## new books and publications

 English and American Railroads Compared. By Edward Bates DorSey, C.E. New York:\& Sons. 1887.
Pp. 142.
This book contains an essay for which the Norman old medal was awarded by the American Society of Civil Engineers. The least we can say of it is that the necal was most worthily bestowed. The work is an ish and Aerican fiancial and other data of Eng the good and bad points of both, and a statement of parison of results. As regards work done by given parison is largely in favor of the American system. Yet he anthor condemns the weak points of America practice without hesitation. Especially does he speak of the lack of the block system. This is to his mind, and very properly, a sine qua non of good railroad work The narrowness of the English cars is quite striking Owing to the constraction of their stone station plat orms, bridges, etc., the car bodies cannot be widened. Hence the Pallman cars are much narrower than with guineas for two hours and a half testimony before parliamentary committee has, to the patriotic practi ioner, a very pleasant sound. We commend the book to all interested in the railroads of the world.
Elements of Modern Chemistry. By
Adolphe Wurtz. Third Arnerican
edition. Translated and edited by
tions. Philadelphia: J. B. Lippin-
cott Co. 1887. Pp. 770.
This admirable little work is well worthy of its dis nguished author. It gives in clear and intelligible order the modern views of chemistry, representing
about such a work as the well known Fownes' Chemistry. It is, according to the author, designed as a tex ook, but few chemists are not at frequent intervals indebted to such manaals as a quick and ready refer
ence in the course of their work. Mendelejeff's law ence in the course of their work. Mendelejefr's law find a place in it. The division and arrangement is the regulatlon one, beginning with hydrogen and going on hrongh the elements, metalloids, and metals, to or ganic chemistry. This is fully treated, and forms a most valuable part of the work. The illastrations are,
to a great extent, the familiar ones, but they form to a great extent, the familiar ones,
Within and Withour. Chicago J.
Thompson Gill, Manager C. Thompson Gill, Manager C.
Publishing Co. 1887.
Pp.
318.
This is a novel supposed to tonch upon philosophy. legal ethics, and re ligion. It is in Poar parts, and seenu
to be very brightly written. We are not prepared to ive an elaborate opinion on the anthor's views, whic we find sammarized in the introductory pages.

## 

HINTS TO CORRESPONDENTS






WI Mrerals.
marked or or flabered. examination should be distinctly
(1) C. S.-The fine standard rules, cali pers, and scales of steel for machinists' nse have their divisions cut in a dividing engine, the cotter being
similar to a diamond lathe tool. It is onty the cheap similiar to a diamond lathe tool. It is ondy the cheap tape measures are printed and bit with acid. These are eadily recognized on inspection
(2) P. G.-For metallic putty joints or flanges: To equal parts of white lead and dry of fine cast iron borings (sifted); mix and knead, with the hands, adding boiled lineced oil sufflieient to make the mass a stiff putty. Lay this under the flange about three-sisteenths inch thick, draw the flange down with the bolits, hammering the flange all around to bring it or asiabeuring. Rust joints are only made in socke joits, or is places
with a calking tool.
(3) A. W. M. asks the best method of protecting a 1 inch steam pipe laid andergroand. A wooden box 4 inches in diameter inside for 1 inch pipe, coated with tar or asphalt, with notched cleats
every 12 feet to retain the pipe in the center of the every. Fill in around the pipe loosely with mineral o faciliter thed charcoal, and cover without nailing paper over the joints of cover. (4) P. J. F. asks: How is the resinous and oreign matter precipitated in alcohoic solation of
Jamaica pinger, retaining the strong aroma of the ginger! A. By shaking the fluid extract with $\frac{2}{3}$ its weigh of magnesium carbonate and filtering. 2. How is solu ble essence of lemon prepared, so that when diluted with water and sirup itrepetains the strong aroma of
lemons withont the essence or oil foosting on the sar. lemons withont the essence or oil floating on the sur-
face of the water and.girap? A. Take fresh lemon peel, which, after removing the white, pulpy portion and rinding, is macerated with dilute alcohol.
(5) J. M. H.-For restoring the broken teeth of a gear for the parpose of a pattern, we think
there is nothing cheaper or easier worked to the re
quired form than plaster of Paris. Drill a few emall holes in the broken surface of the tooth, drive in some
wooden pegs, and build up the tooth with plaster. After setting it can be readily shaved to shape, which not obtained at the irstefort, more plaster can added and the sarplas shaved off to make the tooth
perfect. When finished, varnish with shellac as with other patterns.
(6) J. W. P. asks about the process of nnealing cast iron, and whether it can be done on a small scale to advantage. A. Castings of moderate to
very small size, that are hard, can be readily annealed by packing in a cast iron box or a blacklead crucible, with burnt core sand or old moalding sand mixed with little palverized charcoal. Heat to a full red in a forge fire or furnace if convenient. Retain the red heat or an hour or two, according to hardness of castings; an allow to cool slowly by covering the fire and al bwing it to die ont. A few trials will saggest the pro
(7) A. T. W.-The elevation of the outer rail does not compensate for the difference in length of
the outer and inner rail ou a carve. Generally, in a ee run around a carve, the inner wheel slips because enentrifugal force throws the flange of the onter friction and pressure upon the outer rail. This may
fagans ther reversed when, by slow speed, the engine has a live puli on the train when rounding a curve; then the heels are palled hard against the inner rail, and the
(8) T. E. C. asks : 1. Is there any way to remove the nickel from brass articles that were im. perfectly plated $A$. The will roughen the surface. 2. How to "snell" brass. A. Do not know the term. 3. How many minerals are nown to science, and which is the most valuables $A$. veral thousand. The diamond is most valuable. you mean metals, there are 54 elements counted as of them.
(9) O. T. asks: What is there that will eep a liquid made of egg and acid phosphate withont anging the tastef A. Add a small quantity of salicylic acid.
(10)
(10) J. R. W. desires a good receipt to from speaking and singing. A. Take of beeswax two drachms, copaiba three drachms, powder of licorice root four drachms; melt the copaiba balsam with the
wax in a new earthen pipkin; when melted, remove them from the fire, and mix in the powder; make the pills of three grains each. Two of these pills to be aken occasionally three or four times a day.
(11) W. L. R. asks: 1. What is the reatest perpendicular height that water can be raise
with a suction pump? A. About 28 feet is all tha can ordinarily be depended upon, 33 feet being about the ultimate limit. . 2. How many cabic inchea are there in one gallon, and is the American galion or imperial gullon used for measuring capacity of tanks? A. A alent to the oid English wine gallon. The imperial gallon is not recognized in the United States. It gr7:274 cabic inches.
(12) J. W. S. asks about how many tons of coal the Cunard
A. About 350 tons.
(13) G. W. L. asks: 1. Is there any paint for baoys, so that they can be seen when dark . You can try luminous paint. 2. What can I apply inc salphate in 10 gallons of A . Dissolve 1 podd pound of sal soda. After these ingredients are dissolved add 2 ounces of tartaric acid. Soak the rope in this solution for 24 hours, and then dry without wringing.
(14) H. P. asks whether a steam horse power is equal to three actual horse power. A. The actual working power of a horse varies ver mach. Experiments give from $1 / 3$ to $9 / 4$ of the assigned horse
power of 33,000 pounds raised 1 foot per minute as the sual work of horses. Steam engines are connted according to the theoretical horse power, and frequently rceed their rating even on this basis.
(15) W. M. S. asks: 1. How is steam carried between the cars for steam heating? A. By Does it freeze between the cars?
A. No; it would, not disconnected when not in ase.
(16) W. E. G. asks if there is any proess by which china and pottery of any description n be cut or sawed without breaking or chipping. A. as for glase, which you will find in Scierntific Amerian Sopplement, No. 318. Use a thin wheel of cop(17) C. G. .
(17) C. G. B. writes: I have gained many valuable suggestions from your paper, and I thonght ou might be interested in the way you can make a nicein any grocery store; they are used to put ap all kinds of spices in, and are made very nice, and just the right size, . 1 . Where the coves on, make band of bout 2 inches wide. Cat oat nicks. Any tinsmith will ake you a door in one side for 50 cents, and then cot butter plates or sance plates. I had a friend who bacter plates or saace plates. I had a friend who
painted mine in imitation of stained glass, and the effect s very beautiful when the light is placed inside. Then took a round awl or any sharp-pointed instrument, and panched little holes all round in a fancy design, and hung glass pendants on the bottom, and then bronzed the can, and you would not know but what I paid $\$ 12$ for my lamp, and all this lamp cost was one
(18) W. H. D. asks how to emboss on silk with pold or silver leaf with a warm stamp with-
out stainingsilk. A. Dast the surface of the silk with noly palverized gamboge, through a sieve made by
board or tin. Heat the stamp and take up the gold o silver foil and press apon the sarface. The silk should lie upon a hard cushion. Afterward dast off
powder and leaf with a piece of cotton wool.

## TO INVENTORS.

An experience of forty years, and the preparation of tents at home and abroad, enable us to understand the laws and practice on both continents, and to possess un syoopsis of the patent laws of the United States and and foreign countries may be had on application, and person contemplating the securing of patents, either at home or abroad, are invited to write to this office for price hich are low. in accordance with the rimes and our ex MUNN \& CO., office Scientific American, 361 broad way, New York.

INDEX OF INVENTIONS

## or which Letters Patent of the

United States were Granted
October 18, 1887,

## AND EACH BEARING THAT DATE

[see note at end of list about copies of these patents.]
Aerial vessel, W. N. Hutchinson
Air supply rezulator, Smith
Animal trap, T. Alexander.
Animal trap, J. W. Jones.
Anodyne, s. W. Kincaid.
Anti-induction device, J. Curran
Arapit shields. makink. s. Ranh
Atomizer. F. J. Mitch
Axle box, L. Larsen..
Axle nut, C. E. Berte
Bag. See Mail bas.
Bar. See Grate bar
Barrel making machine, F. Andre............................................ Bed, folding, R. B. Ayres
Bed, spring, G. H. King.. Bed, spring, G. H. King
Bedstead, J. M. Klein. Bedstead, foldng, G. Hunzi
Bee feeder, M. E. Hastings.
Bell wringer, steam, G. B.
Belt shifter, W. H. Price, Jr
Belt shifter, J. Walke
Bicycle, T. W. Feeler
Binder, load, P. Sabourin
Block. See Brake blo
Boat knee, D. True...
Bob, mechanical, F. M. Gray.
Botler. See Water tube boiler.
Boiler furnace, I. Bowe........
Book, indexed, F. Rosewater........
Boot, felt, F. M. Fargo
Bouts or shoes, insole for, Adams \& Barrell.
Bootg or shoes, lasting, A. F. Smith.
Bosom, supplemental, A. Butterworth..............
Bottles, alarm tag for drugkists', E. K. Barker... Box. See Axle box. File box. Fuel box. Mate
box. Miner's combination box. Brake. See Car brake. Locomotive brake
Brake block, M. Potter.
Bailding and bridge construction, P. H. Jackson,
s71.843
Burner. See Lamp burner.
Bustle, C. M. Durnil
Bustle, A. L. Rich.
Bustle, M. W. Tooker
Button, C. L. Nutting
Button, G. A. Wade..
Button attaching macnine..... J.
Button, safetr, T. Regensteine
Cables, splicing, J. Collins................
Calendering machines, sheet steaming attac
ment for, Bond, Jr.,
Can. Bee Shipping can.
Can. Hee Shipping can.
Car brake, and starter, C. Forbes..........
Car brake, automatic, J. S. Sterret
Car brake, automatic, J. s. Sterret
Car, cable railway, H. w. McNeill
Car coaplink, G. Greenwood
Car coupling, L D. Murphy
Car coupling, S. J. O'Neil...
Car coupling, J. Potter et al.
Car couphna, R. Steel.
Car indicator, railway, J. F.
Car starter, C. E. Bromwell.
Cars, pipe coupling for railway, P. Dufresae.
Cars, vacnum brake for railway, L. P. Lawren
Cargo dischargink apparatus, A. Betteley...
Carpet stretcber, C. E. Jones...
Carpets, producing improved
carpets, producing improved color effects in
three-ply ingrain. J. J. Folsom ..............
Carpets, producing improved color effects in two
ply ingrain, J. I. Folsom
Cart, dump, F. H. Evans....
Cement, apparatus for produc
Chain, J.,.M. Marlin............
Chaina, testing, W. D. Ewart...
Chuck, J. Johnston....................................
Rubber dam clamp.
Cluteb, friction, J. Macdonald.
Coal dump, Jackson \& Lytton.
Coin bucket, E. R. Whitney
Collars, making apparel, J. H. Y
Combination lock, T. B. Zeller.......
Commode, baby traveling, w. Morris
Concentrator, hydraulic, F. W.
Conveyer, spiral, H. Birkholz.
Conveyer, s pirah, W. C. Mar
Cork fastener, C
Corset. M. Adier

Conpling. See Car coupling. Hose coupling.
Cracker arraninging machine, Mcelurg \& McM aster 371,611
Crade, A. H. Ordway..................

| Cremator or apparatus for burning refuse, J. <br> Hewes. <br> Cultivator, harrow, and ceeder, combined, D. <br> Walls. <br> Cultivator, sulky, Rice \& Cook. . <br> Cultivators, harrow attachment for, 0 . Nelser <br> Cut-off and strainer, rain water, F. A. Millex....... <br> Cutter. See Stalk cutter. <br> Damper, stovepipe, W. G. Mauk. <br> Dental lathe, R. S. Redman. <br> Dish for table use. Sanders \& Stamats. <br> Dolls, method of and means for stufling, W. <br> Flechter. <br> Door check, S. J. Vance. <br> Door securer, O. M. Whitman <br> Dough raising apparatus, H. H. Parkhill............. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Drilling machine, A. L. Stanfo
Dust collector, C. E. Merrill.
571,859
371,851
 Electric machines and motors, brush shifter for
dynamo, E. H. Amet........................... s71,53i Electric meter, R. N. De...................................... $\mathrm{sin1,5159}$
Electric wires, conductor for, J. Grant........... 371,651
tion on, s. C. Drew .............................................371,557
371,720
Electro-magnetic brake apparatus, G. T. Woods. ${ }^{\text {371,655 }}$
Elevator bucket, J. Cbivill. .................. 371.59
Elevator bucket, J. Cbivill. ........ ................. 371.549
Enkine. See Gas engine. Rotary engine.
raser, slate, J. A. Kienardt.................... 371,589
vraser, slate, J. A. Kienardt.......

Fertillzer, tank waste, P. B. Rose....................... 3171,630
31.
File, paper, C. A. Campbell............................................... 37,
Firearm, breecb-10ading, Lewis \& Lamport.......... 371.778 371,050
Firearm, escevelving, o. H. Holdridge............................. 371, 31,608
Fire estipguisher for railway cars, automatic, J. M.

Fodder press, G. H. Clemme................................ 311, 31, 38
Forceps, electric, Brannan \& Stone............... 371,661

from, N. Metz ..............................
Fruit drier, A. J. Hatch...

ur or skin drying oven, A. Alstadt.................. 3ĩ,
nace. Smoke consuming furnace

urniture leg, W. I. Bunker | 371,875 |
| :--- |
| 371,277 |

Game trap, T. Alexander. .......................... 371,
Gas enkine. Schmid \& Bekk feld............ ${ }^{7} 1,1$
the carbonic acid, A. Wolpert ... ................ 571,653
as mains, pipe joint for, Norton \& Briggs...... 371,788
Gas mains, pipe joint for, W. H. Richards..................... 811,787
Gas plant, Wellman \& Goetz
enerator. See Steam generator.
Glove or shoe fastener, Fitzpatrick \& Jardine..... 871,748
Glue cutting muchine, D. Jarves (r)....

Grindstones, treadle for, J. H. Simonson ............. 371,8s6
Gun and alarm, burplar, Hancock \& Johnson.... 31.838
Gun breeh-losding
Gun and alarm, burglar, Hancock \& Johnson.......
Gun, breech-loadink, w. Griner.............
Guns, mounting for quick-fring, R. T. Branks-
ton.




Harvester, grain binding, L. Miller................. S71,028
Hay loading machine. M. I. Arnold et al......... 871,729
Hay loading machine. M. H. Arnold et al.......... 571,729
Head rest, E. T. Brown....................... 311,817
Heel stifeners, mackine for forming, E. Andrews 971,557

Hoisting apparatus, dumping mechanism for, w .
H. Ewing........................................
Holder. See Horseshoe holder. Photographic
plate holder Sash holder. Shade or globe
plate
holder. Tag holder. Telepbone holder. Tool
holder. Trace holder.
holder. Trace holder.
Hook. See Picture hook. Snap hook.
Hor seshoe, A. W. Robertson ....................... 317,789
Horseshoe holder, J. G. G. Schoothaler.......... 371,64
Hose coupling, R. F. Gerald ...... .............. 371,753 Hose coupling, R. F. Gerald ....... ................ 371,783
Hub attaching device. A. F. C. Garbin (r)....... 10874
Hydrocarbon furnace, O. D. Orvis.............. Hydrocarbon furnace, O. D. Orvis................... 8i1,784
Incrustation, preventing, w. B. Moore.......... 871,896 dicator. See Car indicator. Eleotrical indi-
cator. Musical transposition indicator. Sta-
tion indicator.
ngot mould, S. R . Wilson.............................
.$^{371,907}$

Jack. See Wagon ja
Joint. See Railway foint.
Kev, G. B. Cowles................................ 871823
Keys and key blanks, making, G. B. Comle............ 371,
Knit fabric and knitting the same, widened tubu-
lar, W. Esty...........................................
Knit tabric, widened tubular, w. Esty............
In

amps, socket and key for incandescent, J. J.

Last ing macbine, M. Brock........................ 811,816
Latoh and lock, combined, E. Hambujer......... 81,577
Latcb, refrigerator, W. D. Swart
ife in buried persons, device for indicating.
Redl..........................

