REGENTLY PATENTED inventions.

## Rallway Appliances.

Fish Plate.-Thomas A. Davies, New York City. The object of this invention is to provide a
rictionless and rigidly attached plate, in which all the rrictioniess and rigialy attached plate, in which all the
wear will be sustained by keys interposing the plate and fange of the rail, which keys may be readily detached and replaced, the plate being capable of expeditious and replacea, the plate being capable of expeditious
and convenien attachment oo or detachment from a
rail. The same inventor has likewise obtained another ,atent on fish invattos, in which the construction is inple and economical, the plates being combined wit an inserted table and wedge, whereby tbey will be ef
fectually held in essentially rigid contact with the rail, fectually held in essentially
both laterally and vertically.
Securing Rails to Sleepers.-Kar Louis Gocht, Chemnitz, Saxony, Germany. Combined with a rail and an inverted $U$-shaped sleeper, having an
opening in its top, is a chair projecting through the penia from beneath, togethe the freme to ithe chair the rail, and means for locking the frame to the chair
the device dispensing with the use of bolts, spikes, and wedges, as with ordinary wooden sleepers.
Nut Lock for Rail Joints.-George C. Illingworth, Raritan, N. J. This is a device es pecially adapted for use with railroad rails, and which when applied to the joints, will not be loosened by the spreading of the rails, while ob
tightening the loćl nuts duily.
Car Coupling. - James A. Morse, Fort Bow:e, Arizona Ter. In this coupling a standar is attached to the drawhead provided with a friction roiler engaging with the pin, while a lever arm is
pivoted at one end in the upper front surface of the drawhead, and there is a link connection between the
upper end of the pin and the lower extremity of the arm, the device being designed to work automatically.

## Mechanical.

Feed Water Cock.-Henry D. Medick, Port Jervis, N. Y. This a cock specially adapted boiler, whereby the water will be effectively gtrained, and the sediment automatically washed out by the
Motor. - William R. Bell, New York City. A eleeve or shaft to be driven is formed with recesses in which are mounted pawls, rings with in-
ternal ratchets being arranged to be engaged hy the pawls, while bands are connected to the rings and to a pawl, the object being to provide a simple motor
for light running machines, such as sewing machines,

Adjustment of Shafts. - Benjamin A. Dobson, Bolton, Lancaster County, England. This
invention is for enabling the accuracy of the adjust. invention is for enabling the accuracy of the adjust-
ment and the concentricity of the main cylinder and its shaft in carding machines to be readily tested and de termined, in compensating adjustments for wear

## Electrical.

Electric Motor. - Frederick Yeiser, ampa, Fla. A shaft is journaled eccentrically in series of coils, add a series of armatures arranged series of circuit-operating cams being carried by the shaft, while circuit making and breaking levers are adapted to be operated by the cams, the object being to construct a simple motor in which the power will be developed by the obliqu

## Miscellaneous.

Coal Conveyer.-Gustavus L. Stueb ner, Long Island City, N. Y. This invention relates wagons and carts may be loaded from a trap at the bottom of the bins, a series of buckets or receptacle being supported on a track and adapted to be moved beneath a hopper or spout and over the bins,
matically depositing their contents in the bins.
Burglar Alarm. - Neil McIntyre Brooklyn, N. Y. This is a device to be screwed on the inner face of a door or window, and has a piston rod to be drawn out to a contact with the edge of the door with an arm held between the door jamb and its fon
tiguous edge, a cap being so placed that on the open tiguous edge, a cap being so placed that on the open
ing of the door or window a spring will be released ing of the door or
Last Block Fastener. - Willia in Cook, New York City. Combined with a last body is a last block having a longitudinal slot and a counter sink at the outer end of the slot, a flattened head being held to the last body by a fixed nail or screw, the hea being adapted to be turned independently of the nail or the last block, or transversely thereto, the invention being an improvement on a former patented invention

Shoe Varnish Bottle. - John Hoerle, Brooklyn, N. Y. This botttle has a neck with forefinger, and a transversely compressible tube located in the neck, combined with a stopper having a wire to which is attached a sponge, whereby superabundance of
the liquid may be squeezed out of the sponge as it is being withdrawn from the bottle.
Safety Burner.-Joseph Mason, New York City. This device provides for the autatic shatting off of the supply should the gas go out or be blown out, and conesists of an attachment having a pas passage in which there is a valve controlled by a spring
and a diaphragm, the diaphragm forming one of the walls of an air chamber arranged in close proximity o the burner tip
GAS GkNERATOR.-Samuel McIlvaine,
Oakwood, Ontario, Canada. This invention provides a
retort having an open top and a central bottom eleva-
tion, a vertical cylinder being set on the retort and having a gas exit pipe, while a steam and oil pipe pass
down through the cylinder and connect with a funnel down through the cylinder and connect with a funnel hich party Engraving.-William S. Eaton, Sag Harbor, N. Y. This invention relates to machine engraving on metal, and consists in producing a series of engraved pattern plates, each having a fragment only
of the design, but collectively forming the complete oriz, the plates being successively used in transferring the design to the article to be engraved.
Corset Busk.-Isaac Levy, Newport, R. I. This busk is formed of a number of wires con vected together to constitute a light, stiff busk, which adapt it to the movements of the body, and to take the place of other forms of buek in one piece, such as those made of flat strips of steel, whalebone, etc.
Wall Protector.-Roldin S. Robbins and Alphonzo H. Broad, Berkeley, Cal. This is a device adapted to be secured to the backs of chairs, device adapted to be secured to the backs of chairs,
sofas, and other pieces of furniture, and consists of a
combined base plate and roller-supporting arms formed integral from a cast or stamped blank, the protector being adapted for use upon a vertical or inclined surace, in eack case conforming to the line of the wall,年 the globular shape of the roller.
Gate.-Cornelius C. Epp, Bradshaw, Neb. This is a gate particularly adapted for country
roads, the gate swinging between from a hinge post roads, the gate swinging between from a hinge post
nd a latch post to a stop post, both the latter being and a latch post to a stop post, both the latter being
provided with spring catches, and the gate being provided with spring catches, and the gate being
adapted to be operated by a rope or cord extending to adapted to be operated by a rope or co.
some distance at the side of the road.
Grating. - Donald McDonald, Louisville, Ky. This grating is composed of round bars of metal gained and intersecting each other, couplings of jails, in fences and other work.
Binder.-Asa K. Owen, Lake Geneva, Wis. This is a temporary binder for holding bill and letter heads, in which the upper surface will be of the the paper may be readily introduced in the binder and firmly held in the position of use.

## SCIENTIFIC AMERICAN

BUILDING EDITION.

## MAY NUMBER.-(NO. 48.)

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Perspectives and floor plans of an elegant reai-
dence at Bell Haven Park, in Greenwich, Conn. $\mathbf{S}$. Edwin Tobey, Boston, Mass., architect.
3. A mountain cottage lately erected at St. Cloud, Orange, N. J. Elevation and floor plans. Archilect Mr. Arthur D. Pickering, York.
4. A dwelling at Springfield, Mass. Plans and per-
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dred dollars.
5. Engraving showing perspective elevation of a cottage erected at Roseville, N. J., at a cost of six
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plans. F. W. Ward. architect. New York.
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. A residence at Springfield, Mass. Perspective elevation and floor plans. Cost three thousand five
hundred dollars. J. D. \& W. H. McKnight, architects.
7. A cottage built at Roseville, N. J., for six thousand floor plans.
8. A cottage at Holyoke, Mass., lately erected for Howard A. Crafte, at a cost of three thousand one hundred dollars.
9. View of Auburndale Station. Boston and Albany Railroad, with plan of station grounds. H. H. Richardson, architect.
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ventilating furnace, illustrated. - Creosote wood preserving stains.-Large trees.-Rotary cutting preserving stains,-Large trees.-
tools for working wood, illustrated.
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marked or labeled.
(832) W. F. B. writes : I have worried for some time over a musical paradox, nnd although my
communication is somewhat lengthy, I hope you will communication is somewhat lengthy, I hope you will
kindly shed some light on my dificulty. The conditions I am to assume will no doubt seem ludicrous, but although not practical to demonstrate, I think they are
theoretically possible. It is this: We will assume we theoretically possible. It is this: We will assume we
have one thousand violoncellos, all of which are tuned with absolute precision, the string on any one of them corresponding exactly in pitch with the same string on any of the others. Now, according to the principle of sympathetic vibrations, if we vibrate the note "a" o
one instrument, the other nine hundred and ninety-nin one instrument, the other nine hundred and ninety-nine
will respond loudly, and with increased loudness caused by the influence of so many instruments upon each other. If we now place upon the "belly " of one of them a one pound iron weight (the instrument being in note, the belly will vibrate and the weight be agitated
and moved. This we can readily demonstrate with a
and and moved. This we can readily demonstrate with a
single instrument. Now, if we had piaced a similar single instrument. Now, if we had placed a similar
weight on each of the one thousand, would not all have been moved by their sympathetic vibrations? If so, an expenditure of energy greater than was used to cause the vibration of the frist instrument, and therefor a very little, but the total work expended in moving them would not equal that expended in vibrating the original string. Again. it is an error to assume that the multitude of instruments will cause each individual one
to vibrate more londy than the \&rat. The effect of so
any is simply to absorb and reabsorb vibrations from the first, which else would have gone through space (833) R. B. M. - Emulsions prepared ith ammonia are very sensitive. See Abney's book on photography with emulsions. Gelatino-chloride paper
referred to. It may be printed out or developed. hrome alum is introduced in the emulsion to make the fim withstand heat. The following hydroxylamine
developer is recommended:

> Pyrogallol............................... 437 graing. 60 Hydroxylamine chloride.......... W'ater......................... 12 oz.

Sodium sulpbite cryo. 2
Sodium carbonate.
2 oz.
o develop, add one drachm of Nos. 1 and 2 to 2 oz. of acid siver bath.
(6) M) E. W.
(3) E. W. E. K. asks how the inner er, such as are frequass sphere 12 to 18 inches diamear, such as are frequently met with in Europe, in parks and public places, used as reflecting mirrors for tese sur
ounding objects and landscape, could be successfully overed by amalgam of tin, etc. (silvered). A. The following receipts are given for coating plass globes: a. Take $1 / 2$ ounce of clean lead, and melt it with an qual weight of pure tin, then immediately add $\not \not / 2$ ounce f bismuth,and carefully skim off the dross; remove the alloy from the fire, and before it grows cold add 5 unces of mercury, and stir the whole well together, then put the fluid amalgam into a clean glass, and it is
it for use. Wheu this amalgam is used for silvering, et it be first strained through a linen rag, then gently pour some ounces thereof into the globe intended to be ilvered; the alloy should be poured into the globe by means of a paper or glass funnel reaching almost to the bottom of the globe, to prevent its splashing the sides; heglobe should be turned every way very slowly, to asten the silvering. b. Make an alloy of 3 ounces of cad, 2 ounces of tin, and 5 ounces of bismuth; put a portion of this alloy into the globe, and expose it to a Fah. then by turning the globe slowly round an equal coating may be laid on, which, when cold, bardens and rmly adheres. This is one of the cheapest and most durable methods of silvering glass globes interually. For either process the globe must be very clean.
(835) Gillem,Barrie, writes: I am su ccess-解 in lining underground cisterns for rain water agaiust ame plan in coating with Portland cement the walls nd floors inside some cellars under dwelling houses, and cannot prevent a leakage from outside, although nished inside equal to a cistern lining. Can you or ny reader of the Scienceric American kindly explaiu , trouble and suggest a remedy? A. You canno ecure perfect tightness by cement alone. The floor ither above or underneath the Portland cement con rete. If the latter is made thick enough, very little water will pass. As regards cisterns, if after they are perfectly dry you were to paint them with melted par-
affin wax, it would do much to secure them, but if proaffin wax, it would do much to secure them, but if properly made and free from cracks, the leakage through
Portland cement mortar properly backed should be im. Portland cem
perceptible.
(836) H. P. S. asks (1) for the simplest wre of one-sixth part binoxide of manganese with three parts chlorate of potash. 2. How to keep it. A. Do not keepit, bnt make it on the same day it is to be used.
You can collect it in India rubber bags or in a gas ou can collect it in India rubber bags or in a gas spirit lamp on to a ball of quicklime. A. Expel it pirit lamp on to a ball of quicklime. A. Expel it
through a fine one-sisteenth inch nozzle from the bags or gas holder by placing weights thereon, and hold the nozzle just outside of the margin of the flame. It will act asa blowpipe. You can procure from the dealers
apparatus for making the gas as you use it, and proapparatus for making the gas as you use it, and pro-
(837) "Mere Sham" asks (1) for a good method of coloring meerschaum pipes. A. Smoking obacco in the pipe is the best method of coloring. They can be stained by wood-staining processes, but
nsatisfactorily. 2. How to boil one. A. They are unsatisfactorily. 2. How to boil one. A. They are
boiled by immersion in hot beeswax. It should be boiled by immersion in h.
done by a qualifed person.
(838) W. P. asks (1) how to soften paint brushes which have become hardened by paint drying on them. A. Soak in tarpentine or benzine and renew
he fuid occasionally. 2 . How may they be tept soft whe fluid occasionally. 2. How may they be bept soft
whot using? A. Wash out thoroughly with turwhen not using? A. Wash out thoroughly with tur pentine or benzine after using, or if this is objectiona
ble keep them in water. This will exclude oxygen or ir, witkout which oil paint cannot dry.
(839) F. E. H. asks (1) for a receipt for making gunpowder. A. Pulverize separately nitrate of
potash 75 parts, sulphur 10 parts, charcoal 15 parts, all y weight. Mix them with water and continue the pulverization for a long time, keeping it moist. Then roll out into thin cylinders and allow it to dry, when you
nay break it upinto grains. 2. Also if saltpeter and may break it up into grains.
(840) N. M. asks if there is any case on ecord of spontaneous combustion under any circumW in cotton waste or rags wet with kerosene oil. . We know of no such case, and doubt its probability. nce of some otber oil or fatty substance.
(841) J. Q.-The sample of water is probably cbarged with on of iron deposits. We doubt if it has any value.
(842) W. H. S. asks : What chemicals, if ny, mixed with water will produce a combastion or oat on the surface, evolve hydrogen gas, and will catch re and burn on the surface. It is very dangerous, generally exploding toward the close of the operation.
Maguesium decomposes hot water, with evolution of

