BUYERS' REFERENCE

Numbers indicate pages on which may be found advertisements of desired materials.

Axles	11	Engines Steens ato as at 29 to		Ding Wrought Iron	
MAICS	44	Engines, Steam, etc., 13, 14, 18, 49,		Pipe Wrought Iron2,	7
Batteries, Storage	44	Engines, Corliss	55	Pipes, Cast Iron	
Belting	56	Engines, Hoisting	49	Points Poles and Ties	56
Belt Dressings	4	Engines, Steam	16	Process Undroulie	
Boilers, Marine, Stationary, and	4	Englies, Steam	18	Presses, Hydraulic	
Books, Technical	10	Fana and Dian's America		Preservatives	7
Water Tube	12	Fans and Blowing Apparatus	55	Pumping Engines	51
Bridges, Roofs, Trusses	55	Feed Water Heaters	13	Pumps, Steam and Power, 2, 43,	
Brick, Pressed	1.1.1.1.1	Fence Wire	3	49, 55,	56
Buckets	14	Fireproofing Material	4	Positions Wanted	42
DUCKCIS	53	Files and Doone		Railway Supplies	11
Cars	10	Files and Rasps	2	Riveters	44 45
	43	Flue Linings2,	13	Reinforced Concrete	45
Cars, Steel Castings and Forgings	10	Foundations	4	Regulators, Pressure	4/ 51
Calcium	2	Foundry Supplies	2	Reinforcing Material	4
Caissons	I	Furnaces4,	47	Roofs	4
Cement Machinery5,	48	Cas Bushasan		Rules and Tapes48,	50
	45	Gas Producers	7		50
Cement, Portland44, Chains	45	Gears	II	Schools, Engineering	7
	44	Governors	II	Sewer Pipe2, 10,	13
Chimney Tops	13	Heating and Ventilating Machinery		Sheet Metal Work	55
Contractors' and Railway Equip-		Hydraulic Machinery	55	Shovels, Steam2, 46,	51
ment	43		55	Shafting	12
Condensers	56	Inks, Drawing	0	Steam Specialties17,	52
Construction	53	Inspection Companies	7	Steam Taps16,	52
Cupolas	15	Instrument, Engineering8, 9,	51	Springs	44
Contractors10,	48		2.	Steel, Drawn	12
Concrete Mixers and Machinery	5	Ladles	15	Stone, Crushers	14
Crushers and Pulverizers	4	Lubricators	52	Screw Plates	12
Concrete Piles	10	Lead Wool	2	Surveying	46
Contractors' Machinery2, 5, 16,	43	Locomotives43,	46	Tealer	
Cranes, Travelling	56		1.	Tanks	4
Crossings	50	Machine Tools	14	Telephone Supplies Tenders called for	10
Culverts	4	Machinery, Elevating and Conveying	IS	Tenders caned for	42
Dest	-	" Washing	15	Tools	49
Dams4,	53	" Coal Cutting and Equip-	-	Tool Steel	56
Derricks 2,	16	ment	15	Track Tools Tracks	44
Diving Apparatus	52	Mechanical Draft Motors	55	Tracks	IO
Drawing Materials	8	Metals	I	Turbines	18
Drills, Twist12, 43,	55	Mining, Mill Machinery14, 15.	18	Turbines, Steam and Water	18
Dredges	2	Molding Machinery	15	Valves, Check7,	17
Drying Apparatus	55	Motors43, 47,	40	Valves and Hydrants7, 11, 17,	17 52
Dynamos.	49		15	Vises	56
Electrical Machinery and Supplies,		Q'ls	I		50
etc	17	Oils	12	Wall Coping	13
ElevatorsI,	17			Water Meters	48
Explosives	4	Packing	I	Water-Tube Boilers14, 43	55
Engines, Gas, Gasoline and Oil	.0	Patent Attorneys7, 14,	15	Water Wheels	18
2, I4,	48	Pencils, Drawing	47	Welding Processes	17
Engineers, Consulting6,	7	Pipe, Wood	53	Wire and Cable	55
			2.50	, , , , , , , , , , , , , , , , , , , ,	55

RAILWAY ENGINEERING

By CECIL B. SMITH, Ma. E.

Treats chiefly of location, construction and maintenance, thus enabling the young engineer to take a more intelligent interest in and general understanding of the general principles on which railways are surveyed, constructed and operated. Care is taken to give only what is fairly well tried and established. It gives each part its due importance, the combination of the whole subject technically considered as a ground work for future study.

A 200 Page Treatise, Fully Illustrated. The Price is \$1.50.

ALL ORDERS FOR COPIES SHOULD BE ADDRESSED TO

The Book Department, Canadian Engineer

62 Church Street

TORONTO