

HINTS TO CORRESPONDENTS.

price. Minerals sent for examination should be distinctly marked or labeled.

(1) F. W. K. wants (1) a receipt for making bronze paint for bronzing a bust. A. Boil 3 pounds pure linseed oil with 12 ounces finely powdered litharge: strain through a coarse canvas cloth, and allow to stand until clear. 15 ounces of this soap varnish mixed with 12 ounces metallic soap powder (made as follows: To a solution of soda soap in linseed oil, cleared by straining, add a mixture of 4 pints sulphate of copper solution and 1 pint sulphate of iron solution. which precipitates a metallic soap of a peculiar bronze hue; wash with cold water, strain, and dry to powder) and 5 ounces fine white wax, are to be melted together at a gentle heat in a porcelain basin by means of a water bath, and allowed to remain for a time in a melted state to expel any moisture that it may conthe plaster, previously heated to 200° Fah., being care- hot) may better answer your purpose. ful to lay it on smoothly, and without filling up any small indentations of the plaster design. Place it for a few days in a cool place, and, as soon as the smell of the soap varnish has gone off, rub the surface over with cotton wool or fine linen rag, and variegated with a few streaks of metal powder or shell gold. Small objects may be dipped in the melted mixture, and exposed to the heat of a fire till thoroughly penetrated and evenly coated with it. 2. A good rubber cement for putting on wringer rolls. A. See answer to query 3 contained in the SCIENTIFIC AMERICAN for December 25, 1886. See also Rubber Cement" in article on flame) is needed. Cements contained in SCIENTIFIC AMERICAN SUPPLE-MENT, No. 158.

(2) W. C. L., Michigan, asks: Why is the 4th of March taken for the inauguration of the President? A. The second Continental Congress provided, nine States having theretofore ratified the proposed new constitution, that the new government should go into operation on the first Wednesday of March, 1789, which was March 4.

(3) A. H., Richmond, Va., asks: How is lemon extract made? A. Expose 4 ounces of the exterior rind of lemons in the air until partially dry; then bruise in a Wedgwood mortar; add to it 2 quarts deodorized alcohol of 95°, and agitate until the color is extracted, then add 6 ounces recently prepared oil of lemon. If it does not become clear immediately, let it stand for a day or two, agitating occasionally. Then filter.

(4) L. W. B. writes: I have a lathe with a 21 in. balance wheel, 50 lb weight. I wish to run a 4 in. circular saw. Will a fly wheel on saw arbor improve the power? A. It will do you no service where the cutting is continuous. It might equalize the speed for knotty stuff or short, quick cuts. You must add muscle to make the saw go.

(5) T. H. T., Buffalo, N. Y., asks: What will clean fly specks from hanging lamps? A. Old ale is excellent to wash any gilding with. It acts at once on fly specks. Apply with a soft rag.

(6) T. J. G. There are many kinds of lamps advertised as nou-explosive. We think the nonexplosive qualities depend more on burning high test oil than in any protective form of the lamp, although there is no doubt that some forms of lamp are safer than others. There is no lamp proof against explosion that has the wick communicating with the oil chamber. The Student lamp is considered safe from explosion in ordinary use, but is not safe to upset with low test oil.

(7) J. S. asks: Would a watch case of about 8 to 10 karats do for an anode to electroplate with? A. It will not do. It will contaminate the solution too much

(8) R. L. D. asks: 1. Is it a fact that lightning never strikes a building with a tin roof, provided there is no ground connection? A. No; it is not a fact. 2. Is the field of a telescope finder artificially illuminated, so the hair lines can be seen? I have made one, but can't readily see the hair lines, unless the star others. Better consult a physician. is very bright. A. The hair lines are not essential in (23) G. S., Chicago, writes: 1. What is the finder, except for very high powers. Adjust the a good receipt for gluing pearl to wood? A. Dissolve finder central with the telescope. The judgment of the 1 part isinglass and 2 of white glue in 30 of water, strain, eye is sufficient to cover the telescope field in the finder, and evaporate to 6 parts. Add one-thirtieth part of or use white human hair, which gathers the light, and shows luminous on smaller stars better than colored part of zinc white. When required [for use, warm and hair. 3. Can I determine the efficiency of a dynamo by the arount of water it will decompose in a certain each of the four sides, has recently made its appeartime? Must the points be platinum? A. It can be done. but not easily, from the difficulty of measuring the gases. Use platinum points.

HINTS TO CORRESPONDENTS.
Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information, and not for publication.
References to former articles or answers should give date of paper and page or number of question.
Inquiries not auswerd in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and toogh we endeavor to reply to all either by letter or in this department, each must take his turn.
Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.
Books referred to promptly supplied on receipt of
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Books referred to prompting applied on receipt of all contents and the distingting the state of softening lead than recasting. If it is pure, it should be soft. Otherwise use it for other purposes and take new lead for gaskets.

new lead for gaskets. Boiling hot water and potash should clean your sewer connecting pipes thoroughly.

(14) W. G. — Locomotives commonly carry from 100 to 125 pounds steam pressure. The ex haust is very variable, and according to the conditions of running. With throttle and link wide open, there may be as much as 20 pounds back pressure.

(15) W. M., Pittsburg, Pa.-The ring piston packing devices referred to were invented and constructed on the principle of expansion by the steam pressure in the cylinder.

(16) T. K. & Co. ask the best varnish or grease for protecting barbed fence wire. A. Common coal tar, with a little tallow melted and thoroughly mixed, is probably the best. All dry varnishes and coal tar alone crack off in handling the wire. If necessary to have it dry enough to handle without marking the tain. It is then applied with a brush to the surface of hands, a mixture of coal tar and boiled linseed oil (mix

> (17) M. A. G. asks why the electric light gives out so little heat, if it is true that the temperature of the arc in the arc light is unequaled by any other artificial heat. A. In a gas or lamp flame an exceedingly small portion of the heat develops light. Hence a production of a relatively great quantity of heat is ne cessary for the development of a given quantity of light. In the electric arc the temperature is so high that a much more favorable ratio of heat to light ap pears. For a given unit of light a very small quantity of heat (compared to the same factor in an ordinary

(18) E. W. S. asks: In what way should two or more electro-magnets be connected in the same circuit, so as to give the greatest amount of power? If two magnets are connected, will each magnet have as much power as one of them would have if the other were left out of the circuit? A. The best way to connec magnets in a battery circuit for power is in series. Each magnet as introduced in the circuit will reduce the strength of the remaining ones.

(19) Accountant writes: I am using an ink on a set of books; it thickens very quickly, and I have found that a little ammonia water will thin it and amalgamate the particles as nothing else (water or fluid) will. Does the use of the ammonia impair the ink in any way or endanger the record in time? A. We can only surmise as to the effect of ammonia or an ink of unknown composition. From what you say we imagine it would not injure the ink. Test two samples, one with and one without ammonia, by writing with each and exposing to strong sunlight.

(20) Ch. asks: Does the crystal which is formed by the freezing of water contain water of crystallizatiou? That water crystallizes when it freezes is plain enough, but does such a crystal contain water of crystallization? A. Ice contains no water of crystallization, as far as known. If so, there would be an uncrystallized or amorphous condition of ice, which has so far never been observed.

(21) C. B., Hartford, asks: 1. Is there any kind of glue or paste that will answer for putting labels on the side of flower pots when in use and filled with soil more or less damp? Supposing a label of white paper is used, is there any way it can be treated by varnishing or some other method, so that it can be washed and made clean? A. Use thin paper for label, and attach with white gelatine in solution, to which has been added 1 per cent of bichromate of potash. This must be done in a dark or obscure room. Then expose the labels to sunlight. After writing, varnish with solution of shellac in alcohol.

(22) H. P. asks: 1. How can I make wine of coca? A. Take of the fluid extract of coca ounce, magnesium carbonate 1 drachm; mix and add of simple elixir and of rectified alcohol each 1 ounce, and Buckle, G. W. Moores...... 359,683 used. 2. Is it considered a good remedy for dyspepsia? A. A good remedy for some people is not good for в C gum mastic dissolved in 1/2 part of alcohol, and add 1 shake up. 2. A reflector in form of a cube, concave on C ance. It divides the original flame into four small flames, placed so as to reflect from each of four sides of the cube reflector that has been placed on the gas jet. Can these reflectors be of any value in the center of a room? A. Any reflector that does not, by creating C draughts or otherwise, interfere with the production of the flame is, as a general thing, useful in directing C (10) E. H., Boston, asks: How can I the light where most wauted. 3. Will steam forced into Ca C heat will, under favorable conditions, effect such ignition, and many fires have been attributed thereto. Ca (24) S. D. K., Providence, R. I., asks С

leaving a coating of mica on any article which has been covered while in solution? A. No. The nearest you can come to it is to powder the mica and mix and apply with a transparent varnish, giving something of an aventurine effect.

(25) Miss S. G., South Carolina, asks: 1. What is simplest method of etching on glass? A. See article on this subject in SCIENTIFIC AMERICAN SUP-PLEMENT, No. 7, also on page 231 of this paper. 2. How can I stain willow chairs mahogany, rosewood, or cherry? A. For mahogany, take nitric acid, dilute with ten parts water and wash the wood with it. For rosewood, alcohol 1 gallon, camwood 2 ounces. Set them in a warm place, then add extract of logwood 3 ounces, nitric acid 1 ounce, and when dissolved. For cherry, boil 4 ounces annatto in 3 quarts rain water, till the annatto is dissolved, then add a piece of potash and boil for 30 minutes longer. 3. How can I clean willow furniture? A. Soap and water will remove dirt, and sulphur fumes will bleach the willow.

(26) M. F. S. asks: What is a good receipt for a good gold wash for a watch? A. Wash thoroughly 3 ounce chloride of gold, they add to it a solution of 2 ounces cyanide of potassium in a pint of clean rain water; shake well and let it stand until the chloride is dissolved. Add 1 pound prepared Spanish whiting, expose to the air until dry. In applying, make into a paste with water, and rub it on the surface of the article with a piece of chamois skin or cotton flaunel.

TO INVENTORS.

An experience of forty years, and the preparation of more than one hundred thousand applications for patents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices. which are low, in accordance with the times and our extensive facilities for conducting the business. Address MUNN & CO., office Scientific American, 361 Broadway. New York.

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For which Letters Patent of the United States were Granted

March 22, 1887,

AND EACH BEARING THAT DATE. [Seenoteat end of list about copies of these patents.] Advertising card, I. M. Miller... 359,878 Air brake, automatic electric, J. F. Carpenter..... 359,538 Alarm. See Fire alarm. Fire and burglar alarm. Axle for railway cars, divided, R. T. White 359,827

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| Door, sliding, C. Dyer Draught equalizer, J. Beal et al. Drill Jar, R. C. Elliot Driving spring, flexible, A. W. Browne Dreing skeins, apparatus for, Meadowcroft & Denanhouer Ear protector, I. B. Kleinert Egg carrier, A. Telmer Egg carrier, A. Telmer Eggs apparatus for preserving, L. A. Hapgood, Sterric circuit regulator, J. A. Powers Electric conductors, coupling for, F. C. Plume Electric conductors, coupling for, F. C. Plume Electric currents, underground conduit for pow- erful, G. B. Pennock Electric machine, dynamo, R. J. Sheehy Electric machine, dynamo, N. Tesla Electric machine, dynamo, N. Tesla Electrical synchronal escapement, J. F. McLaugh- lin Engine. See Carding engine. Gas engine. Steam engine. Engines, device for draining the cylinders of, J. Briscoe Excelsior, machine for making, J. A. Adams Extension table, G. Schmitt Eyeglasses, E. De Celles | 359,815 359,965 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,976 359,977 359,784 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,771 359,770 359,770 359,770 359,775 359,805 |
| Door, sliding, C. Dyer | 359,815 359,861 359,856 359,851 359,856 359,856 359,856 359,856 359,856 359,971 359,977 359,978 359,738 359,738 359,738 359,738 359,713 359,894 359,748 359,748 359,748 359,715 359,804 359,717 359,805 |
| Door, sliding, C. Dyer | 359,815 359,865 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,857 359,927 359,794 359,793 359,793 359,793 359,713 359,713 359,713 359,710 359,717 359,717 359,717 359,717 359,717 359,717 359,717 359,717 359,717 359,717 359,854 359,717 359,817 359,817 359,817 359,817 |
| Door, sliding, C. Dyer | 359,815 359,965 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,976 359,770 359,783 359,770 359,783 359,770 359,770 359,703 359,770 359,704 359,770 359,805 359,770 359,805 359,770 359,805 |
| Door, sliding, C. Dyer | 359,815 359,965 359,681 359,856 359,856 359,856 359,856 359,856 359,856 359,977 359,977 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,713 359,725 359,705 359,705 359,805 |
| Door, sliding, C. Dyer | 359,815 359,965 359,681 359,856 359,856 359,856 359,856 359,856 359,856 359,977 359,977 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,713 359,725 359,705 359,705 359,805 |
| Door, sliding, C. Dyer | 359,815 359,861 359,856 359,851 359,851 359,856 359,851 359,856 359,856 359,856 359,927 359,927 359,783 359,783 359,783 359,748 359,748 359,748 359,505 359,854 359,854 359,854 359,854 359,854 359,855 359,855 359,855 359,855 359,855 359,855 359,855 359,855 359,857 359,855 359,855 359,855 359,855 359,857 359,85 |
| Door, sliding, C. Dyer | 359,815 359,965 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,976 359,774 359,783 359,783 359,783 359,783 359,783 359,783 359,713 359,703 359,713 359,505 359,704 359,705 359,505 359,807 359,80 |
| Door, sliding, C. Dyer | 359,815 359,965 359,856 359,856 359,856 359,856 359,856 359,856 359,97 359,97 359,97 359,97 359,982 359,783 359,982 359,783 359,783 359,783 359,783 359,783 359,785 359,713 359,805 359,713 359,805 359,713 359,805 359,713 359,805 359,713 359,805 359,713 359,805 359,713 359,805 359,715 359,805 359,717 359,805 359,945 359,945 359,945 359,945 |
| Door, sliding, C. Dyer | 359,815 359,895 359,611 359,856 359,851 359,856 359,856 359,856 359,856 359,857 359,977 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,713 359,745 359,894 359,770 359,745 359,805 359,805 359,805 359,805 359,805 359,805 359,817 359,805 359,805 359,817 359,805 359,817 359,805 359,817 359,805 359,817 359,805 359,817 359,81 |
| Door, sliding, C. Dyer | 359,815 359,865 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,850 359,784 359,783 359,783 359,783 359,783 359,714 359,770 359,770 359,770 359,770 359,770 359,770 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,857 359,856 359,778 359,778 |
| Door, sliding, C. Dyer | 359,815 359,965 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,97 359,97 359,784 359,789 359,783 359,892 359,783 359,783 359,783 359,783 359,783 359,783 359,785 359,785 359,713 359,895 359,713 359,895 359,713 359,895 359,713 359,895 359,713 359,895 359,915 359,945 359,945 359,945 359,945 359,945 359,945 |
| Door, sliding, C. Dyer | 359,815 359,965 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,97 359,97 359,784 359,789 359,783 359,892 359,783 359,783 359,783 359,783 359,783 359,783 359,785 359,785 359,713 359,895 359,713 359,895 359,713 359,895 359,713 359,895 359,713 359,895 359,915 359,945 359,945 359,945 359,945 359,945 359,945 |
| Door, sliding, C. Dyer | 359,815 359,965 359,856 359,856 359,856 359,856 359,856 359,856 359,826 359,827 359,784 359,784 359,782 359,783 359,783 359,783 359,783 359,714 359,703 359,714 359,703 359,714 359,703 359,714 359,705 359,705 359,705 359,707 359,805 359,717 359,805 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,717 359,805 359,718 359,718 359,718 359,616 359,718 359,617 359,805 359,710 359,71 |
| Door, sliding, C. Dyer | 359,815 359,855 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,976 359,977 359,784 359,780 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,713 359,703 359,713 359,705 359,713 359,705 359,713 359,705 359,715 359,805 359,717 359,805 359,717 359,805 359,91 |
| Door, sliding, C. Dyer | 359,815 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,977 359,977 359,978 359,783 359,783 359,783 359,783 359,783 359,713 359,784 359,713 359,725 359,705 359,713 359,705 359,717 359,705 359,705 359,705 359,707 359,805 359,707 359,805 359,707 359,604 359,704 359,704 359,704 359,705 359,604 359,604 |
| Door, sliding, C. Dyer | 359,815 359,805 359,856 359,856 359,856 359,856 359,856 359,856 359,826 359,826 359,784 359,784 359,784 359,783 359,713 359,713 359,713 359,713 359,713 359,713 359,715 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,817 359,825 359,704 359,788 359,718 359,817 359,825 359,955 359,704 359,788 359,704 359,788 359,704 359,825 359,955 359,704 359,624 359,606 359,624 359,604 359,604 359,604 |
| Door, sliding, C. Dyer | 359,815 359,805 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,976 359,778 359,783 359,783 359,783 359,783 359,783 359,770 359,770 359,771 359,505 359,770 359,505 359,770 359,857 359,85 |
| Door, sliding, C. Dyer | 359,815 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,971 359,784 359,783 359,892 359,783 359,892 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,785 359,785 359,785 359,711 359,805 359,945 359,945 359,767 359,671 359,671 359,671 359,785 359,785 359,785 359,785 359,945 359,781 359,671 359,671 359,671 359,952 359,624 359,694 359,592 359,694 359,592 |
| Door, sliding, C. Dyer | 359,815 359,805 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,826 359,827 359,724 359,724 359,728 359,738 359,738 359,738 359,738 359,748 359,770 359,738 359,770 359,725 359,804 359,817 359,805 359,817 359,805 359,817 359,805 359,817 359,824 359,718 359,718 359,717 359,805 359,817 359,825 359,824 359,724 359,825 359,824 359,825 359,825 359,825 359,825 359,825 359,825 359,825 359 |
| Door, sliding, C. Dyer | 359,815 359,805 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,826 359,827 359,724 359,724 359,728 359,738 359,738 359,738 359,738 359,748 359,770 359,738 359,770 359,725 359,804 359,817 359,805 359,817 359,805 359,817 359,817 359,828 359,710 359,717 359,805 359,717 359,805 359,817 359,825 359,824 359,718 359,825 359,824 359,825 359,825 359,825 359,825 359,825 359,825 359,825 359 |
| Door, sliding, C. Dyer | 359,815 359,805 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,850 359,770 359,783 359,713 359,805 359,805 359,805 359,805 359,804 359,621 359,62 |
| Door, sliding, C. Dyer | 359,815 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,977 359,977 359,989 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,738 359,748 359,748 359,748 359,748 359,748 359,748 359,748 359,748 359,945 359,945 359,945 359,945 359,952 359,952 359,954 359,955 359,954 359,955 359,954 359,955 359,954 359,955 359,95 |
| Door, sliding, C. Dyer. Draught equalizer, J. Beal et al Drill Jar, R. C. Ellot. Driving spring, flexible, A. W. Browne. Dreing skeins, apparatus for, Meadowcroft & Denanhouer Ear protector, I. B. Kleinert. Egg beater, W. J. Johnson. Egg carrier, A. fleimer. Eggs apparatus for preserving, L. A. flapgood, Stay,783, Electric battery, K. Pollak. Electric circuit regulator, J. A. Powers. Electric conductors, coupling for, F. C. Plume Electric currents, underground conduit for pow- erful, G. B. Pennock. Electric machine, dynamo, R. J. Sheehy. Electric machine, dynamo, N. Tesla. Electric machine, dynamo, N. Tesla. Electrical synchronal escapement, J. F. McLaugh- lin. Engine. See Carding engine. Gas engine. Steam engine. Escelicol, abel, G. Schmitt. Eyeglasses, E. De Celles. Fanning mill, ff. Summerfeld. Faucter for dis. De W. Banker. Feed grinder, I. & J. C. Jay. Feed vinder, I. & J. C. Jay. Feed enging, M. Rowe. Fence, J. A. Devore. Fence, J. A. Devore. Fence building machine, W ff. ff. Fauber. Fence, Sond, J. F. Manne. Fence, Sond, J. F. Manna. Frence, Sey, J. F. Haund. Sugar. Frence post, A. W. Newton Fence, Wire, J. F. Hanna. Frence, Sond, J. F. Manna. Free alarm, A. Sewel. Fire and burglar alarm, electric, S. Taussig. Firearm, breech-loading, J. M. & M. S. Browning. Firearm, rear sight for, J. C. Kelton. Fire box lining, A. S. Newby. Fire ox Stay of the stay. | 359,815 359,805 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,827 359,794 359,794 359,792 359,794 359,710 359,713 359,713 359,713 359,713 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,717 359,834 359,718 359,817 359,824 359,718 359,666 359,717 359,666 359,624 359,624 359,635 359,634 359,634 359,634 359,635 359,634 359,634 359,636 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,634 359,635 359,634 359,636 359,656 359,656 359,656 359,656 359,656 359,656 359,656 359,656 359 |
| Door, sliding, C. Dyer. Draught equalizer, J. Beal et al Drill Jar, R. C. Elliot. Driving spring, flexible, A. W. Browne. Dreing skeins, apparatus for, Meadowcroft & Denanhouer Ear protector, I. B. Kleinert. Egg beater, W. J. Johnson. Egg carrier, A. Melmer. Eggs, apparatus for preserving, L. A. Mapgood, Eggs, apparatus for preserving, L. A. Mapgood, Electric circuit regulator, J. A. Powers. Electric currents, underground conduit for pow- erful, G. B. Pennock. Electric machine, dynamo, R. J. Sheehy. Electric machine, dynamo, N. Tesla. Electric machine, ergulator, dynamo, C. L. Buck- ingham. Electrical conductor, E. H. Johnson. Electrical synchronal escapement, J. F. McLaugh- lin. Engine. See Carding engine. Gas engine. Steam engine. Excelsion table, G. Schmitt. Eyeglasses, E. De Celles. Franing mill, H. Summerfeld. Fastener, metallic, J. Felbel. Faucet for oil cans, G. W. Banker. Feed grinder, I. & J. C. Jay. Feed rolls, top pressure for, G. W. Church. Feed water heater, A. M. Rowe. Fence, J. A. Devore. Fence, J. A. Devore. Fence post, J. H. Buscher. Fence post, J. M. Buscher. Fence, Mice, J. F. Manna. Fences, machine for weaving wire, Brown & Blake. Fire alarm, A. Sewel. Fire and burglar alarm, electric, S. Taussig. Firearm, breech-loading, J. M. & M. S. Browning. Firearm, tras sight for, J. C. Kelton. Fire oxi lining, A. S. Newby. Fire escape, Stanhope & Esty. Fire extinguisher, J. M. Palmer. Fireplace, D. P. Lewis <i>et al.</i> | 359,815 359,805 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,784 359,783 359,783 359,783 359,783 359,714 359,783 359,713 359,713 359,713 359,713 359,713 359,713 359,713 359,713 359,713 359,714 359,715 359,715 359,715 359,805 359 |
| Door, sliding, C. Dyer. Draught equalizer, J. Beal et al Drill Jar, R. C. Ellot. Driving spring, flexible, A. W. Browne. Dreing skeins, apparatus for, Meadowcroft & Denanhouer Ear protector, I. B. Kleinert. Egg beater, W. J. Johnson. Egg carrier, A. fleimer. Eggs apparatus for preserving, L. A. flapgood, Stay,783, Electric battery, K. Pollak. Electric circuit regulator, J. A. Powers. Electric conductors, coupling for, F. C. Plume Electric currents, underground conduit for pow- erful, G. B. Pennock. Electric machine, dynamo, R. J. Sheehy. Electric machine, dynamo, N. Tesla. Electric machine, dynamo, N. Tesla. Electrical synchronal escapement, J. F. McLaugh- lin. Engine. See Carding engine. Gas engine. Steam engine. Escelicol, anchine for making, J. A. Adams. Extension table, G. Schmitt. Eyeglasses, E. De Celles. Fanning mill, ff. Summerfeld. Say,944 Fastener, metallic, J. Felbel. Fauct for oil cans, G. W. Banker. Feed grinder, I. & J. C. Jay. Feed rolls, top pressure for, G. W. Church. Feed grinder, I. & J. C. Jay. Feed rolls, top pressure for, G. W. Church. Feed grinder, I. & J. C. Jay. Feed rolls, top pressure for, G. W. Church. Feed grinder, I. & J. C. Jay. Feed rolls, top pressure for, G. W. Church. Feed post, J. F. Hanna. Fence, Soct, J. F. Hanna. Fence, Soct, J. F. Hanna. Fence, Set, J. F. Hanna. Fence, Set, J. F. Hanna. Fence, St, J. F. Hanna. Fence, St, J. F. Hanna. Fire and burglar alarm, electric, S. Taussig. Firearm, breech-loading, J. M. & M. S. Browning. Firearm, herech-loading, J. M. & M. S. Browning. Firearm, here | 359,815 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,856 359,976 359,977 359,784 359,780 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,783 359,770 359,785 359,770 359,770 359,770 359,770 359,770 359,770 359,785 359,770 359,770 359,770 359,785 359,770 359,770 359,785 359,770 359,700 359,770 359,905 359,905 359,905 359,905 359,671 359,672 359,671 359,770 359,905 359,905 359,788 359,671 359,789 359,788 359,789 359,789 359,789 359,780 359,990 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,900 359,90 |

(9) J. K. asks the best way to prevent. the iron work of heaters in cellars from rusting? A. To whitewash them is the most simple way.

make a sulphur bath? A. Use 4 ounces potassium sul- iron pipes make the pipes hot enough to ignite pa er phide and 1 ounce sulphuric acid dissolved in 30 gal. or cloth? A. It is claimed that long action of such lons of water.

(11) D. J. N. asks the best composition of brass to withstand the corrosive effects of heat and coal gas. Brass is to be used for Argand burners, in a Is there anything which will dissolve mica so it can be regenerative gas lamp. Zinc is said to cause a white 'used in a liquid form and afterward be evaporated,

| | Busiling mould, w. Messerie | Fireplace, D. P. Lewis et al |
|---|--|--|
| | Bustle, H. O. Canfield 359,711 | Floors, etc., covering for, R. F. Nenninger 359.923 |
| | Bustle, S. B. Gray 359,860 | Flour packing machine, J. B. Allfree 359,951 |
| | Butter worker, B. B. Beers 359,954 | Folding seat, S. W. Knott |
| | Button, P. W. Tillinghast 359,648 | Foot guard, Spalding & Adams |
| | Button fastening machine, G. W. Prentice 359,631 | Fountain trap, G. W. Wicks 359,759 |
| | Button or stud, W. G. Hopkins 359,677 | Frame. See Lamp frame. Umbrella frame. |
| | Cake mixer, M. D. Platner 359.887 | Frame for portable structures, A. W. Tourgee 359.749 |
| | Camera drop shutter, L. A. De Ribas 359,715 | Fruit jar, J. Perkins 359.886 |
| | Can. See Refrigerator dairy can, | Fruit picker, B. D. Eaton 359,777 |
| | Car brake, J. Bryan | Furnace. See Cellular furnace. Not air furnace. |
| | Car brake and starter, T. Miller 359,880 | Furnaces, attachment for smelting, E. R., Jr., & |
| | Car brake, automatic, Linham & Agnew 359.874 | O. R. Moffet 359,882 |
| | Car coupling, D. J. Caldwell 359,710 | Game board, A. E. Seliger \$59,820 |
| | Car coupling, A. O. Dietze 359,776 | Game counter, C. W. Le Count \$59.712 |
| | Car coupling, N. T. Dundore et al 359,963 | Garment supporter, R. J. Kyle 359.616 |
| | Car coupling, A. J. Elliott 359,599 | Garment supporter, F. W. Lowe 359,730 |
| | Car coupling, C. C. Haskin 359,785 | Gas engine, L. T. Cornell 359,920 |
| | Car coupling, J. Rancevau 359,813 | Gas pressure regulator and cut-off, H. J. Hyams 359,787 |
| | Car coupling, Stetler & Klingler, 359,904 | Gas pressure regulator and cut-off, Sollenberger |
| | Car coupling, A. Z. Swingle 359,647 | & Woody 359,822 |
| | Car fare boxes, conveyer for street, G. R. Brown- | Gate. See Swinging gate. |
| | rigg | Gate, J. Roberts, Sr 359,693 |
| | Car, railway, C. W. M. Smith 359,640 | Gate, P. Steele |
| | Car ventilating apparatus, W. D. F. Jarvis 359,975 | Glass, forming letters on, W. H. Maxwell 359,682 |
| | Cars, cable grip for, T. Kerr (r) 10,821 | Glass panes, machine for pollshing, J. Schuster 359,744 |
| | Cars, device for supporting and operating street, | Glove fastener, E. J. Kraetzer |
| | A. G. Bierbach 359,662 | Gold, concentrating, J. W. Parmelee 359,627 |
| | Cars, method of and apparatus for ventilating | Grain binder cord holder, J. F. Gordon 359,781 |
| ļ | railway, H. R. Adams | Grinding machines, attachment for, G. H. Smith., 359,943 |