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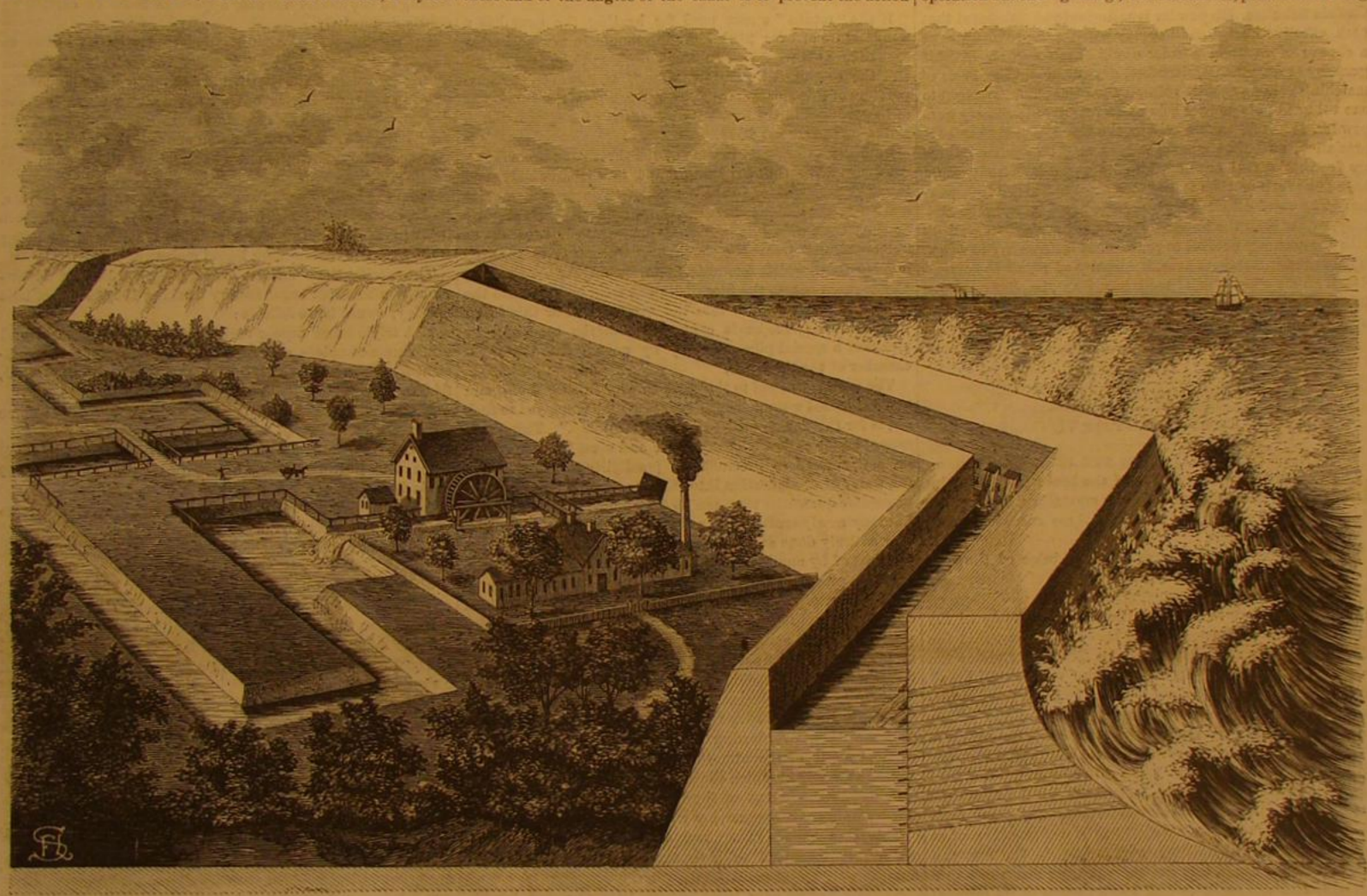
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#### Leon's Kimasthene.

People who live on the land and never visit the seashore or brave the dangers of a sea voyage, have very incompetent ideas of the force of combined wind and water. The force of even at a slow rate may be imagined, and possibly some idea mill to the sea through the embankment, the canal at its de- sult. Grains are thus evolved at the very commencement of the of its effects on an obstacle in its course estimated from the bouchure widening and having a number of piers, arranged manufacturing operation, unlike what happens in the case of descriptions of travelers; but the fact of the immense force like the alternate squares on a chess board. The object of black gunpowder, wherein the operation of grainage is the last

of the wave. Within the dike may be crected mills of | into plates of the required thickness by a veneer saw. The up power.

various kinds moved by water wheels driven by this stored- plates, when sliced, are laid under a manifold punch and submitted to pressure, whereby grains of not merely definite and Now, to return this water to the sea the inventor proposes a varying size, but definite and unvarying shape (a matter of a mass of water, as a wave thirty or forty feet high, moving canal of a zigzag course, leading from the tail race of the some moment as influencing the constancy of impaction), reof wind and wave must be, with all land dwellers, a myste- these and of the angles of the canal is to prevent the action operation but one-glazing; and sometimes, powder not being



LEON'S KIMASTHENE, A PATENT CONTRIVANCE FOR USING WAVE POWER.

"stormy ocean," are at their fiercest, only thirty feet high; ordinary ocean level. Already has this plan been successful- ing collected in a mass, are subjected to a treatment of chemical from our experience we incline to a much higher figure.

the rocks, off the peninsula of Nahant, sixty feet high, and seasons of comparative calmness. at least twenty feet above, and thrown in spray over the land. At the entrance of the Cromarty Firth, Scotland, the waves, in a northeast storm, meeting the obstacle of the precipitous rock known as the "South Sutor," rise to its top, not less than one hundred and ten, or one hundred and twenty feet. The object of the plan shown in the accompanying engraving is to utilize this uplifting power of the wind-driven water for purposes beneficial to man. If waves impelled by the winds will leap up precipitous rocks, they will rise much higher auspices of at least one London gunmaker, is finding large apwhen the surface on which they strike is curved to present an easy ascent. Such is the design of the breakwater shown ufacture is said to be most safe, as it is most ingenious. Only at of soda solution and dried, an important circumstance is now in the engraving.

and was patented in the United States, March 30, 1869. He ing circumstance should be stated; in July, 1868, the manudescribes its construction and operation substantially as fol- factory of Captain Schultze at Potsdam, near Berlin, was conlows : On the sea coast he raises a hollow dike, the exposed sumed, burned quietly to the ground-burned, not exploded. Consignment. Only one treatment has to be carried out, and face of which is curved, the base being an inclined plane continued several feet below the sea level, and being pierced with a series of conduits, the inner ends of which are provided with valves opening to the inclosed space, or reservoir. These valves allow the entrance of the water from the surf, but prevent its escape to the sea as the wave retires. Thus a woods steeped in water) which have acquired celebrity for powder Captain Schultze prefers and uses nitrate of baryta. quantity of water passes into the reservoir at each uplifting yielding gunpowder charcoal, and sawing them transversely Having traced the new powder to its final stage, we may

Leon, care of J. N. Paulding, 30 Broadway, New York city.

#### THE SCHULTZ WHITE GUNPOWDER.

Captain Schultze of the Prussian service, and which, under the not charred, its original hydrogen is left, and by and by, at plication among English sportsmen. The progress of man- gaseous propulsive resultant. Next, washed with carbonate the final stage of making this gunpowder is the process subject | recognizable. It is the invention of a Spanish engineer, J. Ruiz Leon, to any explosive contingency. In illustration of this, the follow-The accident is altogether unprecedented; nothing like it it is very simple. The ligheous grains have to be charged could have happened to a manufactory of common black gun- with a certain definite percentage of some nitrate, which is powder.

begins by taking any of the common woods (he keeps the is employed; but in elaborating certain varieties of white

ry. It has been stated that the waves of the Atlantic, the of the waves and to allow the water to be discharged at the invariably glazed, the last absolutely. The punched grains, bely applied on the island of Cuba. Where the tides are insig- washing, whereby calcareous and various other impurities are This, however, is merely the wave on the wide ocean with- nificant in hight this device yields the best results. Where separated, leaving hardly anything behind save pure woody out an obstacle to resist its course, but when sufficient resis- the tide creates great differences of level it is necessary to matter, cellulose or lignine. The next operation has for its end tance is offered, it is wonderful how high the wind's force | modify somewhat the plan, by placing the wheel on a float- the conversion of these cellulose grains into a sort of incipient will carry the water. We remember the storm of April, 1851, | ing platform or raft. The patentee thinks that it will not be | xyloidine, or gun-cutton material, by digestion with a mixture which swept away the Minot's Ledge lighthouse, off Cohas- difficult to create a power by his plan that will be equal and of sulphuric and nitric acids. Practically it is found that abset, Massachusetts, and lasted three days and nights. We continuous all the year round; a simple method being to solutely perfected xyloidine (of which ordinary gun-cutton is then, from Lynn beach, saw the waves carried up the face of store up water raised in storms in a reservoir to be used in the purest type), not only decomposes spontaneously by time, the chief products of combustion being gum and oxalic acid, Further information may be gained by addressing J. Ruiz but it is moreover liable to combustion of a sort that may be practically called spontaneous, so slight and so uncontrollable are the causes sufficing to bring it about. Cellulose, or woody matter, otherwise termed lignine, partially converted to xyloidine, is, Captain Schultze affirms, subject to neither of these We condense from an English exchange a description, of contingencies. Chemists will understand that, inasmuch as the white, or rather, tawny-colored powder lately devised by the wood used as a constituent of the Schultze gunpowder is

> The grains, brought to the condition just described, are done by steeping them in the nitrate solution and drying. We now come to the process of manufacture. The inventor | Ordinarily a solution of nitrate of potash (common saltpeter)

contemplate it under the light of two distinct scrutiniestheoretical and practical. Review of the chemical agencies and steam drive the air out of the body of the first pan into apparatus must be kept bright, clean, and free from scale. involved, or that may be evolved, suggests the reaction, espe- the second. As soon as the liquid in the body of the second If violent "priming" takes place, which must be constantpecially under prolonged moisture, of the sulphur and niter begins to boil, its vapor and steam drive the air from the sec- ly watched for, a small quantity of melted grease is run on of ordinary powder, whereby sulphide of potassium should ond into the third body, and when, lastly, the third pan begins to the upper surface of the boiling liquid, through small result. Practice is confirmatory; under the condition indi- to boil, its contained air, steam, and vapor are carried off di- grease cocks, this allays the tendency to foam. Grease must bated, sulphide of potassium, more or less, does result, and rectly into the condenser, and drawn out of it by the pump. be used as sparingly as possible, as it interferes materially proportionate to the extent of decomposition is the powder The injection cock of the condenser must be slightly opened at a later period, with both the action of the bone black in the deteriorated. Inasmuch as the Schultze gunpowder is wholly just at the moment when the juice begins to boil, in pan No. filters and the "boiling down" of the sirups. devoid of sulphur, so is the particular decomposition adverted | I., or as soon as the steam from No. II. reaches the condenser; | The sirups marking 24° to 28° Baumé are collected into to impossible; and theory, at least, fails to suggest any other | this cock is then gradually opened wider and wider as the | the monte-jus, and are from thence conveyed to the reservoirs decomposition as probable or even possible.

bulk of Schultze's powder will be double that of its rival. Here- open. upon an important question is raised, the drift of which will be obvious to any practical gunner. Is the available projectile each other, and the condenser, a mean or average degree of The less dense are the concentrated second sirups after force of one volume of Schultze's powder equivalent to the vacuum is not produced through the whole apparatus, as boiling down, the larger will be the grain produced from available projectile force of two volumes of black powder? If might be supposed, but a different state of things exists in them; and on the contrary, the denser these "second sirups" not, it may be averred with tolerable confidence that the new | each separate body; the most perfect vacuum taking place in | the smaller and finer will be the size of the grains or material could never come into extensive practical use as a the last pan, while it is null or nearly so in the first. The crystals of sugar subsequently produced from them. In order gunnery-projectile.

This consideration seems to have been duly considered by ation in the three pans. Captain Schultze. His powder is so devised and claborated that each effective charge shall occupy equally the same space as temperature of over 212° Fah. no vacuum is needed in the a charge of common powder would have occupied. All his first body, as it would cause the ebullition to be too violent a good sugar boiler by the "thread" test. This consists in gunnery arrangements, therefore, are taken on the basis of and the contained liquid to "prime." If, however, the tem- taking up between the thumb and fore finger a small quantity matching volume against volume, the equivalent in weight to perature of this steam be 212°, or lower, a partial vacuum has of sirup and drawing it out as a thread by spreading the one volume of his powder being two volumes of ordinary gunpowder. It has taken fair hold on the English sportsman's appreciation, as before stated; but, as may be assumed, there are drawbacks, real or alleged, to its use, otherwise it would ent density, the thinnest being found in the first body, and sistency. have gone further than it has to replace ordinary black powder. The chief disparagement alleged against it, is the difficulty, rather than the impossibility, of measuring out charges with the accuracy needful to practice. It is necessary to weigh the charges, gunmakers aver, if identity of result be contemplated. This allegation, if well borne out, implies a serious defect. Practical people will grasp its full purport, however much the unpracticed may make light of it.

> BEET ROOT SUGAR. No. IX.

TECHNOLOGY .- PART VI.

CONCENTRATION OF THE JUICE.

at which the sugar will most readily crystallize, is not effected in a single operation, but in two or three successive ones, separated by filtrations.

is effected in most modern factories by means of vacuum pans, denser is placed at such a hight that the pipe for the egress which, if not identical, are analogous to the one described of the water of condensation can be made to run down from and illustrated by us in our last article. The theory of the a hight of from say 36 to 38 feet, while its lower extremity vacuum pan is very simple, being based on the fact that the plunges into a small basin of water. This contrivance is juice boils at a temperature of about 212° Fah. under the pressure of the atmosphere (15 lbs, to the square inch), and that as this pressure is relieved, so is the boiling point proportionately lowered. By causing a partial vacuum within not rise in the pipe above the basin to a hight of more than the pans containing the liquid to be evaporated, the pressure is thus reduced below that of the atmosphere, and it becomes possible to boil the juice at temperatures much below 212' Fah. The heating being done by steam it will be seen that, if, for instance, we make use of waste or exhaust steam from the engine and "returns," which has a temperature of at least 212° Fah., for the boiling of the juice in the first pan with no vacuum at all, this steam will, after it has left this | finers. first pan, and although it has lost a portion of its original heat, still retain enough of it, say 190°, when it has penetrated into the next pan, as will boil the juice in this second pan in a comparatively slight vacuum, and will, after having heating surface is calculated at one square foot for every 100 been used here, still retain heat enough, say 150° Fah., to | lbs. of beet root worked up per day, so that it would require boil the liquid in the third pan under the influence of a still | 1,500 square feet of heating tube surface for the pans of a more perfect vacuum.

In our practice the concentration of the beet root juice is nearly always effected by means of exhaust steam, costing for allowing the cleaning of the pipes, have, thanks to rubber nothing, and in a series of pans with respectively increasing | plugs and rings, been much improved on in recent times. vacuums. The time it takes to bring the juice to a certain degree of concentration depends upon the temperature of this find their place in a complete treatise on the manufacture of juice, on that of the steam used for boiling it, on the extent sugar, we cannot possibly describe the many dispositions of heating surface, and on the degree of vacuum within the which have been given to the bodies of vacuum pans (which burners was well considered, and the conditions necessary for pans. An increased heating surface, a more perfect vacuum, are often horizontal instead of upright, as we have shown the production of the best effect thoroughly understood, but in or hotter steam accelerates evaporation, and as a corollary, them in Robert's arrangement), nor can we either indicate the spite of the reiterated teachings of competent men, burners of the larger the heating surface and the more perfect the variations in the form and construction of condensers and of erroneous construction have during many years been pro vacuum the less heat will be needed in the steam. The greater their pumps. We advise persons who might wish to estabthe difference of temperature between that of the juice and lish a beet root sugar factory to have their vacuum pans and and Turner published a statement of their experiments, the that of the steam, the more rapid will be its transmission necessary apparatus made by only a first-class manufacturer conclusions deducible from which the author of this paper has through the pipes or coils of the apparatus. The pressure of beet root sugar apparatus, one whose reputation and busi- summarized as follows: in the last pan is reduced, that is, a partial vacuum formed, ness depends entirely on his keeping pace with all the most by injecting cold water into a condenser, which, through a recent improvements. Several such firms in Europe have burner, the light increases in a much greater ratio than the wide pipe, is placed in direct communication with it. As at acquired in this connection a world-wide celebrity, and some consumption of gas. first, however, when the boiling is begun, the pans and heat- of them have agents in this city, from whom all desired ining spaces are filled with air which the injection water will formation can easily be obtained. done by means of an air pump communicating with the con- mitted into the first body of the vacuum pan with a temper- distance from each other are of the utmost importance. The not condense, and which it is essential to draw off; this is denser. This pump, when subsequently the boiling is in full ature of about 220° Fah., into the second with a temperature of holes should be so near to each other that the flame unites at activity, is used for the purpose of extracting the spent steam about 172° Fah., and into the third with a temperature of its base. For gas sp. gr. 550 to 650, the holes should be 1-32d and water of condensation, which preserves the vacuum about 154° Fah. within the pans. The injection cock must necessarily be closed while the pump is drawing the air out of the pans.

the pans, but also in the heating or steam space, and these loot. are all connected for this purpose with the condenser by means of special conduits,

As soon as the juice begins to boil in the first pan, the vapor advantages, the pipes and internal coatings of the heating juice boils successively in pans Nos. II. and III., and is left of the filters, and from these through the bone black in the The specific gravity of the Schultze gunpowder may be wide open during the subsequent regular working of the filters, in a manner we shall describe in our next article. roundly taken at half the specific gravity of ordinary gun- whole apparatus. The air pump is also allowed to continue It is then ready to be taken to a second vacuum apparatus, powder; or, in other words, for equal weights of the two, the doing some amount of work through its cock being partially single, double, or triple, where it is further concentrated to a

Although the three pans are in direct communication with from 40° to 42° of Baumé's areometer. cause of this difference is due to the variable speed of evapor- to obtain large and even-sized, regular-shaped crystals the

If the "return" steam used for heating the pans has a slowly and quietly. to be produced in the first body by means of a special pump fingers. The length this thread attains before breaking, and acting on the second body.

the most concentrated in the last body. The process of evaporation is continuous through the whole system, the juice tanks, or "crystallizers," where the sugar is left to deposit flowing constantly into the first pan while it runs out as itself in a solid form, which afterwards allows of its being "clear sirup" from the last pan, whence it is received freed from the surrounding liquid molasses. in a monte-jus, which forwards it to its further destination. The vacuum causes the flow of liquids from one pan into the other, and also draws it into the monte-jus. For this latter per day, would be as follows: purpose this monte-jus is connected with the condenser by means of a special pipe or simply by uniting it to the vapor all fixtures complete, and 1,200 feet of heating surface, suffichamber of the third pan.

The pump attached to the condenser for freeing it of steam | \$4,800. and condensed water being at the same time employed to suck air, is for this reason called the "wet air pump." This pump power engine. Cost, \$1,460. cannot be too carefully constructed, and must be powerful in | 3. One iron vacuum pan, boarded with wood, triple coil its action, so as to preclude all possibility of the rising of pipes, with heating surface of 200 feet and capacity of 250 The concentration of the juice of the beet root to the point | the water of condensation into the pans by its accumulation | cubic feet, with cast-iron condenser. Cost, \$2,200. in greater quantities than can be drawn off in a given time. In many newly-erected sugar factories the "wet pump" is now entirely done away with, and the water of condensation This concentration or evaporation of the juice of the beet disposed of by another appliance. For this purpose the conconnected with the upper portion of the condenser where a dry air pump" needing very much less power than the wet air pump," produces a partial vacuum. The water can-32 feet without overflowing, as it is balanced at this hight by the weight of the atmosphere; it forms, in fact, a real water barometer in which the water rises only to a hight determined by the extent of the vacuum caused by the injection water in the condenser, but which can never exceed 32 feet.

This is a simple, cheap, and efficient contrivance, which we highly commend to both sugar manufacturers and re-

The triple-effect pans have latterly been, to a considerable extent, replaced by "double-effect" pans, heated by exhaust steam alone, and are found to work satisfactorily. Their 150,000 lbs. per diem factory.

The modern arrangements for obtaining tight joints and

Without entering into lengthy details, which could only

As a general rule in practice, the "return" steam is ad-

tration of the liquids in vacuum pans is calculated on the A vacuum must be caused, not only in the upper bodies of basis of from 15 to 20 lbs, of water evaporated by every square

mark from 24° to 28° Baumé. In order to gain all possible smoking.

consistency, which is generally indicated by a density of

boiling in the second vacuum apparatus must be carried on

The right degree of concentration is practically known to the " hook " it makes at its broken ends allow of his judging In practice the liquid in each of the three pans has a differ- very accurately when the sirup has reached the desired con-

From the boiling pans the second sirups are taken to vats,

The specifications for the evaporating and boiling department of a beet root sugar factory working 150,000 lbs. of beet

1. A triple effect copper vacuum pan, with condenser and cient for the working of 160,000 lbs. of beets per day. Cost,

2. One horizontal wet air pump, with its special 10-horse

4. One horizontal wet air pump, with its special 6-horse power engine. Cost, \$1,040.

5. Two iron coolers, each of a capacity of 750 gallons. Cost,

6. Four reservoirs, each of a capacity of 1,000 gallons, and one monte-jus of a capacity of 50 cubic feet. Cost, \$250.

Total cost, in gold, of the concentration and boiling department of a 500-acre beet root sugar factory. Cost, \$10,070. The filtration department of this same establishment would

comprise: 1. Seven filters, 15 feet high, double-bottomed, with syphon

tubes, copper pipes, juice, and water cocks, etc. Cost, \$2,000. 2. An "organ" set of pipes and cocks for distribution of juice, sirup, water, and steam. Cost, \$350.

3. A triple gutter above and one single gutter below. Cost, \$250. 4. Two feed reservoirs, each of a capacity of 750 gallons,

with their cocks, etc. Cost, \$110.

5. Three reservoirs, each of a capacity of 230 gallons. Cost, \$200.

Total cost of the filtering department, in gold, \$2,910.

#### Commercial Value and Purity of Coal Gas.

The commercial value and purity of coal gas depend: 1. On its illuminating power.

2. On its freedom, to a certain extent, from ammonia.

3. On its freedom from sulphureted hydrogen.

4. On its freedom, to a certain extent, from sulphur in any form other than sulphureted hydrogen.

5. On its freedom from carbonic acid.

Illuminating Power.-It appears from documentary evidence that in the very early days of gas lighting the construction of

1. That up to a certain maximum consumption for each

2. That for each burner there is a certain size of flame which is most economical-a corollary of the first proposition.

3. That in argand burners the size of the holes and their inch diameter and about 12-100ths of an inch apart. For gas The heating surface in square feet needed for the concen- of a higher gravity, the holes should be 1-50th inch diameter.

4. That the size of the central aperture of an argund exercises an important influence on the amount of light yielded.

5. That the greatest amount of light is obtained when the The "first" or "clear sirups" run out of the pans must flame becomes tinged with yellow and is near to the point of size of the burner and the consumption desired.

7. That consumers, generally, cannot burn the gas in such of the clouds of an atmosphere is mainly to be ascribed. manner as to produce the best effect, on account of the liability of the flames to smoke.

specting the principles which should govern the construction be precipitated in solid flakes, and then the incessant sparkof gas burners. The sixth proposition is impracticable of ap- ling of the cloud shows that its particles are plates, and not plication. Narrow chimneys are apt to become partly fused spheres. Some portions of the same cloud may be composed and opaque, they are liable to frequent breakage, and flames of spherical particles, others of flakes, the difference being at inclosed in narrow chimneys are apt to smoke on the least dis- once manifested through the calmness of one portion of the turbance.

Among the teachers on the subject of gas burners may be mentioned Clegg, Peckstone, Alex. Wright, Lewis Thompson, Dr. Letheby, and Henry Bannister. Alex. Wright stated that of burners equally suited for the gas, and consuming it at the same rate, the most advantageous is the argand, next the batwing, and then the fishtail. That the larger the quantity of gas properly consumed in a given time from a burner, the greater is the light given per cubic foot. That the best results arise with a well formed but flagging flame, and the worst with an irregular, wire-drawn flame. Lewis Thompson said in 1851, every burner has (1st) a certain fixed amount of gas which it will consume to advantage; and (2d) gives its maximum effect where the flame is on the point of smoking. That the quantity of light is greatest with the argand, and the intensity with the fish-tail. Poor or common coal gas should issue more gently than rich or cannel coal gas, and from burners with larger holes than those for the latter gas.

The yellow-tinged flame, the flagging flame, and the gentle current, all mean the same thing-viz., low pressure; and MM. Dumas, Regnault, Andouin, and Berard, have established as a general law "that the greatest illuminating power is obtained with low pressures, and the maximum light with pressures, equal to '079 to '12 of an inch head of water." They further state that batwing burners of the same diameter, burning the same quantity of gas, yield more light when the slits are wide -1-36th of an inch gave them the best results. The diameter of the burner should be proportioned to the desired rate of consumption, but is less important than the width of slit. That single jet burners are very disadvantageous. That a fishtail is not much superior to two single jets, with holes of the same diameter, if the holes be very small. That the fishtail is generally inferior to the batwing. That argand burners, of almost the same appearance, many require to burn double the quantity of gas to give the same quantity of light, which is dependant upon, 1st, the width of the jet holes or slit; 2d, on the number of holes; 3d, on the actual and relative dimensions of the apertures by which air gains access to the interior and exterior parts of the flame; 4th, on the hight of the chimney .- Mechanics' Magazine.

#### FORMATION AND PHENOMENA OF CLOUDS.

BY J. TYNDALL L.L.D., F.R.S.,

It is well known that when a receiver filled with ordinary undried air is exhausted, a cloudiness, due to the precipitation of aqueous vapor diffused in the air, is produced by the first few strokes of the pump. It is, as might be expected, possible to produce clouds in this way with the vapors of other liquids than water.

In the course of some experiments on the chemical action of light, I had frequent occasion to observe the precipitation of such clouds in the experimental tubes employed. The clouds were generated in two ways. One mode consisted in opening the passage between the filled experimental tube and the air pump, and then simply dilating the air by working the pump. In the other, the experimental tube was connected with a vessel of suitable size, while the passage between the vessel and tube could be closed by a stopcock. The vessel was first exhausted. Turning on the cock the air rushed from the experimental tube into the vessel, the precipitation of a cloud within the tube being a consequence of the transfer.

The clouds thus precipitated differed from each other in luminous energy, which is, of course, to be referred to the different reflective energies of the particles of the clouds, which were produced by substances of very different refractive indices.

Different clouds, moreover, possess very different degrees of stability. Some melt away rapidly, while others linger for minutes in the experimental tube, resting upon its bottom as they dissolve like a heap of snow.

The clouds exhibit a difference in texture. A certain expansion is necessary to bring down the cloud. The moment before precipitation, the mass of cooling air and vapor may be regarded as divided into a number of polyhedra, the particles along the bounding surfaces of which move in opposite directions when precipitation actually sets in.

in its formation; and it is manifest that the size of the particle value, they must be converted into figures, comparable among must depend, not only on the size of the vapor polyhedron, each other by means of reduction to a mathematical standard, but also on the relation of the density of the vapor to that of which can be easily understood all over the world, that is its liquid. If the vapor were light and the liquid heavy, other | with the money value of the produce mentioned in the table things being equal, the cloud particle would be smaller than | above. With respect to the precious metals, the average value if the vapor were heavy and the liquid light.

number of others. The specific gravity of this liquid is 0.85; fuels in the various countries. The price of the German cwt. French Atlantic cable is rapidly approaching completion. Up aqueous vapor being 0.6. Now, as the size of the cloud parti- from 5 to 50 kreuzers, silver Austrian currency (the tun from nautical miles-about 2,214 miles of the section intended to cle is directly proportional to the specific gravity of the vapor, 50 cents to \$5 gold). In order to determine the average price be laid between Brest and St Pierre, and 716 miles of the secand inversely proportional to the specific gravity of the liquid, of coal, the price of the English coal may be considered as tion between St. Pierre and the United States. Only 474 miles an easy calculation proves that, assuming the size of the va- decisive as representing more than half the aggregate pro- of the former section and 57 of the latter remain to be compor polyhedra in both cases to be the same, the size of the duction. particle of toluol cloud must be more than six times that of In view of this fact, 20 kreuzers per cwt, or two dollars gold finished April 15th, at the Gutta Percha Works. The Great the particle of squeous cloud. Aqueous vapor is without per tun can be assumed as the average price of coal.

ammonia. To this circumstance the soft and tender beauty

their deportment under the luminous beams. The light which These propositions really comprise all that is known re- they shed when spherical is continuous, but clouds may also cloud and the uneasiness of the other.

#### For the Scientific American. STATISTICS OF THE PRODUCTION OF IRON.

BY PROP. PETER TUNNER.

In order to illustrate the importance of iron among other metals and non-metallic products of mines, it is necessary to condense the yearly statistics of the total mining production of the world. Statistics of this kind have been given by several writers, but none of them can be said to be strictly unobjectionable. It is even difficult to obtain the ever-changing figures from those states in which statistical records on mining are kept and collected regularly, and with the utmost care; and from countries where statistics are neglected. only approximative figures can be secured.

During the last thirty years, I have myself taken a lively interest in these figures. As a member of the jury of the metallurgical department of all the international exhibitions, I was favored with the best opportunities for obtaining the most accurate information upon the subject that could be secured. I now publish the following synoptical table, the figures of which are chiefly transcribed from records of the years 1861-5 as a result of my researches and observations:

MINING PRODUCE OF THE WORLD IN APPROXIMATE FIG-URES, EXPRESSED IN GERMAN CWTS.

PPHONE MEMBER OF O

Great Britain       1,856,000,000       95         Austria.       90,000,000       6         Prussia.       420,000,000       6         Rest of Germany.       40,000,000       14         Relgium.       206,000,000       5         Russia and Poland.       7,000,000       6         Sweden and Norway.       300,000       5         Sweden and Switzerland.       2,000,000       8         Italy and Switzerland.       12,000,000       8         Spain and Portugal.       12,000,000       8         Turkey.       350,000,000       22         America.       8,200,000       191         Australia and other States.       3214,000,000       191	Countries. Cont. cwt. Ir
95,000,000 6,200,000 14,500,000 6,500,000 6,500,000 3,700,000 3,700,000 1,700,000 1,700,000	fron, cwt.
3,460 3,460 50 250 42,000 8 250 100 192,000 290,000	Gold in mint pounds.
46,000 82,000 71,000 25,000 31,500 2,200 104,000 2,863,000	Silver in mint pounds.
270,000 500,000 53,600 35,000 45,000 12,000 79,900	Copper, ewt.
1,825,000 1,100,000 45,300 24,000 45,000 11,000 11,000 11,000 1,500,000 (7)	Lead, cwt.
80,000 25,000 1,250,000 1,250,000 800,000 45,000 100,000 (7)	Zine, cwt.
30,000,000 6,500,000 4,000,000 3,500,000 7,000,000 1,000,000 1,000,000 1,000,000	Salt, ewt.

These figures by themselves do not prove the relative im-Every cloud particle has consumed a polyhedron of vapor portance of iron. In order to form a right idea of its real is nearly equal in all countries; there is, however, a vast dif-The case of toluol may be taken as representative of a great | ference of prices for the common metals, the salt and mineral

parallel in these particulars—it is not only the lightest of all ! The figures for the iron nearly all refer to the weight of the steamer Scanderia 450 miles of the second section.

6. That the glass chimney should be proportioned to the vapors, but also the lightest of all gases, except hydrogen and pig and cast iron; but the work for the smelter and metallurgist does not end here; the pig iron is transformed into wrought iron and steel, and for this reason the value of the cast and The sphericity of the cloud, particles may be inferred from bar iron, and the various kinds of steel, must be taken into consideration. The more developed the industry of a country is, the greater will be the demand for iron in general, and more particularly for cast iron. Most frequently the demand of cast iron varies between one-fifth and one-third of the whole iron consumption, and the cost of cast iron ware can be rated at the average price of five florins (one tun at \$50 gold). The price of bar iron varies between three and fifteen florins, but the real average can, at most, be rated at five florins, the price of the common English kinds being decisive in fixing the standard.

The manufacture of steel has increased considerably during the last few years; formerly it was one-fifteenth, now it has probably reached to one-tenth of the bar iron production. The cwt. of steel varies from six to thirty florins per cwt. (or from \$60 to \$300 per tun), but the average may be fixed at ten florins (\$100) per tun. In view of this great variation of the kinds of iron and the consequent variation in the prices of the same, and considering the loss in the weight which is consequent upon the transformation of the pig iron to castiron ware, and of bar iron into steel, the price of four and a half florins per cwt. (\$45 per tun) appears to be a fair average for this metal.

Attention may be called to the fact that the anthracite and lignite, used in the smelting of iron and steel, have to be deducted from the whole production of coal, but the deduction will be, instead of five cwts, of coal for every one hundred pounds of iron (which is the actual amount of coal required for the smelting), on account of the partial use of vegetable fuel, only three to four cwts. for every one cwt. of iron.

The pound of gold (German mint pound) commands the price of 675 florins; the pound of silver (German mint pound) 45 florins.

Copper, at the mines, costs 50 to 60 florins (average 57), because the better brands predominate.

Lead varies between 10 to 15 florins per cwt., average 12

Zinc varies between 5 to 7 thalers; average 6 thalers, or 9 florins per cwt.

Among the other metals, which are not quoted in the above table on account of their minor significance, the mercury may be considered as the most important; then tin, platinum, antimony, nickel, etc. Their yearly production may scarcely exceed in value the sum of thirty million florins, or one hundred and fifty million dollars gold.

#### The Value of Brains.

Working as an ordinary hand in a Philadelphia shipyard, until within a few years, was a man named John L. Knowlton. His peculiarity was that, while others of his class were at the ale houses, or indulging in jollification, he was incessantly engaged in studying upon mechanical combinations. One of his companions secured a poodle dog, and spent six months in teaching the quadruped to execute a jig upon his hind legs. Knowlton spent the same period in discovering some method by which he could saw out ship timber in a beveled form.

The first man taught his dog to dance-Knowlton, in the same time discovered a mechanical combination that enabled him to do in two hours the work that would occupy a dozen men, by slow and laborious process, an entire day. That saw is now in use in all the shipyards of the country. It cuts a beam to a curved shape as quickly as an ordinary saw-mill saw rips up a straight plank.

Knowlton continued his experiments. He took no part in parades or target shootings, and in a short time afterwards he secured a patent for a machine that turns any material whatever into a perfectly spherical form. He sold a portion of hic patent for a sum that is equivalent to a fortune. The machine was used cleaning off cannon balls for the Government.

When the ball comes from the mold the surface is incrusted, and the ordinary process of smoothing it was slow and wearlsome. This machine almost in an instant, and with mathematical accuracy, peels it to the surface of the metal, at the same time smoothing out any deviations from the perfect spheroidal form.

The same unassuming man has invented a boring machine, that was tested in the presence of a number of scientific gentlemen. It bored at the rate of twenty-two inches an hour, through a block of granite, with a pressure of but three hundred pounds upon the drill. A gentleman present offered him ten thousand dollars upon the spot for a part interest in the invention, in Europe, and the offer was then accepted.

The moral of all this is that people who keep on studying are sure to achieve something. Mr. Knowlton doesn't consider himself by any means brilliant, but if once inspired with an idea, he pursues it until he forces it into tangible shape. If everybody would follow copy, the world would be less filled with idlers, and the streets with grumblers and malcontents.

THE FRENCH ATLANTIC CABLE.-The manufacture of the water being 1.0, the specific gravity of its vapor is 3.26, that of of anthracite and lignite averages in the various countries to the 14th of April the total length manufactured was 3,034 pleted. The whole length of the core for both sections was Eastern has taken on beard 1,750 miles of the first section, and

#### Improved Self-Holding Adjustable Plow.

provide a simple and convenient arrangement for adjusting be rubbed, plastered, painted, or the surface either renewed of how to deal with a limited amount of sewage? Of course, plows to the varying width and depth of the furrows, as may by cleansing in some manner or another, at least once in everybody will say, there are many ways of doing that. We be required. Two views are shown in the accompanying il- every ten years, at the expense of the proprietor. A noncom- admit there are, and we will now point out one of them, the lustrations, one exhibiting one side, and the other the opposite pliance with this regulation will subject the offending party most recent that has come under our notice. This is the sysside of the plow with the truck attachment. The plow itself to a fine not exceeding £5. Although the legislation thus inis an ordinary plow, such as is generally used, the attachment sisted on the general principle, the particular modus operandi, tlemen practically interested in the sewage question on the being capable of application as well to plows now in use as to or means of putting the principle into execution, was left alto- evening of 7th April. The meeting was held at the Inns those which may be built to receive the device. This itself is gether to the discretion of the owner. The favorite method of Court Hotel, Holborn, the Duke of Castelluccio in the very simple : it being only two wheels of different diameters, which has been successfully practiced for the last two years, chair. M. Delbriel's system of collecting and utilizing sewage on independent axles, the larger one to run in the furrow all is that of cleaning the walls by the employment of a jet of is better known in France, where it is practically applied in

ready made, and the smaller one to run on the untouched surface. By this contrivance any required depth and any required width of furrow may be assured, and the share made to take and sustain any angle.

On the plow beam, in front of the share, are bolted two plate sockets, one on each side, the holes in the sockets being square and vertical. In one, the shank of the bent axle of the small wheel fits, and is secured to any position by a set screw in the sleeve or socket. The other receives a bar similarly secured, the lower end of which embraces the straight axle of the large wheel. At the end of this axle is a slotted arm the lower end of which embraces the horizontal portion of the small-wheel axle, while a bolt passing through the slotted arm and the end of the large-wheel

ments either wheel is made capable of vertical adjustment, and the large wheel may be also adjusted horizontally to govern the width between the furrows. The relative positions of the more delicate, decorative, and ornamental portions of the But it must be borne in mind that with all our sanitary progthe two wheels may be changed to adapt them to a right hand building, neither does it destroy the then protecting coat or left-hand plow. Both the uprights are provided with which the stone has received from the influence of the atmosmarked scales for adjusting the depth of the furrow.

holding, the driver needing only to attend to his team; any | tion of the more tragile and sculptural work upon the edifice; | tions of that empire as compared with the United Kingdom. one who can drive a team can plow better than the best plow- and, third, universality of application. If, in addition to the On the whole, M. Delbriel's system is well worthy of considerman with the ordinary plow, without the truck; an equal enforcement of some regulation of this description, with resfurrow in depth, width, and direction; the plowshare being | pect to the buildings in our principal streets and thorough- which was passed at the meeting in question: "Considering self-sharpening as its point is kept always level; the draft fares, those in our narrow courts and alleys were brought the present great waste of the sewage of towns, etc., and the lighter, and thus the labor less on the team-the truck bear- under the same jurisdiction, the result, in a sanitary point of necessity of diverting it from rivers and streams, and the value ing the load usually borne by the horses; the weeds being turned under and held by the large wheel and axle until that were the exterior of the buildings in London kept in a of opinion that M. Delbriel's system is worthy the attention of covered, and other minor advantages evident to the practical reader without special notice.

Patented through the Scientific American Patent Agency light in every twenty-four hours. March 2d, 1869. State and manufacturing rights for sale by the inventor, Joseph Clees, or J. N. Clees, Nashville, Tenn.

#### Solid Emery Grinding and Polishing Wheels,

for grinding and polishing. When well made they wear these points there exists a great variety of opinions, some ad- ral phenomena, thus irradiating the heavens, and which

evenly and cut rapidly, and as they require no redressing, but last until entirely worn out, they are rapidly superseding the oldfashioned wooden wheel coated with emery, and even usurping some of the functions of the ordinary grindstone.

The engraving presents a perspective view of a machine for carrying one or two of these wheels, fixed on the same shaft and driven by the same belt. A stand supports two bearings with their boxes, in which runs a shaft carrying, in the space between the boxes, a pulley, and on its ends solid emery wheels. A slotted projection at the base of either bearing receives an ordinary rest, such as is used on a lathe for hand turning, that is held in position by a nut and bolt. The machine is bolted to a bench at any convenient point.

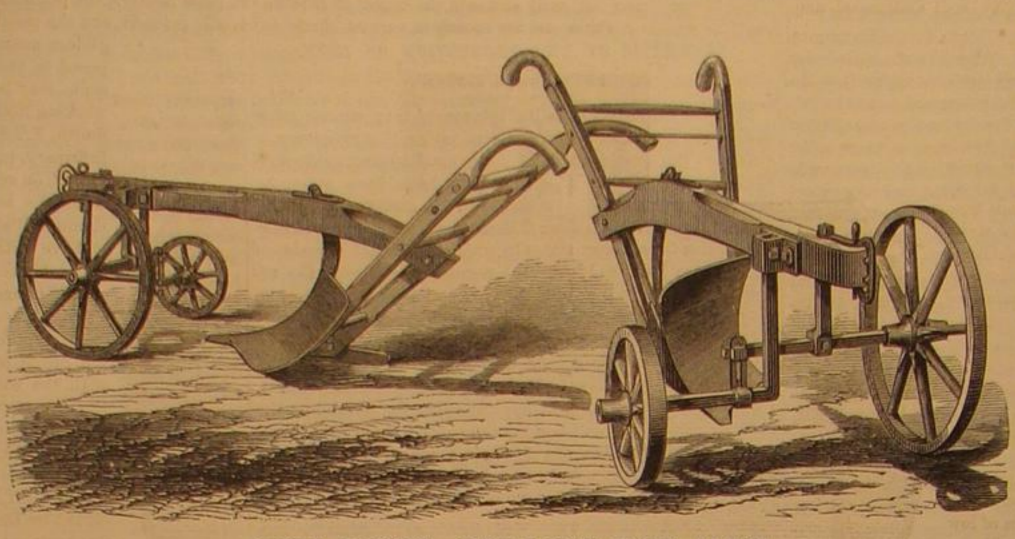
The machine can be used for grinding tools of every description, is a great saver of files in reducing and polishing surfaces, and does the work in either case much more rapidly than can be done on the grindstone. Parties having them in use commend them in the highest terms. The wheels used are those manufactured by the Tanite Company, Stroudsburgh, Pa. For further information, address American Twist Drill Company, Woonsocket, R. L.

#### Cleaning the Exterior of Buildings.

This question, says the Mechanics' Magazine, has been recently taken into recon-

10th divisions (arrondissements) of Paris should be periodically in use, we need not here enter; they are sufficiently well whole wire is worked with a like polarity, the changing curcleaned, the law to take effect on and after May 1, of the known to all who know anything at all about the matter. rents do not prevent the line from being operated during present year. So far back as 1852 there was a law promulgated to the same intent, but its injunctions have been so fre- answer to the first point in question, and to the Croydon irri- the other .- Journal of the Telegraph. quently neglected that the authorities have thought it requigation works as an equally sufficient answer to the second. site to call prominent attention to it by issuing what might be But it may be said that our cities and towns are not Londons

termed a new edition. The old act ran as follows: "The or Croydons, and that many clusters of habitations are The object of this device, as stated by the inventor, is to fagades of houses are to be kept in good repair. They are to neither cities nor towns. Then naturally follows the question

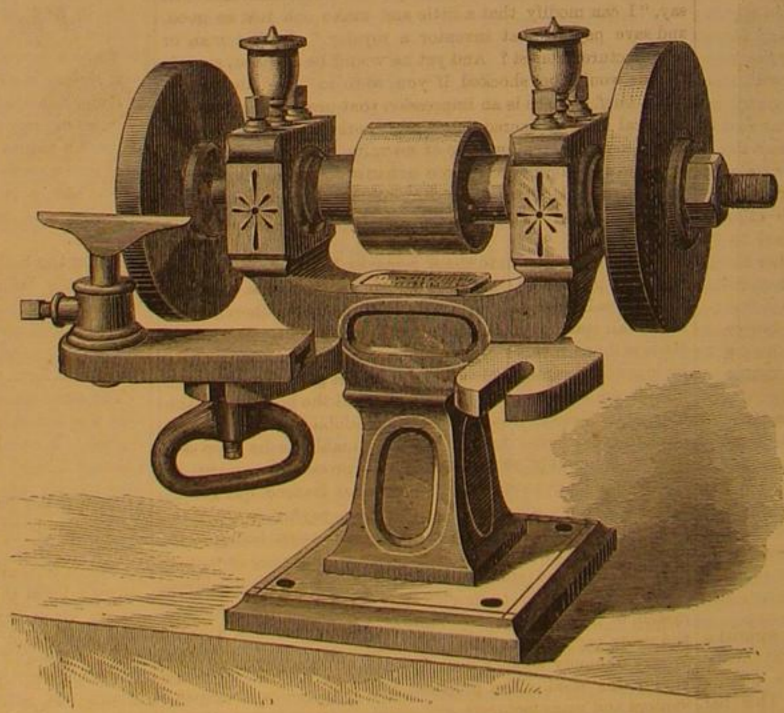


#### CLEE'S PATENT ADJUSTABLE PLOW TRUCK.

axle, serves to hold both axles in position. By these arrange- | water projected under steam pressure. There are many advan- | who have been accustomed to a widely different dealing with tages attached to this plan of proceeding. It not only restores | the same question-a return to the old cesspool system, the the fagades to their original appearance, but it does not injure | engine doing duty for the horse and men of the old night cart. phere. By this method we insure the fulfillment of several its application. That it has proved a great success in France According to the inventor, a plow with this device is self- valuable conditions. First, cheapness; second, the preserva- is due to the very different sanitary and agricultural condiview, might not be inconsiderable. It has been calculated of applying it to the purposes of agriculture, this meeting is clean fresh condition, instead of being nearly black from top the public, and more especially all persons interested in this to bottom, there would be a gain of nearly half an hour's day- important question, and that it is desirable that M. Delbriel

#### ---Collecting and Utilizing Sewage.

The two main points in the sewage question are, the effectual removal of refuse and fæcal matter from our dwell-Solid emery wheels have lately come into very general use ings, and its efficient utilization upon our lands. Upon these displays are atmospheric, acting direct from these auro-



IMPROVED EMERY WHEEL GRINDING MACHINE.

fect that the fagades of all dwellings in the 3rd, 4th, 9th, and another. Into the various methods proposed, suggested, or and as a line can be worked by any polarity, provided the We point to our Metropolitan main drainage as a sufficient the violent contest for the supremacy of the one current or

several places as vidance à vapeur. It consists in using a traction engine, to which are attached tanks, into which the sewage is pumped by the engine. During the extraction of the sewage, the mouth of the cesspool is covered with sailcloth steeped in sulphate of zine. The mephitic vapors are drawn off from the tanks by means of pipes which communicate with the engine furnace in which they are burned. By these means, it is affirmed that no unpleasant smell or noxious vapor ever finds its way to the air, while the sewage in the highest condition for fertilizing purposes does find its way on to the lands of the farmers. Depôts are established where the sewage is deposited, and from which it is distributed to the farmers. Or otherwise it is supplied on to their lands direct from the tanks. In all this there sounds to our ears-

ress there are yet many spots in Great Britain where the system would be a great boon, and to these M. Delbriel proposes should issue a translation of his pamphlet."-Mechanics' Magazine.

#### The Auroral Currents.

We are asked if the currents produced on the wires during

weave their triumphal coronas up apparently among the planets? Although there are, unquestionably, large masses of electric clouds sailing in the upper regions of the air during the presence of these auroral displays, yet the fact that all, or nearly all, interference from the currents then exhibited can be prevented by simply using two wires instead of the earth and wire, proves that these currents are caused by a disturbance of of the earth's normal electric state. The earth's ordinary electric tension is disturbed, and its currents are, so to speak, scattered by this induced current from the vast masses of electricity in the sky, but are ever seeking, by the violent action peculiar to them, to restore themselves to their normal condition, thus causing temporary electric currents of great power and rapid changes of tension. Thus they enter a wire from one earth connection in this effort at restoration, and are chased back by another from the opposite extreme, exhibiting the violent and changeful currents which mark these magnetic storms. The earth, itself, is a great reservoir of electricity, offering no sensible resistance to the entrance of electrical currents, yet varying in its electric tension or condition at different points. This causes an almost ceaseless action of the earth's currents, and at almost all times they can be felt upon the wires which they use to effect the equalization of their tension. During the auroral displays this action is excessive. At the same time it can scarcely be regarded as incorrect to say that it is the induction of vast volumes of electricity from the upper air which causes these extraordinary currents which, as

toward the end of last year, an order was issued by the Pre- vocating one method of removal and utilization, and some we have seen, can be utilized and harnessed for human service;

MATTER and motion constitute the visible universe.

#### Improved Low-Water Steam Port,

of scientific men has been directed to the discovery of means in the catch, B, are intended to "bow" or set the blind at any man acts honorably only through fear of the law. to guard against the danger of low water in boilers.

foul or defective, this danger is always imminent. A great number of devices have been tried, but nothing heretofore opened back against the building, partially closed, or secure- appreciation of the rights of inventors.- EDS. discovered was so eminently practical as to become a necessary appendage of the steam engine and an essential of every first-class boiler.

The void so long existing is now claimed to be filled by Cochrane's low-water steam port, constructed in accordance with principles of natural philosophy, well understood, and therefore always uniform in action.

A valve is made, composed of a spindle and piston united (10, 12). The latter is hollow, so as to make the specific gravity about the same as that of water. A chamber is constructed (8) in which the piston moves freely. The valve seat (9) in the head of this chamber is closed, as the valve rises, by a bulb (11) on the spindle. A tube (7) extends from the bottom of the chamber to low-water mark in the boiler. When there is a sufficiency of water, the steam forces it up the tube and fills the chamber. This sustains the piston and the pressure of steam upon the spindle and closes the valve. On the other hand, when the water is below the opening of the tube, the chamber is filled with steam instead of water, and the weight of the piston causes the valve to descend and open, allowing the steam to escape.

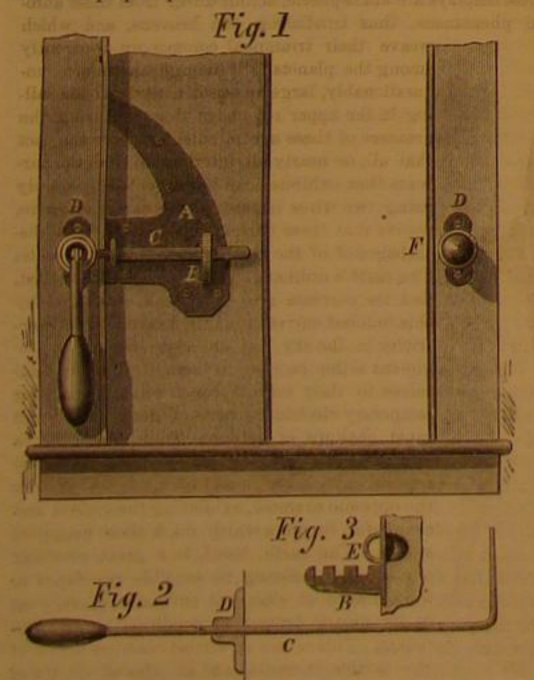
The action of this simple steam port is just as certain as the laws of nature on which it rests. It always gives timely notice of low water, and continues the warning till the boiler is supplied. The engineer will be greatly relieved, as it performs perfectly and constantly one of his most important and onerous duties. It does not merely act at the

at the minimum of water, and with corresponding economy of its possession. If a man steals one of his horses the law sends fuel. Should this invention be the means of guarding against the thief to the penitentiary and public sentiment says" Amen!" all danger from low water, its general use will mark an era in the history of the steam engine.

ble that the United States patent will be placed in a stock | which makes it ready for the mill. manufacturing company, either in New York or Boston, unless superior advantages are presented elsewhere.

#### HARRIS' IMPROVED PATENT SHUTTER AND BLIND OPENER AND FASTENER.

Opening and closing blinds and shutters from the inside of the house have formed the subject of a number of patents, some of which are of great merit, but few of them present equal claims to efficiency with that shown in the accompany ing engravings, it having no springs or other adventitious aids to its proper operation.

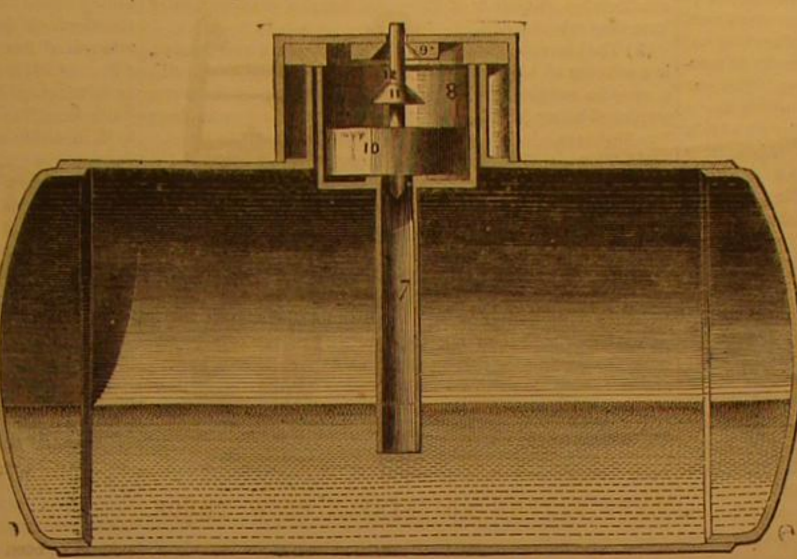


plate, A, shown in exaggerated proportions to exhibit the de- is very unhandy when a man in want has not the money to vice plainly. On this plate is a catch, B, seen more plainly supply his need. The proposed bill is an outrage upon inin Fig. 3, for receiving the bar, C, Figs. 1 and 2. This bar ventors and manufacturers, and simply implies that they are passes through a sleeve plate, D, secured to the stile or casing a set of secundrels whose main object is to swindle the pubof the window frame, and is jointed, as seen in both figures- lic. 1 and 2. The bar or rod for ordinary blinds need not be more than three-eighths of an inch in diameter. A hinged loop or quisition, and that is the disposition of unprincipled manuguide, E, guides the bar in opening and closing the blind. facturers to defraud the very men whom of all others they When the bar is turned partly around in its boss, D, so as to should most befriend. Instead of welcoming the new invenbring its bent arm to an upright position, and then pulled in- tion and dealing fairly with the inventor by paying him a ward the shutter will be closed because of the connecting royalty for his invention, their disposition is, as before stated, loop, E, and then by turning the bar in the opposite direct to take the main idea, make a slight modification, and put out the public sentiment should be 80,000, and the remaining 200,000 elsewhere.

ly fastened when entirely closed.

Patented April 6, 1869, by George A. and John B. Harris, who may be addressed at Deerfield, N. J.

#### Property in Patents.



#### COCHRANE'S LOW-WATER STEAM PORT.

point of danger, but gives information in time for pumping | increase the value of his farm, his crops, and his stock. to begin. Hence the boiler may always be worked with safety | This property the law recognizes as his, and defends him in

The inventor likewise devotes his time and money to the invention of that which will be useful to this farmer, and The inventor is J. C. Cochrane of Rochester, N. Y., who has | will aid him in the culture of his land or in securing his crops secured patents in the United States and Europe. It is proba- He invents a reaper which gathers his grain, or a thrasher

> While the farmer is producing his crops he is furnishing bread to his family. While the inventor is devising his machine he is bringing in no bread to his family, but is exhausting the means already on hand, and his family is often in the greatest want.

Now, which should be the most sacred in the eye of the law, the horse raised by the farmer, or the invention perfected by the brain worker? Certainly it would be morally just as nefarious to wrong the inventor, by appropriating his property in ideas to which he has given an embodiment, as to steal a horse from the farmer. And yet how few regard the subject in this light. Many who see a new and valuable thing, look at it and want one, but say, "Well, I can make one good enough for me for half the money;" or a manufacturer will say, "I can modify that a little and make one just as good, and save paying that inventor a royalty." Is that man or manufacturer honest? And yet he would be shocked, and his triends would be shocked, if you were to insinuate that he was a thicf. There is an impression that property acquired by physical labor is sacred, but brain work does not cost anything, and its creations are of no value. What a mistake! Brain work is immensely more exhausting to the vital forces than physical labor, and the discriminations of law and public sentiment, if any difference be made, should be in its

We have been led into these remarks by the proposed passage of a bill by the Ohio Legislature, enacting that when an inventor sells a patent right, and receives a note therefor, the note shall state, on its face, that it is for a patent. Now, what sense is there in this? If the purchaser does not suppose that he is getting value received he should not give the note. The idea of the wise member who introduced the bill is, that the note thus drawn would not be negotiable, and if the purchaser of the patent finds it not as valuable as he supposed he may honorably repudiate. If this procedure is right, in this case, why not apply it in commercial transactions generally? Let a man give his note for a horse, saying, in the note, that it was given for a horse, the presumption being, as in the patent case, that if the horse is found unsound, the note shall be null and void, would that note have any market value? How would trade generally be affected under such a system of note giving? It would, at once, put us strictly upon Fig. 1 shows one leaf of a shutter on which is secured a the ready pay system, which, although best in the long run,

We had also another thing in view when we began this dis-

motion opens the blind when the position of the handle of the so changed that such a man shall, hereafter, be regarded as a Ever since the invention of the steam engine, the attention lever will be, as seen, as at F, Fig. 1. The different notches dishonest man. Public sentiment makes law, and such a

angle required, and the position of the blind is assured in [We find the above truthful remarks in the Sorgo Journal In consequence of the liability of supply pumps to become any position by means of a set screw in the boss, D, seen in and Farm Machinist, published at Cincinnati, and commend Fig. 1. Thus the shutter, or blind, can readily be held either them to legislators and others who are wanting in a proper

#### Diseases of Metal Workers.

The fact that metal workers are liable to the attacks of special diseases is admitted by all medical writers. The lead colic and lead palsy of plumbers and painters, the metal ague The farmer "rises up early and eats the bread of careful- of brass melters, the pulmonary affections of dry grinders and ness;" he spends his time and his money in earnest efforts to needle pointers, and the peculiar ails of japanners, lacquerers,

gilders, enamelers, and others who are exposed to the fumes of mercury, lead, or arsenic, may be cited as some of the ills that working flesh is heir to. Dr. William Frank Smith, F.C.S., the physician to the Sheffield Infirmary, publishes his notes, in the London Lancet, on seven cases of a paralytic affection which he terms Hephæstic Hemiplegia, or Hammer Palsy, and which does not appear to have hitherto attracted much attention. Two table-blade strikers, a razor-blade striker, a hammersmith, an engineer, a file-forger, and a silver-plater, were the patients. With one exception, they were either young or in the prime of life; temperate, healthy, and, with the exception of the continual use of the seven-pound, single-handed hammer of their trade, exposed to none to none of the causes of paralysis. It is satisfactory to learn that this new disease can be combated by medical skill, and that in all the cases recorded by Dr. Frank Smith complete or partial recovery has followed the use of phosphorus, iron, strychnia, and cod-liver oil, with absolute and prolonged abstinence from the forge.

#### | ROWE'S MODE OF FASTENING CARDS TO CYLINDERS

There are two ways of clothing the cylinders of carding machines: one with sheets, and the other with filletings. The latter are used for "licker-ins," "deliverers," and "doffers," the other for the main cylinders. The cylinders are either of wood or iron; but in either case the material differs greatly from the leather that forms the basis of the card. This shrinks or stretches according to the temperature and length of time it has been in use, while the surface of the cylinder is not subject to these changes, or they are not equal in amount or coincident in time with those of the leather. In clothing the cylinder with sheet cards, the ordinary method is to tack the edges of the sheets to the cylinder, whether of wood or iron; in the latter case, holes being drilled in the iron and plugged with wood to receive the tacks. To strip the clothing off such a cylinder and replace them is a work requiring not only time, but skill and experience. In fact, the qualifications of a carder should be to clothe card cylinders as well as to manage the business of a carding room.

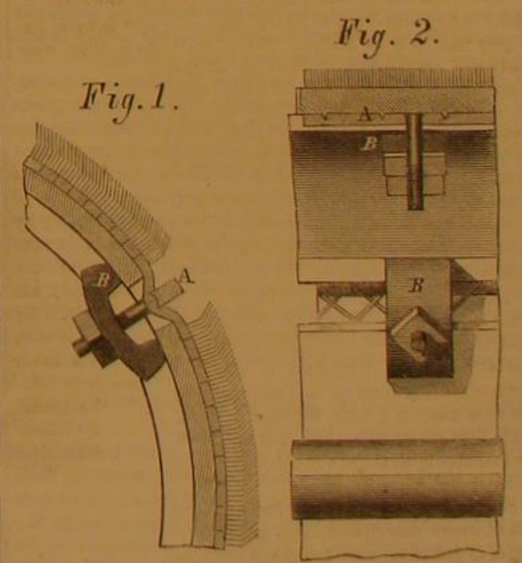


Fig. 1 of the device herewith illustrated is a vertical cross section of a portion of a cylinder, and Fig. 2 a longitudinal vertical section. The edges of the sheets are either sewed, riveted, or cemented to make a continuous band or covering. The cylinder at the requisite distance is scored with transverse grooves, about three-quarters of an inch wide, into which the edges of the card sheet are forced by means of a bar or rod, A, and a series of screw bolts and saddles, B, by which they are also held in place, and by which they can be adjusted as required. Card clothing by this means can be retained in place, and with sufficient tension to hold it until the card is entirely worn out. The advantages of this device are so apparent that any practical man cannot fail to appreciate them.

Patented Dec. 22, 1868. For further information address the assignees, Helmick, Mooney & Co., Pana, Christian county, Ill.

It is computed that the total number of persons annually employed in getting coal in Europe is 700,000. In Great Britain, 300,000; in Belgium and France, 120,000; in Prussia,

#### THE PREPARATION OF COTTON WARE FOR DYEING AND PRINTING.

Written for the Scientific American by DR. M. BEIMANN.

#### BINGEING.

This is the first operation to which the cotten ware must be subjected. By it, the fine down which covers the wefts, and is of great inconvenience, especially for printing, will be removed from the ware. The old method consisted in turning the ware quite equally by means of rollers upon a cast-iron half cylinder or on half-cylindrical plates, which are heated from below, and are therefore red hot.

The goods are generally singed twice; at first upon the side which is to be printed, and then upon the other. Much better than the process of singeing with red-hot cylinders is that of employing for the same operation an intense flame. An alcohol flame is too expensive; the flame produced by oil attacks and injures the west far too seriously to make it practicable. The most suitable flame is that of gas. The gas must be employed to proceed from an iron tube which has a series of small apertures beside each other, so that we obtain a flame of some length when the gas is ignited. Above this tube a horizontal tube is supported, which is, in construction, similar to a channel, and has an opening fronting the previously-mentioned tube. This channel is combined with other vertical tubes, and causes a strong draft of air, by which not only the products of combustion are removed, but the flame is also caused to pass over the meshes of the west, and thus to consume all the down on the upper side of the west. Hence, when gas is employed, the operation of singeing must be performed but once.

If the gas were to proceed directly out of the openings of the horizontal pipe, we would obtain the desired continuous flame, but it would ignite and render the west black by its soot. To prevent this, there is inserted above every small opening from which the gas proceeds, a wide metal tube in a vertical position, so that it forms a right angle with the horizontal tube above. These wide tubes that are placed over every opening, have at their base two openings on each side. When the gas now proceeds out of the previously-mentioned small apertures, and a light is held over the upper end of the wide tube, so much air is drawn into the tube and mixed with the gas by means of the openings on the sides of the wide metallic tube, that the flame produced will not ignite fully, but burn with a weak blue light, which is free from all superfluous carbon, and will therefore not soot the west. This sort of burner is generally known as the "Bunsen burner," and is the invention of the celebrated chemist of that name These Bunsen burners are generally employed in laboratories; at present they are, however, used also for domestic purposes whenever anything is to be heated without being covered with soot. The entire horizontal tube is then covered with these burners, placed alongside of each other. Then, when the gas is turned on in the burners, and a light applied, a long blue flame is produced, which, though it is devoid of full brightness, and not perfectly ignited, gives a very intense heat. Moreover, while the results attained by these burners are far more favorable than without them, the gas consumption is also less when they are employed. Until quite recently the goods were drawn over the top of the gas flames. The top of the flame being, however, everywhere a little higher where there was a burner below, the west that was drawn across was necessarily singed irregularly, that is to say, either it was singed imperfectly at some spots or burnt at others.

A French manufacturer of machines, Mr. Tulpin, of Rouen, has lately introduced another mode of drawing the goods through the flame. He does not draw the goods over the top of the flames, but places on each side of the flame a metal roller, whose surface is touched by the flame. Over these two rollers he draws the west, which no longer meets the top of the flame, but the sides. These sides of the flame can very readily be obtained of perfectly regular dimensions, and thus the goods are singed quite well and without any fault; they can, of course, be singed twice by one flame, if they are drawn the second time over the roller on the other side. By a simple construction it may be caused to touch the flame with its upper side the first time, and afterward with its lower the cock, I, this cock is allowed to remain for some minutes

After being singed, the goods are subjected to the second preparatory operation, namely, bleaching.

This process must be divided into two parts. The manipulations in the first part have the purpose of removing from the weft the resinous substances, gum, and fat, contained in it by nature, as also those substances which were added in the process of manufacturing. The operation of the second series embrace the bleaching, par excellence, by these operations, both the coloring matter, contained by nature in the fiber, and that which was added to it in the processes of spinning and weaving are removed.

THE NEWEST BLEACHING PROCESS EMPLOYED IN MOST MAN UFACTORIES.

occur below, are calculated with reference to a quantity of 60 yards of cotton ware.

apparatus, whose description will be given further on, with nects the boiler, B, with the tube, G. In this manner the the same apparatus with cold water, and then washed.

acid, the goods pass through the washing machine, and are (3) boiled with resin soap in the same steam apparatus.

The resin soap necessary for this purpose is obtained by The operation described above is repeated for a period of boiling 120 pounds of colophonium with a solution of 200 four hours, which time suffices for a thorough treatment of pounds of sodn-ash. When the goods are thoroughly boiled, the goods. Finally, the outlet-cock, I, is opened, and when the liquid is allowed to pass off, and the cotton is treated the steam has driven the fluid out of the boiler, A, it is allow-(4.) again with resin soap. This time the boiling opera- ed to rush through the boiler for some minutes more, and tion must be continued for 4 hours; the same quantity of resin | then shut off, after which the air-cock, L, is opened. As soon soap must be employed as in the first boiling operation. The as the steam in the vessel, A, has lost its pressure, the mansame liquid may be used on the next occasion for the first | hole is opened, and the goods cooled with cold water. In fill boiling of the cotton. After this second boiling of the cotton | ing the boiler, B, a little space must be left, in order that the ware with resin soap, the goods are either immediately washed | fluid may expand. or boiled for some hours in a solution of 200 lbs, of soda crystals. They are then washed and passed into the bleach- determined by the glass tube, J. ing fluid. It is especially advantageous to perform this operation of boiling with soda crystals, when the water contains considerable quantities of lime, and hence a precipitation of that portion of down, which is fixed by weaver's glue, and lime soap might result.

is a solution of bleaching powder (hypochlorite of lime), with | chine, which is most frequently employed, is that with the a specific weight of 1,025, the specific weight of the water vacillating cylinder. The sheaving apparatus consists of a employed being 1,000. In this liquid the goods remain from | knife, from 3 to 4 feet long, and a wooden cylinder parallel 7 to 10 hours.

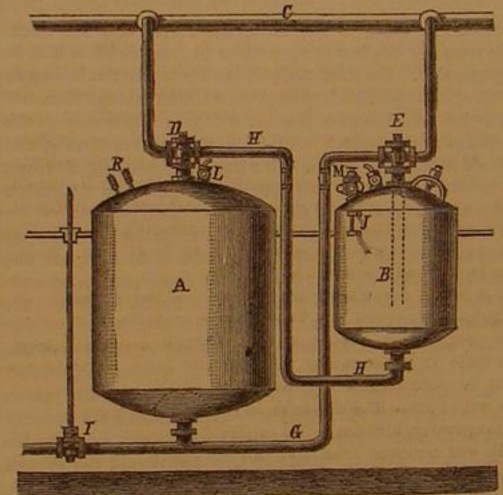
(6.) They are then washed and brought into a bath of hy- der receives a rotating motion, backward and forward, by a drochloric acid. After remaining here for a similar length of simple mechanism. The knife raises the down, while the time, as in the preceding case, and being washed, they are dried, either by suspending them in some apartment, or by means of a steam-drying cylinder.

In the operations designated above by the numbers 2, 5, is now ready for printing. and 6, the liquid with which the goods are treated from 7 to 10 hours is allowed to pass off some 3 to 4 times into a wooden vat below, and then again poured, by means of a pump, upon the goods. By this circulation of the fluid, the important advantage is gained that the cotton becomes more thoroughly impregnated, and therefore will be more equally starch paste. In some cases this paste must be transformed bleached.

The fluids mentioned above must, of course, be replaced by fresh liquid every time that a new quantity of goods is to be treated.

#### THE STEAM APPARATUS AND ITS USE.

The drawing appended to this article represents the apparatus, we may therefore immediately proceed to the discussion



of its use. The bottom of the large boiler is covered with stones, and then the entire boiler is filled with the goods, in such a manner, moreover, that no empty space remains between the folds of the weft. The more the pieces of goods are pressed against the sides of the boiler, the better and more equally the boiling will proceed. When the boiler is filled, some layers of ordinary linen cloth are placed on the top of the cotton ware, and are in turn pressed by the addition of some stones. Then the manhole, R (see the drawing), is closed, the cock, I, opened, and steam allowed to enter through the cock, D. As the steam enters, it presses down the pieces and removes the fluid adhering to the ware, as also the atmospheric air. When the steam begins to rush out of open; in this time the lime milk or the resin-soap solution is introduced through the cock, M, into the boiling vessel, B these liquids are heated by steam, which enters through the cock, E. The cock, D, is then closed, so that the boiler, A, is in no combination, either with the steam tube, C, nor with the tube, H. After some minutes, when the tension of the steam in the boiler, A, is reduced by cooling, the cock, I, is closed, and the cock, D, opened, so that this boiler, A, is brought into connection with the tube, H. Then the pressure of the steam in the boiler, B, drives the fluid from the boiler through the tube, H, over the goods contained in the boiler, A. When the entire fluid has been driven from B into the boiler, A,which may be observed by the glass tube, J,-the cock, E, is closed, so that the boiler is in combination neither with the It is necessary here to remark that the weights, as they steam tube, C, nor with the steam tube, G. Steam is now allowed to enter the boiler, A, and after some minutes, during which time the pressure of the steam in the boiler, A, rises, (1.) The ware is at first boiled for five hours in the steam | the cock, E, is opened. As the drawing shows, this cock conlime milk. The tension of the steam must amount to at least steam drives the fluid through the goods and through the 3-31 atmospheres. The lime milk may be produced by com- tube, G, back into the boiler, B. It is necessary that during hours under a screw or hydraulic press. this process the air-cock, L, of the boiler into which the fluid The ware, after being boiled in the lime liquid, is cooled in is driven, be opened. At the same time equal caution must kilogrammes of starch, and 2 kilogrammes of starch, and 3 kilogrammes be observed in closing it in proper time, as otherwise the en-(2.) The goods are now placed from 7 to 10 hours in a bath tire fluid might escape by means of it. When the entire fluid is again in the boiler, B, which may be observed by the meter. After being sufficiently treated with the hydrochloric glass tube, J, the steam is shut off and again passed into the enth Annual Exhibition, next September, in a building cover boiler, B, to heat the fluid contained in it, and to drive it a ing 70,000 feet of ground, and srected specially for the pursecond time into the boiler, A.

The proper dimension of the space to be left free is readily

#### SHEARING THE WARE.

The shearing operation has as its purpose the removal of therefore not destroyed by singeing; it rises again after the (5.) The bleaching fluid with which the ware is now treated, removal of the glue by the bleaching. The shearing mato it, in which are set steel rails, formed like coils. The cylinknives, set in the wooden cylinder, cuts it off. For removing the down which has been sheared, a brushing apparatus is employed. The ware is wound up after this operation, and

FINISHING, LAYING, AND PRESSING THE COTTON WARE.

The majority of cotton ware, whether it be white, dyed, or printed, must, before being ready for trade, receive a certain degree of stiffness and smoothness-that is to say, it must be finished. Finishing is effected with a more or less solid by the addition of a little bleaching powder in solution into Leiscome.

If the goods are to be bright, it is necessary to add to the starch paste some way, stearine or spermacetti. As cotton always receives through the bleaching process a certain yellow shade, it is passed through water in which some ultramarine is in suspension, and then finished. It is also possible to add for the same purpose a quantity of ultramarine to the starch paste with which the finishing is effected. The pieces, after being starched, are calendered to impart to them a certain degree of smoothness. Previously, however, the pieces must be moistened.

This moistening of the ware is effected by entering it into a sprinkling machine. This consists of a cylindrical brush, the hairs of which dip into a vat below the brush, which is filled with water. The brush, when brought into rotation, rapidly throws a rain of small drops over the ware. The pieces are then allowed to lie quietly for some time, so that the moisture may extend over the whole surface of the ware. This moistening operation can be entirely dispensed with if in the course of the finishing operation there be added to the mass some hygroscopic salt, that is, one that attracts moisture from the atmosphere. If, for instance, the mass is allowed to contain a small quantity of hydrochlorate of lime; and is allowed to lie quietly for some hours in a cool room, so much moisture is attracted as to render the sprinkling un-

A finishing mass, which can altogether dispense with the sprinkling, may be composed as follows: In 25 gallons of the starch paste are dissolved 100 grammes (one-fifth of a pound) of hydrochlorate of lime. A weak finish is produced by allowing the moistened pieces to pass through a calender in which the roller in the middle is covered with felt or cloth. For obtaining a glazed finish, a machine is used consisting of 3 rollers, the upper and lower one of which are made of paper, that in the center of cast iron. This latter roller is hollow, and can be heated by steam. By means of levers or screws these rollers can be pressed more or less compactly together.

For the glazing finish the so-called friction calender is used. This glazing machine differs from the above-mentioned machine merely in the more rapid rotation of the hollow iron roller in the middle, which is effected by the insertion of an additional wheel in the mechanism.

For rendering the wefts similar to silk mohair, two finished pieces were formerly laid together and allowed to pass through the calender. By the pressure of the rollers of the calender, as the threads of the one piece are not parallel to those of the other, and therefore cross each other, the latter threads are pressed quite smooth, and a beautiful effect is thus produced. At present there are suitable machines employed for this purpose. They consist of a leather, paper, or wooden roller, and an engraved cylinder of copper or brass. Before the ware is passed through the machine, the paper or wooden roller must receive an impress of the engraving on the metal cylinder; this is effected by pressing the two rollers strongly together.

By employing a suitably-engraved cylinder all kinds of west, as moreen, huckaback, quilting, reps, etc., may be readily imitated. Fine wefts, as jaconets, organdy, batiste, which are prone to contract, and whose threads often are drawn apart, must be strained after the process of finishing. The pieces, when finished and calendered are laid in certain layers, then sewed, marked, and finally pressed for some

The glazing finish is composed of 50 gallons of water, 40 which substances are boiled together for from 5 to 6 hours.

THE San Francisco Mechanics' Institute will open its Sevpose at a cost of \$45,000.

#### Correspondence.

The Editors are not responsible for the Opinions expressed by their Cor-

#### Krupp's Works.

MESSRS, EDITORS: Having been favored with a visit to the celebrated works of Fred. Krupp, Esq., of this city, I think that a description of what was seen there may not be uninteresting to the readers of your journal. I have within the past few weeks visited the most extensive establishments of a similar nature in England, and I find that most of them bear about the same relation to Mr. Krupp's works as a yacht does to the Great Eastern. That such a gigantic concern was built up, owned, and managed by one man is truly wonderful, and, in order that some idea may be formed of its extent, I give the following account, which was furnished me at Mr. Krupp's office: This establishment has been in existence forty-two years, and has steadily grown, year by year, until at present that under more liberal patent laws she would in a short time it covers a continuous surface of 450 acres, 200 of which are under roof. The men employed number about 14,000. In the Prussia is the terror of Europe. The inhabitants numbering year 1866, the works turned out 61,000 tuns of material, involving the use of 412 smelting, reverberatory, and cement- soldier, she is thus enabled to raise an army sufficient to cope ing furnaces; 195 steam engines, varying from 2 to 1,000-horse with any power. Mr. Krupp's works alone could supply her power; 49 steam hammers, from 1 cwt. to 50 tons; 110 smiths' with weapons-in fact no government works in the world can forges; 318 lathes; 111 planers; 61 cutting and shaping at present equal his in extent, or facilities for manufacture machines; S4 boring machines; 75 grinding machines; and When other governments are entering into contracts with 26 sundry and special tools. There have been large additions Mr. Krupp for guns, they seem to lose sight of the fact that to the above within the past three years. At the present time they are building up an immense establishment in another 180 steam boilers are used, evaporating 200,000 cubic feet of water into steam of 4 atmospheres pressure every twentyfour hours; and about 12,000 gas burners consume, in the an enterprising American establishment to the high standing same time, 500,000 cubic feet of gas-the gas being lighted of Mr. Krupp's. night and day. There are about 20 miles of rails traversing the works in every direction, upon which run 7 locomotives and 150 wagons.

The principal articles manufactured are Bessemer steel rails, crucible steel, breech-loading guns to 96,000 lbs. weight, caststeel marine crank shafts, cast-steel locomotive crank axles applicable for engineering purposes. The writer, however, does with cast-steel disk wheels of 6 feet diameter.

"drop" alone weighing 100,000 lbs., and the casting for the hammer block 300,000 lbs. The foundation for this hammer is in. In this article he gives little except what can be found in 60 feet deep, built up with timber and iron. I saw this hammer in operation forging a gun of the largest dimensions. One of the great secrets of the succes in making huge cast- cerin. But allow me to call your attention to a few of the steel forgings lies in having the weight of the hammer so author's assertions. In the first place, he states that nitro disappearance of wick below the edge of tube through which proportioned to the size of the forging as to move the entire glycerin is made from one volume of nitric acid, specific grav- it passes; care being taken not to turn it out of reach of that mass of metal at each successive blow of the hammer.

& Co., Sheffield, England,-the principal productions of which | ered, the specific gravity of the nitric acid is not sufficient, | tion does not occur, gumming is avoided, and destruction of are Bessemer steel and iron armor plates-I saw plates 9 inches and nothing short of 46° will give a commercial yield. The wick is retarded very materially, as the wick is constantly in thickness. There is, however, a limit to the thickness of iron plates for vessels, for a ship may be sunk by the weight says he has had it a liquid at 32° Fah. of her own armor. But let us see what Mr. Krupp is doing. weighed 20 tuns, and was forged from a massive ingot of 40 powder chamber and a twofold layer at the muzzle portion, rifling 980 and 1,0144 in., the weight of solid shot 1,212 lbs., the weight of shell 1,080 lbs., and the charge of powder from 110 to 130 lbs. (The weight of shell was made up as follows: cast-steel shell 843 lbs., the leaden jacket 220 lbs., bursting charge17 lbs.-total 1,080.) It required sixteen months to manufacture this gun, working day and night. This cannon reposes upon a steel carriage of the weight of 15 tuns and to- carbonic acid; 3.5 per cent oxygen; 18.5 per cent nitrogen gether they work upon a turn-table of 25 tuns. The total total 100. Specific gravity of nitro-glycerin 1.6, and one vol weight of cannon, carriage, and turn-table was 90 tuns. The gun carriage slides smoothly upon the turn-table, and the necessary mechanism for working the gun is such that one or two men can easily elevate, depress, and turn the gun, and can with the utmost certainty follow and cover any passing vessel. The cost of this gun mounted complete is \$187,000 gold. There are in course of construction thousands of tuns of these | deduction being made of the expansion produced by heat, guns of all sizes down to 4 pounders, all breech-loaders; and Practically, however, the combustion is never so complete, it is supposed that a single discharge of Mr. Krupp's 14-inch and 200 volumes cold gas are, therefore, in all probability cannon will sink any iron-clad affoat. The cost of transport- above the real average result. It is difficult to determine the ing one of these large guns would be enormous. No railroad degree of heat produced by an exploding substance. Accordcar possessing sufficient strength, Mr. Krupp manufactured ing to theory, however, nitro-glycerin, on account of its comhis own car entirely of steel and iron, which rests upon twelve | plete combustion, ought to develop a much greater heat than wheels, the total weight being 24 tuns.

sary fuel, and the continual undermining has resulted in a sinking of the earth and consequent damage to the build- evolved may be safely considered to be three times greater ing rooms etc., in this country, ings.

with hub, spokes, rim, and crank all forged in one solid piece ; the outside flange tire being shrunk on and fastened in the ume of gunpowder gives 200 volumes cold gas (practically, usual manner. I saw also some railroad frogs of cast-steel, and was told that they were cast in the same kind of clay, or earth, of which the steel crucibles are made. They were as perfect as any cast-iron castings.

nons sufficient to run his works for more than two years.

mense masses of steel and the various appliances for handling, hard or wet rock, nitro-glycerin remains without an equal, and turning, and moving each piece, I wondered that so much the particulars regarding the results of practical blasting labor from fifty to sixty cents. The surrounding country is all under like conditions. It is not for me to suggest how these Over 3,000 claims in all have been recorded.

population and of less territorial extent than New Jersey- their powers can be determined is by considering their chemiplies a constant demand for the materiel of war.

I find that the mechanics of Prussia are very much dissatisfied with the patent laws of the country, as they afford very little protection or encouragement to the inventor, and therefore do not serve to promote the arts or sciences. In ordinary pursuits and more especially in agriculture, work is performed in the most primitive manner. There is little to stimulate the inventive power of the mechanic, and it is only in a few large establishments like that of Mr. Krupp's that the genius of the country is to any extent developed. I think that the people of Prussia possess mechanical talent to a high degree, and stand side by side with any other nation. In warfare no doubt about 20,000,000, and every man having been educated as a country, while they should by every means pratronize and encourage home industry. Equal patronage would soon raise J. E. EMERSON.

Essen, Rhenish Prussia.

#### Explosive Compounds.

MESSRS. EDITORS:-I have read with much interest the articles which you have published on explosive compounds not give any information not hitherto known, and in gathering Here is the largest forging steam hammer existing; the this he seems to have exercised but little discrimination. will only refer to No. IV. of the series, respecting nitro-glycerchemical works, and nearly one-half of the article refers to the oft-repeated accidents that have occurred with nitro-gly ity, 1.43, and two volumes of sulphuric acid, specific gravity, While recently visiting the works of Messrs. John Brown 1.83, and that it will congeal at 40° Fah. Practically consid-

I was shown a 1,000-pound rifle breech-loading gun resting atom may be thawed by a blow, and the explosion of the atom play. Blowing into the chimney, or under it, is unnecessary, upon a cast-steel carriage. This gun was intended for coast | will produce the detonation of the whole congealed mass. | and quite unphilosophical, as a deleterious gas is evelved defense service. It consisted of an inner tube upon which The scale for determining the explosive force of substances until wick and tube cool. was shrunk cast-steel rings. The inner tube when finished must be according to the expansion of the gases evolved. The writer gives 32,832 pounds as the average explosive force tuns; and the cast-steel rings, forming a threefold layer at the of gunpowder, because, on an estimate, a certain quantity of chalk was removed from the Dover Cliffs, of white sand, at weigh about 30 tuns-total weight 50 tuns. The diameter of Tunbridge, etc., with one pound of powder. He does not bore was 14 inches, the total length 9 feet 2 inches, the num- mention the quality of the powder, nor the conditions of apber of rifled grooves 40, depth of rifling 0.15 in. the twist of plication, whether or not the powder was placed so that the mere starting of the material would carry with it large quantities, as illustrated by chambering and barring. The expansion of gas developed on the explosion of an atom of nitro glycerin may be thus considered. The chemical formula of nitro-glycerin is C6 H5 O3 (NO5). Each 100 parts of exploded nitro-glycerin leave a residue of 20 per cent water; 58 per cent ume produces 554 volumes of steam; 469 volumes of carbonic acid; 39 volumes of oxygen; 236 volumes of nitrogen; total 1,298, or nearly 1,300 volumes.

Artillery engineers have determined that only 32-100 of any charge of gunpowder can be exploded or converted into gas but say 50 per cent, one volume giving 260 volumes, cold gas, gunpowder, and this is often shown by the rock located near than that thrown off on the explosion of gunpowder; but I above facts being realized, we may conclude that, if one volhowever, only 178 volumes), expanded by heat four times-As I passed over this vast establishment and viewed the im- weight, the specific gravity of gunpowder, being 10. In kah" is worked by an attendant.

cut up into governments-some of which are of no larger experiments may be made, and perhaps the only way that and each must have its standing army. Little Belgium keeps | cal forces. The writer seems to suppose that nitro-glycerin in time of peace a standing army of 50,000 men. In passing has passed from any use in practical blasting. That may be over any part of this country one meets soldiers at every cor- so in the British Isles, but he ought to remember that the ner and finds them in almost every railroad car. All this im- people of that country are very slow, and that men of enterprise have to struggle long, and with much patience, to get them to adopt new improvements, even after the commercial value of an invention is beyond doubt.

TAL. P. SHAFFNER.

#### Galvanized Iron Water Pipes,

MESSRS. EDITORS: -- An article in No. 18, Vol. XX. May 1st, asks if galvanized iron pipe is fit to convey water for culinary purposes. I will give you my experience. About six years ago I put down some 60 feet of 11-inch galvanized iron pipe, to convey water to my kitchen. Galvanic action took place immediately, and the water become so offensive from hydrogen gas liberated, that we could hardly stay in the room. My pump worked so well that I thought that I had better try to remedy the detect, so I proposed making a thin wash of hydraulic cement to coat the inside; but before trying it a heavy rain muddied the water in the well, and when it had settled and become fit to use, it had lost all the offensive taste and smell and has been good ever since. I would recommend a very thin wash of hydraulic cement and not wait for the rain. P. M.

Paterson, N. J.

[The reaction described by our correspondent always occurs, to a greater or less degree, when water is first admitted to a galvanized iron pipe. The zinc is oxidized at the expense of the water which leaves bydrogen free. No harm, however, is to be apprehended from the effects of this gas, except a trifling temporary inconvenience. It is the subsequent dissolving of the oxide of zinc that renders the water hurtful. This we have shown does not take place except when impregnated with substances specified in the article referred to by our correspondent. If the water is free from these substances the use of cement is unnecessary, and if they are present such pipes should not be used .- Eps.

#### Extinguishing of Kerosene Lamps.

MESSRS. EDITORS:-A kerosene lamp will be found extinguished in less than one minute from the time of complete part which controls the action upward and downward. It is better to allow it remain turned down till relighting-absorpfreezing of nitro-glycerin varies from 43° to 44° Fah. Nobel charged with oil. But if turned up after being extinguished, the wick becomes dry, and quite an amount thereof is con-In a frozen condition nitro-glycerin will not explode. An sumed before concommittant actions of combustion come into ENTERPRISE.

Cincinnati, Ohio.

#### IMPORTANT DECISION ABOUT DESIGNS.

We call the especial attention of our readers to the decision of the Commissioner of Patents, published in another column, respecting an application made by Jason Crane for a patent for a design for box for ladies' furs. This decision is a very important one, as it determines the full scope and meaning of the statute of 1861, which was intended to afford a wide and liberal protection to certain useful articles of manufacture, such as did not come within the exact meaning of a "mechanical invention" or of an "ornamental design." We regret to say, however, that the plain purport of this law has been defeated by the Examiner in charge. He has persistently refused, so far as our experience goes, to allow patents except for works of art, or for some ornamental configuration or design. The law of 1861, which was intended to be an improvement on the old law, has failed, either through obstinacy or ignorance of the true intent of the law, to benefit those for whom it was enacted. It is, therefore, with great satisfaction that we record this decision. The law is expounded to mean exactly what we supposed it did mean, and we trust that the Commissioner will see that the practice of the office in this particular is made to conform to the decision.

#### New Method for Working Large Ventilating Fans.

A new method recently invented in England for driving the Indian " punkah," or fan, for which coolies have been hith-The coal bed which is beneath the works supply the neces the charge in a blast. The rock is disintegrated, and the erto employed, seems equally applicable to the driving of the hardest stone is easily broken with the hand. The heat large ventilating fans, used for promoting circulation in din-

The mechanism of this contrivance is of great simplicity, I was shown locomotive driving wheels, 6 feet in diameter | will base my estimates upon twice the degree of heat. The | and its perfect noislessness is said to be one of its chief recommendations-the faint ripple of the linen "punkah" being heard amid the complete silence of the wheels that move it to and fro. A dead weight and train of wheel work give equaling 800" of explosive force, and nitro-glycerin cold gas motion to a horizo tal shaft and fly wheel, a slight jerk of as above given, at 1,300 volumes, expanded by heat eight the fan being given at each revolution of the wheel and ostimes-produces 10,400 volumes; so that nitro-glycerin, com- cillation of the fan, by the simple device of weighting one Mr. Krupp has orders from different governments for can- pared with gunpowder, possesses about thirteen times its pow- side of the fly wheel. This action imitates with admirable er when volumes are considered, and eight times, considering nicety of effect, the movement of the wrist when the "pun-

FORTY mines in the White Pine (Nevada) district are named could have been accomplished in a life-time. But there is must be considered in a future communication. What we fail after General Grant, and nearly an equal number bear Sherievery facility here for keeping up such an establishment, to learn in the series above referred to, are practical experi- dan's name in various forms. Morning Stars, Evening Stars, Labor is cheap; mechanics about one \$1 per day and ordinary ments in the disruption of matter by these different explosives North Stars, and all sorts of fanciful appellations abound.

#### VIEWS ON THE CENTRAL PACIFIC RAILROAD.

convey by description any adequate idea of the irregularities angle of reflection. To whatever distance the lamp was shiftof surface which occur in the Sierra Nevada mountains, which ed from the central thread, the eye had to be placed at a sun to emulate the vagaries of its sister orbs and burst out in are traversed by this line. The tunneling required has been similar distance on the other side to get the most brilliant of small extent. The peculiarity of the line is the very ex- reflection. tensive employment of trestle bridging, and it is with the view of illustrating this that our engravings have been chosen, Nos. 1, 2, 4, 5, and 6, being examples of trestle bridging, and No. 3 showing a cutting 63 feet deep and 800 feet long Northern Crown, rapidly attaining the second magnitude. It

solid rock, and which is only to be moved by blasting. The trestle bridging has been all constructed as strongy as possible, and of the best obtainable material. The ties, stringers, and caps are of best quality pine (that from Puget's Sound, nearly equal to oak), and the posts, braces, sills, and piles of red wood. The main posts, 12 inches square, are placed perpendicularly, let into a sill of the same dimensions with mortice and tenon, immediately under the bearing of the track stringers. Outside the main posts, two posts 12 in. by 12 in. extend down, with a run of 1 foot in 3 inches to the sill to which they are tenoned, beside being bolted at the top to the main posts with inch bolts and cast-iron washers. The sills rest on piles on stone foundations. Piles, when used, are driven so as to come directly under the main posts and braces. The posts are capped with a timber 12 inches square and 9 feet long, into which the posts are tenoned and pinned. Upon the caps rest corbels 12 inches square and 9 feet long, and upon them are laid the stringers, 12 in. by 15 in., secured by iron bolts passing down through them to the corbels. The caps are notched 1 inch to receive the corbels. The cross ties, or sleepers, are securely fastened to the stringers, and upon the sleepers are laid the rails in the ordinary manner. The "bents" or frames are placed at intervals of 15 feet from center to center. Trestling thus constructed is said to last from eight to fifteen years. When necessary it can be renewed at small cost, or filled with earthen embankment by transporting material on cars at far less cost and trouble than would have been incurred in constructing an em-

bankment at first. It now takes three weeks or more to reach San Francisco via Panama, from New York. When the line is complete the journey can be made in seven days, and ultimately, without doubt, in even less time.

the water, it was seen to be most brilliantly illuminated when the photosphere, so as to render its spectrum more vivid. the eye was at the distance of a yard from the center of the If, then, the stars are thus liable to become enwrapped in To those unacquainted with the locality it is impossible to rod, thus proving that the angle of incidence is equal to the the flames of burning hydrogen, we may speculate as to what

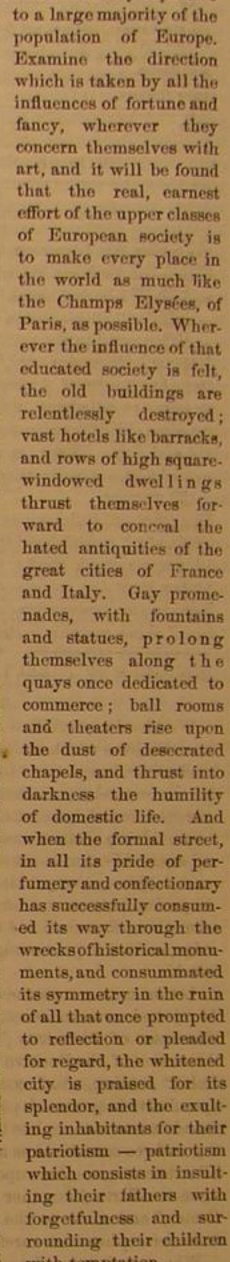
#### Blazing Stars,

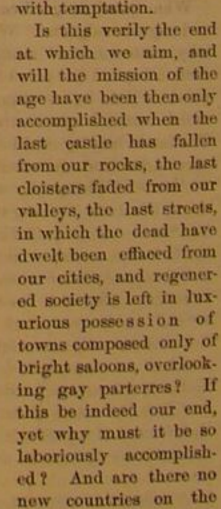
In the year 1866 a star blazed up in the constellation of the through cemented gravel and sand, of the consistency of soon began to decline in brightness, falling in twelve days to chastening gaiety, has become at this time literally repulsive

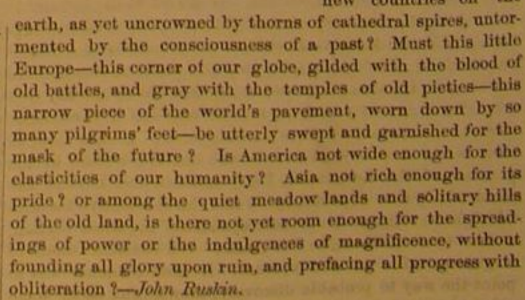
would be the fate of the inhabitants of the planets were our mighty conflagration .- From " Spectrum Analysis," in Lippincott's Magazine for May.

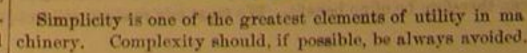
#### Modern and Medieval Architecture.

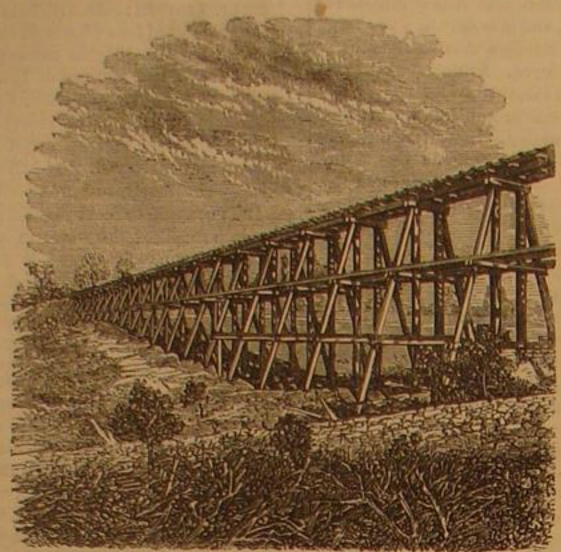
It is a sad truth that there is something in the solemn as pect of ancient architecture which, in rebuking frivolity and



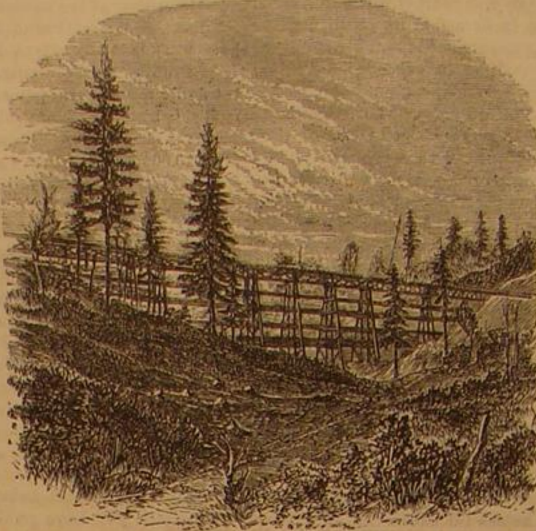




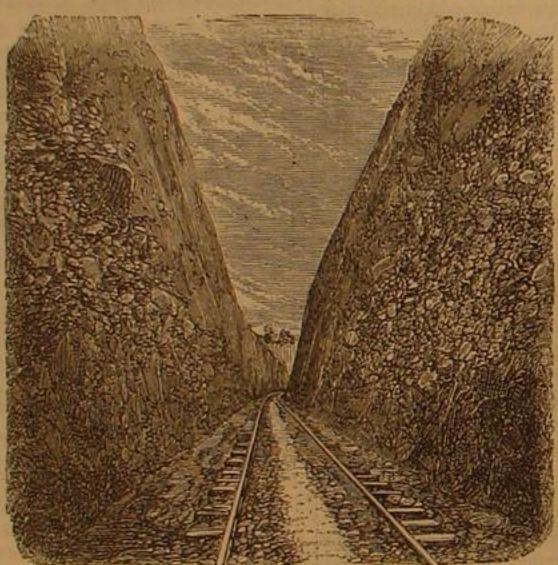




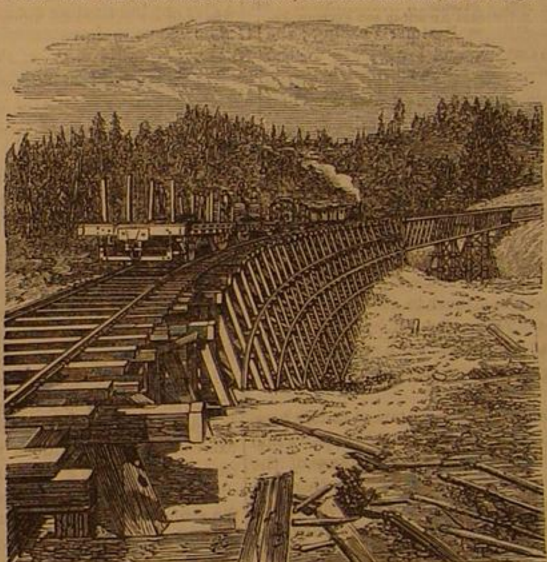
No. L-TRESTLE OPPOSITE AUBURN.



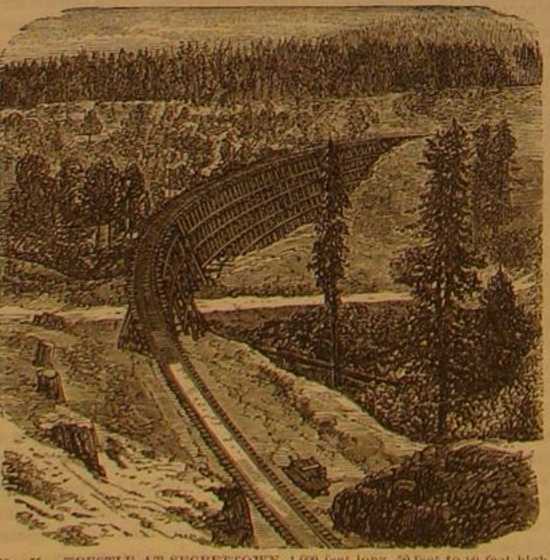
No. II .- TRESTLE AND TRUSS BRIDGE, CLIPPER RAVINE, 100 feet high.



No. IIL-BLOOMER CUT, 63 feet deep, 800 feet long.



No. IV .- LONG RAVINE, HOWE TRUSS BRIDGE AND TRESTLE, 115 ft. high



NO. V. -TRESTLE AT SECRETTOWN, 1,000 feet long, 50 feet to 10 feet high



No. VL-FIRST TRESTLE IN CLIPPER RAVINE.

#### Prof. Tyndall's Lectures on Light,

the other end of the rod, and watching the small dimple in ment. The intense heat of this conflagration had also heated chinery. Complexity should, if possible, be always avoided.

the eighth magnitude. It was subjected to spectroscopic ob-Prof. Tyndall has commenced a series of lectures on "Light," servation by William Huggins shortly after it began to fade. mented by the consciousness of a past? Must this little before the Royal Institution. Their publication will be await- This experienced observer was surprised with the phenomenon ed with eagerness on this side the Atlantic by those who have of two distinct spectra. One of these was the ordinary spectread his works on heat and sound. His opening address was of rum of dark lines, showing the existence of a photosphere of a very elementary character, but he introduced a new experi- incandescent solid or liquid matter, inclosed in a vaporous many pilgrims' feet—be utterly swept and garnished for the ment to prove that the angle of incidence of light is equal to the atmosphere. Overlying this was a spectrum consisting of angle of reflection. A rod of brass, graduated in inches, was sup- four bright lines. This plainly proved the existence of a ported in a horizontal position, and from its center a thread, second source of light, shown by its peculiar spectrum to be a drawn tight by a plummet descended into a basin of water, luminous gas. Two of these lines were the prominent hydrocolored with ink in order to get rid of all but surface reflections, and their great brightness showed the gas to be ings of power or the indulgences of magnificence, without tion. A small dimple was necessarily made at the place where hotter than the photosphere. The conclusion was obvious: the thread entered the ink. A small paraffine lamp was then the observer beheld a blazing world. A sudden flood of free placed with its flame nearly touching the rod, and at about a hydrogen gas had apparently burst from the interior of the yard from the central thread. Upon bringing the eye along star, and was fiercely burning in contact with some other ele-

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#### DISCUSSION OF PURELY SPECULATIVE TOPICS --- TO COR-RESPONDENTS.

We are always glad to give our correspondents a hearing upon subjects which we consider likely to be beneficial to our readers at large, but we find it necessary occasionally to hold our correspondents in check. At the present moment we find our desk loaded down with articles upon purely speculative top ics, involving abstract theories which have puzzled the wisest of all ages. We cannot give up our columns to the discussion of such subjects, as very little can be evolved therefrom, either new or profitable to our readers. We prefer something practical something that shall add to the general stock of useful knowl edge, and aid in promoting and developing the industries of the world.

Let us enumerate some of the topics contained in this heap of rejected correspondence. We have several upon the "Fluid Character of Electricity;" another upon "The Cause of the Attraction of the Positive Pole of a Magnet for the Negative Pole;" another, which comprises as nearly as possible all the speculative inquiries of past and present ages, and which demands answers to no less than seventeen "whys," all pertain ing to force considered as an abstract entity, and the origin of all existence; another upon the "Origin of all the Forces upon the Earth;" another upon the "Solidity of the Earth's Center," and so on to the bottom of the pile. Every one of these letters has been carefully read and considered,

What possible good can arise from the discussion of these and cognate subjects? We maintain that "why matter is and why matter moves" must, from the very nature of the case remain beyond the pale of legitimate physical science, whose province it is to investigate the manner and succession in which natural events transpire, and not why things exist. The latter inquiry is either a subject for religious belief, or of speculative and transcendental philosophy, if that deserves the name of philosophy which is founded upon mere hypothesis. We know nothing of abstract force except by inference if inference can be called knowledge. All that we can demon strate is that matter under certain conditions moves in a manner always the same when the conditions are the same. This relation of motion to the conditions which precede it, is what we call law, a term which, in its physical sense, means only the constant relation which exists between any particular motion and the perceptible conditions under which it takes place. So far as we can see, matter and motion are always connected. If this is the result of an occult force, we know nothing of that force, and consider it impossible to demonstrate its existence. If its existence be admitted, we consider it just as legitimate a subject of philosophical inquiry to ask what underlies built as a matter of form to obtain the very liberal subsidies from. We repeat the passage, "Dust thou art and to dust that force, and so on without end. If a first cause for matter and motion is a necessity of thought, what is the use of supposing intermediate causes between the first cause and matter | its foes, there is room for no little fear that the immense franand motion? We must finally stop at a cause uncaused, if we chise granted to the company has resulted in no adequate resubstitute a thousand intermediate causes. Why not say God | turn to the people at large. created matter and put it in motion, and out of these facts, matter and motion, we have our universe? In this view, as lance on the part of the Government, we see no reason to find soon as we step beyond matter and motion, we are in the fault with the company. As business experts they would napresence of the first cause, Deity himself, and beyond the turally give only what was demanded of them. The Govern- the body of that resolute controversalist had been appropriarealm of physics. But it may be said the speculative theories ment has had it in its power at any time to withhold its aid ted to the growth of a greedy apple tree, which, not content which have suggested our correspondents' inquiries pertain, until the terms of the charter were complied with and if the with the theft, mimicked with its roots the body and limbs it at least some of them, to this realm. We consider them of company have found pliant tools in the Government officials, had devoured. Of course the fruit produced on this tree, no greater value on that account. If their tendency was to who were willing to rob the people for their own profit, it was doubtless caten with satisfaction, some of it perhaps by the point the way to probable discovery, they might be of some to be expected that they would use them. value; but so far as we can see, they do not : their discussion can therefore be of no benefit. We trust our readers will not the belief that such enterprises should be either carried for have been a million times exchanged and transported, so that

tions. It is futile to seek by scientific methods for the " why " of existence, but we may find out the "how" of many things is the lesson we set out to teach.

#### EXPLOSIVE COMPOUNDS.

The subject of explosive compounds for engineering purposes, which has been discussed in several late numbers of our paper, has attracted considerable notice, and though the arprecise information which practical men desire, especially in sive will do the most execution, considering safety and exital. For example, a railway may have a tunnel to complete before the road, previously constructed, can be made available. At the Hoosac tunnel it is estimated that, with nitro-glycerin, the opening can be made from one to two years earlier than it can be done with gunpowder. We are also informed that the Union Pacific Railway has used large quantities of nitro-glycerin to hurry the completion of a tunnel, and in order to get even a small quantity, the contractors purchased a car, and sent with it, at considerable expense, a messenger to hasten it forward. These are practical evidences in regard to nitroglycerin. But, then, we must not omit to consider the efficiency and relative safety of other modern explosives. In California, dynamite, or giant powder, has been introduced into over 700 mines. In Pennsylvania, the oriental powder has been considerably pushed, with some degree of success. Periodically, the world has thrust upon it, some new development in the useful arts, and, at the present, we have a variety of explosive agencies, forcibly recommended by inventors, each claiming superiority for their respective products, and each claiming positive safety. Before the questions are satisfactorily solved, commercially considered, there will be some loss of life, and we cannot do more than to hope that the loss will be

Colonel Shaffner, whose letter appears in another column, gives no information relative to the explosive point of the substances enumerated, when produced by concussion.

Gunpowder will explode at 600° Fah., Horsley's powder (called in America, Ehrhardt powder), at 430°, gun-cotton and percussion cap fulminate 340° Fah. These respective degrees of explosion mean, that when each is put in a vessel or John C. Tasker and George A. Nolen to be Examiners. room, they will explode when the temperature given is attained. But who can tell the exploding point under conditions of percussion-under a tap of the hammer, whether of metal, stone, or wood? Each explosive may have thrown around it all the precautions of safety, but, after all, mining men will have the article that will best subserve their interests, and, thus considering the subject, we can only indulge the hope that a proper regard for human life will not be overlooked by manufacturers and consumers, and that they will exercise those precautions which will lessen hazard and secure success to the greatest number.

the attention of engineers, nitro-glycerin undoubtedly stands at the head, and its efficiency over that of its derivative, dynamite, is not sufficient, in our opinion, to compensate for the hazard involved in its use and transportation. We feel it our duty to express a decided preference for dynamite, where a very powerful explosive is required. The frightful accidents which have occurred from the use of nitro-glycerin, have no when we take into consideration the difficulty in enforcing care in its handling and packing, we do not hesitate to assert our opinion that its indiscriminate use should be prohibited by statute.

We see that some foreign papers take opposite ground in regard to safety attending the manufacture of the Schultz sporting powder, from that taken by the author of the series of articles which have been called in question. In order that our in the United States daily. readers may judge for themselves, we publish, in another column, a description of the process by which it is made. The subject of explosive compounds is an important one, and worthy of the fullest discussion.

#### COMPLETION OF THE PACIFIC RAILWAY.

The announcement is made that the Pacific Railway is comoleted. Amid the conflicting statements in regard to the manner in which the work has been performed, we know not whether the people ought to rejoice or to feel sorry. It is the general appearance of dust, and the peculiarly disagreeable generally admitted that the road has been laid in an imperfect | sensations produced by its getting into the eyes, nose, and manner. Some will even have it, that it is a mere sham, only mouth. Few pause to consider what it is or where it comes granted by the Government. This may be an extreme statement, but between those of the friends of the enterprise and

If this should prove to be the case, through want of vigi-

permit their attention to be distracted from practical ques- | ward entirely by the Government, or accomplished solely by private enterprise.

The system of making appropriations in aid of such works, that will confer good upon ourselves and our fellow men. This is a vicious one, leading naturally to official corruption and

It is loudly asserted, in many quarters, that the company have made too much money, and that they have at least attempted to cheat the Government. If the latter part of this charge is true, and if it means that the acceptance of inferior work has been sought by concealment of deficiencies, it ought to divest the corporation of all the privileges it holds under its ticles in question have been valuable, they fail to give that charter. The former is no charge at all unless coupled with dishonesty. The right to make money, if it can be made honthis country, where energy and enterprise are developed in estly, is one nobody has hitherto denied either individuals or the highest degree. Mining men wish to know what explo. corporations. If the company have built as good a road as they contracted to make, we care not how much profit rewards pense, which includes "time" as well as actual outlay of cap. their enterprise. If they have made their money dishonestly, and by performing their work in a manner interior to the provisions of their contract, a remedy for the people ought not to be difficult to find, a remedy that will teach future solicitors for Government help, that it is dangerous to trespass upon the rights of the people. If, however, the cheating has been done through the honorable gentlemen who were stationed to guard the public purse, the public will transfer their wrath from the company to these offenders.

We should not envy the position of those gentlemen should the people find that they have permitted themselves to be derelict in their duty in this matter.

We give, on another page, a number of views taken from different points along the line of this road, which will interest those unacquainted with the peculiar features of the section it traverses.

#### AFFAIRS AT THE PATENT OFFICE.

Commissioner Fisher takes hold of the affairs of the Patent Office with an earnest purpose to effect a speedy reform of past abuses. He recently invited the Examiners and Assistant Examiners to his room, where some time was spent in interchange of views regarding the business of the office as it relates to the examination of cases, and he proposes to dispense with some of the present useless forms, in order to facilitate the procuring of patents. The Commissioner gave some opinions for the guidance of the Examiners, in order to secure more uniformity in the general practice of the office.

The following removals were made—viz., N. Peters, Examfrom 350°, Schultz's sporting powder 385°, nitro-glycerin 360°, iner; D. Curle and C. L. Coombs, First Assistants; T. H. Sypherd, Second Assistant. Appointments were made as follows:

> We are glad to learn that the present efficient Chief Clerk, Mr. Grinnell, is to be retained.

Mr. Tasker is a native of New Hampshire, and is a skilled and educated mechanic. He was, for several years, in charge of some of the most extensive works at Lowell, Mass; for the past three years has held a position as First Assistant in charge of the classes of wood working and of metal casting, and is said to admirably qualified for his new position. Mr. Nolan is a native of Massachusetts; was educated at Yale College, where he graduated with high honors, and was for some three years a tutor of mathematics and natural philosophy. He has Among the most hazardous of all the explosives claiming been in the Patent Office as First Assistant about three years, and will make a most satisfactory Examiner.

J. W. Abert and J. H. Hawes have been appointed First Assistant Examiners; James Lupton and F. S. Lawson, Second Assistant Examiners. James Newlands and D. Wilson have been promoted from Second to First Assistant Examiners. W. A. Gutplim and A. R. Robinson have been promoted from temporary clerks to be Second Assistant Examiners. parallel in the history of any other explosive compound, and Michael Marley has been appointed chief Messenger in place of Chas. W. Thomas, resigned.

We are assured that these appointments will reflect credit upon the Commissioner and the Secretary of the Interior.

Commissioner Fisher has granted an extension to M. M. & J. C. Rhodes for their patent for a machine for leathering the heads of tacks. In the testimony taken in the case it was shown that over six millions of this style of tacks were used

An interference case of some importance, in relation to a device for sharpening millstones, has also been decided by the Commissioner. The parties who were immediately interested were J. F. Gilmore, of Providence, Ohio, who had secured a patent, and George Hermon, of Paris, France. The claims of Hermon were sustained.

#### DUST.

At this period of moving, most people become familiar with thou shalt return," but we hardly realize that the almost impalpable particles which exert their pungent power to compel us to sneeze, or cough, or make the tears to run down our cheeks, may be composed of the same matter that constituted the body of some ancestor a thousand years ago, and for whom we never felt called upon to weep until now.

Our readers will recollect the significant query, " Who ate descendants of Roger Williams, contained the very matter We are confirmed more and more by daily developments in | which once was a living being; and the same matter may

the dust which is perhaps this moment provoking the reader place and the counting house adjacent have been full of signs alluded to in the public libraries of this city. Is it available to sneeze, may be a portion of that which once revolted of the sudden and enormous demand which has arisen for the to any of our correspondents? If so we shall be happy to against puritan persecution, and wended its way from the last new hobby horse, while the school shows us how de- hear from them. Colony of Massachusetts, to find a grave beneath a Rhode votedly purchasers are qualifying themselves for riding it. Island apple tree.

though upon examination with a powerful microscope we find stalwart attendant walks with him round the room, holding it to contain myriads of skeletons of dead organic beings, we him on his velocipede, by keeping an arm firmly round his shall also find that we are not roaming in a microscopic grave | waist. The sitter keeps his head down and his knees in, as if yard merely. We shall find the reproductive bodies of the he were attempting to master a particularly vicious and undiatoms, about which so much has been written and said by manageable young horse. His eyes are firmly fixed upon the microscopists as to whether they were plants or animals, wheels beneath him, his shoulders are up, his teeth are against the numerous vampires who prey upon the credulity finally resulting in the belief that they are plants. Ehren- clenched, his hat is pressed resolutely over his eyes, and his berg has described several hundred kinds of diatoms found in entire demeanor is that of a man who sees his work cut out atmospheric dust. There are also to be found encysted ani- for him and who means to master it. At first his feet are almalculæ and rotatoria, and their germs; spores or seeds of lowed to hang uselessly down, while the attendant propels with reputable business firms. Gift enterprises are generally fungi, algre, lichens, and other cryptogamic or flowerless | the velocipede by pushing it with his disengaged hand. The swindles; a great majority of advertised patent medicines plants, intimately mingled with particles, consisting of cells rider is directed to keep his attention to the handle, to balance are positively injurious to those who take them, and the puband portions of cells, of both animal and vegetable tissues, and | himself by it, and to be careful at the turns, finely comminuted mineral substances.

Among the latter, salts of sodium are some of the most generally diffused, although near bodies of salt water they are to be found in largest quantity, being carried into the air in the spray of oceanic waves, and afterward precipitated by the evaporation of the water which held them in solution. Silica, alumina, lime, and ox de of iron, are always found. Near manufacturing establishments there are always more or less of the materials used in the works to be found, as sulphur oxides of the metals, and carbon deposited from smoke. In the vicinity of tanneries tannin may be found; and near dyeworks, coloring matters.

Dust is so universally diffused throughout the atmosphere that no place within the limits of animated existence can be said to be free from it under ordinary circumstances. To remove it even from small quantities of air requires quite complex mechanical and chemical manipulations.

In regions subject to miasmatic diseases, organic matter is found in the greatest abundance in the form of spores. Its presence is determinable by a very simple test. Strong sulphuric acid has the property of freeing carbon from its combinations in organic substances. If a piece of wood be immersed in it it will be converted into charcoal. If then, a watchglass containing strong sulphuric acid, be exposed to the atmosphere the acid will after a time become blackened by the carbonization of the organic matter deposited upon its surface-It has been found that in malarial districts, sulphuric acid thus exposed becomes blackened much more readily than in other places, thus proving the presence of organic matter.

In view of these facts it will be seen that streets filled with dust, must be prejudicial to the sanitary condition of large towns, and that the laying of this dust by sprinkling, is more than a mere matter of comfort to their inhabitants. Our readers have been informed of the method adopted last year in London, i. e., the use of solutions of deliquescent salts, to lay street dust, and of the success that attended the experiment We have no doubt of the value of this method and urge its trial in the large cities of this country. The additional cost of the salts would probably be compensated for by the dimin ished necessity for frequent application, and the increased health and comfort of the people, as well as the saving to merchants of the damage to their wares, frequently a serious matter along dusty thoroughfares.

#### THE VELOCIPEDE IN EUROPE.

One of Hood's quaintest fancies is carried out in sober earn est in London, according to the London Daily News, which says: "The academy at which old boys were put out to board, and from which one of the pupils describes how his fellows cannot play at marbles because the game necessitates stooping, and their rheumatics are so bad; or how hoop is rendered impracticable by gout, or prisoners' base by asthma, or details | Paris. It was stated, however, that velocipedes are not fitted equally incongruous-this description is realized almost literally at the velocipede riding schools. These abound in London just now. East, west, north, and south of the metropolis are lessons being given to men of all ages, with a decided mile had been done on good road in two minutes and four run upon bald heads and gray hair among the pupils.

tween Moorgate station and that Goswell street which has be- be done by an ordinary skillful man without great exertion. come classical ever since the embarrassing scene which took It was objected that at a tollgate on the Brighton road, veplace in it between Mr. Pickwick and Mrs. Bardell, is one of locipedes are charged under the same category as mules and the best known of the velocipede schools. From ten in the donkeys. After the meeting, several bicycles were started, morning till six at night it is very busy. A couple of and did good work in Trafalgar Square, the Strand, and broughams and several hansom cabs are waiting at the arch- | Fleet street way, leading to it out of Old street, at the time of the visit. Past these, and up a sort of court, and we are in a large fac- ton, one Master John Reardon is stated to have ridden a vetory, with crowds of mechanics busily at work. Velocipedes locipede with gooved wheels along a rope stretched from one in various stages of progress are to be seen everywhere, end of the rink to the other, about twenty feet from the floor. They hang in thick rows like onions from the roof, they block In addition to this a trapeze was hung to the velocipede up the floor, they are piled in pyramids against the walls. and Mr. Harry M. Stevens performed a variety of feats upon The majority are unfinished. Long lines of wheels, unvarity, while the velocipede was moving along the rope. Two nished and unpainted, are seasoning, while handles, seats, little girls, aged three and five years, rode velocipedes around axle trees, and smaller wheels are being manipulated, or lie the rink with the ease of experts. ready for use. There is as much scope for fancy about the decorations of a velocipede as in aught else, and whether one copied with the following extract from page 434, Vol. 5, of of the scores which were being made to order should be the "Second American Edition of the new Edinburgh Encypicked out with yellow or red as a relief to its dark body color | clopedia," printed in the year 1814. was a subject of earnest discussion between two elderly officers during our stay. The guiding bar is one of the things years 1516, 1517, and 1518, curious readers will find plates of respecting his subsequent course. His fate is regarded with upon which extravagance is expected to center. Already we various carriages or cars, some drawn by horses, some by some degree of uncertainty. were shown a very handsome one in burnished steel and with | camels, some by stags, others impelled forward by means of ivory handles as an 'extra,' and that 'we shall have to bring different combinations of toothed wheels worked by men. Of them out in silver before the season's over,' is an opinion con- one of the most remarkable of them we give an exact copy in they are prepared to build light carriages on wheels imported fidently expressed.

"So far we have kept to the manufactory and its approaches. The riding school is beyond. The first-named dently a monocycle. We have sought in vain for the work riage building.

Here is a stout country gentleman who has come up from a Dust is commonly regarded as being matter of death. But distant province for the sole purpose of receiving lessons. A

> "Round and round the vast bare chamber go the twain, the attendant walking slowly under his double task, and giving out instructions rather disjointedly for lack of breath. Give a looser hold to the handles, sir-(puff)-don't grip 'em as if you were afraid of tumbling off-(puff, pant, puff). I'll take care of that. (Pant.) Just feel 'em like; the lighter and gentler the better-(puff')-and whenever you feel your'r going over on one side, just turn an opposite handle, and dead animal was revived, stood on his feet, wagged his tail, you'll right yourself directly.' (Pant, puff, puff.) After a lit- and lived over twelve hours, when he died again. tle time the novice is told to use his feet, and he then turns the wheels slowly for himself, being still held on by the at- The error about the matter consists in the statement that the tendant instructor. There are no fastenings for the foot- dog was actually dead. We undertake to say that the dog simply a rest which projects out from the axle trees; and was but apparently dead. The simple introduction of fresh whenever the handle is mismanaged, and the center of gravi- blood into the carotid of any dead animal would have no efty lost, the rider comes to the ground on his feet, and so fect whatever .- We make this assertion on the authority of stands up in a very comic way. It is as if a very tall man the New York Medical Journal, which announces in its last were en a pony so small that he can at any moment allow it issue the death of a child under peculiar circumstances, addto run between his legs. But there is nothing corresponding ing sapiently to the statement that it was dead, it could to the stirrup in any way; and one of the most striking things | not be resucitated. we noted was the readiness with which even the least expert of novices could place himself at ease, by freeing himself altogether of the machine. Two such lessons as we saw given, would, we were assured, enable the gentleman before us to manage a velocipede for himself, and from this stage to a complete mastery, is a mere question of practice."

> At a recent meeting of the Society of Inventors, in London, a plus patent fund amounting to the sum of \$2,000,000, out of paper on velocipedes was read by Mr. C. B. King, C.E. He which it is suggested that an industrial and inventor's mu began by noticing the gradually increasing public interest in the velocipede movement in England, as well as in America and France; and having given to a native of the latter country the credit of the invention of the bicycle half a century ago, he mentioned the names of various improvers from that time down to the present. One of their machines weighed half a tun, and would carry twelve persons; in another the brake, one of the most valuable features of the modern velcci pede, was introduced. In order to bring them into general use, manufacturers should pay attention to springs, proper tion, and finish. The exercise might be called "walking made easy," with the advantage of taking ten feet at a stride in place of two. He attached no importance to the supposed "Frying Pan" rock, has expended \$20,000 out of his own danger to pedestrians, inasmuch as, with ordinary skill, a velocipedist can stop more suddenly than he could pull up a horse. In America, with their usual appreciation of new ideas, they had established "Velocinasiums," and had invented such terms as "wobblers," "shavers," and "tumblers," to describe the several degrees of inefficiency of management. He urged, however, that, as a means of rapid and easy locomotion, the velocipede was well worthy of serious attention.

inventors should endeavor to provide velocipedes suitable for ladies and children, as well as cheaper vehicles, on which working men could go to their employment, as some do in for London streets, and regret was expressed at their exclusion from the parks. Mr. Velogne said he had done the ninety miles between Paris and Rouen on a bicycle in one day. A seconds: but the keeping up of so high a rate of speed was "Down St. Luke's Hospital way, and about midway be- altogether exceptional. Eight or nine miles an hour would

At a sensation velocipede exhibition given, recently in Bos-

Mr. Henry C. Platt, of Augusta, Ga., sends us a drawing

plate CXXXI (of which the drawing is a fac simile)."

#### Editorial Summary.

A SPRIGHTLY young paper published at Trenton, N. J. called the Young Men's Monthly, is devoting considerable space to the exposure of "Swindling in New York." Mayor Hall has also given a note of warning through the press of the innocent and unsuspecting, but all labor bestowed in that direction will be temporary until people learn that the only safe course for them to pursue is to transact their business lie should beware of all advertisements that offer to send something for almost nothing. Such "catch-traps" are so numerous that we cannot undertake to name them; but of one thing our readers may rest assured-viz., that what cannot be purchased either of or through a respectable tradesman, is ordinarily not worth looking after.

Dr. Brown-Sequard, reports a curious case of a dog which had just died, having fresh blood passed into the carotid. The

The above item is going the rounds of the newspapers,

THE English Mechanic in a recent issue discusses the defects in the British Patent System, and calls loudly for reform It wants a cheaper system, one that will make patents more valuable, and less assailable by those who, lacking genius, cultivate cunning and roguery.-It appears that there is now a surshould be established and endowed, and that the present patent fee should be reduced one-half. The gross injustice of charging such exorbitant fees is fully shown by the enormous surplus which has been accumulated under the present system. We therefore hope that the suggestions of our cotemporary may prevail.

THE work of clearing the obstructions at Hell Gate have come to an end for the present. Out of the general approoriation of \$1,500,000 made by Congress for river and harbor improvements, the paltry sum of \$80,000 only was allowed by the Secretary of War for this important work. We understand that Mr. Shelbourne, who was employed to blast out pocket in preliminary experiments and preparations. This work is one of great national importance and ought to be vigorously pushed forward.

PROFESSOR POWELL, who departed nearly one year ago in charge of the scientific expedition to explore the Rocky Mountains, has returned to Bloomington, Illinois, for the purpose of procuring four portable boats in Chicago, which are to be car-During a discussion which followed, it was suggested that | ried out on the Pacific railroad as far as possible. The party are to embark in these boats at the headwaters of Green river, and follow that and other streams into which it empties to the Pacific Ocean. The party will spend some ten months. Mrs. Powell has returned to Bloomington, and will not accompany the second expedition.

> PROTECTING BIRDS .- The Legislature of Wisconsin, at its last session, passed a law making it a penal offense to destroy or kill, by any device whatever, brown-thrushes, blue-birds, martins, swallows, wrens, cat-birds, meadow-larks, or any other insect-eating birds, anywhere wthin two miles of any incorporated city or village in that State. The Legislature of Pennsylvania also passed an act, afterward approved by the Governor, which imposes a penalty of twenty-five dollars for the killing of any insectivorous bird, one-half of this fine to be paid to the informer.

> THE appropriation for the survey of the lakes this season is \$100,000-much below the amount appropriated for 1868. The organization of the surveying parties has not yet been completed. It is proposed to finish the survey of Lake Superior. In addition to the other work, it is intended to continue the operation of gaging the rivers connecting the lakes, with reference to the supply and outflow of water. The problem is one of very great general interest.

THE return of Dr. Livingstone, the veteran English traveler, was expected about four month since, but up to the present moment his movements are wrapped in mystery. At last accounts, December 14, 1867, he was proceeding along the "In the 'Triumph of Maximilian,' a work executed in the eastern shores of lake Tanganyika, but no idea can be formed

ENGLISH coach builders are beginning to announce that from America. They have discovered at last that the Amer-The drawing is extremely curious, and the machine is evilicans are half a century ahead of them in the matter of carParis, May 4th, announces that the Geographical Society of France have decreed a gold medal to Dr. Hayes, of the United States, for his eminent services in the work of Arctic exploration and discovery. That day the president of the society, with a deputation of members, waited upon General Dix, the American Minister, and presented the medal, requesting him to transmit it to his distinguished countryman, and accompanied the presentation with an earnest aspiration for continued friendship between France and America. General Dix, in reply, thanked the president for his friendly expressions in regard to his country, and said it was a true pleasure for Americans to see France and the United States working together in traditional friendship for the promotion of discovery, science, and general progress.

CHIMNEY SWEEPING EXTRAORDINARY.—The Amsterdam Soot Company, is the name of an association of chimney sweeps in Amsterdam, Holland. The director has the title of "Royal Chimney Engineer." The managing agent is a distinguished advocate. The company have also a set of commissioners designated by the government, comprising an inspector of public works, a great diamond merchant, already president of one industrial association, and an architectural engineer, who is also a manufacturer. The company has for it; business the sweeping of chimneys and trade in soot.

SCIENTIFIC EDUCATION.—The Lafayette College, Easton, Pa., has established a scientific department, A. Pardee, of Hazelton, Pa., having generously placed the sum of \$200,000 in the hands of the trustees for that purpose. The department embraces a thorough technical course of study, with an able corps of professors. We are pleased to notice that a number of scholarships have been placed at the disposal of the faculty, for the benefit of young men of talent and good moral character. Application for these scholarships should be made to the President, W. C. Cattell, D. D.

THE manufactures of Baltimore are growing. The Sun o1 that city says: "In different quarters new establishments are appearing, and the indications are of a steady advancement of Baltimore as a manufacturing city. Baltimore has long been celebrated for the building of locomotives and marine celved by the company is the same per mile per annum as received by the engines, for her machine shops, rolling mills, agricultural implement establishments, and other branches of mechanical production, but there are other manufactures of more recent growth and of considerable importance."

WITH microscope and blowpipe, Mr. Sorby is developing a new method for the examination of minerals. He fuses a small portion (a bead) of the substance to be examined in borax, adds various re-agents according to circumstances, keeps the bead at a dull red heat for a short time, when crystals appear characteristic of the substance, and in some instances singularly beautiful in form. The whole process can be seen and the crystals identified under the microscope.

THERE is no other spoken language so cheap and expressive by telegraph as the English. So the electric wires are becoming teachers of our mother tongue in foreign countries. The same amount of information can be transmitted in fewer English words than French, German, Italian, or any other European language. In Germany and Holland especially, it is coming to be a common thing to see telegrams in English, to save expense and ensure precision.

PROFESSOR NICKELS, of the Faculty of Sciences of Nancy, in France, recently met his death in a very peculiar manner -by accidentally inhaling the vapor of concentrated hydrofluoric acid, while engaged in making experiments to isolate fluorine. Professor Nickles was the author of many valuable published scientific works.

#### Commissioner of Patents.

Grant is making many judicious appointments, but none more fit and appropriate than that of Col. S. S. F sher, of Cincinnati, as Commissioner of Patents. Col. Fisher is one of the most able and successful patent attorneys in the country. He is the author of "Fisher's Reports," the only compilation of reports upon patent causes n any language, and he has been occupied exclusively in patent practice for many years. He understands all the ins and outs of the Patent Office; its uses, abuses, and greatest nee is; and he will make his administration illustrious by instating the Patent Department upon broader and higher grounds than it ever before occupied.

It should be stated that Col. Fisher did not seek nor desire the office, and is obliged to make very great pecuniary sacrifices in receiving it. In this case, like many others under the present administration, the office sought the man, and we have no hesitation in saying, that it sought and has secured the best man that could be found on the continent.

[We copy the above from the Sorgo Journal, published at Cincinnati, the home of Col. Fisher. It fully confirms all that we have said respecting him, and inventors have reason to thank General Grant for his careful consideration of their interests in making this selection.

#### Flooring Tiles and Slabs made from Slate Refuse,

The immense accumulation of refuse in the slate quarries has induced M. Sebille to convert it into paving tiles and other useful articles. The slate, with a certain proportion of river sand and pitch, all reduced to powder, is heated by steam, then poured into molds of the form required, and then subjacted to hydraulic pressure. The tiles or slabs are then cooled in water, and the upper surfaces ground smooth if re- 1869 quired. The density of these slate tiles varies between 2.2, and 2.5; they are not readily affected by acid or alkaline solutions, and will bear a temperature of about 160° Fah, without injury. The process is said to be cheap, and the artificial stones produced are harder than the slate from which they are made.

#### HONOR TO AN AMERICAN CITIZEN .-- A telegram from DECISION OF THE COMMISSIONER OF PATENTS ON DESIGN APPLICATIONS.

U. S. PATENT OFFICE, April 20, 1869.
In the matter of the application of Jason Crane for a patent for a design of a fur-set box. On appeal to the Commissioner of Patents.

The applicant designed a paper box, with compartments conveniently aranged for holding each of the articles composing a lady's set of furs. It is neat in appearance, as well as convenient in use, and has commanded a reference in the market over other boxes for that purpose.

It was at first claimed that the new arrangement of the compartments was he proper subject of a general patent. This was denied by the office on he ground that, although skill and good taste had been displayed in deligning the article, it did not come up to what might properly be termed a new invention."

A more limited patent is now asked for, to wit, for the design; and the juestion is presented, whether the case comes within the statute relating to

question is presented, whether the case comes within the statute relating to design patents.

The construction which has been given to that act by the Office, ever since its passage in 1842, is, that it relates to designs for ornament merely; something of an artistic character, as contra-distinguished to those of convenience or utility. It was upon this view of the statute that the application was rejected by the Examiner in charge and, on appeal, by the Board of Examiners-in-Chief. No judicial construction has as yet been given to this part of the act. Considerable reflection upon the subject has satisfied me that the objects and intent of the statute extend beyond the limit assigned to it by the Office. It provides, among other things, that any citizen, "who, by his industry, genius, effort, and expense, may have invented or produced any new and original design for a manufacture" or . "any new and original shape or configuration of any article of manufacture" may obtain a patent therefor. It does not say "oroamental" "design" or "artistic" shape or configuration, and I am unable to perceive any good reasons why designs for utility are not fairly or properly embraced within the statute as well as those relating to orname station merely.

The line of distinction between what is useful and what is merely ornamental, is, in some cases, very indefinite. By some it is said that any form or design that is most useful is also most pleasing.

It would be impossible, in the view of such persons, to make any improvement in utility that did not at the same time add to the ornamental and artistic.

I can perceive no necessity for the distinction. There is a large class of improvement in utility that did not at the same time add to the ornamental and artistic.

artistic.

I can perceive no necessity for the distinction. There is a large class of improvements in manufactured articles that are not regarded as new inventions or as coming within the scope of general patent laws. They add to the market value and salability of such articles, and often result from the exercise of much labor, genius, and expense. They promote the best interests of the country as well as the creations of inventive talent. It seems to me to have been the latent of Congress to extend to all such cases a limited protection and encouragement.

Whenever there shall be produced by exercise of industry, genius, effort, and expense, any new and original design, form, configuration or arrangement of a manufactured article, it comes within the provisions and objects of the Act creating design patents, whatever be its nature, and whether made for ornament merely or intended to promote convenience and utility.

The construction given to the statute by the Board of Appeals seems to me to be erroneous, and I accordingly overrale their decision.

ELISHA FOOTE, Commissioner.

#### MANUFACTURING, MINING, AND RAILROAD ITEMS.

Improved ystems of extraction by the use of steam power appears to have exercised a beneficial influence on the mining industry of Prussia. In 1837 there were 1,587 mines worked in Prussia, giving employment to 33,161 miners. In 1867 this number had increased to 2,432, with 48,351 miners. The total value of the mineral production, which in 1837 was 823,9321, in 1867 amounted to upwards of 8,565,000%.

Jay Gould has notified the Postmaster General that unless the Department increases the pay for the Eric railroad service from \$180,000 to \$330,000, he shall refuse to carry the mails. The Postmaster General has informed Mr. Gould that this exorbitant demand cannot be acceded to. The pay now re-Central and other roads.

A writer in Hearth and Home has found the best way to take starch out of bleached goods to be as follows "Make strong soap suds, and dip the goods in it, and hang them out to dry without wringing. They will be perfectly soft and free from staren, machine.

A railroad route has been surveyed from Pittsfield, Mass., to Hartland and thence to St. Albans, Vt., about two miles beyond Hartland. The route is very level, and it is estimated the road could be built for \$16,000 a mile. The legislature has authorized the towns of Hartland and St. Albans to loan their credit for twenty per cent of their valuation, in aid of the enterprise.

It is stated that the committee of the New Orleans Chamber of Commerce invite proposals for deepening the water at the mouth of the Missis ippi. The committee are also instructed to endeavor to obtain from the Government the dredge coat now in use, with the balance of the appropriation yet unusued, for deepening the passes.

A railroad tie, of polished California laurel, mounted on each end with solld silver, accompanied by a spike of solid gold, costing \$200, was forwarded from San Francisco, on May 4, to the end of the Central Pacific Railroad. It is the last tie, and was to be laid by Leland Sanford, on Saturday, May 8, thus completing the Pacific Railroad.

The Vancouver Register says that an extensive coal bed has been dicovered on the east fork of Lewis River, twenty miles from Vancouver. The vein is fourteen inches thick and seven feet in width.

A large amount of lumber and from ore will be landed at Michigan City. Iowa, this season. One contract is for 7:00 tuns of ore; and firms in Lafayette have contracted for the delivery of 4,000,000 feet of lumber and 3,000,000 shingles and lath.

A company has been organized, with the capital subscribed, to construct a telegraph line from St. Louis, through Texas, to the Pacific coast. Some of the parties were recently in Washington to perfect the arrangements.

At the Royal Bronze Foundery, at Munich, Bavaria, among other works in progress is Rogers' monument for the soldiers of Rhode Island, which, by the contract has to be finished and delivered at Providence about a year

The Commissioner of Internal Revenue has decided that the conditions printed on blanks for telegraphic messages are in the nature of an agree ment and must have a five cent stamp.

In 1848 there were 4 247 patents in force in England. In 1868 the number had increased to 11,369, including 11 " prolongations."

Boston firms send about 17,000 casks of nails a month for building purposes all over the country, and dispose of nearly 2 000 each month at home.

In 1861, the boot and shoe manufacture of Baltimore amounted to only 500 pairs weekly ; now, over 16,000 pairs are made in the same time, and the business is still increasing.

The iron founderies of Troy, N. Y., are all running on full time and employ an unusually large number of men.

Several locomotives were shipped lately from Paterson, N. J., for Minneota and other Western roads.

#### Inventions Patented in England by Americans.

[Compiled from the "Journal of the Commissioners of Patents."]

PROVISIONAL PROTECTION FOR SIX MONTHS.

Ed.-TRACTION RAILWAY.-Wm. A. Sutton, New York city, and Engene Growell, San Francisco, Cal. Feb. 4, 1869.

751.—ATTACHMENT FOR ADJUSTING CORDS FOR HANGING PICTURES, ETC.—II. o'Heureuse, San Francisco, Cal. March 11, 1809. 844.—WATERPHOOF GYESSHOES.—A. O. Bourn, Providence, R. I. March 9, 1869.

856.—APPARATUS FOR MEASURING LIQUIDS.—G. B. Massey, New York city. March 20, 1869. 9M .- MACHINERY FOR FOLDING PAPER .- S. C. Forsalth, Manchester, N.H.

915.-MACHINERY FOR PRESSING OIL, TOBACCO, ETC.-Enoch Thomas, Craigsville, and R. C. Walker and S. R. Hondson, Parnassus, Va. March 25,

919 .- ELECTRIC CLOCK .- S. A. Kennedy, Attleborough, Pa. March 25 949 .- BLOWING APPARATUS .- B. F. Sturtevant, West Roxbury, Mass.

911.—Housesuor Nails, and in Machinery Employed in such Manu-341.-WEIGHING SCALES .- Peter Falardo, Danbury, Conn. March 19, 1969.

843.-MOTIVE POWER FOR SEWING AND OTHER MACHINES.-Jacob Zuckerman, San Francisco, Cal. March 19, 1869. 207 .- MOTIVE POWER ENGINES .- J. E. Culver, Hudson, N. J. March 20

859.-HAY-TEDDING MACHINE.-L. H. Tasker, Boston, Mass.

873. - CHAIR. - J. E. Emerson, Trenton, N. J. March 22, 1889. 875.—MACHINERY FOR BURRING AND MIKING PAINTS, ETC.—Robert Poole Baltimore, Md. March 22, 1809.

SIL-MACHINERY FOR MAKING MATCH SPLINTS, BTC-F, de Bowens Philadelphia, Pa. March 23, 1869.

888.—Heaving of Carriages, Vessels, Buildings etc.—W. L. Burton Richmond, Va. March 24, 1879. 896 .- MECHANISM FOR WORKING ORDNANCE .- J. B. Ends, St. Louis, Mo.

912.-MACHINERY FOR TILLING LAND,-R. W. Heywood, Baltimore, Md

933.—PROCESSES AND APPARATUS FOR EXTRACTING OLEAGINGUS MATTER FROM VEGETABLE, ANIMAL, OR MINERAL SUBSTRUCES, IN THE PREPARATION OF MATERIAL FOR DISTILLATION, ETC.—Thomas Sim and E. S. Hutch lason, Baltimore, Md. March 27, 1869.

237.—BREECH-LOADING FIREARMS AND CARTRIDGES THEREFOR.—Gustav. Blocm, Dusseldorf, Prussia, and Ernest Scheldt, New York city. March 29

944.-STRREOSCOPE .- J. F Adams New York city. March 29, 1869. 946 .- SEWING MACHINE. -J. A. House and H. A. House, Bridgeport, Conn March 30, 1869. 936. - Distilling Hydrocarbon Oils. - Henry Grogan, Flatbush, N. Y. March 30, 1869.

951.—SEWING MACHINE TABLE.—Singer Manufacturing Co. (Incorporated) New York city. March 30, 1865.

931.- ENGRAVING AND CHASING ARTICLES OF METAL.-Thomas Lipplatt Orange, N. J. April 1, 1869.

900 .- HAT .- Henry Herbert, Jersey City, N. J. April 1, 1889. 1.001.—COAL AND GRAIN BOAT ELEVATOR.—S. K. HOXSIC, Philadelphia, Pa

1,017.—BREECH-LOADING FIREARM.—Everett Boyd and P. S. Tyler, Boston Mass. April 3, 1869.

#### Business and Lersonal.

The Charge for Insertion under this head is One Dollar a Line. If the Notices exceed Four Lines, One Dollar and a Half per line will be charged.

Wanted-Circulars and price lists of all goods kept by Hardware Merchants. Also, Tin and Stoves. J. J. Richards, Canton, Miss.

For Sale-Patent Office Reports from 1850 to 1866-\$55. Ad-

dress A. Blum, 633 E. 9th st., New York. To cure cuts, bruises, and burns, send 25 cents to the Liquid

Court Plaster Co., Room B, 37 Park Row, New York. For fifty cents, we mail, prepaid, a combined ruler, blotter, and paper cutter, indorsed as excellent by Munn & Co. Address Caleb Jons Box 6,721, New York Postoffice.

Saw Mills can find a steady purchaser for "Cheap" oak, elm etc., sawed into shape, by addressing Box 6,721, New York Postoffice.

Johnson's Adjustable Hangers for shafting. Diploma awarded by the American Institute. Shop rights twenty-five dollars. Pattern castings 6 cents per lb. Address Wm. Cowin, Lambertville, N. J.

The Tanite Emery Wheel-see advertisement on inside page

An English machine-making firm is open to make arrangements to manufacture and introduce in England any good American invention. Satisfactory references given. Address Box 1338 Postoffice, N. Y

Henry W. Bulkley, Mechanical Engineer, 70 Broadway, New York, intending soon to visit England, etc., will attend to professional business requiring an agent abroad.

Peck's patent drop press. For circulars, address the sole manufacturers, Milo Peck & Co., New Haven, Ct.

To let, with or without steam power, two well-lighted rooms, suitable for manufacturing. Rent low, 163 Christopher st., New York.

Wanted-A competent electro silver-plater. Address, with reference, Postoffice Box 387, Cincinnati, Ohlo.

A complete set of Blanchard Plow-handle Machinery, consist ing of lathe, bender with 40 forms, and finishing machine. Has been used but a short time, and is in good order. Address S. N. Brown & Co., Dayton, O

Builders, and all who contemplate making improvements in buildings, can save time and money by addressing A. J. Bicknell & Co Publishers, Troy, N. Y., or Springfield, Ill.

For sale at a bargain-a complete barrel factory, nearly new Address Hartmann, Laist & Co., Cincinnati, Ohio.

Pickering's Velocipede, 144 Greene st., New York.

\$1 per year.—Inventors and Manufacturer's Gazette. The cheapest, best, and most popular journal of the kind published. Send stamp for specimen copy. Saltiel & Co., Publishers, P. O. box 448, or 37 Park Row, New York.

Machine for bending fellics-Patent for sale-the whole, or State Rights. Address DeLyon & Werner, Canton, Miss.

Diamond carbon, formed into wedge or other shapes for pointing and edging tools or cutters for drilling and working stone, etc. Send stamp for circular. John Dickinson, 64 Nassau st., New York.

The Tanite Emery Wheel .- For circulars of this superior wheel, address " Tanite Co.," Stroudsburgh , Pa.

The manufacture and introduction of sheet and cast metal small wares is made a specialty by J. H. White, Newark, N. J.

The Magic Comb will color gray hair a permanent black or

brown. Sent by mail for \$1.25. Address Wm. Patton, Treasurer Magle Comb Co., Springfield, Mass.

For coppered iron castings address J. H. White, Newark, N. J.

W. J. T .- We think the patent asbestos roofing manufactured by H. W. Johns, of this city, is the best substitute for tin or slate. It chesp and easily applied.

Tempered steel spiral springs. John Chatillon, 91 and 93 Cliff st., New York.

For solid wrought-iron beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for lithograph, etc.

Machinists, boiler makers, tinners, and workers of sheet metals read advertisement of Parker's Power Presses.

Mill-stone dressing diamond machine, simple, effective, durable. Also, Glazier's diamonds. John Dickinson, 64 Nassau st., New York.

Water-wheel Patents, Nos. 24,435 and 27,673 for sale. Price \$1,000. The "first" that used an adjustable disphragm in wheel and guide R. Ross, Middlebury, vt.

Mortising Machines-Two second-hand Lane & Bodley hubmortising machines, wood column. Will be sold cheap. Address S. N. Brown & Co., Dayton, Ohio.

Winans' boiler powder, N. Y., removes and prevents incrustations without injury or foaming; 12 years in uso. Beware of imitations.

The paper that meets the eye of all the leading manufacturers throughout the United States-The Boston Bulletin. \$400 a year.

#### NEW PUBLICATIONS.

A HANDY BOOK FOR THE CALCULATION OF STRAINS IN GIRD-ERS AND SIMILAR STRUCTURES, AND THEIR STRENGTH. Consisting of Formulæ and Corresponding Diagrams, with numerous Details for Practical Application, etc., etc. By William Humber, Assoc. Inst., C. E., author of " A Practical Treatise on Cast and Wrought-Iron Bridge Construction," etc., etc. New York : D. Van Nostrand, Publisher, Nos. 23 Murray and 27 Warren streets.

The scope of this work is to give, in a concise and convenient form, form ulæ for bridge and girder calculations, without giving more than is absoutely necessary for the complete solution of practical problems. A prominent feature of the work is the extensive application of simple diagrams to such calculations, involving only the use of the parabola and right lines, The work is a small octavo, and very conveniently arranged for reference with numerous illustrations of joints for timber and iron structures, various sections of girders, etc., etc. We have not found time to examine minutely the various formulæ given, but the work is undoubtedly a valuable publication.

TRANSATIONS OF THE WISCONSON STATE AGRICULTURAL SO-CIETY. With the Report of the State Horticultural Society and Condensed Reports on the International Exhibitions of 1862 and 1867. Vol. VII., from 1861 to 1868, inclusive. Prepared by J. W. Hoyt, Secretary.

We are in receipt of the above volume by the courtesy of Secretary Hoyt and find therein much interesting matter, some extracts from which we will, in good time, lay before our readers.

PRIMEVAL MAN. An Examination of some Recent Speculations. By the Duke of Argyll. George Routledge & Sons. No. 416 Broome street, New York city.

The author of this work is doubtless one of the ablest thinkers in Europe. and he has already given practical evidence of his ability in book making by the publication of a work on "The Reign of Law," which has received the commendation of the English press. The present work discusses the origin and antiquity of man and his primeval condition, reviewing the opinion of Sir J. Lubbock upon "The Early condition of Mankind," and Archbishop Whatley's "Origin of Civilization." It therefore has to deal with questions which touch upon the profoundest problems ofour nature and of our history, and is altogether a very interesting and instructive work, one that all may read with profit. Price, \$150. =

WE have received from the American Tube Works, Boston, Mass., a very neat specimen of advertising in the shape of a pocket-book, containing mechanical tables of value and other statistical matter, and entitled \* Pocket Companion for Mechanics, Machinists, and Engineers." It is bound in morocco, with pockets for bills and papers, and is a very neat and useful article.

#### Answers to Correspondents.

CORRESPONDENTS scho expect to receive answers to their letters must, in all cases, sign their names. We have a right to know those who seek information from us; beside, as sometimes happens, we may prefer to address correspondents by mail.

SPECIAL NOTE .- This column is designed for the general interest and instruction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We will publish such inquiries, however-when paid for as advertisemets at \$1.00 a line, under the head of "Busi-

All reference to back numbers should be by volume and page.

- A. H. C., of-wishes to know the amount of bituminous coal usually consumed in heating one tun of nail plate, we suppose he means during the cutting process; can any of our correspondents give the information?
- J. E. B., of Mass.-Congress adopted the meter as a standard of measurement, July 27, 1866.
- D. B., of Ca.-The substance used for gumming stamps is gum dextrine. It is applied like other similar substances.
- L. V. B., of N. C .- The best thing to remove rust from needles is the common method of scouring them, by sticking them repeatedly in a small bag of fine emery.
- G. B. F., of M. T .- We were well aware of the fact that Stringfellow exhibited a small engine at the Aeronautical Society's Exhibition in London, as we noticed it in the SCIENTIFIC AMERICAN, at the time but no such engines can be obtained at the present time. The journal to which you refer is in the habit of taking our replies to correspondents and publishing them as its own.
- E. R., of N. C .- There is no machinery in use operating upon the clock principle, that is capable of driving a watchmakers lathe. A small, cheap, and efficient power is much wanted for light work.

#### APPLICATIONS FOR THE EXTENSION OF PATENTS.

MACHINE FOR ENGRAVING CALICO PRINTERS' ROLLS,-John Hope and Thomas Hope, of Providence, R. I., has applied for an extension of the above patent. Day of hearing, Aug. 2, 1809.

SEWING MACHINES .- James Harrison, of Jamestown, N. Y., executor of the Estate of James Harrison, Jr., deceased, has applied for an extension of the above patent. Day of hearing July 12, 1869.

STRAW CUTTERS .- D. C. Cumings, of Smithville, N. J., has petitioned for ---- nsion of the above patent. Day of hearing, July 19, 1869.

## Becent American and foreign Latents.

Under this heading we shall publish weekly notes of some of the more prominent home and foreign patents.

BRAKE AND HORSE HOLDER.-G. B. Douglas, Sedalia, Mo.-This invention has for its object to furnish an improved brake, which shall be so con structed and arranged as to be self-locking, and at the same time serve as a horse holder for checking the horses should they start when left alone.

E SLED RUNNER,-G. W. Hatch, Parkman, Ohio.-This invention has for its object to furnish an improved sled or sleigh runner, which shall be cheaper in construction, stronger, and more durable than the runners constructed in the ordinary manner.

CHURNING APPARATUS .- S. S. Allen, Belvidere, N. Y .- This invention has for its object to furnish an improved apparatus for operating a churn, which shall be so constructed and arranged as to do its work quickly and thoroughly, bringing the butter in a very short time.

Loo Carrier.-Calvin Taylor, Handsborough, Miss.-This invention has or its object to furnish an improved machine for carrying logs, which shall be so constructed and arranged that a much greater amount of timber may be carried with the same team than can be carried in any of the ordin. ary modes.

to furnish an improved heater, which shall be so constructed and arranged as to furnish a large amount of heating surface, so as to utilize all of the uterus is supported by, and rests within the ring. the heat from the products of combustion before they pass off into the

FIRE GRATE.-George Williamson, Milwankee, Wis .- This invention has orits object to improve the construction of fire grates, in such a way that when the grate is agitated, the ashes may be shaken down from above the entire surface of the grate, instead of being displaced only around the edges of the grate, as is the case with grates constructed in the ordinary

VALVE GEAR FOR HYDRAULIC PRESSES .- Thomas Harbottle, Brooklyn, CIRCULAR VELOCIPEDE .- George J. Sturdy and Solomon W. Young, Prov. N. Y .- The object of this invention is to obtain a simple, and effective au- idence, R. I .- This invention relates to a new and useful improvement in tomatic valve gear for hydraulic presses, whereby the check valves will velocipedes, whereby they are reduced to their proper and legitimate funcclose instantly and automatically at the end of each stroke of the pump, tion-that is, a medium of amusement and exercise for children and youths and each of the relief valves will duly perform their respective functions as well as for "children of a larger growth," adapting it for play grounds, without affecting the operation of the other check valves or relief valves | lawns, gardens, and play rooms. connected with the same pump but different presses.

LAMP. -Solomon P. Smith, Waterford, N. Y .- The object of this invention | - This invention relates to a new and useful improvement in the method is to provide for public use, a lamp in which a blast of air is supplied to in- of filling bottles, or other vessels, from barrels, pipes, hogsheads, or other tensify combustion, the parts which create and sustain the blast being so closed vessels, whereby the operation of drawing off the liquid contents of constructed as to operate without any of that disagreeable rattling and such barrels or vessels into bottles or other vessels is greatly facilitated. clattering that has heretofore prevented lamps constructed on the blast principle from coming into general use.

VELOCIPEDE .- Hiram T. Metzgar, Salem Cross Roads, Pa .- In this inven- | which are operated when submerged in the water, as in wells and cisterns, tion a novel method of propelling velocipedes is introduced, and the several parts are adapted to practical operation in connection therewith.

Honse Hay Fork .- Samuel T. Nigh, Leltersburg, Md .- This invention | whereby they are propelled with greater ease, and whereby the limbs and consists in combining with the two times of a horse hay fork, a certain | muscles of the body are more generally brought into action than by any clastic curved box, and a certain central key rod, in such manner as that the times may be locked when spread apart to their fullest extent, so as that one may serve as a handle for forcing the other into the hay.

Horse Hay Rake .- S. P. Smith, Waterford, N. Y .- This invention relates to that class of horse hay rakes, in which wooden teeth are employed, and its object is to construct the rake in such a manner as to render it more perfectly adjustable to the inequalities of the ground and the character of the work than heretofore.

invention relates to certain improvements in the manner of hanging and labor required to hoist and take in sail in fore-and-aft rigged vessels. adjusting reciprocating saws, so that the same will operate and be regulated with ease and without any difficulty. The invention consists in providing for a lateral adjustment of the upper saw guides for the purpose of giving the saw more or less throw; also, in making the wrist on the lower saw buckle adjustable more or less far apart from the lower saw pivot.

Buckle.-F. C. Richer, Gilmer, Texas.-This invention relates to a new buckle, which does not require to be sewed to either of the straps which it is to connect, and which will securely fasten and hold the said straps or bands in any desired position. The invention consists in the use of a buckle which has four transverse slots, with teeth on the inner cross bars, and in providing a buckle with slotted end bars, that is to say, with horizontal apertures through the ends, through which the strap to be held is passed.

METHOD OF PRODUCING FROM PRINTED PAPER NEW PLATES FOR RE-PRINTING .- Charles Vogt and Christian Vogt, New York city .- The object of this invention is to devise a method for producing printing plates from printed paper, so that by means of such blocks, or plates, the design on the paper can be reproduced or reprinted on other paper or fabric. By this method, old, valuable, and difficult engravings, can, from single specimens, be transferred to metal plates and be copied with great accuracy. A new branch of industry will thus be established and the productions of renowned artists will become accessible to all .

DOUGH ROLLING MACHINE .- H. Goodwin and C. H. Bennett . 2d. South Berwick, Me.—This invention relates to improvements in apparatus for rolling dough into thin sheets for ple crust, and also laying it upon the tops of a pie or in a vessel, as may be required.

ENVELOPE OPENER.-W. H. Mantz, Centralia, Ill.-This invention relates to a new instrument for opening envelopes and for removing letters therefrom. The invention consists of three plates, united by a common pivot the two outer plates being furthermore connected by rivet or otherwise so that they cannot turn separately on the pivot, while the middle plate which carries the cutter can be swung out to allow the sharpening of the tool. The outer plates may be extended beyond the cutting plate to form a pair of clamps for grasping a letter and withdrawing it from an opened

MONKEY WRENCH .- F. C. Richer, Gilmer, Texas .- This invention relates to a new monkey wrench, which is operated by turning the handle, and has for its object to arrange as few parts in as simple a manner as possible, so that the device will be substantial and not apt to get out of repair. The invention consists chiefly in swiveling the handle to the shank of the lower law, and in screwing it upon the screw shank of the upper law so that it will, when turned, cause the lower jaw to move longitudinally in the desired direction. The shank and body of the lower jaw are hollow and fit upon the polygonal upper part of the upper jaw shank, so that they cannot turn with the handle, but merely move longitudinally.

BRICK MACHINES .- Asa Morgan, Cedar Bayon, Texas .- This invention relates to improvements in brick machines, whereby it is designed to provide a simple and effective machine that can be constructed cheaply. It consists mainly in the arrangement of the presses and the slide for delivering the filled molds, and the means of operating them.

Looms.-Wm. Rosseter, Accrington, England.-The object of this invention is to provide an improved arrangement of means for changing self-actingly the shuttle in which the weft is broken or absent for another shuttle with the west ready for weaving without stopping the loom.

BERHIVE .- R. P. Starbuck, Gallatin, Mo .- This invention consists in mak ing the separate frames, with which the interior of a beehive is sometime provided for the attachment of single combs, with zinc sides, for the pur pose of keeping the combs cool; also, in providing the entrance with protector for the purpose of excluding drones, and arranging swinging out lets in said protector for the purpose of letting drones out that may hav gained access; also in a peculiar construction of moth traps; and also i inclining the bottom of the main compartment and providing it with a orifice covered with a wire screen through which the litter of the hive may

MILL BUSHES AND SPINDLES .- John Williams, Sullivan, Ill .- This inven tion relates to improvements in mill bushes and spindles having for their object to provide an improved arrangement for tightening and lubricating the bearing surfaces of the spindle and the boxes.

BEARINGS FOR VERTICAL SHAFTS .- E. A. Dayton, Richmond, Va .- This invention relates to improvements in bearings for vertical shafts, designed to be applied either as steps for the ends of the shafts, or intermediate bearings, which said bearings are especially adapted to facilitate the lubrication of the shafts.

CHURN DASHERS .- Jas. M. Buchanan, Lawrenceville, Ill .- This invention relates to improvements in churn dashers, such as are used with the common hand-dasher churns, and consists in the construction of the same, in a manner calculated to produce greater agitation of the cream.

FEED-CUTTING ATTACHMENT FOR THRASHING MACHINES .- G. W. Lee, Sandy, Ohio.-This invention relates to improvements in feed cutting apparatus, designed to provide a simple, cheap, and effective apparatus adapted for attachment to thrashing machines, and operated in combination therewith, in a manner to accomplish the work faster and in a better manner than can be done by cutting apparatus now in use.

Sadiron .- Mrs. Julie Dittrich, Hoboken, N. J .- The object of this invention is to construct a sadiron with a handle that can be readily removed, and with a shield by which the heat ascending from the iron is deflected away from the hand of the person using it. The invention consists in a novel manner of arranging a removable handle on the supports that project from the iron, and also in a novel method of suspending the shield from the said removable handle.

UTERINE SUPPORTER .- E. J. Frazer, M. D., Eric, Pa .- This invention con HEATER.-Michael Lehmer, Oregon, Mo.-This invention has for its object | sists in forming and applying a bell-shaped metallic ring, with supporting hows attached thereto, which ring is inserted and placed so that the base

> ROTARY STEAM ENGINE .- Alpheus C. Gallahue, Morrisania, N. Y .- This invention consists in so constructing and arranging the parts that a continnous action of the steam upon the piston is obtained, and a uniform rotary motion is produced on the main shaft.

tion consists in forming a footstool with 'a hinged cover and so as to in- 89,564.—FASTENING HANDLES TO TOOLS.—J. M. De Witt close a spittoon.

AUTOMATIC COCK FOR FILLING BOTTLES .- E. Jeanjaquet, New York city:

SUBMERGED FORCE PUMP, -James H. Luddington, Bridgeport, Conn,-This invention relates to new and useful improvements in force pumps,

VELOCIPEDE .- John C. Smith, Brooklyn, N. Y .- This invention relates to a new and important improvement in the method of operating velocipedes, velocipede now in use.

MILEING STOOL .- Chas, F. Pollack and Nicholas Trickey, Theresa, N. Y. -The object of this invention is to provide a milking stool, which affords the means for holding the milk pall, and also for holding the tall of the cow so as to prevent the animal from annoying the person milking, by switch-

REGULATING MAST HOOPS ON VESSELS .- Joseph Conway, Harrison, Md .-The object of this invention is to provide a cheap and simple device, which will prevent mast hoops from catching on the mast, and which will, by MULE SAW MILL.-L. Morrison and A. G. Harms, Allegheny City, Pa.-This | causing the hoops to slide smoothly up and down, greatly diminish the

PIANOFORTE.-Daniel Stirn, Milwawkee, Wis.-In this invention a new form of sounding board and east-iron frame, and a new arrangement of the sounding board with relation to the cast-iron frame, the strings, and the supports and fastenings for the latter, are employed for the purpose of giving greater volume, purity, sweetness, and brilliancy to the tone.

GAS GENERATOR .- Josiah Jonson, Toledo, Ohio .- The object of this invention is to provide for public use a cheap, convenient, and substantial carbureter, the action of which can be so adjusted and controlled as to present a greater or less carbureting surface to the air, whereby the latter can be combined with any required proportion of inflammable vapor without changing the draft or quantity of air.

PAINT BRUSHES,-F. P. Furnald, Jr., New York city, R. W. Champion, Brooklyn, N. Y., and I. N. Davies, Bergen City, N. J .- The object of this invention is to provide a more durable and economical connection of the handles and bushes of paint and other similar brushes than is afforded by the present construction.

HAY ELEVATING APPARATUS .- O. E. Mable, Camden, N. Y .- This invention relates to improvements in hoisting apparatus for elevating hav and delivering it on to the bay, and consists of a tackle block, so formed that when the fork in its upward movement arrives at the said block from which it is suspended, the latter will become detached from its suspending device and permit the load to fall in a lateral direction upon the bay.

CULTIVATOR .- J. M. Culver, Gilbertsville, Iowa .- This invention relates to improvements in cultivators, the object of which is to provide a light hand implement for garden use.

SCREW PROPELLERS .- Henrietta Vansittart, Richmond, England .- The object of this invention is to economize the power required in driving steam propellers for ships, or other vessels. This is effected by so modifying the form of the blades of screw propellers, as to cause them to act more effectually on the water and to prevent them from "churning" or useless ly stirring the water near the center of motion. The invention consists in an improved mode of determining the proper curvature of the blades, and of forming the said curves.

STARTING AND STOPPING CARS .- G. W. Davis and Albert E. Smith, Providence, R. I .- The object of this invention is to provide a simple and effective means for stopping and starting railroad cars. It is designed more particularly for street cars, but the stopping device is also applicable to steam cars.

NECK PAD FOR HORSES .- C. J. Fisher, Waukon, Iowa .- This invention relates to a new device for protecting the necks of horses between the upper ends of the collar, to prevent galling. For this purpose pieces of leather, cloth, or other material have heretofore been used, but without the desired success. Pads could not be made, as their inner faces could not be kept clear from wrinkles or protuberances, which are more injurious than the omission of a protecting device.

#### Official List of Latents.

## Issued by the United States Patent Office.

FOR THE WEEK ENDING MAY 4, 1869.

Reported Officially for the Scientific American.

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-	SCHEDULE OF PATENT OFFICE FEES:	
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	of Canada and Nova Scotia pay \$500 on application.	
1-	of Canada and Society	

Full information, as to price of drawings, in each case, may be had by addressing

Patent Solicitors, No. 37 Park Row, New York the number of views

89,546.—CORN HARVESTER.—B. F. Barney, Pontiac, Ill. 89,547.—POTATO DIGGER.—L. L. Bettys, Ontario, N. Y. 89,548.—SPINDLE STEP FOR SPINNING MACHINES.—E. Blake,

89,549.—HOT-AIR FURNACE.—Nathaniel A. Boynton, New Chicopee Falls, Mass. 89,550.—Corn Sheller.—John Bowles, Augusta, Ga.

89,551 .- MOUSE TRAP .- J. N. Bunnell, Unionville, Conn. 89,552.—BOOT-BLACKING MACHINE.—Martin Burnell, Arundel, 89,553 .- ROPE GUIDE FOR WINDOW WEIGHTS. - Edward

Burnham, Framingham, Mass. 89,554.—Snow Plow.—Robert Bustin (assignor to himself, J. D. McDonald, and George Bedell), St. John, New Brunswick, 89,555.—HORSE RAKE.—Joseph Bohner, Alden, N. Y.

89,556.—Machinery for Planing.—John Casson, Sheffield Parish, England. 89,557.—BLIND STOP.—W. A. Caswell, Providence, R. I.

89,558 .- TIRE MACHINE, - J. W. Cleveland, North Tun-89,559.—SawTeeth.—Edward Colson (assignor to himself and

89,560.—Cheese-hoop Follower.—Howell Cooper, Water-89,561.—WEFT-STOP MECHANISM IN LOOMS.—J. D. Cottrell,

89,562.—MEDICAL COMPOUND.—J. D. Curl and J. D. Bartlett, Mokena, Ill.

SPITTOON FOOTSTOOL.-John N. Morrison, Philadelphia, Pa.-This inven- 89,563.—CARTRIDGE.—G. H. Daw, London, England.

89,565.—Plow.—J. M. Dormon, Claiborne Parish, La. 89,567.—Toy Velocipede.—Elijah Eaton, Hartford, Conn. 89,568 .- Freeing Tool, Screw, and Jewel Setter Com- 89,661 .- Potato Digger .- T. N. Henderson, Jackson, Mich. 89,569.—COMBINED MEASURE AND FUNNEL.—Joseph Fanyon, 89,570.—DEVICE FOR FASTENING WAGON SEATS.—J. H. Fel-

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case, N. Y. -Antedated Dec. 3, 1868, 89,574 - ENAMELING STONE AND EARTHENWARE. - J. H. Giles, 89,668 - TRUSS SUPPORTER. - D. S. Leavitt, Grand Rapids, New York city.

89,575.—WRENCH.—John Goodin, Centralia, Ill. 89,576 .- Whip Socket.-G. H. Gregory, North Milton, Conn. 89,577.—FLOOR CLAMP.—J. A. Haase, Philadelphia, Pa. 89,578.—AUTOMATIC SWITCH. - Samuel Hodkinson, Louisville, Ky

89.579.—FLUX FOR EXTRACTING PRECIOUS METALS FROM THEIR ORES .- W. W. Hubbell, Philadelphia, Pa. 89.580.—AUTOMATIC FEED REGULATOR FOR LAMPS.—H. S. Hudson, Selma, Ala. 89,581.—GOVERNOR FOR STEAM ENGINES.—R. K. Huntoon (as-

signor to himself and J. A. Lynch), Boston, Mass. 89,582.—COMPOUND OF IVORY DUST AND OTHER MATERIALS. -J. W. Hyatt, Jr., Albany, and David Blake, Spencertown, N. Y. 89,583.—WATCH-WINDING DEVICE.—Isaac Ickelheimer, New

89.584.—Mode of Guiding Velocipedes on a Single Track. J. H. Irwin, Philadelphia, Pa. 89,585.—Sun Dial.—John Johnson, Saco, Me.

89,586.—Locking Nur.—C. F. Keller (assignor to himself, Wm. Balliet, and H. A. King), Nevada, Ohio. 89,587.—Sash Lock.—Geo. King, Frederick, Md.

89,588.—APPARATUS FOR MAKING ILLUMINATING GAS FROM GASOLINE.-H. S. Maxim and Jas. Radley, New York city. 89,589,—CORN SEPARATOR.-E. McLane, Young America, III. 89,590.—MACHINE FOR WASHING HIDES AND LEATHER.—H. N. Meeker, Smith's Mills, N. Y. 89,591.—WASH BOILER.—C. E. Miller, Indianapolis, Ind.

89,592.—STADDLE PIPE FOR HYDRAULIC GAS MAINS.—Peter Munzinger, Philadelphia, Pa. 89,593 .- FORMING MACHINE FOR SQUARE TIN CASES .- J. H. Murrill (assignor to Murrill & Keizer), Baltimore, Md. 89,594.—INHALING APPARATUS.—E. W. Owen, Brooklyn, N.Y.

89,595 .- STEAM GENERATOR .- W. S. Page and Richard East, Nine Elms Wharf, Nine Elms, England. 89,596.—Door Key.—Emery Parker, New Britain, Conn. 89.597 .- SPINNING FRAME .- Samuel B. Parmenter, Lewis-

ton, Me. 89,598.—Apparatus for Conveying Screw Blanks.—E. S. Pierce (assignor to National Screw Company) Harttord, Conn. 89,599.—METAL BINDING FOR OILCLOTH, CARPET, ETC.—John

Piper, Utica, N. Y. 89.600.—LAMP.—J. F. Sanford, Keokuk, Iowa. 89,601. — HAT-BLOCKING MACHINE. — Julius Sheldon, New 89,602.—AXLE SKEIN.—Gottlieb Schreyer, Columbus, Ohio.

89,603.—Horse Hay Fork.—R. A. Smith, Washington Mills, 89,604.—CARRIAGE-SASH FASTENER AND SUPPORTER.—Wm. 89,700.—CIRCULAR VELOCIPEDE.—G. J. Sturdy and S. W. Stewart, Hartford, Conn.

89,605.—Horse Rake.—Sumner Stoughton, Windsor, Ohio, assignor to himself and Leverett Grover 89,606.—SEEDING MACHINE. - John H. Stringfellow, Rich- 89,702-Wrench.-G. C. Tatt (assignor to Loring Coes),

89.607.—Toy Gun.—C. B. Thayer, Syracuse, N. Y. 89,608.—Plow.—S. R. Thompson (assignor to himself and Joseph Pinkham), New Market, N. H. 89,609.—GRINDING MILL.—Almon Thwing, Hopedale, and C.

H. Fowler, West Roxbury, Mass. 89,610.—HOT-AIR FURNACE.—W. D. Titus, Brooklyn, N. Y. 89,611.—Machine for Raking and Cocking Hay.—Joseph Wadleigh, Chebanse, Ill.

89.612.—COTTON-BALE TIE.—J. S. Wallis, New Orleans, La. 89,613.—Culinary Apparatus.—Benjamin Wardwell, Provi-89,614.—Draft Equalizer.—S. H. Wheeler, Downgiac, Mich. 89.615.—Root Digger.—Baxter Wright, Cardiff, N. Y.

89,616.—Churn.—S. S. Allen, Belvidere, N. Y. 89,617.—METHOD OF CONTROLLING THE FLOW OF LIQUIDS UNDER PRESSURE .- J. S. Baldwin, Newark, N. J. 89,618.—NEEDLE SETTER AND THREAD PINCER.—C. T. Bar-

89,619.—HAY RACK.—Angeline Bayley, Battle Creek, Mich., administratrix of the estate of A. C. Bayley, deceased. 89,620.—METALLURGIC FURNACE.—A. G. Bevin, East Hamp-

89,621.—Spring.—H. N. Black, Philadelphia, Pa. 89.622.—Book Binding.—W. I. Blackman, Columbus, Miss. Ansel Carpenter, Scranton, Pa., assignors to Robert Blake.

or to himself and C. H. Huntoon), Bridgeport, Conn.

89,926.—Animal Trap.—Elisha Brown, Wayne, Mich. 89,627.—MITER MACHINE.—J. H. Brown, Brockport, N. Y. 89,628.—Caster.—Myron S. Brownell, Adrian, Mich. 89,629.—Churn Dasher.—J. M. Buchanan, Lawrenceville, Ill.

89,630.—Drain Pipe.—Stephen Carlton, Lynn, Mass. 89,631.—Upsetting Machine.—E. R. Carter, Medina, and C. D. W. Gibson, Bay City, Mich.

89,632.—BALANCE LINE FOR MAST HOOPS.—Joseph Conway, 89,633.—Boot Jack.—Patrick Cullen, Bridgeport, Conn.

89,634.—GARDEN CULTIVATOR.—J. M. Culver, Gilbertsville, 89,635 .- Steering Apparatus.-G. H. Davis, Stony Brook,

89,636.—CAR STARTER.—G. W. Davis, and A. E. Smith, Prov-89,637.—BEARING FOR VERTICAL SHAFTS.—E. A. Dayton,

89.638.—Sadiron.—Julie Dittrich, Hoboken, N. J. 89,639 .- BRAKE FOR WAGONS .- G. B. Douglas (assignor to

himself, and J. H. Scheer), Sedalia, Mo. 89,640 .- BOOT CRIMPING MACHINE .- W. R. Dunn, Alton, Ind. 89,641.—KEY FASTENER.—R. S. Dunning, Fall River, Mass. 89,642.-MANUFACTURE OF METAL ORNAMENTS.-F. J. Eme-

89,643.—FANNING MILL.—LeRoy Farnham and John Mosher,

89,644.—Beehive.—J. E. Finley, Memphis, Tenn. 88,645.—Churn.—J. E. Finley, Memphis, Tenn. 89,646.—Neck Pad for Horses.—C. J. Fisher, Waukon, Iowa.

89,647.—UTERINE SUPPORTER.—E. J. Fraser, Erie, Pa. 89,648.—APPARATUS FOR TREATING DISEASES BY VACUUM.— C. Frayel, Westville, Ind.

89,649 .- PAINT BRUSH .- F. P. Furnald, Jr., New York city, 89,650.—ROTARY STEAM ENGINE.—A. C. Gallahue, Morrisania, N. Y., assignor to himself and David Gillispic, New York city.

89,740.—FEATHER RENOVATOR.—John Cycster, Osborn 89,741.—Sash Holder.—Addison Davis, Boston, Mass. 89,651 .- Spring Bed Bottom .- G. L. Gerard, New Haven,

Conn., assignor to himself, T. B. Carpenter, and J. E. Carpenter.

89,652.—SELF-OILING PULLEY.—J. Goodrich and H. J. Colburn (assignors to Rollstone Machine Works), Fitchburg, Mass. 89,653 .- DOUGH ROLLING MACHINE .- Harmon Goodwin and

Chas. B. Bennett, 2d, South Berwick Junction, Me. 89,654 .- MEDICATED CRACKER .- J. L. Halliman, Grand Rap-

89,655.—Cooking Stove.—Robert Ham, Troy, N. Y. 89,656.—HYDRAULIC PRESS.—Thos. Harbottle, Brooklyn, N.Y. 89,657.—WATER WHEEL.—Wm. Haslup, Sydney, Ohio.

89,658.—Sleigh Runner.—G. W. Hatch, Parkman, Ohio. 89,566 .- AUTOMATIC FAN.-J. R. Dunn, Queens county, and 89,659 .- NUT-LOCK FOR FISH PLATES .- J. W. Hazelton and A. A. Southard, Drayton Plains, and Oliver Merwin, Elba, Mich.

89,660.— STOVEPIPE THIMBLE.—G. W. Helt, Alma, Mich. 89,662.—Pump.—D. P. Henry, Windsor, Ill. 89,663.—Properling Boats.—Joseph Heroux, St. Paul, Minn.

89,664.—BOTTLE FILLER.—E. Jeanjaquet, New York city. 89,665.—Apparatus for Carbureting Air or Gas.—Josiah Jonson, Toledo, Ohio. 89,666 .- EAR FOR WATER PAILS .- J. G. Krichbaum, Youngs-

89,667.—DEVICE FOR SETTING THE HANDS OF WATCHES.—A. Lange, Glashette, Saxony.

89,669.—FEED CUTTING ATTACHMENT FOR THRASHING MA-

89,670.—COAL STOVE.—Michael Lehmer, Oregon, Mo. 89,671.—Vise.—J. H. Lewis, Duxbury, Mass.

89,672.—Pump.—J. H. Luddington, Bridgeport, Conn. 89,673.—APPARATUS FOR ELEVATING HAY.—O. E. Mabie, Camden, N. Y. 89,674.—GATE FOR WATER WHEELS.—T. W. Mahler, Rome,

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to himself, and Martin McNee), Philadelphia, Pa. 89,678.—Horse Power.—C. L. Merrill, Watertown, N. Y. 89,679.—Velocipede.—H. T. Metzgar, Salem Cross-Roads, Pa. 89,680.—Brick Machine.—Asa Morgan, Cedar Bayou, Texas. 89,681 .- MULEY SAW MILL .- L. Morrison, and A. G. Harms, Allegheny City, Pa.

89,682.—Spittoon Footstool.—J. N. Morrison, Philadelphia, 89,683.—Horse Hay Fork.—S. T. Nigh, Leitersburg, Md., assignor to himself, J. W. Nigh, and Epton Bell.
89,684.—MILKING STOOL.—C. F. Pollock and Nicholas Trick-

89,685.—APPARATUS FOR TEMPERING CLAY.—L. E. Ransom, 89,686.—FIRE ESCAPE.—E. P. Richardson, Manchester, N. H.

89,687 .- Tool for Turning Centers .- H. D. Richardson (assignor to himself and J. W. Wilson), East Hampton, Mass. 89,688.—Tool Holder.—H. D. Richardson (assignor to himself and J. W. Wilson), East Hampton, Mass. 89,689.—BUCKLE.—F. C. Richer, Gilmer, Texas.

89.690.—Wrench.—F. C. Richer, Gilmer, Texas. 89,691.—RAILWAY SWITCH.—Andrew Rosewater, Omaha, Ne-89.692.—Loom.—Wm. Rosseter, Accrington, England.

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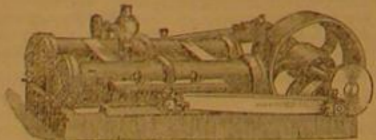
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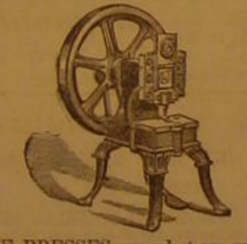
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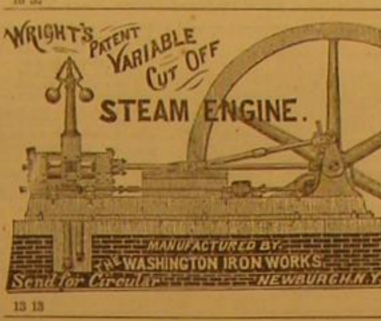
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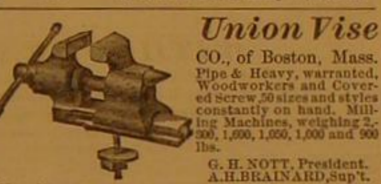


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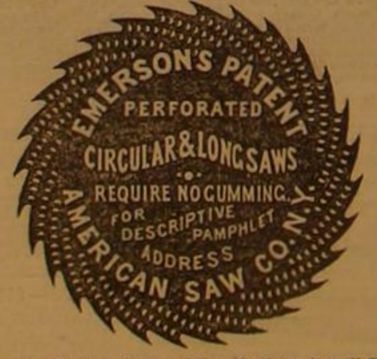
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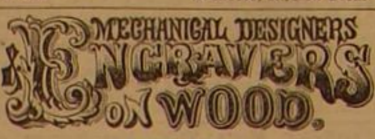
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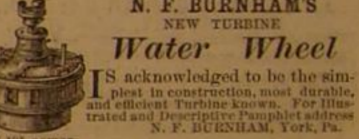
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