# Scientific American.

rise and fall of water in inches and fractions of an inch, and provides for an annunciator for indicating at a dis tant point the variations in water level beyond the prescribed imits, and also to indicate in which one of seve ral boilers the water is too high or too low.

A hair crimper has been patented by Dina and Rudolph Jordan, of New York city. It con-sists of two shanks pivoted at one end and connected by a spring clasp at the opposite end, the face of one shank having a groove and the face of the other fitting in the groove, making a device by which the air may be conveniently held in the crimper as long as desirable to form a perfect curl.

A bolt has been patented by Mr. Henry A. Brown, of Toledo, O. It is a round bolt threaded at one end to receive a nut, and having an oblong countersink head, to be received in a countersink or recess of similar form in the tire or other metal work where the bolt is to be used, thus preventing the bolt from revolv-ing while the nut is turned on or off, and avoiding the weakening of the metal by making a round countersink.

A headstall for stock has been patented by Mr. Francis M. Medling, of Rutherford Depot, Tenn. It is so made as to carry a spring with points that res upon the nose of the animal in a way that will not interfere with its ability to graze or drink, but, on attempting to push off the top rail of a fence, or to suck, the points will prick the nose and detertheanimal from accomplishing its object.

A stethoscope has been patented by Mr. Louis D. Radzinsky, of McKeesport, Pa. Its cup is made of soft rubber, in order to be practically a nonconductor of external sounds, and it has a peculiarly constructed tambourine, or drum, whereby the sounds from different regions of the chest or other parts of the body are intensified, the earmuffs being also of soft rubber, with an car canicula of hard rubber or similar material.

An incubator has been patented by Mr. Frank Rosebrook, of Elmira, N. Y. Combined with the boiler is a hot water tank divided by partitions into channels that conduct the water first to the outside of the tank, then back to the center, a system of pipes connecting the hot water tank and the boiler, and water pans resting upon the pipes, making an improved arrangement for the uniform distribution of heat neces sarv for hatching.

A gas heating attachment for reversi ble sad irons has been patented by Mr. Henry C. Fox, of Evansville, Ind. This invention provides a burner alated to give a flame of great intensity without any increased consumption of gas,"and for a more perfect general distribution of the flame over the interior sur face of the several sides to be heated, the device being also applicable to cylinders or other hollow bodies re quiring to be heated on their interior.

A ditching machine has been patented by Mr. John C. Sage, of Gainesville, Ga. It is mounted on a car, with a vertically adjustable crosspiece carry ing plows, with movable carriages and conveyer frame hinged therein, with means for adjusting their lower ends vertically, and fianged conveyer belts and means for rotating them, the machine being calculated for digging ditches, excavating the foundations of house and similar work.

A harness hook has been patented by Mr. John H. O'Donnell, of Winnipeg, Mauitoba, Canada. It is intended especially for use as a check rein hook, the base, by which the hook is secured to the saddle, having at its forward end a lateral notch to receive the free end of a latch hook or open link pivoted to turn in a plane at right angles to that of the hook proper, so the rein cannot be released until the link is adjusted to open position.

A straw-board lining machine has been patented by Mr. Arnold W. Schlichte, of New York city. The mechanism is such that the operator is able to sever the web which constitutes the lining material between each sheet of board after the material has been pasted and pressed to place upon the board, the parts being so arranged that sheets of board of varying size may be used without changing the adjustment of the machine.

A burglar-proof safe has been patented by Messrs. John W. Norris, of Chicago, Ill., and Thomas M. Brintnall, of Maryville, Mo. The invention consists essentially in interlocking the bolt ribs with the safe door by dovetail joints, providing a construction to connect the bolt-carrying devices without the introduction of screws or threaded bolts, and making a firmer and stronger connection between the doors and the bolt-carrying devices.

A watch has been patented by Mr. Domingo T. Garcia, of Guadalajara, Mexico. It has two crown wheels mounted on an arbor in the case, one of the wheels having more teeth than the other, a pinion ging the teeth of both crown wheels, with

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Regin Work

requires for its successful and pleasurable pursuit a full, uniform, and continuous supply of pure, rich blood to the brain. If, through the torpidity of the liver, the blood becomes foul with bile, the brain is poisoned and overstimulated with the excess of blood, which the irritated heart sends to it with frantic impulses. Dizziness heaviness, loss of memory, impossibility of application to any kind of work, reveal the truth. To relieve this, and preserve not only the brain, but the whole system, in the best working order, Dr. Pierce's "Golden Medical Discovery" will be found invaluable.

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Concrete Apparatus, etc. Ernest Ransome, S. F., Cal The Knowles Steam Pump Works, 44 Washington St., Boston, and 93 Liberty St., New York, have just is sued a new catalogue, in which are many new and im proved forms of Pumping Machinery of the single and duplex, steam and power type. This catalogue will be mailed free of charge on application.

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Names and Address must accompany all letters, or no attent on will be pa d 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 be 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 the sdepartment, each must take his turn.
 Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.
 Scientific American Supplements referred to may be had at the office. Price 10 cents each.
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Minerals sent for exam nation should be distinctly marked or labeled.

(1) W. T. T. says : Please oblige an old subscriber with the receipt to prevent awnings and cotton goods from mildewing. Also a receipt to make tents waterproof. A. 1. Use 4 oz. powdered alum and 44 oz. sugar of lead, dissolved in 8 gals. water. When perfect subsidence has taken place, pour off the clear liquid only, and add to it 2 dr. isinglass, previously dissolved in warm water, taking care to mix thoroughly. Steep the goods well, and dry without wringing. 2. In 80 parts of water heated to about 80° C. melt 3 parts of gelatine and 6 of castor oil soap; then add 3 parts gum lac, stirring the liquid until entirely dissolved. Withdraw from the fire, and add to the mixture, little by little, 6 parts of powdered alum stirring all the while The limit thicknes in. forming an insoluble alum soap, which is intimately incorporated with the gelatine and the gum lac. Spread it over the stuff with a bristle brush.

(2) F. P. M. asks how many "crow foot" gravity cells 5 inches by 6 inches it will require to run a 16 candle power incandescent lamp, and how they are to be connected. A. Assuming the cells to give one volt each, and to be of 2.00 ohms resistance. 512 such cells arranged in eight parallel series of 64 each would supply a 16 candle power lamp.

(3) E. C. E. asks: 1. Can you give me good reciperfor liquid stove polish, such as stove builders use ? A. Take of pulverized black lead 1 pound, turpentine 1 gill, water 1 gill, sugar 1 ounce. 2. A recipe for a glossy and quick drying furniture polish not having much color. A. D ssolve 4 ounces best shellac in 2 pints of 95 per cent alcohol; add to this 2 pints of linseed oil and 1 pint of spirits of turpentine; when mixed, add 4 ounces of sulphuric ether and 4 ounces ammonia water; mix thoroughly, shake when used, and apply with a sponge lightly. 3. A safe and quick liquid for cleaning silverware? A. The best thing to use is two teaspoonfuls of ammonia, dis solved in a quart of hot soap suds. 4. A solvent for cellulose. A. Cellulose dissolves completely in an mmoniacal solution of oxide of copper.

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## INDEX OF INVENTIONS For which Letters Patent of the United States were Granted

### October 5, 1886.

### AND EACH BEARING THAT DATE.

| [See note at end of list about copies of these patents.] | W. H. Markland 350,312                           |
|--|--|
|  | Door securer, Kirchner & Washburn 350,437        |
| Aerostat, dirigible, A. H. Hamon 350,303                 | Door securer, J. E. White                        |
| Agricultural machines, seat for, W. E. Jacobs 350,135    | Door sill, L. C. Gillett 350,427                 |
| Alarm. See Burglar alarm. Fire alarm.                    | Draught equalizer, C. A. Brown 350,288           |
| Animal trap, R. Matthai 350,261                          | Drier. See Clothes drier.                        |
| Animals, ear mark for, A. W. Burrows 350,112             | Drill. See Glass drill. Twist drill.             |
| Annunciator, C. A. Tucker 350,449                        | Drop feed lubricator, W. P. Phillips 350,212     |
| Axle box, S. H. Barrett 350,100                          | Dust collector, G. Bigler 350,286                |
| Axle boxes. back collar for, E. Partridge 350,387        | Dynamo machines, belt controller for, B. F. Rad- |
| Bag turning machine, S. T. Lockwood,                     | ford   |

|   |   | -  |
|---|---|--|
|   | Boneblack revivifier, J. F. Stillman  | 350,170  |
|   | Book cutting machine, E. T. Phelan<br>Bottle case, medicine, C. A. Tucker   |  |
|   | Bottle stopper, F. J. Deverall  | 350,353  |
|   | Box. See Axle box. Cartridge box. Letter box.<br>Music box.   | •  |
| • | Box covers, device for detaching, J. C. Ingersoll<br>Bracket. See Steam boiler bracket.   | 350,369  |
|   | Brake. See Car brake.   |  |
|   | Breeching hook, H. K. Porter<br>Brick drying kiln, C. D. Page   |  |
|   | Bridle bit, E. N. Crane   | 850,848  |
|   | Brush, J. C. Bonner<br>Brush, tooth, J. Heath   |  |
|   | Buckle, W. W. Youmans<br>Buildings automatically, appliance for closing op-   |  |
| • | enings in, C. A. Tucker   | 350,451  |
|   | Bung, F. Threm<br>Burglar alarm, W. B. Clarke   | 350,402<br>350,118   |
|   | Burner. See Vapor burner.<br>Bustle, W. Brown   | 850 111  |
|   | Button, hinged shoe, W. W. Covell   | 350,120  |
|   | Buttonholes, machine for making, A. Helwig<br>Button machine, C. A. Pfenning  |  |
|   | Camera. See Photographic camera.<br>Can. See Oil can.   |  |
| ĺ | Can, L. Petterson<br>Cane, sword, E. Holman   | 350,269  |
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|   | Car coupling, C. R. Harris<br>Car coupling, W. Miicko   | 350,244<br>350,888   |
| J | Car coupling, H. A. Springer  | 350,275  |
| I | Car coupling, Stone & Pennington<br>Car coupling, T. J. Williams  | 350,178  |
|   | Car spring, R. Vose<br>Car starter, D. Jennings   | 350,174<br>350 138   |
| ŀ | Car starter, W. H. Vail   | 350.220  |
|   | Car, tram, J. Menzies<br>Car ventilators, automatic air pressure regulator  |  |
|   | for, H. E. Jacobs<br>Car wheel, N. P. Bowler  | 350,309<br>350,107   |
|   | Car wheel, J. G. Hill.  | 350,133  |
| ł | Car window, lock, M. A. Cutter.   | 350,418  |
|   | Carburetor. J. D. Merritt   | 350,250<br>350,382   |
|   | Carpet and weather strip combined, P. E. Rey-<br>nolds  | 350,396  |
|   | Carriage, baby, I. I. Smith<br>Carriage spring, S. W. Patton et al  | 350, 162   |
|   | Carriage tops, fabric for, D. R. Faulkner   | 350,301  |
| 1 | Carriages, parasol for children's, J. McAuliffe<br>Carrier. See Trace and rein carrier.   | 350,262  |
|   | Cartridge, E. Amodeo-Salvator<br>Cartridge box. E. Amodeo-Salvator  |  |
|   | Case. See Bottle case. Egg case. Soldering  | 000,001  |
|   | case.<br>Caster, A. C. Frankel  | 350,302  |
|   | Ceilings, fireproof attachment for wooden beam,<br>D. O'Connor  | 850.267  |
|   | Cement, hydraulic. U. Cummings<br>Chair, D. Smith   |  |
| L |   | 220.410<br>220.410   |
| ŀ | Change gate, J. M. Bishop   | 350,274  |
| ŀ | Change gate, J. M. Bishop<br>Chest. See Medicine chest.   | 350,274<br>350,409   |
| • | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart   | 350,274<br>350,409<br>850,289  |
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|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimners, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clasp, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey  | 350,274<br>350,409<br>350,289<br>350,217<br>350,359<br>350,228<br>350,228<br>350,108<br>350,431  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clapp, B. H. Bedell.<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey.   | 350,274<br>350,409<br>350,289<br>350,217<br>350,359<br>350,228<br>350,228<br>350,108<br>350,431<br>350,433   |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clapp, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Clocks, electric winding device for, Weisgerber &  | 350,274<br>360,409<br>350,289<br>350,217<br>350,359<br>350,328<br>350,428<br>350,413<br>350,433<br>350,435   |
|   | <ul> <li>Change gate, J. M. Bishop</li> <li>Chest. See Medicine chest.</li> <li>Chinneys, etc., apparatus for climbing, J. Brown.</li> <li>Cigar cutter, E. P. Stewart</li> <li>Cigar holders and pipe stems, attachment for, W. B. Haas</li> <li>Clamp. See Insulating clamp.</li> <li>Clapp, B. H. Bedell.</li> <li>Clip iron and brace for carriages, combined, Bean &amp; Grant</li> <li>Clock, primary electric, C. A. Hussey</li> <li>Clocks, ease for secondary electric, C. A. Hussey.</li> <li>Clocks, case for secondary electric, C. A. Hussey.</li> <li>Clocks, electric winding device for, Weisgerber &amp; Himmer.</li> <li>Clod crusher and leveler, D. Lubin</li></ul>   | 350,274         360,409           350,289         350,217           350,359         350,228           350,423         350,431           350,433         350,435           350,177         350,205  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clasp, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Cloth, apparatus for steaming, C. Coupland<br>Clothe drier, J. V. Fleck  | 350,274         350,409           350,289         350,217           350,359         350,228           350,108         350,431           350,435         350,435           350,177         350,228           350,177         350,235           350,177         350,235           350,187         350,187           350,187         350,237  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clapp. See Insulating clamp.<br>Clapp. B. H. Bedell.<br>Clock, scendary electric, C. A. Hussey<br>Clock, scendary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Clod crusher and leveler, D. Lubin.<br>Cloth, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck  | 350,274         350,409           350,289         350,217           350,359         350,359           350,433         350,433           350,435         350,177           350,205         350,177           350,205         350,177           350,237         350,173  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clasp, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Cloth, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck.<br>Clothes line support, C. G. Udell<br>Obck, cylinder, W. Stoffel<br>Confue mill, F. Krater.  | \$50,274         \$50,409           \$50,289         \$50,217           \$50,359         \$50,228           \$50,108         \$50,431           \$50,435         \$50,433           \$50,177         \$50,265           \$50,177         \$50,185           \$50,187         \$50,177           \$50,287         \$50,177           \$50,273         \$50,177           \$50,273         \$50,173           \$50,276         \$50,277  |
|   | Change gate, J. M. Bishop   | \$50,274           \$50,289           \$50,217           \$50,359           \$50,228           \$50,228           \$50,228           \$50,431           \$50,435           \$50,108           \$50,431           \$50,435           \$50,177           \$50,287           \$50,173           \$50,276           \$50,278           \$50,177           \$50,276           \$50,173           \$50,176           \$50,178           \$50,178           \$50,178           \$50,178           \$50,276           \$50,276           \$50,399  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clasp, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey<br>Clothes ine support, C. G. Udell<br>Clothes line support, C. G. Udell<br>Coffue on; II, F. Krater<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender  | \$50,274           \$50,289           \$50,289           \$50,359           \$50,228           \$50,108           \$50,431           \$50,433           \$50,435           \$50,268           \$50,108           \$50,431           \$50,435           \$50,108           \$50,431           \$50,435           \$50,108           \$50,206           \$50,276           \$50,107           \$50,276           \$50,137           \$50,276           \$50,139           \$50,255           \$50,227           \$50,229   |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clapp. See Insulating clamp.<br>Clapp. B. H. Bedell.<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, secondary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Clothe, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck.<br>Clothes ine support, C. G. Udell.<br>Coffin, G. Reynolds.<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Convertible table, lounge, and desk, D. Crowley  | \$50,274         \$50,289           \$50,289         \$50,217           \$50,359         \$50,228           \$50,228         \$50,108           \$50,431         \$50,435           \$50,108         \$50,435           \$50,177         \$50,257           \$50,217         \$50,273           \$50,177         \$50,273           \$50,177         \$50,276           \$50,173         \$50,276           \$50,175         \$50,276           \$50,175         \$50,276           \$50,127         \$50,276           \$50,128         \$50,155           \$50,230         \$50,155           \$50,230         \$50,414           \$50,217         \$50,414           \$50,414         \$50,414           \$50,455         \$50,355  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clasp, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Cloth, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck<br>Clothes line support, C. G. Udell<br>Obck, cylinder, W. Stoffel<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Convertible table, lounge, and desk, D. Crowley<br>Cork extractor, W. E. Crump, Jr<br>Contre on, J. A. Hurley   | \$50,274           \$50,289           \$50,289           \$50,273           \$50,359           \$50,283           \$50,283           \$50,283           \$50,283           \$50,108           \$50,431           \$50,433           \$50,435           \$50,276           \$50,229           \$50,229           \$50,414           \$50,308   |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clapp. See Insulating clamp.<br>Clapp. B. H. Bedell.<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, secondary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Clothe, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck<br>Clothes drier, J. V. Fleck<br>Colthes me auport, C. G. Udell<br>Coffin, G. Reynolds.<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Convertible table, lounge, and desk, D. Crowley<br>Cork puller, J. A. Hurley.<br>Counterbores, machine for facing, A. Latham<br>Coupling. See Car coupling. Insulating coupling.   | \$50,274           \$50,289           \$50,289           \$50,273           \$50,359           \$50,283           \$50,283           \$50,283           \$50,283           \$50,108           \$50,431           \$50,433           \$50,435           \$50,276           \$50,229           \$50,229           \$50,414           \$50,308   |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clasp, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Clotha apparatus for steaming, C. Coupland<br>Clothes line support, C. G. Udell<br>Ock, cylinder, W. Stoffel<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Corrwertible table, lounge, and desk, D. Crowley<br>Cork extractor, W. E. Crump, Jr<br>Cork puller, J. A. Hurley<br>Counterbores, machine for facing, A. Latham<br>Coupling. See Car coupling. Insulating coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Cow tail holder, J. C. Cady   | \$50,274           \$50,289           \$50,289           \$50,283           \$50,228           \$50,228           \$50,108           \$50,431           \$50,433           \$50,435           \$50,108           \$50,431           \$50,433           \$50,435           \$50,108           \$50,107           \$50,237           \$50,187           \$50,237           \$50,173           \$50,237           \$50,250           \$50,250           \$50,229           \$50,214           \$50,350           \$50,350           \$50,350           \$50,350           \$50,3141           \$50,3141   |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clapp, B. H. Bedell.<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer.<br>Cloths, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck.<br>Clothes drier, J. V. Fleck.<br>Clothes ine support, C. G. Udell.<br>Coffin, G. Reynolds.<br>Coloring matter, red, F. Bender.<br>Coloring matter, red, F. Bender.<br>Coloring matter, red, F. Bender.<br>Correctible table, lounge, and desk, D. Crowley<br>Cork puller, J. A. Hurley.<br>Counterbores, machine for facing, A. Latham<br>Coupling. Vehicle spring coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Cort actine coupling. Insulating coupling.<br>Cort actine coupling. Coupling. Low coupling.<br>Cow tail holder, J. C. Cady<br>Crank motion, device for passing the dead center<br>of a, J. Curran.   | \$50,274           \$50,289           \$50,217           \$50,359           \$50,228           \$50,228           \$50,228           \$50,108           \$50,433           \$50,435           \$50,177           \$50,287           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,197           \$50,276           \$50,197           \$50,276           \$50,290           \$50,414           \$50,308           \$50,414           \$50,114           \$50,114           \$50,114           \$50,417  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar cutter, E. P. Stewart<br>Clamp. See Insulating clamp.<br>Clamp. See Insulating clamp.<br>Clamp. See Insulating clamp.<br>Clapp. B. H. Bedell.<br>Clop iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clock, scendary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Cloth, apparatus for steaming, C. Coupland<br>Cloth, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck<br>Clothes drier, J. V. Fleck<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Cork extractor, W. E. Crump, Jr<br>Cork puller, J. A. Hurley<br>Counterbores, machine for facing, A. Latham<br>Coupling. See Car coupling. Insulating coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Cow tail holder, J. C. Cady  | \$50,274           \$50,289           \$50,217           \$50,359           \$50,228           \$50,228           \$50,228           \$50,108           \$50,433           \$50,435           \$50,177           \$50,287           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,197           \$50,276           \$50,197           \$50,276           \$50,290           \$50,414           \$50,308           \$50,414           \$50,114           \$50,114           \$50,114           \$50,417  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clapp. See Insulating clamp.<br>Clapp. B. H. Bedell.<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, secondary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer.<br>Clothes drier, J. V. Fleck.<br>Clothes drier, J. V. Fleck.<br>Clothes drier, J. V. Fleck.<br>Coloring matter, red, F. Bender.<br>Coloring matter, red, F. Bender.<br>Coloring matter, red, F. Bender.<br>Coloring matter, red, F. Bender.<br>Coorrign. See Car coupling, Insulating coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Crank motion, device for passing the dead center<br>of a, J. Curran.<br>Crusher. See Clod crusher.<br>Cultivators, hitching attachment for, G. W. Ply-  | 350,274<br>350,289<br>350,217<br>350,359<br>350,228<br>350,108<br>350,423<br>350,433<br>350,435<br>350,107<br>350,205<br>350,137<br>350,276<br>350,137<br>350,276<br>350,137<br>350,276<br>350,139<br>350,141<br>350,114<br>350,114  |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar cutter, E. P. Stewart<br>Clamp. See Insulating clamp.<br>Clamp. See Insulating clamp.<br>Clapp. See Insulating clamp.<br>Clapp. B. H. Bedell.<br>Clock, scendary electric, C. A. Hussey<br>Clock, scendary electric, C. A. Hussey<br>Clock, scendary electric, C. A. Hussey<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, case for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Cloth, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck<br>Clothes line support, C. G. Udell<br>Coffin, G. Reynolds.<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Convertible table, lounge, and desk, D. Crowley<br>Cork cuttactor, W. E. Crump, Jr<br>Cork puller, J. A. Hurley<br>Counterbores, machine for facing, A. Latham<br>Coupling. See Car coupling. Insulating coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Cow atil holder, J. C. Cady<br>Crank motion, device for passing the dead center<br>of a, J. Curran.<br>Crusher. See Clod crusher.<br>Cuttoff valve, F. Schumann  | \$50,274<br>\$50,289<br>\$50,289<br>\$50,228<br>\$50,359<br>\$50,228<br>\$50,108<br>\$50,431<br>\$50,435<br>\$50,431<br>\$50,435<br>\$50,435<br>\$50,108<br>\$50,435<br>\$50,228<br>\$50,108<br>\$50,435<br>\$50,229<br>\$50,177<br>\$50,229<br>\$50,139<br>\$50,229<br>\$50,276<br>\$50,229<br>\$50,276<br>\$50,229<br>\$50,276<br>\$50,239<br>\$50,239<br>\$50,239<br>\$50,239<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,239<br>\$50,235<br>\$50,239<br>\$50,235<br>\$50,231<br>\$50,235<br>\$50,231<br>\$50,235<br>\$50,231<br>\$50,231<br>\$50,235<br>\$50,231<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,335<br>\$50,334<br>\$50,334<br>\$50,334<br>\$50,334<br>\$50,334<br>\$50,334 |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Claps, B. H. Bedell<br>Clip iron and brace for carriages, combined, Bean<br>& Grant<br>Clock, primary electric, C. A. Hussey<br>Clock, secondary electric, C. A. Hussey.<br>Clock, secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, ease for secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Clotha apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck.<br>Clothes line support, C. G. Udell<br>Codring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Coloring matter, yellow, F. Bender<br>Corrwertible table, lounge, and desk, D. Crowley<br>Cork extractor, W. E. Crump, Jr<br>Cork puller, J. A. Hurley.<br>Counterbores, machine for facing, A. Latham<br>Coupling. See Car coupling. Insulating coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Cow tail holder, J. C. Cady<br>Crask motion, device for passing the dead center<br>of a, J. Curran.<br>Craske. E. Horton<br>Crusher. See Clod crusher.<br>Cultivators, hitching attachment for, G. W. Ply-<br>mell | \$50,274<br>\$50,289<br>\$50,289<br>\$50,228<br>\$50,359<br>\$50,228<br>\$50,108<br>\$50,431<br>\$50,435<br>\$50,431<br>\$50,435<br>\$50,435<br>\$50,108<br>\$50,435<br>\$50,228<br>\$50,108<br>\$50,435<br>\$50,229<br>\$50,177<br>\$50,229<br>\$50,139<br>\$50,229<br>\$50,276<br>\$50,229<br>\$50,276<br>\$50,229<br>\$50,276<br>\$50,239<br>\$50,239<br>\$50,239<br>\$50,239<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,231<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,237<br>\$50,239<br>\$50,235<br>\$50,239<br>\$50,235<br>\$50,231<br>\$50,235<br>\$50,231<br>\$50,235<br>\$50,231<br>\$50,231<br>\$50,235<br>\$50,231<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,235<br>\$50,335<br>\$50,334<br>\$50,334<br>\$50,334<br>\$50,334<br>\$50,334<br>\$50,334 |
|   | Change gate, J. M. Bishop<br>Chest. See Medicine chest.<br>Chimneys, etc., apparatus for climbing, J. Brown.<br>Cigar cutter, E. P. Stewart<br>Cigar holders and pipe stems, attachment for, W.<br>B. Haas<br>Clamp. See Insulating clamp.<br>Clasp, B. H. Bedell<br>Clops, B. H. Bedell<br>Clock, primary electric, C. A. Hussey<br>Clock, scase for secondary electric, C. A. Hussey.<br>Clock, secondary electric, C. A. Hussey.<br>Clock, secondary electric, C. A. Hussey.<br>Clock, secondary electric, C. A. Hussey.<br>Clocks, electric winding device for, Weisgerber &<br>Himmer<br>Cloth, apparatus for steaming, C. Coupland<br>Clothes drier, J. V. Fleck<br>Clothes line support, C. G. Udell<br>Ogfhe mill, F. Krater<br>Coloring matter, red, F. Bender<br>Coloring matter, red, F. Bender<br>Corrwertible table, lounge, and desk, D. Crowley<br>Cork extractor, W. E. Crump, Jr<br>Cork puller, J. A. Hurley<br>Counterbores, machine for facing, A. Latham<br>Coupling. See Car coupling. Insulating coupling.<br>Pipe coupling. Vehicle spring coupling.<br>Cow tail holder, J. C. Cady<br>Crask motion, device for passing the dead center<br>of a, J. Curran.<br>Crase, E. Horton<br>Crusher. See Clod crusher.<br>Cultivators, hitching attachment for, G. W. Ply-<br>mell<br>Cutter. See Clogar icutter. Feed cutter. Weed<br>cutter.<br>Derrick, G. Rounds                                       | \$50,274<br>\$50,289<br>\$50,289<br>\$50,228<br>\$50,228<br>\$50,108<br>\$50,228<br>\$50,108<br>\$50,433<br>\$50,435<br>\$50,175<br>\$50,256<br>\$50,177<br>\$50,275<br>\$50,175<br>\$50,276<br>\$50,177<br>\$50,276<br>\$50,177<br>\$50,276<br>\$50,187<br>\$50,276<br>\$50,139<br>\$50,129<br>\$50,139<br>\$50,308<br>\$50,308<br>\$50,314<br>\$50,314<br>\$50,417<br>\$50,214<br>\$50,314<br>\$50,417<br>\$50,216<br>\$50,319<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,314<br>\$50,417<br>\$50,324   |
|   | Change gate, J. M. Bishop   | 350,274<br>350,289<br>350,217<br>350,359<br>350,228<br>350,108<br>350,423<br>350,431<br>350,435<br>350,105<br>350,137<br>350,237<br>350,276<br>350,177<br>350,276<br>350,139<br>350,213<br>350,114<br>350,114<br>350,114<br>350,114<br>350,114<br>350,213<br>350,213<br>350,213  |
|   | Change gate, J. M. Bishop   | \$50,274         \$50,289           \$50,289         \$50,217           \$50,359         \$50,228           \$50,217         \$50,359           \$50,228         \$50,108           \$50,435         \$50,435           \$50,108         \$50,435           \$50,177         \$50,237           \$50,205         \$50,177           \$50,205         \$50,173           \$50,276         \$50,237           \$50,276         \$50,173           \$50,276         \$50,230           \$50,213         \$50,214           \$50,314         \$50,314           \$50,114         \$50,114           \$50,114         \$50,319           \$50,213         \$50,213           \$50,213         \$50,213           \$50,213         \$50,213  |
|   | Change gate, J. M. Bishop   | \$50,274           \$50,289           \$50,289           \$50,217           \$50,359           \$50,228           \$50,228           \$50,228           \$50,228           \$50,108           \$50,433           \$50,433           \$50,177           \$50,287           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,177           \$50,276           \$50,270           \$50,155           \$50,290           \$50,213           \$50,314           \$50,114           \$50,417           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213           \$50,213 <td< td=""></td<>  |

| scape wheel on its shaft, with other novel features,  |  |
|---|--|
| making a watch with very few parts and designed to be |  |
| very accurate.  |  |

A clock has likewise been patented by the same inventor, whose construction is based upon, the principle of differential gearing. It has but few parts, two toothed wheels being mounted on the same shaft, one fixed and the other loose, an escapement anchor pallet engaging with both wheels, the loose es capement wheel having part of its face cut out and a circular scale formed around the opening, with other novel features, the use of the usual multiplying train being dispensed with.

A parasol for children's carriages has been patented by Mr. John McAul ffe, of Jersey City, N. J. A noted and runner is held on a clamp attachable on the stationary rod fastened to the carriage, a stick with a notched collar supporting the braces, a cord from the upper end of the stick passing through the runner, and a spring on the stick engaging with a slot in the runner, so the parasol can be supported in an angular position, and opened and closed from the top or outside.

|   | Tight and Slack Barrel Machinery a specialty. John<br>Greenwood & Co., Rochester, N.Y. See Illus. adv., p. 28.                  | B           |
|---|---|-------------|
| , | Belting, Hose, and Packing of all kinds. Manufac-<br>turers' supplies generally. Greene, Tweed & Co., 83<br>Chambers St., N. Y. | B<br>B<br>B |
| 1 | Catarrh Cured.  | в           |

A clergyman, after years of suffering from that loathsome disease. catarrh, and vainly trying every known remedy at last found a prescription which completely cured and saved him from death. Any sufferer from this dreadful disease sending a self-addressed stamped envelope to Dr. Lawrence, 212 East 9th St., New York, will receive the recipe free of charge.

Lick Telescope and all smaller sizes built by Warne & Swasey, Cleveland, Ohio.

Gun and Machine Makers' Screwdrivers, drop forged in best Tool Steel. Billings & Spencer Co., Hartford, Ct. Wrinkles and Recipes. Compiled from the SCIENTI FIC AMERICAN. A collection of practical suggestions processes, and directions, for the Mechanic, Enginee Farmer, and Housekeeper. With a Color Temperin Scale, and numerous wood engravings. Revised by Prof. Thurston and Vander Weyde, and Engineers Buel and Rose. 12mo, cloth, \$2.00. For sale by Munn & Co., 361 Broadway, New York.

|  | Diop rood inpricator, in a ranne provident in a social    |
|--|---|
| Axle box, S. H. Barrett 350,100                      |   |
| Axle boxes. back collar for, E. Partridge 350,387    | Dynamo machines, belt controller for, B. F. Rad-          |
| Bag turning machine, S. T. Lockwood                  | ford  |
| Band for packages, I. E. Palmer 350,149              | Egg case, S. D. G. Niles 350,442                          |
| Barrel cover, W. W. Hodsden 850.247                  | Electric arc light, G. M. Lane 350,140                    |
| Barrel swing, W. E. Kinert                           | Electric battery, H. B. Cox 350,294                       |
| Basket cover, J. H. Marvil                           | Electric communication, A. E. Dolbear 350,299             |
| Batteries, protective coating for the electrodes     | Elevator cars, bell alarm for, J. W. Metz 350,146         |
| of, L. A. W. Desruelles 350,297                      | Engine. See Rotary engine. Steam engine. Va-              |
| Batteries, utilization of the residual liquids from, | por engine.   |
| L. A. W. Desruelles 350,296                          | Excelsior and material for wood pulp for paper            |
| Battery. See Electric battery.                       | making, machine for making, J. E. Goodwin 350.358         |
| Bed, W. R. Hartigan \$50,458                         |   |
| Bed bottom, spring, W. A. Mooney 350,265             | Extractor. See Cork extractor. Stump extrac-              |
| Bed spring, E. R. Yauger 350.180                     | tor.  |
| Bell, W. E. T. Merrill 350,145                       |   |
| Bell cord, electric, H. B. Cox 350,293               | Feed water heater, T. W. Duffy 350,900                    |
| Belting. G. H. Blakesley 350,106                     | Fence, E. M. Corpening 350,119                            |
| Bicycle stand, A. W. Gump 350,243                    | Fence, G. A. Galloway 350,127                             |
| Bird cages, food holder for, J. W. Klett 350,310     | Fences, machine for building and rerolling wire,          |
| Bit. See Bridle bit.                                 | J. S. Edge 350,423  |
| Bleaching compound, C. Toppan 350,218                | Fertilizer distributer, P. A. Lee 350,258                 |
| Block. See Tackle block.                             | Fertilizer distributer. broadcast, J. W. Spangler 350,164 |
| Blower for stoves and fireplaces, adjustable, J. L.  | Fire alarm, automatic, A. Meisenheimer 350,381            |
| Gobellle 850,194                                     | Fire alarm system, automatic electric, Frost &            |
| Boiler. See Steam boiler. Wash boiler.               | Lake 350,428  |
| Boiler attachment, E. F. Barber 350,099              |   |
| Boiler furnace. steam, G. Hasecoster                 |   |
| Bolt H A Brown 350 281                               | Fire lining Q. Wellhouse 350.84                           |