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#### Contents.

(Illustrated articles are marked with an asterisk.)

automatic\* ... for washing. nature's, death

#### TABLE OF CONTENTS OF

#### THE SCIENTIFIC AMERICAN SUPPLEMENT

#### No. 258,

For the Week ending December 11, 1880.

Price 10 cents. For sale by all newsdealers.
PAGE
I PROTECTIVO AND MEGHANICO Manually Body Manually
tromster. 2 figures. 1. The quadrants, mirror, and acid vessel.—  2. Reflection electrometer complete. 400  Preliminary Labors for the Railroad through the Sahara 4101  High Speed O can Steamships. 4101
Boiler Orlling Machine, I figure, Bowker's Improved Boiler
ure. Section of apparatus. 406
Gas Heated Soldering Iron. 1 figure 4106
II. TECHNOLOGY AND CHEMISTRY.—On the Manufacture of Soap in Small Q untities Without Boiling. Practical recipes. 4807 Pian of Stripping Photographic Films from Glass. 4107 Deve openent of Geiatine Plates. By W. T. WILKINSON. 4107 Soap Making Machinery. 6 flowers.
The Future of a merican Cotton Manufacture.—The possibilities
sources of the South.—The coarse of progress
Mesquite Bread 400 On Bunsen's Method for Determining Free Oxygen in Water, By J. Konsig and C. Kraucci. 1 figure. 4110 The Heat of Combustion of the Gaseous Hydrocarbons. 4110 Coryalities Conferm Oxford Physics 4110
An Experiment with Salahar By Cones
Process for the Manufacture of Ammonia from Leather Rub- bish by Means of Disillation with Caroonale of Lime. 2 gaures. 4112 Reduction of Gold and Silver from Ores containing Sulphur. Antimosy, or Arsenic
III. MEDICINE AND HYGIENE.—The Therapeutical Use of the Magnet. By WILLIAM A. HANMOND. M.D.—Physiological influ- ence of magnets.—Dr. Vansant's experiments.—Effects of magnets upon neuralgia.—On chores.—On paralysis from cerebral hemor-
The Magnet in Paralrsis. By Prof. NOTHNAGLE 4112 Excuson of the Inferior Dental Nerve for the Relief of Obstinate Neuralgia. 1 figure 4114 Exphilis and Modern Society 4114 Headaches and their Treatment. 4114
IV. PHYSICAL AND CHEMICAL APPARATUS, ETC.—Apparatus for Cleansing Od. 1 figure
Apparatus for holphureted Hydrogen 1 figure 408 Tar Oil Lamp. 1 figure 408 Apparatus for Continuous Diffusion. 1 figure 4100 Manel Yarl Without Weights 1 figure Tengolin's steel yard. 4100 A New Apparatus for Manufacturing Gelatine at a Temperature Apparatus for Conting Laboratory Tools 1 figure. 4112 V MICROSCOLY AND RIOLOGY.
Apparatus for Coating Laboratory Tools 1 figure. 4112  Apparatus for Coating Laboratory Tools 1 figure. 4112
Characteristic cells of the expicum fruit.  Richard and Microscopy - November meeting of the Richard 4115
Carmine hair - Microscopical improvements. 4115
VI. ASTRONOMY, GEOLOGY, ETC.—Jupiter's Satellites 4115 The Antiquity of Man in Eastern America Geologically Considered, Brit. C. Lewis 4117 The Toothed Rirds of Karsas 4117 The Serew Worm, By A. R. KILPATRICK, M. D. 4117 Fire Bight on Fruit Trees. 4118 VII. ARCHITECTURE, ART, ETC.—The National Actions 4118
The Screw Worm. By A. E. KILPATRICK, M. D. 4117 Fire Blight on Fruit Trees 4117
VII. ARCHITECTURE, ART. ETCThe National Manney W.

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#### ON PROTECTION FROM LIGHTNING.

The condition that determines the direction of an electric to the point of lower potential.

Upon the surface of the earth and within it electricity is tion of the wind upon it, by running water, by heat at the ances, and so forth. The electricity so generated is quickly distributed to points of lower potential, and the whole is ultimately metamorphosed into that molecular vibration all these cases the Brush light is used. called heat. Let an ordinary magneto-telephone be properly attached to a wire a hundred feet long, and the two ends of the wire be stuck into the earth almost anywhere, and the ear may detect the presence of electric currents by currents, and sometimes they are very troublesome in telegraphy.

Professor Trowbridge, of Harvard College, found last summer that the ticking of the observatory clock could be while each is independently interrupted by rapid breaks or detected at the distance of a mile from the line wire that goes to Boston furnishing the time service, and this when the terminals of the experimental line were no further than fifty feet apart. This shows that the observatory battery ruptions of the singing tone. Tracing these sounds to their charges the earth for a great distance every time the circuit is completed by the seconds pendulum.

Suppose now that the positive terminal of a battery or of a dynamo electric machine should be grounded at any place, and the negative terminal at a distant place, say a half mile or more away, the developed electricity would charge the first place to a potential higher than any other neighboring place, and a charged thunder cloud immediately overhead could not discharge itself there so easily as at any other place at a distance, for, as stated at first, it is difference of potential that determines the direction of an electric current, and the difference of potential is less in this supposed case than elsewhere. If the potential could be raised as high as over a line, will set in motion at the further end a reed exthat developed in the cloud, it would be absolutely impos- actly corresponding to the first in rate of vibration, and together.

Now, the potential of any ordinary battery is relatively various ways: by providing points, by employing secondary coils, by increasing the resistance in the primary circuit, In whatever way it might be done the effect of induction by any transmitting vibrator will be produced by its corre the cloud would be lessened by it so that the reaction upon sponding receiving instrument, but not by any other in the the charged cloud would be either to necessitate the dis. series, causing clearly recognizable breaks in the singing charge at some other place where there was a greater differ. tone emitted by the vibrator. The message spelled out by ence in potential, or else to delay it until the potential had such interruptions of the current may be read by the rebeen raised still higher, which would only make it still ceiver in the interruptions of the tone, or the receiving vieasier to strike elsewhere. The evidence gathered from brator may be used as a relay in operating an ordinary places where lightning has struck seems to indicate that the sounder. conditions which determine the stroke are comparatively harm nothing.

It is also taken for granted that lightning is always posiive, and that all appearances of the so-called up stroke are optical delusions. The source of lightning in a thunder cloud ppears to be always the same, the so-called latent heat of distribution by convection or by conduction.

Perhaps the cost of such a method would render it altogether impracticable for ordinary bulldings, but for powder magazines, oil tanks, etc., the cost might not be considered

#### THE ELECTRIC LIGHT ON WESTERN RIVER STEAMERS,

From present indications the electric light is destined to guards around human life. play an important part in inland navigation, particularly on

light has been affixed to some of the finest steamers on the Mississippi and Ohio.

The first boat to adopt the light was the Reuben R. Springer, plying between Cincinnati and New Orleans, and to-day the list includes the S. H. Parisot, the Natchez, the sity of crasing and re-entering the names, and at the same time precludes C. P. Chouteau, and Golden Crown, on the Mississippi; the Hability of any delay or mistake in the mailing of the papers the Scotia, on the Ohio; and the towboats Iron Age and Iron Duke, plying between Pittsburg and St. Louis; also the towboat Harry Brown, described some time since in these columns, and engaged in coal towing between Pittsand in mailing the first one or two numbers of the paper. This may be obviated by a renewal of subscriptions by our old patrons before the year used, of 1,500 or 2,000 candle power, and located at the forward end of the cabin deck. The carbons are placed in a movable lamp, similar to a locomotive "headlight," whose reflector projects the rays to the point desired, keeping the pilot house and the rest of the boat in shadow. To drive the generator an independent engine, vertical type, 8 or 10 horse power, is located in the engine room, usually 200 feet or more from the lamp. The main result so far is noted in the reduction of the time required in making landings. With the old cresset or "torch" the pilot was unable to land at the precise point desired, and backing and relauding was necessary. But with the electric light every object on current is difference in potential between the two points, shore is clearly defined in the darkest night, and the boat the current always being from the point of higher potential touches the shore just where desired. The handling of freight is also facilitated greatly. In actual running, the Western pilot as yet refuses to tolerate the light, and prefers constantly being generated by various means: by the fric- the old time guides of hills and other landmarks. In for also the electric light is pronounced useless. When steamjunction of two dissimilar substances, by magnetic disturb- ers are fitted with two lights, the second is portable, and can be taken on shore or moved to any portion of the boat or of the "tow" of coal craft surrounding the steamer. In

#### THE HARMONIC TELEGRAPH.

Recently certain users of telephones along the line of telegraph between this city and Boston have noticed a novel the well known sputtering sounds. These are called earth addition to the assortment of sounds which telephone wires pick up by induction from neighboring telegraph wires. The new sound is more musical than welcome, and is obviously made up of several distinct tones singing together, short spaces of silence. These breaks correspond with the "dot and dash" sounds of the ordinary telegraphic instrusource, they are found to be due to a relatively new system of multiplex telegraphy now on trial on the Western Union Telegraph line between New York and Boston. The sys tem is a development of Elisha Gray's original electroharmonic or electro-acoustic multiplex telegraph, the early history of which is familiar to all who are at all acquainted with the investigations which led to the invention of the first speaking telephone. The tones of the harmonic telegraph are produced by the vibration of steel reeds operated by electro-magnets, the pitch of the tone produced being determined by the number of vibrations the reed makes in a second. The current operating one reed, when passed sible for any discharge to take place between the cloud and cause it to yield the same note, while a reed tuned to a difthe earth at that place, no matter how near they might be ferent note is entirely unaffected. When two or more reeds are sounding separately or simultaneously at one end of a circuit, their counterparts at the other end will exactly re weak, but whatever its source may be, it may be raised in spond, each singing or keeping silent as its corresponding vibrator at the other end of the wire is started or stopped. Obviously any interruptions of the current passing through

In the practical work, on the Boston line referred to, it trivial. For instance, a comparatively low limb upon a tree bas been found possible to send simultaneously by one wire, may be struck instead of the topmost part, and it is here and analyze at the other end, four distinct tones, thereby argued that the charging of the earth at a given place with transmitting four separate messages in one direction at one positive electricity may be a sufficient guard against light. Itime. This offers a signal advantage over the quadruplex ning stroke, while at the negative end of the circuit it system, which transmits two separate messages simulta-would be more likely to strike than elsewhere. This end neously each way, but cannot send four messages one way. of the circuit could be so arranged that lightning could In cases of extraordinary pressure of business the full ca pacity of the harmonic system may be utilized in either direction. It is hoped that the harmonic system will ultimately make possible the simultaneous sending of four or five messages both ways on a single wire; in other words, four tone messages and one ordinary Morse message in each he watery vapor, the energy of which must be accounted direction, or ten in all. In this way all the tones of the oc for, and where the precipitation is rapid there is no time for lave will be made use of, and that is the probable limit of the system, unless it be found possible to operate with fractional tones.

#### RESPONSIBILITY OF EMPLOYERS IN GERMANY.

The Employers Liability Bill before the British Parliament was noticed in a recent issue of this paper as an indication of the tendency of modern law to throw especial safe-

It appears that the practical working of the "Enforced he tortuous rivers of the West and Northwest. As a rule Responsibility Law" in Germany, designed to make em he Western river men are very slow to adopt new ideas in ployers amenable for injuries received by those at work their profession, but within the past few months the electric for them, has not proved altogether satisfactory. At any rate, Mr. Baare, Prussian Counselor of Commerce (and In a steam engine under full head of steam the play of one from 8 to 14 per cent of saccharine matter, and the compresident of the celebrated Bochum Iron Works Company), sixty fourth part of an inch between the crank pin boxes pany are paying from \$3.50 to \$7 per ton for them, and are

The old law, passed in 1871, makes railway companies responsible for injuries received by their employes in all cases in which the injury cannot be proved to be chargeable to 'acts of God" or the personal carelessness of the party injured. The proprietors of mines, quarries, factories, and the crank pin and its boxes under such circumstances. the beets were allowed to remain in the ground too late in the like, on the contrary, are made responsible only when Many an apparently unaccountable break in a revolving the season, and thereby were somewhat deteriorated for prothe injury is caused by the carelessness of the proprietor or shaft has occurred from a defective bearing. Heavy shafthis representatives. This restriction is held by Mr. Baare ing, carefully lined in hangers secured to the workshop ceilto be unjust, and he accordingly proposes a law under which any person in the service of another shall have the pile of iron castings, or other heavy weight, unequally disright to claim damages for injuries received in such service posed on the floor overhead, may cause just sufficient deunder any circumstances. The maximum damages to be flection to expose the revolving shaft to one of the most depaid to a laborer are fixed at \$125 a year, or two-thirds of structive strains, and cause one or more of the hanger bear-the usual yearly wages of a laborer. Men of higher grade, lings to heat. In machinery the wearing away of one of the in case of injury, are entitled to two-thirds their usual parts may subject another part to destructive strain, and it

These payments, however, do not come out of the employer's pocket. They are to be met from the funds of an to prevent the harm. Many tons of coal have been wasted insurance company, under the control of the German Em-nire, but supported by premiums paid annually by the em-inattention to these defects. In steam engines especially pire, but supported by premiums paid annually by the employers, employes, and the community as a whole.

This arrangement, if carried out, would bring the laboring classes into close dependence upon the government, and lubricant used, the condition of the bearing surfaces and Chancellor Bismarck is credited with the expectation that it the amount of pressure they will be subjected to, exclusive would go far to check socialistic agitation. To an out- of dust, speed of revolution, etc., should be taken into acsider the plan seems in no way calculated to increase the count. In all metal there is more or less elasticity, and manliness or thrift of the laboring class of Germany.

#### THE CORUNDUM MINES, MACON COUNTY, N. C.

These mines are situated on the Sugar Fork River, a tributary of the Tennessee, nine miles from Franklin. They are owned and worked by the Hampden Emery Company, of Chester, Mass. A considerable part of the ore is roasted for the purpose of more easily separating the corundum ing surfaces and causing them to heat or grind. It appears from the accompanying rock. When sufficiently burned, the ore is conveyed to the stamps, crushed, and carried by a close contact with another, tends to produce a still closer stream of water into troughs to be washed. A portion of contact and finally a union of the metal surfaces; the lubrithe ore is then jigged, the corundum settling on the bottom; cating oil, by preventing direct contact of the metal surthe lighter stuff, rising to the top, is skimmed off. The faces, opposes this tendency, and the use of liners or equivaricher ores are cleaned by simple washing. From the jigs the corundum is placed on a drainer, and when sufficiently boxes, aids the oil in insinuating itself between the bearing drained is taken to the loft, spread, dried, and sacked. The surfaces. It is surprising to watch the effect of a few mincorundum is then hauled sixty miles to Mt. Airy, a station utes' grinding of a journal in its bearing. We have seen a on the Charlotte and Atlanta Railroad.

steep hill side, about one hundred feet above the mill. The bearings of a shaft about two inches in diameter. It apfrom three to four feet.

The corundum in this vein is inclosed in that variety of chlorite called ripidolite and jeffersite, associated with tremolite and spinel. The corundum occurs in both cleavage and crystalline form, the crystals often having perfect termina- we are to have a world's fair in the city of New York or in tions, while many are transparent and constitute the true its immediate vicinity in 1883, the next important thing to Oriental sapphire, ruby, emerald, topaz, etc. Among such be settled is the location for holding it. gems have been found an emerald weighing 301/2 carats, and a ruby weighing 10 carats.

same vein, is another opening of about one hundred feet in tions as to terms for its occupancy. length, from which about a one hundred tons of ore have been taken. Lying on the east side and running parallel New York for the requirements of the Exhibition, and in cause of his death is supposed to be indigestion caused by with this vein is a continuous vein of beautiful light gray corundun in crystals, from the size of a goosequill to that of the finest cambric needle.

foreign matter that it requires very little manipulation to refuse to permit in Central Park, New York.

the former is still another open cut, twelve feet wide and York and Brooklyn: fourteen deep. In portions of this vein are found large bipyramidal crystals similar to those from the Carnatics in editor of the Bulletin, "it seems to us Prospect Park, Brookthe East Indies. This vein appears to have regular walling lyn, all things considered, would be the best site that could made up of tremolite, and carries corundum, spinel, and nearly all the varieties of chlorite. Southwest of this and some location on Manhattan Island; but if everything is satprobably on the same vein as the lust, is another mine which isfactory in other respects, it is presumed there would be no has been more extensively worked than any of the, others. The vein is sixteen feet wide, and is uncovered for a distance | The tender of the park is certainly a very generous one on of ten rods. The rock is so far decomposed that it can with the part of our sister city, and its numerous advantages are apout difficulty be mined with a pick.

twenty feet; connected with this tunnel at the farther end and range enough' for every purpose of the Exhibition with originally made for the purpose of drying the walls of the vein before removal. It is now used as an oven for drying dant railroad facilities for the transportation of merchandise and roasting the ore. The varieties of chlorite associated and visitors, good roadways and carriage drives, and one of with the corundum contains water of crystallization and the fluest boulevards in the world, we do not see what other exfoliates when heated, rendering it more easy to sepa locality can begin to compete with it. The Fair, there, rate from the corundum. Since the first opening of this would also attract the vast multitude that in the course of mine more than six hundred tons have been taken out, two the summer go to and from the near-by watering places on hundred tons of this since April 1, 1880.

### HOT JOURNALS.

One of the most important cares of an engineer is to see charge are smooth, of uniform surface, and rightly ad- Riverside, a short distance above Wilmington, has begun toms should receive prompt attention. Dr. Bucklin has justed. This apparently simple duty frequently requires work. Last year the entire product of sugar beets in Dela- had the advantage of examining over two hundred cases of the exercise of his best judgment; it is not only necessary ware amounted to about 300 tons, but this season the comthat the journal box surfaces be close to the journal, but it pany expect to obtain from three to four thousand tons of the three to show the success that has attended the treatment to the journal box surfaces be close to the journal

has been called on by the government for suggestions as to and the crank pin may be sufficient to jar the whole en- working up about 50 tons a day. If they obtain the quangine; and yet, if the engineer in endeavoring to take up tity of beets calculated upon, the product, under the new this lost motion, should accidentally overtighten the crank and improved process now in use in the new mill, will be pin boxes, the chances are that a broken crank pin or pit about 550,000 pounds of raw sugar, 200,000 pounds of man, and a knocked out cylinder head, will serve as an illustration of the union which is apt to take place between factory to farmers at \$1 per ton. It is stated that some of ing, may for months run without any sign of heating; but a generally requires the exercise of experience and judgment in the construction and handling of the machinery, in order the adjustment of the journal boxes requires close attention. The expansion of the journal by heat, the quality of the when one box of a journal is by means of its screw bolts drawn to the right position in regard to its journal, it should also bear solidly on the other box, in order to maintain the adjustment of the boxes to the journal; if this precaution is neglected, when the shaft is revolving the elasticity of the screw bolts appears to act to cause an approach of the boxes, thereby squeezing out the oil from between the bearthat the continuous motion in one direction of one metal in lent means to prevent the improper approach of the journal twenty-horse engine, under full pressure of steam, brought The first mine reached is an open cut. It is situated on a almost to a standstill by the sudden grinding of one of the vein, though quite irregular, appears to have a width of peared that the shaft would have twisted off sooner than revolve in the defective bearing.

#### WORLD'S FAIR IN 1883.

The matter having been pretty conclusively settled that

A committee has this matter in charge, and at its weekly meetings they have placed before them various suggestions Two or three hundred yards south, and apparently on the as to available space to be had for the purpose, and proposi-

The city of Brooklyn claims to have facilities superior to some respects its claim seems to be well based. The Pros- the combined effects of supping upon two-thirds of a white pect Park Commissioners have generously consented, we understand, to allow the Exhibition to be held within the The corundum taken from this vein is so entirely free from limits of the park, which our Commissioners very properly

The following from the Daily Bulletin, of this city, echoes At the top of the hill, and two or three hundred feet above the opinion of many of the leading citizens of both New

"If we are really to have another World's Fair," says the possibly be selected. True, the charter restricts the choice to difficulty in having that instrument modified accordingly. parent. It would preserve our Central Park from invasion, A tunnel is run in the center of this vein to a distance of and place at the disposal of the Commission 'ample room out costing them a dollar; and this, too, with excellent sewthe sea shore; and that of itself is a basis of financial success, it seems to us, which ought not to be overlooked."

# Beet Sugar Making in Delaware.

The new sugar mill of the Delaware Sugar Company, at

ducing sugar. This, with other defects in the cultivation, will, it is said, be remedied the next season.

#### AN INVENTION WANTED.

In carrying out their laudable and highly promising efforts to introduce silk production as a domestic industry in this country, the Women's Silk Culture Association of the United States have discovered the need of a suitable hand reel for home use, and appeal to the inventive readers of the SCIEN-TIFIC AMERICAN to supply the need.

The economical production of cocoons is no longer a problem in this country. The worms thrive almost everywhere, and in every community are women and children who have plenty of unoccupied time which can be utilized easily and pleasantly in the production of cocoons. But silk manufacturers furnish no market for cocoons; they want reeled silk. The unwinding of the cocoons may be done in special establishments erected for the purpose; and were the silk growers sufficiently numerous to supply the requisite cocoons, such "flatures" would no doubt be provided, and so furnish a market for the cocoons raised.

As yet, however, the silk growers are too few and too scattered to support such establishments. Accordingly, it becomes necessary in the domestication of the silk industry to provide a simple hand reel with which those who raise the cocoons can also unwind them. The reel should be simple in construction, small and inexpensive; preferably of metal, as less liable than wood to be affected by atmospheric changes; and capable of turning off a warp answering the requirements of marketable silk.

Obviously a reel to meet the present demand will make for itself a much wider demand; since many who are now prevented from engaging in silk production by their inability to meet the demands of the trade for reeled silk, would doubtless engage in the work if the proper reel were provided. Our silk manufacturers are now, in the infancy of the business in this country, using \$10,000,000 worth of raw silk a year. The association believe that the agriculturists of the United States will ultimately produce, nay, must produce this amount of raw silk, and more. They report that the industry is exciting a warm interest in all parts of the country, and that from every State in the Union there comes a plea for the establishment of just such a home industry. The office of the association is at 1328 Chestnut street, Philadelphia. Intending inventors should communicate with Mrs. John Lucas, President.

#### Death of "One of Nature's Gluttons."

The readers of the Scientific American will regret to hear of the death of the frog Rana Pipen, whose portrait appeared in this paper of February 7. He was found by Mr. Dan. Beard, November 17, dead in the glass globe that has been his home for nearly two years. The immediate perch and resting all night under the steam heater. His loss will be mourned by a large circle of friends.

#### RANA PIPEN'S MENU.

May, 14, one dozen "June bugs."

15, one full grown live mouse

19, one leopard frog, one-third smaller than Rana.

24, large piece of meat.

June 2, 9 A.M., one full grown live mouse.

" 2, 1 P.M., "

5, one large piece of meat. July 18, one live mouse, full grown.

' 20, one young alligator.

" 27, one live mouse, full grown.

" 29, " " August 9, " "

September 17, one large brown bat.

20, one craw fish.

21, two

22, one

October 8, November 15, white perch.

17, dead.

#### Convergent Squint,

Dr. C. A. Bucklin, in an article in the Medical Record, on the cause and treatment of squint, expresses the opinion that every squinting eye that is not due to paralysis of a muscle can be straightened. In convergent squint the use of one eye is usually lost; consequently its earliest symp-

#### AMATEUR MECHANICS.

HINTS ON MODEL MAKING.

cut gearing, true pulleys, and smooth working cams, but it he may have a mechanical taste.

these days of cheap machinery possesses some sort of a lathe, as these indispensable machines are now made for prices within the reach of almost any one.

It is quite evident, from an inspection of the models of the Patent Office, that most inventors who undertake to make their own models expend a great deal of labor without corresponding results. In the matter of gearing, for instance, one will whittle his wheels in wood, another will borrow his gearing from some defunct clock, while still another will purchase ready-made wheels from one of our wellknown firms making a business of furnishing parts of mo-

Of the three methods of obtaining the gearing the latter is undoubtedly the best, as all that is necessary to be done, in case of the cast gear wheels, is to bore them and file up the teeth, and as the cut gear wheels are generally bored, the shaft may be fitted without further work on the wheels. It is, however, seldom absolutely necessary to use toothed gearing, as rotary motion may be readily transferred by suitable friction wheels or by grooved or sprocket wheels and a round belt.

Figs. 1 and 2 show a form of friction gearing which is both simple and effective. The larger wheel is simply a disk of sheet brass having rounded edges, and boss spun or soldered on, and a smaller wheel consists of two swaged disks of steel having their convex faces separated by a metal washer a little thinner than the large wheel. These three members are secured to a common boss by spinning the end of the boss partly over one of the disks, as shown in the sectional view, Fig. 2. This form of friction gearing is noiseless and runs strong enough for the requirements of

Figs. 3 and 4 show a form of sprocket wheel which is readily made and is almost as positive in its action as gearing. In this case the two wheels are alike; they consist of disks of sheet metal nicked to a uniform depth from the edge, and the arms thus formed are bent alternately in opposite directions, forming a groove for receiving the round belt used in transferring motion from one wheel to the other. It is evident that a belt cannot slip on a wheel of this construction.

Fig. 5 shows a form of friction gearing for transferring motion at right angles, and for imparting a variable speed to a shaft from another shaft running at a uniform rate. The large wheel in this instance is merely a plane disk of metal mounted in the manner already described. The smaller wheel is a grooved metal pulley surrounded by an elastic rubber ring. This is pressed with more or less force against the metallic disk, and its speed may be varied by moving it toward or away from the axis of the disk.

cams, it is difficult to make a cam in the ordinary way with the milling machine, and there appears no very simple way of cutting them from solid castings. There is, however, a simple way of building them up from readily obtained materials.

Fig. 6 shows a cam consisting of a cylinder of brass or a short section of brass tubing provided with two heads and mounted on a shaft. The cam groove is laid out on this surface, and two parallel pieces of square brass wire are soldered to the surface of the cylinder, or fastened by means of screws. They are placed uniformly distant throughout the entire circumference of the cylinder.

Fig. 7 shows a cam built up in the same way on the face of a disk.

As to shafts, the model maker may save himself much labor and expense by using Stubb's steel for small shafts, and cold rolled iron for larger ones. Either the steel or iron may be bought in one and

Almost anything in the way of parts of models may be purchased ready for use, so that all the inventor need do is to combine them and mount them on a suitable frame; but even so simple a matter as a wooden frame for a model sometimes proves troublesome.

The small tenons and mortises are difficult to make, and the frame to be strong enough to bear handling must be made so

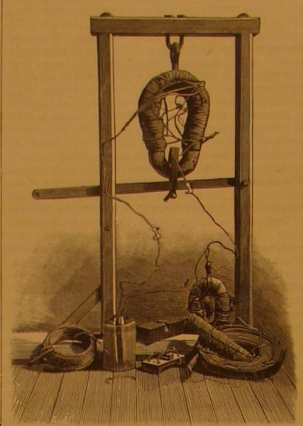
heavy as to be entirely out of proportion. A simple and power as could be obtained with Sturgeon's arrangement, shelled corn to the acre, allowing seventy-five pounds of makes a joint far stronger than the mortise and tenon, and it is very quickly done.

M. was 750 pounds.

This magnet was used at Albany. In 1832 Professor ozone.

#### PROFESSOR HENRY'S BIG MAGNET.

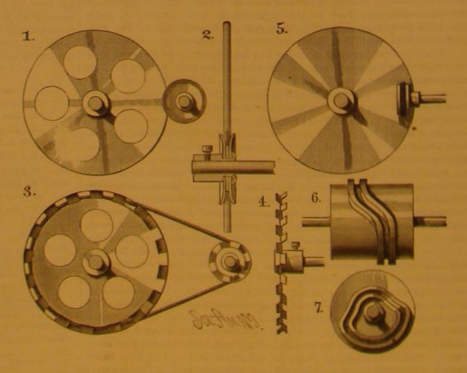
or machinist to produce a fine model with turned shafts, covered in 1825 that soft iron could be rendered temporarily terials, to embody his ideas in a working model even though he made the first step toward the construction of an electro-magnet. He bent a piece of iron wire into the form of power was constructed. It is fair to suppose that every mechanical inventor in a horseshoe, insulated it by a coating of varnish, and then



PROFESSOR HENRY'S BIG MAGNET.

wound it with copper wire spirally, the spirals being widely separated, so that the current would be compelled to pass round and round the iron core. When the current was on the wire the core was found to be magnetic; when off, the core was not magnetic.

Professor Henry took up the discovery at this point and carried it an important step further. He wound the copper wire with insulating silk, making it possible to cover the core of the magnet with a much greater length of wire in closely wound coils, and also to lay on coil above coil. The compound helix so made developed great power, the same As to the matter of irregular motion usually imparted by battery yielding with it a hundred times as much magnetic he raises 100 bushels of shelled corn to the acre, having ac-



TRANSMITTING AND CONVERTING MOTION.

easy method of securing the joints of small frames is to The first magnet on this principle was used by Professor clamp the parts in the position they are to occupy in rela- Henry in 1828. It consisted of an iron bar two inches tion to each other, and then drill, with a sharp twist drill, square and twenty inches long, bent, of course, into the two holes through one piece from side to side and into the form of a U or horseshoe, and wound with 540 feet of insu-

Henry was called to the chair of Natural Philosophy in the In the course of his pioneer work in the investigation of College of New Jersey, at Princeton. Here he made two It is a simple matter for an experienced instrument maker electro-magnetic action, William Sturgeon, of London, dis-591/2 pounds, and capable of sustaining 2,063 pounds, is now magnetic by surrounding it with a coil of conducting wire in the cabinet of Yale College. The other, made in 1833. is quite another thing for an inventor, without tools or ma connected with a battery. As the result of this discovery weighed 100 pounds, and could support 3,500 pounds. It was many years before any magnet approaching this in

> Through the courtesy of Mr. R. H. Rose, photographer at Princeton, and by permission of Professor Schanck, of the College of New Jersey, we are enabled to present an exact likeness of this historic instrument, as hung in the frame by which the inventor tested its strength. The magnet is deposited in the hall of the School of Science, one of the college buildings erected by the munificence of the late John C. Green. The coil at the right of the engraving represents the original silk-covered ribbon coil used by Professor Henry in his experiments on induction. The wire and battery at the left are modern, to show by contrast the improvement since made in the means for electrical investigation.

In the middle of the foreground is one of the pole-changers made and used by the professor. He was accustomed to delight himself and his classes with this by changing the polarity of the big magnet so quickly that a twenty-eight pound armature could not fall off, but was freed and reattracted to its place with a sharp snap.

#### Dr. C. O. Crosby.

A characteristically American inventor, Dr. C. O. Crosby, died in Brooklyn, November 15.

Dr. Crosby was born in Simsbury, Conn., and for a number of years practiced dentistry in New Haven. His natural bent was rather for invention, to which he early gave his attention. In connection with Henry Kellogg, of New Haven, he invented a machine for making ruffles and another for making pointed tape trimming, creating thereby a new industry from which he acquired a considerable fortune. Later he invented a machine for making fish hooks, a marvel of ingenuity; and afterwards a machine for making needles. These two formed the basis of a large business still carried on in New Haven. A machine for making pins was another of his notable inventions. Others were, a machine for making shoes, a machine for making tatting, and a machine for making cigarettes; all giving evidence of his wonderful versatility and inventive genius.

FROM the inquiries conducted by Prof. Hermann Cohn, of Breslau, since 1865, it appears that short-sightedness is rarely or never born with those subject to it, and is almost always the result of strains sustained by the eye during study in early youth. Myopia, as it is called, is seldom found among pupils of village schools, and its frequency increases in proportion to the demand made upon the eye in higher schools and in colleges. A better construction of school desks, an improved typography of text books, and a sufficient lighting of class rooms, are the remedies proposed to abate this malady.

#### One Hundred Bushels of Shelled Corn to the Acre.

Mr. Nathan G. Pierce tells the American Cultivator how

complished that feat for the second time this year. He uses for seed an eightrowed corn which he has improved by careful selection, and believes it to be a good variety to raise in that locality, or, in fact, anywhere between Virginia and the Canada line, or east of the Alleghany Mountains.

The ground selected for planting was a good piece of gravelly loam. It was well plowed last spring, about the first of May, barrowed, treated to a broadcast application of 900 pounds fertilizer to the acre; again barrowed faithfully, rendering the land fine and mellow; rows marked three feet apart, a small amount of fertilizer scattered to each row. May 10th, three kernels of corn planted in each hill, two feet apart in the rows; cultivated and hoed four times, allowing no weeds to grow; passed through the entire piece. cutting each hill down to two stalks; every sucker in each hill cut throughout the

During the entire period of growth through the season the field was closely watched, every weed pulled and every ear of smut cut out. At the proper time, after the corn had become hard, it was cut, bound in bundles, and stooked. When dry it was drawn into the barn, where, with the assistance of a bired man, the corn was husked, weighed as husked, and found to yield 110 bushels of

cars to equal one bushel of shelled corn.

end of the abutting piece, then inserting two hard wood pins, having previously coated them with glue. This pounds, the core twenty-one pounds, and its lifting power are set on fire, the paper will be found, after their evaporation, to be turned blue, owing to the formation of

#### IMPROVED CAR COUPLING.

The link or coupler consists of a bar of iron having in each the class of books above mentioned. It saves one half the at the rate of three thousand bushels an hour. The

end mortises, in which are pivoted the arms of drop bolts, which extend through a mortise in the middle of the bar. These bolts have large square heads fitfed to corresponding recesses in the draw head. The lower part of the bolt drops into a slot in the lower part of the draw head.

In the operation of coupling the cars the pivoted arm of the bolt acts as a guide to the link, and at the same time raises the bolt so that it enters the end of the draw head readily. When the link has entered the draw head far enough the hinged pin drops into its place and the coupling is

To release the coupling, the hinged pin is raised by means of a short lever on the inner end of a rock shaft, which extends to the side of the car. Here the rock shaft is provided with a hand lever, by means of which the coupling may be operated. The hand lever is provided with a ratchet arrangement by which the uncoupling lever may be held in position to prevent the coupling from acting.

Fig. 1 shows the draw head in section,

lever. Fig. 2 is a perspective view of the link detached outlast the binding even of a leather-bound volume. from the draw head

It will be noticed that no springs or parts liable to get out of repair are used in this coupling. The inventor provides a pin with a square head, which may be used in this draw head in connection with an ordinary link.

We are informed that this coupling is in practical use on one of our principal railroads, and that it is indorsed by eminent railway engineers.

The invention has been patented by Mr. J. C. Cope. Dr. Fred Vernetti, of Montgomery City, Mo., is agent.

#### Test of the Mississippi Outlet.

The Dominion line steamer Montreal, bound for Liverpool, passed the jetties November 17, with the largest cargo ever taken from New Orleans. It consisted of 6,669 bales of cotton, 42,658 bushels of corn, and 2,000 packages of miscellaneous cargo, the total being equivalent in bulk to 9,565 bales of cotton.

#### ----NEW REFERENCE INDEX.

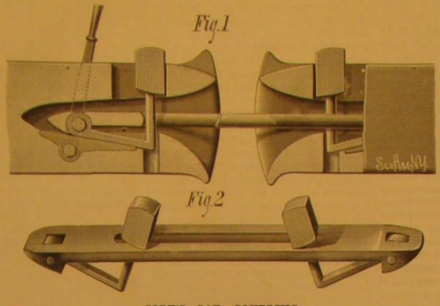
The engraving shows a reference index for dictionaries, directories, catalogues, Bibles, blank books, and all other books of reference.

With this index applied to a dictionary, directory, or any book alphabetically arranged, the initial letters of the entire alphabet are constantly visible, so that, whether the book is lying on either side or open at any page, the student can turn to any letter by a single motion.

As shown in the engraving notches are cut in the edges of the leaves so as to expose a small portion of the page on which each letter begins. On the surface thus exposed is pasted a facing of thin leather bearing the initial letter. The notches from A to M are cut toward the front, and from N to Z toward the back cover, thus forming two series. Now, when the book is lying on either side, the letters in the upper series, being closed downward, are hid, and when open at any place except between M and N, a por tion of either one or the other series is hid. To obviate this difficulty and make the index perfect, each letter of the first series is duplicated on the margin of the front cover and on the margin of each leaf through to the notch containing the the covers and leaves secondaries; and as will be readily seen,

mary. The primaries of the second series are duplicated in the same manner by secondaries on the back cover and leaves. If the book is lying with front cover up, and it is desired to turn to any word beginning with C, pass the finger under that letter on the cover into the notch under it, and the book is opened instautly to the position of the open volume in the cut. Here the primaries from D to M are still hid, but the corresponding secondaries are seen on the margin, each indicating that the notch directly under it contains the same letter, and the book is opened to any of them in the same manner as it was to C. Suppose now that the book is lying open in the position shown in the cut, and it is desired to open it to any of the exposed primaries, place the thumb on the pri-mary, then grasping the adjacent cover or leaves with the fingers, and the book is instantly opened to that letter.

In indexing Bibles, pasters bearing abbreviations of the books are employed, and only the primary feature is applied, since so many notches are necessary that the secondary fea-



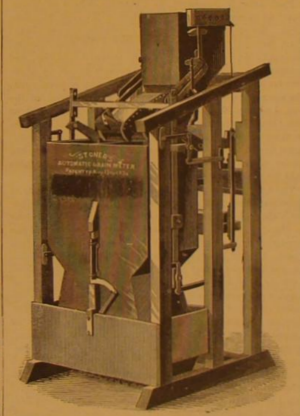
COPE'S CAR COUPLING.

and gives the position of the link and of the uncoupling time now used in thumbing books of reference, and will J. B. Stoner. This is worked by an exhaust, and, while it

addressed to C. H. Denison's Index Office, 28 Bond street, New York City.

#### THE STONER AUTOMATIC SCALE.

Among the ingenious devices which have been attracting public attention at the American Institute Fair this year, the Stoner automatic scale, an illustration of which is here



THE STONER AUTOMATIC SCALE,

same letter. The letters on the leather facings or "pasters" in given, deserves especial attention. It is made under two the notches are called primaries, and the marginal letters on patents granted to J. B. Stoner, August 12, 1878, and June 1, 1880. These scales are intended for use in warehouses, each secondary is directly opposite its corresponding pri- mills, and stores, or for putting up packages of flour, spice, constructed that it may be operated and controlled by a per-



C. H. DENISON'S REFERENCE INDEX.

ture is impracticable. The notches are colored with any corn starch, cracked wheat, or any dry substance that it We give an engraving of a novel car coupling, which is desirable color, and the pasters commonly used are of black may be desired to have in packages of uniform weight. automatic in its action, and is almost as simple as the com-mon link and draw bar. It seems well adapted to freight index proves an ornamentation rather than a blemish to cars, and may be used with advantage on passenger cars. the book. It is the only index ever devised that applies to bushels at a time. The twenty bushel scale will weigh

> weighing is effected pound for pound, according to the weights shown on the scale beam, so that it is absolutely impossible for the machine to make a mistake, and it can only be operated by delivering the exact weight which it has been adjusted to give. At the Institute Fair it has been running for the purpose of showing its operation with cup elevators, which deliver the grain in a continuous stream into the scale; each time the receptacle in the scale has received the required weight, the grain is quickly tipped out, and the filling again commences, but as the grain is tipped out an automatic register records the fact, so that the work done for any particular length of time may always be known by a glance at the register. The machine is so simple in its details that it cannot possibly get out of order with any ordinary use, and it cannot make a mistake in giving exact weight and a true count.

> In the same section in which the automatic scale is shown may also be seen the pneumatic grain elevator patented by Mr.

dries, cools, and cleans the grain, does away with all shov-All communications in regard to this invention should be eling, saving four-fifths of the cost of that item, and will reduce the cost of annual insurance one per cent, from the fact that no machinery need be located in the warehouse, so there can be no fire from friction. It will also largely reduce the cost of warehouse building, as, with this system, no beavy framework is needed to bear heavy machinery.

For particulars in regard to both the above inventions apply to or address E. L. Hayes, 243 Broadway, New York. These inventions have also been patented in Canada, England, France, Germany, and Belgium.

#### RECENT INVENTIONS.

Mr. Alonzo J. Simmons, of Pana, Ill., has patented a novel mechanical movement for converting a rotary into a rectilinear reciprocating motion; and it consists in the combination of a shaft carrying a pinion with a peculiarly formed sliding block contained in a housing within which the block slides. This block is formed with an oblong groove and an elongated or elliptical gear on one side, with which the pinion engages, and with a straight groove on the other, which receives the tongue of another sliding block, which is connected to the object to be reciprocated, whereby a rotation of the shaft gives to the first sliding block a four motioned sliding action, and this in turn transmits a rectilinear sliding action to the second block.

An improved steam cooker, which is simple and in which any kind of food can be cooked thoroughly and rapidly, has been patented by Elizabeth Gallaber, of Bradford, Pa.

An improved polishing machine has been patented by Mr. Mervin R. Chase, of Warren, R. I. The object of this invention is to feed the polishing powder to and distribute it upon the polishing surfaces, to render the polishing surfaces by their construction and the peculiarly prepared polishing powder used upon them thoroughly pliable, pressing the polishing powder evenly upon all parts of the surfaces to be polished. The machine consists of two disks of yielding material baving radial grooves in their adjacent faces. The polishing powder, which consists of polishing material and sawdust of cork is introduced through the center of the disks by means of a hollow shaft. The knives or other objects to be polished are introduced between the two disks.

Mr. William C. Marr, of Onawa, Ia., has patented an improved revolving scraper mounted upon wheels, which is so

> son riding upon it or walking in its rear. A glass ball trap with an automatically revolving arm and throwing spring has been patented by Messrs, James Kerstetter and John Fagley, of Kribb's Farm, Pa. The invention consists of a clockwork arrangement by which the arm and throwing spring are constantly revolved.

Mr. Edward Clark, of Brooklyn, N. Y., has patented an apparatus for recovering the sulphusic acid from the sludge acid from oil refineries in such a manner as to prevent any unpleasant or unhealthy odor from escaping, and at the same time obtain a sulphuric acid sufficiently pure for use in manufacturing superphosphates and analogous uses.

Mr. Carl Bush, of New York city, has patented an improved clay digger which consists in a blade or land side of a plow provided with a flange at the bottom edge and detachable mould board at the rear edge, to which blade a beam and a handle united at their lower ends are attached in such a manner as to form a runner which passes over the surface of the ground while the other parts cut into the ground.

#### Meeting of Civil Engineers.

The 28th annual meeting of the American Society of Civil Engineers, adjourned from November 3, was resumed in this city, November 17.

The day's programme embraced the reading and discussion of the annual report of the secretary, John Bogart; a lunch at the office of the Engineer of the New York and Brooklyn Bridge, followed by an inspection of the plans of the bridge and the superstructure; a visit to the buildings of the Western Union Telegraph Company and the Equitable Life Assurance Company; an exhibition of the electric light in the last named building; a ride in a tugboat around the Battery a visit to the Erie Railroad elevator in Jersey City; a visit to the Hudson River Tunnel, and an evening meeting at the house, in Twentieth street.

The society lost by death during the year nine members as follows: Thomas A. Emmet, John C. Thompson, I. M. St. John, Max Hyarlsberg, George W. Edge, Thomas S. Hardel, James A. Hayward, William H. Greenwood, and Arthur L. Ford.

At the evening meeting Mr. Craes, from a special committee appointed to collect data concerning the measurement of the flow of streams in times of freshets, made a brief report, in which he stated that the committee had received but few responses to their inquiries. Mr. O. Chanute said the problem presented to the engineer was how to increase the rainfall over that country known as the American Desert, in which the soil is abundantly rich to produce cereals, but sufficient rainfall. Mr. Craes read an interesting paper prepared by Frederick S. Odell on the sewerage system of

#### THE NATIONAL ACADEMY OF SCIENCES.

The fall meeting of the National Academy of Sciences closed on Friday, November 19.

Thursday's session began with the reading of two papers present to the Academy a practically perfect instrument. In using the thermal balance a relatively powerful battery is employed, and the feeble radiant energy acts, not by its own weak force, as in the thermopile, but by controlling this great battery power, just as a weak human hand might control enormously greater power than its own when laid on the throttle valve of a steam engine. The thermal balance consists essentially of two series of delicate strips of exgalvanometer, whose needle, pushed in opposite ways by two equally powerful forces, remains motionless. Warming one of the sets of strips by an almost inconceivably small amount would, it was shown, diminish the flow of electricity through the strips so warmed and alter the index. As little change as a fifty-thousandth part of a Fahrenheit depile, but far more prompt and very precise.

scribed in Prof. Langley's second paper. As is well known, in the spectrum formed by a prism the rays are unequally composing the prism, so that the distribution of heat in the differently colored rays.

In the pure spectrum of the reflecting grating, on the other possible, with the instruments hitherto at command, to exactly measure their energy. For many years Dr. John W. by the curves of heat, light, and actinic energy in the prismatic spectrum, was not true, the two halves of the spec-

must, Prof. Langley said, be deferred. It was now clear, lated crag of black magnetite. per, must be modified.

investigations respecting the "causes which determine the convert it. progressive movement of storms," the principal results of the investigation being as follows:

inflow of wind from all quarters, by which the rainfall is in- magnifier. creased; and since the winds are deflected by the rotation of In taking the photographs Prof. Draper used a triple from the northeast the center of low pressure is usually car-mo-gelatine and about eight times as sensitive as the wet colried in a direction between the north and the west.

cutting off certain sources of leakage into the apparatus by it possible to determine with some precision what changes, means of mercury traps, he obtained a vacuum of one-sixty where they could not now be grown on account of a lack of millionth of air atmosphere. Still finer results were obmoisture contained in the mercury used. In conclusion, periments, and in one had gone as high as one one-hundredand-ten-millionth. There was no reason why higher results even than these should not be obtained, as it was merely a than 100 volts was never used on condensers in England. question of making the pump perfectly tight and excluding measuring radiant energy, first made public some months twenty-millionth of an atmosphere, and in France a distinseventeen-millionth.

Prof. John S. Newberry, of Columbia School of Mines, read two papers, one on the "Antimony Mines of Southern Utah," the other on "Deposits of Crystalline Ores in Utah." Prof. Newberry regards Utah as one of the great mineral regions in the United States, and her mines of iron, coal, and high degree. Paraffine, used to adulterate the beeswax, antimony, to say nothing of the precious metals, as at no very remote date to attract an immense influx of population. cessively thin steel, platinum, or palladium, through which He has prepared maps and a geological description of the on these subjects, and are among the first accurate contribu- gested trial of one of the above condensers upon this circuit. tions to the geological knowledge of a tract of country field for mining enterprise and capital.

instrument was not only far more sensitive than the thermo- try. He had seen enough lying loose during his short tour sparks, three inches in length, were obtained from the conin the southern section of that Territory to keep all the denser, with a noise resembling the fusillade of musketry. his eye had ever rested consisted of a group of hills, from possess the second requirement. 1,000 to 2,000 feet high, which were penetrated to a great distributed, and part of the heat is absorbed by the material depth with parallel veius of iron ore. As one crosses the entirely the Leyden jar for charges of high potential. It is spectrum affords no true test of the heating power of the they are identifiable from a distance of five or six miles as that in case of its perforation it may be repaired by warmhand, the rays are so dispersed as to make it practically im- ance of mountains of coal. One of these hills rose to a seems to furnish a new and ready method for determining disposed in strata as exactly parallel to each other as lines more convenient than most of the methods now in use Draper has held that the alleged threefold character of the could be drawn upon the blackboard. While the prevalent solar beam as commonly taught, and supposed to be proved ore in this region was magnetite, it was, nevertheless, inter- was presented by request of the Superintendent of the Coast spersed with abundant masses of hematite; and there were Survey, and read by Prof. Langley. Prof. Peirce's observatrum divided by the ray of medium wave length being equal blended. As one journeyed from point to point in this rein energy. The complete experimental demonstration of gion the surface was found to be strewn with bowlders his conclusions are at variance with accepted doctrines. He Dr. Draper's position has been made possible by the thermal and broken masses of iron. He remembered such a mass finds, for example, that the correction hitherto made for the The exact conclusion of the research undertaken by him 1,000 feet long by 500 broad and 200 feet high-a vast castel- An island in the ocean, instead of making necessary a cor-

heat and light in the spectrum were substantially coincident, stone. The variety of structure was also surprising. Here bration of the pendulum, and the same principle applies to and the statements of eminent European authorities, who was a mass as solid as cast iron; near by was a mass that elevations of other descriptions. had taken too little account of American men of science, as was soft, decomposed, and stained blood-red. Within six Lieutenant-Commander Sigsbee's gravitating trap for colrepresented by such names as those of Rutherfurd and Dra- to ten miles of this vast deposit of iron was an abundance lecting organisms at different depths was described by Prof. of the best of coal to work it, so that one could stand on the Agassiz, who also reviewed the more important results de Prof. Elias Loomis, of Yale, followed with a report of his brink of an iron hill and look down upon coal enough to termined by its use. It was found that to the depth of 50

one by Prof. Henry Draper, on the "Photographing of the were less numerous. They counted 17 genera of pelagic or-(1.) The lowest latitude in which a cyclone center has been Nebulæ in Orion." After distributing copies of photo-ganisms upon the immediate surface in one of these investi formed near the West India Islands is 10°, and the lowest graphs taken by him, Prof. Draper said: The gaseous gations, but only 5 of them were brought up when the trap latitude in the neighborhood of Southern Asia is 6°. Violent nebulæ are bodies of interest because they may be regarded was let down to a depth of 100 fathoms. Prof. Agassiz consqualls and fresh gales of wind have, however, been en- as representing an early stage in the genesis of stellar or cluded with a high compliment to the ingenuity of Comcountered directly under the equator. (2.) The ordinary solar systems. Matter appears to exist in them in a simple mander Sigsbee, whose invention bad surmounted so many course of tropical hurricanes is toward the west-northwest. form, as indicated by their simple spectrum of three or four of the difficulties connected with the study of submarine bi-In a few cases they seem to have advanced toward a point lines. It is desirable, therefore, to ascertain what changes ology. a little south of west, and in a few cases their course has been almost exactly toward the north. (3.) Tropical hurricanes are invariably accompanied by a violent fall of rain.

This rainfall is never less than 5 inches in 24 hours for a

portion of the track, and frequently it exceeds 10 inches in are open to the objection that fancy or bias may distort the 24 hours. (4.) Tropical storms are generally preceded by a picture, and it is therefore difficult to depend on the result. northerly wind, and after the passage of the low center the and to compare the drawing of one man with that of wind generally veers to the southeast at stations near the another. To apply photography to depicting the nebulæ is center, and the southerly wind, which follows the low cen- difficult, because these bodies are very faint, and, of course, ter, is generally stronger than the northerly wind which owing to the earth's motion and other causes they seem not to be at rest. They require a large telescope of special con-"This fact appears to suggest the explanation of the ori- struction, and it must be driven by clock-work with the gin of the cyclone and the direction of its progressive move-greatest precision. All such difficulties as those arising ment. The prevalent direction of the wind in the neighbor- from refraction, flexure of the telescope tube, slip of loose hood of the West India Islands is from the northeast. Oc- bearings, atmospheric tremor, wind, irregularities of clockcasionally a strong wind sets in from a southerly quarter. work, foggy or yellow state of the air, have to be encoun-The interference of these winds with each other gives rise tered. The photographic exposure needed is only an hour, to a gyration, and a fall of rain sometimes results. When and a slip or movement of a very small fraction of an inch rain commences the latent heat which is liberated causes an is easily seen in the photograph when it is subjected to a

the earth, an area of low pressure is produced and the force achromatic objective of 11 inches aperture made by Clark & of the winds will be maintained as long as the rainfall con- Sons, according to the plan of Mr. Rutherfurd, for correcttinues. The effect of this strong wind from the south is to ing the rays especially for photography. This telescope transport the low center in a northerly direction, and by the was mounted on an equatorial stand and driven by a clock combined action of the south wind and the normal wind made by Prof. Draper. The photographic plates were brolodion formerly employed. Having described the photo-An important improvement in the Sprengel air pump was graphs, Prof. Draper remarked that a series of photographs described by Prof. O. N. Rood, of Columbia College. After taken at different seasons and in different years would make if any, are taking place in the nebulæ.

Prof. George F. Baker read a paper on "Condensers of tained after the adoption of devices for withdrawing the High Potentiality," in which he described their construction and use. In measuring the insulation resistance of an un-Prof. Rood said that he had obtained vacua as high as the derground cable about a year ago, a mica condenser, made ninety four millionth of an atmosphere in some of his ex- by Elliot Brothers, of London, was used; the condenser was perforated by a potential of less than 200 volts. Correspondence with the makers showed that higher potential That potential produced no current through three and one by Prof. S. P. Langley, "On the Thermal Balance" and question of making the pump perfectly tight and excluding That potential produced no current through three and one moisture. Prof. Crookes, of London, who has experimented half miles of the cable insulation on a Thomson galvano-Prof. Langley described at length the new instrument for in this direction, has reported his highest result as one- meter of 5.011 ohms resistance; and even 1,000 cells (of 700 volts electromotive force) gave a deflection of only 35 scale ago. After nearly a year's experimenting he was able to guished experimentalist had recorded a vacuum of one- divisions. Hence a condenser was constructed, insulated with the exceptionally high insulating material of the cable This was found to stand the electromotive force of the 1,000 cells without difficulty. This insulating material. essentially a mixture of beeswax and rosin, therefore, has the first requirement-low specific inductive capacity-in a prevented high insulation; this was obtained only by using pure beeswax.

Desiring to use a condenser, upon the secondary wire of two equal currents pass. These opposite currents meet in a iron, coal, and antimony deposits of the region south of an induction coil giving a ten to fifteen inch spark, for the Salt Lake, which were employed in illustrating his memoirs purpose of spectrum photography, Dr. Henry Draper sug-This was constructed accordingly by R. P. Manly, of Philawhose mineral resources entitle it to rank as a profitable delphia, and contained about 800 feet of tin plate, insulated by sheets of blotting paper soaked in the cable composition. The aggregate of iron in Utah he described as such as to On trial it was found to work admirably. Using the altergree could be thus detected, and what was important, the throw into the shade all other known deposits in this counnating current of a Gramme machine upon the coil, 2,400 Important applications of the new instrument in determin- foundries in the United States in operation for a hundred The potential here must be many thousands of volts; and ing the distribution of heat in the solar spectrum were de- years. One of the most striking iron deposits upon which the perfect action of the condenser shows the insulation to

There is no doubt that this form of condenser will replace valley of which these eminences formed a local boundary, compact and always clean; and it has the decided advantage masses of metal. The type of metal was the magnetite, ing the composition. The perforations are filled up by the whose inky blackness of color gave the range the appearament appearament. The production of such a condenser greater height than the rest, and in this the iron axis was the electromotive force of magnetic machines-a method

A paper on the "Ellipticity of the Earth," by C. S. Peirce, many points where the two were intimately intermixed and tions have extended over a series of years, and have been about twelve or fifteen miles south of Iron City, which was attraction of elevations is without actual foundation in fact. rection for its elevation above the general level, is without however, that the curves representing the distribution of Anywhere one might pick up vast masses of natural lode- such influence as has previously been supposed on the vi-

> fathoms the same organisms were taken as at the surface. The first paper of the last day was a brief but important. The next 50 fathoms contained the same types, but the genera

Brain and Spinal Cord of Some Extinct Reptiles." Referring to his previous paper on the same subject, and to the edge of a board, on which are cut the patterns of any ingreater distance to produce the incandescence. He also brain development previously enounced by him, Prof. terior rings or changes in size which are to be made in the accounts for the spectrum of the surora borealis, showing Marsh called attention to the singular brain or brains of a pipe for each length of a core. This gives a straw core, a marked coincidence with that of the zodiacal light by the gigantic reptilian of the jurassic formation which he had recently examined. This immense animal, though 30 feet in freely escape. In some cases, also, when the designs are from September to May, the rarefied atmosphere beyond length, possessed a brain scarcely as large as that of an ordinary dog, as judged from the capacity of the brain cavity. placed together after being dried. But the most remarkable feature of its nervous system was an immense enlargement of the spinal cord in the sacral re- pattern department, but the latter, as well as the iron foun- trum of the aurora, which phenomenon occurs in this raregion, where the bone was so excavated as to form an im- dry and forge shop, which are necessarily leading depart- fied outer envelope mense vaulted receptacle, several times larger than the brain ments of the business, are not shown in detail in our illuscavity. The sacrum consisted of four vertebræ, which were trations, well ossified and of great solidity, and within this was contained, during the life of the animal, a posterior brain-if he first page, is a capacious, well lighted, and well ventilated hypotheses, which is very marked, may be wholly exmight use the term-which was eight times as large as the building. The variety of valves, cocks, and fittings cast plained by the resistance of this nebulosity in the moon's encephalon. The point was of very curious interest, not here includes almost everything known to the trade in this movement. only as a fact of fossil anatomy, but in respect to the physi- department, and yet a great proportion of the work, though ological inferences that might be drawn from it, into which only in small pieces, is such as requires the greatest care be did not propose to enter. It was so remarkable, indeed, and skill. that he took occasion to examine other examples of the same species before accepting it as a general fact of extensive ap- the brass should be especially adapted to the uses for which plication. Upon recurring to some younger specimens of the goods are designed, and in this particular the long exthe same gigantic saurian, he was enabled to verify the existence of the cavity in every instance, and to prove that sa- have been of great value. It is evident, for instance, that cral enlargement of the cord in extinct reptilians was an ex- for engine work, and in many of the uses for which brass is traordinary fact. If it had appeared in a single instance, it required in steam fittings, a much tougher article is called must, of course, have been regarded as a phenomenon due to injury or disease; but in all cases since his attention was or the wear far less severe. The ordinary commercial brass attracted to the point by this enormous creature he had consists of two parts by weight of copper and one of zinc, found the posterior cavity in extinct reptiles.

Prof. Marsh continued, in existing vertebrates. The aurphiax is sometimes used, and this diminishes the ductility and inhad absolutely no brain-that is, no cerebral enlargement of creases the hardness, so that it can with greater facility be the cord at the anterior extremity, but there was no enlarge- worked on the lathe. A tough brass for engine work is ment of the spinal cavity at the sacrum which answered to composed of twenty parts of copper to three of zinc and what he had observed in extinct species. He would not three of tin; while for heavy bearings a brass is made of take the time of his colleagues by drawing any conclusions thirty-two parts of copper to one of zinc and five of tin. from the facts he had stated. Prof. Rood inquired if the Zinc, which is a good deal cheaper than the other elements, sacral enlargement was in such a position as to furnish a melts more quickly, and, if care be not taken, will burn off point of origin for the nerves of the leg. Prof. Marsh re- more or less before the metal is ready to pour. plied that such was the case, and that the creature had very powerful hind legs. But the fore legs were equally strong, to make are put together by weight in the crucibles, the fur-

and there was no corresponding enlargement.

#### AMERICAN INDUSTRIES .- No. 62.

THE MANUFACTURE OF STEAM, GAS, AND WATER FITTINGS, TOOLS, ETC.

The vast quantities and almost infinite variety of goods gion, which furnishes the best quality, and many of the now required in this department, apart from the plain alloys made here have stood the test of the severest use in piping and other staple articles, render it especially appro- proof of their adaptation to the purposes designed. priate that the making of these more difficult parts should constitute a branch of business by itself. The manufacture fitted up with a great variety of improved machinery. There of cocks, valves, couplings, stops, etc., covers an almost is a great deal of lathe work here, and there are many maendless assortment of varying patterns, and these, with the chines especially adapted for rapid finishing on goods of fittings and collateral articles, require an extensive variety which the company make large quantities. Here the gauges of especially contrived tools and appliances, as well as the and gauge cocks are fitted up, and the different styles of most skillful workmanship. Our illustrations on the first lubricators, valves, bibbs, nozzles, and couplings put to ing in various concentric directions was observed. As the page of this paper represent the more important details of gether. The cutting of V-shaped and square screw threads clouds passed over the farm there was a heavy discharge of this branch of industry, as carried on at the extensive establand threads of varying pitch is also done here, and the as- hailstones, for the space of about five minutes, which whitlishment of the Eaton, Cole & Burnham Company, at Bridge-port, Conn., where are made almost every description of purpose is so large that any demand for an article in com-were above the average size. The remarkable feature, howsteam, gas, and water goods, in cast, wrought, and malle- mon use can immediately be filled, if, indeed, it be not ever, was the extraordinary shapes these stones presented, able iron, as well as in brass, copper, and the related alloys. already made up in stock.

The die making department is shown in one of the views at the top of the page. Here are made every description of bottom of the page illustrates the department in which the Shapeless masses of ice also fell. The stones were whiter screw threading taps and dies, with stocks adjustable or finishing work on all iron goods is performed. Here the at the core than on the external portion. To account for otherwise; also gas pipe reamers, drills, cutters, etc. A double and single section radiators are set up, and the maconsiderable proportion of the work done here is in the pre- chine work generally is completed on all goods in either tion of the cloud was suddenly converted to snow, which, paration of the working apparatus necessary in the other malleable, cast, or wrought iron. branches of the manufacture; but this is also the starting point for the making of a full line of tools for the use of iron pipes of many sizes, and in boller flues, etc., the work motion gave the round form to the body, or added to the gas, water, and steam fitters. The stocks and dies made done in this establishment covers every variety of goods in spherical nucleus of the snow, the angular portions of the are adapted to cutting threads on pipe of from 1/2 inch to 3 which thoroughly good workmanship, a high degree of skill, crystals increased in size. The delicate arrangement of the inches diameter, the dies being made either right or left, and the best of materials are indispensable requisites. A original hexagonal crystals of the snow was destroyed, and fitted to work with a variety of different kinds of bare enumeration of the different articles produced makes an which explains the various shapes and irregular number of stocks.

attachment, is also furnished without such attachment, and fittings; in the goods for steam work are patterns of feed of the hailstones. Violent guests of wind, but no electrical of different sizes, to be used with either steam or hand water heaters, gauges, steam traps, oil cups, and lubricators; discharge, accompanied the fall. FRANK CALVERY. power. The hand machine will cut and thread pipes of 1/8 in plumbers' tools and m inch to 2 inches inclusive, while the largest size machine pliances, traps, water fixtures, etc., plain and plated; besides will cut and thread pipes of 21% to 6 inches diameter.

only the most skillful hands can be employed in many of the that so extensive a line of goods could be produced except specialties here produced. Cores are of sand or loam, some- in an establishment which had grown into the business by ented by Mr. Edwin L. Henington, of Santaren. Para, times also having a little straw or horse dung, and they are the natural enlargement of its trade, but the company have Brazil. The object of this invention is to furnish simple so moulded that they may be used as a part of the pattern, kept pace with the growing demands by successive enlargeand in many cases to enable the pattern to be cast in a two ments of the works at Bridgeport through many years, until separating the pulp from the berries or kernels of the coffee part flask, where a three or four part one would otherwise now they have one of the largest and most completely fitted fruit. be required. The core boxes used are of wood and metal, up factories in this line of industry in the world. and for many of the goods, have to be made particularly for the work; the long cores are generally strengthened by at No. 58 John street. wires or rods, but they will never bear much handling, and are carefully removed from the boxes and thoroughly dried sand or loam is used in the core the latter is well burned, to Les Mondes on the atmosphere of celestial bodies. Whereas ented a cottou condenser, which may discharge the dirt acin an oven for this purpose before using. When but little which consumes the small particles of straw, making them previous investigations have given about 250 miles as the cumulated in the pocket provided for it by being raised out more porous, in consequence of which the castings are furthest result for the height of the earth's atmosphere, M. at the bottom. sounder, because the cores thus made allow of the free Landeur places it at not less than 29,000 miles. He cor | Mr. William Tucker, of East Toledo, Ohio, has patented

ing hosts. It required from three to four days for a dead tunicate to sink to the depth of 1,000 fathoms.

The closing paper was by Prof. O. C. Marsh, "On the covered with a mixture of loam and horse dung, which is ing the earth is far beyond the distance heretofore assigned in the covered with a mixture of loam and horse dung, which is

The core making is, of course, directly dependent on the

The brass foundry, which forms the center view on the

It is of prime importance in this work that the quality of though the proportions vary according to the experience of There was nothing analogous to this sacral enlargement, founders and the work in hand. A small percentage of lead

> The different components of the alloy which it is proposed naces in which the latter are placed are shown in the center. At the sides are the workmen preparing the moulds, and between them and the furnaces are the flasks containing the moulds into which the melted metal is to be poured. The most of the copper used comes from the Lake Superior re-

> The brass finishing room, shown in one of the views, is

The iron valve and fitting room shown in the view at the jections, others flattened with but two of these points.

hose couplings, caps, pipes, and nozzles for fire department. In the core making, which is shown in one of the sketches, mill, and factory use. It would, of course, be impossible

#### The Atmosphere of Celest at Bodies.

constituent elements of the zodiscal nebulosity, and thus these elements make their presence apparent in the spec-

M. Landeur believes also that the difference between the observed acceleration of the moon's mean movement and that obtained by calculation on any of the previously advanced

#### The Sense of Colors.

At the recent meeting of the French Association for the Advancement of Science, M. Charpentier, of Nancy, read paper in which he propounded the somewhat novel theory that the sense of light and that of colors are independent. Since white light is the sum total of the various colors, it has been commonly thought that the sensation of white light was simply the sum total of the sensations of its constituent colors. On the ground that the sensitiveness of the eye for white light may be increased-as, for instance, by the previous absence of all light-without the sensitiveness for color being increased, he urges that there is a color-sense as distinct from that of light as is the sense of touch from the sense of heat.

#### Correspondence.

#### Shower of Angular Hallstones.

To the Editor of the Scientific American

On the 1st of December, 1878, at 0:30 P.M., a remarkable hailstorm passed over Thymbra Farm, on the Plains of Troy, Asia Minor. A gale was blowing at the time from the southward, when a sudden massing of dark clouds fly-



some of which were round or irregular with angular pro falling and gyrating in the lower, formed the nucleus around In hydraulic and double extra strong pipe, in wrought which the vapor was condensed and frozen; while a rotatory extended catalogue. It includes everything required by the angles in the hailstones. The drawing is made from a sketch taken at the time, which represents the natural size

#### MECHANICAL INVENTIONS.

An improved coffee pulper and separator has been patand convenient machines for expeditiously removing and

An improved car coupling has been patented by Mr. The New York office and warehouse of the company is James Coart, of Harrisburg, Pa. This invention consists in improved means for supporting the coupling devices of a car, and in combining the parts that do the coupling with and uncoupling from the link.

M. José J. Landeur communicates an interesting paper Mr. Franklin H. Lummus, of Brooklyn, N. Y., has pat-

bumper is formed with a hooked head and provided with er meat both in this country and in Europe. Of the cattle the meat materially improved. The following is a moderate a hinged jaw that engages with the hooked head of the ad- that live, many, by reason of starvation and cruelties in estimate of saving to the shipper with eight feeding and wajoining car.

by Mr. William T. Bennett, of Petersburg, Ill. This inven- and come out of the cars full of fever, or with bruises, tion is more particularly intended for cutting pieces from steam boilers in order to insert patches, but it may be used to which the loss and suffering are proportionately great, for various other purposes. It consists in a cutting blade are all sold in our market for food. and a haudle or lever and its fulcrum, and the combination and arrangement thereof with relation to each other, so that by operating the haadle the blade will cut or saw the metal.

#### NEW MACHINE FOR WASHING BOTTLES.

The brush, which is inserted in the bottle or other vessel to be cleaned, may be of any suitable size or form; the illustration shows three wire arms springing outwardly and carrying chains which are thrown against the inner surface of the vessel by centrifugal

These chains loosen any adhering matter and agitate the soap and water so that the bottle is rapidly and thoroughly cleansed.

This invention was recently patented by Mr. M. Cody, of Boston, Mass.

#### Bleaching Gutta Percha.

Dissolve the gutta percha in twenty times its weight of boiling benzole, add to the solution plaster of very good quality, and agitate the mixture from time to time. By reposing for two days the plaster is deposited and carries down with it all the impurities of the gutta percha insoluble in benzole. The clear liquid decanted is introduced by small portions at a time into twice its volume of alco-

tion the gutta percha is precipitated in the state of a pasty mass, perfectly white. The desiccation of the gutta percha thus purified requires several weeks' exposure to the air, but may be accelerated by trituration in a mortar, which liberate moistures which it tends to retain,-Journal de Pharmacy.

#### IMPROVEMENT IN FEEDING AND WATERING LIVE STOCK ON CARS.

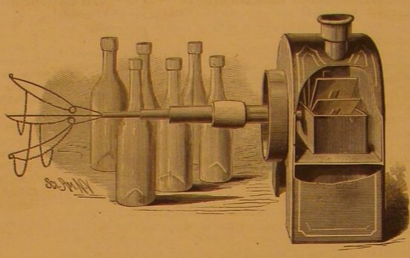
The cruel and barbarous treatment to which animals in transit from the West to Eastern markets are frequently subjected is an old and long-standing abuse. It has been clearly stated and denounced for years as shameful, inhuman, and uneconomical, but up to the present time there has been no substantial improvement in the means and methods provided over those of twenty years ago, when the business was begun.

So important has this question become that the American Humane Association has offered a premium of \$5,000 for the best device for, and most practicable improvement in,

From the best information at hand the estimated loss on cattle in transit equals 6 per cent, and about 9 per cent on sheep and swine, the greater portion of which loss is chargeof this percentage would amount to an enormous profit to Chicago and New York, 50 pounds and upward in shrink- - New York Daily Herald, Nov. 17.

flicted while in transit, and after, lose nearly a hundred tering stations between St. Louis and New York: An improved tool for cutting plate iron has been patented pounds weight from the sweetest and best part of the meat, sores, and ulcers, and these, together with smaller animals,

If there were no other side to this question than that which pertains to the "profit and loss account" of the business ledger, we might be content to leave the subject here, pelled by a jet of water from the faucet on the water pipe. for sale in our markets is diseased and unfit for consumers. It is a simple device for feeding and water-



MACHINE FOR WASHING BOTTLES

hol of 90 per cent, agitating continually. During this opera- tion, which condition is very largely attributable to the im- signed to build a row of these on both sides of the track. proper and unnatural treatment of live stock during the time of shipment from the West to the East. We can, therefore, only hope for healthy meats for consumption, as a general rule, when live stock are cared for in transit as they should be.

From these facts it appears that cruelty to animals in transportation avenges itself upon the consumer, and that we shall never be secure against disease from eating poisonous meats until animals are properly fed and watered and thus brought in good health to the shambles. This can readily be done without materially adding to the expense of transportation, and with increased profit to all concerned, by adopting the cheap, effectual, and practical method shown in the engraving, which are devices recently perfected by Mr. A. D. Tingley, of this city, and are now owned by the Union Live Stock Feeding Company, of 27 Union Square, and are indorsed by the "Farmers' Club" and Mr. Henry Bergh, of this city. The Feeding Company are negotiating with the trunk railroad lines of this country for the early erection and operation of these feeding stations.

There is, therefore, an urgent need for the introduction of some plan by which the needless suffering of these dumb creatures in transit may be lessened. It has been fully de-

an improvement in that form of coupling in which the the cattle interest, and would mean as well better and cheap- age was saved to each head of cattle, and the condition of

Allowing 16 cattle to each car, and a saying in shrinkage of 50 lb. per head, or 800 lb. per car, worth 8 cents per lb., we have a total saying to the shipper on each car load.

Deduct cost of feeding and watering at 20 cents per head at each

Net saving to the shipper on each car load ......

By official reports there were received and shipped at the two cities of St. Louis and Chicago alone, during the year 1879, 14,024,172 head of live stock, and the adoption and letting those whose economical interests are involved dis- use of these devices would save millions of dollars annually cover the remedy. Such, however, is not the case, for it to this industry, and at the small charge of five cents per The engraving shows a simple machine for washing bot- has become well settled through our Boards of Health at head for the devices which effect this large saving, would tles, lamp chimneys, tumblers, and other similar vessels. It the commercial centers, societies of social science, and vet- bring the Union Live Stock Company an annual net income consists of a shaft revolved by a small water wheel pro crinary experts, that a large portion of the meats offered of over \$700,000, besides the great beneficial results to beef

ing, entirely separate from the cars, and is erected about twelve hours' run apart, at suitable stopping places along the track on both sides of the car. Its construction and use will appear from the following description, reference being had to letters in the engraving.

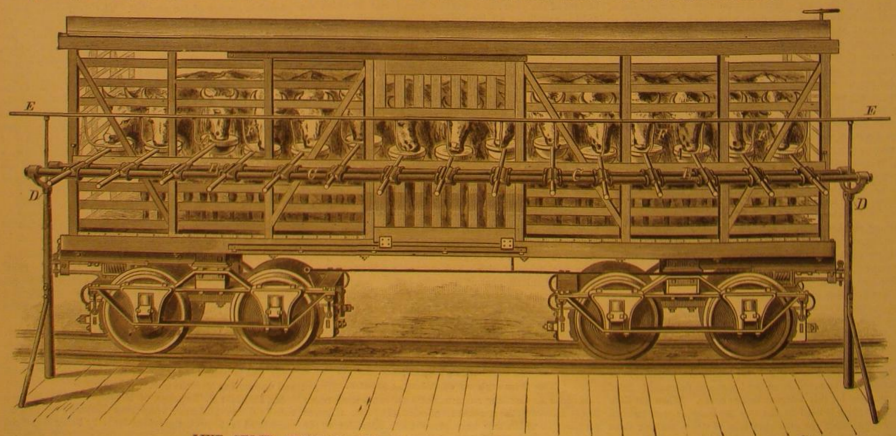
A represents a series of feed boxes, with handles which slide back and forth in socket, B, and allow the feed boxes to be pushed in and out of the car as desired. The sockets or supports, B, of the feed boxes (through which the bandles slide) slide sideways on the rods, C, giving a lateral movement to the feed boxes to avoid posts and braces when the boxes are pushed into the car. D is a joint or hinge in the upright posts, which gives a slight rocking motion to the horizontal part of the framework, allowing the feed boxes to be slightly raised or lowered. E is the main water pipe, and F represents small leaders from the main water pipe to each separate feed box. It is de-

and thus get at the heads of the stock, wherever they are. The only alteration required to be made in the stock cars now in use is to loosen one board on each side of the car. head high, and support it on hinges and hooks, so that it may, by lowering, provide an opening for the feed boxes.

This arrangement not only provides in a simple and inexpensive manner for the comfort of the stock, but permits of their transportation with greater dispatch, since it avoids the labor and delay of unloading.

### Unfit for Human Food.

At the regular session of the Health Board yesterday, Dr. Ewing, executive officer of the Night Medical Service, reported that during the month of October thirty-eight persons had been treated by twenty-five physicians. Assistant Sanitary Superintendent Dr. Janes informs the Commissioners that on the 11th inst, he visited two slaughter houses on First avenue and seized several quarters of beef which was unfit to eat. In closing his communication Dr. Janes stated that he understood that the cattle were weak and sickly before being killed, and that the butchers were in the habit of selling the meat to Bologna sausage makers for two or three cents a pound. A committee of the leading cattle monstrated by actual tests that, by feeding and watering live slaughterers in this city asked the Board to appoint a veteriable to improper treatment en route. The saving of one half stock regularly every twelve hours between St. Louis or nary surgeon as an inspector of cattle and slaughter houses.



APPARATUS FOR RAILWAY CARS

#### BORN BLIND AND DEAF.

BY DANIEL C. BEARD

Australia seems to be a spot set aside by nature for experiments in curious forms of animal life. By some means, in the far distant past, a representative of that singular order, the marsupials, reached North America, where it is still to out. Not being over-confident of its ability to take care of tration and description of which was published in this paper be found in abundance, a source of wonder to the ignorant and a puzzle to men of science. It was not until 1848 that the mysteries and fables shrouding the birth of this animal prolific of animals, often appearing with a dozen or more in defics further molestation. were swept away by Bachman and some of his friends, who, by diligent work and patient experiment, set aside forever firmly anchored there by their tails. the wild theories of such men as Valentine, Marcgrave, Piso, You have but to spend a short time upon some Southern | Fatty oils have a greater surface tension than oil of tur-

Beverly, Pennant, and others, who held that the young of this creature grow upon the mammæ as the fruit does upon

The Didelphis virginianus, in other words, the common opossum, is described by scientists as follows: " Head long and conical, muzzle pointed, ears large and membranous, rounded, and al-most naked, tongue aculeated, internal toe of hind foot opposable to fingers," etc. Equally good and far less technical is the description given by a small street Arab as he gazed at one of these animals in the writer's possession: "Oh, looky, Billy," said he, "see that big rat; hit's got a pig's head, a coon's body, monkey's feet, and a rat's tail." The accuracy of the last description may be

tested by reference to the accompanying engraving show- plantation to learn the charms of a 'possum hunt, and if applied to the other, depends upon the fact that the surface ing the parts in detail.

According to "Wood," fifteen days clapse, and the after it is prepared by one of the sable huntsmen, you will ture. If, therefore, the temperature at different portions or young opossum comes into this world, a diminutive, help- pronounce it good. less babe, weighing not more than three or four grains, blind, naked, and deaf. It cannot even open its mouth, its jaws nests, and occasionally upon the hens themselves, the good macist. being sealed together, a small orifice only left at the muz- it accomplishes in exterminating other more mischievous zle, through which it receives its nourishment. One would animals doubly repays for a few stolen eggs and an occathink it was ill adapted to buffet with the rough world, sional chicken. One that Bachman kept in a stable chased but Nature, ever kind to her creatures, has ready prepared or devoured every rat upon the place a soft cradle for its reception, where it is placed by its Through the kindness of my friend Mr. John Walker, of gress during the last ten years. The footings show 3,752 mother. The opossum, like its cousin the kangaroo, is a Flushing, I secured a large female opossum from Charlespouched animal; within the pouch are the mamme; to one ton, S. C. When caught she had three young ones in her ployed, \$37,615,381 wages paid, and \$253,405,695 in value of these the young opossum fastens itself almost immediate-ly after being placed in the pouch. The growth of this I was disappointed to find the young ones missing. It is the annual product in 1870. The leading industry is meat

babe is surprisingly rapid, increasing from three and three-said that these animals are readily domesticated, soon be

its pouch, while other older ones cluster upon its back,

quarter grains to thirty grains in a week. In four weeks' coming very tame and gentle, which is probably true. But time its funny head may be seen cautiously peering out at the one I have, possibly through disappointment at the loss the great wide world; and at the end of the fifth week the of her family, has a very ugly temper. She occupies the little fellow is able to leave its snug quarters and venture house formerly the home of the pygmy musk deer, an illusitself it grasps with its prehensile tail the tail of its mother. In April, 1879. Whenever I approach the house she retreats

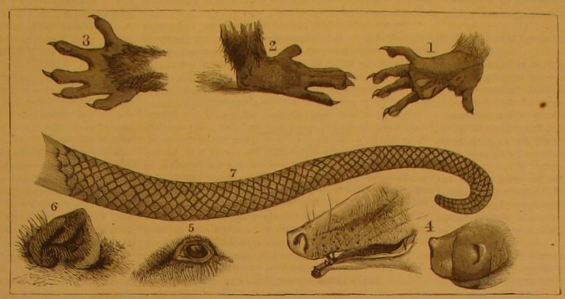
Next to the rabbit the Virginia opossum is one of the most to the furthermost corner, and there, with distended jaws,

#### Removal of Grease Spots.

pentine, benzole, or ether. Hence, if a grease spot on a piece of cloth be moistened on the reverse side with one of these solvents, the tension on the greasy side is larger, and therefore the mixture of benzole and fat or grease will tend to move towards the main grease spot. If we were to moisten the center of this spot with benzole, we should not remove it, but drive the grease upon the clean portion of the cloth. It is, therefore, necessary to distribute the benzole first over a circle surrounding the grease spot, to approach the latter gradually, at the same time baving blotting paper in contact with the spot to absorb the fat immediately.

Another method, namely, to apply a hot iron on one side, while blotting paper is

sides of the cloth is different, the fat acquires a tendency to Though this marsupial sometimes makes raids upon hens' move from the hotter parts towards the cooler.-The Phar-Chicago's Manufacturing Industries.



OPOSSUM, -1 Bottom of bind foot, -2. Top of hind foot, -3. Top of fore foot, -4. Side and front of snout, -5. Eye, -6. Ear, -7. Prehensile

you can overcome your scruples enough to taste the meat tension of a substance diminishes with a rise of tempera-

The recent census of the manufacturing industries of Chicago discloses evidence of a phenomenal rate of proestablishments, \$80,692,102 capital, 113,507 persons em-



OPOSSUM, - Didelphis Virginianus.

ning and currying, \$5,637,000; alcohol and rectifying, first inventor of the inventions described in both patents \$5,021,220; lard oil, \$6,508,800.

#### DECISIONS RELATING TO PATENTS. United States Circuit Court - District of Vermont,

HOLLY IS. VERGENNES MACHINE COMPANY.

Wheeler, J.

from the specification.

Two devices are substantially the same in the sense of and, except when form is of the essenge of the invention, it should not be regarded in the question of infringement.

3. In determining the matter of infringement attention should be paid to such portions as really do the work, so as venient mode of construction.

4. The patentee is entitled to the exclusive use of the of numerous parts, including in it other new and useful combinations of less of the parts, he seems to be entitled to the exclusive use of the whole.

This suit is brought upon reissued letters patent, No. 5.132, for supplying cities and towns with water, and original letters patent, No. 94,747, dated September 14, 1869, for a new safe'y valve for street water pipes, both granted to the plainand first inventor of the inventions described in the patents,

Before the plaintiff's invention water to supply cities and (Holly vs. Union City, 14 O. G., 5.) towns was, when the supply was located high enough, drawn into a reservoir, and from thence into a main pipe, town and into dwellings and other places to spigots, from forced by pumps into a reservoir, and when there was no stand pipe, and the pressure of the water in the reservoirs or stand-pipes would regulate the flow to the spigots and chamber, the relief valve, the pipes, and the spigots. hydrants. Where it had to be supplied by pumps the irregularity in the amount drawn at the spigots and hydrants pumps were employed for furnishing such a supply the incompressibility of water is such that when the drawing broken.

The plaintiff's inventions obviated these difficulties by or reservoir. None of the systems set up as anticipations had these contrivances combined in this manner.

of them had any contrivances for slackening the quantity not forced as any pressure increased from diminishing the quan-

The iron and steel manufactures reach about \$25,000,000. voir, and would not in any manner regulate the quantity of construction. (Machine Co. vs. Murphy, 97 U. S., 120.) The rolling mill products are valued at \$15,673,624, not pumped according to their requirements. Birkinbine had a are merged in a general item. The manufacture of clothing tiff's relief valve; but his valve was held by dead weights, foots up \$17,423,607; sash, doors, etc., \$8,981,281; bridges while the plaintiff's is steadied by a dash pot. None of

This is in accordance with the decision of Drummond and which is for-

"The above described method of supplying a city with 1. The meaning of the claims in a patent is to be derived water-that is to say, by pumping directly into the water contrivances by which the pressure within those mains may and Backb., 1,004.) the law of patents when they perform the same functions in be preserved in a great degree uniform, sufficiently so for substantially as and for the purpose above shown

It is objected that this claim does not specify any devices nite to furnish a foundation for a claim for infringement; not to give undue importance to parts used only as a con- but this objection cannot prevail. The patent is to be read (Bates vs. Coe, 15 O. G., 337; Brooks vs. Fish, 15 Haw., 215.)

will hasten. It describes mains connected with an air chamas wanted, or closed mains, operating by pumping the water directly into the mains without a reservoir or stand-pipe. tiff. The defenses are that the plaintiff is not the original is a claim for this combination of these various contrivances heard at last term on pleadings, proofs, and arguments of abstract principle or method apart from the devices them selves. The claim appears to be valid when so construed.

The plaintiff's pumping apparatus is arranged so that the a piston, the motion of which, operating through complicated is the combination of this apparatus with the mains, the air

issued to John P. Flanders, one of the defendants, for an tion of the combination less than the whole was new ceased the pipes would burst or the pumps or machinery be improvement in pumps, stated in the specification to relate of large volumes of water, as in town or city supply where quick closing of hydrants by the use of an air chamber con- of the water in the mains decreases the amount of water 1,282.) necting with the mains, and preventing the danger of con- pumped in by acting upon a valve, which opens and closes tinued pressure from that source while the machinery was a duct leading from one end of the pump cylinder to the the mains and drawn therefrom by the spigots and bydrants the other and not forced along, and when the pressure is the valve closes and the water is forced along again to take the profits or damages due to such infringement place of that drawn off. This is a pumping apparatus sup-The London waterworks, constructed by Peter Maurice in plied with contrivances by which the pressure within the 1582, as described by Thomas Ewbank in "Hydraulies and mains may be preserved in a great degree uniform, as men Mechanics;" the system of waterworks described in the Eng. tioned in this claim of this original patent of the plaintiff. lish patent to Joseph Bramah, dated October 31, 1812; and The combination and arrangement are the same in defen-

nearer like the plaintiff's than any other was, but his lacked pipes, the plaintiff precedes Flanders and has produced some some of the essential features of the plaintiff's. His had thing which underlies all that Flanders has produced, and if make and sell the Flanders pump, and that they do not in

packing: 72 establishments, with \$8,464,000 capital, employ | were connected by the main with the reservoir the pressure | paid to such portions as really do the work, so as not to give 12,891 persons, and put up \$81,570,000 in value of meats. in them would be regulated by the pressure from the reser undue importance to parts used only as a convenient mode

Here the pressure in the mains does the work of lessening including the Bessemer Steel Works, the values for which safety valve on the main for the same purposes as the plainagainst a valve and slackening the machinery propelling the water. In the defendants' machine it does it by pressing and railroad stock, \$8,030,398; furniture, \$7,188,278; tan- these things show that the plaintiff was not the original and against a valve and lessening the effect of the machinery upon the water. The means are the same, the result the same, and the mode is different only in form. (Foster vs. Gresham, J. J., in Holly vs. Union City (14 O. G., 5), so far Moore, 1 Curtis' C. C., 279.) If this was not so, the arrange as that decision goes, which only involves the reissued ment of the mains, air chamber, relief valve, and pipes was patent. This suit rests upon the first claim to that patent, new, and a material part of the invention, which would be covered and included in this claim of the patent, and which the defendants would have no right to take and use in connection with Flanders' invention. (Sellers vs. Dickinson, 6 mains when the apparatus for that purpose is supplied with E. L. and Eq., 544, 5 Exch., 312; Lister vs. Leather, 8 Ell.

Flanders' pumping apparatus is the equivalent of the plainsubstantially the same way to accomplish the same result, practical purposes, or increased or diminished at pleasure, tiff's in making up a system of waterworks with these other parts, although it may not be the same thing for other purposes. The question now is not whether they are the equivaconstituting the system mentioned, and that it is too indefi- lents of each other for all purposes, but is whether they are for this purpose

In Sellers vs. Dickinson the patent was for machinery, conaltogether for the purpose of ascertaining the meaning of sisting, among other things, of a clutch box operating autothe whole and of every part. Consequently the specification matically to cut off the power from a loom whenever the whole of his patented invention, and if it is of a combination may be referred to for ascertaining the meaning of the claims. shuttle became entangled, combined with other mechanical contrivances through which the momentum of the sley was The specification describes pumping apparatus which the made to move a brake against the flywheel to take up the exclusive use of these lesser combinations, as well as to the increase of pressure in the mains will slacken and decrease momentum of the parts and prevent sudden shock from the stoppage. The clutch box was old, but its combination with ber and a relief valve for easing the shock of sudden and the brake was new. The defendant's contrivance for accomdated November 5, 1872, for a new system of waterworks continued pressure, and mains from which the water is drawn plishing the same object, and for which he had obtained a patent, dispensed with a clûtch box and had different contrivances from the plaintiff's for applying the momentum of The claim of the system as and for the purposes above shown the sley to the brake. It was argued that the patent was for a combination, and that there could be no infringement unoperating together in this manner for this purpose. It is for less the whole combination of the same elements was used. and that the defendants do not infringe. The cause was these devices so combined and arranged, and not for any This argument was overruled. Pollock, C. B., saying that if a portion of a patent for a new arrangement of machinery is in itself new and useful, and another person, for the purpose of producing the same effect, uses that portion of the arrange ment and substitutes for the other matters combined with it increase of pressure in the mains will lessen the amount of another mechanical equivalent, that would be an infringe from which others ramified through all parts of the city or water being pumped into them by forcing the water against ment, and the plaintiff there had judgment. The defendants here use the pressure in the mains for the same purpose that which it could be drawn as wanted for use. In level places, devices, shuts off the motive power and slackens the pumps, the plaintiff does, and thereby complete the arrangement of where there was still an elevation for a reservoir, it was This is the pumping apparatus supplied with contrivances the plaintiff's patent, the same as the defendant there used by which the pressure within the mains may be preserved in the momentum of the sley for the same purpose that the such elevation it was forced into a stand pipe of the neces- a great degree uniform which is mentioned in this first claim, plaintiff there did, thereby completing the combination of sary size and height or into mains connecting with such a and that part of the patented invention covered by this claim that patent. These views do not differ from the decision in Prouty vs. Ruggles (16 Pet., 336) and like cases, where it is held that a patent for a combination of several parts to ac-The answer and the evidence show that the defendants complish a part is not infringed by a combination of less of have put in waterworks for cities and towns, or participated the same parts alone, or with other substantially different, would not admit of a uniform supply to the mains, and if in putting them in, which have the pumping apparatus de- to produce the same result. That case was put expressly scribed in letters patent No. 154,468, dated August 25, 1864, upon the ground that neither any of the parts nor any por-

The patentee is entitled to the exclusive use of the whole more particularly to pumping engines adapted to the delivery of his patented invention, and if it is of a combination of numerous parts, including in it other new and useful combiproviding pumping machinery which increasing pressure of no stand-pipe or reservoir is employed, and in the description nations of less of the parts, he seems to be entitled to the exwater in the mains would slacken and decreasing pressure referring only to such engines as pump directly into the clusive use of these lesser combinations, as well as to the would hasten, and guarding against sudden shocks from the mains. In this pumping apparatus the increasing pressure exclusive use of the whole. (Sharp vs. Tiff. 17 O. G.,

The pumping apparatus of Flanders may be an improvement upon that of the plaintiff, and properly patentable as slackening by a peculiarly arranged relief valve applied to other around past the piston, so that when the pressure opens such, so as to entitle him to the exclusive use of those parthe mains, so that the water could be pumped directly into the valve the water is pumped from one side of the piston to ticular devices, but that would give him no right to use his devices to infringe the plaintiff's patent with, although this at pleasure with safety to the works without any stand pipe diminished by the opening of the spigots and drawing water fact may be of importance in determining the amount of

The other patent is for a dash-pot combined with a safety valve upon water pipes subjected to great pressure, to steady the motions of the valve in opening and closing. The dashpot is an old and well known contrivance for steadying mo tion, but it had never been combined with such valves before. the London bridge waterworks, described by William dants' works as in the plaintiff's, unless there is a substantial The defendants use a dash-pot in the same combination, but Mathews in "Hydraulia, 1835," had pumps forcing water difference in these pumping engines, and the rest of the comdirectly into mains to be carried to inhabitants; but neither bination is the same, whether there is a difference here or ferent from the plaintiff's. The plaintiff's is closed at the top and receives water, in which the loose piston works, at Two questions arise here: One is whether these pumping the bottom from the main on which it is placed. The dein this arrangement, and | fendants' is open at the top and receives water there, and is scriptions given but that the water flowed through by a con- the other is whether the rest of the arrangement is a part of closed at the bottom. Their operation in steadying motion stant flow, and was caught as wanted for use. Birkinbine's the plaintiff's patented invention if they are not. If they is alike. The pressure of the water in the main may comsystem at the State Lunatic Hospital at Harrisburg, Penn- are, the defendants have taken the whole of the invention municate some motion to the piston in the plaintiff's dashsylvania, had connection with a reservoir at the top of the covered by this claim. If they are not, and the rest of the pot which it cannot do to that of the defendants'; but that building. Linsley's system at Burlington, Vermont, had combination without them is covered by the patent, then the is not noticed in the patent. The dash-pots each accomplish connection with a reservoir above the city. Birkinbine had no defendants have taken so much of the patented invention, the same result by the same means in substantially the same means for regulating the quantity pumped by the severity of In this matter of regulating the flow of water in such pipes way. The combination is the same, and the use of theirs by the pressure in the mains, and Linsley had none for lessening the quantity as the pressure increased. His system was force of gravitation furnished by reservoirs and stand of the chine Company vs. Murphy, 97 U. S., 120.)

It has been urged in argument that the defendants only means for slackening the pumping machinery when the it includes what Flanders has produced, he has a monopoly fringe the plaintiff's patents, although their purchasers may pressure in the mains decreased, to prevent the machinery of it. (Railway Co. es. Sayles, 97 U. S., 554.) And these have infringed by putting them into systems of waterworks from running away if the pressure should be removed by bursting or other casualty; but this is quite different from regulating the supply according to the pressure. He had pipes in substantially the same way to accomplish the same result. leading each way from the main carrying the water up to and except where form is of the essence of the invention it the reservoir, and as to those pipes the water was pumped should not be regarded in questions of this kind, and it is what they did to making and selling the pumps merely. The effect of the whole clearly is, they participated and concurred

in putting in the whole by furnishing the pumps for that be solid. We have seen where the varnish on jobs was purpose, and this is sufficient to make them liable as infring- cracked terribly, but in taking the varnish off by the use of (Boicker es. Doics, 15 O. G., 510.)

Let a decree be entered that the first claim of the reissued sible to be patent and the other patent are valid; that the defendants

#### U. S. Circuit Court-Northern District of Illinois.

SAME 28, THE ILLINOIS CENTRAL RAILROAD COMPANY, BER 6, 1863.

Drummond, J.

1. Effect must be given to the whole of the description contained in the specification and drawings of a patent. Hence, if it can be ascertained that a patentee intended to divide his invention into two parts, and to describe and claim material, or on anything else handy and suitable, but the divide his invention into two parts, and to describe and claim real cause is, finishing the job in two weeks, requiring the divide his invention into two parts, and to describe and claim them as separate improvements, the patent must be construed according to his intention, so as to give full effect to each part of the invention.

2. Where a patent claims, first, a combination of two parts so arranged that one can have a "lateral rocking motion" on the other, and, secondly, a combination of the same parts with two additional elements, "the whole being constructed of Vassar College. Although merely approximate, they are and arranged substantially as specified," but not in terms sufficiently accurate to enable the observer to recognize referring to the rocking motion, the second claim is in the planets. fringed by the use of its combination of mechanism, although the arrangement is such as not to permit any rocking motion.

Patent sustained.

#### The Cracking of Paint.

What is the cause of paint cracking? You may ask a dozen painters that question, and each will have a different answer. One will say, it has got too much oil in it; another, there is too much japan in it; again not enough oil in it; others, that your paint dries too quick; and so we might go cember, setting later and later. On December 31 it sets the more refrangible part of which corresponds with the on and fill pages with the answers that you would receive about 8 P.M. from different painters, for each will have a different answer. The general conclusion of observant painters is that the cracking of paint is caused more by the use of oil and hurried work than anything else.

A great many painters persist in mixing their paints to have them very elastic all the way through, thinking they According to the "Nautical Almanae" Mercury is 1" north will have a tough elastic surface that will give like rubber of Mars at 8 A.M. to the swelling and shrinking of the wood, without cracking, and would scarcely break apart if the panel were split in two. Well, we will admit they could get a very elastic coat, and providing it remained that way and never dry hard, it would be just the thing; but the paint is bound to dry hard some time, and any material will contract in drying. The clastic body of paint will continue to dry and contract, until its elasticity gets to its utmost limits, when it will give way 31st at 11h. 48m. A.M. and spread open in big cracks, looking the same as house painter's paint when it cracks,

To paint a job up with elastic coats of paint, it should go through a very long process, longer than anybody would want to give, the way painting is hurried now. The different coats should be put on very thin, and each allowed to dry thoroughly before another is put on. Putting on a number of heavy coats of any kind of paint or rough stuff as fast as you can, or before the under coat is dried through, will cause cracking of the worst kind, either before or after varnishing.

Paint too often is supposed to be dry, when really it, is not half dry. It formerly took six months or more to get a job ready for finishing on the elastic principle, and then you would want good drying weather; but now you must paint a job through and through in a month, or even a shorter time, and the job supposed to last the same.

The quick process or flat coating can also be hurried so that it will crack, and crack badly too. Our ideas of obviat- sit. ing the cracking of paint are these; let every part of the wood be thoroughly primed with good fresh prim- eclipse. ing; prime inside and out, or use slush on the inside, which is just as good as priming, so that the water cannot act on the wood. Let the priming get perfectly dry, then mix every coat of lead, so that it will dry hard. Mix the filling with japan and varnish, so that this may dry firm and hard; about to make a transit. use no oil in it. Have every coat dead color; do not have dry, but when the subsequent coats are put on, they go into what is known as color cracks, caused by the under coats

Do not apply the coats too heavy; have them as thin as possible to answer your purpose, and let each get thoroughly dry before putting on another. Place enough coats on to fill the grain of the wood, making a perfect surface. Then you transit. will have on a body of paint firmly bound together, and thoroughly dry. When paint is thoroughly dry, it can ing just appeared after eclipse shrink no more, as it only shrinks when in the process of drying, and if it does not shrink, it cannot crack; also in 8 and 10. this kind of a body of paint, there is no moisture or oil to sweat out and destroy the luster of the varnish.

Painting of this description will not crack until the joints of the wood begin to give way, admitting water and damp atmosphere, which swells the wood along the edges of the joints, causing the paint to crack from the swelling and shrinking of the wood. Varnish may crack on top of the after transit. best painting ever done, and the underneath or foundation

pirits of ammonia, found the filling as sound as it was pos Noves, that simple relations exist between the spectra of the

A job to be kept in good order should not be allowed to go for cyanogen gives a peculiar spectrum, the more refrangible two or three years without having anything done to it; we half of which is comparable to the carbon spectrum, and have seen men who would complain because the painting did the less refrangible half to the nitrogen spectrum of the first THE NATIONAL CAR BRAKE SHOE COMPANY 28, THE LAKE not last as long as the carriage, thinking, we supposed, that order, and they are respectively homologous with these SHORE AND MICHIGAN SOUTHERN RAILWAY COMPANY, the one painting was enough. Once a year is enough to have spectra; similar relations are observed with carbon mona carriage varuished to be kept in order, though no rule is oxide. -PATENT SHOE FOR CAR BRAKES. PATENT OF OCTO- laid down, except when it commences to look as if it wanted varnishing, have it done; don't wait until it wants burning half with the spectrum of carbon, and in the other half with off before attending to it.

Nowadays, painters will paint jobs in two weeks, and wonder at the cracks. The blame is generally laid on the the homologous relations of the spectra of certain elements. coats to dry as hard as possible, and trust to luck for results. mologous relations of the spectra of the elements could be -Carriage Monthly.

#### Astronomical Notes.

OBSERVATORY OF VASSAR COLLEGE

The computations in the following notes are by students

POSITIONS OF PLANETS FOR DECEMBER, 1880.

Mercury.

Mercury can be seen only in the morning. On December 1 Mercury rises at 5h. 47m. A.M. On December 31 Mercury rises at 6h. 34m, A.M.

Mercury is at its greatest elongation west of the sun on the 12th.

Mercury passes Mars on December 23.

Venus will be brilliant in the southwest all through De-

The moon passes north and east of Venus December 4. Mars.

On December 1 Mars rises at 6h. 16m. A.M. On December 31 Mars rises at 6h. 15m. A.M.

#### Jupiter.

Although Jupiter is long past its perihelion, it is still the great light of the evening skies, coming to the meridian early in the evening, and at a good altitude for amateur observers in this latitude. Its altitude is about 51° to 52° through the month of December.

On December 1 Jupiter rises at 1h, 44m, A.M. On the

Saturn can be known by its position in regard to Jupiter. It follows Jupiter at a distance of 121/2" on December 1, and

10° on the 31st. Saturn is nearly 4° north of Jupiter in declination on December 1, and 3° north of Jupiter on the 31st.

Saturn rises at 2h. 20m. P.M. December 1; at 0h. 20m. P.M. December 31.

Saturn is stationary among the stars December 24.

#### Uranus.

Uranus rises at 11b. 49m. P.M. December 1; at 9h. 51m. P.M. December 31.

Uranus comes to the meridian at 6h. 14m. A.M. on December 1; at 4b. 16m. on the 31st, for this meridian.

#### PHENOMENA OF JUPITER'S SATELLITES.

December 1.-A little before 9 satellite I. enters on a tran-

December 3.-About 8:15 satellite II. completes a transit.

December 5.—Just before 8:15 satellite III. reappears from

December 9.—Between 8 and 2 satellite I, is missing in nents of the material.

December 10.—About 8:15 satellite II. enters on a transit. December 12 .- At 8 satellite II. is very near the planet, having just reappeared from eclipse

About 9:15 satellite III. is occulted.

December 16.—About 9:45 satellite I. is occulted.

December 18.-At 8 satellite L is very near Jupiter, hav-

December 24.—About 8:45 satellite I, enters on a transit,

occultation.

A. K. FITZHUGH.

#### Decomposition of the Elements.

It has been known for some time, says the Photographic elements in a natural group, consisting in the homologous If the paint is not well protected by varnish, it will perish relations of the lines of the spectra. Similar relations are have infringed both, and for an injunction and an account, in time, sooner or later, owing to how well it is protected. also found in the spectra of compounds. For example,

As now the spectrum of cyanogen is homologous in one the spectrum of nitrogen, because it contains both these substances, in like manner similar cases might be inferred in

explained by the assumption that the elements are compound, and gives the following surprising explanations.

1. The spectra of the elements carbon, boron, beryllium, and magnesium are perfectly homologous with one another. These four elements consist, therefore, of the same material, which exists in different grades of condensation, which finds expression in the displacement of the homologous lines. The atomic weights of carbon (12) and boron are, in fact, near one another; the atomic weight of magnesium is double that of carbon (24). Cimician calls these groups "Carbonolde."

2. The spectra of silicium and aluminum are homologous with one another, and the more refrangible side corresponds with the spectrum of carbon, the less refrangible with that of oxygen. Silicium consists, therefore, of carbon and oxygen, corrresponding to 12+16=28 (atomic weight of silicium).

Aluminum contains the carbon in the form of boron and oxygen, as its atomic weight (11+16=27) indicates.

3. The elements of the alkaline earth metals have spectra, spectrum of magnesium, and the less refrangible part with the spectra of the elements of the oxygen series. Therefore calcium, strontium, and barium consist of carbon in the form of magnesium, and oxygen in the condensation forms of sulphur, selenium, and tellurium, corresponding to the atomic weights: Ca=24+16, Si=24+4-16, Ba=24+7-16.

4. The elements of the oxygen group all consist of the same material, which is found in different stages of condensation; which finds expression in the displacement of the homologous lines, and in certain other peculiarities in the formation of the homologous groups of lines in the spectrum. The atomic weights of the elements of the series are: O=16, S=16+1.16, Se=16+4.16, Te=16+7.16.

5. The halogens all consist of fluorine and oxygen in different forms of condensation; the atomic weights of the elements of this group-Cl=19+16, Br=19+4:16, I=19+7:16 -express these relations. In this series, as is known, the composition of single members has been conjectured for a considerable time, and they bave been thought likewise to consist of fluorine and oxygen.

6. The spectra of the nitrogen group are homologous in the less refrangible part with the nitrogen spectrum, in the more refrangible part with the spectra of the elements of the oxygen group. The elements of the nitrogen group consist accordingly of nitrogen and oxygen in different grades of condensation, which agrees with the atomic weights: N= 14, P=14+16, As=14+4·16, Sb=14+7·16.

If one relies on this hypothesis, then the remarkable relations of the atomic weights of the elements to one another appear perfectly intelligible. We have then, in the so-called elements of inorganic chemistry, really to do with homologous series, which can quite be compared with the homologous series of organic compounds, which has besides been already conjectured by different authors.

We see, further, that with increasing condensation of the December 2.—About 9:15 satellite I, reappears from material the metallic character is always more clearly marked; the higher members of a series have always more metallic properties

It is probable that the present fundamental substance can be collectively referred to the typical elements-hydrogen, December 8.-At 10 satellite I is very near Jupiter, being carbon, nitrogen, oxygen, and fluorine; it is not, however, implied that these are to be considered as the final compo-

#### The Load of a Freight Car.

A rapid increase has been going on during recent years in the amount of freight regarded as the maximum load of a car. Formerly 20,000 pounds was the limit; now, according to the Western Weighing Association, the average of December 17.-A little after 9 satellite 1, reappears after the different classes of freight, as determined by the weights of 50,000 cars weighed during a period of six weeks, was from 23,750 for machinery to 20,925 for ore, the maximum in nearly all cases exceeding 80,000 pounds. Certain classes December 19.—Satellite II. is missing in eclipse between of freight reached, respectively, as high as 35,000, 37,750, 39, 300, 39,600, and even, in the case of ore, to the enormous weight of 48,500 pounds, or more than 24 tons. The super-December 25.—A little after 8:30 satellite I. reappears from intendent of the association is satisfied that the various articles of freight enumerated, 23 in number, will average fully December 26.—Between 8 and 10 satellite II, is missing in 27,000 pounds per car, and the whole will not average less than 25,000 pounds per car. The fact that such loads can December 30.-A little before 10 satellite III. reappears be safely carried now is due to the vastly improved condition of tracks as well as to the heavier construction of the

#### Business and Personal.

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Wiley & Russell M'f'g Co. See adv., p. 333.

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C. B. Rogers & Co., Norwich, Conn., Wood Working tachinery of every kind. See adv., page 348.

National Institute of Steam and Mechanical Engineer ing, Bridgeport, Conn. Blast Furnace Construction and Management. The metallurgy of Iron and steel. Prac-tical Instruction in Steam Engineering, and a good situa-tion when competent. Send for pamphlet.

Peck's Patent Drop Press. See adv., page 333.

Reed's Sectional Covering for steam surfaces; any one can apply it; can be removed and replaced without injury. J. A. Locke, Agt., \$2 Cortlandt St., N. Y.

Downer's Cleaning and Polishing Oil for bright metals, is the oldest and best in the market. Highly recom-mended by the New York, Boston, and other Fire De partments throughout the country. For quickness of cleaning and luster produced it has no equal. Sample five gallon can be sent C. O. D. for \$8. A. H. Downer, 17 Peck Slip, New York.

Blake "Lion and Eagle" Imp'd Crusher, See p. 333, Presses, Dies, and Tools for working Sheet Metal, etc. Fruit & other can tools. Bliss & Williams, B'klyn, N. Y.

Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 349. Nickel Plating.—Sole manufacturers cast nickel an-odes, pure nickel salts, importers Vienna lime, crocus, etc. Condit. Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

For Pat. Safety Elevators, Hoisting Engines, Friction

Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Wright's Patent Steam Engine, with automatic cut of. The best engine made. For prices, address William Wright, Manufacturer, Newburgh, N. Y.

Saw Mill Machinery. Stearns Mfg. Co. See p. 333. Portable Railroads. Sugar Mills. Horizontal & Beam Steam Engines. Atlantic Steam Engine Wks, B'klyn, N.Y. Apply to J. H. Blaisdell for all kinds of Wood and from Working Machinery, 107 Liberty St., New York. Send for lilustrated catalogue.

The Chester Steel Castings Co., office 407 Library St., Philadelphia, Pa., can prove by 15,000 Crank Shafts, and 10,000 Gear Wheels, now in use, the superiority of their Castings over all others. Circular and price list free.

The Improved Hydraulic Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

For Superior Steam Heat. Appar., see adv., page 364. Gear Wheels for Models (list free); experimental and model work, dies and punches, metal cutting, manufac-turing, etc. D. Gilbert & Son. 212 Chester St., Phila., Pa. The best Truss ever used. Send for descriptive circular to N. Y. Elastic Truss Co., 633 Broadway, New York.

Houston's Four-Sided Moulder. See adv., page 306. A profitable business for a person with a small capi-tal. Buy a Stereopticon or Magic Lantern, and an in-teresting assortment of views. Travel, and give public exhibitions. For particulars, send stamp for 116 page catalogue, to McAllister, Mfg Optician, 49 Nassau St., N.Y. New Economizer Portable Engine. See illus. adv. p. 366.

Rollstone Mac. Co.'s Wood Working Mach'y ad. p. 366. For Shafts, Pulleys, or Hangers, call and see stock kept at 79 Liberty St., N. Y. Wm. Sellers & Co.

Wm. Sellers & Co., Phila., have introduced a new injector, worked by a single motion of a lever.

Ore Breaker, Crusher, and Pulverizer. Smaller sizes run by horse power. See p. 365. Totten & Co., Pittsburg. Vacuum Cylinder Oils. See adv., page 365.

Machine Knives for Wood-working Machinery, Book binders, and Paper Mills. Also manufacturers of Solo-nan's Parallel Vise, Taylor Stiles & Co., Riegelsville, N.J.

H. A. Lee's Moulding Machines, Worcester, Mass. Comb'd Punch & Shears; Universal Lathe Chucks, Lambertville Iron Works, Lambertville, N. J. See ad. p.285.



HINTS TO CORRESPONDENTS.

companied with the full name and address of the

Names and addresses of correspondents will not

iven to inquirers.

We renew our request that correspondents, in referring Mineral Lands Prospected, Artesian Wells Bored, by to former answers or articles, will be kind enough to Pa. Diamond Drill Co. Box 421, Pottsville, Pa. See p. 349. name the date of the paper and the page, or the number

reasonable time should repeat them. If not then pub-shed, they may conclude that, for good reasons, the

Persons desiring special information which is purely should remit from \$1 to \$5, according to the subject, as we cannot be expected to spend time and labor to

Any numbers of the SCIENTIFIC AMERICAN SUPPLE-Any numbers of the Scientific American Supplies of the Scientific

> (i) A. R. writes: I wish to make an electro-magnet capable of sustaining from 100 pounds to 125 pounds weight. A. To form the core bend a piece No. 16 copper wire, cotton insulation, on a mandrel shaft of round iron, one inch in diameter and one foot long, wrapped with four layers of foolscap paper. the spool is thus wound, and the glue between each layer of wire is thoroughly dry, then the mandrel is knocked out of the spool. Wind each spool in the same direction, and when the spools are slipped on the wax composed that is used by electro-platers for building little aultine blue.

two ends of wire, which are to be connected with the poles of a battery of six Bonsen cells.

(2) H. asks: How can nickel be stripped from a piece of Britannia ware without injuring the surface of the latter? A. Nickel cannot readily be stripped from such an alloy cleanly. You may try a bath com eldified with oil of vitriol. Dip, and rinse well in water; repeat if necessary.

(3) M. C. asks: What is the best steel for magnets? A. That will depend somewhat on the style of magnet that is to be made. For permanent borse shoe magnets, the German spring steel is generally pre-ferred. 2. To what degree should it be tempered? A. Leave it hard, especially at the ends.

(4) E. B. S. asks: How can I put up a sand battery? A. Make a water-tight box of about 1 cubic foot capacity, out of sheet lead one-sixteenth of an inch thick, and nearly fill it with clean white sand moistened with a solution of sulphate of copper. The lead box forms the positive pole of the battery, and a plate of zinc buried in the sand forms the negative pole.

(5) C. B. W. asks: 1. What should be the focal length of a 236 inch objective for an astronomical telescope? A. From 36 to 44 inches. 2. How can I construct an astronomical eyepiece? A. See Supplement, No 232, for full instructions for constructing small

(6) W. R. A. asks: How can I refill the porous cells of a Leclanche battery? A. Hold the top of the porous cup in a gas flame until the pitch with which it is sealed is softened, then draw out the carbon late, and refill the cup with granulated black oxide of manganese and coarsely powdered gas coke, in about the proportion of five parts of the oxide of manganese

(7) McK. & Co. ask (1) how to make a waterproof paste to stick silk on silk. A. Macerate rirgin rubber (caoutchoue) cut into finest shavings with about ten times its weight of pure benzole in an openmouthed bottle set in hot water (away from fire ; shake occasionally and add more benzole, if necessary, until a perfect so ution is obtained. The cement should not be used in excess-in such quantity as to delay its drying. 2. Where can I buy diamond cutting tools and machinery? Where can I get a young man as Jeweler and diamond cutter and setter? A. An advertisement in Business and Personal column would no doubt procure the information you require.

(8) W. E. H. asks: Can you describe a simple inexpensive way to prepare oxygen for inhala-tion? Also pian for inhaling instrument such as may be made by any handy workman? If so, you may enable many rural physicians to test the efficacy of oxygen in catarrh and in pulmonary affections. A. Mix pure crystallized potassium chlorate with about one quarter its weight of pure black oxide of manganese, and heat the mixture in a copper retort, with large de-livery tube, until the gas begins to come over. Conduct the gas through a large empty bottle (to avoid accident by back pressure), then through a strong solution of iron (copperss), and then through an iron tube everal feet in length, filled loosely with fresh quicklime in granular lumps (free from dust). Collect in a rubber An ordinary mouth piece answers well enough if the air from the lungs is expelled through the nostrils, or so as not to contaminate the contents of the bag. The heat should be continued under the retort with co to avoid too rapid a disengagement of the oxygen until no more gas comes over.

(9) C. H. C. asks: Does the area of the base or bottom of a cistern have anything to do with the pressure of the contents on the sides of the same or, in other words, does not the pressure on the sides of a cistern dependentirely on the depth of the contents and not on the cubical contents of the same? A. The pressure per square foot depends entirely on the depth

(10) C. W. Y. writes: We have a quantity of silver and of gold solution, made the usual way with symide of potassium. 1. Is there a cheap way of pre-cipitating the metals so that we can use them? A. Presitute the silver solution with excess of caustic soda or carbonate of soda; wash, dry, and heat the silver cyan-ide mixed with borax glass nearly to whiteness in a small acklead crucible. Make the gold bath distinctly acid y adding sulphuric acid (out of doors to avoid inhaling ne poisonous gas given off), then add an excess of sulrate of iron in strong aqueous solution to precipitate the gold. Collect the precipitate gold on a filter, wash with hot water, and fuse in a small crucible with borax the ordinary washes for chesp plating? A. We know of no way of using the bath as suggested. 3. How can we make a cheap battery so as to use our solution, propense? The solution is so rich that any bright clean metal will be plated over in a few minutes. A. See Nos. 157, 158, and 159. Scientific American Supplie-MENT, for descriptions of batteries

(11) C. U. F. asks for the best preparation of whitewash that will stand the storms and time (for outside of buildings). A. For brickwork exposed to damp ference of a circle, the diam take one half peck well burned quicklime, fresh from tiply the diameter by 3.1416. quantity of boiling water, and a thin smooth paste, also white glue, made in the water bath. Mix together, stir well, add & 1b, best Spanish whiting in 5 quarts boiling water, stir, cover over to retain heat and exclude dust, and let it stand a week. Heat to boiling stir. and apply hot. The above proportions will cover 40 square yards. 2. Also the best way to refine cider for family use? A. See pp. 394 (7) and (15), Vol. 39, and 299 (24) and 28 (46), Vol. 38, Scientific American.

core, connect the inside end of one spool of wire with up card stands, etc., when the top has an uneven edge. core, connect the inside end of one spool of wire will leave the inside end of the other spool of wire; this will leave two ends of wire, which are to be connected with the cover the whole surface? A. Resin, 3 oz.; becswar, 2 oz; sweet oil,q. s. to soften. Heat together in a small dish, stir with a stick, pour into cold water, and work it well with the hands. Should it get brittle more oil must be incorporated. 2. I have a scarf pin that is made of oxidized silver. Can you inform me how it is done? Dip the clean silver into aqueous solution of an alks line sulphide, or expose it while moist to the action of sulphureted hydrogen.

> (13) G. A. L. asks: How can the mottled coating seen on new gun barrels be reproduced, or coating seen on new gan barrels be reproduced, or what ingredients are required to make a preparation suitable for browning them, and which will be harmless to the iron? A. J. Mix powdered chloride of antimony into a thin creamy paste with olive oil, adding a few drops of nitric scid. Warm the metal, cover its surface uniformly with this paste and let it stand until properly browned. 2. Nitric acid, ½ oz.; spirit of miter, ½ oz.; spirit of wine, 1 oz.; sulphate of copper, 2 oz.; tincture chloride of iron. 1 oz.; water. 40 oz. 3. Sulphate of chloride of iron, 1 oz.; water, 40 oz. 3. Sulphate of copper, 1 oz; water, 20 oz; spirit of niter, 1 oz. The blue vitriol is dissolved in the hot water, and the solution cooled before the other ingredients are added. The burnishing and marking is effected with the burnisher and scratch brush, the polishing with a piece of smooth hard wood. Lacquer with thin alcoholic sheliac and use the wood polisher again. The metal in the first place must be chemically clean.

(14) A. C. L. asks: Will you please inform me what kind of cement is used in cementing rubber rolls as used in clothes wringers, and-how applied? A. See answer to McK & Co. on this page.

(15) A. F. B. asks: Can you give me a formula for a composition that will serve as a substi-tute for vulcanized rubber? I wish to make some dishes for photographic purposes. A. You can use wooden or papier mache vessels coated with a film of gutta percha dissolved in warm benzole. We know of no satisfactory substitute for rubber.

(16) J. H. T. writes: It is claimed that fruit or vegetables of any kind if heated and put into air tight jars or cans will keep without working or spoil-ing, but I find that green corn is an exception; if there be other exceptions I do not know of them. Can you tell me why green corn is an exception? Also how it is that it ferments when scaled up in airtight cans? I am is that it ferments when sealed up in arrught cans? I am told that if I put two ounces tartaric acid to every sixteen quarts of corn while cooking and then seal it up it will keep and not ferment. Why is it so? A. The secret lies in thoroughly curing the corn—it requires much longer heating than most vegetables. The natural milk is not removed and tartaric acid is not used. Pack each can as full as possible, seal, and place at once in the boiling water; after it has boiled long enough tap a blow hole, and as soon as the air and steam are out seal again with a drop of solder.

(17) "Cavalry Man" asks: Can you give in your paper a receipt for putting a dark blue color to steel? The arms we use are of a dark blue color when we first receive them, but this soon wears off, and I would like to know some method of restoring it. It is only a surface coat, and muriatic acid washes it off so that if you try to impart a blue with muriatic acid it first washes off the color already on and thus necessitates bluing the whole barrel instead of only the spot devoid of color. A. The original color is due to the well be repaired when injured without reheating the whole piece. A good, though easily injured imitation, of shellae, colored to suit with a trace of aniline blue-

(18) W. E. J. asks: 1. Will two currents, one positive and one negative, traveling over the sam A. Yes, 2. Is there any way by which two magnets may be arranged so as to be acted on independently over one wire? A. Yes. See Duplex and Quadruplex Telegraphy in "Prescott's Electricity and the Electric Telegraph."

(19) S. B. M. asks (1) how to make impression paper different colors, A. We refer you to Sicentific American, Vol. 40, page 187 (22). 2. How to chonize wood. A. See Schwiffer American, Vol. 40, page 91 (18). 3. The proper position of eccentric from the crank pin on an engine. A. It should be set ahead of the crank pin; but how much will depend upon the valve and valve gear; it should be sufficient to give one-sixteenth to three sixteenth inch opening of valve when exteenth to three sixteenth inch opening of valve when the crank pin is on the center, depending upon the rise

(20) G. H. E. asks: 1. Do polarized armatures lose their magnetism soon? A. With fair usag no. 2. Is their use to be commended as to practical efficiency? A. Yes; they are largely used in telegraphy

(21) C. W. B. asks: 1. Which is better for the drive wheel of a foot power scroll saw, an Iron or wooden wheel? A. Iron is best, but wood answers a 2 Is it better to have a tight balance wheel on the shaft that drives the saw? A. Yes.

(22) A. L. E. asks how to find the circume of a circle, the diameter being given. A. Mul-

(23) G. B. C. asks (1) for an amateur teleclean white sait which has been dissolved in a small graph line, one-half mile in length, five stations; what comparity of boiling water, and a thin smooth pasts, also size of wire? A. No. 12 galvanized from wire will an station. 3. How much and what size of insulated wire on each pair of spools of sounders. A. Use 8 or 10 layers of No. 24 silk covered copper wire, taking care to have nearly the same amount of wire in each mag-

(24) G. H. asks how to blue wire such as used in manufacturing hair pins, also fish hooks, etc. A. Dip them in a lacquer composed of a good quality

the power of a telescope or field glass? A. The magnifying power of a telescope is found by dividing the focal length of the objective by the focal length of the eyepiece. 2. How should I proceed to make a sunglass for a telescope? A. Piace a piece of very dark glass over the eyepiece. See Supplement 252 for directions for making telescopes. 3. Which is the best for an observatory, a mercurial or an aneroid barometer? A. Mercurial. 4. Where can I procure dynamite cartridges servatory, a mercurial or an anerold barometer? A. Mercurial. 4. Where can I procure dynamite cartridges for extracting stumps, and what will be the probable cost? A. Address manufacturers who advertise in our columns. 5. Where can I get a copy of the "Nautical Almanac?" A. From industrial publishers whose advertisements may be found in another column. 6. Who shall I apply to to become a volunteer observer for the U. S. Signal Service? A. Apply to the chief of the Signal Service Bureau at Washington, D. C.

(31) K. E. B. asks: 1. Could I obtain power enough from a ½ inch hydrant to run an electric machine five times the size of the cut on first page of Supplement, No. 161? Water has good pressure from Worthington engines A. It depends entirely on the pressure and the size of the pipe leading to the half inch aperture. With a pressure of 40 pounds per square inch you could do it. If you intend making a machine of the size named you should follow Siemens' latest machine, or imitate some of the more recent machines of prominent makers. 2. How does electricity pass from the cores of the magnets to the wire, the wire being insulated on an electric machine? A. It does not pass from the cores of the magnets to the wires. It is evident you do not understand the principle upon which the dynamo-electric machine operates. You should consult some elementary work on physics. 3. Why must the machine given in No. 161 Supplement be set on a brass plate? I see other machines rest on iron or wood. A. machine given in No. 161 SUPPLEMENT be set on a brass plate? I see other machines rest on iron or wood. A. Any non-magnetic material will do. Iron cannot be used, as it would close the poles of the magnet. 4. Suppose an electric machine will run ten lamps, and I only use one, will my light be any larger from the one than it would when all ten were in use? A. Yes. 5. I understand that electricity does not burn passing through the carbons of a lamp. If so, why should the number of lamps to a machine have a limit? A. Every lamp adds to the resistance of the circuit, and there is a limit to the resistance the machine is capable of overlimit to the resistance the machine is capable of over-

(32) J. N. W. asks: Do any of the stars twinkle except the fixed stars? A. All stars twinkle. This phenomenon is due to the constantly varying density of the atmosphere.

(33) R. M. asks how steel watch chains and other small steel articles are polished. A. By tumbling in a wooden cylinder containing leather scraps and

(34) C. A.C. asks: 1. How many feet of No. 16 and No. 36 copper wire are required to produce one ohm resistance? A. Of No. 16, American gauge, about ought an electro-magnet to lift if composed of two spools with cores 1 x 3 inches, wrapped with twelve layers of No. 16 cotton-covered copper wire, with ten cells of gravity battery? A. It ought to lift 50 pounds or more. You would get a better effect by making the cores much wire so as to form a coll 5 inches long on the outer end

(85) J. A. asks: 1. Will you please answer in your next issue of the Scientific American how can water backs which are full of lime be cleared out? A. chipping or the like, that can be of any service. 2. Is any essential part of the locomotive patented? A Many of the modern appliances to locomotives are patented, but the main parts of the locomotive are old, and may be made without infringing patents.

(31) K. E. B. asks: 1. Could I obtain over enough from a 14 inch hydrant to run an electric probably make a fair cement.—F. D. H.—Tourmaline.—

Granted in the Week Ending

November 9, 1880. AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list, also of any patent issued since 1996, will be furnished from this office for one dol- Harvester, S. D. Madin lar. In ordering please state the number and date of the patent desired and remit to Munn & Co. 37 Park Row.

fications not being printed, must be copied by band.

Alf warmer, kerosene, T. J. Dennis, Animal shears, W. V. Cruess, Annoaling metal, J. Mather, Awning, D. S. Richardson, Axie box, car, C. M. & R. M. Wood., Axie bubricator, L. S. Enos.

(26) J. W. H. asks: Will a saw that is run by water power run any stronger at a tight than in the day? A. No. 2. Will pare steam from the upper section of the control of t Ruccess in charging magnets is to have a strong current. It is impossible to make magnets satisfactorily without this all-important requisite. 2. As to the quality of steel best adapted to this purpose, machinery steel hardened and not tempered answers admirably. For horsehoe magnets German spring steel is the best. Tool steel answers well if hardened and drawn to a straw color. 3. The steel receives its maximum charge almost instantly. It is useless to allow it to remain under the influence of the magnetizing current more than a few seconds.

MINERALS, ETC.—Specimens have been received from the following correspondents, and examined, with the results stated:

A. D. L.—A fair variety of potter's clay.—P. M. C.—An argillaceous lime carbonate.—W. T.—The clay contains a large percentage of alkalies and a little lime phosphate.—C. McG.—It is tournallne.—H. S.—Zinc sulphide.—G. C. R.—A fair quality of potter's clay.—J. T. C.—Carbonate of lime. Some of the stone would probably make a fair cement.—F. D. H.—Tournaline.—G. N. H.—Titaniferous iron oxide.

COMMUNICATIONS RECEIVED.
On Swift's Comet. By W. R. B.
Peatures of No. 9. By W. B. W.
On Scientific Discussion. By C. R.

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> Grinding mill, T. J. Obenchain. 234,199
> Hams and shoulders, preparation of boned,
> Maisel & Fisher. 234,388
> Handle, ball, and strap holder for cans, etc., combined, W. Wilson, Jr.... Harness gag runner, W. H. Chapman... Harness pad. Grunder & Moyer.....

	379
Vella bandle G Booth	294,227
Kettie handle, G. Booth Lamp, comb'd stand and bracket, R. Cartwrigh	
Lamp, electric, J. W. Swan	204,345
Lasting, device for preparing uppers for, Brock	
Woodward	234,201
Letter box alarm, electric, C. H. Carter	254,244
Letter holder alarm, electric, A. Allison, Jr	234,218
Lightning or fire, protecting oil tanks from, J	C.
Chambers	234,118
Liquid meter, Hancock & Heath	254,275
Lock cylinder, W. H. Taylor	234,713
Lock hub, J. W. Lieb	
Locking nut, J. B. Calkins	254,230
Locomotive, narrow gauge, W. P. Henszey	
Low water indicator, C. F. Kurs	231,256
Measure, shocmaker's. C. Schaefer	234,005
Mills, germ detecter for roller, A. Fredenhage	
Mitt shaping machine, W. P. Jennings	
Needle, I. Benjamin	
Nut lock, M. Haneline	
Nut lock, J. G. Herold	234,127
Nut lock, J. W. Tombow	234,550
Oil can or keg, W. Wilson, Jr	234 363
Oil tank, E. E. Hendrick	254,186
Ore furnace and reducer, J. Bujac	
Ore roasting furnace, J. Winterburn (r)	
Ore washing machine, dry, A. M. Dennen et a	L 234,255
Packing, metallic. Osgood & Monroe	234,577
Paper box, C. M. Arthur	
Paper drying machines, turn round for, J. Wold	
Paper pulp, apparatus for preparing wood for n	
ing, W. R. Patrick	
Patrick	167, 204.10
Pavement, street, A. Bannister	234,376
Pen, stylographic, G. F. Hawkes	
Photographic head rest, W. Kenyon (r)	
Photographic images, producing, D. N. Carva	
Piston, W. Warner	234,574
Planer knives, grinding, C. J. Le Roy	234,296
Planter, corn. Caviness & McCormick	234,343
Plow Jointer, H. A. Currier	234,251
Plow sulky, Patterson & Abrahams	234,000
Plow wheel, F. S. Davenport	234,177
Pocketbook fastening, J. Menahan	
Polishing wheel, X. Yahle	234,307
Propeller, R. Gardner	234,307
Pump, N. Holmes.	234,185
Puzzle and game apparatus, combination, 3	. R.
Barry	234,22
Pyrometer, E. Brown234	,168, 234 16
Railway signal, electric C. J. Means	254.315
Rallway switch, W. Spielman	234,541
Railway switch, automatic, R. P. Garsed	
Railway time signal, A. M. Lane	234,56
Reverbagatory furnace 1 G McCormick	234 194

Saw filing machine, P. Bossert	234,228
Scarf, neck. A. E. Convers	234,174
Seed drill feed. J. L. Riter	334,003
Seeding machine force feed, J. L. Riter	234,335
Service box, J. E. Boyle	254,114
Sewing machine, S. French (r)	9,450
Sewing machine guide, J. F. J. Gunning	254,181
Sewing machine ruffling and puffing attachment,	
C. H. Carter	234,242
Sewing machine shuttle carrier, Austin & Nichols	201,112
Shaf coupling, N. Stedman	234,343
Shearing machine, sheep, H. A. Reid (r)	9.435
Sheet metal can, C. Green	234,509
Shingle shaving machine, J. L. & W. E. Alexander	234,217
Shoe, A. P. Holman	234,197
Shoe nail, L. J. Atwood	234,222
Shoe or boot, button J. Hutton	234,283
Shutter fastener, R. Hayden	254,106
Sifter, ash, Morse & McIntosh	

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Watch, stem winding, D. A. A. Buck 234,235,	224,2

Water closet, G. & G. Jennings, Jr	2016,500
Water closets, waste water guard for. G. & G.	234.287
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Watering stock, L. T. Slye	SEL LINE
Well, D. H. Tichenor	
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Wells, drilling machine for artesian and other,	
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Carnet, C. Magee	12,028
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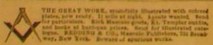
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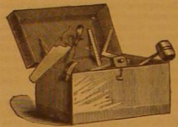
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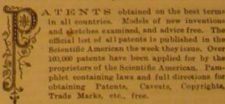
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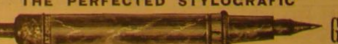
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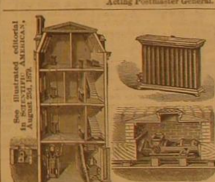
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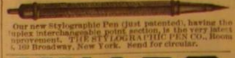
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