COMMUNICATIONS RECEIVED.
The Editor of the Scientific American acknowledges with much pleasure the receipt of original papers and contributions on the following subjects: On Square Measure. By M. C. On the Metric System. By W. F. Q. On a Camera Lucida. By S. B.

[OFFICIAL.

INDEX OF INVENTIONS

Letters Patent of the United States were Granted in the Week Ending January 7, 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, will be furnished from this office for one dollar. In ordering,

| and remit to Munn & Co., 37 Park Row, New York | |
|---|------------------|
| | 010) |
| Amalgamator, J. Michel | 211,2 |
| Aria box car I H Montross | 211,0 |
| Axle box, car, L H. Montross | 211,2 |
| Bag fastener, J. H. Wilhelm | 211,1 |
| Ballot box, registering, J. S. Savage (r) Barrel, Gardner & Butterfield | 8,5 |
| Bed bottom and fire escape. Swinden & Ruxton | 211,1 |
| Bed bottom and fire escape, Swinden & Buxton Bed bottom, spring, J. C. Schmidt | 211,2 |
| Bed covering, D. K. Cartter | 211,2 |
| Bedstead, invalid, J. D. Sinclair | 211,11 |
| Billiard and dining table, M. Bensinger | 211,0 |
| Bolt cutter, C. Schmidt | 211,2 |
| Boot and shoe, H. White (r) Boot and shoe heel, E. R. Pease Boot and shoe laster, C. W. Glidden211,147, | 8,5 |
| Boot and shoe heel, E. R. Pease | 211,1 |
| Bottle, incased, E. A. Heath | 211,0 |
| Bottle rack, A. Werner | 211,2 |
| Bracket, J. Trickel | 211,2 |
| Buckly, J. F. Molioy | 211,2 |
| Buttons moulder, H. R. French | |
| Calendar, G. Bergen | 211,12 |
| Car coupling, C. M. Carnahan | 211,13 |
| Car coupling, J. T. O'Harra | 211.21 |
| Car, railway, L. Prince | 211,18 |
| Car, railway, J. M. Weymouth | 211,20 |
| Carbureter, F. W. Ofeldt | 211.17 |
| Carbureter, F. W. Ofeldt | |
| Card setter, Russell & Bemis | 211,18 |
| Carders, wool condensor for, Cheetham & Hall Carriage curtain fastener, G. F. Wilson | 211.00 211 × |
| Carriage running gear, L. Dathis | 211,13 |
| Cartridge shell filler, varnish, A. C. Hobbs | 211,15 |
| Carving machine, J. Pollock | 211.10 |
| Casting heads to curd knives, H. K. Faulkner | 211,14 |
| Chair, D. P. Newell | 211,17 |
| Chair frame manufacture, G. Hunzinger Chair legs, forming square, H. Buchter | 211,15 |
| Chair rocker shield, J. T. Haskins | |
| Change counter, E. J. Bruce | 2(1,13 |
| Check rower, M. J. Barron | 211,21 |
| Chimney top, G. W. & L. Demond | 211,13 |
| Churn dasher, A. W. McClure | 211,24 |
| Cook cylinder Schlocks & Haves | |
| Cock, cylinder, Schlacks & Hayes | 211,23 |
| Collar protector, horse, M. R. Dowlin | 211,22 |
| Colors from naphthylamine, A. F. Poirrier et al Colter for grain droppers, G. W. Cloyd | 211,18 |
| Cooker, steam, Whitney & Hall. | 211,20 |
| Cooker, steam, Whitney & Hall | 211,18 |
| Cruet stopple, spray, C. P. Crossman | 211,20 |
| Crushing roll, Peters & Gardiner | 211,17 |
| Crushing roll, Peters & Gardiner | 211,09 |
| Dish washer, A. F. Whitney | 211,20 911 96 |
| Dredging apparatus, A. E. Hall | 211,15 |
| Dredging apparatus, A. E. Hall Dress train supporter, G. Schwab Electric light carbon, Sawyer & Man | 211,18 |
| Electric light carbon, Sawyer & Man | 211,26 |
| Elevator safety attachment, G. A. Gray, Jr Embroidery show card, J. W. Mason | 211,13 |
| Envelope, letter or note sheet, L. H. Rogers | 211,11 |
| Eyeglass frame, A. S. Weaver | 211,11 |
| Feed water heater, R. B. Lincoln, Jr | 211,16 211 2: |
| Fence wire tightener, J. H. Erb | 211,13 |
| Fertilizer, J. Ingmanson | 211.23 |
| Fire back, W. H. H. Spaulding | 211,10 211 10 |
| Fire extinguisher, car stove, Read & Kahler Fire kindler, C. C. Burnett | 211,26 |
| | |
| Fireman's shield, S. McCarty | 211.10 211 29 |
| Folding chair, E. Tucker | 211,19 |
| Folding chair, E. Tucker | 211,08 |
| Galvanic battery, L. Bastet. | 211,21 211 12 |
| Garment clasp, L. Lobenstein | 211,16 |
| Garment clasp, L. Lobenstein | 211,10 |
| Gas regulator, A. C. Blount | 211,21 |
| Governor, engine, W. J. Kenderdine. Grain binder, J. F. Gordon | 211,15 |
| Grapping iron, webb & Beveridge | 211,12 |
| Grinding mill, A. H. Wagner | 211,28 218 00 |
| Harrow, J H. Simpson | 211.19 |
| Harvester dropper, C. Wheeler, Jr | 211,28 |
| Harvester grinder, J. S. Elliott. Hat sweat leather, A. B. Waring | 011 99 |
| Hay rake and loader, F. Shedd | 211,26 |
| Hay rake and loader, F Shedd | 211,27 |
| Headlight, locomotive, C. Byrne (r) Horse power, J. M. Toland | 8,53 |
| Horseshoe and pad, J. E. Woodruff | 211.2₹ |
| Hub, sleigh, G. W. Bennett Injector, L. Schutte | 211,12 |
| Insects on vines destroying I To Train | 211,26 |
| Insects on vines, destroying, J. E. Wells. Ironing machine, R. H & J. W. Gardner | 211,19 |
| Jars, device for sealing, E. Fetard | 211.14 |
| Knee protector, T. Masac | 011 17 |
| Lamp, R. H. Chase. | 211,25 |

| Leather splitter, J. A. Safford Lewis, T. Norris, Jr. | |
|--|--|
| | |
| Lifting jack, door, S. B. Forbes | 911 00 |
| Loom, Andrus & Chamberlin | |
| Loom shuttle M Learn | 211+200 |
| Loom shuttle, M. Leary | 211,24 |
| Loom shuttle box motion, J. Barker | 211,12 |
| Lubricator, A. S. Fleutelot | 211,14 |
| Mail bag, J. G. Thompson | 211,27 |
| Mallet, G. B. Goddard | |
| Middlings separator, L. Klemm | 211,16 |
| Milker, cow, S. G. Major | 211,17 |
| Millstones, straightening faces of, W. Lehmann | 211,244 |
| Mining machine, F. M. Lechner | 211,10 |
| Miter bevels, device for obtaining, W. Harbaugh. | 211,23 |
| | |
| Mower, W. J. Klaunig | 211.12 |
| Mucilage holder, D. L. Mulford | 211 10 |
| Nut lock, S. J. Mitchell | |
| | |
| Oatmeal machine, G. W. Severance | 211,112 |
| Oil can cabinet, J. H. Clough | 211,000 |
| Oil tank, W. & G. Koch | 211,241 |
| Organ action, C. E. Lyon | 211,163 |
| Packing box, C. Henry | 211,093 |
| Pad loop hook, M. V. Longsworth | 211,245 |
| Padlock, permutation, B. F. Kelly | |
| Pail, milk, J. D. Lathrop (r)8.532, | 8,533 |
| Paper bag machine, F. E. Porter | 211.256 |
| Paper, making fiber faced, A. W. Anderson | |
| Paper stock, W. N. Cornell | |
| Photographic backgrounds, forming, W.F. Ashe. | 011 104 |
| Photographic states and torming, W.F. Ashe. | 611,124 |
| Photographic pictures, Evans & Ideson | 211,231 |
| Piano damper attachment, G. Steck | |
| Pipe joint, sheet metal, H. Klein | |
| Planter, corn, T. Pepson | 211,255 |
| Planter, cotton seed, H. A. Walker | 211,197 |
| Planter seed, A. Record | 211,182 |
| Planter seed, A. Record | 211.270 |
| Printing press locking up device, W. Ritchie | 211.250 |
| Pump, double acting lift and force, W. Loudon | 911 169 |
| Pump, oil, W. H. Downing | |
| Pump valve G & Rortlett | 911 919 |
| Pump valve, G. S. Bartlett | 011.00 |
| Dellar - least a T Marine, etc., W. F. Ba. Clay. | 211,120 |
| Railway elevated, J. Miller | 211,174 |
| Railway frog, adjustable, B. R. Starratt | 211,193 |
| Roads, wagon track for, C. H. Matthiessen | |
| Ropes on shafts, etc., winding of, H. C. Harrison. | 211,155 |
| Sash fastener and burglar alarm, J. Wilson | 211,288 |
| Sash holder, O. B. Wilson | 211,204 |
| Saw, W. P. Miller (r) | 8,534 |
| Sawing machine, scroll, W. M. & E. N. Botsford | 211,129 |
| Saw, planing, J. A. Robbins | 211,259 |
| Saw tooth, insertible, N. Johnson | 211,037 |
| Seal lock, J. E. White | 211,121 |
| | |
| Seed dropper, E. Norton | (H. 000 |
| Seeders, variable force feed for. J. J. Clayton | 211.087 |
| Seed dropper, E. Norton Seeders, variable force feed for, J. J. Clayton Sewing machine attachment, R. Vollschwitz | 211,087 |
| Sewing machine attachment, R. Vollschwitz | 211,279 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell | 211,279 211,242 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley | 211,279 211,242 211,285 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. IIII (r) | 211,279 211,242 211,285 8,531 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. IIII (r) | 211,279 211,242 211,285 8,531 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr Spark arrester, L. H. Schwebel | 211,279 211,242 211,265 8,531 211,162 211,111 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr Spark arrester, L. H. Schwebel | 211,279 211,242 211,265 8,531 211,162 211,111 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer Skate roller, G. Rush. Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley. Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 11 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell | 211,279 211,242 211,265 8,531 211,162 211,111 211,268 211,274 111 8 211,222 211,233 211,132 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell Steam boiler attachment, G. Kratz | 211,279 211,242 211,365 8,531 211,162 211,111 211,268 211,274 11 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spinnile bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 11 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 111-8 211,222 211,233 211,132 211,009 211,190 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 111-8 211,222 211,233 211,132 211,009 211,190 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley. Shoe, C. F. Hill (r) Shoe, F. Kilshelmer Skate roller, G. Rush, Jr Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell Steam boiler attachment, G. Kratz Steam generator, G. Reinleiny Sequera et al Steam generator, T. B. Fogarty. Steamer, farm, J. Allingham | 211,279 211,242 211,285 8,531 211,162 211,111 211,268 211,274 111_82 211,232 211,039 211,190 211,118 211,143 211,079 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spinnle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. | 211,279 211,242 211,265 8,531 211,162 211,111 211,268 211,274 11 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell Steam boiler attachment, G. Kratz Steam generator, G. Reinleiny Sequera et al. Steam generator, T. B. Fogarty Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph Stove, heating, J. Orr (r) | 211,279 211,242 211,245 8,531 211,162 211,111 211,268 211,274 11 = 8 211,222 211,132 211,132 211,132 211,132 211,143 211,174 211,176 8,538 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell Steam boiler attachment, G. Kratz Steam generator, G. B. N. Tower Steam generator, T. B. Fogarty Steamer, farm, J. Allingham Stone, compound for artificial, J. S. Randolph Stove, id. T. G. Goodfellow | 211,279 211,242 211,365 8,531 211,162 211,111 211,268 211,274 111 8 211,222 211,232 211,132 211,132 211,132 211,130 211,100 211,108 8,538 211,099 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell Steam boiler attachment, G. Kratz Steam generator, G. B. N. Tower Steam generator, T. B. Fogarty Steamer, farm, J. Allingham Stone, compound for artificial, J. S. Randolph Stove, id. T. G. Goodfellow | 211,279 211,242 211,365 8,531 211,162 211,111 211,268 211,274 111 8 211,222 211,232 211,132 211,132 211,132 211,130 211,100 211,108 8,538 211,099 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, oil, T. G. Goodfellow Stove, open fire place, A. T. Bennett. | 211,279 211,242 211,242 211,162 8,531 211,162 211,111 211,268 211,274 111,28 211,233 211,132 211,132 211,190 211,118 211,143 211,079 211,108 8,538 8,538 211,091 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, T. B. Fogarty. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, ojel, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler | 211,279 211,242 211,242 211,162 8,531 211,162 211,111 211,268 211,274 111,28 211,233 211,132 211,099 211,118 211,143 211,079 211,108 8,538 211,091 211,1991 211,1991 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. B. N. Tower. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. | 211,279 211,242 211,242 211,268 211,116 211,116 211,222 211,233 211,132 211,132 211,132 211,132 211,100 211,118 211,001 211,108 211,001 211,121 211,121 211,121 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. B. N. Tower. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. | 211,279 211,242 211,242 211,268 211,116 211,116 211,222 211,233 211,132 211,132 211,132 211,132 211,132 211,100 211,118 211,091 211,1091 211,121 211,121 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer Skate roller, G. Rush. Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett Tilling, mould for producing inlaid, J. H. Thorp. | 211,272 211,245 8,531 211,162 211,211 211,212 211,232 211,232 211,232 211,232 211,232 211,132 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Butrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell Steam boiler attachment, G. Kratz Steam generator, G. B. N. Tower Steam generator, G. B. N. Tower Steam generator, T. B. Fogarty Steamer, farm, J. Allingham Stone, compound for artificial, J. S. Randolph Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett Tiling, mould for producing inlaid, J. H. Thorp Tires, forging car wheel, G. Hornby. | 211,279 211,245 211,245 8,531 211,162 211,111 211,232 211,232 211,232 211,132 |
| Sewing machine attachment, R. Vollschwitz Sewing machine needle, G. W. Lascell Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r) Shoe, F. Kilsheimer Skate roller, G. Rush, Jr Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte Spindle bearing, Buttrick & Flanders Spindle bearing, Buttrick & Flanders Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly Stair curves, scribing, J. A. Caldwell Steam boiler attachment, G. Kratz Steam generator, G. Reinleiny Sequera et al Steam generator, G. B. N. Tower Steame motor, T. B. Fogarty Steamer, farm, J. Allingham Stove, compound for artificial, J. S. Randolph Stove, heating, J. Orr (r) Stove, open fire place, A. T. Bennett Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett Tiling, mould for producing inlaid, J. H. Thorp Tires, forging car wheel, G. Hornby Tobacco, curing leaf, J. W. Barnett | 211,275 211,245 211,245 8,531 211,162 211,111 211,162 211,275 211,275 211,232 211,132 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilshelmer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph Stove, oil, T. G. Goodfellow. Stove, oil, T. G. Goodfellow. Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. | 211,272 211,245 211,245 8,531 211,162 211,275 8,531 211,162 211,273 211,122 211,233 211,130 211,119 211,141 211,143 211,141 211,143 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 211,141 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, oil, T. G. Goodfellow. Stove, open fire place, A. T. Bennett. Stræw cutter, J. P. Butler. Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby, Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. | 211,272 211,245 211,245 8,531 211,162 211,211 211,211 211,222 211,232 211,232 211,109 211,118 211,09 211,118 211,09 211,118 211,211 211,119 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r) Stove, opin, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. | 211,272 211,245 8,531 211,465 8,531 211,615 211,272 211,212 211,222 211,222 211,222 211,222 211,132 211,132 211,132 211,132 211,143 21 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, ojel, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry Traveling bag frame, G. Havell (r) | 211,272 211,245 211,245 8,531 211,162 211,211 211,211 211,211 211,211 211,211 211,211 211,111 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam generator, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph Stove, oil, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. Traveling bag frame, G. Havell (r) | 211,272 211,245 8,531 211,165 8,531 211,161 211,202 211,211 211,222 211,222 211,223 211,109 211,109 211,109 211,109 211,109 211,101 21 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam generator, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph Stove, oil, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. Traveling bag frame, G. Havell (r) | 211,272 211,245 8,531 211,165 8,531 211,161 211,202 211,211 211,222 211,222 211,223 211,109 211,109 211,109 211,109 211,109 211,101 21 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, ojel, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry Traveling bag frame, G. Havell (r). Truck, barrel, E. D. Andrews. Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee | 211,272 211,245 211,245 211,245 8,531 211,165 8,531 211,161 211,211 211,262 211,211 211,211 211,211 211,211 211,211 211,113 211,113 211,114 8,538 211,119 211,116 8,538 211,119 211,116 8,538 211,119 211,116 8,538 211,119 211,116 8,538 211,119 211,110 211,111 211, |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, T. B. Fogarty. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp Tires, forging car wheel, G. Hornby. Tool, combined, M. M. Smith Toy box, C. Henry Traveling bag frame, G. Havell (r) | 211,275 211,245 211,245 8,531 211,165 8,531 211,161 211,211 211,211 211,212 211,232 211,232 211,232 211,133 211,190 211,190 211,190 211,191 21 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, hoating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r). Spiegler, L. D. Andrews. Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee. Vapor generating burner, F. H. Shepherd. | 211,272 211,245 8,531 211,165 8,531 211,165 8,531 211,161 211,263 211,211 211,263 211,211 211,263 211,211 211,263 211,190 211,191 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, hoating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r). Spiegler, L. D. Andrews. Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee. Vapor generating burner, F. H. Shepherd. | 211,272 211,245 8,531 211,165 8,531 211,165 8,531 211,161 211,263 211,211 211,263 211,211 211,263 211,211 211,263 211,190 211,191 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, hoating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r). Spiegler, L. D. Andrews. Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee. Vapor generating burner, F. H. Shepherd. | 211,272 211,245 8,531 211,165 8,531 211,165 8,531 211,161 211,263 211,211 211,263 211,211 211,263 211,211 211,263 211,190 211,191 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Stræw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. Traveling bag frame, G. Havell (r). Speed. Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee. Vapor generating burner, F. H. Shepherd. Vaporizer, P. Giffard. Velocipede, R. Steel. Ventilating soil pipes of houses, E. N. Dickerson. Wall paper, device for exhibiting, W. Hurd. | 211,272 211,245 8,531 211,162 8,531 211,162 211,211 211,263 211,211 211,263 211,212 211,213 211,103 211,103 211,103 211,104 211,114 211,079 211,116 211,211 211,116 211,211 211,116 211,211 211,116 211,211 211,116 211,210 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, oil, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. Traveling bag frame, G. Havell (r) | 211,272 211,245 8,531 211,165 8,531 211,165 211,274 211,212 211,222 211,222 211,222 211,222 211,222 211,103 211,103 211,104 211,104 211,105 211,107 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,210 21 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, oil, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. Traveling bag frame, G. Havell (r) | 211,272 211,245 8,531 211,165 8,531 211,165 211,274 211,212 211,222 211,222 211,222 211,222 211,222 211,103 211,103 211,104 211,104 211,105 211,107 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,108 211,227 211,210 21 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, oji, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry Traveling bag frame, G. Havell (r). Truck, barrel, E. D. Andrews. Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnnal shield, F. Adee. Vapor generating burner, F. H. Shepherd. Vaporizer, P. Gifflard. Velocipede, R. Steel Ventilating soil pipes of houses, E. N. Dickerson. Wall paper, device for exhibiting, W. Hurd. Washing machine, E. O. Bennett | 211,272 211,245 8,531 211,162 8,531 211,162 8,531 211,162 211,211 211,262 211,211 211,262 211,212 211,213 211,118 211,114 211,116 211,116 211,117 211,116 211,117 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, oil, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith Toy box, C. Henry. Traveling bag frame, G. Havell (r). Spoon of the place of the p | 211,272 211,245 8,531 211,162 8,531 211,162 211,211 211,263 211,211 211,263 211,211 211,263 211,211 211,263 211,111 211,263 211,112 211,113 211,113 211,114 211,115 211,114 211,115 211,115 211,116 211,117 211,15 211,117 211,15 211,117 211,15 211,117 211,15 211,117 211,15 211,117 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Stræw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r). Traveling bag frame, G. Havell (r). Special companies of houses, E. N. Dickerson. Washing machine, E. O. Bennett Washing machine, E. O. Bennett Washing machine, E. O. Bennett Watch cases, attachment to, J. Fortenbach. Watch key, case opener, etc., G. P. Reed. | 211,272 211,245 8,531 211,162 8,531 211,162 211,211 211,263 211,211 211,263 211,212 211,213 211,130 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, ojl, T. G. Goodfellow Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry Traveling bag frame, G. Havell (r). Traveling bag frame, G. Havell (r). Special combined, M. Spith. Turnal shield, F. Adee Vapor generating burner, F. H. Shepherd. Vaporizer, P. Gifflard Velocipede, R. Steel. Ventilating soil pipes of houses, E. N. Dickerson. Wall paper, device for exhibiting, W. Hurd. Washing machine, E. O. Bennett | 211,272 211,245 8,531 211,162 8,531 211,162 8,531 211,161 211,262 211,211 211,262 211,211 211,262 211,212 211,213 211,103 211,103 211,103 211,104 211,104 211,104 211,105 211,101 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r) | 211,272 211,245 8,531 211,162 8,531 211,162 8,531 211,161 211,263 211,211 211,263 211,211 211,263 211,212 211,213 211,109 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r). Spin Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee Vaporizer, P. Giffard. Velocipede, R. Steel Ventilating soil pipes of houses, E. N. Dickerson. Wall paper, device for exhibiting, W. Hurd. Washing machine, E. O. Bennett Washing machine, E. O. Bennett Watch, self winding, A. Van Loehr. Watch closet cistern, W. Poss. | 211,272 211,245 8,531 211,162 8,531 211,162 211,211 211,263 211,211 211,263 211,212 211,213 211,103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r). Spin Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee Vaporizer, P. Giffard. Velocipede, R. Steel Ventilating soil pipes of houses, E. N. Dickerson. Wall paper, device for exhibiting, W. Hurd. Washing machine, E. O. Bennett Washing machine, E. O. Bennett Watch, self winding, A. Van Loehr. Watch closet cistern, W. Poss. | 211,272 211,245 8,531 211,162 8,531 211,162 211,211 211,263 211,211 211,263 211,212 211,213 211,103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 211,1103 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester. L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Buttrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stove, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould Telephone, mechanical, H. D. & I. D. Jewett. Tilling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r) | 211,272 211,285 8,531 211,162 8,531 211,162 8,531 211,162 211,211 211,268 211,212 211,213 211,111 211,268 211,222 211,213 211,111 211,133 211,190 211,190 211,191 |
| Sewing machine attachment, R. Vollschwitz. Sewing machine needle, G. W. Lascell. Sewing machines, hand power for, J. H. Wiley Shoe, C. F. Hill (r). Shoe, F. Kilsheimer. Skate roller, G. Rush, Jr. Spark arrester, L. H. Schwebel Speed indicator, rotary, A. A. Sainte. Spindle bearing, Butrick & Flanders. Spinning machines, stop motion for, H. A. Chapin Spoon, M. Friedly. Stair curves, scribing, J. A. Caldwell. Steam boiler attachment, G. Kratz. Steam generator, G. Reinleiny Sequera et al. Steam generator, G. B. N. Tower. Steam motor, T. B. Fogarty. Steamer, farm, J. Allingham. Stone, compound for artificial, J. S. Randolph. Stove, heating, J. Orr (r). Stove, open fire place, A. T. Bennett. Straw cutter, J. P. Butler. Street sweeper, A. C. Gould. Telephone, mechanical, H. D. & I. D. Jewett. Tiling, mould for producing inlaid, J. H. Thorp. Tires, forging car wheel, G. Hornby. Tobacco, curing leaf, J. W. Barnett. Tool, combined, M. M. Smith. Toy box, C. Henry. Traveling bag frame, G. Havell (r). Spin Truck for street railways, D. K. Cartter. Turnstile register, Reilly & Speller. Urnal shield, F. Adee Vaporizer, P. Giffard. Velocipede, R. Steel Ventilating soil pipes of houses, E. N. Dickerson. Wall paper, device for exhibiting, W. Hurd. Washing machine, E. O. Bennett Washing machine, E. O. Bennett Watch, self winding, A. Van Loehr. Watch closet cistern, W. Poss. | 211,272 211,245 8,531 211,162 8,531 211,162 211,211 211,268 211,211 211,268 211,212 211,111 211,268 211,212 211,113 211,109 211,114 211,109 211,114 211,114 211,116 211,114 211,116 21 |

| Furnaces, feeding air to, A. T. Bennett 211,082 | TRADE MAKKS. |
|--|---|
| Galvanic battery, L. Bastet. 211,213 | Bicycles, The Pope Manufacturing Company 6,942 |
| Game counter, W. Durand 211,137 | Bits, gimlets, etc., H. H. Mayhew & Co 6,933 |
| Garment clasp, L. Lobenstein 211,167 | Burton ale, Bass & Co 6,919 |
| Gas burner lighting device, J. L. Miller et al 211,102 | Butter, G. W. Simpson 6,941 |
| Gas regulator, A. C. Blount 211,216 | Chewing and smoking tobacco, etc., Marburg Bros. 6,931 |
| Governor, engine, W. J. Kenderdine 211,240 | Cigars, L. Gutman |
| Grain binder, J. F. Gordon 211,150 | Cigars and cheroots, King & Whitman 6,929 |
| Grappling iron, Webb & Beveridge 211,120 | Clothes wringer, Clothes Wringing Machine Co 6,923 |
| Grinding mill, A. H. Wagner 211,281 | Fluid glue, Keller & Hainbach |
| Grindstone frame, J. E. Hoppen 218,096 | Gentlemen's shirts and drawers, M. Juhn 6,927 |
| Harrow, J H. Simpson | Grain bags, C. F. & G. E. Cutler 6,922 |
| Harvester dropper, C. Wheeler, Jr 211,296 | Jacquard Brussels carpets, etc., Bigelow Carpet Co. 6,921 |
| Harvester grinder, J. S. Elliott 211.138 | Lager beer, I. Leisy & Co |
| Hat sweat leather, A. B. Waring 211,282 | Medicinal preparation, S. Gerry & Co 6,924 |
| Hay rake and loader, F. Shedd 211,269 | Mineral spring water, Sea Island Company 6,940 |
| Hay rake, horse. A. W. Stevenson 211,273 | Pale ale, Bass & Co 6,918 |
| Headlight, locomotive, C. Byrne (r) 8,537 | Pens, Macniven & Cameron 6,930 |
| Horse power, J. M. Toland | Pills, Foster. Milburn & Co 6,935 |
| Horseshoe and pad, J. E. Woodruff 211,289 | Shoe buttons, Howard, Sanger & Co 6,926 |
| Hub, sleigh, G. W. Bennett 211,127 | Soap, C. F. Southwick 6,938 |
| Injector, L. Schutte 211,267 | Soap, F. H. Siddall |
| Insects on vines, destroying, J. E. Wells 211,199 | Stout or porter, Bass & Co 6,920 |
| Ironing machine, R. H. & J. W. Gardner 211.145 | Whisky, E. Dexter |
| Jars, device for sealing, E. Fetard 211,141 | Woolen cloth, etc., J. J. Scholfield 6,937 |
| Knee protector, T. Masac 211,171 | |
| Label holder for locks, M. Mohr 211.250 | |
| Lamp, R. H. Chase 211.223 | DESIGNS. |
| Lamp burner, J. G. Hallas 211 154 | Font of printing types, J. Herriet 10,978 |
| Lamp burner, T. Rowatt, Jr 211.185 | Font of printing types, W. W. Jackson 10,977 |
| Lamp burner, J. A. Talpey 211 195 | |
| Lamp burner safety valve, R. Wetherill 211,284 | Knitted fahric, H. A. Truttt 10.000 |
| Lamp wick adjuster, G. H. Hyde | Rug Dattern, A. Gibbs 10.075 |

Value of Patents and How to Obtain Them.

PRACTICAL HINTS TO INVENTORS.

PATENTS, CAVEATS, ORNAMENTAL DESIGNS,

TRADE MARKS, LABELS, COPYRIGHTS.

ATENTS THE WEALTH OF NATIONS.

Messrs. Munn & Co. For more than thirty years in connection with the publication of the Scientific American, they have conducted the business of procuring Patents in this country and Europe. As in the past, they now have unequalled 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, Trade Mark Registrations, 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 reasonable terms.

The first inquiry that naturally occurs to every discoverer of a new idea or improvement is, "Can I obtain a Pat nt, and whom shall I cons It?" The quickest and best way to obtain a satisfactory answer without expense, is to write to Munn & Co., describing the invention, with a small sketch, or send a model by express pre-paid. All they need is to get the i ea. They will immediately answer and inform you whether or not your improvement is probably patentable; and if so, give you the nacessary instructions for further procedure. For this advise they make no charge.

A patent is granted for 17 years, during which time the patentee enjoys the full and exclusive right to make, use, and sell the invention, and grant rights, licenses, or privileges. There are no taxes to pay on a patent after it is granted in the United States. The owner is not obliged to work the patent within a specified period. The patent remains good and valid, whether it is worked or n.t.

or n.t.

Preliminary Examination.—Another way to learn more definitely if an invention is patentable, is to have an examination made of the drawings and models in the Patent Office.

In order to have such search, make out a written description of the invention, in your own words, and a pencil, or pen and ink, sketch. Send these, with the fee of \$5, by mail, addressed to Munx & Co., 37 Park Row, and in due time you will receive a written report in regard to the patentability of your improvement. This special search is made with care, at Washington.

Caveats.—Persons desiring to file a caveat can have the papers prepared in the shortest time, by sending a sketch and description of the invention. The Government f e for a caveat is \$10. A pamphlet of advice regarding applications for patents and caveats is furnished gratis, on application by mal.

To Make an Application for a Patent.—The applic nt for a patent must furnish a model of his invention if susceptible of one, or, if the invention be a chemical production, he must furnish samples of the ingredients of which his composition consists. These should be securely packed, the inventor's name marked on them, and sent by express, prepaid. Small models, from a distance can often be sent chasper by mail

nish samples of the inventor's name marked on them, and sent by express, proposed distance, can often be sent cheaper by mail.

Reissues.—A reissue is gr nted to the original patentee, his heirs, or the assignees of the entire interest, when, by reason of an insufficient or defective specification, the original patent is invalid, provided the error has arisen from nadvertence, accident, or mistake, without any fraudulent or deceptive intention. Address Munn & Co., 37 Park Row, New York, for full particulars.

Design Patents.—Foreign designers and manufacturers, who send goods to this country, may secure patents here upon their new patterns, and thus prevent others from fab icating or selling the same goods in this market.

secure patents here upon their new patterns, and thus prevent others from fab leating or selling the same goods in this market.

A patent for a design may be granted to any person, whether citizen or alien, for any new and original design for a manufacture, bust, statue, alto relievo, or bas relief; any new and original design for the printing of woolen, silk, cotton, or other fabrics; any new and original impression, ornament, pattern, print, or picture, to be printed, painted, cast, or otherwise placed on or worked into any article of m nufacture.

Design patents are equally as important to citizens as to foreigners. For full particu ars send for pamphlet to Munn & Co., 37 Park Row, New York.

Trademarks.—Any person or firm domiciled in the United States, or any firm or corporation residing in any foreign country where similar privileges are extented to citizens of the United States, mayregister their trademarks and obtain protection. Security for trade marks can be secured by cit zens of the United States in the following countries, at the prices annexed, whichincludes both the Government and agency fees: Canada, \$40; Great Britain, \$50; Belgium, \$75; France, \$75; Germany, \$75; Austria, \$75. This is very important to manufacturers in this country, and equally so to foreigners. For full particulars address Munn & Co., 37 Park Row, New York.

Foreign Patents and Synopsis of Cost.—The population of Great Britain is \$1,000,000; of Franc, \$7,000,000; Belgium, \$0,000,000; Austria, \$6,000,000; Frussia, 40,000,000; and Russia, 70,000,000. Patents may be secured by American citizens in all of these countries. Mechanical improvements of all kinds are always in demand in Europe. There will never be a better time than the present to take patents abroad. We have reliable business connections with the principal capitals of Europe. Address Munn & Co., 37 Park Row, New York. C reulars, with full information on foreign patents, furnished free.

Canada.—The expense to apply for a Canadi n Patent is fifty dollars (\$50), which

Address Munn & Co., 37 Park Row, New York. C reulars, with full information on foreign patents, furnished free.

Canada.—The expense to apply for a Canadi n Patent is fifty dollars (\$50), which includes Government tax, agency, and all charges for five years, after which two additional terms of five years each may be obtained on payment of fifty dollars each—in all, fifteen years. The patent covers Nova Scotia, Prince Edward's Island and both the Canadas.

Caveats may be filed in Canada for \$25, which includes all expenses.

For further particulars address Munn & Co., 37 Park Row, New York.

Great Britain.—The British Patent extends over England, Wales, Scotland, Ireland and the Channel Islands, but not the Colonies; the latter make their own patent laws.

The expense to apply for an English patent is seventy-five dollars (\$75), which includes Government taxes, agency, and all charges for the provisional patent. No sworn papers are required; no models. The patent issues to the first applicant, whether he be the inventor, or merely the introducer. For additional particulars as to cost for completing the English patent and future taxes, address Munn & Co., 37 Park Row, New York.

France.—The cost to apply for a French patent is \$100, which covers all expenses for agency and Government taxes for the first year. No official examination is made; no model. The longest term of the patent is fifteen years, subject to a small annual tax. Address Munn & Co., 37 Park Row, New York.

New York.

Belgium.—This kingdom, with its popu ation of five millions, is, industrially, one of the most active and progressive nations in Europe.

Belgium is the manufacturing centre for a large portion of the Continent, and Belgian patents rank among the most desirable of those that are taken out by American citizens.

The expense to apply for a Belgian patent is \$100. Inventions that have alre dy been patented in the United States may be patented in Belgium. The law and proceedings are substantially the same as in France. For full particulars send for pamphlet. Address Munn & Co., 37 Park Row, New York

The new Patent Law covering Pressie and all the German States was put

same as in France. For full particulars send for pamphlet. Address Munn & Co., 37 Park Row, New York

German Empire.—The new Patent law, covering Prussia and all the German States, was put in operation July 1st, 1877. It was formerly necessary to take some twenty-one separate Patents, costing several hundreddollars, to cover the same territory which is now protected by a single Patent.

The expense for a Patent and rst year's tax for a simple invention is \$100.

Patents can not be obtained in Germany for inventions that have been previously patented in the United States. Therefore the application for the German patent should be made before the United States patent is actually issued.

Austria.—A Patent is granted for fifteen years, subject to a small annual tax. The expense to apply for a patent in Austria is \$100, which includes both agency and government fees. The invention must be worked within one year. Inventions that have already been patented in the United States, if not introduced in Austria, may be patented there. The Austrian patent covers also Hungary, and includes a total population offorty millions.

Russia.—Duration of patent three, five or ten years. The terms can not be extended. The invention must be worked in the empire during the first quarter of the period for which the patent has been granted. No annual taxes. Full particulars may be had by addressing Munn & Co., 37 Park Row, New York.

Italy.—The expense to apply for an Italian patent is \$150, which includes all fees for the first year. The patent is granted for fifteen years, subject to a small annual tax. This country is making rapid progress in industrial enterprise, and has a population of twenty-seven million.

Spain and Cuba.—By the terms of the new Spanish Law, the patentee now covers Spain, Cuba, and all the Spanish Colonies. Duration of the patent, 20 years. The law is substantially similar to the French and Belgian laws. Cost of the patent, 20 years. The law is substantially similar to the French and Belgian laws. Cost of the pat

the French and Belgian laws. Cost of the patent, including first annuity, \$100. This is a new and good field for inventors.

Write for further information to Munn & Co., 37 Park Row, New York.

Other Foreign Countries.—In the following countries the cost of applying for a patent varies with the period of the grant, which may generally be from five to fifteen years, at the option of the applicant. Norway, Sweden, Denmark, Portugal, British India, Australia, Victoria, Queensland, Tasmania, New South Wales, South Australia, New Zealand, Ceylon, Mauritius, Cape of Good Hope, Jamaica, Guiana.

The expense to apply for patents in the above countries varies, but full information may be had by addressing Munn & Co., 37 Park Row, New York.

All business, and all consultations, are kept secret and strictly confidential.

In all matters pertaining to patents, such as conducting interferences, drawing assignments, examinations into the validity of patents, etc., spec all care and attention is given. For information, and for pamphlets of instruction and advice

Address

MUNN & CO.,

PUBLISHERS SCIENTIFIC AMERICAN,

37 Park Row, New York, OFFICE IN WASHINGTON :- Corner F and 7th streets, opposite Patent Office.