## RECENTLY PATENTED INVENTIONS

Rallway Appliances.
Train Signal.-Augustus H. R. Gu ley, South Easton, Pa. This is an improvement on formerly patented invention of the same inventor for a viding for diagonal contact plates to be encaged by the ateral presenre of contact arms, while the present invention covers an improved form of contact plate and brush Applied to a single track railway, the apparatus indicate to each other the presence of trains on different section of tack, whether the trainsare ronning in the same dire on or running toward each other
Mail Bag Catcher and Deliverer Charles F. Sliger, Sau Antonio, Texas. This is a de in a car, to transfer mail barg from a hanger to the car while tue latter is in motion, or to deliver a mail bag at the station, one operation not interfering with the other, the device being automatic in its operation and quite simple and inexpensive. A spring-controlled catche arm carries a retaining arm and locking mechanism, delivery arm being fulcrumed on the catcher arm and locking device engaging the retaining arm, while there is livery arm, there being also a carrier on the latter arm and a trip to throw it into open position.

## Mining, Etc

Dry Washer. -Frederick E. McKin ley, Albuquerque, New Mexico. This is a machine fo placer mining, designed to save all the gold, both flour and nuggets in the sand, without the use of water and nugget-separating machine leading to conveyore co ected by elevators with the uppermost of a series he gold and an outiet for the tailings. The screens are graduated, and each hai a hopper discharging into the next lower screen. The machine is run by a team a ach to sweep

## Mechanical.

Link Making Die.-Joseph Smith, uebla, Mexico. This invention provides for sets of die for successively bending, swaging, overlapping, and weld lag the iron to form a link, in such way as to greatl) and other purposes. The individaal dies for bending the rod and performing the different operations may be in separate sets, or they may be assembled in two pieces,
of which one carries all the female dies and the other all the male dies. By treating the rod in the manner pro ided for by the invention, links of great durability an strength may be very economically made.

Glazier's Glass Breaker.-George A. Rogers, Allegheny, Pa. This is a tool for ase in concombination merewith or as an independent tool. It is o constrectedthat, hy the movement of a lever. a elidio aw has movement in relation to a fixed jaw to accommo date glass of various thicknesses, meglass heing receive between the two jaws, and a strip or sect
being then broken off quickly and cleanly.

## Agricultural.

Hay Sling.-Samuel M. Jenks, Madi son, South Dakota. This is a device which may be use arry a large quantity, binding the has so completely that there is no scattering or dribbling, while it may be nstantly tripped to depositite load, which it leaves in e cellent condition for pitching. It has two separable trip ping or center heads, one ith projecting arms having late on which plate on which levers swing and slide, a second leve
working the swinging and sliding levers, and connecting rods extending from the swinging and sliding levers to the dogs. The device may be advantageously used it loading and unloading and in stacking.

## Miscellaneous.

Dumping Grate. - Benjamin E. Weeks, New York City. This is a cheap and simple
grate adapted to maintain an entrely level flre. It com rises a cradle formed o parallel bars, one of wich prises a crade formed of parallel barg, one of which is
journaled in a support, and connecting crose bare, while series of grate bare is arranged at right angles to the to receive the journaled bar of the cradle. It is arranged In sections which may be succeseively dumped, enabling he good fire to be held on one while the ashes and poo fre are dumped from the other. A simple and strong mechanimm is provided for holding the grates in posi on, and a
Coal Delivery Box.-Hermann Kehl, New York City. This is a box especially designed fo ut danger of soiling the apartmente on deliverng or removing the coal from the hox as needed for household purposes, while also insuring the customer the proper mount of coal ordered. It has a sheetmetal casing with hinged lid, a flat back and curved front, and has a screenike false bottom under which is a removable receptacle In the bower portion of the box a downwardly incline plate extends nearly across the box, and below the plate false bottom, the shovel being introonced in this door to emove the coal. A vertical slot, covered by a translucen trip, enables the customer to see at any time how much in the box.
Hoisting and Conveying Mechan M.-Frederick H. McDowell, Montclair, N. J., and S ern A. Cooney, New York City. This improvement re atee to tramways for hoisting material from a quarry o ther cotting, and provides for duplicate fall ropes ar way, either rope being ueed to control the travel of the arrige. At one terminal of the carriageway are winding drams operative together or separately, there being on the drums duplicate fall ropes, one leading directly to the carriage and the other to the opposite terminal of the
are separate sete of sheaves and separate fall hlockg for
each of the fall ropes, forming independent tackle. Kach fall is operative independently for lowering its block or or maintaining the carriage in place, and both of the in dependent fall ropes form, when in the raleed poaltion, Wing endess haul rope.
Windmill.-Peter A. Norberg, Roslyn, Washington. This wheel comprises a shaft from which extends sets of radial arms, the lower arm having ing blades with vertical tronnions joumaled in the arme the lower end of each blade being beveled to st into the rerese to abut against the shoulders. The construction designed to be very simple and durahle, and is adapted to utilize the force of the wind to the greatest advan-
Fifth Wherl - Caleb R. Turner, Brooklyn, N. Y. This is an improvement in that clas firm whels in whic able the vehicle to torn easily. It provides oppositel ranged circular ankl low ing for the rollers, where they cannot become cont houewith dirt and dust and are also shielded from water. The improvement is designed to combine simplicity cheapness and efficiency to the greatest possible exten Thill Coupling. - George Cargin Wells, N. Y. According to this invention a spring held on the thill clip, and carries in its free end a shal aving a projection adapted to engage the eye of the haft or pole, a haide on the shaftill tend across the pivot pin for the thill coupling. The de
vice is very simple and durable, permite of quickly dentally losing the pivot pin.
Producing Chenille.-Nicholas Al recht, Philadelphia, Pa . This method of forming the chenille strands employed in
weaving chenille fabrica-frrst weaving a chenille cloth ith plain or single-ply portions and a ly portions, all the warp threads being interwoven in he single ply and a portion only in each of the thre wise between each two sete of warp threads, leaving the bree-ply sections uncat, whereby the cloth is separated Into three divisions or fabrics; and, third, cotting eac of the three plie
Paper Gaging Machine. - Louis Schopper, Leipesic, Germany. This invention provide ndicating devices arranged on a roller over which pase he paper produced in a paper machine to visibly ind oit to varlons distances andible signals when the thick ness or weight of paper hise exceeded or fallen below certain limits. The indicating devices are constructed to show at any time on a scale the thickness of the pape or ang over the rolier and the weight per square meter or any other size, and the signals made on a change of Measuring and Drawing Instrit MEASURING AND DRAWING INSTRU ion consiata principally of a hlade baving at one ond Gixed head with a criangular opening, the base of whic asaes through the center of the head, and a centering ead held adjustably on the blade and having its arme parallel to the sides of the triangular opening. The intrument may be advantageously used for laying off an haped figures inside the circumference of anothe deare, enahling the workman to very
Round Extension Table.-Nesto astard, New York City. This invention provides for ease in the diameter of a circul egmental exteneion pieces, and aleo for a convenie storage compartment in the table for the extension ieces. Suitable leg supports are provided and the table
madestrong and stable.
Filter.-Joseph G. and Smith A. Sutfor, wese in wewlon, Pa. Thisis a a iflter especially adapted a
fisterns, and it is provided with a leaning brush adapted to be normally from conta nd reciprocated over such walle to remove accumala tions settling on them. A supplemental tank or wate with a valve connected with the main illtering chambadapted to be set in operatio the filtering chamber becomes filled, producing back pressare on the water within the chamber

> FRITT PTTTER. -Jaines I. .

Hall, Kings on, Mass, and Frank H. Chase, Grand Rivers, Ky or pitter, providing an attachment in the nature of a rin encircling the spring pronga of the seeder, and eerving as a gaard to prevent the heads of the pronpa spreading ess of the daterally, while aleo increasing the effective of pronge, thus alding in cutting the pulp and ertraction nd retaining seede.
Lock. - John S. Barney, Brooklyn N. Y. This is an improved device for locking coats an ther articles, and may be attached to the inside of
coat collar and worn without inconvenience. It may be conveniently locked to a hook or other hanger, to faste the coat thereto, and may be quickly and easily unlocke by one knowing the combination. The combination

Fastening harles G. Taylor, Farmington, Wash. This improve ment is to facilitate the secaring in place of seate and chairs in school Louses, halls, etc., in such way that the proved fastener is, according to the replaced. An im proved fastener is, according to the invention, applie oent being adapted to engage fixed sockete or keepers on the floor, the sockets presenting little or no obotruc ton to the cleaning of the floor when the seats or chair

Nors.-Coples of any of the above parents will be nd name of the patentee, titile of invention, and dat of this paper.

## 2Business and æersonal.

 Try is eor manufacturing your wire or sheet metal Try as for manuracturing your wire or sheet Indianapolis. Samples free Presses \& Dles. Ferracute Mach. Co., Bridgeton. N. Handle \& Spoke Mchy. Ober La the Co.,Chagrin Falle, 0 . Heading machinery. Trevor Mfg. Co, Lockport, N. Y. Screw machines, milling macnnnes, and drill presses, Centrifugal Pumps for paper and puip milis. Irrigatis

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Poor's Mandal. 1894. Twenty-seventh annual number. New York : H.
$\mathrm{H} . \mathrm{W}$. Poor. Pp. xvi, 1390, 104.
There is no need for us to review Poor's Manual. It nnual appearance is as much a featore of modern life as is that of the directory. For the past year of rather esses, perhaps, especial interest; notably a column of dividends paid during the eight years from 1886 to 1899 present dividends and of probable futare ones.

## SLIENTIFIC AMERICAN

BUILDING EDITION
MARCR, 1895.-(N... 113.)

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2. "The Gables," a hali timbered cottage recently oompleted at Glen Ridge, N. J. Perspective elevatio New York Cits.
3. A cottage at Great Diamond Island, Me., recentls erected for H. M. Baileg, Esq., two perspectiv sland cottage. Mr. Jno. C. Stevens, Portland, Me.
4. A dwelling at Armour Villa Park, N. Y, recently erected for J. E. Kent, Esq i, at a cost of 85,200 plans. A very picturesque design.
5. A colonial cottage at New Rochelle, N. Y., recently rected for C. W. Howland, Esq., two perspective $\begin{array}{lll}\text { elevations and floor plans. } & \text { Mr. } & \text { G. K. Thompson, } \\ \text { architect, New York City } & \text { A unique example of a }\end{array}$ modern dwelling.
6. The residence of Charles N. Marvin, Esq, at Mont clair, N. J. A design successfully trested in the plane Mr. A. V. Porter, architect, Brooklyn, N. Y. fine Colonial honse at Elizabeth, N. J, recently elevation and floor plans. Architecte, Mesers. Child \& De Goll, New York City
8. A residence at Flatbush, L. I., recently erected for C. H Wheeler, Esq, at a cost of $\$ 11,000$ complete. Two perspective elevations and floor plans.
Architect, Mr. J. G. Richardeon, Flatbush, L. I. An Architect, Mr. J. G.
9. A cottage at Plainfleld, N. J., erected for Chas. yman, Eeq. at a cost of $\$ 5,000$ complete. Two Mr. W. H. Clum, Plainield, N. J. A picturesque deeign.

1. An elegant house at Scranton, Pa., erected at a cos of $\$ 15,000$ complete. Two perspective elevations
and floor plans. Architect, Mr. E. G. W. Dietrich, NewiYork City
2. Engraving showing the new building of "The Bank or Savings," recently erected on 22 d Street, New York City. Mr. C. L. W. Eidlitz, architect, New York City
3. Foundation piers of the American Surety Company' building, New York Citr. Four illustrations, showing the most advanced
construction for city buildings.
4. Miscellaneous contents -An automatic gas saving open grates, illuatrated.-Arranging effective in open grates, illustrated.
The Scientific American Buildiug Edition is issued monthly. $\$ 250$ a year. Single copies, 25 centa. Forty ook pages ; forming, practically, land and ordendit MAOAZINE or Abchitrottre, richly adorned with elegant plates in colors and with fine engravings, illue trating the most interesting examples
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tomabe had at the offce. Prielo cents each
Books referred to promptly supplied on receipt of

(6448) H. S. asks: To how low a deree can the spirit thermometer be read, also the mer-
carial thermometer? Will the mercary remain fluid in the cold as long as spirit ? Which is the more reliable under all.circumstances $\&$ of what proof must the spirit be? A. The mercurial thermometer is the more accurate. It
can only be read to $-394^{\circ} \mathrm{C}$. The alcohol should be can only be
absolute.
(6449) F. J. S. writes : Please give deAnition of sound, and can there be sound without an ear ound most be heard to eist. The definition reado: "The sensation produced through the ear, or organ of hearing; in the physical sense, either the vibrations of the sounding body itself or those of the air or other medium, which are caused by the sounding body, and
(6450) H, C. S. asks : Do incandescent electric lamps ever explode of themselves? I have hat one or two complaints from customers of lamps break-
ing without being touched. One of these was from the ing without being tonched. One of these was from the postmaster, who sald that on throwing a heavy mail bag on a table ten feet away from the lamp (which was sus-
pended from the ceiling by drop cord), it exploded. A. It is poesible and to be anticipated. In the case cited the concussion of the air was probably the determining
(0)
(6451) S. N. asks: How many addidescribed in Scientreno Anger io wind simple mo 641, for dynamo o I have it wound now for motor.
Fields are cast. A. We do not advise the nee of the Fields are cast. A. We do not advise the ose of the
motor as a dynamo. The wire need not be changed in be changed in
(6452) Rollins College, Fla., and F. L. F. ask how to make carton paper. A. Melt 10 parte land, 1 part of wax, and mix nita a sumcient quandity of fine lampblack. Satur
move excess and prese.

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For which Letters Patent of the
March 12, 1895,
AND EACH BEARING THAT DATE.


