RECENTLY PATENTED INVENTIONS. Engineering.

POWER DEVICE FOR PUMPING WELLS. -Joseph J. Kwis, Findlay, Ohio. According to the novel construction provided by this invention, a practically direct connection can be made between the engine or other motor used and the mechanism employed for operating the surface rods in oil pumping machinery, the motion being so communicated through the driving wheel as to prevent any twisting strain whatever on the shafts. The device is compact, durable and inexpensive, and may, if necessary, be secured to a single timber, dispensing with a built-up foundation.

Mechanical.

PIPE WRENCH.-Edward B. Charlet, Kewanee, Ill. The stock of this wrench has a slightly curved, toothed forward end, and in an opening in the rear of the curved toothed portion is pivoted a hook shaped jaw, having teeth to operate in conjunction with teeth on the stock. In a notch in the stock is held the rear end of a spring whose forward end bears against the back of the hook-shaped jaw, to throw it into engagement with a pipe or other article to be gripped, a sleeve holding the spring in position, and the tension of the spring being increased by slipping the sleeve forward.

Agricultural,

CULTIVATOR.-George McDougall, Cedar Junction, Kansas. For the cultivation especially of listed corn, this cultivator is made with parallel runners connected by arches, above which is the driver's seat, the rear end of each runner being inclined inwardly and carrying upon a spindle a cultivator disk. By means of levers which extend up within convenient reach of the driver the cultivator disks may be brought to any desired angle to the row of corn under cultivation, and locked in such position, causing the dirt to be heaped up to a greater or less extent around the roots. Arms extend outwardly from the runners to smooth the ridges between

DISK PULVERIZER. - David Harper, Scott County (Post Office. Neelyville, Morgan County), Ill. Upon a pair of axles supporting a main frame according to this invention, is mounted a front and a rear series of rotating disks or pulverizers, the series on each axle being adapted to be moved to an adjusted position in unison, and the series on one axle being held for movement independently of the series on the opposing axle, by means of operating levers which extend up through the platform in convenient reach of the driver. All of the disks on the rear shaft may, if desired, be set crosswise to the right or left, and held to such position by pawl and rack devices on the lever, the cultivator being designed to leave the ground in proper condition for the harrow after the first cut.

Miscellaneous.

MECHANICAL CALCULATOR. - Robert Duncan, Knoxville, Tenn. This is a device more especially designed to facilitate computing the charge to be made for a guest at a hotel, without mental figuring, and it may also be used for ascertaining amounts due workmen, or, with slight changes, for computing interest, etc. It comprises a casing in which are mounted a calendar and cost price disk and a rotary rate disk. Four separate divisions of the day are noted for computing the cost from the time of entry to the departure of a guest, the clerk then simply moving the disks to correspond thereto, and finding in a properly marked division the total sum due, indicating the amount of the bill.

TALLY SHEET. - Herbert L. Baker, White Castle, La. For books having tally sheets used by lumbermen this invention provides an improved sheet arranged to permit of readily writing the tally marks in the proper spaces, and to indicate at a glance the total number of feet in any number of pieces of lumber. The sheet has a head line of figures to show the number of pieces tallied on each line, a column of figures to show the amount of each piece tallied, and spaces for receiving the tally marks, whereby the lumberman can conveniently keep tally on the sheet at the proper place and at the same time instantly read the total amount in feet.

SECTION LINER FOR PARALLEL RULERS.-John C. Richardson, Middlesborough, Ky An attachment enabling the user of a parallel ruler to conveniently and rapidly draw with the ruler sectional lines equally spaced apart forms the subject of a patent issued to this inventor. An arm slidably and adjustably held on one member of the ruler has its other end projecting over the other member, the projecting end being vided with a foot adapted to engage a ston ni on the member over which the free end of the arm projects

furniture may be put together without using glued joints for holding the parts, and so that it may be shipped in knock-down form without liability to marring the finish, and readily put together without any special skill. The construction is such that all the work of preparing the parts may be done by machinery, thus making such furniture comparatively inexpensive, while it is of less weight than ordinary furniture

KNIFE GUARD.-Frank W. Waite and William D. Broadwell, Petersburg, Va. This is a device adapted to be applied on the cutting edge of a knife and held there by spring tongues, to limit the depth of cut, thus adapting a portion of the blade to the especial purpose of removing the rind or skin from fruits on regetables and absolutely preventing this portion of the blade from cutting into the article being prepared, although leaving the greater portion of the blade available for slicing, cutting, etc. The device is simple and inexpensive and readily applied or removed from the blade

CURRYCOMB AND BRUSH.-Martin V. B. Gr.ffev, Moscow, Ky. This is a combination imple ment adapted to be used separately or together, the brush being hinged to the comb and adapted to be folded back thereon with its back toward the back of the comb, or to be turned down to have the same face with the comb, there being means for fastening the brush in either of these positions. It is evident that when the comb and brush are fastened in line with one another the horse is both combed and brushed by each single stroke. Springs connect the currycomb with the handle frame, and its teeth thus become somewhat yielding, a are the bristles of the brush.

CARRIAGE CALL-John A. Kunkel New York City. The noise and confusion usually at tendant upon the calling of carriages when theaters are out or the opera is over, or after a numerously attended reception, often amount to a very serious annoyance and to obviate this difficulty is the object of this invention. In a casing with guideways are placed multiple series of transparent plates, each carrying a numeral, and means are provided whereby, on simply pulling a cord, the attendant may elevate any desired numera designation so that it may be seen by everyone in the vicinity, the range of the device covering any designation from 1 to 999, and thus taking in the number of any carriage it may be desired to call.

BALE BAND TIGHTENER. - John L. Duval, Houston, Texas. To permit the operator to conveniently place the bands in position and fasten the ends together after the bale is pressed, this invention provides for the use of platens, each having grooves or recesses for the bands, while spring-pressed bars extend between the grooves or recesses and beyond the face of the platen, serving as guides for the bands and a support for the bale before it is compressed, the bars receding into recesses in the platen when pressure is brought to bear on the latter.

NON-REFILLABLE BOTTLE. LOUIS J. A. Fernandes, New York City. This bottle is made en. tirely of glass, and has a valve, so arranged that the con tents of the bottle may be poured out, but the bottle cannot be again refilled for use as an original package. Within the neck 18 a valve cage, and an upper extension of the neck, in which the cork is placed, is fitted on and held in position by a suitable cement, after the bottle is filled. A spring presses the valve to closed position when the bottle is held upright or in horizontal position, but, when the bottle 18 tipped farther over, the spring yields to allow the valve to open and the liquid to flow out

DISTILLING APPARATUS.-Jose Galleos, Antigua, Guatemala. This invention provides means whereby the pressure within the apparatus will be kept practically constant, by connection with au expansion chamber whose capacity is regulated by a counterweight, thus preventing any excessive pressure that might burst the apparatus. Any loss of vapors of the substance under distiliation is also most effectively provided against.

NOTE.-Copies of any of the above patents will be furnished by Munn & Co. for 10 cents each. Please send name of the patentee, title of invention, and date of this paper.

NEW BOOKS, ETC.

ELECTRIC SMELTING AND REFINING. By Dr. W. Borchers and Walter G. McMillan. Philadelphia : J. B. Lippincott Company. Pp. 415. Price \$6 50.

The "Elektro-Metallurgie" of Dr. Borchers has been for quite a period a leading authority upon the subject INDEX OF INVENTIONS with German engineers, and this volume is a new edition of this work, translated and with additions by Mr. McMillan, lecturer on metallury in Mason College mingham. The author has had twelve years' practical work in chemical and metallurgical industries, and treats of all those metals in whose extraction and working the electric current has found any application, excluding, however, electrolytic analysis and electroplating. To each chapter is also added a short survey of the purely metallurgical methods of treating the metals, so that the reader may compare such processes with the electrometallurgical processes. All of the descriptions are brought down to include the most recent developments in the art, enough being stated under each of the varions metals, separately, to give a good general idea of the present industrial position of that branch of the subject.

Business and Personal.

The charge for insertion under this head is One Dollar o line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in the following week's issue.

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HINTS TO CORRESPONDENTS. Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication. References to former articles or answers should give date of paper and page or number of question. Inquiries not answered in reasonable time should repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his tura. Buyers wisbing to purchase any article not advertised in our columns will be furnished with addresses of bouses manufacturing or carrying the same. Special Written Information on matters of personal rather than general interest cannot be expected without renumeration. Books referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly marked or labeled.

(7221) W. A. P. asks: 1. What is water hammer and its causes ! A. Water hammer in pipes is caused by the surging of the water in partially filled steam or water pipes. In steam or return pipes in heating apparatus air or steam may be lodged in places along horizontal pipes, separating portions of water, which, by the natural condition of moving water, produces wave motion and impact upon the inner surface of the pipe. In water pipes the presence of air in horizontal pipes produces the same action as in heating pipes. The absence of air in the water pipes of a house near the bibbs causes water ram by the sudden closing of a bibb, due to the arrest of the momentum in the long column of water in motion. The air chambers in plumbing work act as a cushion. 2. How can the true water level in a boiler be told when it is foaming, and what is the best thing to do when you find that the boiler is foaming ? A. The water level may be judged from the mean of the water surge in the water gage. If gage cocks only are used, the approximate water level may be judged from the manuer of opening the gage cocks. By slightly opening the gage cocks one after the other, you may obtain clear steam from the upper gage, a drizzle of water and steam from the middle gage and more solid water from the lower gage, when the mean heightis between the middle and lower gage, with variations suitable to high or low water. A boiler may foam from excessive use of steam or from foul water, want of cleaning, etc. An engineer should always be able to judge whether the boiler is too small for its work or whether dirty water and want of cleaning is the cause of foaming.

For which Letters Patent of the

Belt or band for driving machinery, Wetherilt & Armitage
Belts, device for preventing slipping of, F. Scheben
Bicycle, L. F. Parks
Bicycle gearing, S. McMullin
Bicycle support, J. Harper
Bicycle saddle frame and holder, B. S. Seaman 591,573 Bicycle support, J. Harper
Blast generator, automatic, A. M. Sidwell, Jr 591,442 Blast generator, automatic, A. M. Sidwell, Jr 591,659 Boiler.
Book support, E. F. Jewell
Bottle, A. Pew
Bottle, non-refillable, Hodgson & Rickards
Binnacie, F. M. Wherren. 591,442 Blast generator, automatic, A. M. Sidwell, Jr
Bottles or drinking glasses, m outh guard and pro- tector for, Donahue & Leach
Box or receptacle for pulverulent or granular materials, R. Walsh
Bracket. See Roof bracket. Brake. See Car brake. Fluid pressure brake. Brake release mechanism automatic band
Eubank
Brick, H. Pennie
Burner. See Hydrocarbon burner. Incandescent
Button, F. G. Neubert
Caisson, air lock, J. F. O'Rourke
Burner. See Hydrocarbon burner. Incandescent burner. 591,564 Button, F. G. Neubert. 591,564 Cabinet, G. C. Smith. 591,574 Cabinet, form, Crandall & Byrnes. 591,674 Caisson, air lock, J. F. O'Rourke. 591,632 Can opener, wire cutter and corkscrew, attached, A. Dell. 591,632 Can opener, wire cutter and corkscrew, attached, A. Dell. 591,633 Can delabrum, J. Markowsky. 591,631 Can deng machine, card, A. A. Low. 591,635 Can deng machine, card, A. A. Low. 591,632 Can elabrum, J. Markowsky. 591,557 Car coupling, L. Collis. 591,355 Car dumping, O. C. Bauer. 591,365 Car tourping, Bapparatus, G. T. Dixon. 591,365 Car coupling, L. Collis. 591,365 Car couple, P. J. Spracklen. 591,365 Carousel, P. J. Spracklen. 591,367 Caese Pocket case. 591,448 Carousel, P. J. Spracklen. 591,748 Case ce Pocket case. 591,774 Case Casher egister, W. J. Ensworth. 591,671 Choesee rack, J. Levey. 591,671 Chopper. See (Voth chopper. Food chopper. <
Candelabrum, J. Markowsky
Car coupling, L. Collis
Car dumping apparatus, G. T. Dixon
Carbon holder for arc lights, O. S. Moss
Case. See Pocket case. Cash r egister, W. J. Ensworth
Centrifugal machine, J. Laidlaw
Cheese rack, J. Levey
Cigar tip cutter and match box and lighter, S. E. Ball
Clamp. See Stovepipe clamp. Velocipede saddle
Clamp, Palmer & Mercer
Clamp, Palmer & Mercer
Collar, horse, J. S. Hainsworth
Corset, C. E. Woedworth
Couch, adjustable, Googins & Howarth
Crade, J. R. Garrett
Cultivator, E. V. Burrow. 591,559 Cultivator, disk, C. B. Miller. 591,484 Curton polo F. Miller. 591,484
Curtain blade strip, A. B. Dunkle
ter. Fodder cutter. Cyanids, making, J. R. Moise
Context manufactories Sel.785 Contreget goods delivery apparatus, J. Turner- Sel.785 Context manufactories Sel.785 Corset and abdominal supporter, I. Friedman Sel.685 Couping, Sectar coupling, Magnetic coupling, Sectar coupling, Magnetic coupling, Sectar coupling, Magnetic coupling, Sectar coupling, Sectar coupling, Magnetic coupling, Sectar coupling, Secta
Damper regulator, F. T. Mueller,
Desk and seat, school, F. C. Cheney
Dish drainer, R. Bunce
Disintegrating machine, G. H. Pond
Display rack, umbrella, U. G. Rockwell
Door check, F. C. Fisher
Door, screen, J. Fritz
Dough mixing machine, J. Ballus
Eaves trough, C. J. Swink. 591,705 Electric heater, O. D. McClellan. 591,705
Electric machine, dynamo, E. W. Farnham.
Electric switch, J. C. Cassidy
Electrical protector, C.A. Rolfe. 591,426 Electrolyzing, process of and apparatus for, W.
591,730 Elevator, G. H. Tuttle
End gate, wagon, E. E. Hanken
Electric heater, O. D. McCkilan. 591,733 Electric machine, dynam o, E. W. Farnham. 591,623, 591,625, 591,641 Electric meter, G. A. Scheeffer. 591,623, 591,625, 591,641 Electric switch, J. C. Cassidy. 591,411 Electric switch, J. W. Parkin. 591,423 Electric switch, J. W. Parkin. 591,423 Electric switch, J. W. Parkin. 591,423 Electric al protector, C. A. Roife. 591,423 Electric switch, J. W. Parkin. 591,423 Eletrator, G. H. Tuttle. 591,513 Endess chain cutter, T. E. Martin. 591,503 Engine. See Air compressing engine. Duplex engine. Gas engine. Steamengine. Engines, igniter for gas or gasolene, M. O. God 61,531 ding. Barbour & Hansen. 591,533 Ing. Barbour & Hansen. 591,543 Envelope opener, R. F. Lantz. 591,543 Exudation cap, J. W. Tailmadge. 591,543 Fastening driving mechanism W. Musselwhite: 591,543 Faucet, P. K. O'Lally. 591,543 Faucet, P. K. W. Rockert. 591,453 Faucet, P. K. W. Rockert. 591,423 Fastening drivi
ding
 ing, Barbour & Hansen
Evaporating pan. W. Musselwhite
Fan attachment, I. S. Bailey
Fastening driving mechanism W. Shaw
Feed table, W. H. McFadden
Fence, D. D. Frisbee
Fence, hedge, L. Young

Scientific American.

MUSICAL INSTRUMENT. - Benjamin McLaughlin, Boston, Mass. This invention is for an improvement in instruments of the banjo, guitar, mandolin and violin type, whereby may be obtained a tone of greater volume and purer quality, while also affording convenient means for raising and lowering the pitch of the instrument after the strings have been tuned. It consists principally in the employment of a resonator, located in the body of the instrument, its upper surface being adapted to engage the bridge, and it being engaged by an adjusting screw, whereby the resonato may be moved to and from the bridge to increase or de crease the resonant qualities of the instrument, and raise or lower or change the key or pitch, without ne cessitating the manipulation of the keys. The invention also provides a novel arrangement of the bridge.

FRAMING FOR FURNITURE.-John C. Horn, Chicago, Ill. In the construction of such articles as desks, bureaus, chiffoniers, etc., this invention provides for their framing by means of corner posts having dovetail slots, longitudinal bars and locking bars chanical conditions, and a chapter is given to luminous having tenons on their ends, etc., in such manner that the ether.

MODES OF MOTION; OR, MECHANICAL CONCEPTIONS OF PHYSICAL PHE-NOMENA, By A. E. Dolbear, Bos-ton. Pp. 119, Price 75 cents. Am

An An At Ax Ba The professor of physics at Tufts College endeavors in this little volume, to make it clear how one kind of energy is converted into another kind, and the conditions needed for transforming it, Electrical and magnetic phenomena are presented as depending upon simple me-

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justable wrench, E. P. Drew 591.743	Frame. Se Furnace. S
compressing engine, Barbour & Hansen, 591,584	Furnaces, a
justable wrench, E. P. Drew	dust, etc
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arm. See Fire alarm.	Galvanic ba
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- 12	Fence, heage, L. Young	301,710
	Fence, hedge, L. W. Young	591.717
- 1	Fence, wire, 1'. M. Guest	591.470
	Fence, wire, L. Soseman	591,703
- 4	File, H. A. Beltz.	591 448
	Fire alarm, S. W. Ludlow	591 408
- 1	Fire alarm, thermic, K. O. Slosky	501 700
.	Firearm, recoil operated, A. Burgess	501 595
- 1	Floors for buildings, construction of concrete,	001,020
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3.)	W. H. Jenkins Fluid pressure brake, H. S. Smith	501 701
	Fully pressure plake, n. S. Sullin	501,101
	Fodder cutter, J. Dick	591,591
- 1	Food chopper, L. T. Snow	281,919
483	Fork. See Hay fork.	
743	Frame. See Skylight frame.	
743 584	Furnace. See Shaft or blast furnace.	
655	Furnaces, apparatus for feeding bagasse, saw-	
692	Furnaces, apparatus for feeding bagasse, saw- dust, etc., to, J. Fisher	591,752
004	Gage. See Slide gage.	
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,682	candescent, W. L. Voelker	591.438
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119	ber	591,515
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745	Gate, J. Lane	591 780
729 736	Gate, G. W. Pettit	591 687
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	Governor engine, F. H. & B. C. Ball	501 447
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482	Grate, J. T. Glover. Griddle, T. A. Watrous.	501,907
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(Continued on page \$70)

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