## 

The Cinarge 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 eavly as Thursday morning to appenr in next issul. "STRUCTURAL DECORATTON."-Our new pamphlet,
containing illustrations of elegant dwellings and other containing illustrations of elegant dwellings and other
fine and extensive structures decorated with H . w . Johns' Assestos Liquid Paints, showing colors and trimmings used, together witb samples of thirty-two stand
ard and newest shades of our paints, will be sent free to those who mention the name of the paper in which
this offer is made. II. W. Johns M'f'g Co., 88 Maiden Lane, New York, sole manufacturers of H . W . Johns ${ }^{\prime}$ genuine A sbestos roofng, stean
sheathing. boiler coverings, etc.
Living Animals and Plants for the Microscope. Speci-
men package thirty cents. A. D. Balen, Plainfeld, $\mathbf{N}$. Manufacturers of Machinery adapted for the facture of Sewing Machines please send catalogue, wit lowest price list, to J. H Osborn. 104 Bolivar St. Clevelowest price
Wanted, by a first-class Decorator. ten years' experi ence, a situation with an A merican China Manufacturer from April 1. F. Bott, 45 Sidbury, Worcester, England Wauted an Experienced Draughtsman; must be a practical mechanic. Address Percy B
Lsnchburg Iron Co., Lynchburg. Va.
Assays of Ores and all Commercial Products. Send for descriptive circular.
40 Broadway, New York,
Patents Sold, Leased
Kochendoerfer \& Urie, 200 Broadway. New York.
Wanted.-An experienced Mecharical Draughtsman and Pattern Ma ker. Steady employment in a good place
for the right man. Address J. W. I... Box 773, New Yerk. Lightning Screw Plates and Labor-saving To $\circ \cdot \mathrm{ll}$, p. 158 Send name and address to Cragin \& Co., Philadel

The Lehigh Valley Emery Wheel Co., Lehighton, Pa. and an Automatic Planer Knife Grinder, with a cup Horizontal Engine, 20 in. cyl by 48 in. stroke, for
sale new. AtlanticSteam Engine IVorks, Brooklyn, N.F. Abbe Bolt Forging Machines and Palmer Power HamThe Newark Filt. Forsaith \& Co., Manchester, N.H The Newark Filtering Co., of Newark, N. J, are fill-
ing orders from cities and manufacturers for their "Multifold Filters."
To Stop Leaks in Boiler Tubes, use Quinn's Pat. F'erH. Adaress S. M.Co., So. Newmarket, N. H. Machinery for Light Manufacturing, on hand and
built to order. E. E. Garvin \& Co., 139 Center St., N. Y. For Power \& Economy, Alcott's Turbine, Mt.Holly, N. J. Combination Roll and Ruhber Co., 27 Barclay St.
N. Y. Wringer Rolls and Moulded Goods Specialties. Send for Pañphlet of Compilation of Tests of Turbine
Water wheels. Barber, Keiser \& Co., Allentown, Pa. Presses \& Dies (fruit cans) Ayar Mach.Wks., Salem,N.J. Latest Improved Diamond Drills. Send for circ
to M.C. Bullock, 80 to 88 Market St., Chicago, Ill. Wood-Working Machinery of Improved Design and
Workmanship. Cordesman, Egan \& Co., Cincinnati, O "How to Keep Boilers Clean", \& Co.. Cincinnati, o. "How to Keep Boilers Clean," and other valuable in
formation for steam users and engineers. Book sixty-four pages. published by Jas. F. Hotch
John St..New York, mailed free to any address. Saw Mill Machinery. Stearns Mfg. Co. See p. 156. Supplement Catalogue.- Persons in pursuit of infor-
mation on any special engineering mechanical mation on any special engineering. mechanical, or scien-
tiffe subject. can have catalozue of contents of the ScrENTIFIC AMLERICAN SUPPLEMLNT sent to them free.
The SUPPIICME:T contains lengthy articles embracing the whole range of engineering, mechanics, and physi Split Puld Adress Munn \& Co... Publishers, New York Split Polleys at low prices, and of same strength and
appearance as Whole Pulleys. Yocom \& Son's Shafting appearance as Whole Pulleys. Yoco
Works. Drinker St., Philadelphia. Pa
Malleable and Gray Iron Castings, all descriptions, b Erie Malleable Iron Company, limited. Erie, l'a.
Presses \& Dies. Ferracute Mach. Co., Bridgeton, N.J List 27.-Description of 3,000 new and second-hand Machines. now ready for distribution. Send stamp fo
same. S.C.Forsaith \& Co.,Manchester,N.H.,and N. Y.city Presses, Dies, Tools for working Sheet Metals, etc.
Fruitand other Can 'T'ools. E. W. Bliss. Brooklyn. N. Y. Improved Skinner Portable Engines. Erie, Pa The Sweetland Chuck. See illus. adv., p. 142. Machíne Knives for Wood-working Machinery, Boo Binders, and Paper Mills. Also manufacturers of Solo-
man's P'arallel Vise, Taylor. Stiles \& Co.,.Riegelsville.N.J. Common Sense Dry Kiln. Adapted to drying of allma-
terial where kiln, etc., drying houses are used. See p.157. Supplee Steam Engine. See adv. p. 157.
Electric Lights.-Thomson Houston System of the Arc
type. Estimates given and contracts made. 631 Arch,Phil. C. B. Rogers \& Co., Norwich, Conn., Wood
Machinery of every kind. See adv., page 140 . For the Qarden and Farm.-A great variety of Seeds
and Implements. Send for catalogue. Address $\mathbf{R}$ H. See Bentel, Margedant \& Co.'s adv., page 17 SteamHammers, Improved Hydraulic Jacks, and Tub Kxpanders. R. Dudgeon, 24 Columbia St., Ne* York. Millstone Dressing Diamonds. Simple, effective, an
durable. J. Dickinson, 64 Nassau street, New York. The Berryman Feed Water Heater and Purifier and Feed Pumph. I. B. Davis'Patent. See ilas.adv., p. 174
50,00 Sawyers wanted. Your full address for Emer son's Hand Book of Saws (free). Over 100 illustrations
and pages of valuable information. How to straighten and pages of valuable information. How to straighte
Eagle Anvils, 10 cents per pound. Fnlly warranted.
Peerless Colors for Mortar. French, Richards \& Co,
$4: 0$ (allowhill St., Philadelphia, Pa.
For Pat. Safety Elevators, Hoistin
Clutch Pulleys, Cut-offCoupling. see Frisbie's ad. p. 173

Elevators, Freight and Passenger, Shafting, Pulleys
and Hangers. I. . . Graves \& Son: Rochester, N. Y. The Medart Pat. Wrought Rim Puiley. See adv., p. 173. For Heavy Punches, etc., see illustrated advertiseent of Hilles \& Jones, on page 174
Engines, 10 to 50 H. P., $\$ 250$ to $\$ 500$. See adv., p. 1 ro3 Barrel, Key, Hogshead, Stave Mach'y. See adv. p. 173. Blue Process Paper is made by Keuffel \& Esser, 12 Hand and Power Bolt Canters, Screw Plates, Taps in Mineral Lands Prospected, Artesian Wellis Bored, by Pa. Diamond Drill Co. Box 423. Pottsville. Pa. See p.173. For best low price Planer and Matener. and lates mproved Sash, Door, and Blin1 Macbinery, Send
catalogue to Rowley \& Hermance. Williamsport, Pa.
The only economical and practical Gas Engine in the market is the new "Otto" Silent, built by schleich Catechism of the Locomotive. 625 pages. 250 engrav-
ings. Most accurate, complete. and easily understood ook on the Locomotive. Price $\$ 2.50$. Send forcatalogu frailroad books. The Railroad Gazette, $73 \mathrm{~B}^{\prime}$ way, N. The Porter-Alien High Speed Steam Engine. South 4 to 40 H. P. Steam Engines. See adv. p. 174.
Ore Breaker, Crusher, a aid Pulverizer. Smaller sizes

## WHas Whariss

HIN'IS 'TO CORRESPONDENTS.
No attention will be paid to communications unless writer.
Namesand addresses of correspondents will not be given to inquirers.
We renew our request that correspondents, in referring
o former answers or articles, will be kind enough to name the date of the paper and the page, or the number f the question.
Correspondents whose inquiries do not appear after
reasonable timeshould repeat them. If not ished, they may conclude that, for good reasons, the Editor declines them
Persons desiring special information which is purely o personalcharacter, and not of general interest,
hould remit from $\$ 1$ t. $\$ 5$, according to the subject, s we cannol be expected to spend time and lahor Any such information without remuneration
Any numbers of the Scientific American SoppleMENT referred toin these columns may be had at this
office. Price 10 cents each.
Correspondents sending samples of minerals, etc.,
Correspondents sending samples of minerals, etc.,
or examination, should be careful to distinctly mark or abel their specimens so as to avoid error in their identification.
(1) E. E. asks: What are the proportions of luminum and silver foran aluminum and silver alloy?
A. An alloy of 100 parts of aluminum and 5 of silver can be worked like pure aluminum, but is harder and osceptible of a beautiful polish. An alloy of 100 parts nary silver, but has the advantage over it of containing ometal of a poisonous nature or which can effect a
(2) A. S. M. asks : 1. In passing a current of electricity through the primary of an induction
coil, what direction will the induced current take in the coil, what direction will the induced current take in the secondary coil? Will it be from the inner to the outer
coil, or vice versa? A. When the current is sent through the primery the secondary curre current is sent through the primary the secondary current will be in one direcdarycurrent will tale the opposite direction. 2 . In winding the magnetic coils for telephones, is it possible to so wind them as to produce ofposing currents and thu if so, what is the proper way to wind them to produce
a continuous current ? A. Yes, they may be wound so a continuous current? A. Yes, they may be wound so as to producenomagnetic effect, hy winding two parallel
wires with their inner ends connected together as in a wires with their inner ends connected together as in a
rheostat. If the wire is wound like the thread on an or dinary spool of cotton, it will work properly; but there is othing in a telephone capable of producing a continu ous current. 3. Should the magnetic poles in a pair of elephone receivers be of the same signand the coils wound alike, or should they be of opposite sign and the coils wound in opposite direction, and what direction hould the coil be wound for each sign? A. It makes no appreciable difference, since the current commonly employed in telephones is alternating in its character. It is well to
sistance.
(3) D. A. R. writes : I have constructed a in Supplement. No. 161, and which is shown on the first page. I cannot get any current from it at all Everything looks all right as compared with the draw
ings. which I have studied a great deal, and yet I cannot find the difficulty. I connected a small battery, to see if my coils were all right. I found the current passed through, but upon starting tbe machine the curits quite close in the in fact grew weaker. My armature of paper could not be passed between them. The armature is wound with one piece of No. 18 cotton covered copper wire, and the ends soldered on to the section of are made with seven tongnes in order to give them a softer bearing on the commutator; in fact, everything looks right, though I do not quiteunderstand bow the current passes through the commutator and armature. As the machine is constructed it seems to me the current must be somewhat mixed up there. I did not wrap any loth around the armature before winding. I used brass in every case mentioned, and when brass was not mentione subject if will cangive me any light readers. A. As several of our correspondents have
written us that they have succeeded in making operative
machines after the directions given in THE Sopple. some mistake. You may have short circuited your mag met wire, or the wire on your armature, or you may have
made some mistake in your connections, or in the posi tion of your commutator. It is possible your armature is made of hard iron, or it may be that the wire on the bulh magnet is wound so as to make both poles of the ings in The SUPPIENENT, and see if it is in all re $\mathrm{ing}^{8}$ in The SUPPlement, and see if
spects according to the instructions given.
(4) D. D. N. writes: I wish to shorten my needie in surveyor's compass about one one.hun
dredth of an inch. Will grinding fling or wettin the end affect or injure the magnetic sirength? the end affect or injure the magnetic sirength 9 A
Somewhat. 2. Can stems of chimneys made of plarik

## fire? A. No.

(5) F. H. says: in making rollers for my printing presses I made them by adding sugar and molasses to the misture. I tore the rollers in gettin
them out of the moulds. I tried to remelt them over water bath. also over the fire in a pan by adding a little water to the roliers after cutting them up in smal pieces, but could not get them to melt Can they be remelted, and if so, will yon kindly inform me how? A Cut flne, add a small quantity of glycerine, and con tinue the hea
well oiled.

## NEW BOOKS AND PUBLICATIONS,

Fifty Years of Science. By Sir John
Lubbock.
8vo, 8 vo , cloth. pp. $90 . \quad 75$ cents.
library edition of the notable presidential address of Sir Join Lubbock at the York meeting of the British

The Study of Trance, Muscle Reading, and allied Nervous Phenomena in Europe and America; witha Letter
on the Moral Character of Trance on the Moral Character of Trance Subjects, and a Defense of Dr.
Charcot. By George M. Beard, A.M., Charcot. By Ge
M.D., New York.
This privately printed pamphlet is sufficiently de cribed on the title page as above. It is largely a de and of the correctness of his interpretation of the fact , more correctly, muscle reading The Secret of Wings. By George B. Beadle \& Co. 50 cents.
Mr. Starkweather is an acute observer and a caustic critic. His pamphlet is decidedly entertaining; but as navigation it might be more valuableif it gave an ex plicit statement of how, in the author's opinion, the "secret of wings" is to be applied in a flying machine

## [OFFICIAL

INDEX OF INVENTIONS
Letters Patent of the United States
Granted in the Week Ending February 28, 1882.
AND EACH BRARING THAT DATE.

## TThose marised ( r ) are reissued patents.]

A printed copy of the specification and drawing of any patent in the annexed list, also of any patent issued since 1866, will be furnished from this office for 25 cents. patent desired and rate the number and date of the way. corner of Warren Street, New York city. We also furnish copies of patents granted prior to 1866; printed, must be copied by hand

Adjustable wrench, W. R. Go
Alarm. See Burglar alarm.
Anchor support, E. Robbins. Anchor support, E. Robbins.. Anchor supporter, E. Robbins
Anvil, hand, W. H. Brown .... Asb safe and sifter. combined portable,M.J Coo Auger bit, Wood \& Morris ...... Axle box, car, Soper \& Slade Axle box, car, Soper \& Slad
Bag fastener, C. W. Kurtz..
kagasse furnace, M. J. L. Marie Bale and box hook, H. A. Dirkes.
Ballot receptacle and satchel. com Barb holding device, T. W.
Barrel, W. B. McCormick... Barrel, folding, A. Barksdale Basket. W. Phipps........ ...
Basket, cotton, G. w. Starr. Bed bottom, elastic. J. H. Lerow
Bed bottom, elastic. J. H. Lerow.
Bed bottom. spring, A. F. Purefoy
Bed elastic water. E. J. Bone
Bed. elastic water. E. J. Bone.
Bed, folding, Novak \& Strobel .
Bed, folding, Notak \& Strobel
Bed. folding cot. J. I. Spencer.
Bed. folding cot. J. I. Spenc
Bed, invalid, 1. D. Mott., Jr.
Bed, spring, C. S. Colgrove
Bedstead hook, J. J. Kennedy
Bedstead. invalid, H. D. Snyder
Beer cooler, P. J. Darcy
Belt fastener. J. Shuster
Bill and file holder, Shankland \& Brooks
Bird cage perch. J.
Bit. See Auger hit.
Bleaching cotton in the form of cops, E. Rusch.. 254.3
Blind slat adjuster. Phillips \& Greene.
Board. See Electrical switch board.
Boilercleanerand circulating apparatus, T.Craney 254,118
Boiler furnace, J. Eliott Boiler furnace, J. Elliott (r).........................
Boiler tubes, apparatus for dra wing and replac-

Boit cutter. star, C. V. Rote.
Book protector. O. F. cilcott.
Book protector. O. F. cilcott............
Boot and shoe exhibitor, W. W. Yoko

Bottle stopper attachment. B B Lewis......... 254,345
Box corner. metallic Freeborn \& Perkins........ 244443
Bracelet. W. H. Ball..................................256
Bracelet. W. H. Ball....
Brake. See Sied brake.
Brde ring. C. B. Minte.
Buckle attachment for straps L Hartion.......... 254,358
Bung cutting and compressing machine,J. Franz-
mann
Burglar alarm electric. M. ... Kerner........ ...... 254,33
Burglar alarm, portable, J. H. Rose ......... ... 254,38
Button or stud G. E. Adams......................... 254,25
Can See Packing can.
Car. cattle, . G. Klett.............................................254,24
Car, cattle. H. Townsend ...............

Car coupling C.IBrowning...... ....................... 254,106. 244.111
Car coupling. L. L. Chase....
Car coupling C. .........
Car coupling. C. L. Macarth. ............................ .2 254.34i
Car coupling T. MeCabe......... ......... ........ 254.354
Car coupling, J. H. Putnam........................... 254.3.3/3

Car, stock. A. K. Pente....
Car ventilation. railway.
H. Mott.................. ${ }_{254,148}^{254,42}$

Car wheel, N. Wa shburn........... ..... ....... 254.250
Carbureting gas or air device for. D. M sall... 254.243
Carding machine creel frame, M. A. Furbush. Carpet sweeper. C L. Travis
Carriage bow iron J. B. Platt
Carriage, hand, M Webster.........................................244.181 254,28
Cart, dumping. J. H. Crittenden.............
Case. See Ticket case.
Casting metals. mould for J L. Lewis............ 254
chair
clining chair.
cheese turner, A. Engi.............................. 254,29
Cheese vat, A. Slaughter (r)................................ 10.04
Chest. See Mail chest.
Churn, reciprocating H. т. Davis................... 254,12
Cleaner. See Boiler cleaner.
Clew thimbles, machine for bending, $s$. Vanstone 254,249
Clip. See Hame clip.
Clothes pounder, L. A. Faulkner ................ 254,296
Clot hes pounder, L. A. Faulkner .................. 254,296
Clothes sprinkler, J. Knoche.................. 54,222
(lutch, friction, L. Driction, R. R. Dang ................................... 254,283


Cooking vessel. C. C. P. McCord....................... 254.355
Cooling See Beer cooler.
Cirups, etc.. apparatus for, E. Roat........ 254,159
Corn sheller., c. U Crandall......................... 254., 281
Corn sllking machine, J. M. Hopkins........... 254,134
Corset, J. Hilborn .................................. 254.316
Corset steel, D. M. Church....................... 254.113
Cotton openers, trunk for. Rowe \& Scarlin........ 254.385
Corn staks cutter, F. M. Thompson ... ........... 254,408
Corn staks cutter, F. M. Thompson ...........
Coupling. See Car coupling. Pipe coupling.
Cowl, C. S. Hempstead................................ 254, 25414
Crade, folding. J. Y. Yailor
Creel or bobbin rack, J. O'Neill. .................... 254,441

Culinary apparatus. W. H. Daniell.....................254,119
Culinary utensi1, W. W. Kenfield............. 24,141
Cutter. See Bolt cutter. Cotton stalk cutter.
Stals cutter.
Cylinder and piston, steam, W. Hanna............. 254,30
Desk lids, automatic locking stay for, J. J. Igle-
Diamond, imitation, J
Dish drainer. McFarland $\&$ Ford... ................ 2544.230
Distilled spirits from grain, method of and appa-
ratus for manufacturing, T. A. \& W.T. Jebb.
Distilled spirits from grain, method of and appa-
ratus for manufacturing, w. T. Jebb ......... 254.330
Distilling petroleum, apparatusfor, C. J. Tagliabue 254,176
Ditching
Ditching machine, J. Reidhard...................................544,376
Door check, J. Pickering..............37
Door hang, S. Knapp... .............................. 254.245
Earthen ware, glass. etc., production of vitrifed
coverings on, Heaton \& 130las................
Edge trimming tool, F. H. Lander.................... ${ }^{2544,340}$
Electrical switch hoard, C. E. Scribner................ 254.38.
Engine. See Papar pulp engine..................... Steam engine.
Traction engine. Wind engine.
Traction engine. Wind engine.
Etching vitreous surfaces, compound for, P. Bit-
Exercising apparatus, W. J. O. Bryon, Jr...........................244.108
Exhaust nozza.e, J F. Marks........................ 254.1.108
Extension table, circular, J. F. Schultz.
....... 254,888
Extension table, circular,
Extractor. See ppike extractor.
Fanning mill, H. E. Keeler........................... 254,140
Felif connection for vehicle wheels, o. C. Ross...
Felt. treating animal hair for manufacturing, G.
J. Gregerson .........




Fish hook, W. E. Hemming .............. ........ 254,313
Frame see Carding machine creel frame.
254,30
Fruit drying scaffold. W. S. Haley ............. . 254,306
Furnace. See Bagasse furnace. Boiler furnace.
Furniture socket. C. Haring........................254,310
Furniture socket. C. Haring......................... 254,31
Gauge. See water gauge.
Gas apparatus, J. Hanlon....................................244,213
Gas generator, hydrogen, A. Beriand .... $\ldots \ldots . .254 .189$
Gas generator, hydrogen, A. Berland.... ...... 254.189
Gaslight extinu(isier. automatic. W. ©lancey...
Gas, process of and apparatus for manufacturing.
254,

Gate. T. Crane ................................... 25
Generator. See Gas generator.
Generator. A. D. \& A. D. Puffer, Jr................. 25
Glass, method of and apparatus for annealing and
tempering, J. H. Gampbell...................... 254,272
Globe, educational. T. McDonough ............

Grinding rolis, preparing the surfaces of, w. N.


