made for measuring the grain by the revolution of the cylinder, and at the same time separating a certain proportion effective, cheap, and simple device for fastening buttons on tunately, if they are adults, the sore is more upt to come on thereof to be retained as toll, and whereby, also, provision clothes, and it may be used as a belt fastener, and for kin-the arm. In every case the attack runs its course for one is made for varying the size of the toll measure, so as to en- dred purposes. able it to separate different proportions from the main body of the grain, according to the amount of toll to be taken.

Mr. Charles S. Woodruff, of Troy, N. Y., has patented a toe weight for horses. The object of this invention is to provide, in addition to the ordinary strap by which toe and desks, consisting of a perforated plate bent down at the not get it while in the city, he will be followed by it-have weights are usually secured to the feet of trotting and road ends and having the edges lapped to form receptacles, has it sooner or later he must. Dr. Thom, of the American horses, a fastening device by which the weight is firmly been patented by Mr. James E. McNair, of Webb City, Mo. Mission, states that he has examined the ulcer microscopisecured in position.

An improved steam radiator has been patented by Messrs. Lewis G. Goldsmith and Nicholas Reed, of Jersey City, N. in novel details of construction of the gate and means for J. The object of this invention is to furnish steam radia- opening and closing it, tors, constructed so as to have a much larger radiating surface than those constructed in the ordinary manner, and at the same time to induce a free circulation of air between and around their parts.

A clearing device for millstones, patented by William H. Hall, of DeWitt, Iowa, is designed to prevent the collection of the chop between the stones and the curb, and thus prevent the consequent glazing of the stones, rendering it unnecessary to dress the stones so frequently, and causing the stones to run with less resistance, consequently requiring less power to drive them.

Mr. August Hilpert, of Hoboken, N. J., has patented an improved method of inlaying sheets of card or leather board or like material, so as to produce novel and effective ornamental sheets, which may be used for various purposes. The invention consists in punching the desired design out of a sheet of card or leather board, thick paper, or like fibrous material, and filling in the apertures thus produced with corresponding pieces of the same or some other suitable material pressed into the apertures.

Mr. Jerome W. Dewey, of Chicago, Ill., has patented an ironing board formed of two parts, held together by dowelpins, and is provided with a beveled rabbet along the edges, into which a metal frame for holding the goods to be ironed fits. This frame is drawn up tight by means of a cam lever, a spring, and screw.

Messrs. Jules A. Arrault, of New York city, and Jules Schmerber and Charles Schmerber, of Paterson, N. J., have patented a process for manufacturing nitro-derivatives from cellulose, etc., by using nitric acid in a gaseous state. By this process but little more acid is used than the theoretical quantity required to transform the substances into their nitroderivatives.

Mr. John F. McLaughlin, of Aiken, S. C., has patented an improved bale tie, which is simple, strong, and reliable, and which is so constructed that the bands may be taken off without cutting or breaking them.

An improvement in pantaloon braces has been patented by Mr. Charles Laffite, of Paris, France. The invention consists in providing the suspender ends with short transverse straps or chains.

Mr. Henry G. Bardwell, of Winnton, Texas, has patented a buckle of novel design, especially adapted to bridles, checklines, and hip straps for horses, and for trunk straps, gun straps, etc.

Mr. Louis J. Ryerson, of Paterson, N. J., has patented an improved starching machine, which consists in a pair of corrugated rubbers having a parallel reciprocating motion imparted thereto by eccentrics or a double crank, one of which rubbers is arranged to slide in a direction at right angles to of heat which manages to reach the ground and be availthe direction of the reciprocating movement of the rubbers, and is attached to one end of a bell crank lever pivoted to the frame of the machine and provided with an adjustable weight for the purpose of pressing the two rubbers together. A fixed and a hinged arm, provided with a suitable lock, are arranged above the rubbers for the purpose of holding the goods or articles to be starched.

Mr. Herman E. Briggs, of Center Star, Ala., has patented a simple device by which stock may be tethered and have free movement for grazing without becoming entangled in the rope.

An improved furrow-staff for millstones has been patented by Mr. Ura H. Palmer, of Green Spring, O. The object of this invention is to furnish a furrow-staff so constructed that by its use the furrows of a millstone dress may be brought to a perfect gauge.

Mr. John Y. Lanfair, of Hill View, N. Y., has patented

Mr. John B. Stewart, of St. Johns, Mich., has patented an Strangers are attacked even after a brief residence; but for-

Mr. William H. Miller, of Philadelphia, Pa., has patented an improved mosquito netting device, by means of which the sufferer knows what to expect, and may as well resign mosquito netting can be put up or taken down easily.

Greenhow, of Eckmansville, Ohio. This invention consists

----The Cause of Perpetual Snow.

great elevations does not melt, but remains permanent, is thrown off into stellar space so rapidly by radiation and re- tent operation of the seed dropping slides. flection that the sun fails to raise the temperature of the snow to the melting point; the snow evaporates, but it does not melt. The summits of the Himalayas, for example, must receive more than ten times the amount of heat neof this the snow is not melted. Notwithstanding the parallel to the side of the hopper. strength of the sun and the dryness of the air at these altilow elevations, where the snowfall is probably greater, and the amount of heat received even less, the snow melts and disappears. This, Dr. Croll believes, must be attributed to cally. the influence of aqueous vapor. At high elevations the air is dry and allows the heat radiated from the snow to pass into space, but at low elevations a very considerable amount of the heat radiated from the snow is absorbed by the of the heat thus absorbed is radiated back on the snow, and, tion. being of the same quality as that which the snow itself radiates, is for that reason absorbed by the latter. The consnow till this is melted. Were the amount of aqueous vapor possessed by the atmosphere sufficiently diminished, coal, sifting ashes, and for other analogous purposes. perpetual snow would cover our globe down to the sea, These regions are completely covered with snow and ice. not because the quantity of snow falling on them is great, but because the quantity melted is small. And the reason why the snow does not melt is not because the amount of heat received during the year is not equal to the work of melting the ice, but mainly because of the dryness of the air, the snow is prevented from rising to the melting point. In places like Fuego and South Georgia, where the snowfall

is considerable, perennial snow and ice are produced by diametrically opposite means, namely, by the sun's heat being cut off by clouds and dense fogs. In the first place, the upper surfaces of the clouds act as reflectors, throwing back the sun's rays into stellar space, and in the second place, of the heat which the clouds and fogs absorb, more than one-half is not radiated downward on the snow, but upward into space. And the comparatively small portion able in melting the snow is insufficient to clear off the winter's accumulation.

Ballooning.

At a recent meeting of the Balloon Society of Great the next meeting. The president stated that the present posing statements can be reconciled on the hypothesis that

year. No treatment, no ointment, nor medicine, it is said, has the slightest effect upon it. Once the sore appearing, himself to his fate. The Arabs say that every one who A pigeon hole bottom for post office boxes, secretaries, goes to Bagdad must get the "date mark"; or, if he does An improved gate has been patented by Mr. James H. cally and found it to be composed of a fungoid growth; but nothing that he had ever tried had proved remedial.

AGRICULTURAL INVENTIONS.

Some improvements in corn planters have been patented by Mr. Charles G. Everet, of Bellefontaine, O. These im-Dr. James Croll, in the current number of the American provements pertain to the construction and arrangement of Journal of Science and Arts, says the reason why snow at devices forming the seed discharging mechanism proper and the devices for imparting regular or uniform motion to such owing to the fact that the heat received from the sun is mechanism; also to the devices for indicating the intermit-

An improved fertilizer attachment for seed drills has been patented by Mr. Adam C. Hendricks, of Duffield Station, W. Va. This improvement relates to the construction of a hand lever and the attachment of it and the gates for concessary to melt all the snow that falls on them, yet in spite trolling the discharge of seed to a shaft which is arranged

Mr. William E. Hart, of Cedar City, Mo., has patented an tudes, evaporation is insufficient to melt the snow. At improved harvester, which gathers the cut grain as it is deposited upon the binding platform into gavels and drop the gavels to the ground at the rear of the machine automati-

An improved reaping and mowing machine has been patented by Mr. David Forrest, of Eastport, Me. The object of this invention is to obtain a smooth and continuous cutting action by revolving knives, and to construct a maaqueous vapor in the atmosphere. A considerable portion chine requiring comparatively small power for its opera-

Mr. William A. Reddick, of Niles, Mich., has patented a shovel. This invention relates to an improvement in sequence is that the heat thus absorbed accumulates in the | shovels of that class which are formed of parallel open tines, for use in culling potatoes from the loose earth, screening

An improved sulky plow has been patented by Mr. Louis shore. In a like manner the dryness of the air will, in a W. Powell, of Mexia, Texas. This invention consists in a great measure, account for the present accumulation of i novel construction and arrangement of hangers, braces, and snow and ice on Greenland and on the Antarctic Continent. |levers, whereby provision is made for the attachment of plow beams of different sizes, and for adjusting the parts.

An improved grain binder has been patented by Messrs. Ransom K. Laraway and Jerome Laraway, of Battle Creek, Mich. This invention relates particularly to that class of grain binders which bind the gavel with a string or twine by tying a knot in it, although it is capable of doing the same work with fine wire.

The Light of Jupiter.

There has been for some years a discussion as to whether the planet Jupiter shines to any perceptible extent by his own intrinsic light, or whether the illumination is altogether derived from the sun. Some facts ascertained from spectroscopic observation by Prof. Henry Draper, and communicated by him to the current number of the American Journal of Science and Arts, seem to point to the conclusion that it is not improbable that Jupiter is still hot enough to give out light, though perhaps only in a periodic or eruptive manner. Most of the photographs hitherto made of the spectrum of Jupiter by Prof. Draper, bear so close a resemblance to those of the sun as to indicate that under the ordinary circumstances of observation, almost all the light com-Britain, held in London, Mr. Simmonds reported some in- ing to the earth from Jupiter must be merely reflected light cidents of an ascent he had made at Bath a short time originating in the sun. But on one occasion-September previous, under the auspices of the society. On this occa- 27, 1879-a spectrum of Jupiter with a comparison specsion the balloon entered altitudes varying from 4,000 feet to trum of the moon was obtained by him which showed a dif-12,000 feet, and traversed a distance in one direction of 16 ferent state of things. The photograph which was taken of miles in the same number of minutes. Allowing for the this shows, not a change in the number or arrangement of fact that the ascent and descent were both accomplished in , the Fraunhofer lines, but a variation in the strength of the a perfect calm, it follows that the balloon in certain stages background. These modifications in the intensity of the of its career must have been impelled at a speed of not less background seem to Prof. Draper to point out two things than 120 miles an hour-a very remarkable result. A some- that are occurring: (1.) An absorption of solar light in the what animated discussion which followed, as to the best equatorial regions of the planet. (2.) A production of insystem of ballooning in the Arctic regions, was adjourned to trinsic light at the same place. These two apparently op-

of the churn; and it consists of a dasher composed of a number of downward projecting rigid fingers that are made to swing back and forth between a number of corresponding fingers that are fixed so as to project upward from up and the third for reducing the weight of the two former. the bottom of the churn.

Mr. John S. Butcher, of Yorktown, N. J., has patented an improved protector for lamp chimneys, which prevents breaking by the heat of the burner. It consists in a protector for lamp chimneys formed of two tapering metal tubes, one of which has a greater taper, and is suspended | Bagdad, says one of our medical exchanges, is noted for a from the lower edge of the other, which in turn is suspend- curious and mysterious malady, which affects everybody in ed from a looped wire resting on the upper edge of the lamp 'the city, whether he be citizen or stranger. It is a sore Fé, New Mexico, is reported to be founded on a ledge of chimney.

An improvement in tongs has been patented by Mr. Irving venting its lateral displacement.

employing coal gas different kinds should be used together, namely, coal gas, oil gas, and hydrogen, the former for partial inflating, the second for making the balloon gas tight, He considered that the only means of determining the law of currents at high altitudes, as shown by the before mentioned trip of Mr. Simmonds, at Bath, was by means of bal-'loons.

···· The Bagdad Date Mark.

called a "date mark," because after it has healed it leaves rock carrying from \$3,000 to \$6,000 worth of gold per ton. an indelible mark about the size and shape of a date. It The value of the rock was detected by prospector Jesse R. Le R. Boardman, of Snedekerville, Pa. The invention generally makes its appearance upon the face, lasts a year, Martin, who has 'located" the streets of the town. Goverconsists in a novel construction of the head of the tongs and and then disappears. The cheek of nearly every man and nor Lew Wallace describes the lead as eighty-four paces in arrangement of the legs therein, whereby provision is made woman in Bagdad shows the inevitable mark. Sometimes width, and nine thousand feet have been located along the for insuring the proper motion of the movable leg and pre- it settles upon the nose, and then the disfigurement is great; vein. The whole village is built on the ledge, and rock sometimes on the eyelid, when blindness is the result. worth \$3 a pound has been thrown about as worthless.

pended dasher is made to swing back and forth in the body system of inflating balloons was very defective. Instead of the temperature of the incandescent substances producing light at the equatorial regions of Jupiter did not suffice for the emission of the more refrangible rays, and that there were present materials which absorbed those rays from the sunlight falling on the planet. The strengthening of the spectrum in the portions answering to the vicinity of the equatorial regions of Jupiter, says Prof. Draper, bears so directly on the problem of the physical condition of the planet as to incandescence that its importance cannot be overrated.

A Village Founded on Gold Rock. The village of Las Placitas, about thirty miles from Santa

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