NEW BOOKS AND PUBLICATIONS.

CLINICAL MANUAL FOR THE STUDY OF DISEASES OF THE THROAT. By James Walker Downie, M.B. New By York: Macmillan & Co. 1894. Pp. xvi, 268. Price \$2.50.

This work is a clinical manual which, from the standpoint of the physician, seems to be very attractively presented. Of late years the throat has been much more an object of interest than in older days, and the bearing of throat diseases on the entire nervous system, and even on the intellect itself, are fully recognized. It is not too much to assume that this work, in view of the general interest now taken in the throat, will find a place in many libraries other than those of the physician or specialist.

HEADWATERS OF THE MISSISSIPPI. By Captain Willard Glazier. Chicago and New York: Rand, McNally & Co. 1898. Pp. 527. Price \$2.50. No index.

A much vexed subject, the source of the $\operatorname{great}\nolimits A$ merican river, is here treated from the historical point of view as well as from the geographical one. The book is enlivened by very numerous illustrations, graphically showing the scenery and the adventures of the exploring parties in the wilderness, and the grounds for believing that Lake Itasca is not the ultimate source of the Mississippi are given in detail.

CELESTIAL OBJECTS FOR COMMON TEL-ESCOPES. By the Rev. T. W. Webb. Revised and greatly enlarged by Rev. T. E. Espin. In two volumes. Vol. I. T. E. Espin. In two volumes. Vol. I. London and New York: Longmans, Green & Co. 1893. Pp. xvii, 233. Price \$1.75. No index.

The Rev. Mr. Webb's work has now reached the fifth edition. A very short biographical note of the author, now deceased, with his portrait, is a feature to be noted. By common telescopes achromatics with apertures of 3 to 5 inches are meant. The book treats of the instrument Broadway, New York. and mode of observation, and then goes on with the treatment of special objects of view in the planetary worlds as well as comets and meteors

SCIENTIFIC AMERICAN

BUILDING EDITION

JULY, 1894.-(No. 105.)

TABLE OF CONTENTS.

- 1. An elegant plate in colors showing a half stone and half frame summer cottage erected at a cost of \$4,500. Perspective views and floor plans. Mr. H. Howard, architect, New York City. An attrac
- 2. Plate in colors showing a Queen Anne dwelling at Melrose, Pa., recently erected for W. H. Miller, Esa. Perspective elevation and floor plans. Cost \$8,500. Mr. A. M. Walkup, architect, Philadelphia, Pa.
- 3. Full page engraving of Nonsuch Palace.
- 4. A half-timbered house at Rosemont, Pa., recently erected for John H. Converse, Esq., at a cost of \$11,000. Perspective elevation and floor plans. Mr. T. P. Chandler, Jr., architect, Philadelphia, Pa. A handsome design.
- 5. Engravings and floor plans of a cottage at Jamaica L. I., recently completed for B. S. Waters, Esq. A popular design of American style. Cost \$5,800 complete. Messrs. Daus & Oborne, architects Brooklyn, N. Y.
- 6. Residence at Yonkers, N. Y., recently erected for Cheever N. Ely, Esq. Perspective elevations and floor plans. Mr. Augustus Howe, architect, New York. A pleasing design.
- 7. A dwelling at Hackensack, N. J., recently erected for Mrs. Maria Bogart. Perspective elevations and floor plans. Mr. W. L. Stoddard, architect, Tenafly, N. J. A model design.
- 8. A colonial cottage at Hartford, Conn., erected for W. F. Goody, Esq. An attractive design. Floor York City.
- 9. A residence at Edgewater, Ill., recently erected for plans. A pleasing design.
- 10. A residence at Bryn Mawr, Pa., recently erected for Prof. Herbert W. Smyth. Three perspective elevations and floor plans. Cost complete, \$6,500. Mr. J. C. Worthington, architect, Philadelphia,
- 11. A picturesque country cottage at Greenwich, Conn. Perspective elevations and floor plans. Messrs. H. Throp & W. S. Knowles, architects, New York City. An attractive design.
- 12. Design for a stairway.
- 13. Miscellaneous Contents: The passing of the carpet, illustrated.—Why not remodel the old home? illustrated.-Mott's "Sunray" steam boiler, illustrated. -Modern brick machinery.—The "Ideal" sash pulley, illustrated.—Improved wood working machinery, illustrated.-Elevators for the New Commercial building, Philadelphia. — Architectural wood turning, illustrated.—The Beveridge cooker. illustrated.—The Variety wood worker, illustrated. -The "Monarch" fireproof partition, illustrated. View of the Hotel Phœnix, Winston, N. C.

The Scientific American Architects and Builders Edition is issued monthly. \$2.50 a year. Single copies.

Business and Personal.

The charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as I hursday morning to appear in the following week's issue

"U.S." metal polish. Indianapolis. Samples free. Stave machinery. Trevor Mfg. Co., Lockport, N. Y. For best hoisting engine. J. S. Mundy, Newark, N. J. Microbe Killer Water Filter, McConnell Filter Co.,

Wanted, a Coffee Pulper or Huller for plantation use. P. O. Box 196, Huntington, Mass.

Distance Reading Thermometers -- See illus, advertisement, page 32 Ward & Doron, Rochester, N. Y.

Screw machines, milling machines, and drill presses The Garvin Mach. Co., Laight and Canal Sts., New York.

Centrifugal Pumps. Capacity, 100 to 40,000 gals. minute. Allsizesin stock. Irvin Van Wie. Syracuse, N.Y.

Patent for Sale-Wire implement, useful in all fruit and agricultural sections. M. S. Moremen. Switzerland.

Emerson, Smith & Co., Ltd., Beaver Falls, Pa., will end Sawyer's Hand Book on Circulars and Band Saws free to any address.

Guild & Garrison, Brooklyn, N. Y., manufacture steam pumps, vacuum pumps, vacuum apparatus, air pumps, acid blowers, filter press pumps, etc.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$4; Munn & Co., publishers, 361 Broadway, N. Y.

For the original Bogardus Universal Eccentric Mill, Foot and Power Presses, Drills, Shears, etc., address J. S. & G. F. Simpson, 26 to 36 Rodney St., Brooklyn, N. Y.

Competent persons who desire agencies for a new opular book, of ready sale, with handsome profit may apply to Munn & Co., Scientific American office. 361

Patent Electric Vise. What is claimed, is time saving. No turning of handle to bring jaws to the work, simply one sliding movement. Capital Mach. Tool Co., Auburn, N. Y.

Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our

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 answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to right to all either by letter or in this department, each must take his turn.

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Minerals sent for examination should be distinctly

price.

Minerals sent for examination should be distinctly marked or labeled.

(6153) A. H. M. asks: 1. How can shellac be thinned after it has become thick? A. Add alcohol. 2. Suppose a bullet be fired perpendicular to the surface of a flat rock. Will it rebound with as much force as it went, and what per cent? (Provided the stone fired at were considerably harder than the bullet.) A. No. The lead will flatten or go to pieces and develop heat. 3. How can iron and brass be soldered together, using common solder? I have tried the usual way, but brass springs, supposing that the springs are working in can't make it work. A. If the iron is wrought iron, use plans and perspective elevations. Cost \$4,750 soldering acid. If cast, you cannot make a good job of complete. Mr. Henry D. Hooker, architect, New it. 4. Is it true that putting oil on the strings of a tennis racket improves the racket? A. This is considered good practice, as tending to preserve the strings. 5. I con-G. F. Lange, Esq. Perspective elevations and floor nected several small motors with the terminals of an incandescent lamp (run by an alternating current) in place of the lamp. The motors merely buzzed. I tried several methods of connection and finally hit upon the shunt method. The motors all started up violently. Why was it that the alternating current would not make them go when the shunt would? A. The relative lag of the parallel coils and cores is the cause of the working. 6. Is there such a thing as a pea sheller? A. Such have been invented. 7. What is the lifting power of the laverage man of 21? A. Perhaps 250 pounds. It depends on the conditions of the lift.

> (6154) F L B writes · I a quantity of water into a tank about 20 feet high, using a small gasoline engine for the motive power. Please inform me which will require the more power, to have the nump on the ground and use it as a force nump or have it at the top of the tank and draw the water up by suction, the water being pumped from a pond near by. A. There will be no difference in the actual power required in either position of the pump. The convenience of always having the suction pipe fully charged, or if not charged, of easy charging by the pump alone, is always a recommendation to set the pump as near the

around and above the light before coming in contact with it or its lantern. The glare of the white light would partially blind them as to the presence of the red light above, and the insects would lodge against it in their erratic flight above the white light.

(6156) V. G. A. asks why it is that copper runs free from blow holes from the smelting furnace into the ingot, and then when you remelt and cast it. it is full of blow holes. A. Copper vaporizes or boils at temperatures above its high melting heat. In casting ingots a lower temperature is used, on account of the easy flow of the copper into the open ingot mould. The open top and iron body of the mould allows the copper to solidify from the bottom and the vapors to readily free themselves at the liquid surface, which is the last to solidify. On the contrary, when casting copper in sand or other close moulds, the whole surface of the casting commences to solidify at the instant of contact with the surface of the mould, and thus imprisons the vapors or gases within the body of the metal. Two to three per cent of tin added to the copper just as the metal begins to melt makes the copper more fluid and reduces the melting temperature. This allows the metal to flow more freely · into the sharp parts of the mould and gives better vent to its contained gases. Such castings have the value and properties of pure copper for most purposes, with the additional quality of solidity.

(6157) F. O. W. says: Would you laindly tell how to remove freckles from one's face and hands? A. The following is quoted by New Remedies from a German medical journal; Sulphocarbolate of zinc, 2 parts; glycerine, 25 parts; rose water, 25 parts; spirits, 5 parts. Dissolve and mix. The freckled skin is to be anointed with this twice daily, the ointment being allowed to stay on from one-half to one hour, and then washed off with cold water. Anæmic persons should also take a mild ferruginous tonic. In the sunlight a dark veil should be worn.

(6158) A. H. L. asks: 1. What horse power are the motors on the trolley cars usually? A. They vary. Two 25 horse power motors are often used. 2. How many amperes current would they require to operate them on a ten mile road, the road being wired in the most economical manner possible without losing energy, with either the three voltages, 500, 1,000 and 1,500? A. Your conditions are incompatible. If there were as you stipulate no loss of power, the amperage asked for would

50×746 50×746 for 50 horse power be respectively a500 1000

50×746 $\frac{600 \times 120}{1500}$. But the cars are really run at such high

power and there is always a loss on the line. 3. What size wire, and also what would be the most economical manner of wiring 10 miles of road (taking into consideration the cost of wire, and the amount of power lost through resistance) at the three voltages 500, 1,000, and 1,500? A. It depends on the number of cars to be run. The wires must be made larger, as more cars are used for the same loss of energy.

(6159) D. writes: It is reported in the technical papers that about 160,000 cubic feet of gas is converted from one ton of average coal, but we find that only 7,000 to 10,000 cubic feet of illuminating gas is made available in gas works for commercial supply. Will you please inform me if these figures are correct and what becomes of this large difference of gas product? A. The large yield quoted refers to producer gas. This is made by blowing a mixture of air and steam through coal, which is thereby kept incandescent and burns. The products of combustion include hydrogen, carbon monoxide and some carbonic acid gas and all the nitrogen of the air used. Such gas is of very low quality and only available in metallurgical and similar processes

(6160) E. F. C. asks: How many amperes pass on a 500 volt lamp circuit with nine 54 volt lamps in the series? A. It depends on the size of the lamps. Assuming them to be 450 watt lamps, then a current of 81/4 amperes is required.

(6161) W. E. C. asks: Will steam heat at 100 pounds pressure draw the temper from steel or the steam? What is the temperature of steam at 100 pounds pressure? A. Yes. Steel springs, if made somewhat harder than the usual spring temper, will last a year

what harder than the usual spring temper, will last a year or two, depending upon their work. With considerable movement they soon lose their tension, and after a few times setting up, lose their strength. Brass springs are of little value at the temperature of steam heat. Steam at 100 pounds pressure has a temperature of 338° Fah.

(6162) C. E. P. says: Kindly inform me how to make an amalgam for therubbers for an electrical (frictional) machine. A. The rubbers of glass electric machines are coated with amalgam, consisting of equal weights of tin and zinc melted together, with twice their jointweight of mercuryadded during fusion.—Kien-directing tevice, but the strength of the mayer. Another amalgam is tin 1, zinc 2, mercury 4. For ebonite disks the amalgam should be softer than for glass. Grease is mixed with the powdered amalgam to ive it softness and make it stick. of tin is used.

(6163) A. N. M. asks: If wood weighing 395 pounds per cubic feet is under water a great length of time, how much will its buoyancy be decreased, caused by water soaking? Is there any way to prevent this absorption, as bytreating with pitch, creosote, etc.? What timber would be the best for use for buoyancy on floating pipes in a river, considering cost, weight, durability, etc.? How would you construct the piston and packing of a hydrostatic machine (mercury being the Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Forty large quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid Magazine of Architectural Construction and allied subjects.

THE Fullness, Richness, Cheapness, and Convenience of this work have won for it the Largest Circulation of any Architectural Publication in the world. Sold by all newsdealers.

MUNN & CO., Publishers,

MUNN & CO., Publishers,

MUNN & CO., Publishers,

MUNN & CO., Publishers,

Mundred ordinary book pages; forming, practically, alorge quarto pages, equal to about two hundred ordinary book pages; forming, practically, a large and splendid Magazine of Architectural Construction and splendid Magazine of Architectural Construction and splendid Magazine of Section (6155) F. W. writes: On June 28, in my time for becoming non-buoyant varies very greatly with different woods, depending somewhat upon their procisty and resinous nature. The commonly called hard woods with elegant plates in colors and two marine signal lights, one white and one red. In the commonly called hard woods, depending somewhat upon their procisty and resinous nature. The commonly called hard woods with elegant plates in colors and different woods, depending somewhat upon their procisty and resinous nature. The commonly called hard woods with elegant plates in colors and two marine signal lights, one white and one red. In the commonly called hard woods, depending somewhat upon their procisty and resinous nature. The commonly called hard woods, depending somewhat upon their procisty. The flotation can only be malned the process of the surface of which the process of the surface of the process of two marines signal lights, one white and one red. fluid), so as to prevent any leakage of mercury with a

TO INVENTORS.

An experience of forty-tour years, and the preparation of more than one hundred thousand applications for patents at bome and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and all foreign countries may be bad 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, 381 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted July 10, 1894.

AND EACH BEARING THAT DATE, [See note at end of list about copies of these patents.]

watson.
Camera. See Photographic camera.
Can. See Oil can. Shipping can.
Cane weaving machine, diagonal, H. B. & E. Morris.

522,82**0** 522,837 522,578

522,922

Door plate, D. M. Scott. 522,677
Drier. See Clothes drier. Fruit drier. Rotary
drier.
Drying machine, F. E. Burlingame 522,646
Dust arrester, C. F. Verrell. 522,253
Dust collector, Thompson & Van Gelder 522,769
Dust or soot collecting machine, Van Gelder &
Thompson. 522,760
Dye, blue, Herzberg & Weber 522,897
Egg beater, etc., A. J. Saltsman. 522,944
Electric distribution box, O. D. & M. A. Kleinsteuber. 522,844
Electric machine, dynamo, L. Bell 522,550
Electric machine, dynamo, L. Bell 522,550
Electric switch, J. Hutchinson. 522,551
Electric switch, J. Hutchinson. 522,551
Electric switch, J. Hutchinson 522,551
Electric tide opparatus, L. Roberts. 522,656
Electrolytic decomposition of saits, I. L. Roberts. 522,656
Electrolytic decomposition fants, I. Roberts. 522,656
Electrolytic decomposition fants, I. L. Roberts. 522,656
Electrolytic decomposition fants, I. Roberts. 522,656
Electrolytic decomposition fants, I. L. Roberts. 522,656

NASHVILLE, TENN.

46	
Frog. wrecking, W. C. Bourdette. Fruit drier, C. B. Clark Fruit jar. F. A. Dixon. Fruit pitting machine, F. C. Staniford. Frymg batter, tool for, B. F. Metcalf.	522,874 522,649 522,785 522,627 522,797
Frying batter, tool for, B. F. Metcalf Frying batter, tool for, B. F. Metcalf Furnace. See Calcine furnace. Galvanic battery, L. F. Johnson. Game apparatus, W. E. Castelow. Gas, apparatus for manufacturing, E. R. Ellsworth. Gas cut-off device, A. Kleinfeldt	522,836 522,704 522,687
Gas engine, explosive, J. Walrath	522,811 522,582
Gases, process of and apparatus, for analyzing, Uebling & Steinbart. Gate. See Folding gate. Railway crossing gate. Glass bottles, etc., apparatus for moulding and blowing, J. J. Power Glue, purifying, P. C. Hewitt. Gold, etc., from their solutions, precipitating, C. Moldenbauer.	522,746
Glue, purifying, P. C. Hewitt Gold, etc., from their solutions, precipitating, C. Moldenbauer Governor, electric, M. P. Schenck Grinding mill, T. L. & T. J. Sturtevant. Gur fore-end fastening, F. A. Hollenbeck.	522,831 522,739 522,920
Gun fore-end fastening, F. A. Hollenbeck. Gun, magazine, A. Lee. Gun, magazine cane, E. E. Dyball. Gutter, roof, P. Hoenk.	522,594 522,605 522,886 522,833
Gun fore-end fastening, F. A. Hollenbeck. Gun, magazine, A. Lee. Gun, magazine, A. Lee. Gutter, roof, P. Hoenk. Hammer, power, J. M. Andersen. Hammock support, I. E. Palmer. Handle. See Sad iron handle. Hanger. See Joist hanger. Lamp hanger. Harvester clutch device, H. C. Stone. Harvester potato, M. L. Aten Mat curler's iron stand. W. Shoyer. Flatchet, shingling, C. J. Goodell. May rake and loader, P. M. Thompson. Hay rake and loader, combined side delivery, J. W. Harmon. Heater. See Electric heater. Hot water beater.	522,720 522,720 522,628
Harvester, potato, M. L. Aten liat curler's iron stand. W. Shoyer. Flatchet, shingling, C. J. Goodell liay rake and loader, P. M. Thompson. Hay rake and loader, combined side delivery, J.	522,873 522,858 522,688 522,629
W. Harmon. Heater. See Electric beater. Hot water beater. Lamp beater. Well beater. Heater. J. McLoughlin. Hinge for school desk seats, Noble & Buxton	522,859 522,850 522,916
Hinge, spring, F. Keil Hinge, spring, L. Mouat, Jr. Hoe, garden, J. H. Andre Horse blanket fastening, J. De Loney	522,732 522,612 522,872 522,882 522,771
Lamp heater. Well heater. Heater J. McLoughlin. Hinge for school desk seats, Noble & Buxton. Hinge, spring, F. Keller and McLoughlin. Hinge, spring, L. Mouat, Jr. Hoe, garden, J. H. Andre. Horse blanket asterning J. De Loney. Horseshoe, bar G. W. emple. Horseshoe, elasse tread, H. H. Gibbs. Hot water heater, A. O. Grass! House construction, S. Sanderson. Ice cream freezer, F. M. Snook Insulated armature coil, J. H. Shugg. Insulating composition, J. L. Truslow, Jr. Jar. See Fruit Jar. Joit hanger, H. A. Goetz. Journal lubricator, P. Knauer. Kettle and furnace, combined rendering, T. Cascaten, J.	522,789 522,755 522,856 522,866 522,859
Insulating composition, J. L. Truslow, Jr. Jar. See Fruit jar. Joist hanger, H. A. Goetz Journal lubricator, P. Knauer Kettle and furnace, combined rendering, T. Cas-	522,745 522,829 522,838
kettle and furnace, combined rendering, T. Cascaden, Jr. Kneader, dough or batter, I. Lobree Lamp, electric arc, E. F. Gwynn Lamp, electric arc, M. S. Okum Lamp, electric arc, M. S. Okum Lamp hanger, electric, H. C. Henley Lamp heater, C. Hemje Lamp bloder, electric, M. P. Meyer Lamp lighter, electric, M. P. Meyer Lamp sade, A. Feig: Lamps, wick adjuster for central draught, J. C. Miller.	522,586 522,909 522,790 522,735 522,680
Lamp hanger, electric, H. C. Henley. Lamp heater, C. Hemje. Lamp bolder, electric, M. P. Meyer. Lamp lighter, electric, J. C. Chambers. Lamp sade, A. Feig!	522,896 522,662 522,690 522,727 522,752
Lamps, wick adjuster for central draught, J. C. Miller. Lathe, W. Lodge Liquid cooler, W. O. Savage Lock. See Sash lock. Till lock. Locomotive, electric, E. Hoskinson. Locomotive engine, E. E. Hamen.	522,691 522,607 522,721
Locomotives, contact shoe for electric, J. J.	022(110
Loom, circular, O. Schuler Loom, pile fabric, J. Corzlius Loom shuttle threading device, E. A. Bourque Lubricating cutting edges of tools, means for, P.	522.742
Chouteau. Lubricator. See Journal lubricator. Malt grinding mill, J. Brauer. Mandrel, expanding, Twining & Collins Measuring instrument, electrical, E. Weston, 522,348,	522 584
ing, and maxing, H. F. D. Schwahn	522,675
Miter box, J. J. Green	522,851
Musical instruments, stop for pedals of, L. C. Wegefarth. Muzzle, animal, W. H. Sanborn. Nut cracker, S. Moore. Nut lock, J. C. Brown. Nut lock, J. G. Brown. Nut lock, A. Fouere. Nut lock, J. W. & A. W. French. Nut lock, J. H. Hebblethwaite. Nut lock, G. Hebman. Nut lock, G. Siegentbaler. Oiler for journal bearings, mechanical, G. H. Cole. Ore feeder, automatic Carstens & McCormack.	522,926 522,696 522,846 522,585 522,937
Nut lock, J. W. & A. W. French. Nut lock, J. H. Hebblethwaite. Nut lock, C. Lehman	522,888 522,661 522,907 522,679 522,743
Oiler for journal bearings, mechanical, G. H. Cole. Ore feeder, automatic, Carstens & McCormack Organ action, pipe, W. & E. J. King. Oven, A. R. Welch	522,706 522,779 522,902 522,638
Packing, J. W. Peelle Packlewheel, steamship, A. Cooper. Pattern, acjustable garment, C. Osse. Pawl for machinery, grip, A. S. Washburn. Pen, fountain, D. C. Demarest.	522,766 522,827 522,800 522,725 522,751
Pen. fountain, H. T. Smith. Photographic camera, magazine, G. P. Spooner Picker. See Cranberry picker. Piles in running water, apparatus for driving, W. Baptist (r)	522,804 522,921 11,429
Baptist (r) Pipe. See Tobacco pipe. Pipe. wrench, J. Lytle. Pocketbook and cigar case, combined, E. Waldenberger. Pocketbook, coin, K. Tompkins.	522 200
Pool balls, constructing, V. B. Hubbell	
Pressure regulator, fluid, G. H. Walker	522,683
Goddin Printing plates, preparing surface, J. Mullaly Pulley, expansible, B. B. Farnham. Pulp couching and drying machine, Fairbanks & Parker Pulverizing apparatus, J. M. Schutz.	522,890 522,719 522,658 522,589 522,945
Parker Pulverizing apparatus, J. M. Schutz Pump, C. A. Sellon Pump, foot. C. L. Burdick Pump, saliva, A. R. Lawshe. Pumping engine, Hall & Gage Railway, cable. C. W. Hunt	522,857 522,726 522,842 522,938 522,713
Pumb, saliva, A. R. Lawshe. Pumbing engine, Hall & Gage Railway, cable, C. W. Hunt Railway collisions, device for preventing, Holt- mann & Schmidt. Railway crossing danger signal, M. W. Parrish Railway crossing gate, F. W. Mills Railway motor gear casing, N. C. Bassett. Railway oil box fack, F. A. Moore Railway rails, self-acting cleaner for grooves or hollows of, D. C. Le Bras Railway rails, substructure for bracing and sup-	522,757 522,670 522,798 522,579 522,762
Railway oil box jack, F. A. Moore. Railway rails, self-acting cleaner for grooves or hollows of, D. C. Le Bras. Railway rails, substructure for bracing and sup- porting, J. M. Price.	522,762 522,761 522,852
Railway signaling apparatus, W. G. Scott	522,676
Cark as spile of the spire of t	522,782 522,781 522,885 522,803 522,914
Railway tie plate. W. H. Wilson. Railway trains, steam beating system for, G. H. Titcomb. Railway trolley. conduit, J. L. Creveling. Railways, closed conduit for electric, C. I. Greer Rake. See Hay rake. Ranse, gas cooking a proporter beating, B. S. Koll.	522,867 522,681 522,655 522,894
Reduction apparatus, T. Girvan	
tegister. See Cash register. Regulator. See Pressure regulator. Rack drills, rotating device for, H. C. Sergeant	522,623
chine for, G. H. Judy Rolling metal, T. Morrison Rolling mill housing, S. T. Williams. Rope clams, J. Allenson. Rotary drier, H. Rich. Sad gron handle, H. A. Sheffield Sandpapering machine, H. N. Range.	522,678
Sandpapering machine, H. N. Range. Sash balance, E. F. Smith. Sash lock, lift, and balance, O. K. Gardner. Saw guard, Cote & Corbeille Saw band, W. H. Bedell. Saw borse, C. B. Soell. Saw set, Zahringer & Spacely. Scow, dumping, W. Fallon.	522,918 522,624 522,889 522,684 522,749
Sawhorse, C. D. Snell Saw set, Zahringer & Spae dy Scow, dumping, W. Fa Bon	522,862 522,869 522,887

	Scientific	,
874	Scraper, kettle, H. F. W. Lemke	٦
649 785 127	Sewing machine, E. & R. Cornely	
79 7 836	Sewing machine for stitching and barring button- beles, F. R. A. nustin	ŀ
704 687	Shaft support and antirattler, combined, W. Cavers	
601 712 311	Shears, See Power shears. Shears joint, A. J. Krank. 522,904 Sheller. See Corn sheller. Shipping can, T. Lee. 522,006	
311 582 705	Shipping can. T. Lee	;
746 	Signaling apparatus, electric, J. P. Coleman (r) 11,428 Slicer and grater, combined vegetable, E. S.	1
71 331	Callanda Cal	ľ
739 920 338	Solieting machine, G. Brown. 322,719 Sole channeling machine, J. F. Noonan. 522,739 Sole leveling machine. W. L. Barrell. 522,739 Sole leveling machine. W. L. Barrell. 522,737 Stamp motor, time, P. G. Giroud. 522,371 Steam boiler, D. Abern. 522,871 Steam tmp, A. F. Nagle Steel and the manufacture of edge tools therefrem, converting cast iron blanks into, J. Hooner. 522,595	
94 1	Steam boiler, D. Abern. 522,871 Steam trap, A. F. Nagle 522,668 Steel and the manufacture of edge tools there.	
305 386 333		l
701 720	Store service apparatus, C. Smyth. 522,625 Stovepipe, A. Kaiser. 522,659 Strainer for conductor pipes, E. G. Minnemeyer. 522,667 Strap. See Box strap.	l
28 73	Strap. See Box strap. Strap attachment, J. Reed (r)	
73 58 388 29	Strap attachment, J. Reed (r)	ŀ
359	Stringed instrument, H. Ackermann. 522,870 Sulky, J. P. Faber. 522,657 Sulky, S. Toomey. 522,631	
350	Table, W. C. Jones	ŀ
91 6 732 312	E. Williams 322,4521 Tapping machine, M. Crawford, Jr. 522,692 Telautograph, E. Gray 522,893, 522,893	l
372 382 771	Telephone circuit, operator's, T. C. Wales, Jr 522,925 Telephony, F. R. Chlvin	
(89 (55	Stringed instrument, H. Ackermann. 522,870 Sulky, J. P. Faber. 522,637 Sulky, S. Toomey. 522,637 Switch. See Electric switch. Railway switch. 522,538 Table, W. C. Jones. 522,538 Table, W. C. Jones. 522,538 Take combined with thermometer and gauge, J. E. Williams. 522,927 Tapping machine, M. Crawford, Jr. 522,927 Taleautograph, E. Gray. 522,803 Telephone circuit, operator's, T. C. Wales, Jr. 522,707 Telephony, F. R. Culvin. 522,707 Theater chairs, coin-controlled attachment for, J. W. Patterson. 522,943 Thermometer attachment for hot water bags, etc., Weinbaren & King. Thrashing machine air blastattachment, Johnson	
306 359	Thrashing machine air blast attachment, Johnson & Hay 522,90	l
745 329	Tile, rooning, S. K. Conen	
38 586	Time detector, watchman's, J. Matusch. 522,911 Time recorder, workman's, J. Dey. 522.784 Time recorder, workman's. D. Miller. 522.738	ļ
586 109 190 135	Tire, pneumatic, W. P. Jaus	
80 896 82	Tobacco pipe, E. Barron 522,777 Toy vehicle, M. Schaare 522,741 Toy wheeled 9.1 Hindmarch 522,741	
62 190 127 152	Track cleaner and switch thrower, I. W. Hewit 522,898 Trap. See Animal trap. Steam trap.	ļ
91 107	Trolley ear, C. A. Lieb 522,844 Trolley pole, A. S. McBean 522,915	ŀ
721	Trolley wires, combined hanger and automatic switch for, R. Schefbauer. 522,621	١
334 ! 330 710	Truss, F. A. Wheeler. 522,762 Turning macbine, roll, G. Vine. 522,924	ľ
709 742	Tuyere, forced draught, B. F. White	
931 583	etc., Weinbaren & King 522,802 Thrashing machine air blastattachment, Johnson 7 Rile, roofing, S. K. Cohen 522,901 Tile, roofing, S. K. Cohen 522,802 Tile, roofing, Donaldson & Athern 522,862 Till lock and alarm C. H. Morford 522,862 Time detector, watchman's, J. Matusch 522,911 Time recorder, workman's, D. Miller 522,832 Time precorder, workman's, D. Miller 522,784 Time precorder, workman's, D. Miller 522,784 Tire, pneumatic, C. K. Welch 522,184 Tire, pneumatic, C. K. Welch 522,184 Tire, pneumatic bicycle, J. Mariani 522,489 Toy vehicle, M. Schaare 522,741 Toy vehicle, M. Schaare 522,741 Toy, wheelest, P. J. Hindmarsh 522,915 Track cleaner and switch thrower, I. W. Hewit. 522,891 Tranb, See Animal trap, Steam trap, Trimmer. See Welt trimmer. Trolley ear, C. A. Lieb 522,915 Trolley wheel, C. A. Lieb 522,915 Trolley wheel, C. A. Lieb 522,915 Trolley wheel, C. A. Lieb 522,915 Trolley wires, combined hanger and automatic switch for, R. Schefbauer. 522,821 Truss, R. A. Wheeler 522,821 Turus, R. Nagler 522,821 Turus, R. L. Wheelet 522,821 Turus, R. L. S. Crankell 522,821 Typesetting apparatus, Johnson & Low 522,714 to 522,815 Typeswiting machine, L. S. Crankell 522,831 Valve for water pipes or mains, stop, I. N. & J. H. 1841 Glauber (r). The first state of the first sta	
588 j 584	Valide wheel C K Wolch 599 813	ļ
399 9 5 0	Vessel, marine, L. N. Tonns. 322,830 Vessels, construction of, E. P. Stratton. 522,743 Vessels, line bolder for, E. C. Akers. 522,773 Veterinary tooth cutter, J. J. Robinson. 522,855	
675	Wall coating and making same, material for, E.	ı
59 1	Wall decoration and making same, material for, E. Watson 522,636	١
351	Wall decoration, makine material for, E. Watson 522,635 Washing machine, T. Bunker 522,877 Washing machine, C. A. Palmquist 522,835 Watchmaker's combined tweezers and screw-driver, E. White 522,640	
926 696	watch movement plates, machine for recessing.	ا : ا
846 585 -	Water closet bowls, coupling for, G. F. Brown 522,750	
937 888 6 61	Watt meter, E. Weston 522,429 Weather strip, J. Suydam 522,626	
907 679 743	Water meter, folary, H. J. Rubil 322,032 Water purifying apparatus, H. Desrumaux 522,739 Watt meter, E. Weston 522,836 Weather strip, J. Suydam 522,836 Well cleaning device, G. W. Lee 522,836 Well beater, oil, J. S. Lucock 522,737 Welt trimmer, F. A. Dunham 522,738 Wheel. See Paddle wheel. Trolley wheel. Vehiele wheel Vehiele wheel	
70 S 779	Wheel. See Paddle wheel. Trolley wheel. Vehicle wheel. See Paddle wheel. See	
902 638 766	Whittletree, A. W. Mitchell	
327 ¹ 300	Window screen, B. J. Wolfe	
725 751 904 921	ally-controlled, C. E. Ongley. 322,842 Window screen, B. J. Wolfe. 522,642 Window screen, rolling, E. G. Hastings. 522,660 Woodworking machine, Graham & Kane. 522,754 Wrappers or labels around boxes, cakes, etc. machinery for securing, A. Stearns. 522,723 Wrench. See Pipe wrench.	
		۱

DESIGNS.

DEDICATE.		
Arch, parlor, W. A. Kemp	 .	2
Box, F. W. Barthman, Jr		2
Carpet, E. Fisher		2
Carpet, H. Horan	.23,441,	2
Carpet, G. Marchetti	23.438.	2:
Chair seat, G. W. Rich		2:
Counters, wall fixture for, W. C. Huss	.23.454.	2
Display rack, W. E. Heff'ner		2
Handkerchief, P. Cox23	.433 to	2
Hinge, strap, W. H. Hart		2
Monument, W. H. Perry		2
Paper holder, F. E. Kiefer		2
Paper receptacle, W. E. Bourne		2
Picture frame, Neal & Ziron		2:
Pocket case, C. W. Sedgwick		2
Pocket case, C. W. Sedgwick. Rope grip, A. K. Evans		2
Stove, oil or gas, A. C. West		2:
Trimming, Lipper & Kelsh	.23.431.	2:
Whirligig, A. G. Brandt		2

TRADE MARKS

TRADE MARKS.	
Bicycles, sulkies.road carts, and light or pleasure vehicles, Central Cycle Manufacturing Com-	
pany. Buggies, Banner Buggy Company.	25,005 25,008 24,984
Buttons, puis, and charms, gold, H. R. Rost Electric fan outfits, cleats, cut-outs, and insula- tors. J. S. Potter	i
Flour. wheat. A. F. Roberts & Company	24.996
Gum, chewing, U.S. Novelty Company	25,004
Madaine for the cure of neuroleie rhoumstiem	24,994 1
and kindred diseases, I. L. Baker	
Company Com	24.993 24,987
Plaster and cement for building purposes, hard, Diamond Plaster Company.	ĺ
Powders, headache, Harvey Manufacturing Com-	
pany	24,990
Silk, embroidering, floss, wash, and sewing, M. Meyer	24,985
Soap, C. E. Bente. Specifics for certain named diseases, W. T. Banks. Starch, laundry, T. Kingsford & Son	24,988
Tin and terne plates, Merchant & Company Washing compound, J. T. Blair	25.003
Whisky, Bernbeim Brothers	24,986
	- 1

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 55 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway New York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are simple at a cost of \$40 each if complicated the cost will be a little more. For full instructions address Munn & Co., 331 Broadway, New York. Other foreign patents may also be obtained.

Mdvertisements.

ORDINARY RATES.

Inside Page, each insertion - - 75 cents a line Back Page, each insertion - - - \$1.00 a line 13 For some classes of Advertisements, Special and Higher rates are required.

The above are charges per agate line—about eight words per line. This notice shows the width of the line, and is set in agate type. Engravings may bead advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the following week's issue.



LATHES, Shappers, Pianers, Drills, Machine Shop Catalogue Free. SEBASTIAN LATHE CO., 120 CULVERT ST., CINCINNATI, O.



ELECTRO MOTOR. SIMPLE. HOW TO

make. By G. M. Hopkins.—Description of a small electro motor devised and constructed with a view to assisting amateurs to make a motor work might be driven with advantage by a current derived from a battery, and which would have sufficient power to operate a foot lathe or any machine requiring not over one man Dower. With 11 figures Contained in SCONTIFIC AMERICAN SUPPLEMENT. No. 641. Price 10 cents. To be had at this office and from all newsdealers.



BUY TELEPHONES

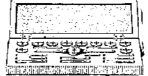
That are good—not "cheap things." The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits. Our guarantee and instruments are BOTH (GOI). WESTERN TELEPHONE CONSTRUCTION CO.,

440 Monadnock Block, CHICAGO. Largest Manufacturers of Telephonesin the timited States



ALLOYS .-- A SERIES OF LECTURES ALLOYS.—A SERIES OF LECTURES devoted to a consideration of the investigations to which alloys have been subjected during the last five years. The light that has been thrown on the particular grouping of associated metals. The new alloys that have been discovered, and that possess great scientific interest as well as industrial value. Description of the various appliances (many of them new) used in the investigation of alloys and the nethod of using them. Effects of molecular movement in solid metal and alloys. Effect of pressure on the molecular change in fusible metal. The protound change produced in the properties of metals by alloying them. With 20 libstrations. Cantained in Scientific American Supplement, Nos. 941, 942, 943, 944, 945, 946, 947 and 948. Price 10 cents each. To be had at this office and from all newsdealers.

"LICHTNING" SCREW PLATES WITH Birmingham (Stubs) Wire Gauge Sizes



For Bicycle Repairers, Electricians and others.
Adjustable Bies with case hardeness ender or Supprement & Russell Mir. Consell Mir. Coronfield, Mass. U. S. A.

A Machine Shop and Laboratory their mechanical troubles. Will send a primer that is itself a help.

THE JONES BROTHERS ELECTRIC CO. CIN'TI, O.

BARKER'S PAT. BEAM CALIPER A New Tool for Machinists, The only perfect combined The only perfect of price. IV Scal for Descriptive Circular. J. F. GETMAN, Sole Agt., RICHFIELD SPRINGS, N.Y.

AIR COMPRESSORS & GENERAL MACHINERY FOR MINING, TUNNELING, WORK. RAND DRILL CO 23 PARK PLACE NEW YORK



Study Electricity at Home

EPARTMENT nGINEERING VANDERBILT
Courses in Electrical
Mining Engineering,
nelegy, 12Professors,
buildings, ovensive facilities, field outfits, draughtingpounds, shortcories and shors. Thirties, frequently, craughtingpounds, the control of the contr Biblical, Dental or Pharma WILS WILLIAMS, Bursar,



Engineers and Firemen Send for a 24-page pamphiet on how to pass an examination to procure an engineer's license. The Stromberg Pub. Co., 2715 Cass Ave., St. Louis, Mo.

STARRETT'S IMPROVED SPEED INDICATOR. Graduations show every revotion, and with two rows of figures, read both right and left, as the shaft may run. Auxiliary split cap is made to slip over the pointed spin dle to use on a center of pointed shaft.

Thustrated Catalogue Free. L. S. STARRETT, Manufacturer of Fine Tools, P.O. Box 13, ATHOL, MASS.



ICE - HOUSE AND COLD ROOM.—BY R G. Hatfield. With directions for construction. Four engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 59. Price 10 cents. To be bad at this office and from all newsdealers.



CONSULTATION INVENTORS.
Experimental work of every description. Automatimachinery description and built. For Send for circular.
MALTER MFG. O., Brooklyn, N. Y.

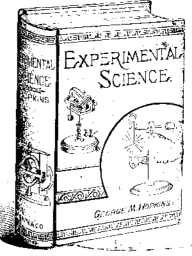
HIGH GRADE ONLY. Warranted. Contractors desiring a trustworthy Jack Screw. address RUMSEY & Co., Ltd., Seneca Falls, N.Y.

The Bailey Automatic Bicycle Brake is as quick in action as thought it self. So unobtrusive, the ridei would never know he bad it were it not for the instant and effective aic it gives him when wanted. B \$11.5? MFG. CO., 207S. Canal St., CHICAGO

NOW READY!

Fourteenth Edition of

Experimental Science



REVISED AND ENLARGED. 120 Pages and 110 Superb Cuts added.

Just the thing for a present for any man, woman, student, teacher, or any one interested in science.

In the new matter contained in the last edition will be found the Scientific Use of the Phonograph, the curious optical illusion known as the Anorthoscope, together with other new and interesting Optical Illusions, the Optical Projection of Opaque Objects, new experiments in Projection, Iridescent Glass, some points in Photography, including Hand Cameras, Cane Cameras, etc.; Systems of Electrical Distribution, Electrical Oper Finder, Electrical Rocker, Electric Climes, How to Color Lantern Sides, Study of the Stars, and a great deal of other new matter which will prove of interest to scientific readers.

349 ages, 782 fine cuts, substantially and beautifully bound. Price in cloth, by mail, \$4. Half moroeco, \$5.

MUNN & CO., Publishers, Office of the SCIENTIFIC AMERICAN, 361 BROAD WAY, NEW YORK.