## themess and tersomal.

The Chargefor Insertion under this head is one Dollar a line for each insertion; about eight words to a line. Advertisements must be recived at publication office
aseavly as Thursday morning to appear in next issue.

Magic Lanterns, new model; best made, small
cheap. Wm. T. Gregg, $7 \pi$ Fulton street, New York. Blind Wirers and Borers. B.C Davis,Binghamton, N.Y See New American File Co.'s Advertisement, p. 46. Combination Roll and Rubber Co., 68 Warren street N. Y. Wringer Rolis and Mould ed Goods Specialties. For Sale.-New High Speed Engine, $10 \times 10$; will indi
cate 50 horse power; price complete, $\$ 250 . \quad$ S. M. York, cate 50 horse
Cleveland, 0 .
Steam Yacht,41反 ft. by 17. Geo.F Shedd,Waltham,Mass.
Model making, and large or small Experimental Machinery. Jerome Redding \& Co., 30 Hanover st.,Boston,Mass American Fruit Drier. Free Pamphlet. See ad., p. 45 $72^{\prime \prime}$ Independent 3 Jaw Chucks, $\$ 42 ; 48^{\prime \prime}, \$ 36 ; 24{ }^{\prime \prime}$
$\$ 30$. Warranted best in the world, and sent on trial $\$ 30$. Warranted best in the world, and
American Twist Drill Co., Mered ith, N. H.
Ball's Variable Cut-off Engine. See adv., page 46. Fire Brick, Tile, and Clay Retorts, all shapes. Borgne Drop Forgings of Iron or Steel. See adv., page 46. For best Portable Forges and Blacksmiths' Han Paragon School Desk Extension Slides. See adv. p. 45. Brass \& Copper in sheets, wire \& blanks. See ad. p. 45. The Chester Steel Castings Co., office 407 Library St. 0,000 Gear Wheels, now in use the superiority of the Castings over all others. Circular and price list free. The Improved Hydraulic Jacks. Punches, and Tube Expanders. R. Duageon, 24 Columbia St., Ne Diamond Drills, J. Dickinson, 64 Nassau St., N. Y. Eagle Anvils, 10 cents per pound. Fully warranted. Tight and Slack Barrel machinery a specialty. John
Greenwood \& Co., Rochester, N. Y. See illus. adv. p. 46 . Draughtsman's Sensitive Paper.T.H.McColin,Phila.,Pa For Mill Mach'y \& Mill Furnishing, see illus. adv. p. 44. Cutters for Teeth of Gear Wheels formed entirely by Steam Pumps. See adv. Smith, Vaile \& Co., p. 46. Woodwork'g Mach'y. Rollstone Mach. Co. Adv., p. 28 The Berryman Feed Water Heater and Purifer and
Feed Pump. I. B. Davis' Patent. See illus. adv., p. 29. For Pat. Safety Elevators, Hoisting Engines, Friction
Clutch Pulleys, Cut-off Coupling. see Frisbie's ad. p. 28. Bostwick's Giant Riding Saw Machine, adr.,page 28. Mineral Lands Prospected, Artesian Wells Bored, by
Pa. Diamond Drill Co. Box 423. Pottsville, Pa. see p. 29 . 4 to 40 H. P. Steam Engines. See adv. p. 23.
Pure Water furnished Cities, Paper Mills, Laundries, Steam Boilers, etc., by the Multifold System of the Red Jacket Adjustable Force Pump. See adv., p. 13 Cope \& Maxwell M'f'g Co.'s Pump adr., page 13. C. B. Rogers \& Co.. Norwich, Conn., Woo
Machinery of every kind. See adv., page 14.

Supplee Steam Engine. See adv. p. 13.
Malleable and Fine Gray Iron Castings to Capital City Malleable Iron Co., A lbany, N. x.
Drop Forgings. Billings \& Spencer Co. See adv., p. 405 Common Sense Dry Kiln. Adapted todrying of all ma "Abbe" Bolt Forging Machines and " Palmer" Power Hammers a specialty. Forsaith \& Co., Manchester,N.H. List 28 , describing 3,600 new and second-hand
Machines, now read y for distribution. Send stamp for same. S.C.Forsaitb \& Co.,Manchester,N.H.,and N. Y.city Nickel Plating.-Sole manufaciurers cast nickel anodes, pure nickei salts, polishing compositions, etc. Com-
plete outfft for plating, etc. Hanson \& Van Winkle, plete outft for plating, etc. Hanson \& Van Win
Newark, N. J., and 92 and 94 Liberty St., New York.
Latest Improved Diamond Drills. Send for circular Firs. Bullock Mfg. Co., 88 to 88 Market St., Chicago, MI. First Class Engine Lathes, 20 inch swing 8 foot bed
now ready. F.C. \& A. E. Rowland. New Haven, Conn. Ice Making Machines and Machines for Cooling Breweries, etc. Pictet Artifcial lee Co. (Limited),
Greenwich Street. P. O. Box 3083 , New York city. Jas. F. Hotchkiss, 84 John St., N. Y.: Send me your free book entitled "How to Keep Boilers Clean," con-
taining isseful information for steam users \& engineers. taining iseful information for steam users \& engineers.
(Forward above by postal or letter; mention this paper.) Steel Stamps and Pattern Letters. The best made. J . Machinery for Light Manufacturing, on hand and
built to order. E. E. Gavvin \& Co., 139 Center St., N. X. For Power \& Economy, Alcott's Turbine, Mt.Holly, N.J. Presses \& Dies (fruit cans) Ayar Mach.Wks., Salem,N.J. Wood-Working Machinery of Improved Design and
Workmanship. Cordesman, Egan d Co., Cincinnati, o. Workmanship. Cord esman, Egan \& Co., Cincinnati, O.
Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom \& Son's Shafting
Presses, Dies, Tools for working Sheet Metals, etc.
Fruit and other Can ''ools. E. W. Bliss. Brooklyn, N. Y. Supplement Catalogue.-Persons in pursuit of infor-
mation on any special engineering mechanical, or scientiffc subject, can have catalogue of contents of the ScI-
 The SU PPd, remen $T$ contains lengthy articles embracing the whole range of engineering, mechanics, and physi-
cal science. Address Munn \& Co. Publishers, New York. Presses \& Dies. Ferracute Mach.Co. Bridgeton, York

## new boors and publications.

Synopsis of the Fresh Water Rhizopods.
Compiled by Romeyn Hitchcock. Pub lished by the author, 53 Maiden Lane.
A condensed account of the genera and species of American fresh water rhizopods, founded on the larg troduction to it. In view of the comparatively little that is known of the life histories of this class of organisms, Mr. Hitchcock sees in their study a broad field or original iavestigation, and hopes by means of his convenient handbook to awaken a livelier
among microscopists in this interesting pursuit.
The Pettibone Name, by Margaret Sidney;
after the Freshet, by E. A. Rand; After the freshet, by E. A. Rathe wood. Boston: D. Lothrop \& Co.
Three cleverly told stories of American life, dealing chiefly with young people, and well calculated to inter-
est girls and the gentler sort of readers generally. est girls and the gentler sort of readers generally,
Without rising to the level of permanent literature they Without rising to the level of permanent literature they
are first-rate of their class, Uright, clean, and entertainare firs
ing.

Memoirs of the Science Department. Tokio Daigaku (Tokio University), Tokio, Japan. Quarto, paper.
These memoirs bear witness of commendable activity
in the science department of Tokio University. No. 6 pp. 73, plates xix.) is an elaborate study of the chemis. tryof saki brewing, by R. W. Atkinson, Professor of Analytical and Applied Chemistry. No. 7 (pp. 81 , charts 26 ) is a report on the meteorology of Tokio, for 1880, by
T. C. Mendenhall, Professor of Experimental Physics, with a chapter on fires in Tokio, by Professor K. Yamaawa. No. 8 (pp. 27) embodies a reinvestigation of the wave lengths of some of the principal Fraunhofer lines of the solar spectrum, also by Professor Mendenhall.
The Lord's Purse Bearer. By Hesba tretton. Boston: D. Lothrop \& Co. An English story; life among the vicious poor of
London. Why such books should be reproduced and

The Mother’s Record. Boston: D. Lothrop \& Co. $\$ 1$.
A record book with spacesfor entering year by year
the more important or interesting facts of a child's history. The items of entry are largely of sentimental or domestic interest, yet others of a strictly scientific nature are provided, with blank space for such addi-
tional entries as the parent may wish to make. Properly kept, a record of a child's physical and intellectual nurture, growth, and development could not fail to be interesting and valuable. The studies of infancy made by Darwin and Taine already prove that. It is doubt-
ful, however, whether many parents will follow their ful, howev
example.

The Gas and Water Companies' Directory, 1882; Gas Works Statistics, 1882 ;
by Charles $W$. Hastings. London: The
Scientific Publishing Company.
These useful annuals have now reached respectively
their sizth, fourth, and second issue. They all show a creditable advance in the fullness of their statistics and other information of use to all interested in or having dealings with water and gas works and their management.
Modern House Painting. By E. K. Rossi-
ter and F. A. Wright, Architects. New York: William T. Comstock.
Contains twenty colored lithographic plates exhibiting the use of color in exterior and interior house painting, witb letterpress describing the preparation, use, and application of color. The arrangements of color will be found very suggestive, eve
be deemed suitable for imitation.

## doder inn

HIN'IS 'TO CORRESPONDENTS.
ation will be paid to communications unless accompanied with the full name and address of the writer.
given to inquirers.
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 name the date of the paper and the page, or the number
of the question. of the question.
Correspondents
Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then pubEditordeclines them
Persons desiring special information which is purely of a personal character, and not of general interest, should remit from $\$ 1$ to $\$ 5$, according to the subject, as we cannol be expected to spend time and labor to Any numbers of the Scientific American Supp ENT referred to in these columns may be had at thi Cfice. Price 10 cents each.
Correspondents sending
samples of minerals, etc., label their specimens so as to avoid error in their ident tication.
(1) A. D. A., M.D., asks: What is the difference in value of pure gold and pure platinum?
A. Gold is worth about $\$ 21$ an ounce (troy), platinum A. Gold is wo
$\$ 8$ an ounce.
(2) C. E. P. asks: Please inform me of a ood inexpensive material-which is a non-conductor of sound-to be used between the inner and outer
matched board sheeting. A. Dry, coarse sawdust, loosely packed, or coarsely powdered charcoal, is cheap, and
(3) Miss M. C. G. asks: What shall I use cleanse some old engravings and lithographs, neglected and dirty, but apparently uninjured otherwise?
A. To clean engravings, prints, or plain uncolored lithographs: Free the paper from traces of dust, and float it, of a clear solution half an hour of fresh chloride of lime (calcium hypochlorite) in a pint of soft cold water contained in a shallow porcelain dish. Float on the surface of water containing about three drachms of sulphuric acid to the pint. If not then white enough repeat the operations, and finally rinse thoroughly in a spray of clear cold water, and dry between clean blotting pads under pressure. Colored lithographs cannot be safely cleansed by this or otherchemical treatment.
(4) F. A. R. asks: What will prevent moisture gathering on a water pipe that runs through my cellar, overhead? A. Cover the pipe with a non-
(5) J. B. writes: Reading your correspondence with reference to defective sheets in steam boilers, caused by flat surfaces at the end of sheets after bending. I am a practical boiler maker, and I have always has saved me the trouble of having $t \mathrm{t}$ draw in the end with the hammer after bending. To place a thin strip of sheet iron betwist the end of sheet and the lower
roll the whole width of plate when passing through the roll the whole width of plate when passing through the
rolls. [This is a very good way of overcoming the difirolls. [This
culty.-EDs.]
(6) A. W. R. writes: Please inform me whether it is necessary that a Leclanche battery must be hermetically closed or sealed; or is it just done to mevery evaporation of watery You would oblige column of the Scientific American, of which am snbscriber. A. The cups are sealed mainly with a view $t \leq$ prevent evaporation of the solution and the disagreeable creeping of the salt dissolved, which in
some cases materially affects the insulationo f the cell some cases materially affects the insulation of the cells.
This sealing is not absolutely necessary, however.
(7) D. A. O.-Our answer to this correspondent, about injectors, published July 8 , needs to be rendered more full. The Korting Double Tube Injecto the injector within 20 feet of the water and elevating 40 feet to boiler, also feeding the boiler. One handle any one can start aud stop injector from top of well ery readily.
(8) H. B. J. asks: 1. Is a large building metalic roof has the lightning proof? A. No. But electricity and assist it in taking to the ground by several different routes, with less destructive effect than if it went on one route. 2. Is there a case known of a building being seriously damaged by lightning when so
covered? A. Yes; you will find examples of buildings covered? A. Yes; you will find examples of buildings in back volumes of Scientific American
(9) H. H. F. asks: Will you please inform me in the Notes and Queries in the Scientific American handles. etc.? It produces a clouded surface of various shades of brown which is very fine after polishing. This may be done by running a red hot iron over the surface quickly; producing a variety of effect by touching or not touching the surface or by varying the shapes
of the irons. Similar effects may also be produced by using a blow pipe with a sharp hot blast. It should be attached to the lamp and also to a blower with a small rubber hose, so that it can be quickly moved over
tile work. Rings or bands are made as of old by friction against hard wood while running in the lathe. Polish with a misture of alcoholic stellac varnish, two parts, boiled linseed oil one part, shaken well together and applied with a cloth while the work is in motion.
(10) M. L. S. writes: 1. If the heat of the un is seventy degrees on each square foot of suron three square feet of surface be reflected by milling on to one square foot of surface? A Other things being er ernal, the heat will be multiplied by the number of reflectors. The Adams solar boilers (Madras) are operated by batteries of plane reflectors set here anything for removing ink (writing ink) stains rom hands? A. Yes; different inks require differen
(11) A. L. R. writes: You say in Supple MENT, No. 157, in describing De la Rue's chloride of
silver cell (page 2490): " silver cell (page 2490): "The pure silver deposit can be
readily turned into chloride of silver again by means of a small quantity of chlorine." I do not know this process. I have been told that the usual method is that of precipitating silver, by a quantity of salt dropped into solution of nitrate of silver, and fusing this precipitate in a crucible with charcoal. Will this produce chloide of silver, or must it be done in a different wav? A. The process referred to is intended to convert fine
metallic silver into silver chloride. Silver chloride may be produced from dissolved silver nitrate more economically by the addition of muriatic (hydrochloric) acid to may be purified by washing on a filter (with distilled or rain water) and drying in a porcelain dish over a sand bath in the dark.
(12) W. H. E. asks: Is there anything that will take off tattooing? A. The tattooed work can only
be cloaked by carefully " pricking in" fresh cream over he design.
(13) A. W. asks: Will you please tell me why hair falls, and what are the principal substances that make it fall? A. See "Hygiene of the Hair," by
Professor Erasmus Wilson, in Suppleyent, No. 102.
[OFFICIAL.]

INDEX OF INVENTIONS for which

Letters Patent of the United States were Granted in the week Ending

## June 27, 1882

AND EACH BEARING THAT DATE.
[Those marked (r) are reissued patents.]
A printed copy of the speciffication and drawing of ans patent in the annexed list, also of any patent issued
ince 1866 ,will be furn ished from this office for 25 cents. in ordering please state the number and date of the patent desired and remit to Munn \& Co., 261 Broadway. corner of Warren Street, New York city. We aso furnish copies of patents granted prior to 1866 ,
but at increased cost, as the specifleations not being printed, must be copied by band.

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Camera. See Folding camera. Photographic
Can. See Oil can.
Cap, band. s. Simon
Car brake, W. Nox....
Car, cattle, F K
Car coupling, G. T. Arnold
Car coupling, $T$. Breen
Car coupling, J. J. Currier.
Car coupling, L. H. Finney.
ar coupling, S. A. V. Hart
Car coupling. G. F. Hoeffer.
Car coupling, A. Rice........
Car coupling, S. J. Rossma
Car seat, E L. Bushnell
Cars or carriages, device for Highting the steps of
G. W. Hunt.................

Carpet sweeper, C. L. Travis.
arriage jack, G. C. Bovey ....
Cartridges, closing blank, G. P. Salisbury....
Caster, C. H. Tumey
Chuck, drill, Parks \& Sheffiel
huck, lathe, L. R. Davis.
Cigar tip cuiter, R. N. Oakman,

| Circuits, testing and breaking w...... ............. 2600,113 |
| :--- |

Cleaner. See Flue cleaner.
Cleaning cields and other fabrles, E. I. Couch.
Clothes pin, s. D. Johnston.
Clothes rack. G. Seymour...
Clothes reel, G. W. Houdlette.
Clutch, friction, W. B. Tatro....
Cock and faucet, S. s. Williams.
Cockle machine, A. Life..... .....
Collar fastening, horse, o. s. Pitny
Coloring matter from naphthylamine, manufac-
ture of, C. Rumptf ......................
mb teeth, machine for cutting and finishing, C
Poppenhusen.... ...... . . ..................
Concrete abutments, brid ge piers, etc., method of

Contection ery wrapper, A. Schwarzschild.
dacon... ................................
Copying, dampening bath for press, N. C. Stiles.
Copying press, W. Bowker........................
turing; II. F. Evan
Corset, L. S. Bortree
Corset, c. W. Foster.

Coupling. See Car coupling. Thill coupling.
Cradle and crib, child's, H. H. Wiggers......
Creamer. vacuum. A. G. Waterbouse.
Cross tie, metal, J. Parr..
Crushing roll, U. H. Odell............
Cultivator. sulky, J. B. Christian..
Curtain holder, W. H. Schick. .....


