and, if desired, a hand rest may be employed below the shoe to hold it steady in turning the tool, a lamp or ga fiame being placed adjacent to the tool not in use for
alternately heating the tools.

## Agricultural

Animal Cleaning Device. - Orson Fretwell, Cedar City, Utah. This device comprises otary brush monnted in a framewors in which is also nounted a gear wheel and connections, with a rubber or the rotary brush being operated by pusling the devic along in contact with the animal's body. Differen forms of brushes and cleaners may be used, to be ope rated by the gear connections, for doing rapid an
Cane Planter.-Jacob, C. D'Azevedo Brooklyn, N. Y. This invention relates to machines in which the operations of making a furrow, planting the cane, and covering the furrow are accomplished in suc
cessive and closely following steps, the machine facilitat ing the planting of cane of any desired length, planting th ane in multiple in the same furrow, and dropping the $v$ rious pieces simultaneously. When the ground is covere with pea or other vines. the machine provides means for atting the vines in advance of the plow, so that the will not interfere with the planting, and the machine lso provided with a marker not liable
Connecting Rod for Reapers. Mow RR-, ETc.-Daniol J. Criby, Kalina, Aond Austral heapers and mowers, etc, in achamge the knives bstructions are met with, the connecting rod, which con horlen, and thusavoid breaking of the knife or other part of the machine. The rod has a spindle longitu in ally movable through two bearings of a frane, a sprin being located between the bearings, while two pins slid ble in the spinale cone the spring, the pios bein cates in the frame
Band Cutter and Self-Feeder. Henry J. Fourtner, Hazelton, Iowa. This machine is hich it is connected only when it is desired to automatially feed the grain to the feeder of the thrasher. It is imple and durable machine, readily applied to any thrashing machine and arranged to feed the grain in
regular quantities corresponding to the capacity of the hrasher, to prevent over-feeding and consequent in erior thrashing. The operator, by throwing off the ny time, to feed the grain by hand.

## Miecellaneous.

Photographic Camera.-Daniel P 'Leary and Samuel B. Kull, New York City. This in ention covers an improvement upon a formerly patented of the film is automatically controlled by a shutt mechanism. The camera has a partition forming guide for the portion of the film to be exposed, a casin or the film at the rear of the partition, a guide boar rear face of the guide board at the top and bottom being formed with recesses, while an index roller has its end provided with toothed wheels adapted to engage the fil at the recesses.
Transferring Designs.-Willian R. Fish, Brooklyn, N. Y. To facilitate taking prints from hographic stones or metal, etc., and converting the the print or the number of times it has been used, this nvention provides for first treating the sheet or fill ontaining the drawing or design with a mixture of gums, then washing in water, then treating it with a plate or printing eurface
Gas Generating Machine.-Frank A. Hutter, New Haven, Conn. This machine is designed make gas for illuminating or heating purposes, and has packed with an absorbent material, the generator bein mounted to be partially rotated occasionally, to facilitate he complete combustion of heavy oil An uninterrupted finw of air is secured by means of two pumps with flexi ble plungers, the air being forced foom an air pressurecy forced cut through service pipes, and the motor being automatically stopped or retarded when the air pressur becomes too great, there being no danger of bursting.
Sprafer.- Jules Bengue, Paris, thyl chloride and on relates to devices for sprayin therefor a capillary diseharge opening with a pro tecting filter, but instead of the ordinary closing valve having a movable plug, a washer is used of suitable so material, inclosed in a metallic cap. The washer pressed against the orifice of the capilary opening hy pparatus being readily manipulated while it may be tightly closed.
Movement of Fluid in Pipes, etc.ates to fire sprinklers and other apparatus containing fuid normally dormant, but adapted to flow when valve or other device is opened, and to apparatus con laining a fluid normally in motion and liable to have it low interrupted. A new and improved method and meane are provided by the invention for indicating the pipe, boiler or other apparatus, wherely tomatically given when the fluid is fowing or its move ment ceases.
Reservoir Pen.-Carl J. Renz. New (ork City. This pen has a tapering tubular shauk open gral tongue extending beyond ad opening at the branch.
g of the nibs, it being designed to so construct an
dinary writing pen that, at one dipi i ig of ink, it will ake up and retain sufficient of the fluid to accomplis he writing of cne or more letters of medium lengt therefore, becomes practically a fountain pen without th sid of the extended reservoir and other accessories of a rảinary fountain pen.
Cash Receptacle.-Alpheus C. Sine, Stanford, Ky. At the foot of the main casing of this seceptacle is a drawer. over which is a casing supporting may be placed or from which they may be removed will, the upper casing holding gearing by which the coin carrier is operated, and the base casing carrying a re hich notice io given when the appatur is operated

Axle Box. - Franz A. Surth, Dort Ama, Germany. This invention provdes novel form of plates and ring to constitute a closure for the epace oxes, through which openings the axles pass, the ooxes, through which openings the axles pass, we spaces and also preventing the escape of the lubricant rom the axle box. The construction allows free move ment of the axle box and axle.
Kitchen Table. - Rudolph J. Hentze, Jersey City, N. J. This table is provided with a bin for holding flour, etc, protecting the contents from insect nd dust, the bin being also so piaced in the table as not
interfere with the ordinary use of the table. In the ody of the table is also concealed a pastry boa which may be drawn entirely out and placed on top
he table. The table is also provided with drawe

Shoestring Holder. -- Henderson T osed of a bracket having at one end a screw shank, the bracket being provided with a contact surface and wit adapted to be readily applied to a cabinet or other support to hold a number of strings in such manner as to permit the ready removal of any one of the strings with out displacing or disarranging the others.
Fence Wire Stretcher.-John W路 series of clutches is attached, a tension bar and arms b lutches, the apparatus being padapted $r$ to stretch several wires simultaneously. It is adapte hether the around be fat or undulating and fence, the tension automatically as the pickets are inserted, or he post
Flute.-Carlo T. Giorgi, New York City. This fute has a mouthpiece curved in direction of resounding chamber extending below the line of com-
rest munication between the mouthpiece and the body of th ute. It has all the eleven holes necessary to the chroendently without cross fingering and kess are no ecessary. The mouthpiese is at the upper end of the eing of perfect intonation and equality of sound fro the iowest to the highest.
Lock for Flushing Valyes.-Charles H. Shepherd, New York City. Combined with the flush ing valve lever, according to this invention, is a lock which engages the lever when it is raised and holds it in oat ball of the supply pife, the design being to accon lish thorough husaing when the valve is raised by the valve. This lock is of simple construction, and alve readily attached to many forms of tank and isting construction.
Fireproof Floor Construction. Francis Omeis, Moultrieville, S. C. As an improvemen in steel frame buldings, this invention provides fo
hangers suspended from the floor beams, auxiliary bean whose ends enter the hangcrs and are supported thereby between adjacent heams, the auxiliary beams having oles through which pass wires or rods connected to the main floor beams, while the auxiliary beams and wires
are surrounded by concrete or similar matérial. The uxiliary beams are of novel form and may be cheaply

Bin.-Walter Thomas, Palatka, Fla. oods, the bin having a novel arrangement of a number of compartments in one entire and inseparable structure, he elements of which are very closely combincd, and
ach of which has an essential structure and relativ each of which has an essential structure and relative
position. The several compartments may be readily

Lemon Squekzer - William H. Cox and Charles Hughes, Red Bluff, Cal. This is a simple and inexpensive device with which, by a single movement. the operator may cut a lime or lemon and extract cut from its bottom nearly to the top the upper portion, thus preventing any upward escape of juices during the operation of compressing, and compelling all of the juices to pass out through the exit provided therefor.
Merry-go-round.-Thomas T. Templin, Paris, Ky. This is a circular swing of simple and cheap construction, to be operated by one of the riders,
and consists of two seate suspended from the ends of pivoted beam, there being means by which one of the maintain an even ted in relation to the centrai post, to and the rotation being effected by a rope from one of the seats connected with a pulley on the central standard.
Note.-Copies of any of the above patents will be urmshed by Munn \& Co. for 10 cents each. Yleas of this paper.

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minere.
(7272) G. B. C. asks : 1 . Can the 3 or inch call bell be worked by the incandescent light wire especially for that purpose ? A. The magnets of call are to be connected directly to a lighting circuit. should there be lamps in series with the bell, and ho many? A. A bell with a lower resistance may be used
in series with an incandescent lamp. 3. There are bells made especially for light current; where can they be got, and who are manufacturens of German silver wire, the ric supplies can furnish both bells and German silve wire. 4. Can the 3 inch diameter carbons that are used n the aluminum furnace be used for call bell batteries?
A. It will work as a negative plate, but is needlessly (7273) J. L. T. savs : Can a meerschaum pipe be cleaned so that it will color again by boiling in milk, or otherwise, and what is the process ? A. When
once burnt the pipe cannot be satisfactorlly colored unons the burnt portion is removed and the surface again treated by the process by which the meerschaun was
prepared. We are not familiar with the process of boilng in milk. The bowls of the pipes are prepared by soaking them first in tallow, then in wax (beeawax) and inally polishing with shore grass or silk. The pipe is preferably boiled in the wax. The oil from the tobacco is re-
tained under the wax and gives the color. It is said that he color can be developed by careful heating, which rives the oil toward the surface. A new pipe should (7274) F. H. asks: 1. How many bichromate of potash batteriis will it take to magnetize the
field of the little alternating current dynamo of Scienfield of the lithe alcernating 11 , IIFIC American. September 11, to light two or three
candle power 110 volt lamps? A. Five bichromate of potash cells will he required in series. Wind 120 turns of No. 18 magnet wire on each spool. About 35 feet,
Approximately, 350 feet for the ten poles. 2 . How many amperes will this little dynamo give? A. Two amperes, pproximately
(7275) O. J. asks how to make a good mall motors, and if there is a gas engine and to run per in the place of carbon. A. The bichromate plung battery described in Supplement, No. 792, isa very powerful battery, one of the most powerful. It can be easily he carbon in this battery.
(7276) L. S. asks for a formula or formuas for flash light powder, for use in photography, which of smoke and noise? A. Valuable formulas for fiash light powders are given in Supplement. Nos. 1062, 1088 1115 and 1116 ; price 10 cents each by mail.
(7277) C. W., writing about the small aiternator recently published in the Scientific Americast asks (1) whether the ring and armature core can be the same kind eos results? If so, can they be cast with scrap tin and pig iron? A. No. You must use the best soft iron to be had for field and armature cores of a dy iron. 2. About how much wire would it take for the whole machive? A. The fleld spoole will require about 4
pounds of wire No. 20 double cotton covered in 12 layers,
120 feet for each spool. Armature teeth must be wound with feel for each spool. Armature teeth must be woun magnet wire, about 2 pounds in all, approximately 80 eet on each prong. 3. Could it be charged with fou tery are not enough to charge the field. When woun as above it should be charged from an incandescent light ing circuit.

## NEW BOOKS, ETC

The american Annual of Photogra Almanac For 1898. Edited by Wa ter E. Woodbury. New York: Sro-
vill \& Adams Company. 1898. P!!
$370.8 \cdot 0,300$ illusirations. Price 75 cents.
This annual, now the twelfth of the series published appears this season embellished with a beautiful collec-
tion of the latest and best examples of process work, is typical of the progress that has been made in this line The book is replete with many useful articles and hints epresenting the experience of well known writers ou photography, particularly as regards its relation to the amateur worker. Details regarding process work are fully explained. while such topics as printing, development, enlarging, lantern sliue making, camcra making, treated in a practical way casily understood. Printing in colors (the tr'color process) is alee described and ex amples shown. There is the usual collection of the best and latest formulas conveniently arranged for use.
The book is in fact a necessary adjunct to the library of every photographer. The editor is to be congratulated Centrifugal Analysis. A manual for the use of the centrifuge in everyday work. Illus-
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