTING PRESS-By Joel G. Northrup, disruption, as well as exceedingly deceptive and scientific subjects, were read before the dried, when it forms a well-defined negative of Syracuse, N. Y.: I claim, first, such a combina-tion and arrangement of a horizontal bed and cylin-der of a printing press, as will enable each forward as regards appearances, or the dangerous conpicture, from which any number of positive last meeting. Of course we could not publish sequences which invariably follow in cases of der of a printing press, as will enable each forward movement of a bed to impart a revolution to the cylinder, for the purpose of taking or giving an im-pression, and permit it to remain stationary during the reverse movement of the bed, as described. Secondly, in combination with a horizontal cylin-der moving in one direction, with alternate restand impressions may be taken. them all, but as we deem it of interest and rapid cooling and unequal contraction. The best light to work with for obtaining profit to our readers, without any continuance On the Form of Iron for Malleable Beams good pictures on the prepared paper is under from week to week, we will sometimes preor Girders.-By Mr. T. M. Gladstone. a clear sky, when the sun is shining, and sent other condensed abstracts like the above. It is, said Mr. Gladstone, on the application motion, the inking and flying apparatus as described. when the light falls chiefly on the darker of wrought-iron beams or girders, that I PERSPECTIVE DRAWING APYARPTUS-By Prof. Adolph Richter, of New York city: I claim, deline-ating natural and other objects, in a diminished or Cheap Fuel. shades of the object, or scene, leaving such as propose to make some remarks by contrasting A noted agriculturist, Mr. Bergen, says that are of light color under the influence of diftheir powers and properties with those of fuel of an excellent quality can be grown fused light only. It requires practice to increased size, with a lens, whan used with the ap-paratus and in the manner described. cast-iron; to show what form of iron I conquicker, easier, and cheaper from peach-stones. judge by the eye how to manage the time in PRINTING PRESSES-By Stephen P. Ruggles, Bos-tou, Mass. : I claim, hanging or balancing the bed which holds the form and moves up and down for ceive best adapted for such use, and to state than any other mode within his knowledge. the camera, according to the kind of light, and as a manufacturer, what may be expected of From this source he thinks the settlers upon the object or objects to be represented.

## Scientific, American

each impression, upon springs, so as that its own weightshall compress the springs to a great extent, and the entire compression of them be completed by drawing the bed further down whilst in motion and and the entire compression of them be completed by drawing the bed further down whilst in motion and so that the elasticity of the springs, when the bed is to rise, will raise it up to the extent of their pow-er, and the upward motion be completed by a sepa-rate arrangement. whilst in motion, for the purpose of relieving the machine from overcoming the iner-tia in moving the bed from a state of rest, the power to complete its motion being applied near the fermi-nation of its movement, as described; also, the ar-ranging of the frisket and the inking rollers in sep-arate carriages, moving on the same ways, with such relative velocities as not to interfere with each other, and so that the frisket may carry off and bring back the sheet quickly, whilst the inking rol-lers may travel more slowly and do more perfect work, as described; also, the pointing of the sheet, whilst being prepared for receiving the first impres-sion, by an automatic movement attached to some moving portion of the press; also the application of a blast of air, or its equivalent, for the purpose of forcing the sheets upon the registering points, when the paper is being prepared for the reverse impres-sion; also the removing of the sheet from the fris-set. or from the press by means of atmospheric the paper is being prepared for the reverse impres-sion; also the removing of the sheet from the fris-ket, or from the press by means of atmospheric pressure, applied in the manner described, or its equivalent; also, making the registering points ad-justable in the paper table, by passing it through a friction plate, secured between two plates: also, the combination of the open toggle and adjustable ec-centric shaft or pin, which operate the bed.

CARD TREATH-By Cornelius Speer, of New York city: I claim the application of the material herein described, to the front side of the leather fillet, holding the card teeth, for the purpose of bracing and supporting said teeth.

SERVING MALLETS--By Daniel H. Southworth, of New York city: I claim, first, the attachment and use of the clasp or hook to the hollow or concave part of saddle of a serving mallet, for holding it to the rope while the operator brings the end of the marline from the spool over the pulley in the han-dle and upper edge of the saddle to the rope, where it is made fast without being wound round both saddle and rope.

it is made fast without being wound round both saddle and rope. Second, the attaching to a serving mallet, one or more set or thumb screws, or any analagous derices, for the purpose of pressing upon the spool, for ena-bling the operator to serve the rope with any degree of tightness the yarn will bear, without winding it round both saddle rope and handle; the said screws being attached and operating in the manner and for the purpose described.

BALL BOAD CAR SEATS-By Daniel H. Wiswell, of BAIL ROAD CAR SEATS — By Daniel H. Wiswell, of Buffalo, N Y. : I claim the employment of the double jointed slides and jointed rods, with the jointed arms, jointed seat and back, pillars, and supports;— arranged and operating in the manner and for the purposes herein fully set forth.

Cornacs Anothers Hary Servers. S. Jennings and C. S. Collier, of Bethany, N. Y., and T. P. How, of Buffalo, N. Y.; (Assignor to H. S. Jennings, and C. S. Collier, of Bethany, N. Y., D. Perry and A. Beardsley, of Middlebury, N. Y., Derry and A. Hemingway, of Perry, N. Y.) We claim regulating the speed of the receiving reel, by the tension of the rope, as de-writed the set of the set of the set of the rope. scribed.

DESIGNS.

FRANKLIN STOVE-By Joseph Pratt, (Assignor to Bowers, Pratt & Co., of Boston, Mass.) Boy

PARLOR GRATE-By Joseph Pratt, (Assignor to Bowers, Pratt & Co., of Boston, Mass.)

## Properties of Iron.

Mechanical Properties of Metals.-By Mr. Fairbairn.

After some preliminary observations, Mr. so that it will be seen that the mills are To render them sensitive, a solution is made Fairbairn stated that having been requested MACHINE FOR MAKING THIMBLES FOR RIGGING, ETC.-By Wm. Field, Providence, R. I.: I claim the arranging the two halves of the forming groove, upon the adjacent ends of two independent revolv-ing mandrels or shafts, which are free to slide towards and from each other, so as ao hold the two halves of the groove in contact, while the article is being shaped, and to separate the two halves of the groove, to allow the finished article to drop out: also the combination of the divided shaping groove, with a reciprocating former operating in connection therewith, as set forth. now constructed so as to roll iron of alup as follows:-One-half ounce of distilled by the British Association at their last meetmost any dimensions which may be requirwater, into which are dissolved 150 grains of ing to undertake an inquiry into the meed, and such bars, from the breadth of the flanthe nitrate of silver to which are added 186 chanical properties of cast-iron, as deducted grains of acetic acid. (Any quantity of liges, have never before been attempted in the from the repeated meltings, and feeling desithree kingdoms. When I had the honor, quid may be made up according to the prorous of ascertaining to what extent it was four years ago, to read a paper at the society portions given, so as to prepare a number of impaired or deteriorated arrangements were of Arts, on the means of constructing bridges sheets at one time. The quantities given are made for conducting a series of experiments, without any centreing of such proportions of only for small experiments). In this solution calculated satisfactorily to determine this iron, no iron-maker would attempt to produce the sheets are immersed for a short time, care COTTON SEED PLANTERS-Wm. A. Gates, Mount question, and to supply such data and such COTTON SEED FLANTERS -- Wm. A. Gates, Mount Comfort, Tenn.: I claim, in combination with a ro-tary cylinder or box, having apertures in its perim-eter, the projecting edges or wings, ratial ribs or plates, and projecting fingers or prongs, arranged around the axle; the whole operating to separate or disentangle the seeds to be sown, immediately pre-vious to the disposition thereof, in the furrow-as set forth. such proportion of material, while now I have being taken to remove all air bubbles from information as will enable the engineer and the surface of the paper; which, when it is accomplished it, and would have no hesitation iron-founder to ascertain with greater certaintaken out, must be dried in the dark, and may in making them much larger if required. No ty how far these re-castings can be carried doubt, for warehouses, mills, public buildings, be kept afterwards (covered up from light) with safety, or till such time as the maximum and bridges its value will now become exclutwo or three days. of strength is obtained, and such other pro-The paper is now ready for the camera obsively applied and appreciated. As these SASH FASTENER-By J. B. S. Hadaway, of East Weymouth, Mass. : I claim, first, the combination of perties as appear to affect the uses of this vascura, in which it is placed to take the imbars are rolled solid throughout, on compariluable and important material. Mr. Fairthe rocking plate with the angular lever, the swing-ing lever, and the spiral spring, constructed and ar-ranged and operating in the manner and for the purposes spaced pression of any object desired, like a daguerson I have found they will bear nearly onebairn further stated, in connection with this rean plate. The time required to take an third more than any made beam of equal secsubject, that it was his intention to investipurposes specified. Secondly, the rocking plate combined with either a simple or compound lever, in the manner and for impression is from one up to thirty minutes. tional area-that 1s, with a beam of which gate another important process, which, to a as experience determines, which time depends the centre-rib is of plate iron, and the flanges considerable extent, affects the stability of the purpose specified. on the character of the light and the object. of angle iron, and riveted thereto, and so dis-BLIND ANE SHUTTER OPERATOR—By Robt V. Jones, of Birmingham, Pa.: I claim, the tubular shanked bex hinge, with roller contained therein, as arrang-ed with respect to the roller within the building, when the rollers are connected by a chain, and the whole is constructed as described. some of the most important iron constructions the picture of which is to be taken. After tributed as to make the double T form. This -viz : the rate of cooling as it affects the adthe paper is taken out of the camera, it is is easily accounted for, as you necessarily hesive properties of the material, and the placed in a bath of two pints of distilled waweaken the whole by its being requisite to more complete and effective process of crystea, and 64 grains of gallic acid; this brings introduce riveting, while a due and equal re-TANNING-By David Kennedy, of Reading, Pa.: I talization. On these points it is well known sistance is offered from all parts by the solidout the picture on the paper, which, when that a rapid rate of cooling is invariably atfully developed, is fixed by soaking it for ly-rolled bar. tended with risk, that an imperfect crystalsome time in a quart of distilled water, into [The above are abstracts from papers read BOTTLE STOFFER-By E. & D. Kinsey, of Cincin-nati, Ohio: We claim, the combination of the ball stopper together with the rod attached to it, and the guides, in the manner and for the purpose set forth. line structure is obtained, and that irregular

same beyond previous efforts, so as to meet the increased requirements of the times. It

is found, that by converting iron from a cast into a malleable state, the adhesion of the fibres of the metal under tension, becomes increased from 7 to 27, and indeed much beyond that when the best quality of material is manufactured. At the same time it is stated that the compressive strength is somewhat reduced. In this latter assumption do not altogether concur from a permanent feature in the experiments not being sufficiently taken into account-namely, that in experimenting with wrought-iron, of a given extension, from pressure, it is necessary, before you obtain even a medium value of the resistance, a modicum of deflection must take place to bring into play each of the fibres; consequently, not like as in a rigid cast beam, where the full action of compression acts at once, some allowance must be made for the chance from the first position, in calculating the compressive forces. As suming generally that the increased strength or tensive power of wrought, compared with cast-iron is 27 to 7, it at once reduces the sixfold area of the bottom web of the iron beam and nearly reduces to one-half the required sectional area throughout, yet retaining an equal strength, for every purpose. In many cases this increase of strength, enabling to reduce the weight, will fully compensate for the difference in price, so that up to this point the market and effective value of both may be said to be equal. The wrought iron beam, however, possesses this material advantage, and that is, it will always give good warning before the point of danger is reached, and this, mainly from its vastly its maximum is reached a great deflection can safely take place; therefore, both for life and property, its advantage is most conspicuous. With regard to the best form for carrying the greatest weights with the least metal, I have come to the conclusion, from actual experiment on a large scale, that the double T section is the best, provided the flanges are sufficient to prevent lateral action from the load. At the Belfast iron works, the members can see iron of the section shown in the bars, of twenty-six feet long, and weighing nearly half a ton,

the capabilities of iron-works to produce the the Western prairies might furnish themselves, within three or four years, with a constant supply.

## Photographic Pictures.

Photography is but in its infancy in our country, and although it is a far more important art, and is as old as the daguerreotype, still it is but little practised in America. The difference between it and the daguerreotype, consists simply in the former embracing sun drawn pictures on paper, while the latter relates to sun-drawn pictures on metal plates. 'The Talbotype" is also a name given to sun-drawn pictures on paper, after Fox Talbot, the discoverer.

When we consider that with a number of sheets of prepared paper, an artist may go forth into the woods and wilds, and with his camera copy the gigantic pine, the leaping waterfall, the snow capped mountain peak, or the embowered cottage, we may well conclude that the Talbotype is an art which is yet destined to achieve wonderful results .-Let us explain how the paper is prepared and the process conducted.

White paper of a good quality is selected. which is thoroughly impregnated with white wax by placing it upon a hot clean tin plate, and covering it with the wax in a melted state. All the superfluous wax is removed by pressing the waxed paper between sheets of blotting paper, and pressing upon the top with a hot flat iron, until the waxed paper appears to be evenly saturated. Some rice water is then prepared by intusing about 8± ounces of good rice in 5 pints of water .-When the glutinous portion of the rice is dissolved, the clear is poured off, and one ounce and 140 grains of the sugar of milk, one-half ounce of the iodide of potassium, 124 grains of increased deflective power-indeed, before the cyanide of potassium, and 12 grains of the fluoride of potassium are dissolved in it .-This solution is then to be filtered through clear white filtering paper, and the waxed paper allowed to soak in it for half an hour, after which it is removed and dried carefully with a moderate heat in a clean place (not in sunshine.) With these ingredients in the proportions mentioned, it is best to make up a quantity of this liquid, and place a number of sheets in it at once, taking care to have them loose and pertectly covered. When dry, these sheets can be kept in a moderately cool place, wrapped up, for any length of time.