

	Page.		Page.		Page.
K					
Kenora Arbitration	215, 228	Ontario, Water Powers on North- ern Slope to James Bay	347	Railway, The Alberta and Great Waterways	225
L		Ontario Good Roads Association ..	210	*Railway's Mason Shops, Water Supply System for the Central of Georgia	199
Labor, Contract and Direct	521	Ontario's Telephone Bill	241	Railway Building and Politics	216
*Labor Efficiency, Raising by Ri- valry	170	Open-Hearth Charging at Lacka- wanna Steel Plant	614	Railway, Sub-Contracts	242
Labor Law, Eight-hour	169	*Operating Cost, Car Weights	592	Railways, Standard Rules of	635
Labor, Municipal, Inflated Cost by Holidays	33	Ottawa Electric Railway	335	*Reduction and Disposition of Gar- bage	604
Labor, Convict	575	Ottawa	45	Refuse Collection and Garbage ...	314
Laboratories, Hydraulic and Ther- mo-Dynamic, at Toronto Univer- sity	69	Ottawa Civic Works	50	*Reinforced Concrete Trestles	531
Law, Eight-hour Labor	169	*Ottawa Electric Co.	01	*Reinforced Concrete Siphons Across Sosa River	170
Law, What Should an Engineer Know of?	69	Ottawa Electric Railway	60	*Reinforced Concrete Workshops and Stables for City of Halifax..	360
Launch Boat, Inglis Company	565	*Overturning, Stability Against ..	331	Refuse, Cremation of Town	316
*Laying of Culvert Pipe	552	P		*Reinforced Concrete on Irrigation System	267
*Leven Power Plant, The Loch....	352	Pavements, Seattle	408	Report, Canadian Commission on Conservation	549
Light, Hydro-Electric	496	Pavement, Asphalt	551	Report of Ontario Railway and Municipal Board	635
Light, Methods of Measuring	650	Pavements, Concrete in the Con- struction of	422	*River, Navigation of the St. Law- rence	471
Lighting and Heating of Railway Carriages	468	*Pay-as-you-enter Cars and Sprink- lers for Calgary	357	*Rivetter, Murphy	126
Lighting, Street	2	*Pay-as-you-enter Cars and Sprink- lers of Edmonton	357	Roads Association, Good	196
Loaned Canada, Six Hundred Mil- lion Dollars	376	Painting of Steel Bridges	346	Roads Association, Ontario	216
Local Improvements	577	Paving of Hilly Roadways	406	Road Materials and Some Simple Rules for Testing Them	611
*Loch Leven Power Plant	352	Personal Guarantee	436	Road Metal	219
London Street Railway	252	*Peterborough Dam and Pumping Station	197	Roads, Oiling, New York State....	530
Lowest Tender	289	Pig-Iron, British Output in 1909..	466	Roads, Oiling	313
M		Piling and Trestling	615	Road Supervision	381
Macadam Construction for Towns, Economics	203	Planning of a Town	196, 242	Roads, Width of	652
Machine Shop, Operation of a Mu- nicipal	6	Planning, City	314	Roadway Crowns	413
Magnetism	448	Politics and Railway Building	216	Rules of Railways	635
*Manhole for Deep Sewer	293	*Pontoon Method of Subaqueous Concrete Construction	583	S	
Manuf.uring County, Canada's Need	405	Population Canadian Cities, Ac- cording to Area	406	Salaries	466
*Masonry and Concrete Bridges, Protection of	355	Portland Cement, German Stan- dards for Testing	563	*Sand-Pump Dredge	497
McGill Engineering Exam. Results	535	Power, Economy of Steam	356	Sanitation in Construction Camps	144
Materials, Road, and Rules for Testing Them	611	*Power Plants, Handling Material in	561	Schreiber, C. M. G., Collingwood	45
Measuring Light	650	*Power House at Hull, Que.	62	Separation, Grade	435, 480
*Medicine Hat, Clay Products In- dustry	583	*Power Plant, The Loch Leven ...	352	*Sewer, Manhole for Deep	293
Metal Preparation and Use of, Road	219	Power Transmission	242	Seattle Pavements	408
Mine Pumping Installation	150	Precipitation for April	466	*Shops, System for the Central of Georgia Railway's, Macon, Water Supply	199
Mining Institute, the Canadian ..	226	Precipitation for February	243	*Signalling Railway	386, 450, 506
Montreal Street Railway	486	Precipitation, December 22, Jan- uary	120	Specifications for Construction of Road	225
Montreal Terminal Railway Com- pany	568	Producer Gas for Heating	524	Specifications for Oiling Roads, New York State	530
*Montreal, Turbine Pump in Low Level Station	323	Program, Canadian Cement and Concrete Association	266	Split-Log Drag	290
*Moment Table, A New	5	*Protection of Masonry and Con- crete Bridges by Waterproofing..	355	Stability Against Overturning	331
See also supplement of January 7th issue.		Profession of Engineering in the United States	22	Standardize the Catalogues	436
Municipal Board and Ontario Rail- way Report	635	Provincial Steel Plant, Cobourg ...	660	Star Map, January	11
Municipal Reformer as Engineer	179	Public Enterprise and Impatience..	265	Statics, Applied, by T. R. Loudon, B. A. Sc., weekly, beginning Oc- tober 22, 1909.	346
Municipal Work Done by Day Labor and by Contract	252	*Pumping Station and Dam at Peterborough, Ont.	107	Steel Bridges, Painting of	346
Municipal Labor and Inflation of Cost by Holidays	33	Pumping Installation, Mine	150	*Steel Plant, Open-Hearth Charg- ing, Lackawanna	614
*Murphy Rivetter	126	Pumping Machinery, Centrifugal..	6	Steel Rail Output, United States..	195
N		*Pump in the Low Level Station, Montreal	323	*Steel Suction Dredge	509
Northern Ontario Railway, Temis- aming	426	Purchasing Government Supplies ..	405	Storage Building for Pierce-Arrow Motor Car Co.	545
O		Q		*Street Cleaning with Gasoline Motor Trucks, New York	360
*Observatory, Dominion	327	Quebec, Workmen's Compensation	479	Street Lighting	2
Oiling Roads	313	R		Street Railways for Cities Com- mercially Considered	483
Oiling Roads, New York State	530	Railway Charters	376	Subaqueous Concrete Construction, Pontoon Method	583
Ontario Board of Health, Usefulness of	636	*Railway Signalling	386, 450, 506	*Suction Dredge, Steel	509
		Railways for Cities Commercially Considered	483	Sulphides Separation	120
		Railway Accidents, December	38	*St. Lawrence River Navigation ..	471
		Railway and the Rural District....	170	Steam Power Economy of	356
		Railway Statistics	150	Subaqueous Concrete Construction	575
		Railroad Earnings for 1909	14	Sub-Contracts on the Railway ...	242
		*Railroad Location	10	Surtax, German	160
		*Railroad Location II.	30		
		Railway Profits, Electric	521		