RECENTLY PATENTED INVENTIONS

## Engineering.

Cableway Carrier and Carriage. Carl E. Richson, Brooklyn, N. Y. This invention pro vides a suspension cableway, with means to support a
hoisting rope and endless carriage rope, while providing devices to permit the carriage with ite load to automatically switch past the hangers. A fixed rope or cable siretched between towers or elevated pointe, carries hang a track for the carriage and pulleys to support the hoist ing rope, there being means for switching the carriage past the hangers and returning the cable and the ropes to the hangers after the carriage has passed. The carriage provided with tracks adapted to engage pulleys on the for the carriage to pass the hanger.

## Mechanical.

Circular Knitting Machine.-Wil lis A. Ingalls and Theodore s. Baron, Brooklyn, N. Y.
To facilitate the production of ribbed knit fabrics having a backing of woolen yarns or silk threads interlaced wit the body of the fabric and formed with floating, open loops adapted to be fleeced or napped. this invention pro-
vides for slidable hooks outside the vertical needles and perated by came, for bringing an extra thread from the outside of the machine over the horizontal needles, back of the latches, and down between such needles, to inter lace the thread with the fabric body, and form open loops on one surface of the body. With the attachment on the outside of the machine the work can be inspected any time, and a broken thread rethreaded into the car with the body of the fabric. broken needles being aleo readily removed and replaced.
Mortising Chisel.-William Potter, New York City. This chisel has a-chip-recelving chan nel, the inner faces of whose side walls are inclined up-
wardly in one plane and in opposite directions, and a heir upper edges are torned toward each other to form flanges, the flanges being largest at the cutting or for ward end of the tool. The chips have a free and ready passage from the cutting edge to the discharge point,
being confined to the chisel for a certain distance from he cutting point, yet free to move rearward to the place of exit.

## Bicyeles, Etc.

Bicicle Attachment. - Fred P. Hurst, Aurora, Oregon. To enable a bicycle to be run a single rail of a railway track is the object of this inven ion, which pruvides the machine with two pairs guides, respectively located at the front and rear. Rode clipped to the arms of the steering fork extend forward ably holding anti-friction rollers adapted to be brought o a bearing against opposite sides of the head of the rail, while at the rear of the wheel rods similarly clipped to $n$. the back stars also carry rollers likewise bearing ayainst both sides of the rail, thus holding
and rear $\omega$ run truly on the rail.

Bicycle Match Box.-Hilda Frank, New York City. The back of this box is curved to con-
form to the shape of the steering head or other part of he frame, on which the box is secured by a clip com prising side arme and a curved connecting bar. The
spring-pressed cover of the box is made to overlap the spring-pressed cover of the box is made
casing to prevent entry of rain water, etc.

## Agricultural

Stacker for Thrashing Machines. rc.-Axel Erickson, Wicfield, and August Johnson. oseland, Minn. The novel features of this invention dre embodied in a conduit into which the material is
drawn and through which it is forced by a fan at the base, the main section of the conduit being adapted to be raised and lowered, while to it is connected a mcuth tion in which the material is to be discharged.
to

## Miscellaneous.

Apparatus for Raising Liquids. Ralph W. Elliott, Brentwood, Cal According to this is submerged in the liquid to be raised, the reservoir being connected with a compressed air supply by a pipe in which is a novel arrangement of valves, whereby the compressed air is admitted to the submerged reservoir for in the reservoir, the air then being discharged simultane ously with the opening of a valve in the reservoir to permit the latter to be again filled with the liquid. The whole operation is automatically effected by the pressure and exhaust of the air.
Separating Gas and Oil from Wa-Tr.-Manley W. Bovee, Goodwill Hill, Pa. To separate the gas and water from oil issuing from a well, beof small tanks and preventing evaporation in warm and slush in cold weather, as well as saving expense and
labor, is the object of this invention. It comprises principally a chamber baving outflow openings at top and Css than that of the upper, while a supply pipe from the well projects axially into the chamber and has diecharge jeta at ite inner end giving the mixed fluid a rotary motion, when the separation is effected by the difference in specific gravity of the gas and oil and the water.
Elevator Guide Lubricator.-Ma. hew Abt, New York City. To facilitate evenly spreading thick grease upon the front and sides of an elevator a receptacle to be held by a handle and having forwardly extending leg portions, admitting of front and side discharge openings, there being in the body portion a
plunger, movable by a stem extending through the cover.
the guide rail, with its bifurcate portions embracing
the rail, and at the same time operating the plunger to ject the grease.
Producing Engravings.-Benjamin
Producing Engravingas.-Benjania . B. Fagg, Forestvile, wis. To facilitate the inexpenor other pictures, this invention provides for subjecting the pictures to a low temperature to produce frost, then dusting them with an adhesive substance and subjecting hem to a higher temperature to cause the frost to me and absorb the adhesive substance, causing the latter to form a matrix which may be ised to form printin plates. To produce a thick frost on the sheet, it moistened before being subjected to the freezing tem

Plastic Composition from Cork тс.-Maxime Hocquet, Paris, France. This invention provides for the production of novel compounds as sub titutes for wood, paper, leather, felt, ceramic ware, etc which can be made capable of resieting water, rigid o of beat or electrical insuiator, and which can be turned in a lathe, carved or otherwise worked or moulded int hape. The cork, reduced to a more or less finely divided ondition, is treated with a solution of borax and the
dried, after which it is mixed with a solution of gelatine Dutch glue, glycerine, crystallized sugar, anmonia and owers of sulphur, tannin, etc., the various componen being mixed and combined as described, according to

Cycloidal Chariot. - Juseph W
Grclonal Chariot. - Joseph W. apparatus for affording amusement and diversion at sea side and other pleasure resorts, consisting of a truck mounted to roll on a fixed track and carrying a wheel
with peripherally hung pivotal carriages, the wheel being geared with a moving part of the truck; so that a he imparted to the wheel, and the poese movement will earriages will have combined progressive and orbital movement. Within the structure of the wheel and eupported by its axle is a horizontal platform on whic persons may be seated without experiencing the orbita
movement, this platform being especially adapted to ac novement, this platorm

Hat Support for Theater Chairs -Harriette G. Cozzino, New York City. According to this invention, a cylindrical telescoping device is intro-
duced in an opening in the back of the chair, the out duced in an opening in the back of the chair, the out
wardly sliding member of which is provided with frame in which is a mirror, while the frame is adapted to afford a support for the crown of a hat. When the upport is not in use, the telescoping portion may
pushed in close to the back of the chair, when the d vice does not interfere with the passage of persons be ween the rows of seate.
Gate. - Otto Honegger, Fairmont Ginn. A gate which may be conveniently raised to clea
nobstruction, and at the same time may be or outward as desired, is provided by this invention. It strap hinges are attached to a vertical tube which passes harough guides secured to a swing post, while a rod nd a pulleg. A rope or chain passes up from a centra hinge and over this pulley to a drum secured centrally on he gate, the drum being provided with a ratchet whe ate may be raised and lowered
Jar Closure.-John Schies, Ander on, Ind. The cover of the jar, according to this inven tion, is made with a serpentine groove across ite upper
face, and a clamp of spring wire has a similar serpentine ace, and a clamp of spring wire has a similar serpentin
main or body portion to rest in the groove of the cover he clamp having downwardly and inwardly inclined ends to engage the bead around the top of the neck of the jar. The form of the main portion of the clamp permits it to ield or expand longitudinally, facilitating its applicaion to the jar, while also allowing for quite a range for

Washing Machine. - Herman G. Weilage, Crete, Neb. In this machive a grate is mounted to rock in standards, there being a pivotally mounted compressing table above the grate and locking devices carried by the table for engagenent with the standard The clothes are cleaned without rubbing them upon the washing fluid through them, thereby preventing the breaking off of buttons and damaging of fine fabric the pieces placed in the machine occupying a space be tween the compressing table and the rocking grate. A
tub or tank of any form may be ased the bifurct tub or tank of any form may be ased. the
standards being secured to ite opposite sides.

Embroidery Frame.-Norris C. Leonrd, McMinnville, Tenn. This frame comprises two open hrops, their ends lapping on each other, and each
houp having a series of apertures for the reception of site directions, while clamps prevent their leaving the apertures. The hoops of the frame may be quickly and
conveniently adjusted, not only to different sizes of material, but also to different thicknesses, thus doing away with the necessity of having different hoops for each size of material to be worked on.

Designs.
Comb.-John T. Wilcox, Leominster, Mass. The teeth of this comb are arranged in two curved oppositely to those of the other group the teeth also having a wavelike form.
Bicycle Carrier-Robert G. Woodward, Alameda, Cal. This device comprises a bracket wo forwardily and upwardly projecting hook

Note.-Copies of any of the above patents will be furnished by Munn \& Co. for 10 cents each. Ylease end name of the patentee, title of invention, and date
¿Business and $2^{2}$ ersonal.
charge for insertion under this head is One Dollar
line for each insertion : about eioht words to a line line for each insertion: about eioht words to a line
Advertisements must be received at publication offic as early as Thursday morning to appear in the follow ing week's issue.
Marine Iron Works. Chicaro. Catalogue free.
For mining engines. J. S. Mundy. Newark, N. J
"U. S." Metal Polish. Indiarapolis. Samples free.
Casoline Brazing Forge, Turner Brass Works, Chicago Handle \& Spoke Mor Power Hammers manuf'd by Jenking \& Lingle, Belle onte, Pa.
Improved Bicycle Machinery of every description.
The Garvin Machine Co., Spring and Varick Sts., N. Concrete Houses - cheaper than brick, superior
stone. " Ransome," 57 Monadnock Block, Chicago. Manufacturers contemplating advertising should a ways wher'rs Adv. Bur Nork, for rate Machinery manufacturers, attention! Concrete and
mortar mixing mills. Exclusive rights for sale. "Ranmortar mixing mills. Exclusive rights
some." 757 Monadnock Block, Chicago.
The celebrated "Hornsby-Akroyd" Patent Safety Engine is built by the De La Vergne Refrigerating Ma
cline Company. Foot of East 138 th Street, New York. The best book for electricians and beginners in elec
ricity is "Experimental Science," By mail s4 Munn \& Co. publishers 361 Grod. Hopkin CFS. Send for new and complete catalogue of Scientil and other Books for sale by Mun
New York. Free on application.

## 

IINTS TO CORRESPONDENTS.
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 ate of paper and page or number of question

 in ou
house
Speclal
houses manufacturing or carrying the same.
cial ${ }^{\text {Witten Incormatifon on maters of }}$ o
personal rather than general intereat cannot be
expected without remuneration.
Scenentific American Supplements referr
iomat to may be had at the office. Price 10 cents each.
Books referred to promptly supplied on receipt of
price.
Ninerals sent for examination should be distinctly
marked or labeleć.
(7326) F. \& B. ask: Where can weobtain directions for enameling photographs ? We do not mean
the ordinary method of squeegeeing onto a ferrotype the ordinary method of squeegeeing onto a ferrotype
plate, but the method where a hot solution is poured over plate, but the method where a hot solution a pane larger
the photo. A. Use very clean plates and rather than the prints to be enameled. Wipe them well, rub passed lightly over the surface. In a dish, half fllied with ordinary water, 1mmerse the photographs and allow them to eoak. This being done, coat one of the talcked plates with enameling collodio.. $\because:=$ the ordinary way, gitate to cause the ether to evaporate, and when the flate, the collodionized surface up, in a second dish containing pure water. Now take one of the printe in the first dish and apply the printed side to the collodion, re move the plate from the dish, keeping the print in it place with the finger of the left hand, and remove.the air bubbles by lightly rubbing the back of the photograph with the forefinger of the right hand. Care bas been paseed through a cloth, and some thin card passed through a cloth, and some thin cardboards, or
simply thick paper, the size of the plates used. The air bubbles having completely disappeared, and the perfect adnerence of the print ascertained, dry with bibulous paper, and spread over the prepared cardboard or paper colting of the collodion by means of a flat brush. Ap ain complete adherence, and give it twenty-four hours to dry. At the expiration of ths time, cut with a penknife
the cardboard or paper even with the print, and detach by one corner. If the plate has been well cleaned, the print will come off itself. We get in this manner a very brilliant surface and as solid as that obtained by the use of gelatine, which, as it is seen, is entirely done away with in this process. The printe are afterward mounted on thick cardboard in the usual way. It is possible, by alcohol (a few drope are sufficient) to obtoin moonlight effecte, especially if a rather strong negative has been used. For sunsets, make use of an alcoholic solution of coccinine.
(7327) G. F. H. asks for the receipt for . Fluid extract of sarsaparilla
Fluid extract stillingia.
Fluid extract May apple.
Sagar
 Mix them.
(7328) A. K. D. asks : 1. Would it be afe in changing the type of dynamo described in SuppleMENT, No. 600 , if care is taken to get about the same bulk and thickness, or would it watter if the lege were a little siorter and thicker, just so as wo get on the amount on wirc? A. The tield magnets of eight light dynamo may
be shortened if care is taken to prcterve the same area of cross section and same number of turns of wire in field and armature coils. It will require more wire on the Wors, eince there will be tewer turns in a larger magnet. 2. Would a 10 or 12 foot windmill do to run a ten or
twelve light dynamo satisfactorily? A. You will require
windmill will give this drive the dynamo. A 12 foo hour. 3. Would it be safe to put a power mill on a barn, especially if the shaft is run down inside between the hay and wall (or cnurse a box around it), dynamo ouloide What I mean is as regards lightning. A. If proper light your buildings with the windmill on them.
(7329) W. J. K. asks: 1. What is meant by" boiled out "linseed oil such as Tesla used for incommon boiled linseed oil such as used for painting 9 A We do not know what "boiled out" linseed oil is, un. less it may be boiled oil. 2. What inch spark would be obtained from the Teesla disruptive coil described in
"Ruhmkorff Induction Coirs," chapter xii, by $\mathbf{H}$. "Ruhmkorff Induction Coils," chapter sii, by H. S. Norrie, if the primary is run by a static machine giving a the ratio of the number of turn in the primary to to of the secondary, approximately. We can give no exact answer in inches of spark, since the spark length does not correspond to the voltage as measured by a voltmeter, but upon the highest voltage attained at the instant when the surgings of the discharge are greatest, and this cannot ye measured. 3 . Is that plan of a con a good one A . tubes? A Yes, if theoriginal voltage is atror $\mathbf{X}$ ray to be transfurmed. The machine ehould give a torrent start with.
(7330) H. F. and others write concerning formula 3 of query 7299, issue of January 8, asking if nitrate of lead should be expressed in grains, not ounces
$\longrightarrow$


## INDEX OF INVENTIONS

 For which Letters Patent of the United States were Granted JANUARY 18, 1898 , AND EACH BEARING THAT DATE.

