

# CATALOGUE INDEX

Some of the most valuable information on engineering and contracting subjects is to be found in the trade literature of the large supply houses.

The Canadian Engineer maintains a card index upon which is kept an up-to-date list of manufacturers of contractors supplies and engineering equipment. If you want the catalogues of any of these firms all you need do is to send us a postal giving your address and the list numbers (as printed below) of the catalogues you wish sent. This will save you time and labor and insure prompt service. This department can put you in direct communication with the principal manufacturers of and dealers in engineering equipment of all kinds.

- |  |  |  |  |
|--|--|--|--|
| 1 Air compressors.                       | 58 Cement testing machines.  | 114 Fire brick and fire clay.                | 163 Pulverizers.   |
| 2 Air lift pumping machinery.            | 59 Cement waterproofing.   | 115 Forgings (steel).                        | 164 Pumps (pneumatic).                                   |
| 3 Alloys.                                | 60 Centers.  | 116 Foundations.                             | 165 Pumps (centrifugal).                                 |
| 4 Aluminum.                              | 61 Chemists.   | 117 Foundry equipment and supplies.          | 166 Pumps (diaphragm).                                   |
| 5 Angles (see structural steel).         | 62 Chimneys (concrete).  | 118 Frogs and switches (ry.).                | 167 Pumps (waterworks).                                  |
| 6 Architects' supplies.                  | 63 Chimneys (steel).   | 119 Garbage crematories.                     | 168 Rail joints, fastenings and specialties.             |
| 7 Asbestos and Asbestos Products.        | 64 Clutches (friction).  | 120 Gas producers.                           | 169 Railroad track supplies.                             |
| 8 Asphalt.                               | 65 Coal and ore-handling machinery.  | 121 Gates and valves.                        | 170 Rails and track.                                     |
| 9 Asphalt plants and tools.              | 66 Cofferdams.   | 122 Gauges (steam), (see steam specialties). | 171 Rails, second-hand.                                  |
| 10 Bars (steel)                          | 67 Compressed-air tools.   | 123 Generators (electric).                   | 172 Railways, industrial and narrow gauge.               |
| 11 Bearing Metals.                       | 68 Concrete block machines.  | 124 Governors (water-wheel).                 | 173 Reinforcement steel for concrete structures.         |
| 12 Bearings, ball and roller.            | 69 Concrete reinforcement.   | 125 Grain elevators and storage tanks.       | 174 Riveting hammers.                                    |
| 13 Belt dressing.                        | 70 Conduits (steel)  | 126 Grinding & Mixing Machinery.             | 175 Riveting machines.                                   |
| 14 Belt tighteners.                      | 71 Conduits (vitrified clay).  | 127 Hand cars.                               | 176 Road machinery.                                      |
| 15 Belting, chain, link, canvas, etc.    | 72 Contractors' (general).   | 128 Heating and ventilating machinery.       | 177 Road oils.   |
| 16 Belnders (rail).                      | 73 Conveying machinery.  | 129 Hoists (chain and rope).                 | 178 Road rollers.  |
| 17 Blacksmiths' tools.                   | 74 Conveyers (belt).   | 130 Hoists (pneumatic).                      | 179 Roofing.   |
| 18 Blast furnaces and fittings.          | 75 Conveyers (cable).  | 131 Hoists (steam).                          | 180 Rope (wire).   |
| 19 Blasting powder.                      | 76 Cordage.  | 132 Hydrants.                                | 181 Rubber boots.  |
| 20 Blocks and tackle.                    | 77 Cranes and hoists.  | 133 Ice and refrigerating machinery.         | 182 Sand-blast machines.                                 |
| 21 Blowers.                              | 78 Cranes (derrick).   | 134 Incline cableway engines.                | 183 Scariers.  |
| 22 Boiler fittings, mountings and tubes. | 79 Cranes (electric).  | 135 Inspection of materials.                 | 184 Schools and colleges.                                |
| 23 Boiler tubes.                         | 80 Cranes (hand-power).  | 136 Irrigation supplies.                     | 185 Scrapers, road.                                      |
| 24 Boilers (tubular).                    | 81 Cranes (locomotive).  | 137 Jacks (screw and lever)                  | 186 Second-hand machinery and supplies.                  |
| 25 Boilers (water-tube).                 | 82 Cranes (travelling).  | 138 Jacks (hydraulic).                       | 187 Sewage disposal.                                     |
| 26 Bolts.                                | 83 Crusher castings (rock).  | 139 Jacks (pneumatic).                       | 188 Sewer braces.  |
| 27 Bolts (machine).                      | 84 Crushing rolls.   | 140 Jacks (track).                           | 189 Sewer buckets.                                       |
| 27A Bonding for Concrete.                | 85 Culverts.   | 141 Kilns (cement).                          | 190 Sewer flushers (automatic).                          |
| 28 Bonds (Contractors').                 | 86 Curb (steel).   | 142 Lamp posts.                              | 191 Sewer pipe.  |
| 29 Books (engineering and technical).    | 87 Dams (concrete).  | 143 Levels.                                  | 192 Shovels (steam).                                     |
| 30 Boots.                                | 88 Derails.  | 143A Lights (Contractors' & Municipal).      | 193 Shovels and picks (hand).                            |
| 31 Brackets and cross-arms.              | 89 Derricks (pile driving).  | 144 Locomotives (industrial and light).      | 194 Sluice gates.  |
| 32 Brick and tile.                       | 90 Derricks (steam).   | 145 Locomotives (steam).                     | 195 Steam specialties.                                   |
| 33 Brick (paving).                       | 91 Drafting Instruments and supplies (see engineers' and surveyors' instruments and supplies). | 146 Locomotives (traction).                  | 196 Steel substructures for tanks.                       |
| 34 Bridge builders.                      | 92 Dredging machinery.   | 147 Manganese steel.                         | 197 Street-cleaning implements, machinery and snow plow. |
| 35 Bridge engineers.                     | 93 Drills (pneumatic).   | 148 Manhole covers.                          | 198 Street sprinklers.                                   |
| 36 Bridges (concrete).                   | 94 Drills (rock).  | 149 Meters (water, oil and gas).             | 199 Structural materials.                                |
| 37 Buckets.                              | 95 Drums (hoisting).   | 150 Mixers (asphalt).                        | 200 Structural steel.                                    |
| 38 Buckets (clam shell).                 | 96 Dryers (cement, asphalt and sand).  | 151 Oakum.                                   | 201 Testing laboratories (chemists, etc.).               |
| 39 Buckets (concrete).                   | 97 Dynamite.   | 152 Paints and metal coatings.               | 202 Ties (steel and wood).                               |
| 40 Buckets (dredging and excavating).    | 98 Elevators (bucket).   | 153 Paving joint filter.                     | 203 Tile.  |
| 41 Cables (manila).                      | 99 Engineers and contractors.  | 154 Penstocks.                               | 204 Track tools.   |
| 42 Cableways.                            | 100 Engineers' and surveyors' instruments and supplies.  | 155 Pile driving machinery.                  | 205 Traction ditching machines.                          |
| 43 Caisson Foundations.                  | 101 Engines (compressed air).  | 156 Pile protection.                         | 206 Transits.  |
| 44 Car replacers.                        | 102 Engines (gas, gasoline, oil).  | 157 Piling (interlocking steel).             | 207 Trench excavating machinery.                         |
| 45 Carbolineum.                          | 103 Engines (high duty-pumping).   | 158 Pipe (galvanized iron).                  | 208 Turbine pumps.                                       |
| 46 Cars (ballast).                       | 104 Engines (hoisting).  | 159 Pipe (reinforced concrete).              | 209 Turntables (overhead).                               |
| 47 Cars (concrete).                      | 105 Engines (oil).   | 160 Pipe (riveted steel).                    | 210 Valves (sluice).                                     |
| 48 Cars (dumping).                       | 106 Engines (steam).   | 161 Pipe (wood).                             | 211 Wagons (contractor).                                 |
| 49 Cars (industrial).                    | 107 Engines (traction).  | 162 Portland cement.                         | 212 Wagons (garbage).                                    |
| 50 Cars (inspection).                    | 108 Excavating machinery.  |  | 213 Wagons (oil).  |
| 51 Carts and wagons (ash and dump).      | 109 Explosives.  |  | 214 Well-drilling machinery.                             |
| 52 Carts (concrete).                     | 110 Fans.  |  | 215 Wheelbarrows.  |
| 53 Castings (malleable iron).            | 111 Fence, railing and posts.  |  | 216 Winches.   |
| 54 Castings (steel).                     | 112 Filters (feed water).  |  |  |
| 55 Cement.                               | 113 Filters (water).   |  |  |
| 56 Cement block and brick machines.      |  |  |  |
| 57 Cement-making machinery.              |  |  |  |

## CONTRACTORS

Should always phone the nearest office of The Canadian Engineer before going out of town to see plans or specifications of work. The plans, etc., may be on file at our offices.

TORONTO

WINNIPEG

MONTREAL