RECENTLY PATENTED INVENTIONS.

## Engineering

Exhaust Nozzle.-Lewis P. Garne shland, Pa. This is a device specially adapted for locomotive engines, and is designed to yovern the es haust by increasingor diminishing the outlet, while it
may also be made to produce back pressure on the piston
Manufacture of Water Gas Charles E. Burdell, New York City. This invention for an apparatus in which superheated steam and oil
are injected into an incandescent mass of anthracit coal, decomposing the superheated steam and combin ing the oil vapor to form oil and water gas, the appara tus being designed to effect a saving in fuel, time an labor, and afford a gas having but a small portion of
deleterious matter.

## Railway Appliances.

Grip for Cars.-Jacob M. Isenberg Mines, Pa. Conbined with a governor and a latch actuated thereby is a cradle pivoted at one end of the car and terminating in hooks or claws, the cradle being adapted for engagement by the latch, the device being
desigued for use with the cars of inclined roads, and acting automatically when the speed of the car is in acting automatically when the speed of the car is in
creased, as by the breaking of a cable, to clamp the tie of the track.
Trussing for Cars. - Ferdinand E Canda, New York City. This invention provides fo
dividing the length of the car betweenthe into four or more panels by the addition of one or mor cross sills and necessary supporting struts, the auxiliary sills, struts and truss rods being placed below the floo level to allow of supporting the central portions of the
Label Holder for Freight Cars -Martin Williams, St. Johnsville, N. Y. This is a
frame for card labels with an adjustable suppor frame for card labels with an adjustable support
journaled to rock on the frame and release the card journaled to rock on the frame and release the card,
displaying the destination, or for a similar use, to avoid displaying the destination, or for a similar use, to avoid
nailing such cards on the side of the car, the device hold'ng the card or label until it is designedly removed

## Miscellaneous.

Valve.-Patrick Conway, New York City. In this value the packing washer is made to bear
against the smooth surface of the seat in the upper part of the bonnet, whereby the packing will wear a long valve being simple and positive and also applicable fo other uses than with steam.
Straw Burning Stove. - John R In this stove the fuel chamber is disposed laterally the fire box, and connected therewith through a gravit cut-off damper, projections on the doore being adapted
to push the fuel block. The stove is designed to burn past the gravity damper
Dress Steel. - Mary E. Whalen New York City. This steel has tabs on its outer sid adjacent to its ends carrying rings, providing for the
attachment of such steels to dress linings, so that there will be a flexible connection between the steels and th lining, and the elasic retaining bands will not cut a the point of connection with the steels.
Axle Nut. - Ole Hansen, Moun Peasant, Utah Ter. This nut is formed with a project ing flange and thread extending from the flange to the to give any desired amount of play to the wheel upon the axle, and to facilitate taking up the w
axle without the use of the ordinary washer.

Harness Saddle.-Marcellus M. Hitt Sheffield, Ala. This invention provides a detachable and adjustable tug strap loop adapted to clamp the ment to the loop designed to effectually prevent the snap chafing the skirts.
Trace Carrier. - John S. Brown Galveston, Texas. This is an improved back ban iece of wrought wire, the meeting edges being properly body portion, forming a cheap construction of grea trength.
Hoodwink. - Amaziah B. Grubb, tone Lake, Towa. This is a device particularly heir attempts to gore other cattle and persons, an revent their throwing or jumping fences, the shap eing such as to allow free access of air and ligh laterally to the
save in front.
Hose Coupling. - Robert Franken omona, Cal. This in vention provides a novel desig truction, while providing a coupling which may readily coupled and uncoupled, and which will effect vely hold the coupling sections against accidenta displacement.
Assorting Machine. - Samuel B. or mood, Long Island City, N. Y. This is a machi and other articles, the invention covering various novel does not touch the pickles directly with the hand, and does not touch the pickles directly with the ha.
Fence.-William G. Frost, Lebanon, na. This invention covers novel features in a fence made of posts, wire stringers, braces, and pickets, and designed to be inexpensive and durable, easily erected, stock and not likely to injure them.
Flower Pot Trellis. - John S Brown, Galveston, Texas. This trellis consists of
vertical wires having the loops and horizontal wires vertical wires having the loops and horizontal wires
ends to increase or diminish the size of the trellis, being
adapted to be applied to flower pots of various sizes to support plants or vines without interfering with thei

Puzzle. - Wofford Brown, Parkers burg, West Va. Combined with a movable board are pins arranged thereon to form end triangles at dia placed centrally thereto, while there are single corne pins, and removable balls or objects are to be made to
enter thedifferent triangles as the board is held at difenter the differ
Wind Wheel.-Asa W. Chamberlin Stratford, Iowa. In this wheel the fans have upper y an edge rod wing projections and connected y an edge rod having a stop hinged on the fan arm, which the wheel may be gauged so that it cannot ruy above a certain speed, even if the work be light, and the

Centrifugal Cream Separator. Carl A. Hult, Denver, Col., and Oscar W. Hult, New rom a can to a spreader chamber below and thence to $n$ inner receptacle capable of heing rapidly revolved, whereby the milk is thrown in contact with the walls of the receptacle, and escapes by an outer channel,
while the cream, being lighter, collects around the while the cream, being lighter, collects around the

## NEW BOOKS AND PUBLICATIONS.

Gems and Foreign Stones of North America. By George
Kunz. Frederick Company, New York. 1890. Large This superb work is worthy of a high place in the iterature of the subject. Its author has heen for yeur
em expert for Tiffany \& Co, New York City, He Iso special agent of the United States Geological Sur ey and of the 11th United States census, member of he Mineralogical Survey of Great Britain and Ireland, and of the Imperial Mineralogical Society of St. Peters-
burg, the Society Francaise de Mineralogie. etc. The burg, the Society Francaise de Mineralogie, etc. The
book is not only a thorough treatise upon this subject, ut it is a work of art as regards both printing and illus. rations. It contains eight very fine colored plates and
umerous other illustrations. A chapter is devoted pearls and remarkable foreign gems owned in the
United States. Jnited States.

## SCIENTIFIC AMERICAN

BUILDING EDITION

## MAY NUMBER.-(No. ©5.)

## table of contents.

Elegant plate in colors representing a tasteful cot
tage of moderate cost at Buffalo, N. Y. Perspe tage of moderate cost at Buffalo, N. Y. Perspec
tive elevation, floor plans, sheet of details, etc. Colored view of a residence at St. George. Staten Island, N. Y. Estimated cost $\$ 20,000$. Floo
plans, perspective elevation, sheet of details, etc Stone residence, corner of St. Nicholas Place and arch itect.
4. New build

## Chester.

5. Engravings of the residence of J. M. Johnson floor plans. Cost $\$ 19,000$ complete.
6. Perspective view of the office buildings of the Gotthard Railroad in Lucerne.
7. An English cottage. Perspective and floor plans. A cottage recently erected at Binghamton, N.
cost complete $\$ 3,800$. Plans and perspective A residence in the Gothic style erected at N Brighton, S. I. Floor plans and perspective.
8. Excellent design of a country house recent erected at Belle Haven, Conn. Cost $\$ 14,250$
Oscar S. Teale of New York, architect. Perspe tive views and floor plans.
double dwelling at Yonkers, N. Y.,
coss of $\$ 8,000$. Plans and perspective.
9. Residence of Chas. Kappes, Esq., at Stapleto Staten Island, N. Y. Cost complete $\$ 4,000$. Per spective elevation and floor plans.
Cottage at Greenwich, Conn., erected at a cost of 87,250 complete. Floor plans and perspective.
10. Miscellaneous Contents: High buildings. - Bad flues.-Imitation ebony.-Destruction of asphalt pavement by gas.-Art of building.-Improved dumb waiters, illustrated.-An improved skylight, Dumb waiters and hand power elevators.-A fine window in the Convent of the Sacred Heart, illus trated.-Improved sash pulleys, illustrated.-A hot air and hot water heater, illustrated.-Colors for mortar.-Improved adjustable grooving head,
illustrated.-An improved window screen frame, illustrated.-
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be repeated; correspondents will bear in mind that be repeated, correspondents will bear in mind that
some answers require not a little research, and,
though we endeavor to reppy to all, either by letter
or in this department, each must take his turn


Books referred to promptly supplied on receipt of
price.
Wineran ent for examination should be distinctly
marked or labeled.
(2160) H. C. S. asks: What method is mployed to write on glass under water, by electricity Is there a solution of chemicals used to put in the
water? A. The plate to ke etched is put into a flat vessel connected with the positive pole of a secondar battery. The plate is covered with a saturated solntive electrode, which is provided with an insulating
(2161) M. G. H.-The sugar maple could ot be confounded with any other species indigenous to your place. It is a large, handsome tree, with 3 to obed leaves with rounded sinuses and heart-shaped he base. The common red or swam? maple is a small all the maples.
(2162) N. S. asks: 1. Can you give a re cipe for a dip on silver that will give it a good black medals? A. Use sulphide of sodium dissolved in water To intensify the black, dip and wash metal in a solution
of nitrate of mercury before 1 mmersing in the sulphide olution. 2. Can you tell me a good recipe for making neutral silver solution? A. Dissolve in nitric acid,
(2163) E. A. E. asks : What is the best treatment to give the front doors of my house? They
are about three years old, and painted in imitation of are about three years old, and painted in imitation of
black walnut. The weather has made the paint run a little, and streaked, like so many veins, running in al directions. A. There is no good remedy except to burn
off the old paint and repaint the wood.
(2164) A. E. H. writes: 1. I want to descent electric lamp of about 8 candle power; could you tell me the cheapest primary battery to work, fo le of this size? Tam wolt lamp by two small Bua en cells (porous cup $33 / 4 \times 2$ ), and it is giving about candle power, by which I can see very well to write without any other lamp, but this way of illumination of course very expensive. I use about 25 cents' wort which is too expensive. A. A simple plunge battery would be less expensive than the Bunsen, but it would un the lamp only two or three hours without rechar ing. We shall soon publish a description of a battery lable for small lamps. 2. Would accumulators be fficient for amall lomp as mentioned above? A. Ac cumulators would run the lamp. 3. Is there a chea imple and cheap way of making and charging accumu lators. 4. What is the advantage of charging accumu lators in different directions at first? A. To secure deeply oxidized surface. 5. Could I use a 1 horse power water engine if I were to get the 8 light dynamo described in Supplement, No. 600? A. A 1 horse pow engine will drive the 8 light dynamo. 6. Could I ru the water engine by the ordinary pressure in a house?
A. Yes. 7 . Would it cost much to wind the field and armature if I bought the castings? A. The wire would probably cost $\$ 4$ or $\$ 5$. 8. Do you think that this dy namo could be run in an ordinary house with the ordinary water pressure? If so, would it be efficient? I or using in a laboratory for comparatively strong curents. A. The pressure would be sufficient, provided he service pipe is large enough to keep up the supply. quired to run an electric motor of 1 me wow? A or 10 . 10. Is there a cheap way of making the metal aluminum? A. There is no very cheap process for making aluminum.
(2165) E. S. B. asks: 1. In making an induction coil such as described in Supplement, No. 160, can I ase No. 36 silk-covered wire and wind close to between each wire as I wind it? Would I get, as gond results by doing it the first way? A. The silk-covered
wire will answer every purpose. 2. Will a secondary wire will answer every purpose. 2. Will a secondary current ring an electric bel? A. It will ring a bell 3. Can the dynamo described in Supplement, No. 161 after being changed into a motor be run by battery
power? If so, how many cells will it take? A. Yes. It will require four or five large cells of plunging battery, with plates $0 \times 8$ inches. 4. Woald one cell of Leclanche battery run a small 2 inch induction coil? A. Yes; pro-
vided the primary wire has sufficient length. 5 . Where can I find a description of a lightning arrester? A In any elementary work on electricity or on telegraphy, . I have taken a very thin wooden spool, five inches long, and wound on it two layers of No. 16 cotton. cov-
ered wire, and after placing in the inside a bundle of soft red wire, and after placing in the inside a bundle of son cells, I cannot magnetize the iron, even when the current 18 passing through the coil. What is the trouble? Leclanche cells; try a Grenet bichromate cell. For Leclanche cells you should use 2 layers of No. 24 wire in the primary coil. 7 . Please give me the numbers of all of your papers contaning descriptions of the Blake
transmitter. A. Supplement, No, 250, contains a deransmitter. A. Supplement, No. 250, contains a de-
scription of the Blake transmitter. 8. In the Blake scription of the Blake transmitter. 8. In the Blake
transmitter can some other metal be used in the place transmitter can some other metal be used in the place
of the platinum button? A. Platinum is preferable;
(2166) L. A. C. asks : 1. How is the i ulating covering wound and braided on magnet and $a$. What is ebonite? b. What is vulcanite? $c$. What is vulcanized rubber? A. Vulcanized India rubber, exposed to high pressure in the process. 3. When power
is transmitted electrically over a distance of several miles, is the strength of current very greatly diminished by the resistance of the conducting wires? A. It depends on the resistance of the wire, and on its relation
o the resistance of other parts of the circuit. As a general rule, it is largely reduced. 4. Are permanent magnets used in any part of a dynamo, and if so where? A. The field of a dynamo retains a little residual magnetism, but in the sense of your question there is no
permanent magnet. 5 . What can be mixed with whitewash to prevent it from belng washed off by the rain? A. See query 977 for government recelpt for whitewash. . What are the principal electrical schools ine are they? What is your opinion as to rry, and where are they?
the best way in which to get an electrical education? A. All the leading universities give courses now. A college course followed by practical work is the way to
learn the science. 7 . How can a person obtain informa tion concerning the educational and physical require. ments necessary to enter West Point? Also concerning the appointments? A. Address the superintendent. sentative. 8. In what way can a compass needle be made to point in a north and south direction after it has been partly demagnetized by the action of a stronig horseshoe magnet which has lain near the compass? A. Hold the south pole of a strong magnet as near to the north pole of the needle as possible. This will improve of ten if you cannot ake the case. 9. Is there a book published which is a dictionary of electrical and
nechanical terms? If so, what is its name? A. Houston's "Electrical Dictionary" $\$ 20$, is an cellent work, which we can supply by mail.
(2167) W. H. S. writes: The definition of the term dielectric in Houston's dictionary is a subits mass, and it says further that all dielectrics are nonconductors. Now, unfortunately, Houston has omitted the definition of the term induction in his dictionary. My impression is that induction through a mass is conduction through of an electric current; consequently I cannot reconcile the apparently opposite definition.
A. Induction is a property of electric currents, and re fers to their power of forming a field of force in space Every current develops lines of force in the space sur-

