## engineering invention.

A flue cleaner has been patented by Mr. William E. Sidney, of Frankfort, Ind. It has bellshaped attachments so placed that their inwardly liar ing ends will enter the exposed open ends of a fue, a
box nut striking against the boiler head and opening a valve which allows steam to enter the flue to an exten which can be regulated as desired.

## MECHANICAL INVENTION.

A nail plate feeder has been patented by Mr. George T. Harden, of Miadleport, O . It is for attachment to nail making machines, to act as a par plate and feed it to the machine, provid ng also mean plate and feed it to the machine, providicness may b fed $w$ th certainty and without danger of breaking th feed works.

## MISCELLANEOUS INVENTIONS.

A harness saddle has been patented by Mr. Jabob Hess, of Mascetine, Iowa. The tree is of
metal, having ope metal, having oped, and ribs or guideb, bulged or arched to direct $\mathrm{n}_{\mathrm{p}}$, the treebeing padded only on opposite sides of it center part.
A bedstead has been patented by Mr fiexible bottom of we thingor woven wire, and has sim ple, inexpensive irons or fastenings to support the roll er and opposite cross bar of the flexible bed bottom, while being designed for quick and easy conn

A method of constructing buildings has been patented by Mr. Samuel C. Burris, of Victoria, British Columbia. It consists inthe wall, ceiling, foor and roofs being built solidly of longitudinally grooved
timbers, studs, rafters, etc, with curved grooves or coves formed in their faces to receive and retain morta or cement, with which the timbers are coated.
A flat-iron heater has been patented by Ellen Dillon, of Sioux City, Iowa. It consists of a hori zontal base and a hollow pyramidal portion, both made
of perforated sheet metal, to cover both of which and the irons, when placed on a stove, is a conical slotted cover, the slots to accommodate the handles of the , 80 that the heat will be well confined
A bedstead fastener has been patented by Messrs. John S. Dickey and William P. McKinney, of Payne, Texas. It consists of a system of wires conway that by turning a nut upon a bolt in the center th tension upon the connecting wires will be controlled and other fastenings dispensed with.
A photographic paper box has been pa tented by Mr. Washington Boyce, of Danville, Ill. It the light, and by means of a false bottom, beneath which are springa, all the paper in the box may be conbe retained in the box when the latter is opened, with other novel features.
A door check has been patented by $\mathbf{M r}$ Joseph A. Coultaus, of Brooklyn, N. Y. Combined with an arm arranged to be pivotally connected to the slotted cylinder within the socket, and a slotte block arranged within the cylinder and acted on by spring, the device being for holding doors op
any desired angle, or completely closing them.
A galvanic belt has been patented by Mr. James H. Murray, of Hopkins, Mo. It consists of a series of metal plates that will produce a current when
acted on by an exciting liquid, the plates being in pairs and separated by a cotton or woolen fabric, the pairs be ing connected in series, the ends of the chain formed by with two body contact points.
A wheeled scraper has been patented by Mr. Patrick Deevy, of Dudley, Iowa. The scraper bowl is pivotally connected with a crank axle by sus. dumping and a manipulating lever supported by a frame within which the bowl swings, with other novel features, whereby the load may be raised from the ground and transported from place to place.
A pressure regulating valve has been patented by Mr. Parker F. Morey, of Portland, Oregon service pipes, the valve presenting different areas on its opposite sides or ends, such areas being proportionate
to the difference there is to be made in the pressure from receiving mains and delivery pipes, and the device being intended to work automatically
A shutter worker has been patented by Mr. Charley Cramer, of Clarington, O. Combined with hinged shatter is a shaft in the window frame, a spring being connected with the shatter and with me which is aecured a crint and hande mer end of shutter may be easily locked in any desired position when open
A grain huller has been patented by Messrs. Alvah Dewey and Job Short, of Cannelton, Ind made to revolve cylinders having roughened surfaces, with disks secured between the meeting ends of the adjacent cylinders having roughened surfaces and sawlike edges, the machine being especially intended for
A stove pipe collar and clamp has been patented by Messers. Emmett H. Brower and John J Travis, of Carson City, Mich. This invention covers novel features of construction intended to prevent forc ing the pipe back to far into the fue, and to preven
the pipe slipping forward out of the collar, holding the the wall finish by soot or dust when the pipe is re moved.

## NEW BOOKS AND POBLICATIONS.

Electric Transmission of Eneriay. Gisbert Kapp, C.E. London, 1886.
Pp. 331, with cuts. In this work by the well known electrical engineer,
he subject of the title is treated systematically, beginning with the rudimentary principles and going through of the laws regulating the field of force of induced mag. etic effects is oneof the clearest and most accurately reasoned that we have met with. Mathematical formulæ are used sparingly in this section. Further on, the
mathematics of the subject are further developed. In the illustrations, clearness and applicability are aimed rather than picturesqueness, which is a most com the imprint of the famous Chiswick Press, and is characterized by the extreme neatness common to the work of Whittingham \& Co.
The Riley Elevated Railway Sys-
tew
Elem.
is is, to a greatextent, an atlas of plates showing the different constructions of this railway, and its applicability to mountainous countries. It is to be run by electricity. The way has three rails, the center one much higher than the lateral ones. Certifcates and
opinions of eminent engineers as to the practicability opinions of eminent engineers as
and merits of the device are given.

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"How to Keep Boilers Clean." Send your address Barrel, Keg, Hogshead, Stave Mach'y. See adv. p. 366 If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent. \$40. Various other ddress Munn \& Co., Scirintific Ambrican patent gency, 361 Broadway, New York.
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servatory Domes, all sizes. Warner \& Swasey, Cleveervatory
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HINTS TO CORRESPONDENTS.

(1) S. S. asks how many days durin
 did the temperature reach $98^{\circ}$ Fah. at the U. S. Signa Service station, where the official records are
made for New York city. This station is on the top made for New York city. This station is on the top
of the Equitable building, about 100 feet above the street, and the temperature there has been generally three or four degrees lower than that on the stree
during all the hottest days. The record of a standard during all the hottest days. The record of a standard
thermometer five feet above the sidewalk showed one thermometer five feet above the sidewal
(2) E. L. K.-The articles you refer to re known as Rupert's drops. They are made by crasp balls in a glas into cold water, leaving th glass balls in a high state of tension, so they go to
fine pieces, with a report, from a slight blow. description of their manufacture will be found in chemistry under "Glass."
(3) C. H. P. says: A discussion has arisen here between a number of baseball players over to you to decide, through the Notes and Queries column of the Scientific American: At a game recently, "fly" was struck, and the first baseman attempted to catch it, but the ball bounded from his hand and fielder near by caught it, before the ball reached the
rround. Was it out, or not ? We fail to find it in the ookof rules, for 1886. A. It was out.
(4) W. H. K. asks how coniferin is prepared. A. Coniferin is found in the cambium of coniferous woods, and separates on concentration to one needles fusing at $185^{\circ}$, difficulty soluble in cold water sily in hot water and alcoho
(5) Edw. asks the process of silvering glass with a liquid, so as to produce a reflecting sur
face. A. Take of lead and tin, of each 2 oz., bismuth o\%., mercury 4 oz . Add the mercury to the rest in melted state, and remove from the fire : mix well
with an iron rod. This amalgam melts at a low heat, with an iron rod. This amalgam melts at a low heat,
and is employed for silvering the insides of hollow glass vessels, globes, convex mirrors, etc. The glass being well cleaned, is carefully warmed, and the amal gam rendered fuid by heat is then poured in, and the vessel turned round and round, so that the me
tal may be brought in contact with every part of th glass which it is desired to cover. At a certain temper
(6) W. G. A. desires some cheap chemi cal solution that would render a small piece of wood non-inflammable. A. The timber is inclosed in a close iron vessel in which a vacuum is formed. A solution of sulphate of iron is then admitted into the vessel which instantly insinuates itself into all the pores of the wood, previously freed from air by the vacuum, entire substance. The sulphate of iron is then with drawn, and another solution of muriate of lime thrown in. The two salts then react upon each other, and form wo combinations within the substance of the woodmuriate of iron and sulphate of lime. Timber thus reated is preserved both from rot and from the attack of worms, and is incombustible.
(7) H. M. P. asks : 1. Have any par ticulars of the experiments of Meyer on the decomposi tion of chlorine, in 1879. been announced $?$ A. See a "Contribution to the Knowledge of Chlorine," in ScI entific American Supplement, No. 229. The
chemical journáls during 1879 and 1880 contain numerchemical journals during 1879 and 1880 contain numer
ous papers on the subject. 2 . Has the decomposition ous papers on the subject. 2. Has the decomposition
of chlorine been proved? A. It has not. Chlorine is still an element. 3. Has any other supposed elemen been decomposed? A. Many of the recently announced
elements have been shown by spectroscopic examination to be of a compound nature. 4. Are Mr. Lockyer' vews of the non-elementary character of so-called ele ments generally believed? A. Mr. Lockyer's views in general way are generally believed in.
(8) C. R. H. asks the cause of the phos phorescence of white sugar. A. Ganot describes th phenomenon referred to as "phosphorescence by me (9)
(9) E. C. T., of Mo., sends an insect
what it is, if poisonous, etc. Professor Howard, of the Entomological Division, U. S. Department of Agricul-
ture, to whom we referred the specimen, says: The intre, to whom we refed the specimen, aly : The in ect is the common Northern mole cricket (Gryllotaupa orealis, Burm). This insect is quite common all its place is taken by an allied species In some parts of the country, it is so abundant as to be reckoned as
of and an injurious insect, but ordinarily it is rare, and is eldom noticed. It works at right, and burrows under the surface of the ground, and avoids the light of day s much as possible. Its fore legs are curiously modifed, and admirably adapted for digging. They are ex-
ceedingly strong, and many times the size of the ceedingly strong, and many times the size of the
middle and hind legs. It feeds upon the tender roots of plants, and in Europe it frequently does great damIn the West Indies an allied species feeds upon suger In the West Indies an allied species feeds upon sugar
cane. The common remedy is use in Europe consists in placing grated carrot or potato mixed with poison in their haunts. Swine eat them greedily, and easily (10) R. R. S.-Absolute zero, foctiong to C . A. Young, is $-459^{\circ}$ Fah. It has been only matically computed, the lowest artin
Minerals, etc.-Specimens have been ceived from the following orrespondents and examned with the results stated.
O. \& B.-The specinnen is ordinary clay, containing a certain amount of iron oxide. It has no value as a pig-
ment in New York. If burnt, it can be used locally as ment in New York. If burnt, it ca

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