well with clean hot water and a stiff brush. A thick solution of silicate of soda (water glass) is said to answer better than lime and sal soda-it may be mixed with a little slaked lime, kaolin or whiting.

What causes the noise from a heavy cart wheel in motion on stone pavement? And why is the noise greater when the cart is heavily loaded? A. It is caused by the dropping of the wheels from the tops of the paving stones into the depressions between them. The force of the blow increases with the weight of the wagon.

(32) S. T. L. asks for a recipe for making rubber cement. A. Digestcaoutchouc cut in fine shreds with about 4 volumes of naphtha, in a well covered vessel for several days. Naphtha should not be used in doors

(33) H. E. H. asks (1) how to make a good cheap bottle wax. A. Resin, 6½ parts; beeswax, ½ part; Venetian red or red lead, 1½ lb. 2. Shellac, 3 parts; Venice turpentine, 11/4 part; vermilion, 2% parts, or Venetian red or red lead, q. s. 3. Resin, 6 parts; shellac and Venice turpentine, each 2 parts; coloring matters to suit. The bubbling is due to overheating the wax, moisture in the stopper, or both. It is often advantageous to slightly oil the stopper.

(34) G. H. A. asks: What will prevent the accumulation of dandruff? A. See p. 27 (1), and 188 (43), SCIENTIFIC AMERICAN, vol. 38.

(35) A. O. K. asks for a recipe for making a good white ink, such as is used on the sample card inclosed. A. Mix pure, freshly precipitated barium sul phate with water containing enough gum arabic to prevent immediate settling of the substance. Starch or magnesium carbonate may be used in a similar manne -they must be reduced to impalpable powders.

1. Is there any danger attending the use of petroleum for removing scale in boilers? A. If the quantity intro duced is small no danger need be apprehended. 2. Which gives the best results, the crude or the refined articles A. The latter is generally used.

(36) G. B. F. asks: By what process is the blackletteringdone upon saw blades? For instance Disston's card on the Centennial saw; it is evidently printed and etched, as they are all alike, which would not be the case if drawn by hand through a waxed sur face. A. Stencils are employed, we believe. Use in etching pyrogallic or dilute nitric acid or aqueou iodine solution.

(37) L. B. & Co. write: In making autoplates it is necessary for us to use a battery, and we would like you to inform us which of the many that are for sale is the best for our purpose, and how many cells we will have to use to deposit an % of an inch of copper over say 10 to 15 square feet of surface, in a tank meas uring $2 \times 2 \times 3$ feet, in the shortest possible time. A The Smee cell with carbon negative plates is, we believe, generally preferred; but for workof this kind a magneto-electric machine is better than batteries. The power (number of cells) required is estimated in battery zinc surface about equal to the surface of the work exposed in the plating bath. It would require many hours to deposit a shell of the thickness you mention,

(38) J. A. S. asks: 1. Can nitrous oxide gas be made by heating nitrate of ammonia in a flask, and is there any danger of an explosion? A. If no carbonaceous or combustible matters are present, there is no danger. 2. Is oxygen explosive alone or mixed with air? A. No.

(39) D. R.writes: No. 20, vol. 38, contains an article on "How to make a strong Electro-Magnet." Desiring such to ring an 8 inch bell, I followed the instructions given, wrapping the iron pipe with three layers of insulated wire (inclosed sample), and attached the ends to a battery of 7 cells (disk) Leclanche in good working order. The results were not satisfactory, the mag net showing very little power, not sufficient to move the clapper rapidly. Can you explain the difficulty? Is the wire too large and the layers insufficient? A. The wire is too heavily covered with cotton. For the purpose named we think a magnet of the ordinary form would be better than the one you describe.

(40) A.W.C.asks: What substances can I dissolve in alcohol, that the flame will be blue when burned in a spirit lamp, and also the ingredients for producing a red flame in the same manner? A. We know of nothing soluble capable of producing very satisfactory flame colorations of these orders. For red you may try a little strontium nitrate, and for blue bismuth nitrate or indium chloride.

(41) W. H. E. W. writes: I am using water from a driven well, iron pipe and pump; the water is strongly impregnated with iron; is it injurious to my health? A. If the quantity of iron is excessive, yes,

(42) F. D. W. asks for a recipe for bleach ing white holly which has turned yellow by age. A You may try a strong aqueous solution of sodium sulphate, also solution of calcium hypochlorite (bleaching powder).

(43) E. A. F. asks: 1. What is the compo

strong solution of bleaching powder in cold water or ' trade as far as this country is concerned. That is, the acetic acid, also strougaqueous solution of oxalic acid. quantity manufactured, imported, and grown, and the Will the use of goggles injure the eyes in any way? parts of the country in which the larger quantity is A. We do not think that goggles having smoke colored sses would injure the eyes.

(47) W. L. I. writes: Will you please tell me the different parts of speech of the different ' thats "in the following verse?

• For it is known that we may safely write,

Or say, that that that that that man writ was right; Nay, e'en, that that that that that that followed

1 2 3 1 2 3 Thro'six repeats the grammar rule has hallow'd; And that that that that that that that began

A. 1. Relative pronoun, 2. Definitive adjective. 3. Noun. 4. Not justifiable.

(48) P. W. J. should repeat his questions, giving full name and address.

(49) J. F. F. asks: Has compressed air ever taken the place of steam, and if so, to what extent? Can it ever be used for motive power on railroads? A. tors," p.128, current volume, SCIENTIFIC AMERICAN SUP-It is largely used in tunneling operations, and has been PLEMENT. No. 133, contains full directions for making a used on railroads as you suggest

If the perpetual motion could be made, would it be of any use? A. Yes.

I have an oxycalcium stereopticon; can I use an electric light as a substitute. If so, please give me information for obtaining an electric apparatus. A. Yes. Insert a notice in the "Business and Personal" column if you do not find what you want among the advertise ments.

(50) C. B. P. writes: I have two cylinders 21/2 x 5 in., which I should like to make use of to run a small yacht. What would be the most advantageous size, as regards largest possible dimensions and quick-ness of speed for my boat? Provided my boiler be of copper, how and of what shape should it be made, and of what thickness, to insure minimum space and weight? What lap and lead ought the valve to have, and what diameter and pitch the screw? A. With a boat 28 feet long, screw 30 inches diameter, 3 feet pitch, vertical boiler with 100 square feet of heating surface, engine 1/8 inch lead, cut-off 34 stroke, you might expect a speed of 7 to 8 miles an hour in smooth water.

Are any magazines or papers published in Australia or New Zealand devoted to the interests of mechanical engineering? Would you give me the names and addresses of the best? A. Perhaps some of our friends in these localities will send the information desired,

(51) R. D. B. writes: I have all the parts of a Grove galvanic battery except the porous cupe. How can I make them, or is there anything I can use as a substitute for them? A. Porous cups canuot be easily ide, various grades of which are known in the market made except by potters. Use an unglazed flower pot.

(52) A. K. S. writes: I wish to ascertain the exacthorse power of an engine 30 inches bore, 36 inches stroke, running 75 revolutions per minute under a boiler pressure of 80 lbs. steam; the engine stands about 40 feet from steam dome, or, in other words, there is 40 feet of steam pipe. I want the exact horse power of that engine, there are so many different opinions. A. It cannot be calculated unless the mean pressure acting on the piston during each stroke is known, and this can only be determined by experiment.

(53) F. W. M. asks how much carbonic acid gas can be made from 1 pound or 1 quart marble chips; also what proportion of sulphuric acid to use. A If the marble is reasonably pure, about 30 cubic feet. Marble+sulphuric acid (specific gravity 1.8)= 100 98

calcium sulphate+water+carbonic acid. Under nor-136 18 44.

mal conditions of atmospheric pressure and temperature a cubic foot of carbonic acid weighs about 1.8 oz. The amount of oil of vitriol to be used in practice is somewhat greater than that above indicated. It should of course be diluted with water.

(54) D. I. C. writes: I am between the age of forty-nine and fifty, somewhat past the time when should remit from \$1 to \$5, according to the subject, men generally begin to lose their sight, and mine is beginning to fail. I am naturally nearsighted, my ordinary distance for reading being about eight inches; but now if I hold small print, say Webster's pocket dictionary, that close, the letters become blurred and run together, and the closer to the eye the worse blurred; but if when blurred the worst and most indistinct I close the eyelids one half or more, I find the letters to appear sharp and clear. Can this be explained? A. Closing the lids of the eyes tends to flatten the crystalline lens, and by this means to focus the eyes on the object. It may also help to make the image sharper by shutting out side lights.

(55) G. E. H. asks : How can I cut out cir cularpieces of looking glass about 🗶 of an inch in diameter; I am not particular about the thickness, but the surface of the glass must be perfectly plane, as the least con-sition of the explosive called "white gunpowder?" A. be defaced. A. Very thin glass, like microscope slide ple covers, may be cut with a diamond. Thick pieces of the an diameter given could not well be cut in this way. You might do it with an iron or copper tube having winch At internal diameter rotated rapidly and supplied with emery and water. It would probably be best to silver the An disks after they are cut.

raised, prices, etc. Also in relation to the seed for oil purposes, whether it is mostly imported, from where, and in fact everything in connection with the industry, with a view to getting at the desirability of engaging in it. A. See article on the subject, p. 400, vol. 38, SCIEN-TIFIC AMERICAN. There are several books on the cultivation and treatment of flax in print. Address booksellers who advertise in these columns. For statistics consult the reports of the Bureau of Statistics and of the Department of Agriculture.

(59) S. J. M. asks: 1. At what depth is the minimum of temperature reached? In other words, how far below the surface of the earth does the heat of the sun penetrate? A. It varies in different parts of the globe; at Paris it is about 30 yards. 2. Would an extra thick arch over a cellar diminish the temperature at its bottom more than a simple covering to keep out the sunlight, etc.? A. Yes.

(60) L. H. I.-See "Rights of Investigaphonograph.

(61) E. B. B. asks: Will you please give the process for making rubber stamps for printing, from the making of the mould to the finishing of the stamp? A. You will find an article on this subject on p. 1326, SCIENTIFIO AMERICAN SUPPLEMENT. See also p. 204 (33), current volume, SCIENTIFIC AMERICAN.

(62) L. W. F. asks: What substance can cast readily in moulds that will possess the flexibility and hardness of India rubber upon cooling? A. The following composition is very flexible, resembles caout chouc somewhat, and may be readily fused and cast. Glue is melted in water by the aid of a hot water bath into a very thick paste, to which glycerin is added in about the same quantity as that of the dry glue. The mixture is then thoroughly stirred and further heated to evaporate the excess of water. Sawdust, pigments, metallic oxides, earths, etc., may be added to color, toughen or harden the substance.

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

J. P.-If properly burned and ground the substance might be used with oil as a cheap paint, and to a lim-ited extent by paper makers.—H. H. C.—No. 1 (black) is an indurated clay containing much finely divided carbon. If properly ground it might be useful as a substitute for lampblack in some cheap paints, etc. No. 2 (red), is an earth consisting largely of an iron sesquioxunder the names of red earth or ocher, burnt ocher, Indian red, Berlin red, English red, Armenian bole, terra di sienna, etc., and much used in paints .- D. L. B.-It is marcasite-sulphide of iron, of little value.-J. S. R. -Quartz.-A. M. K.-It is celestite inclosing sulphur. -D. R.-The smaller fragments are magnesium lime stone or dolomite. You should send larger samples.

COMMUNICATIONS RECEIVED.

The Editor of the Scientific American acknowledges with much pleasure the receipt of original papers and contributions on the following subjects:

Wooden Buildings. By D. F. H. Lenses. By C. A. C.

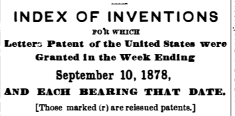
HINTS TO CORRESPONDENTS.

We renew our request that correspondents, in referring to former answers or articles, will be kind enough to name the date of the paper and the page, or the number of the question.

Many of our correspondents make inquiries which cannot properly be answered in these columns. Such inquiries, if signed by initials only, are liable to be cast into the waste basket.

Persons desiring special information which is purely of a personal character, and not of general interest as we cannot be expected to spend time and labor to obtain such information without remuneration.

OFFICIAL.



A complete copy of any patent in the annexed list,

		77
	Bottle stopper and fastener, H. W. Putnam	207,982
	Box, express, H. H. Kingsbury	. 207,969
	Brake, car, D. A. Rees	207,819
	Brake, wagon, P. Smith Brick kiln, J. Kingsbury	
ļ	Broom, J. Arbeiter	
ļ	Brush, blacking, R. C. Doane	207,953
ļ	Brushes, manufacture of, C. L. W. Baker	207.793
!	Buckle, bale tie, J. L. Sheppard	
İ	Button fastener, G. W. Prentice	
!	Button polishing machine, W. F. Niles	207,889
	Calculating machine, R. Verea	207,918
	Can, liquid, F. Willcox Car berths, arm for sleeping, J. R. Fish	207,926 207,861
I	Car coupling, J. C. & W. H. Stratton	
i	Car coupling, Van Hoesen & Brown (r)	8,412
i	Car coupling, Webb & Tinker	207,921
	Car coupling tool, A. Sullings	207,994
i	Car door fastening, freight, W. Engles Carbonizing apparatus, beverage, B. Bates	
i	Carbureter, T. Miner	207,886
1	Carbureter, T. Miner Carbureting apparatus, L. H. Reid	207,983
	Carriage top standard, E. Betz	
	Cartridge loading mechanism, R. H. Dalzell Cattle guard, Hallner & Lindquist	201,853
	Chair, dental, H. C. Tripp	
1	Chair, rocking, J. F. Schulte	
	Chill for car wheels, J. A. Barr	
i	Chuck, M. McAnly Churn, W. F. Baird	207,882
l	Churn dasher, W. B. Mumbrue	
1	Cigar cap, J. T. Emerick	407,858
	Cloth shearing machine, rest for, E. Woolson	
l	Conffee pot, J. M. Davis Combs, rounding the ends of, W. Booth	
ļ	Condenser, siphon, G. H. Starbuck	
i	Cooking apparatus, steam, L. H. Ayer	207,838
ĺ	Corkcutting machine, J. C. Tennent	207,830
	Culinary utensil, A. F. McConnell	
I	Cultivator, J. C. Boyd (r) Cultivator, W. Henigst	207,808
	Cultivator, W. Henigst Curtain roller and bracket, E. T. Hingham	207,965
i	Curtain roller and bracket, P. W. Phillips (r)	8,404
	Dental drill, W. M. Reynolds (r)	8,409 2.7,8 43
	Dock, Bell & Costello Drilling machine, rock, A. J. Mershon	207,885
ì	Earring cover, A. Hessels	207.869
i	Elevator, ice, R. G. Brown	
ĺ	Elevator, water, A. B. Davis	
i	Engine and pump, steam. J. G. Baker Engine, rotary, J. Jardine.	207,996 207,968
	Fabrics, measuring and marking, S. C. Talcott	207.912
	Faucet, H. Alexander	207,931
ì	Faucet and cock, R. F. Gillin	207,961
	Fence wire, barbed, K. Tysdal File, bill and letter, T. Orton	007 017
	File holder, R. Hudson	207,967
	Fire escape, W. Duryes Fish drier, D. H. Tetu	207,856
	Flooring, portable parquetry, A. Siemroth	207,918
	Fluting machine, C. A. Sterling (r)	8,403
	Fork, horse hay, / Frank	207,863
	Fruit picker, G. Shelton Furnace, ore roasting, D. J. O'Harra	207,988
	Furnace, reverberating, W. Mann	207,972
	Gauge and glass tube cutter, steadying, W.Heyn	207,809
	Game table, G. L. Witsil	
	Gas generating burner, Stead & Bayley Gas regulator, P. E. Vail.	
	Gate hanger, J. S. Smith	207,825
	Gate, sluice and flood, B. C. Downs	207,955
	Glass, process for annealing, A. Weyer	207,924
	Governor for horse powers, J. D. Reiff	
	Grain binder, Ross & Parker	
	Grain binder, C. Van Houten	208,002
	Grain separator, J. F. Becker	
	Grain separator, R. B. Robertson	
	Harness, D. K. Wertman	207,922
l	Harvester, corn, C. K. Conner	208,005
	Hedge trimmer, J. A. Stephenson Herrings, packing, G. T. Peters	
	Hook, F. Kortick	
	Horse detacher, W. G. Cummins	207,951
	Horse power, P. Beche	207,795
	Horseshoe, A. W. Smith	
	Jacket, measuring, H. Lingen Jewelry base, design for a, Keller & Frey (r)	
	Lamps, etc., lighter and extinguisher. S.C. Swett.	207,995
Ĺ	Latch, gate, E. S. Shellhouse	
	Lathe, screw cutting, A. F. Cherry Leather dressing machine, A. J. Alexander	
	Lifting jack, J. Buel	207,850
	Lifting jack, W. Kniffin	207,876
	Lifting jack, J. B. Smith Lubricator, vehicle axle, Wayland & Berry	
	Mailing package, H. G. Pearson	207,979
	Medical compound, W. M. Green	207,864
	Milk, separating cream from, P. Shaw	
ŀ	Motor, hydraulic, W. B. Cass Necktie fastener, A. M. Smith.	207.826
	Nut cracker, C. F. Ritchel	207,897
	Ore separator, E. B. Hastings	207,867
	Ore separator, T. S. Lewis	
	Ore washer and amalgamator, Hobart & Best Organ, reed, H. W. Smith	
	Organ valve, reed, H. W. Smith	207,907
	Packing for pistons, etc., Horton & Brady	
	Packing, piston rod, E. T. Prindle (r) Paper box, H. A. Mann, Jr	
	Paper feeding machine, S. Harlow	
	Paper sizer and varnisher, R. McNamee (r)	8,407
Ĺ	Patterns, tool for cutting out, D. F. Hartford	207,866

Potassium ferrocyanide (yellow prussiate), 28 parts; loaf sugar, 23; potassium chlorate, 49. 2. I understand that it is easily manufactured, and that its projectile force is much greater than gunpowder. Why is it not more used? A. The principal reasons are that the manufacture of this powder is very expensive, and that, as the powder acts very strongly upon iron and steel during ignition, it can only safely be used in bronze ordnance and in the filling of shells.

(44) J. H. M. asks how to mix a gold solution for battery gilding for copper alloys, one that will work well in cold weather. A. Dissolve 12 ozs. of po tassium cvanide in a gallon of water, and in this dis solve ½ oz. of oxide of gold.

(45) B. M. A. and C. P. K.-The simple electric light apparatus is not in the market. See SCIEN TIFIC AMERICAN SUPPLEMENT of November 9 for a description of the apparatus which will enable you to make it.

remove ink blots from paper, when dry? A. Try a tion, and wish to know how to obtain statistics as to the Bo

(56) J. G. asks: Am I right in saying that Ba the first elevated railroad car was driven by a stationary [Ba engine with wire rope attached? A. Yes.

(57) R. W. S. asks: 1. Will you please inform me whether frost has any effect upon spiral springs | Ba which are in use in cold weather out of doors? A. Re They sometimes become more brittle. 2. What is the Be best material for spiral springs for hard usage? A. Spring steel.

(58) H. T. W. writes: In an article pub-Be lished recently, headed "New Industrial Enterprises," the question is asked: "Is it not practicable to teach | Be B our farmers that they may produce all the flax fiber as (46) E. A. D. asks: What chemicals will fast as required?" I am much interested in the ques-

	I Cg Hoat, II. If Bittering and
ase state the number and date of the patent desired,	Pencil, draughting, F. W. McGee 207,88
l remit to Munn & Co., 37 Park Row, New York city.	Pianoforte action, upright, C. F. Chew 207,94
Temie to humb & con of larg non them zor - only	Pianoforte frame, upright, C. F. Chew 207,94
r compressor, W. D. Doremus 207,954	Pipes, etc., from rubber, etc., H. J. Merrens 207,88
adas holding grain nickal A C Wangel 208 (18	Pitcher, ice, T. C. Smith 207,91
ti-striction compound I Fimball 207 874	Pitchers, etc., cover for, L. Selling
iany or bachouse W Fromin 907 958	Plaiting machine, M. Bradley
omizer G A Brug	Plow, H. J. Gentzsch, Sr 201,50
2 and such T Antall 207 983	Plow. F. K. Jennings 200,00
generation of Fours 207 096	Plow, W. G. Reid 201,05
grage check W.S. Guy	Plow, S. F. Wadleigh et al
le band tightener and band, J. L. Sheppard 207,902	Plow, ditching, Stuart & Allen 207,99
rrel combination, T. C. Veale	Pocket book frame, Read & Prahar (r) 8,40
rs. coiling metal, G. F. Evans	Press, baliug, W. D. Riddick 207,89
d bottom, F. C. Eastman	Press, broom, D. Bard 207,83
d bottom, spring, A. S. Felch 207,959	Press, cotton, J. D. Stanley 207,99
d bottom spring, M. Van Sickle	Printing machine inker, C. H. Bacon 207,99
dstead and fire escape, H. B. Scholes 207,899	Pump, W. H. Peterson 207,89
dstead fastening, F. S. Clarkson 207,949	Pump, J. S. Putnam
dstead, wardrobe, J. M. Montgomery, Jr 201,975	Pump, detritus, E. Moreau 207.88
lt coupling, A. Sirois 207,903	
Tel T I Cook 907 050	Punch, ticket, W. H. Pickford 207,96
t stock, ratchet, H. C. Hart 207.964	Rake, horse hay, Laraway & King 207.81
ank forming machines, metal, M. L. Bassett 207,840	
ock binding, F. S. Hasbrouck 207,806	
ot and the neiting marking II Durham 907 056	Rauge, cooking, D. H. Thomas 207,91

Ba

Be

Be

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Bl

Bo

Rectifying apparatus, J. C. Brockman	207,847
Rein hook, check, D. H. Clippinger	
Rice cleaning apparatus, J. H. C. Martin	
Rocker, child's, J. G. Dc Bretton.	
Roof, fire and water proof, T. New (r)	8,414
Saddle hook, harness, J. 11. Martin	
	207,939 8,410
Sash balance, H. F. Bond (r) Sash fastener, N. Thompson	207,915
Sash, window, S. R. Easton	
Saw filing machine, gin, A. S. Eastham	
Saw sharpener, gin, W. H. Walsh	207,919
Saws, hangmg circular, Kean & Alexander	207,810
Scraper, road, H. C. Moore	207,977
Screen, window, E. Neary	
Seals, compressor, etc., for lead, W.D. Doremus	
Seat, spring, C. D. Flynt (r)	8,405
Sewing machine, R. H. St. John	
Sewing machine, R. G. Wood	
Sharpening surface, E. Pfarre	207,992
	207,804
Shingle, metallic, H. W. Shepard Shirt, E. H. Inglis	
Sifter, ash, F. S. Clarkson	
Sleigh shoe for wheeled vehicles, W. J. Westwood.	207 923
Snout ring, A. L. Hill	
Snow melting machine, S. M. Lederer	207.970
Spectacles, B. X. Blair	207,940
Steam generator, G. B. N. Tower	
Stove, car, J. F. Gyles	
Stove pipes, water heater, Dunseith & Crawford	
Stove shelf, cooking, W. J. Copp	207,798
Stoves, shelffor cooking, G. Hayner	
String holder, B. Elliott Surgical dilator, W. I. Alvord	
Tacking machine, J. W. Carver	
Telegraph pole, E. D. Withers	
Telegraph wire coating, Field & Talling	
Thill coupling, N. A. Newton	207.816
Tobacco cutting machine, C. Hemje	207,868
Truck, changeable gauge, J. Timms	207,998
Tug link, draught, R. W. Smalley	
Type case, C. W. Dickinson	
	207,836
Umbrella runner, Rolland & Baradel.	207,898
Valve, safety, F. W. Richardson	
Vehicles, platform gear for, J. Bryant Vessels, etc., loading, etc., Fields & Kerbaugh	201,512
Vessels, sheathing, Thomson & Connolly	
Wagon scat, A. B. Lawler	
Wagons, front gear coupling, J.V. & L.S. Trudell	207,916
Washtubs, stationary, B. Morahan	207,978
Washing machine, G. F. Burtch	207,943
Washing machine, W. Lynch	207.971
Water meter, rotary, B. Fitts	207,862
Water trap for sinks, etc., J. Larrett	
Water wheel, W. Read	
Wrench, J. M. Marty	207,814

TRADE MARKS

Cast steel bars, plates, rods, and wire, F.Hobson & Son 6,557

Medicine for ague and fever, A. W. & E. C. Beach. 6,555 Medical preparation, Household Medicine Co...... 6,560

Open fireplaces and stoves, O. F. & O. C. Mehurin. 6.569

DESIGNS.

304
312
318
319
3:12
323
328
327
24
326
325
797
305

English Patents Issued to Americans,

From September 27 to October 4, inclusive. Brick machine.-C. Chambers Jr., Philadelphia, Pa. Button fastening.-G. Prentiers G., ---, R. I. Corkscrew,-W. R. Clough, Newark, N. J. Fire extinguisher.-W. Johnston, Philadelphia, Pa. Gas manufacture.-J. W. Hodges, Flushing, N. Y. Granulating millstones.-Weich Bros. & Co., Georg town, D. C. Horseshoe blanks.—C. Moller, Hoboken, N. J. Hydrocarbon injectors.—F. C. Mensing , N. Y. city. Mirror holders.—G. H. Wilcox, Washington, D. C.

Mirpora, J. G., Hall, N. Y. city. Printing machinery. – A. H. Bacon*et al.*, Boston, Mass. Rollerskate.– W. P. Gregg, Boston Mass. Shearing and punching machine.– D. Brickner, N.Y.city. Sewing hat linings.–J. Bigelow, Philadelphia, Pa. achi Rabbeth P Telephones.-E. Gray, Chicago, Ill. Torpedoes.-J. H. McLean, St. Louis, Mo. Watch keys.-D. Hutchinson, -—, III.

Scientific American.

November 9, 1878.

NEW PATENT LAW Spain, Cuba, Porto Rico, etc.

By the terms of the New Patent Law of Spain, which has lately gone into operation, the citizensof the United

States may obtain Spanish Patents on very favorable conditions The Spanish Patent covers SPAIN, and all the Spanish

Colonies, including CUBA, Puerto Rico, the Philippine Islands, etc. Total cost of obtaining the Patent, \$100. Duration of the Patent, 20 years, 10 years, and 5 years, as follows :

The Spanish Patent, if applied for by the original inventorbefore his Amer can patent is actually issued, will run for 20 years. Total cost of the patent, \$100. It covers Spain, Cuba, etc. 'The Spanish Patent, if applied for by the original inventor not more than two years after the American patent has been issued, will run for 10 years. Total cost of patent, \$100. Covers Spain, Cuba, etc.

A Spanish Patent of Introduction, good for 5 years, can be taken by any person, whether inventor or merely in-troducer. Cost of such patent, \$100. Covers Spain, Cuba, and all the Spanish dominions.

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