

	Page.		Page.		Page.
Building for the Pierce-Arrow Motor Car Co.	545	Conservation: What it Involves ..	345	F	
C		Conservation in British Columbia, Timber	465	Factories Located Upon Low Ground, Wastes of	351
Calgary Street Railway...397, 486,	625	Contract, Municipal Work Done by Day Labor	252	Fire Hydrant Standards	576
Calorific Value of Gases Made in Canada	637	Conservation, Report of Canadian Commission	549	Foreign Invasion	495
Calgary Street Railway	185	Conservation, Commission	195	Farm Drainage	465
Campbell, A. W.	95	*Construction, City Track	502	February Precipitation	243
Canadian Clayworker	22	Contract and Direct Labor	521	Fire Hydrant Standardh	576
Canadian Iron and Steel Output... 119		Convention, Canadian Cement ..	333	Fire Hydrants	496
Can. Society of Civil Engineers—Annual Meeting	77	*Cost, Car Weights	606	Floor, Locking a Wood Top to a Concrete	267
Canadian Society of Civil Engineers—Programme of Annual Meeting	47	Cost of Guarantee, Extra	1	Floors, Synopsis of Paper Upon Bridge	415
Can. Soc. of Civil Engineers—Notes on Branches and Officers	48	Convict Labor	575	*Foundations, Windsor Station Extension	585
Canada Electric Railways	484	Cremation of Town Refuse	316	G	
Canadian Cement and Concrete Association	266	Crossings, Grade	413	Garbage and Refuse Collection	314
Canadian Cement Convention	333	Crowns, Roadway	418	*Garbage Reduction and Disposition	684
Canadian Cities According to Area, Population in	406	*Culvert Pipe, Laying of	552	Gas Association, Canadian	603
Canadian Mining Institute	226	Culverts: Lineal Feet of Timber in Box	94a	*Gas Arcs, in Hamilton	645
Canada's Borrowing in London ..	577	D		Gas Engine Developments	646
Canada's Manufacturing	405	*Dam and Pumping Station at Peterborough, Ont.	197	Gas Engines, Discussion	674
Car Painting and Possible Economies	129	*Dam, Concrete, on Trent Valley Canal	144	Gas for Heating, Producer	524
*Car Weights as Affecting Operating Cost	592, 606	Day Labor by Contract	252	German Standards for Testing Portland Cement	563
Catalogues, Standardize the	436	Directory, Contractors'	243	German Surtax	169
Cement Convention, Canadian	333	Digby Method of Producing Electrolytic Chlorine	557	Good Roads Association, Ontario..	216
Cement and Concrete Association, Canadian	266	*Dominion Asbestos Fibre Co. Plant	390	Good Roads Association	196
*Cement for Louisville Sewers ...	654	*Dominion Observatory	327	Government-Controlled Highways..	436
Cement Show, The Canadian	241	Drag, Split-Log	290	Grade Crossings	413
Centrifugal Pumping Machinery..	6	Drainage, Farm	465	Grade Separation	435, 480
*Chaudiere Dam at Ottawa	53	Drainage	620	Grand Trunk System	486
Charters, Railway	376	*Dredge, Sand-Pump	497	G. T. P. Classification	215
*Chimney, Putting a Concrete Jacket on a Cracked	467	*Dredge, Steel Suction	509	Grand Trunk Half-Yearly Report..	397
Chord, Hydrostatic	292	E		Grand Trunk Railway Statement..	159
Centre Engineering	216	Economics and Principles of Macadam Construction for towns ..	203	Great Britain Loaned Canada.....	376
City Engineers' Tender	346	Economy of Steam Power	357	*Great Chaudiere Dam, Ottawa....	436
City Planning	314	Education, The Engineer's	21	Guarantee, Personal	436
Civic Elections, Toronto	1	Education, Technical Commission..	576	Guarantee, Extra Cost Because of Guelph and Her Public Utilities...	120
Civil Service Engineers	95	Eight-hour Labor Law	109	Guy Anchors	435
Clayworker, Canadian	22	*Electric Company at Ottawa	61	H	
Classification on the G.T.P.	215	*Electric Mine Pumping, Installation	150	Health Boards and The Engineer..	46
*Clay Products Industry, Medicine Hat	583	Electric Railway at Ottawa	60	*Handling Material in Power Plants	561
*Columns, Reinforced Concrete ..	272	Electrical Transmission	144	*Highway Bridges, Alberta	295
Collingwood Schreiber, C.M.G....	45	Electrification of Trunk Lines... 143		*Highway Bridges	180
*Comet, Halley's	420	*Electrical Engineering, Elementary 265, 278, 290, 378, 529, 558, 590, 609		Highway Bridges, Types of..143, 154	
Commission on Conservation, Report of Canadian	549	Electric Lighting and Heating of Railway Carriages	468	Highways, Government-Controlled..	436
Commission of Conservation	195	Electric Railway Profits	521	Hilly Roadways, Paving of	406
Concrete and Alkali	21	Electrolytic Chlorine, Digby Method of Producing	557	Holidays and Sick Leave Inflate Cost of Municipal Labor.....	33
*Concrete Dam Construction on the Trent Valley Canal.....	144	*Elementary Electrical Engineering 265, 278, 290, 378, 529, 558, 590, 609		*Hull's Power House	62
*Concrete Siphons Across Sosa River, Reinforced	176	Engineering Centre	216	Hydro-Electric Light	496
Concrete Waterproof, Making	97	*Engineering, Elementary Electrical..265, 278, 290, 378, 529, 558, 590, 609		Hydrants, Fire	496
Construction Camps, Sanitation in ..	144	Engineer and Boards of Health	46	Hydrant Standards, Fire	576
*Concrete Columns, Reinforced ...	272	Engineer and the Surveyor, Relation of	149	*Hydraulic Turbine, Inward Flow..	522
Concrete Construction. Subaqueous Concrete Floor. Locking a Wood Top to a	267	Engineer as Municipal Reformer..	179	Hydraulic and Thermo-Dynamic Laboratories, Toronto University..	60
*Concrete on Irrigation System, Reinforced	267	Engineer Know of Law, What Should?	69	Hydrostatic Chord	292
*Concrete Bridges, Protection of Masonry	355	Engineering Profession in the United States	22	I	
Concrete and Waterproofing	550	Engineers' Education	21	*Ice Trouble at Hull Electric Power House	64
*Concrete Jacket on a Cracked Chimney	467	Engineers in the Civil Service	705	*Idahooregon Power Co., Transmission Power Company	391
Concrete in the Construction of Pavements	422	Enterprise, and Public Impatience ..	265	Illuminating Power and Calorific Value of Gases Made in Canada ..	637
*Concrete Trestles, Reinforced ...	531	Estimating	375	Impatience, Public Enterprise	265
*Concrete Workshops and Stables for City of Halifax, Reinforced ..	360	Exhibitors and Exhibitions	550	Improvements, Local	577
		Exhibitions and Exhibitors	550	Inglis Company Launch Boat	565
		Expert Advice	604	Institute, Canadian Mining	226
				Invasion, Foreign	495
				*Inward Flow, Hydraulic Turbine..	522
				*Irrigation System, Reinforced Concrete on	267
				Iron and Steel Output in Canada..	119