[OFFICIAL.]

INDEX OF INVENTIONS

Letters Patent of the United States were Granted in the Week Ending

December 9, 1879.

AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A complete copy of any patent in the annexed list, including both the specifications and drawings, or any patent issued since 1867, will be furnished from this office for one dollar. In ordering please state the number and date of the patent desired, and remit to Munn & Co., 87 Park Row, New York city.

Air heater, J. T. Greenwood	
Air heating attachment, J. M. Patterson 222,528 Animal trap, C. Marti 222,520	1 anter and roller, corn and seed, A. Sutton
Antiseptic and deodorizing compound, M. Bur-	I minori, corin, G. W. Be visioni
chard	Planter, corn, B. M. Pulliam
Bag, A. Smith 222.425	
Bedstead, folding, S. S. Burr 222,379	Plow, wheel, T. L. Riney
Beer cooler, F. Heller 222,495	Printing and folding machine, Chambers, Jr. &
Beer, manufacture of, E. Kokosinski 222.507	Mendham
Belt, L. Aarons	Pruning implement, J. W. Cogswell
Belt fastener, C. W. Sager	Puddling furnace, revolving, T R. Crampton
Belting, machine for making rubber, J. Murphy 222,524	Zump, W. S. Biunt
Bicycle, S. Sawyer 222.537 Blacksmith's tool, L. C. Derry 222,470	Pumps, operating, Moore & Dickie
Blind fastener, window, W. H. B. Allen	itali, compound, w. b. Holman
Boók, copy, J. W. C. Gilman	Teathway Signar, W. D. Bauger
Bridge, B. Houts	Railway signal, electric, J. I. Conklin, Jr
Bridge and turn-table. turn, D. Blanchard 222,375	Refrigerating liquids, apparatus for, Young & Neilson
Buggy top, J. H. & E. M. Keller (r) 8,989	Refrigerator, W Dreusike
Burglar alarm, A. J. Ridgeway 222.533	Rein, elastic driving, B. A. Davis
Button card, G. P. Farmer 222,482	Rein holder, S. J. Woelfly
Button or stud, separable, F. P. Barney 222,441	Bein loops, swivel for bridle, J. B. Hampton
Button, separable, A. R. Lendner	
Cantops, etc., die for cutting, J. W. Farrell 222,481	Ing, 11, 11, 14 over 5
Car coupling, J. M. Van Why	receipt in further, platform, it. Hentsher
Car window, W. W. Mackall, Jr	Tooling min, in M. Bassett
Carpet lining and stair pad, M. Townsend 222,370	records compound, D. Baker
Carriage brake, baby, W. F. Wallberg	1 1000mly engine and pump, c. D., wo. Ballow
Carriage brake lock, G. E. Clarke 222,456	itubbergoods, apparatusiorand method of seam-
Carriage top prop. H. K. Porter 222,531	ing, W. B. Carr
Cart, dumping, G. B. Wiestling 222,557	Saddletree, E. B. Light
Caster, furniture, J. H. Schlott 222,538	Safe, E. Stockwell
Churn, J. Wolf	Saw guide, circular, E. M. Guernsey
Clock, calendar, W. L. Bundy 222,377	Saw sharpening machine, W. L. Covel
Clock, electro-magnetic, C. Shepherd 222,424	Scoop, hop, N. E. Hinds
Coal as fuel, utilization of the dust or culm of an-	Seat or bench. R. W. How
thracite, L. L. Crounse	I bewing machine button hole attachment, it. ii.
Coal hod, W. Easterbrook	
Cock, gauge, H. C. Montgomery	Bharcana point combined to America
Coffee preparation, H. H. Snow	Sheep protector, J. R. Speer
Corset steel fastening, L. Hill	only hatches, lastening for, it. common
Cotton gin, H. N. Reid	Blob Jan, 12 12 de metti
Cotton opener, R. Kitson	chap hook, c. B. Hampton
Cotton scraper, J. M. Richards	Soldering sheet metal cans, machine for, J. W. Farrell
Crib and bedstead, interconvertible, S. S. Burr 222,378	Sower, seed, B. T. Genthner
Cuffs, box for displaying, S. W. Wilson 222,559	Spoon, medicine, B. T. Trueblood
Culinary apparatus, R. J. Gatling	Square and bevel, combined, J. D. Hobbs
Cultivator, H. Bloedel	Stamp mill, H. Ahlborn
Cultivator, J. M. Elder	Starch clearing, etc woven fabrics, process and
Cultivator, D. Unthank	machinery for, I. E. Palmer
Cultivator, cotton, R. W. Spencer	Steam and other Boners, S. Thacker
Cutter head, F. Krein	Steam boiler, Brown & Seymour
Damper, automatic hot and cold air, J. W. Crary 222,387	becam botter covering, 1. Melitam (17
Damper regulator for steam boilers, V. H. Hallock 222,489	Steamer, feed, G. R. & M. M. Loomis
Dish drainer, folding, C. E. Stearns 222,542	Stirrup pad, saddle, R. E. Whitman
Disinfectant and deodorizer, R. M. Caffall 222,453	Stone, artificial, Raedler & Marazzi
Disinfecting apparatus for waterclosets, etc., E. J.	Stove grate, W. Phipps
Mallett, Jr	Street sweeping apparatus E. C. Rowne
Dredged material, transporting and delivering,	Stud for boots and shoes, lacing, A. Dawes (r)
A. E. Hall	Sugar, coloring, O. H. Krause
Dredging machine, E. Chaquette	Sulky, trotting, williams & Brown
Embalming fluid, J. H. & H. B. McCarty 222,521	refeptione, A. K. Eaton
	Telephone, carbon, T. A. Edison
End gate, wa on, W. Alcorn	
	Telephone exchange, automatic, Connolly & Mc-
End gate, wa on, W. Alcorn	Tighe
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,384 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522	Tighe
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,384 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,452	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling J. O. Flower
End gate, wa on, W. Alcorn	Tighe
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,384 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,462 Fences, barbed top for, W. Osmond 222,528 Ferro-cyanides, process of and apparatus for maker	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling J. O. Flower
End gate, wa on, W. Alcorn	Tighe
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue
End gate, wa on, W. Alcorn	Tighe . Telephonic circuit, A. K. Eaton
End gate, wa on, W. Alcorn	Tighe
End gate, wa on, W. Alcorn	Tighe
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks. Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley Uterine support, galvanic, O. E. Herrick. Valve for steen mengings evansion A. Bratonness
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine C. W. Conelland
End gate, wa on, W. Alcorn	Tighe. Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks. Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick Valve gear, steam engines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts cover for R. I. Wanden
End gate, wa on, W. Alcorn	Tighe. Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks. Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley. Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts cover for R. I. Wander
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley Uterine support, galvanic, O. E. Herrick. Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valvefor steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sarpent.
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,334 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,525 Fences, barbed top for, W. Osmond 222,525 Ferro-cyanides, process of and apparatus for making. Toherniac & Gunzburg 222,477 Fertilizer distributer, S. H. Everett 222,478 Firearm magazine, J. M. Marlin 222,414 Folding machine, turn sheet, Mendham & Chambers, J. 222,525 Friction device, C. C. Klein 222,524 Furnaces, device for feedin air to, Bartlett & Wilson 222,432 Furnaces, device for feedin air to, Bartlett & Wilson 222,432 Gas lighter, electrical, W. H. H. Whiting 222,437 Gas motor engine, G. W. Daimler 222,437 Gas retort discharging apparatus, A. Q. Ross 223,562 Gas retort discharging machinery, A. Q. Ross 222,563 Gate, F. M. Nixon 222,561 Grain binder, S. D. Locke (r) 8,931 Grain binder, S. D. Locke (r) 8,931 Grain binder, L. J. MoCormick 222,416 Grain separator, C. E. Merrifield 222,350	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick Valvefor steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Wasboard, J. T. Sargent.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valvefor steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip. Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Washboiler fountain, W. Barton.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley Uterine support, galvanic, O. E. Herrick Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens Washboard, J. T. Sargent. Wash boiler fountain, W. Barton Washing and beating skeins or hanks, machine for, E. Morlot.
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,334 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,525 Fences, barbed top for, W. Osmond 222,526 Ferro-cyanides, process of and apparatus for making. Tcherniac & Gunzburg 222,478 Fertilizer distributer, S. H. Everett 222,478 Firearm magazine, J. M. Marlin 222,414 Folding machine, turn sheet, Mendham & Chambers, Jr. 222,525 Friction device, C. C. Klein 222,543 Furnaces, device for feedin air to, Bartlett & Wilson 222,432 Furnaces, device for feedin air to, Bartlett & Wilson 222,432 Gas lighter, electrical, W. H. H. Whiting 222,467 Gas motor engine, G. W. Daimler 222,467 Gas retort discharging apparatus, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Grain binder, S. D. Locke (r) 8,391 Grain binder, L. J. McCormick 222,416 Grain separator, C. E. Merrifield 222,360 Grater, nutmeg, C. F. Chase 222,454 Hame dressing machine, F. Krein 222,554	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley Uterine support, galvanic, O. E. Herrick Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tall board catch, H. Havens. Washboard, J. T. Sargent. Washboard, J. T. Sargent. Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley Uterine support, galvanic, O. E. Herrick. Valve for stea mengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Wash boiler fountain, W. Barton Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin.
End gate, wa on, W. Alcorn	Tighe
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,334 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,525 Fences, barbed top for, W. Osmond 222,526 Ferro-cyanides, process of and apparatus for making. Tcherniac & Gunzburg 222,478 Fertilizer distributer, S. H. Everett 222,478 Firearm magazine, J. M. Marlin 222,414 Folding machine, turn sheet, Mendham & Chambers, Jr. 222,525 Friction device, C. C. Klein 222,543 Furnaces, device for feedin air to, Bartlett & Wilson 222,449 Gas burner, P. Faltoni 222,449 Gas lighter, electrical, W. H. H. Whiting 222,547 Gas motor engine, G. W. Daimler 222,467 Gas retort discharging apparatus, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Grain binder, L. J. McCormick 222,416 Grain separator, C. E. Merrifield 222,360 Grater, nutmeg, C. F. Chase 222,451 Harness, M. A. Frost. 222,451 Harvester, J. L. Owens 222,411	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tille gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tall board catch, H. Havens. Washboard, J. T. Sargent. Wash boiler fountain, W. Barton Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin Washing machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valve for steam engines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Wash boiler fountain, W. Barton. Washing and beating skeins or hanks, machine for, G. Morlot. Washing machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,334 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,525 Fences, barbed top for, W. Osmond 222,526 Ferro-cyanides, process of and apparatus for making. Tcherniac & Gunzburg 222,478 Fertilizer distributer, S. H. Everett 222,478 Firearm magazine, J. M. Marlin 222,414 Folding machine, turn sheet, Mendham & Chambers, Jr. 222,525 Friction device, C. C. Klein 222,543 Furnaces, device for feedin air to, Bartlett & Wilson 222,449 Gas burner, P. Faltoni 222,449 Gas lighter, electrical, W. H. H. Whiting 222,547 Gas motor engine, G. W. Daimler 222,467 Gas retort discharging apparatus, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Grain binder, L. J. McCormick 222,416 Grain separator, C. E. Merrifield 222,360 Grater, nutmeg, C. F. Chase 222,451 Harness, M. A. Frost. 222,451 Harvester, J. L. Owens 222,411	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley Uterine support, galvanic, O. E. Herrick Valvefor stea mengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Wash boiler fountain, W. Barton Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin. Washing machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss Waterwheel, current, J. J. Collins.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tille gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Ura, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon tack, J. McCallum Wagon, steam road, O. C. Harris Wagon tall board catch, H. Havens. Washboard, J. T. Sargent. Washboard, J. T. Sargent. Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin Washing machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss Waterwheel, current, J. J. Collins Water Mendel, current, J. J. Collins
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valvefor stea mengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Washboard, J. T. Sargent. Washboard and wringing machine, combined, T. J. Baldwin. Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin. Washing machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss Waterwheel, current, J. J. Collins. Wind engine, S. Lane. Windwheel, Longyear & Clark. Wire twisting machine, J. Gobbels
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Washboard, J. T. Sargent. Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin. Washing-machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss Waterwheel, current, J. J. Collins Wind engine, S. Lane. Wind wheel, Longyear & Clark. Wires, machine, To beveling and truing, I. N. Wires, machine, To prove the province of the
End gate, wa on, W. Alcorn. 222,372 Envelope, sample, T. J. Gorman 222,334 Fan, extensible, Havell & Williams 222,494 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,525 Fences, barbed top for, W. Osmond 222,525 Ferro-cyanides, process of and apparatus for making. Tcherniac & Gunzburg 222,474 Fertilizer distributer, S. H. Everett 222,478 Firearm magazine, J. M. Marlin 222,414 Folding machine, turn sheet, Mendham & Chambers, Jr. 222,525 Friction device, C. C. Klein 222,543 Furnaces, device for feedin air to, Bartlett & Wilson 222,432 Furnaces, device for feedin air to, Bartlett & Wilson 222,432 Gas lighter, electrical, W. H. H. Whiting 222,467 Gas motor engine, G. W. Daimler 222,467 Gas retort discharging apparatus, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,564 Grain binder, S. D. Locke (r) 8,391 Grain binder, S. D. Locke (r) 8,391 Grain binder, L. J. McCormick 222,416 Grain separator, C. E. Merrifield 222,360 Grater, nutmeg, C. F. Chase 222,467 Harness, M. A. Frost 222,459 Harness, M. A. Frost 222,459 Harrow, sulky, C. La Dow 222,519 Harts or caps, peak or brim for, O. G. Brady 222,448 Hay gathering and cocking machine, Smith & Davis 222,449 Hay gathering and cocking machine, Smith & Davis 222,449 Hay rake, horse, W. P. & C. E. Clark 222,498 Hoco, J. Naylor, Jr. 222,555 Hondon, J. Naylor, Jr. 222,555	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valve for stea mengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Wash boiler fountain, W. Barton. Washing and beating skeins or hanks, machine for, G. Morlot. Washing machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss Waterwheel, current, J. J. Collins Wind engine, S. Lane Wire twisting machine, J. Gobbels Wires, machine for beveling and truing, I. N. Forrester.
End gate, wa on, W. Alcorn. 222,332 Envelope, sample, T. J. Gorman 222,334 Fan, extensible, Havell & Williams 222,434 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,525 Fences, barbed top for, W. Osmond 222,536 Ferro-cyanides, process of and apparatus for making. Toherniac & Gunzburg 222,437 Fertilizer distributer, S. H. Everett 222,437 Firearm magazine, J. M. Marlin 222,414 Folding machine, turn sheet, Mendham & Chambers, J. 222,533 Friction device, C. C. Klein 222,543 Frunaces, device for feedin air to, Bartlett & Wilson 222,432 Furnaces, device for feedin air to, Bartlett & Wilson 222,439 Gas lighter, electrical, W. H. H. Whiting 222,436 Gas motor engine, G. W. Daimler 222,437 Gas retort. charger, A. Q. Ross 222,565 Gas retort discharging apparatus, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,565 Gate, F. M. Nixon 222,565 Grain binder, S. D. Locke (r) 8,991 Grain binder, S. D. Locke (r) 8,991 Grain binder, C. E. Merrifield 222,360 Grater, nutmeg, C. F. Chase 222,454 Grinding machine, L. Seiffert 222,569 Harness, M. A. Frost 222,459 Harrow, sulky, C. La Dow 222,418 Hars or caps, peak or brim for, O. G. Brady 222,448 Hay gathering and cocking machine, Smith & Davis 222,419 Hats or caps, peak or brim for, O. G. Brady 222,449 Hay gathering and cocking machine, Smith & Davis 222,439 Hore tooth, horse or hand, D. W. Hughes 222,540 Hoop, J. Naylor, Jr. 222,534 Horn cutting machine, G. M. Cruickshank 222,346	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower. Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman. Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips. Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valvefor stea mengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris. Wagon, steam road, O. C. Harris. Washboard, J. T. Sargent. Wash boiler fountain, W. Barton. Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin. Washing machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss. Waterwheel, current, J. J. Collins. Wind engine, S. Lane. Windwheel, Longyear & Clark. Wire twisting machine, J. Globbels. Wires, machine for beveling and truing, I. N. Forrester.
End gate, wa on, W. Alcorn	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley Uterine support, galvanic, O. E. Herrick Valvefor steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves Velocipede, A. Kneip Wagon, dumping, W. Evans Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens Washboard, J. T. Sargent Wash boiler fountain, W. Barton Washing and beating skeins or hanks, machine for, G. Morlot Washing and wringing machine, combined, T. J. Baldwin Washing, machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss Waterwheel, current, J. J. Collins Wind engine, S. Lane Windwheel, Longvear & Clark Wire twisting machine, J. Globbels Wires, machine for beveling and truing, I. N. Forrester Wool washing machines, roll for, F. G. Särgent
End gate, wa on, W. Alcorn. 222,332 Envelope, sample, T. J. Gorman 222,334 Fan, extensible, Havell & Williams 222,434 Fare register, J. W. Meaker 222,522 Feed water regulator, T. E. Button 222,525 Fences, barbed top for, W. Osmond 222,536 Ferro-cyanides, process of and apparatus for making. Toherniac & Gunzburg 222,437 Fertilizer distributer, S. H. Everett 222,437 Firearm magazine, J. M. Marlin 222,414 Folding machine, turn sheet, Mendham & Chambers, J. 222,533 Friction device, C. C. Klein 222,543 Frunaces, device for feedin air to, Bartlett & Wilson 222,432 Furnaces, device for feedin air to, Bartlett & Wilson 222,439 Gas lighter, electrical, W. H. H. Whiting 222,436 Gas motor engine, G. W. Daimler 222,437 Gas retort. charger, A. Q. Ross 222,565 Gas retort discharging apparatus, A. Q. Ross 222,564 Gas retort discharging machinery, A. Q. Ross 222,565 Gate, F. M. Nixon 222,565 Grain binder, S. D. Locke (r) 8,991 Grain binder, S. D. Locke (r) 8,991 Grain binder, C. E. Merrifield 222,360 Grater, nutmeg, C. F. Chase 222,454 Grinding machine, L. Seiffert 222,569 Harness, M. A. Frost 222,459 Harrow, sulky, C. La Dow 222,418 Hars or caps, peak or brim for, O. G. Brady 222,448 Hay gathering and cocking machine, Smith & Davis 222,419 Hats or caps, peak or brim for, O. G. Brady 222,449 Hay gathering and cocking machine, Smith & Davis 222,439 Hore tooth, horse or hand, D. W. Hughes 222,540 Hoop, J. Naylor, Jr. 222,534 Horn cutting machine, G. M. Cruickshank 222,346	Tighe Telephonic circuit, A. K. Eaton Thermometer, L. Peroni. Thill coupling, J. O. Flower Thrashing machine, flax, J. W. Crooks Tile gate, P. M. Earle. Tire shrinker, Stroud & Shuman Tire upsetting device, E. Depue Tobacco, treating, C. S. Philips Toggle presses, driving gear for, F. W. & W. J. Crossley Truck, E. J. Leyburn Trunk lock, G. V. Luce. Urn, coffee, E. H. Hawley. Uterine support, galvanic, O. E. Herrick. Valve for steamengines, expansion, A. Bretonneau Valve gear, steam engine, C. W. Copeland. Vehicle bows and shafts, cover for, B. J. Warden Vehicle shifting rail, T. H. Graves. Velocipede, A. Kneip Wagon, dumping, W. Evans. Wagon rack, J. McCallum Wagon, steam road, O. C. Harris Wagon tail board catch, H. Havens. Washboard, J. T. Sargent. Washboard, J. T. Sargent. Washboiler fountain, W. Barton. Washing and beating skeins or hanks, machine for, G. Morlot. Washing and wringing machine, combined, T. J. Baldwin. Washing-machine, D. B. Dorsey Watches, dial attachment for stem winding, C. P. Corliss Waterwheel, current, J. J. Collins Wind engine, S. Lane Windwheel, Longyear & Clark. Wire twisting machine, or of for, F. G. Sargent. Wool washing machines, roll for, F. G. Sargent.

Injector for steam boilers, L. E. Hogue...... 222,497 Insecticide compound, Lyons & Ziegler 222,413

Iron, fluxing compound formaking, J. Tate. 222,869

 Quinby
 222,422

 Knitting machine, M. Hitchcock
 222,401

Lacing hook, J. Briggs 222,449

Ironware, manufacture of enameled cast, E. C.

Scientifi	r &	American.
Lamp, electric, R. A. Kipling	222,503	Carpet sweeper, H. L. Ju
Lamp globe base, E. Blackman (r)		Electric Signal for railroa
Lamp, street, E. Boesch (r)	8,993	Electromotograph, J. F.
Lantern, signal, T. S. Easterbrook	222,474	Food, farinaceous, M. B.
Last and standard, W. H. Lounsbury		Harvester, F. Wood, Alb:
Leathercreasing machine, C. J. Cooper		Journals and bearings, J
Loom for weaving pile fabrics, J. C. Ellison		Measures, liquid, J M. T.
Macaroni, preparing and canning, J. H. Irwin		Paper for checks, etc., an
Millstone dressing machine, T. P. Benton	222 501	et al., New York city. Paper folding machine, R
Mines, machine for raising tailingsin, E.Chaquette		Sewing machines, G. Jue
	222,493	Shovel for hop kilns, N. I
Nut lock, J. Lee		Stench trap, T. G. Knight
Oatmeal machine, L. G. Thorp	222,548	Telephones, J. F. Bailey,
Oatmeal machine, L. G. Thorp	222,529	Telephonic communication
Oven shelf, automatic, D G. Littlefield 2	222,357	
Packing, metallic, R. Doty		79. 3
Paper bag machine, W. C. Cross		Adrer
Paper bag machine, E. B. Stocking		
Paper machinery, feltfor, E. B. Hayden		Inside Page, each ins
Paper, manufacturing, C. T. Tomkins		Inside Page, each ins Back Page, each ins (About eigh
Pessary, D. Diller	222,471	Engravings may head ad
Petroleum oils, refining, E. C. Kattell	202,400	per line, by measurement tisements must be receiv
Pitcher, H. Berry		tisements must be receiv
Planter and roller, corn and seed, A. Sutton		as Thursday morning
Planter, corn, G. W. Bevis		The publishers of the tisers a circulation of no
Planter, corn, B. M. Pulliam		weekly issue.
Planter, cotton and seed, E. B. Loyless		
Plaster's mould, C. Kleinschmidt		PETROLEUM AND
Plow, wheel, T. L. Riney	222,534	-By A. Bourgougnan. A
Printing and folding machine, Chambers, Jr. &	000 455	American Chemical Socie theauthor in his examina
Mendham		fined pretroleum, naphth:
Puddling furnace, revolving, T. R. Crampton		an interesting account of of oil-bearing strata, and crude product; with valu
Pump, W. S. Blunt		crude product; with valu
Pumps, operating, Moore & Dickie		
Rail, compound, W. J. Holman	222,498	the world, as regards th
Railway signal, W. E. Badger	222,436	comparisons of the oils of the world, as regards th gravitles, etc. Contains SUPPLEMENT, NO. 204.
Railway signal, electric, J. I. Conklin, Jr	222,383	this office and from all ne
Refrigerating liquids, apparatus for, Young &		
Neilson	222,438	ICE-HOUSE AND
Refrigerator, W. Dreusike	222,413	Directions and Dimensional illustration of cold house as on to season. The ai
Rein elastic driving, B. A. Davis	999 560	season to season. The ai
Rein loops, swivel for bridle, J. B. Hampton	222 490	out the year at a tempera in SCIENTIFIC AMERICA
Roadsand tracks, machine for leveling and sweep-	355,100	10 cents. To be had at th
ing, A. H. Mooers	222,362	
Rocker for furniture, platform, A. Hentshel 2	222,398	GELATINE PHO
Rolling mill, R. M. Bassett	222,373	practical demonstration gelatino-bromide process Treating of the organic
Roofing compound, U. Baker		Treating of the organic
Rotary engine and pump, S. D., & J. Barrow 2	222,439	bromide emulsion, applic
Rubbergoods, apparatus for and method of seam-	000 045	the preservation of the pr
ing, W. B. Carr		nature of the emulsion. thromide emulsion. applicate preservation of the preservation of the preservation of the preservation of the preservation of fixing and intensifying the preservation of the preservat
Sad iron, C. P. T. La Roche		
Safe, E. Stockwell	222,425	hoven, the author, is one and photographers. The
Saw guide, circular, E. M. Guernsey		contribution to the art of
Saw sharpening machine, W. L. Covel	222,386	and photographers. The contribution to the art of tained in Scientific Ame Price 19 cents. To be had

Saddletree, E. B. Light	222,514
Safe, E. Stockwell	222,428
Saw guide, circular, E. M. Guernsey	222,396
Saw sharpening machine, W. L. Covel	222,386
Scoop, hop, N. E. Hinds	222,496
Seat or bench, R. W. How	222,403
Sewing machine button hole attachment, R. H.	
St. John	222,543
Share and point, combined, J. Killefer	222,502
Sheep protector, J. R. Speer	222,368
Ship hatches, fastening for, A. Johnson	222,407
Slop jar, E. B. Jewett	
Snap hook, J. B. Hampton	
Soldering sheet metal cans, machine for, J. W.	•
Farrell	222,480
Sower, seed, B. T. Genthner	222,348
	000 540

Square and bevel, combined, J. D. Hobbs...... 222,355

equate and bever, combined, J. D. Hobbs 226,002
Stamp mill, H. Ahlborn
Starch clearing, etc woven fabrics, process and
machinery for, I. E. Palmer 222,527
Steam and other boilers, S. Thacker 222,429
Steam boiler, Brown & Seymour 222,450
Steam boiler covering, T. Merriam (r) 8,994
Steamer, feed, G. R. & M. M. Loomis 222,355
Steering apparatus, vessel, A. Johnson 222,406
Stirrup pad, saddle, R. E. Whitman 222,556
Stone, artificial, Raedler & Marazzi 222,532
Stove grate, W. Phipps
Street sweeping apparatus, E. C. Bowne 222,447
Stud for boots and shoes, lacing, A. Dawes (r) 9,992
Sugar, coloring, O. H. Krause
Sulky, trotting, Williams & Brown
Telephone, A. K. Eaton
Telephone, carbon, T. A. Edison 222,390

Telephonic circuit, A. K. Eaton	222,476
Thermometer, L. Peroni	222,420
Thill coupling, J. O. Flower	222,393
Thrashing machine, flax, J. W. Crooks	
Tile gate, P. M. Earle	
Tire shrinker, Stroud & Shuman	222,545
Tire upsetting device, E. Depue	222,469
Tobacco, treating, C. S. Philips	222,530
Toggle presses, driving gear for, F. W. & W. J.	
Crossley	222,463

22,412
22,359
22,402
22,399
22,376
22,459
22,553
22,487
22,506
22,392
22,415
22,352
100 May 100 Ma

wagon, steam road, O. C. Harris	
Wagon tail board catch, H. Havens	222
Washboard, J. T. Sargent	222
Wash boiler fountain, W. Barton	222
Washing and beating skeins or hanks, machine	
for. G. Morlot	222
Washing and wringing machine, combined, T. J.	
Baldwin	222

	Washing machine, D. B. Dorsey	222
	Watches, dial attachment for stem winding, C. P.	
	Corliss	222
	Waterwheel, current, J. J. Collins	
1	Wind engine, S. Lane	222
	Windwheel, Longyear & Clark	

Windwheel, Longyear & Clark	222,515
Wire twisting machine, J. Gobbels	222,486
Wires, machine for beveling and truing, I. N.	
Forrester	222,483
Wool washing machines, roll for, F. G. Sargent	222,423

DESIGNS.

Organ case, J. H. White	11,539
Printing types, Pettit & Russ	11,538
Toyholderfor fireworks, E. R. Ives	11,537

English Patents Issued to Americans, December 5 to December 9, 1879, inclusive Button hole machine, T. S. L. Howard, United States,

Carpet sweeper, H. L. Judd, New York city.
Electric signal for railroads, J. I. Conklin, Jr., N. Y. city,
Electromotograph, J. F. Bailey, New York city.
Food, farinaceous, M. B. Loyd et al., New York city. Harvester, F. Wood, Albany, N. Y. Journals and bearings, J. H. McLean, St. Louis, Mo. Measures, liquid, J. M. Thayer, Handolph, Mass. Paper for checks, etc., and ink therefor, H. M. Walker

et al., New York city.
Paper folding machine, R. M. Hoe et al., N. Y. city Sewing machines, G. Juengst, New York city. Shovel for hop kilns, N. E. Hinds, Cooperstown, N. Y. Stench trap, T. G. Knight, New Yorkcity. Telephones, J. F. Bailey, New York city.
Telephonic communications, R. G. Brom et al., N.Y. city.

Advertisements.

Inside Pare, each insertion --- 75 cents a line. Back Pare, each insertion --- \$1.00 a line, (About eight words to a line). Engravings may head advertisements at the same rate per line, by measurement, as the letter press. Advertisements must be received at publication office as any as Thursday morning to appear in next issue.

The publishers of this paper guarantee to advertisers a circulation of not less than 50,000 copies every weekly issue.

PETROLEUM AND ITS EXAMINATION. PETROLEUM AND ITS EXAMINATION.

—By A. Bourgougnan. A description, read before the American Chemical Society, of the methods adopted by the author in his examinations of crude petroleum, refined pretroleum, naphtha, and residuum; preceded by an interesting account of the geographical distribution of oil-bearing strata, and the processes of obtaining the crude product; with valuable tables showing the hydrocarbons that have been eliminated from petroleum, and comparisons of the oils obtained from various parts of the world, as regards their volatile products, specific gravities, etc. Contained in SCIENTIFIC AMERICAN SCIENTIFIC AMERICAN 2014. Price flocats. To be had at this office and from all newsdealers.

ICE-HOUSE AND REFRIGERATOR.-Directions and Dimensions for construction, with one illustration of cold house for preserving fruit from season to season. The air is kept dry and purethroughout the year at a temperature of 35 to 36. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, 116. Price 10 cents. To be had at this office and of all newsdealers.

GELATINE PHOTO PROCESS. -GELATINE PHOTO PROCESS.—A practical demonstration of the mode of working the ge.atino-bromide process. By D. Van Monckhoven. Treating of the organization of the dark-room, the nature of the emulsion. the preparation of the gelatino-bromide emulsion, application of the emulsion to glass, the preservation of the organization of the emulsion to glass, the preservation of the prepared plates, exposure in the camera, development of the image, pyro development fixing and intensifying the image, and retouching and varnishing. Illustrated with two cuts. Dr. Van Monckhoven, the author is one of the most eminent chemists and photographers. The above paper is a most valuable contribution to the art of dey-plate photography. Contained in Scientific American Supplement, No. 205.

Price to cents. To be hadatthisofficeand from all news-dealers.

THE SUTRO TUNNEL. BY A DOLPH Sutro. An interesting address, giving the history of this celebrated mining tunnel, from its inception up to the present time, and the reasons that led to the undertaking; describing the methods that have been used in construction, the difficulties that have been encountered, and the obstacles to progress that have been with; and prefaced by a valuable account of the discovery of the Comstock lode, and of the geological formations of the gold and silver deposits of California. Contained in Scientific American Supplement, No. 2005. Price 10 cents. To be had at this office and from all newsdealers. THE SUTRO TUNNEL BY ADOLPH

ICE AND ICE HOUSES—HOW TO MAKE ice ponds; amount of ice required, etc., and full directions for building ice-house, with illustrated plan. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, 55. Price 10 cents. To be had at this office and of all newsdealers.

PRINCIPLES OF HORSE SHOEING.—
By Geo. Feming, V.S. A paper describing the proper
method of shoeing horses so that the animal's feet may
be kept always healthy and sound. How much the walls
of the hoof should be reduced and how the operation
should be performed; the kind of shoes that should be
selected; how they should be fitted; the number and
size of nails that should be used, and how the face of
the hoof should be treated. Followed by a description
of a modified form of the "Chariler" method as successfully followed by the author for many years. Contained
in SUPPLEMENT, NO. 205.
Price 10 cents. To be had at this office and from all
newsdealers. PRINCIPLES OF HORSE SHOEING .-

MACHINERY FROM AN INSURANCE MACHINERY FROM AN INSURANCE Point of View. By H. J. Waters. An able paper, pointing out the various factors which combine to cause a rapid depredation in the value of all kinds of machinery. Depreciation and fire risks through friction, incompetent workmen, the tension of beiting, and dust and dirt. Careful estimates of the amount of depreciation in planing mills; on shafting, hangers, pulleys, and belting; on flouring mills, middlings purifiers, smutters and separators, elevators, cups, and belts, stave and heading factories, and on the heavy mechiaery used by iron workers. General conclusions of the author as a result of the foregoing study. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, New 204 and 205. Price 10 cents each. To be had at this office and from all newsdealers.

ICE-HOUSE AND COLD ROOM.-BY R. G. Hatfield. With directions for construction. Four engravings. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, 59. Price 10 cents. To be had at this office and of all newsdealers.

COMPRESSED AIR MOTORS. BY GEN. H. Hapt, C.E. Being a Report to the Pneumatic Tram-way Engine Co., of New York, concerning the use of Compressed Air as a Motor for propelling Street Railway Cars. Exhibiting the feasibility of the system and the Practical Success obtained as evinced by trials of the Pneumatic Cars and Compressors on the Second Avenue Railway, New York City. With a Seneral description of the Air Compressors, the preentages of Power Realised out of the Power Consumed in pressing the air; the ex-tent of the air compression and how used in conout of the Power Consumed in pressing the air; the extent of the air compression and how used in concetton with heat in the car; the cost per mile; the distance traveled by the Pneumatic Motor; increase of yower by using the cylinders as air pumps; heat and cold by compression and expansion; what grades the Pneumatic Motor can overcome and what load it can carry, theoretical test of compressors; capacity of the Second Avenue compressors; effects of using a compression of fifty atmospheres; advantages and objections to use of fifty atmospheres; advantages and objections to use of memoratic motors; moral and sanitary influences; estimate of the cost of power by the use of the pneumatic motors on the Second Avenue railway; tables who in the quantities of air consumed on each trip of the car, the reductions of pressure, etc. with many other the car, the reductions of pressure, etc. with many other the car, the reductions of pressure, etc. with many other c

CEMENTS. - FORTY VALUABLE RE CEMENTS. — FORTY VALUABLE REceipts for a great variety of cements, applicable to all of the purposes of the Household and Shop, including Rubber Cement, Waterproof Cements, Acd-proof Cements, Erieproof Cements, Erieproof Cements, Freproof Cements, Freproof Cements, Freproof Cements, For orbina and glassware, for leather, rubber, and for cementing leather and rubber to metals, glass, etc. Cements for wood, stone, iron, etc. Recipe for Colored Sealing War, for Postage Stamp Mucilage, for Crockery Ware, Cement to resist Petroleum. Japanese Cement. Colgnet Beton Cement. Recipe for Fireproof Paperand Ink. Contained in Scientific American Supplement 155. Price 10 cents. To be had at this office and of all newsdealers.

A SHORT BIOGRAPHY OF THE MENHADEN. By Prof. G. Browne Goode, U. S. Fish Commissioner. A paper read before the American Association for the Advancement of Science, August, 1879. An essay full of interest not only to the scientist but to the general reader. The fish here treated of is known under at least 30 popular names in this country, and is effect industrial importance, not only for the oil which it yields, but also as a food, being used as such in either a fresh or salted state or in oil under the name of 'shadines." The habits of the ish are somewhat anomalous, and very little has hitherto been known or writtenabout them. Contained in Scientific American Supplement, 194, Price 10 cents. To be had at this office, and from all newsdealers.

SILVERING GLASS.—THE LATEST AND Best Method of Silvering Mirrors and other articles of Glass by Chaeman's, Siemens', Petitjean's, Draper's, and Lavat's Processes. SUPPLEMENT 105. Price 10

BRIEF HISTORY OF BESSEMER STEEL BRIEF HISTORY OF BESSEMER STEE, of the history of Bessemer steel, from the period of the ereatinvention down to the present time, asgiven by Mr. Bessemer himself at a meeting of the 1ron and Steel Ins itute, and wherein the celebrated inventor recalls some of the incidents connected with his first presentation of the discovery to the scientific world; such as the incredulity of those to whom he suggested the use of his steel for rails, etc. Concluding with a sketch of the history of the Bessemer steel as applied to ship-building. Illustrated with 6 sugravings of the specimens that were exhibited by the author to illustrate his paper. Contained in Scientific American Supplement, no. 183.

To be hadat this office, and of all newsdealers.

GALVANIC BATTERIES.—A NEW AND valuable paper. By Georze M. Hopkins. Containin full Instructions and working drawings for the construction of nearly every known form of Battery, and its maintenance. This plan includes a lof the principal batteries used for Experience Telegraphy, Telephony, Electro-metallurgy, Electrical Eight, running Induction coils, and other surpesses Alleries, Carth-batteries, Translations and the surpesses, and the state of the principal and Moist Piles, Simple Batteries, Casting only a few cents, sulphate of Copper, Nature Constitution of the Salphate of Copper, Nature Compensation of the Salphate of Copper, Nature Copper, Nature

ICE-BOAT WHIFF.-FULL WORKING ICL BUAT WHIFF.—FULL WORKING drawings and description, with dimensions of the model ice-yacht Whiff, the fastest yacht in the world. Exhibited at the Centennial by Irving Grinnell. With 14 illustrations. Contained in SCIENTERIC AMERICAN SUPPLEMENT, 63. Price 10 cents. To be had at this office and at all news stores. Any intelligent person, with the aid of the drawings and directions given in the above numbers of the SUPPLEMENT, may readily construct a first-class loc-boat, of any desired size, at a small cost.

ICE-BOATS — THEIR CONSTRUCTION and mana ement. With working drawings, details, and directions in full. Four engravings, showing mode of construction. Views of the two fastest lee-smiling boats used on the Hudson river in winter. By H. A. Horsfall, M. E. Contained in SOIENTIPIC AMERICAN SUPPLICAMENT, 1. The same number also contains the rules and regulations for the forn ation of ice-boat clubs, the sailing and management of ice-boats. Price 10 cents.



CAVEATS, COPYRIGHTS, LABEL REGISTRATION, ETC.

Messrs. Munn & Co., in connection with the publication of the Scientific American, continue to examine Improvements, and to act as Solicitors of Patents for Inventors.

In this line of business they have had OVER THIRTY YEARS' EXPERIENCE, and now have unequaled facilities for the Preparation of Patent Drawings, Specifications, and the Prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs. Munn & Co. also attend to the preparation of Caveats, Registration of Labels, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and promptness, on very moderate terms.

We send free of charge, on application, a pamphlet ontaining further information about Patents and how to procure them; directions concerning Labels, Copyrights, Designs, Patents, Appeals, Reissues, Infringements, Assignments, Rejected Cases, Hints on the Sale of Patents, etc.

Foreign Patents .- We also send, free of charge, & Synopsis of Foreign Patent Laws, showing the cost and method of securing patents in all the principal countries of the world. American inventors should bear in mind that, as a general rule, any invention that is valuable to the patentee in this country is worth equally as much in England and some other foreign countries. Five pater ts-embracing Canadian, English, German, French, and Belgian-will secure to an inventor the exclusive monopoly to his discovery among about one HUNDRED AND FIFTY MILLIONS of the most intelligent people in the world. The facilities of business and steam communication are such that patents can be obtained abroad by our citizens almost as easily as at home. The expense to apply for an English patent is \$75; German, \$100; French, \$100; Belgian, \$100; Cana-

Copies of Patents .- Persons desiring any patent issued from 1836 to November 2 with official copies at reasonable cost, the price depending upon the extent of drawings and length of specifications.

Any patent issued since November 27, 1867, at which time the Patent Office commenced printing the drawings and specifications, may be had by remitting to this office \$1.

A copy of the claims of any patent issued since 1836 will be furnished for \$1.

When ordering copies, please to remit for the same as above, and state name of patentee, title of invention, and date of patent.

A pamphlet, containing full directions for obtaining United States patents sent free. A handsomely bound Reference Book, gilt edges, contains 140 pages and many engravings and tables important to every patentee and mechanic, and is a useful hand book of reference for everybody. Price 25 cents, mailed free.

Address

MUNN & CO., Publishers SCIENTIFIC AMERICAN, 37 Park Row, New York.

BRANCH OFFICE—Corner of F and 7th Streets,
Washington, D. G.