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.	5		114	Fire brick and fire clay.		Pulverizers.
9	Air lift pumping machinery			115		164	
3	Alloys. Aluminum.	6		116			Pumps (centrifugal).
4 5	Angles (see structural steel).	The second second		117	Foundry equipment and sup-	166	
6	Architects' supplies.	. 6			plies.	167	Pumps (waterworks).
7	Asbestos and Asbestos P			118	Frogs and switches (ry.).	208	Rail joints, fastenings and
	ducts.	6		110	Garbage crematories.	100	specialties.
8	Asphalt		ery.	120		160	Railroad track supplies.
9	Asphalt plants and tools.	60			Gates and valves.	170	
		6	Compressed-air tools.	122	Gauges (steam), (see steam	171	Rails, second-hand.
10	Bars (steel)	68			specialties).	172	Railways, industrial and narrow-
EI	Bearing Metals.	60		123	Generators (electric).		gauge.
12	Bearings, ball and roller.	70			Governors (water-wheel).	173	
13	Belt dressing.	71		125	Grain elevators and storage		crete structures.
14	Belt tighteners.	72			tanks.	174	Riveting hammers.
16	Belting, chain, link, canvas, e Benders (rail).	tc. 73	0 (1-14)	126	Grinding & Mixing Machinery.	175	Riveting machines. Road machinery.
17	Blacksmiths' tools.	74		107	Hand cars.	176	Road oils.
18	Blast furnaces and fittings.	7:		128	Heating and ventilating ma-	177	Road rollers.
19	Blasting powder.	77			chinery.	179	Roofing.
30	Blocks and tackle.	78		120	Hoists (chain and rope).	180	Rope (wire).
21	Blowers.	70			Hoists (pneumatic).	181	Rubber boots.
32	Boiler fittings, mountings a	nd 80			Hoists (steam).		
	tubes.	8:	Cranes (locomotive).		Hydrants.	182	Sand-blast machines.
23	Boiler tubes.	8:	Cranes (travelling).			:83	Scarifiers.
24		8:		133	Ice and refrigerating ma-	184	Schools and colleges.
25	Boilers (water-tube).	8.			chinery.	185	Scrapers, road.
26	Bolts.	8		134	Incline cableway engines.	186	Second-hand machinery and
27		80	Curb (steel).	135	Inspection of materials.		supplies.
	A Bonding for Concrete.			136	Irrigation supplies.	187	Sewage disposal.
28	Bonds (Contractors').	8	Dams (concrete).			188	Sewer braces. Sewer buckets.
30	Books (engineering and te	ch- 88	Derails.	137	Jacks (screw and lever)	189	Sewer flushers (automatic).
30	nical). Boots.	89		138	Jacks (hydraulic).	190	Sewer pipe.
31		90		139	Jacks (pneumatic).	191	Shovels (steam).
	Brackets and cross-arma Brick and tile.	91	Drafting Instruments and sup-	140	Jacks (track).	193	Shovels and picks (hand).
33	Brick (paving).		plies (see engineers' and	4	V:1 (193	Sluice gates.
34	Bridge builders.		surveyors' instruments and	141	Kilns (cement).	195	Steam specialties.
35	Bridge engineers.		supplies).	142	Lamp posts.	196	Steel substructures for tanks.
36	Bridges (concrete).		Dredging machinery.		Levels.	107	Street-cleaning implements, ma
37	Buckets.	93			Lights (Contractors' & Munich		chinery and snow plows
38	Buckets (clam shell).	94	-		pal).	198	Street sprinklers.
39	Buckets (concrete).	95		144	Locomotives (industrial and	199	Structural materis
40	Buckets (dredging and exc	:a-	sand).		light).	300	Structural steel.
	vating).	97			Locomotives (steam)		
41	Cables (manila).	91		146	Locomotives (traction).	201	Testing laboratories (chen.
49	Cableways.			Bust		212	ists, etc.).
49	Caisson Foundations.	98	Elevators (bucket).	147	Manganese steel.	202	Ties (steel and wood).
44	Car replacers.	99	Engineers and contractors.		Manhole covers.	203	Tile.
45	Carbolineum.	100			Meters (water, oil and gas). Mixers (asphalt).	204	Track tools.
46	Cars (ballast).		struments and supplies.	150	mixers (aspirate).	205	Traction ditching machines.
47	Cars (concrete).	101	Engines (compressed air).	151	Oakum.	200	Transits.
48	Cars (dumping).	102	Engines (gas, gasoline, oil).	20700		207	Trench excavating machi
	Cars (industrial).	103	Engines (high duty-pumping).	152	Paints and metal coatings.	208	Turbine pumps. Turntables (overhead).
	Cars (inspection).	104	Engines (hoisting).	153	Paving joint filter.	209	I di licables (overlicad).
EI	Carts and wagons (ash as	nd 105	Engines (oil).	154	Penstocks.		17-1 (-1-1)
-	dump).	106	Engines (steam). Engines (traction).	155	Pile driving machinery.	210	Valves (sluice).
	Carts (concrete). Castings (malleable iron).	107	Excavating machinery.	156	Pile protection. Piling (interlocking steel).		W
	Castings (maneable from).	100	Explosives.	157	Pipe (galvanized iron).	211	
	Cement.	110	Fans.		Pipe (reinforced concrete).	213	
	Cement block and brick m		Fence, railing and posts	160	Pipe (riveted steel).	213	
3-	chines.	112	Filters (feed water).	161	Pipe (wood).	214	Wheelbarrows.
57	Cement-making machinery.	113			Portland cement.	216	
	DATE OF THE PARTY					50000	

CONTRACTORS

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

TORONTO

WINNIPEG

MONTREAL