### **RECENTLY PATENTED INVENTIONS.** Agricultural Implements.

BINDER ATTACHMENT. - WILLIAM M. CLARK, Boscobel, and Albert M. DAVIS, Madison, Wis. This invention relates to a binder-breastplate which is mounted to move in unison with the needle. As the needle em- traveling in one direction and to stop the carbraces the gavel and crowds it toward the triparm the breastplate moves down toward the arm and assists the needle in the work of compressing the gavel, thereby relieving the needle of much of the work which it was hitherto called upon to perform.

Penn.-The cutter-bar is constructed so that the knives are quickly and conveniently re- A second sliding-block has spring connection moved and replaced, and so that when the with the first-named sliding-block. The blocks knives are in position in the bar they are readly locked in place. By means of the dogs are provided for engaging and locking the locking mechanism, the knives can be adjusted; blocks in an outermost position, which dogs and any slack caused by wear on the abutting can be successively thrown out of engagement edges of the knives is automatically taken up. with the blocks whenever desired.

#### Vehicle Accessories.

AXLE-BOX WASHER. - DR. JAMES W. BEYANT, Crewe, Va. The invention is an im-provement in washers and boxes for vehiclewheels, in which a metal ball-bearing spring washer is used in place of the ordinary flat leather or metal washer. The objects of the improvement are to prevent friction and the consequent wear of the several parts, thus rendering the vehicle more lasting; to reduce the draft of the vehicle; and to prevent the disagreeable clicking sound heard in all vehiclewheels after slight use, due to wear of the parts.

#### Engineering Improvements.

AUTOMATIC BOILER-FEEDER.-HENRY J. DAVIS, PLAYFAIR G. AULT and JAMES H. WIDE-MAN, Birmingham, Ala. These inventors have devised an improvement upon boiler-feeders for which they have received U.S. Letters Patent. These patents cover certain constructions, combinations, and arrangements of steam and water inlet and outlet valves, and Ridgespring, S. C. The invention relates to floats and connected mechanism for actuating such valves, the whole being so arranged in connection with a tank as to recharge a boller automatically whenever the water level therein is lowered below a certain predetermined The device is especially applicable as a lap point of safety. The inventors have devised ring, or in lieu of a lap-ring such as is used improvements in the construction and arrangements of valves and connected mechanism, with a water-tank, and a preliminary water heater and steam-condenser whereby practical advantges of considerable importance are secured.

STEAM-ENGINE.-ROBERT H. BOTTS, Richmond, Cal. Mr. Botts has devised a very light he is the inventor. The steam-engine comprises partially closed by the pressure of the mawith valves is arranged in the cylinder and purpose of bending the teeth to the proper

### Metallurgical Apparatus.

GUIDE FOR STAMP-MILLS. - EDMUND MAJOR, Denver, Colo. The guide consists of front and back clamping plates, and a tie-rod or bolt having an enlarged or swaged portion intermediate of its ends to engage one of the clamping-plates and hold it in position independently of the other plate. One end of the tie-rods serves to hold the other clamping-plate. Should one of the bolts break, the other will hold the parts in place until repairs can be made. The swaged portions on the bolts cause the back plates to be held in position independently of the front plates, and owing to the peculiar construction of these parts they are all held with the autmost security.

CORONET-ROLLS. - ALBERT C. CALKINS, Los Angeles, Cal. In the assay-laboratory considerable difficulty has been experienced in inserting the bullion button between the rolls. The present invention is in the nature of a simple, compact, and powerful little machine designed to insure the positive feed of any bullion button inserted between the rollers. The machine is conveniently manipulated and quickly rolls the bullion button into foil or strips of the desired thickness.

ANCE MACHINE WORKS, Deflance, Ohio. Mr. George A. Ensign, well known for his numerous inventions in woodworking machinery, has devised an improved speed-changing mechanism for axle-shaping machines. The mechanism is arranged automatically to change the speed of a carriage or other movable part of a machine riage or movable art whenever it reaches the end of its stroke. The mechanism consists of a shaft carrying loose pulleys and driven pulleys. A double friction-clutch is mounted to slide on and turn with the shaft and is adapted to be thrown in mesh with any of the CUTTER-BAR.-ALONZO. F. BENN, Ridgway, pulleys. The double clutch is operated by a shifting-lever connected with a sliding-block. can be moved in opposite directions. Locking

> GLUING OR PASTING MACHINE.-FRED-ERICK W. BROWN, Berlin, N. H. This improved glueing and pasting machine is designed especially for securing a burlap lining on a sheet of wrapping paper and coating the latter with an adhesive substance to secure the article formed upon the ends and edges of paper rolls, especially large newspaper rolls, to protect the edges of the rolls from damage during transportation, loading, and general handling. SAWMILL-CARRIAGE GEAR.-ELWIN S.

> BERRY, Putnamville, Vt. Ordinarily the carriage is drawn back in the same line in which it was advanced, thereby warping the log against the saw. By means of the present invention, however, when the carriage is to be gigged or returned to the staring point, it is first moved sidewise slightly, so as to clear the log from the saw, whereupon the return movement is effected.

#### **Tools and Implements.**

REPAIR - LINK. - FLETCHER G. ASBILL. links provided for the repair of broken tracechains or other chains. The object is to provide a very simply repair-link, which is light, strong, easily applicable to a broken chain. ordinarily to connect a singletree and clevis to plow-beams.

DOUBLE-ACTION SAW-SET.-DUANE M. ROBERTS and JOSEPH H. MARA. Marlow. Ind. Ty. In every saw, either all of the teeth or certain alternate teeth must be bent outward from the imaginary plane passing through the saw-blade. This operation is necessary both and simple form of steam-engine designed in new saws and in those in which through primarily to be used on an airship of which use in sawing the teeth have been closed or a crank-shaft with which the cylinder is di- terial sawn. The device forming the subject rectly connected. A non-reciprocating piston of this invention is especially designed for the connected with hollow piston-rods, forming in- angle and likewise to prevent buckling of the duction and exhaust pipes. Right angular saw. The punches used in this device each connections for the pipes are provided. Sta- act as an anvil for the other, so that the prestionary stuffing-boxes form axes of oscillation. sure of either punch has practically no effect except that of bending a tooth. The curved guideway provided prevents undue motion of the saw-blade and also assists in preventing the saw from coupling.

#### Miscellaneous Inventions.

SURGICAL DEVICE .- HENRY W. POST. Fulconville, N. Y. The invention is an obstetrical device comprising a strap adapted to slide on the end board of a bedstead, and slide-plates mounted to move toward and from each other on the strap. Loops have swinging connection with the plates; and hand-grips are mounted on the loops.

AIR-VALVE FOR WATER-COCKS .--- WIL LIAM PAUL, Savannah, Ga. The invention provides in connection with a water-cock an airinlet controlling-valve held normally in closed position by water pressure, but automatically opening upon opening the drain-cock to permit the entrance of air, so as to cause a thorough draining of the pipe in freezing weather.

SURGICAL INSTRUMENT CASE .- MAX W. BECTON, Manhattan, New York city. The case is arranged to carry hypodermic syringes and accessories. An instrument-carrier having tables, etc. Can be operated at the rate of from 45 to 60 suitable sockets or clamps is hinged to the case, the connection being such that the carrier

# Scientific American.

## Business and Personal Wants. INDEX OF INVENTIONS

READ THIS COLUMN CAREFULLY.-You fill find inquiries for certain classes of articles MEAD THIS COLUMN CARRFULLY,--rou will find inquiries for certain classes of articles numbered in consecutive order. If you manu-facture these goods write us at once and we will send you the name and address of the party desir-ing themformation. In every case it is neces-sary to give the number of the inquiry.

MUNN & CO. Marine Iron Works. Chicago. Catalogue free.

Inquiry No. 1590.-For machinery for making outcherskewers.

Designers and builders of automatic and special machines of all kinds. Inventions perfected. The W. A. Wilson Machine Company, Rochester, N. Y.

Inquiry No. 1591.-For manufacturers of machin. ery for cutting, splitting and bundling wood.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foot of East 138th Street, New York.

Inquiry No. 1592.—For machinery for making cound hardwood handles, etc., for pails, tubs. etc. MECHANICAL SUPERINTENDENT WANTED. - Fami-

liar with the manufacture of firearms on a large scale, essing executive and mechanical ability. Addres stating age, experience and references, A, Box 2123 General Post Office, New York.

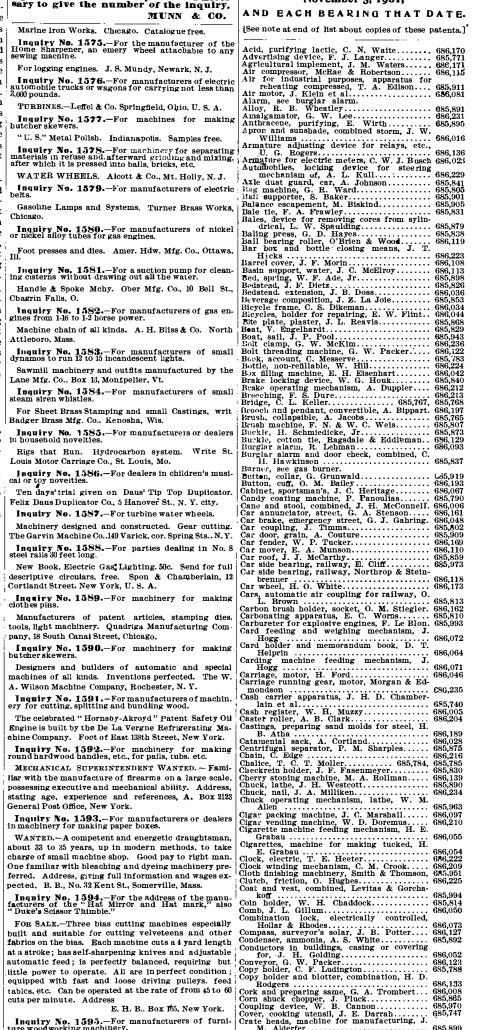
Inquiry No. 1593.—For manufacturers or dealers in machinery for making paper boxes.

WANTED .- A competent and energetic draughtsman about 33 to 35 years, up in modern methods, to take charge of small machine shop. Good pay to right man. One familiar with bleaching and dyeing machinery preferred. Address, giving full information and wages expected. B. B., No. 32 Kent St., Somerville, Mass.

Inquiry No. 1594.-For the address of the manu-acturers of the "Hat Mirror and Hat mark," also Duke's Scissor Thimble."

FOR SALE.-Three bias cutting machines especially built and suitable for cutting velveteens and other fabrics on the bias. Each machine cuts a 4 yard length at a stroke; has self-sharpening knives and adjustable automatic feed; is perfectly balanced, requiring but little power to operate. All are in perfect condition; equipped with fast and loose driving pulleys. feed

E. H. B., Box 165, New York.



For which Letters Patent of the United States were Issued

for the Week Ending

November 5, 1901, AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

AMALGAMATOR.—HUGH M. SMITH and	case, the connection being such that the currier		Cover, cooking utensil, J. E. Darran 689,141
	will be borne flat in one section of the case,	Inquiry No. 1595.—For manufacturers of furni-	
RALPH SAILEY, Libby, Mont. The object of	and can be readily turned over into the op-	ture woodworking machinery.	M. Alderfer
the invention is to provide a shaking amal-	posing section. The carrier-case may be there-	The best book for electricians and beginners in elec-	Crate, tilting, F. H. Wilson
gamating-pan of simple construction, so ar-		tricity is "Experimental Science." by Geo. M. Hopkins,	S. S. Montavne
ranged that the pan can be easily removed	fore rendered aseptic, and the carrier raised	By mail, \$4. Munn & Co., publishers. 361 Broadway, N. Y.	Cultivator, W. J. Wiswall 685,897
· · ·	from the case, affording ready access to the		Cultivator, C. W. Michael 685,999, 686,000
from its supporting frame, but held perfectly		Inquiry No. 1596For shaping machinery used	Cultivator, Dustmann & Holsclaw 686,214
solid when in place. The pan is supporting a	contents.	in making electric light telephone lighters, railway cross	Curtain ring, A. L. Parker 685,124
skeleton frame. A bolster is secured to the	FRUIT-BASKETHENRY C. FINLEY, Okla-	arms and borers for same.	Cut out, magnetic fuse, N. Jones 685,766
frame and mounted to slide on the lower por-	homa, Oklahoma Ty. This light and cheap	Send for new and complete catalogue of Scientific	Cutter, see key seat cutter. Cylinder safety attachment, L. F. Hamme 686,058
		and other Books for sale by Munn & Co., 361 Broadway,	Dehoming instrument W H Thompson 685.883
tion of the table. A bolster for the upper	pasteboard substitute for the wooden grape bas-	New York. Free on application.	Diary, A. Liddell
frame is also provided, consisting of removable	ket in ordinary use consists of a body and bot-		Dibble I C Moren 685.925
sections. Slide-bars are attached to the bolsters	tom secured together. A handle is provided	Inquiry No. 1597For machinery for making	Die stock, C. Hart 686,221
		insulating pins.	Differential indicator and electrical alarm
and move in poxings on the table. The poisters	with tongues which pass down upon the outer	Inquiry No. 1598For dealers in figured wood	attachment, J. G. Jones et al 686,150
are connected with a crank-shaft. A lateral	side of the body and also upon the inner side.	for veneering purposes.	Dipper and measure, combined milk, E. Brown 685,906
reciprocating motion is imparted from the	. The pasteboard body and bottom of the basket	Inquiry No. 1599For launch hulls of steel 13 to	Dipper handle, J. Carpenter
grank-shaft. In operation the machine will be	are rendered water-proof by the application of	30 feet long to be driven by gasoline motor.	Disinfecting device, for flushing tanks, T.
	some suitable composition. The construction	Juquiry No. 1600For manufacturers of paper	Venners, Sr 685,885
		tubes for cigarette making.	Display rack, G. Hecker 686,063
plates now used in stamp-mills and receive the	provides a basket well adapted for its purpose,	,	Door bolt, mortise thumb, W. H. Taylor 686,166
slime or crushed ore from the battery con-	which basket is much lighter and can be con-		Door check, Voight & Hurd
stantly. The taile or nan as it reciprocates	structed at much less cost than the ordinary	of machinery for the separation and preparation of American asphalt, both sand and rock.	Door check and closer, W. K. Henry 686,065 Door check and closer, combined, W. H.
			Taylor
causes the gold to amalgamate faster and more	wooden baskets.	Inquivy No. 1602.—For parties to manufacture a portable bootblacking device consisting of tricycle	Door closing device, M. F. Hines
thoroughly this any stationary pan.	NoteCopies of any of these patents will be	and stand combined.	Door hangers, track rall support for, T.
		Inchiry No. 1609 -For manufacturers of an elec.	Wilbern 685,893
	furnished by Munn & Co. for ten cents each.	trian apparatus for filtaring water	Door lock and alarm. A. L. Shore 685,877
Mechanical Devices.	Please state the name of the patentee, title of	Inquiry No. 1604 For castings for kerosene en-	Door mat, Gawne & White 685,916
SPEED-CHANGING MECHANISM.—DEFI-	the invention, and date of this paper.	gines to run an automobile.	(Continued on page 319)