

meter. For higher pressure an extra thickness of iron or steel is used, and the horizontal seams double riveted. The failure of a boiler under test pressure when full of water is harmless to surroundings, as there is no magazine of expanding energy to increase the explosive force beyond the instant of rupture, from the fact that cold water is a solid or non-compressible body, totally different from hot water at the temperature due to the pressure, which is ready to burst into a thousand volumes at the moment of rupture.

(495) W. A. asks: 1. What animals are the hides taken from of which belt lacing is made? A. Belt lacing is made principally from Calcutta hides, which are small and thin. Also made from hides of young cattle of the U. S. or South America. 2. Is mesmerism an accepted science? A. Mesmerism is not an accepted science. 3. What material can be used to clean windows of rolling mills that are coated with smoke and gas? We have tried turpentine, naphtha, coal oil, soft soap, etc. A. Try a strong solution of caustic soda to clean the glass, and polish with chalk. 4. I put some sleigh bells in a cleaning cylinder with some dog chains, putting in an unusual amount of leather scraps, almost filling the cylinder, but upon taking them out, the whole thirty were broken. Please tell me the cause. A. Sleigh bells are almost as brittle as glass, and often crack in ordinary use. They break in the tumbler by striking the iron shell as the mass rolls over. 5. The windows in my shop have 10 in. by 13 in. glass in them; there is a part of a particular pane that casts a perfect shadow; we can see through it as well as any other. Can you explain this result? A. By close examination the window glass will be found to have an uneven thickness, which influences the parallelism of the light rays, so as to concentrate the light in some parts and leaving other parts dark, on the principle of a lens.

(496) G. M. writes: 1. Would there be any demand for a loud-speaking telephone, one that could be heard in a large room as loud as a person would speak in a natural tone of voice? A. A practical telephone of this kind would be valuable. 2. Has any such telephone ever been devised? A. Loud-speaking telephones have been made, but they are not as loud as the human voice in ordinary conversation. 3. Why is it that some telephones will reproduce musical tones better than ordinary speaking tones? There must be some reason for it? A. Speaking tones are far more complex and irregular than musical notes, and are more difficultly reproduced. 4. If the theory of conservation of force is correct, and also that electricity is a mode of motion, how do scientists harmonize the two theories as exemplified in the permanent magnet, for they argue that magnetism is caused by electric currents, but to produce an electric current, there must first be motion or energy; but after once magnetized in a piece of steel, we have motion forever, or perpetual motion; but they say there is no such thing as perpetual motion. A. The theory of the conservation of force has long been abandoned as untenable, and in its place the doctrine of the conservation of energy has been formulated. In the permanent magnet, we have a perpetual or long-existing center of force, but not of energy. A magnet cannot drive a machine; if it could, then perpetual motion might be possible. But this never has and never will be done.

(497) C. E. S. writes: 1. I have a lot of electric light carbons; some of them are lighter and more brittle than others, and some are of higher resistance. Will one be as efficient as another for use in batteries, or which would be best? A. Other things being equal, the harder and better conducting the carbons are, the better the results will be in their use in batteries. 2. Why is it that I cannot make a perfect casting in a plaster of Paris mould, using brass type metal or lead? Perfect vent holes and moulds allowed it to dry perfectly before use. A. Plaster of Paris "sets" by combining with and retaining water. This it evolves as steam when heated. This interferes with its use as a material for moulds. It should answer for fusible metals, but will hardly do for brass, etc. See SUPPLEMENT, No. 17, for how to mould in plaster of Paris.

(498) S. H. writes: 1. Is there any cheap material to put into spirits of turpentine so as to give it a pleasant smell? Am not particular to the kind of smell, only I do not wish it to smell of turpentine at all, or at least very little. A lot of people, when they are having their houses painted inside, complain of the smell of turpentine. I thought there might be something put into it so as to give it a perfume. A. We can recommend no efficient treatment. 2. Can you recommend anything to make benzine perfectly odorless, say by the addition of any other liquid? A. Benzine is purified by treatment with bichromate of potash and sulphuric acid.

(499) B. B. A. asks: 1. Is fine clay dust (made in mining coal) explosive? A. Not unless it contains organic matter. Coal dust is the agent in producing mine explosions—not clay dust. 2. If so, what per cent of dust in the air is necessary to make it explosive? A. The exact percentage of coal dust is not known. It often acts to aggravate gas explosions rather than as a primary cause. 3. Is there any mechanical device to ascertain the per cent of dust contained in the air in mines? A. Collect a bottle full of air and let the dust settle. By knowing the volume of the bottle and weight of dust, you have the necessary data.

(500) G. H. R. L. writes: 1. Would a mechanical arrangement that, being once started, and would continue to move until it wore out, have any claim to perpetual motion? A. Not necessarily. 2. Is there any such arrangement? 3. Please describe, and who was inventor? A. We know of none. 4. Please explain best way to cure pork in our hot climate in summer time. Would it be advisable to cut it into small chunks? A. Use strong brine and keep the barrels covered. We can give no special instructions.

(501) H. A. B., Ithaca, writes: Will you kindly inform on the inclosed question in optics, which I cannot solve satisfactorily from anything that I have at hand? A spherical lens will not give a perfect focus, but requires correction for spherical aberration, and also for chromatic aberration. A perfect parabolic lens, of any good glass, will give a perfect focus. Now, will such a lens require correction for chromatic aberration, and if so, why? A. The form or curve of a lens controls only the direction of monochromatic light to a common focus, so that a parabolic lens will bring any of the colored rays composing white light, as blue, red, yellow, etc., to a perfect focus; but as white light is composed of a number of colors, all having different refrangibilities, the glass acts upon the different constituents of light according to their wave lengths, and so separates the different colors into as many different images focalized along the optical center at distances due to the refractive index of each color. These superimposed images, so close together, produce to the eye a common confused image, as observed in the image of all single lenses. To correct this, the discovery of the different dispersive powers of various kinds of glass enabled a correction to be made, as in the achromatic object glass. See Glazebrook on Optics, which we can mail for \$2.25. Also, see SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 581, 582, 583, On Astronomical Telescopes and their Object Glasses.

(502) R. E. G. — Study and practice must be combined to make you an electrical engineer. If a college course cannot be taken, a position with an electric company should be secured. For books we recommend and can supply you with Thompson's Dynamo-Electric Machinery, \$5; Thompson's Elementary Electricity and Magnetism, \$1.25; Electricity in the Service of Man, by Wormell, \$6; Practical Electricity, by Ayrton, \$2.50; Atkinson's Electric Lighting, \$1.50.

(503) C. A. B.—We recommend Locomotive Engine Running and Management, by Sinclair, \$2. Also Roper's Hand Book of the Locomotive, \$2.50. These will give you full information on the subject you desire.

(504) W. E. P. asks for a recipe by which mercury is made adhesive to glass. A. If a perfectly clean surface of melted alloy is brought into contact with perfectly clean glass, it will generally adhere thereto on solidifying. Mercury is poured upon tinfoil, and alloying with the tin forms an amalgam or alloy of tin and mercury. Perfectly clean glass is caused to slide over the amalgam with its forward edge below the surface. The amalgam, if not too liquid, adheres. Consult any encyclopedia, under looking-glass, to see the process described in more detail. Pure mercury will not adhere to any extent, because it is liquid.

(505) J. C. C. writes: Is there a cement that will adhere to metal, harden quickly, and stand a heat of 240° F. without softening? A. Use fusible solder; we know of no really reliable cement except white lead and linseed oil, or silicate of soda compositions. Good white lead ground in oil might answer.

Enquiries to be Answered.

The following enquiries have been sent in by some of our subscribers, and doubtless others of our readers will take pleasure in answering them. The number of the enquiry should head the reply.

(506) T. H. S. asks: Can any of your readers inform me how I can remove from an old wooden tavern sign a coat of paint put on it say fifty years ago, so as to leave the original picture painted on it over 100 years ago intact?

(507) C. H. asks: Through what cheap process (preferably a solution) may sheet tin be subjected to give it the appearance of being a composition of metals, such as zinc, brass or copper, and iron, so that the chemical used will have no detrimental effect on the tin?

Replies to Enquiries.

The following replies relate to enquiries recently published in SCIENTIFIC AMERICAN, and to the numbers therein given:

(41) To Consume Stumps by Fire.—Crude petroleum, with a little saltpeter added, will render stumps combustible. The petroleum costs about two cents a gallon, the proportion of saltpeter I can't now give. Test or judgment must settle it. Bore a ring of inch holes equidistant between the bark and the center of stump to within a few inches of the bottom, fill the holes and keep them filled up as fast as it is absorbed by the wood. Dig the soil from around the stump some distance down. A temporary cover should be put over the stump to keep off the rain. Six weeks of dry weather will suffice.—T. H.

(191) F. A. L. S. wishes to know how to Restore Oil Paintings that are Cracked.—See paper on deterioration and restoration of oil paintings by R. Liebreich, M.R.S., in SUPPLEMENT, Nos. 149 and 151.

(203) A. T. D.—To Prevent Double Windows from Condensing Moisture and Frost.—In Russia, where all dwelling houses are provided with double windows, the sweating of the glass panes is successfully prevented through the use of a small quantity of sulphuric acid placed in a flat pan or cup between the two windows.—A. TENNER.

(253) M. S.—Resin for Electrophorus.—Make the die of electrophorus of equal parts resin, shellac, and Venice turpentine, and there will be no trouble in electrifying it. The turpentine is not necessary, but will prevent cracking.

(318) E. E. P.—Plastic Composition used for Wall Decorating.—Boil 1 lb. glue in gallon of water, add 2 lb. whiting; 2 lb. plaster Paris; 1 lb. white lead (such as comes in kegs mixed in oil). If above is too thin, add more whiting; if too thick, more water. The more white lead you use the slower it dries. House paint can be added to color, or same can be painted after it has set. Then varnished, gilded, or otherwise ornamented. Use an old whisk broom to apply. Designs can be impressed with sharp stick or finger. The above mixture ought to dry in twenty-four hours.

(329) D. T. M.—If the hardness of the water is due to bicarbonate of lime, add sufficient lime water to convert the bicarbonate into the very sparingly

soluble carbonate. This is the Clark process, for a description of which see SUPPLEMENT, No. 270. For softening magnesia-hard water, see SUPPLEMENT, No. 187.

(363) G. W.—Area of Smoke Stacks.—

H. P. 1.45 x sqrt(h)

The formula for chimneys for boilers is area= in square feet; h=height. A common practice, for iron smoke stacks for medium sized boilers, is to allow 25 square inches of chimney area for each square foot of grate surface. See Nystrom's Mechanics for a valuable table of heights, areas, and horse power of chimneys, \$3.50, which we can mail. E. D. L. sends rule: Multiply the h. p. by 112 and divide the product by the square root of the height of chimney for the area in square inches.

(365) S. S. S.—Bass-relief Signs.—Use papier mache alone or mixed with a small quantity of plaster of Paris. Wood pulp may also be used with the plaster. The plaster mache must be used quickly after mixing. It sets quickly and holds the relief cast in shape, and can be cast much faster than the clear papier mache.

(366) G. T.—Domes on Boilers.—From practical experience with steam boilers, I find that a boiler with a dome has a big advantage over one that has none, providing the boilers are of the same style, from the following reasons: The dome serves to carry steam at such an elevation above water line that a much drier steam is obtained, also prevents, to a great extent, the jerking over of water in case of either priming or foaming. There are boilers, however, so constructed, that it is not necessary to have a dome on them.—A. C. D.—

(367) I. P. W.—Street Railway Cable.—The pulling strain on the cable will be about 1,600 pounds, to which should be added the additional friction of grips, in the grooves, for curves and extra roughness of track. This indicates only about 43 horse power on the cable, but the machinery and engine for operating the cable will absorb as much more power, or say 90 horse for a clear straight track under favorable conditions. The possibilities may carry the power to three times the above cable strain.

Books or other publications referred to above can, in most cases, be promptly obtained through the SCIENTIFIC AMERICAN office, Munn & Co., 361 Broadway, New York.

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INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

February 26, 1889,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Adding and registering wheels, stop device for, W. Koch... 398,627
Alarm. See Burglar alarm.
Amalgamator, W. & G. W. Johnson... 398,406
Ambulance, W. Lawrence... 398,517
Animal releasing device, A. R. Brann... 398,578
Atomizer, J. G. Justin... 398,513
Axles, lubricator for journals of railway wheel, E. Van Decar... 398,556
Bag. See Mail bag.
Bag fastener, W. Roemer... 398,542
Bag frame, W. Roemer... 398,540
Bag frame catch, W. Roemer... 398,543
Band cutter and feeder, King & Trimble... 398,407
Barber's chair, E. Melchior... 398,639
Bath tub, C. H. Moore... 398,644
Bathing apparatus, E. W. Kitchen... 398,514
Bathing machine, electrical, J. W. James... 398,731
Battery zincs, mercury holder for, W. P. Kookogey... 398,737
Bed, folding, M. Samuels... 398,656
Bed, upright or folding, D. J. Powers... 398,747
Beehive, J. I. Foot... 398,387
Beer or ale, manufacturing, A. W. Billings... 398,374
Belting, manufacture of wire, T. Midgley... 398,424, 398,431
Belting, wire, T. Midgley... 398,423, 398,427, 398,429
Bicycle, H. S. Owen... 398,745
Bier, Finch & Park... 398,776
Binder, self-locking load, W. M. Farr... 398,714
Blinds, hanger for Venetian, J. G. Wilson... 398,484
Boats, splash board holder for, A. J. Gould... 398,389
Body brace, E. E. Howe... 398,511
Boiler. See Steam boiler.
Boiler cleaner, W. T. Haney... 398,612
Boiler feeder, steam, W. O. Guncel... 398,778
Boiler tube cleaner, Rice & Volkman... 398,749
Boilers, means for automatically regulating the flow of liquid fuel to injector burners for steam, A. D. Linn... 398,418
Bolt. See Indicator bolt. Rotary bolt. Shaking bolt.
Boot or shoe, W. P. Lefavour... 398,412
Boot or shoe, C. H. Nelson... 398,436
Boot or shoe healing machine, J. Keats... 398,733
Bottle stopper, J. H. Corey... 398,495
Box. See Fruit box. Garbage box. Mail box. Tool box.
Brace. See Body brace.
Brake. See Car brake. Vehicle brake. Wagon brake.
Broiler, meat, A. Caller... 398,493
Broom holder, S. B. Minnich... 398,432
Brush holder, Pierce & Wadleigh... 398,537
Buckle, harness, I. E. Bennett... 398,372
Burglar alarm, electric, L. A. McCarthy... 398,420

Burner. See Fuel burner. Gas burner. Lamp burner. Oil burner. Refuse burner. Vapor burner.
Burner, J. Gibbons... 398,505
Bustle, C. R. Tufts... 398,474
Butter tub cover fastener, E. W. Maxson... 398,524
Caddy, combined spice, R. Crommer... 398,383
Candlestick, J. W. Hiney... 398,365
Candy mould, S. E. Ball... 398,366
Cane mill, G. W. Huckabay... 398,401
Car brake, H. L. Phelps... 398,717
Car coupling, T. C. Chappell... 398,701
Car coupling, I. C. Doyal... 398,510
Car coupling, Martin & Harris... 398,521
Car coupling, T. W. Paterson... 398,414
Car heater, domestic or railway, W. P. Bending... 398,573
Car heating apparatus, H. R. Towne... 398,472
Car motor, T. W. Heermann... 398,723
Car motor, railway, I. Robbins... 398,449
Car starter, J. H. Palmer... 398,438
Car, street, W. G. Ellis... 398,594
Car wheel, J. M. Norris... 398,437
Cars, apparatus for heating railway, G. H. Benjamin... 398,467
Cars, automatic device for dumping coal, C. S. Farrer... 398,598
Cars, drawbar for railway, S. C. & C. C. Fisher... 398,716
Cars, means for mounting the grip on cable railway, C. E. Ehnborn... 398,540
Cars, steam fitting for railway, L. D. Jobs... 398,620
Cars, water closet for, Lattan & Tripp... 398,516
Card clothing on grinding machines, device for holding, G. O. Currier... 398,497
Carding engines, apparatus for grinding the cards of, J. Sykes... 398,806
Carpet fastener, J. E. Caldwell... 398,492
Carriage canopy, child's, A. G. Snell... 398,697
Carriage seat and body, H. S. Fairbanks... 398,597
Carrying wheel, C. W. Sleeper... 398,654
Cart, dump, H. A. Wilkins... 398,562
Cartridge, S. H. Emmens... 398,386
Cartridge loading machine, G. M. Peters... 398,650
Cartridge loading machines, feeding mechanism for, G. M. Peters... 398,451
Case. See Show case.
Cash indicator and recorder, W. Koch... 398,625
Cash indicator and register, Koch & Hadley... 398,623
Caster, S. M. Michelson... 398,641
Caster rollers, machine for finishing, R. B. Codling... 398,378
Chair. See Barber's chair. Folding chair. Photographic chair. Rail chair. Railway chair.
Check loop, E. Barnard... 398,764
Chest. See Flour chest.
Chopper. See Cotton chopper.
Chuck, C. H. Reid... 398,447
Churn dasher, C. B. Berst... 398,438
Clay tempering machine, M. & J. Bierline... 398,373
Cleaner. See Boiler cleaner. Boiler tube cleaner. Flue cleaner.
Clothes drier, D. L. Worthington... 398,811
Clothes lines, hanging device for, H. R. Bried... 398,490
Clothes wringer, L. C. Parker... 398,738
Clutch, friction, Lafarge & Barker... 398,628
Clutch mechanism for winding drums, Dyblie & Heidenreich... 398,502
Coal hod, G. Laube... 398,410
Cock, gas, W. C. Homan... 398,616
Column, iron, T. F. Rowland... 398,451
Connecting rod, C. H. Willcox... 398,761
Cooler. See Water cooler.
Copies of writings, etc., making duplicate, C. A. Thompson... 398,675
Copying device, press, H. Thum... 398,758
Corn shocking machine, Z. W. Smith... 398,463
Corset busk, O. Bannier... 398,569
Cotton chopper, W. E. Lindsay... 398,416, 398,417
Cotton stalk crusher, J. Lester... 398,413
Coupling. See Car coupling. Pipe coupling.
Crate, folding or knockdown, A. D. Hobbie... 398,727
Crimping machine, A. A. Abbott... 398,567
Crock rims, machine for making, H. E. Merrill... 398,640
Crusher. See Cotton stalk crusher.
Cultivator, W. B. Roberts... 398,654
Cultivator, W. Waring... 398,678
Cultivator and planter, combined, E. D. Carter... 398,701
Cultivator, wheel, Waring & Bird... 398,677
Cupboard, knockdown, S. V. Merriman... 398,422
Cutter. See Band cutter. Paper cutter. Weed cutter.
Cutting tools of rotary head, means for imparting radial movement to the, P. A. Whitney... 398,481
Desk, lap, H. A. Starkey... 398,669
Desk or secretary, writing, F. Hammond... 398,391
Digger. See Potato digger.
Dish washer, S. Wilks... 398,760
Ditching and grading machine, D. D. Kuhlman... 398,786
Dividing engine, J. B. Faucette... 398,504
Door check, O. T. Baker... 398,763
Door check, F. Parsons... 398,439
Doors, etc., means for fastening movable bars or bolts in, J. L. Hall... 398,611
Drier. See Clothes drier. Fruit drier.
Drill. See Rock drill. Seed drill.
Drinking fountain and show stand, C. Ehrhardt... 398,591
Duplicating manuscripts, etc., apparatus for, C. A. Thompson... 398,471
Dust collector, J. G. Mundy... 398,788
Dynamite, J. Waffin... 398,559
Earring or other jewelry, A. Luthy... 398,787
Eaves trough hanger, W. Stine... 398,468
Electric circuit coupler, S. C. C. Currie... 398,769
Electric cut-out, W. H. S. Wright... 398,566
Electric machine regulator, dynamo, E. A. Sperry... 398,668
Electric motor, alternate current, O. B. Shallenberger... 398,457, 398,458
Electric motors, system of synchronizing, F. J. Patten... 398,794
Electric switch, W. S. Hill... 398,510
Electric switch, Weller & Rietzel... 398,560, 398,561
Electrode for secondary batteries, E. M. Lang... 398,409
Elevator, Cabot & Bradley... 398,639
Elevator lubricator, J. M. Arnold... 398,635
Elevator safety attachment, H. O. Hooper... 398,728
Enameling bobbins, etc., Stone & Austin... 398,670
Engine. See Dividing engine. Rotary engine. Steam engine.
Engine, J. A. Secor... 398,456
Engine for marine propulsion, J. A. Secor... 398,659
Engine indicators, device for operating steam, R. M. Beck... 398,686
Envelope, Cogan & Said... 398,768
Exhibiting or advertising device, E. Fletcher... 398,802
Expansion device, J. McCloskey... 398,525, 398,526
Feed regulator, C. D. Patterson... 398,746
Feed water heater, E. J. Moore... 398,645
Fence machine, G. J. Cline... 398,377
Fence making machine, L. Pfister... 398,796
Fence post, W. H. Brown... 398,678
Fence, wire, J. G. Schiller... 398,460
Fifth wheel, vehicle, H. W. Moore... 398,434
File binder, M. F. Berry... 398,574

