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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 SEPTEMBER 7, 1852.

SMOOTHING IRONS-By F. C. Adams, of Aberdeen, Obio: I claim, first, the basket grate, formed by the

bars, as mentioned. Second, I claim the concave form in the top of the smoothing portion of the iron, all for the purp set forth.

MACHINES FOR MAKING CARRIAGE WHEELS-By C. H. Guard, of Brownwille, N. Y. / I claim theman-ner of feeding up the boring spindle slowly, and bringing it back speedily, whilst the driving spindle is turned constantly in one direction, and with the same velocity, viz., by connecting the driving spin-dle to the boring spindle, by means of the collared bar, and by a cog wheel on the formergearinginto a pinion on the latter and he screw threads formed bar, and by a cog wheel on the formergearing into a pinion on the latter, and by screw threads, formed upon the said spindles, which can be alternately operated upon by the segmental nut, which is placed be-tween them, and actuated by the lever, substantially as set forth.

REFRIGERATORS OF WORT-By Adolph Hammer. of Philadelphia, Pa.: I claim the series of deep nar-row open chamber, when made with vertical parti-tions, so as to form passages at the bottom thereof, for imparting to the wort a direction downward and upward, through the said chambers, in combination with shallow chambers, with which the aforesaid chambers successively communicate, and the enclo-sed *A*, through which flows, in a direction oppo-site to that of the wort, a current of cold water, in the manner and for the purpose set forth.

APPARATUS FOR FEEDING CHICKENS—By Simeon W. Albee, of Walpole, N. H.: I claim attaching and arranging the doors to the case, in such a manner that said doors will open inwardly instead of out wardly. when the fowls tread upon the steps, the doors being attached to the case and arranged as de-scribed, or in any equivalent way.

RAILROAD SIGNALS-By Aurin Bugbee, of Charl-ton, Mass.: I claim the combination of a single bell, a spring, two cords, and two or more tripping arms or a spring, two cords, and two or more tripping arms or levers, as applied to a railway and supporting frame, at a road crossing of such railway, and so that the contraction of one of the two ropes, by change of temperature, or otherwise, may be counterbalanced by that of the other, and not draw the bell laterally out of place, as it would be likely to, were but one road or wire used.

And I claim the combination of the weighted or heavy flag, or signal board, with its suspension chains or cords, the windlass barrel, the overbalance weight or weights, and suspension cords or chains, the lead-ing cord passing over the pulley, the tripping lever, the spring catch, and its cord, and the tripping lever or arm, all being arranged and made to operate to-gether, substantially as specified.

PRESERVING INDIAN RUBERR-By Frederick Bon-ner, of Vera Cruz, Mexico: The nature of my dts-covery, is by applying the before mentioned quan-tity of Campeachy sait, or muriate of soda, to the rubber, in its sap state, and that by so aoing, te pre-vent putrefaction and fermentation of the juice, to more especially, I confine the claim of my vention.

i. vention. GRAIN HARVESTERS-By Daniel Fitzerald, of the County of New York N.Y.: I claim, first, the arrange-mant and combination of two cylinders, with each other, for the purpose of cutting and bringing the cut grain into the middle between them, and deli-vering the same to the crib, as described. Second, the construction of the cam cutter, and cam fingers, so constructed as to be drawn in for the purpose of allowing the cylinders to throw the cut grain into the crib, as described. Third, the use of a sloat or channel, to regulate the movement of the fingers. as described. Fourth, the arrangement and construction of a crib made to receive from the two cylinders and hold the cut grain upright, so that it can be readily taken out for binding; in the manner described. Sati-Bry Jas. P. Haskin of Syracuss. N. Y.: I

SAL7-By Jas. P. Haskin of Syracuse, N. Y.: I claim the use of a screen, false bottom, or floor, in the vator pan, containing saline waters, or brine, for manufacturing salt, to separate impurities or bitterings, from the salt substantially as described, or any other mode substantially the same.

or any other mode substantially the same solution of New York N. Y.: I claim concentrating sulphuric acid in lead-en vessels, to the strength of 66 degs. Baume and at a temperature below the boiling point of the acid. I also claim the long conducting and escape pipe, in combination with the agitating apparatus for con-densing the deleterious gases, and preserving a pure and wholesome air in the neighboihood of the es-tablishment.

[The first claim is a singular one.]

COMPOSITION OF ENAMELS-By J. G. Dunn & Al-fred F. Howes, of Lawrenceburgh, Ind.: We claim the enamel described, and its application to brick and iron.

Iowa, City, Iowa, and Harvey Allen, of Allen Grove, Wis. : We are aware that hinged clasps or clamps, have been used for drawing together and keeping closed, the mouth of the bag, such, therefore, mere-ly of themselves we do not claim; but we claim forming the jaws of the clasp with a tongue and groove on their inner faces, for crimping in the elas-tic material of the bag, and causing it to act aspack-ing, in effectually making air and water-tight the mouth of the bag, as set forth.

BLOW- PIPE FOR DENTISTS, &c.-By J. Thomp-son, of North Bridgewater, Mass. : I claim, first, the combination in one instrument of the flame of gas, or a lamp, with a blow-pipe, so that both operating together, may be held in one hand, and the flame applied on any spot, in any direction, and for any length of time, at the will of the operator. Second, the arrangement of the flame of gas, or a lamp and a blow-pipe, so that while the instru-ment is held in one hand, amovement of the thumb will adjust the blow-pipe so that maile the way

as to produce any desired Variation in the flame, as set forth. I do not intend by this claim, as I have intimated.

to restrain myself to the mode of construction de-scribed, but to reserve the right to vary the same as I may deem expedient, while I attain the same ends by means substantially the same.

PREPARING STONE IN IMITATION OF MARBLE-By Hiram Tucker, of Cambridgeport, Mass. : I claim the improvement in preparing the surface of the slate, or absorbent stone, or mineral matter, for betslate, or absorbent stone, or mineral matter, for bet-ter receiving and retaining colors, and for its quick-er and better induration, than by the ordinary pro-cess of baking oil or japan on it: the same consist-ing in applying a drying oil, or vehicle, to it as set forth, in combination with baking it and charring it or with burning it thercon, essentially as speci-fied, the charring or burning the oil, being the prin-cupstances as stated. And I clea chain the improvement in applying the

cumstances as stated. And I also claim the improvement in applying the veining and ground colors to such indurated sur-face, or other surface, the same consisting in apply-ing the graining colors first, and drying them on, in combination with subsequently covering the whole surface, together with such veining colors with one or more coats of black or other colored japanning, and after the same has been dried, grinding down ja panning from the veining colors, and leaving it be-tween them, so as toform a ground as stated.

LAMP TOPS, RIVETS, etc.-By L. C White, of Meriden, Conn.; I claim the method of making lamp tops. stoppers and other similar articles, from a disc or plate of metal, by bending it, and forming it, sub-stantially as described, so that the rim is formed of two thickness of metal, and the centre and flange, of oue thickness, as described.

DESIGNS. MEDALLION OF GENERAL SCOTT.—By Peter Stephenson, of Boston, Mass.

MEDALLION OF FRANKLIN PIERCE-By Peter Ste henson, of Boston, Mass

COAL STOVE-By Wm. L. Sanderson, of Troy, N. Y., (assignor to Reuben R. Finch, Sr., & R. R. Finch Jr., of Peekskill, N. Y.

Amendment to the Patent Laws.

The following is the only amendment made to our Patent Laws during the late session of Congress :-

AN ACT in addition to an act to promote the progress of the useful arts.

Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That appeals provided for in the eleventh section of the act entitled an act in addition to an act to promote the progress of the useful arts, approved March 3rd, 1839, may also be made to either of the assistant judges of the circuit court of the District of Columbia; and all the powers, duties, and responsibilities imposed by the aforesaid act, and conferred upon the chief judge, are hereby imposed and conferred upon each of the said assistant judges.

SEC. 2. And be it further enacted, That in case appeal shall be made to the said chief judge, or to either of the said assistant judges, the Commissioner of Patents shall pay to such chief judge, or assistant judge, the sum of \$25 required to be paid by the appellant into the Patent Office by the eleventh section of the said act on said appeal.

SEC. 3. And be it further enacted, That section thirteen of the aforesaid act, approved March the third, 1839, is here by repealed. Approved August 30, 1852.

Comets.

What are those eccentric wanderers among the starry hosts of heaven? this is a question

man sight. When the comet of I843 swept in six times the moon's distance of the earth, round the sun in this way, it was so near to the shining surface of the solar orb, that it must have been rushing for the time through the earth ever feels. Such as would have melt rock crystal. The comet passed this have done. In two short hours, it had shifted its place from one side to the other of the burning of the earth's torrid zone, into another, in which the temperature was four times less.

The tail of that comet was 170 million miles in length, and one thing very singular about their movement is, that comets always turn their tails prudentially out of harm's way as they whisk through the neighborhood of straight stick, held by one end in the hand, and brandished round through a half-circle .--If the stick were 170 million miles long, the extent of the sweep would be not less than 3,740 million miles ! Through such a stupendous curve did the comet of 1843 whirl its tail in two little hours as it rounded the solar orb. Sir John Herschel very beautifulthis wonderful perihelion passage, resembled a negative shadow cast beyond the comet rather than a substantial body. But this suggestion can only be received as an ingenious and expressive hint.

The comet's tail is always thrown out away from the sun, just as the shadow of an opaque body in the same position would be. is not only cast away from the sun; it is really cast by the sun-shadow like, although not of the nature of shadow. It only appears when the comet gets near to the sun's effulgence, and is lost altogether when that body gets far from the great source of mundane light and heat. It is raised from the comet's body, by the powers of sunshine, as mist is from damp ground. When Halley's Comet of 1682 approached the fierce ordeal of its peihelion position, the exhalation of its tail was distinctly perceived. First, little jets of light streamed out towards the sun, as if bursting forth elastically under the influence of the scorching blaze; very soon these streams were stopped, and turned backwards by the impulse of some new force, and as they flowed in this new direction, became the diverging streaks of the tail. Not only a vapor-torming power but also a vapor-drifting power, is brought into play in the process of tail formation; and this latter must be some occult agent of considerable interest in a scientific point of view, as well as ot considerable importance in a dynamic one, for it is a principle evidently antagonistic to the great prevailing attribute of gravitation, so universally present in matter. The comet's tail is the only substance known that is repelled instead of being attracted by the sun.

The comet's tail seems, in reality, to be a thin oblong case of vapor, formed out of the cometic substance by the increasing intensity of the sunshine, and enclosing the denser portion of that substance at one end. As the comet nears the sun, much of its substance is vaporized, but as it goes off again into remoteness, the vapor is once more condensed. The tail may then be seen to flow back tomarde the head out of which it

and was considerably retarded in its motion by the terrestrial attraction. If its mass had been of equal amount with the earth's mass, a temperature forty seven thousand times its attraction would have been so held back higher than any which the torrid region of in its orbitual progress in consequence, that the year would have been lengthened to the been twenty four times more than enough to extent of three hours. The year was not, however, lengthened on that occasion by so fiery ordeal as the lightning's flash might much as the least perceptible fraction of a second; hence it can be shown, that the comet must have been composed of some subsolar sphere. In sixty little minutes, it had stance many thonsand times lighter than the moved from a region in which the heat was terrestrial substance. Newton was ot opinion forty thousand times greater than the fiercest that a tew ounces of matter would be sufficient for the construction of the largest comets' tail.

Comets are supported in the void by the combined effects of motion and attraction .-Their own impetus strives to carry them one way, while the sun's attraction draws them another, and they are thus constrained to move along paths that are intermediate to the the solar blaze. Imagine the case of a rigid lines of the two impulses. Now, when bodies are driven in this way by two differently acting powers, they must travel along curved lines, if both the driving forces are in continued operation, for a new direction of motion is then impressed on them at each succeeding instant.

In most instances, comets move in space, about the sun in ellipses, so very lengthened, ly suggests, that the comet's tail, during that their paths seem to be parabolar at long as the cloudy bodies are visible in the sky. Two of them, Ollier's comet and Halley's, are known to return into sight after intervals of seventy-four and seventy-six years, during which they have visited portions of space a few hundred millions of miles further than the orbit of Neptune. Six comets travel in elliptical orbits that are never so far from But this is not all that can be said of it. It the sun as the planet Neptune, and return into visibility in short periods that never exceed seven or eight years. These interior comets of short periods seem to be regular members of our world system in the strictest sense. Their paths, although more eccentric, are all contained in planes that nearly correspond with the planes of the planetary orbits, and they travel in these paths in the same general direction with their planetary brethren in every case.

The comet's motion strikingly illustrate the almost absolute voidness of space. If the thin vapor experienced any resistence while moving, its free passage would be checked, although that resistence was many thousand times less than the hand feels when waved in the air. It is found, however, that Encke's comet does indicate the presence of some such resistence. It goes slower and slower with each circuit, hence the comets have been termed the feelers-nerves of the celestial universe. Encke's comet was retarded for two days in its last orbitual revolution, and upon the basis of this retardation, Prof. Nichols has adopted the theory that the time will come when our system shall cease to exist as it is, and pass into some other form of being. There is a planetary ether, he says, filling the space between the spheres, so that in the course of time Encke's comet will disappear. Whether it will do so or not, the future alone can tell, the idea of the ether filling all space was entertained by Euler in other days, but the cause of the retardation may not be an ether, but some heavenly body. In 1770 Lexell's comet came within the spheres of Jupiter's attraction, and was kept within it for two years, it at last broke away like a wild steed from its charioteer, and

		which philosophy has not yet been able to	wards the head, out of which it was originally	since then it hath not again appeared.
Series.		answer. The friend of Kepler believed them		Whither it hath gone no one can tell, and
	ry. Vt : I claim to combine the vessel with the de-	to be the residences of damned spirits, and		whether it will or will not return and visit
		many other notions nearly as singular have	nomers of the day, to be the body converted	our system once more is equally beyond the
	only form the bottom of the said vessel, but that the		into vapor by solar influence, and as we know	ken of the most profound observer of the star-
	vessel, by impinging against the deflector, as speci-	sons. At one time they struck terror into the	that steam is perfectly colorless and transpa-	ry heavens.
	steam directly into the heater or vessel, and there	returning wanderers from unknown journey-	may be composed of a subtile steam vapor.	A Bailroad in Broadway.
the second	partially or wholly condensing it, before it is passed into the tank of the tender, not meaning to claim the	ings away through the infinitude of space.	The faintest stars have been seen shining	
	throwing of it into the tender, from the blast pipe	The comet comes from regions of unknown	through the densest parts of comets with-	should not be a railroad in Broadway, is still
	and through a single pipe connecting the blast pipe and tender, but the combining the tender and the	remoteness, and rushes, with continually in-	out the slightest loss of light, although they	going on in our daily papers. The champions
	blast pipe, and the heater or vessel, by pipes, sub- stantially as represented, whereby the advantages	creasing speed, towards the sun. When it		-" Monopoly," and "Anti-Monopoly," are
	stated, as well as others, are obtained.	has reached within a certain distance of this	trifling mist extending a few feet from the	
	WHIFFLETREE HOOK-By E. A. Palmer & A. J.	object, it sways round with fearful impetus,		sun ever shone upon; there is no fears of their
	Simmons, of Clayville, N. Y.: We claim the head,	beginning reluctantly to settle out into open	The belief in the comet's surpassing thin-	ever "sheathing their swords for lack of ar-
	ding catch to prevent its opening, and the spring	space again, and moving with less and less	ness and lightness is not a mere specula-	gument; they would have made excellent
100	within the nead acting upon them, the whole com-	velocity as it goes, until its misty form is	tive opinion. It rests upon incontrovertible	members of the "Long Parliament," or the
f	Are Troom Mary Baco Br Chas A Robbins of	once more withdrawn by distance from hu-	proof. In 1770 Lexwell's Comet passed with-	last Congress.
11/1	Ain atual mais saus-by chus. It. Housing of	•		