RECENTLY PATENTED INVENTIONS.

## agricultural Implements.

PULVERIZER AND HARROW.-ANDREW V. Nel son, Galesburg, Ill. This invention involves the pe
culiar construction of harrow teeth so arranged that hey can be quickly removed or attached to a series equare-shaped revolvable horizontal bars forming th main part of the harrow which are secured and hav
bearings in three longitudinal bars. To convert it into periverizer, additional teett are attached to the revolva ble bars pointing in opposite directions. As the harrow is dra:n along, they canse the bars to revolve and at the same time crush and pulverize the earth underneath To change it to a harrow, the surplus teeth are detached leaving the balance pointing in one direction. By a crank-arm above the harrow attached to a hand lever. to any desired angle, locking it with the usual supple mental spring-pushed pin attached to and parallel with the handle lever.

## Bicyele Applances.

BICYCLE-SADDLE.-Josn B. McManus, Schenec tady, N. Y. The purpose of this invention is to con-
struct a light bicycle-saddle that will automatically ad just itself to the body of the rider, and that will be dapted for use on the saddle post without the neceseit orms the body of the saddle from a single piece of pring-metal, bent uponitself in a number of coils, the nner terminal being doubled on itself and extended longtudinally in opposite directions to reinforce

## Electrical Inventions

electric furnace.-Riccardo Pienotti, Ferdinando Lori, Scipione Regnoli, Marco Besso and
Mafpeo Pantaleoni, Rome, Italy. To provide a furace with double recovery of heat-activity for the pro auction of carbids, these inventors have devised a fur ase having a refractory and non-conducting lining n aperture therethrough contalning a carbon wlug ounted on a lever. A high-resistance electrode tended upwardly into the chamber communicating wit he furnace. A receptacle is provided for the materi be treated and communicates with the furnace. furnace. In a chamber or space surrounding the to the urnace. In a chamber or space surrounding the recepthe material in the receptacle hefore its transfer to the furnace.
electric battery.-Victor Jeanty, Paris, France. The main feature of this battery is that ite exciting liquid, chemically coneidered, is kept separate
from the depolarizing liquid, although electrically he electrodes are directly connected, while as regards the relative quantities of the liquids contained in the cells, constant proportions are maintained. This ar-
rangement, therefore, affords a means for removing the aconveniences met with in the batteries now in use Moreover, a corrent of great intensity and uniformity of tension is obtained at a minimum cost.

## Engineering Improvements.

TRACTION-ENGINE. - Robert J. Zerban, Jr., aelleville, Ill. The object of tbis invention is to provide springs, that the driving mechanism is always in mesh
and that friction is reduced to a minimum. The axleand that friction is reduced to a minimum. The axlerame is, U -shaped, is fulcrumed at its middle on the boiler and carries at its euds alined spindles for the traction or and the frame at the spindles and take up all vertical novement of the boiler. A countershaft is carried by the pivot-portion of the axle-frame and is provided with intermeshing gears operating the wheels. No matter which way the boiler moves relative to the traction
wheels, the intermeshing gear will always reman in proper position so that no binding takes place.

## Mechanical Devices

Registering apparatus.-Leonard D. Orr Pegram, Ill. This apparatus consists of a shaft, a registering diek loosely mounted thereon having a concave cavity, a tranemission-disk fixed to the shaft and seated
in the concavity of the registering disk, and a springbearing between the transmission-disk and the registerng disk to transmit movement from the transmissiondisk to the registering-disk. A stop-plate is fixedly moanted adjacent to the registering disk and is engaged
by a dog carried by the registering-diek to hold that disk by a dog carried by the registering--
knitting-machine.- Isalc W. Lamb, Perry, Mich. The object of this invention is to provide an improved machine designed more especially for knitting to produce tubular fabrics or fabrics open at one end. The apparatus consists principally of two rows of needles, a reciprocating carriage, sets of cams on the carriage to operate the rows of needles, and a manually-actuated shifting device adapted to be set in two positions, one to open and close the cams alternately to actuate the rows of needles successively during a full stroke of the carriage to form a tubular fabric; and the other to open
one set of cams and close the other set during a stroke of the carriage and then to open the other set and close the first set of cams during the next full stroke of the carriage, to produce a fabric open at one end.
Grain-bagging machine-James W. Henry and Alexinder Gunn, Wallace, Idaho. To provide an sack while filling, to sew up the open end of the ba after it has been filled, and, anally, to discharge the filled and closed bag from the machine, is the purpose of this invention. The machine has a frame in which is mounted tained adjustably above the table. On the bag-carrier a dumping-board is mounted between the top and the table, which board ejects the bag from the table. A statonary jaw is formed adjacent to the dumping board.

Mounted next to the stationary jaw and coacting ther ied by the bable jarrier. To which a rod is connected car the bag in open and closed positious. When the jaw is保 closed position, the bag is sewed.
power-wheel-amer n. Blazer, Mescalemo New Mexico. According to this invention, two angular y-disposed shafte are horizontally carried by a hollow haft. To each shaft two blades are pivoted, adjacent Thich are arms fixed wo the shafte and serving to mit the movement of the blades. An arm is carried b ach blade. On each of the angularty disposed shafts ner sides which may be moved in and out of engag MARINE PROPULSION-EDward W. MITCHRLL Oberlin, 0 . This invention provides one or more recip ull of the boat. Each propiller consiste of a carriag to which a blade is pivoted. In the carriage a support provided with a rack slides and extends on oppositesides
of the blade. Braces connect the support with the blade. of the blade. Braces connect the support with the blade eeshing with the rack of the support. A cable is woun tits ends on the drum. An adjusting means is provd hereby one of these ends may be wound on and th adjustment of the blade whereby the direction notion may be changed.

## Miscellaneous inventions.

Ship's bandage.-Carl F. Sultemerer, Chicago, III. A flexible cloth structure is provided by this vessel so as to exclude the water. The bandage on on ide has overlapping flaps, which, wben the bandage rolled, project out tangentially from the roll, so that the
pressure of the incoming water, acting on the flaps, will unwind the roll and spread the bandage over the surface of the vessel. The action of the inrushing water acting on the unfolded bandage presses the
SPRING-HUB FOR VEHICLE-WHEELS. - Co stant Cabimir balun, Paris, France. The device orming the subject of the present nnvention provides exible hub applicable to all kinds of wheels. A whee atted with this elastic device possesses great strength
The elasticity is better distributed at the spring-hub than over the circumference, all shocks or thruste being relieved by an India-rubber cushion interposed between he wheel and the axle-journal. The latter consequently cannot readily be broken.
CANDLE-BURNING LANTERN FOR VEHICLES. - Aiexander Bock, Copenhagen, Denmark. The of candle-burning lanterns for vebicles. The purpose of he inventor has been to keep the "candle-cnp" dry candle-lanterns. Tbe lantern consists of two main part -the lantern-space and the candle.holder. These two parts are connected by a piece made of cork, wood,
the like. The heat of the lantern-space is thereby ented from penetrating the walls of the lantern-space d reaching the candlo holde
METHOD OF FORMING 'TOBACCO INTO WRAP-PERS.-Patrick Dillon, Milford, Mass. By means from refuse tobacco, such as stems, scraps, and sifting n carrying out the process, the stems or stalks are first beaten into a pulp and immersed in a solution of tobacco juice. The scraps are then taken to another beating-
engine containing steam. The pulp is then rolled out. Manila and Egyptian hemp are added to make a suitable inding fiber. The whites of eggs are used to give the finished sheet a glossy appearance. A solution of
leaves may also be employed to flavor the wrapper. brush.-Dryden B. Forward, Alturas, Cal. T is produced by twisting together a number of strands as that they shall be given a crimpled form, and by an wisting the strands partly so as to make the individual bristles of a brush.
THILL-COUPLING.-Louis E. Macomber, Abhland Wis. The purpose of this invention is to provide a coupling which may be quickly manipulated and which enables a person sealeling vorche rease an unruly horse. The thill-coupling comprises an arm adapted for a seat for the cross-bar of the thill-iron. A transverse groove and a transverse rib are located in the recess and
the attachment end or axle end of the arm. A jaw in pivoted to the free end of the arm, which jaw has a rece to fit the cross bar of the thill-iron. At its free end the
jaw has a transverse rib and a transverse groove adapted jaw has a transverse rib and a transverse
to interluck with the grooves of the arm.
knockdown stove.-John F. Pjerrou, West Point, Neb. The stove devised by this inventor may b packed in an exceedingly small space, and is hence a body in which an oven is set. On the top of the ove are sockets adjacent to which is a damper. Flue-plates are arranged to be engaged by the damper, each compris ing a lower member hinged to the bottom of the ove and an angnlar member pivoted to the lower memher and arranged to engage the sockets. A grate is also pro vided in
be burat.
FENCE-MANson STEFFEE, Akron, 0 . This im these panels having guideways and the apart, one o sions projecting toward the first panel. Crossed stake brace the panel provided with guideways. Stakes are
crosed below one of the lap extensions of the other panel. A slide-panei has its bars arranged to slide in the gaideways of one panel and is provided at its end
with lap exteustons corresponding with those of the with lap exteustons corresponaing with those of the
panel toward which the slide-panel is movable. The fence is designed to rest entirely upon the ground and requires no anchoring whatever. From the nature of ite construction, it may be built very lightly, thus enabling it to be compactly loaded.

## Designs

PARING-KNIFE.-MAURICE E. HADDEN, Savannab,
N. Y. This design coniists of a handle from which pro
jecta a knife-blade formed with a double curve extend-
ing through the entire length of the blade. The back is ing through the entire length of the blade. The back
curved downwardly near its outer end to terminate in point, the curved portion being concave. The blade ais knife is adapted to fit the shape of the catting away too much of the fruit.
TIE FOR BAGS.-Eprrain L. Soranck, Delaware, aving a osite directions at an angle to each other, one of the rme being returned on iteelf.
Note.-Copies of any of these patents will be furn ished by Man Cor 10 cents each. Please se of this paper.

## NEW BOOKS, ETC

nspection of Materials and Wore MANSHIP Employed in Construc
TION. By Austin P. Byrne. Nep
York: J. Wiley \& Sons. 1898. Pp. 539. 16wo. Price $\$ 3$.

The present work is a reference book for the use of in truction of public and private works, containing a col ection of memoranda pertaining to the duties of inpectors, quality and defects of materials requisite for good construction, methods of slighting work, etc. This ook will undoubtedly prove of great value to inspector of private works and should be to inspectors of public uildings in citle, while the we being tect er of the information contsined in this book, we should hear less about faulty and scamped building construc tion. The selection and arrangement of material is ad mirable and cannot fail to be very useful for the pur

Infinitesimal Analisis. Vol. I. Ele mentary: Real Variables Macmillan Company. 1898. Pp. 352. 8vo. Price

The author is profeseor of mathematics in Tulane University, and this book is the result of ten years' ex
perience iu teaching the calculus. The perience iu teaching the calculus. The aim has been, a prescribed expense of time and energy, to penetrate a
car as possible and in as many directions into the subject in hand, so that the student should attain as wide knowledge of the matter, and as full a comprehension of the methods, and as clear a consciousness of the spirit a mit.

Residential Sites and Environ MENTS. Their Conveniences, Gar-
Forsyth Johnson. New York: A. T.
De la Mare Printing and Publishing
Company, Limited. $1898 . \quad$ Pp.
118. Price $\$ 2.50$.
The author is a consulting landscape gardener ani the expert. In the beginning the residential sites are considered and various sizes aud arrangements of properties are shown. Special treatment is needed for broad views, another for long views and still another for waterside property, etc. ; then come examples of model rounds, parks, homes, then chapters on the beauties of plant life, planting, and introduction to undulation, trans eries, aquatic and bog gardens, public grounds etc. Al those who have property which they think of improving should possess the present work, which is rather unique.

Bicycle Repairing. By S. D. V. Burr. New York: David Williaws \& Cow
pany. 1898. Pp. 208. 8vo. pany
$\$ 1$.
Some two years ago we noticed the first edition of this book. Since that time a large number of illustrations pular price has been maintained. There is hardly any one who has any taste for mechanics or who is fond of bicycle who would not be interested in this book. It is gilled witb most practical sugeestions, and we do not se how any repair man, no matter how poor his busiprofusely illustrated with clear and practical drawings which treat of everything from brazing to repair tags We are pleased to note that four editions of the book Das Atr
DAS AlTER DER WELT. Auf mechan isch-astronomischer Grundlage Berechnet von Sigmund Wellisch.
Vienna: A. Hartlebeu. 1898. Pp. 80. $8 v o$. Price, paper, 75 cents.
Since man first awakened to a consciousness of his willing and thinking power, he has endeavored to ascer tain the time when all things had their origin. From tbe gations in the various branches of science, traces of this effort may be found To-day, the determination of the age of man and of the world on which be resides, has become an important rcientifc problem. Begianing with lawe purely mechanical and astronomical in nature, the author of this little pamphlet has attempted $w$ reckon the age of the planets, the period when the earth was rance of the oricin of celestial bodies, and with this as starting point, be has endeavored to subject Nature's work to a searching, mathematical investigation. " Hrom
the laws of the increase of density of a cosmic mass subjected to a cooling action, the time is first calculated in which a celestial body passes from an attenuated gas into a sold body. Further Reologlcal and as $\left\lvert\, \begin{aligned} & \text { tronomical investigations finally lead the author to tbe } \\ & \text { conclusion that } 1,020,000 \text { years ago man frst appeared }\end{aligned}\right.$ on the earth; that the pre-geological period of the
earth's history extends through $7,055,300$ years, and that $9.108,300$ years ago our earth emerged from primeva

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HINTS TO CORRESPONDENTS.

(7505) W. R. B. asks: Will you kindly form ne whether in any of our modera breech-loading cannon the ring makes more than three-fourths of a complete turn? A. The 10 -inch rifle, of 35 calibers, akes one turn in 25 calibers. The 6 -inch 30 -caliber gu
makes one turn in 25 calibers.
(7506) F. N. B. writes: We write youin regard to making a metal polish in liquid form. We will disoolve in naphtha and hold it together. The powder and naphtha separate too quickly. Can you help u out? A. Tbe following is the only formula we can fin: in our book of receipts for a metal polish in liquid form Dissolve 15 parts of oxalic acid in 120 parts of boiling water and add 500 parts of pulverized pumice stone, parts of oil of turpentine, 60 parts of soft soap aud 65 in place of oil; make up the formula using naphtha o place of oil; make up the formula, using parts by
weight. You can make up a small quantity at first and see if it works in a satisfactory manner. If sou will tell us what ingredients you are using, we may be able to assist you further. Give full address.
(7507) L. T. asks: Which is theoretically the higher of two notes such as $G$ sharp and $A$ flat ? Also how do vou defne, say, $G$ sharp in an untempered scale
A. In an untempered scale $G$ sharp is lower in pitch than $A$ flat. To find the sharp of any tone, multiply its vibra tion number by 35. To find the flat of any tone, multiply its vibration number by $\frac{8}{2}$.
(7508) 1. H. A. writes : In reading your paper, the Scientific american, I noticed you furnisb information to those requesting same. Therefore, if you
can, please give a receipt for making Worcestershire can, please give a receipt for making Worcestershire
sauce as near Lea \& Perrins as possible, and will keep in any climate, also complying with the pure food law of the state of Wisconsin. A. This is quite a complex condiment. It is made of wine vinegar, $11 / 9$ gallons walnut catsup, 1 gallon; mushroom catsup, 1 gallon Madeira wine, $1 / 2$ gallon; Canton soy, $1 / 2$ gallon; moist
sugar, 21/2 pounds; salt, 19 ounces; powdered capsicum, sugar, 21/2 pounds; salt, 19 ounces; powdered capsicum,
3 ounces; pimento, $11 /$ onnces; $^{2}$ coriander, $11 / 2$ ounces 3 ounces; pimento, $11 / 2$ onnces; coriander, $11 / 2$ ounces;
chetnes, $11 / 2$ ounces; cloves, $94 \%$ ounce; mace, 3 ; ounce: p; dissolve in iver for 12 hours in 1 gallon of Boil 2 pounds hor inually so as to keep up the quantity of 1 gallon; uix the boiled liver thorougbly with the water, strain tbroug a coarse sleve, and add this to the above misture.


