		PACE
	PAGE	PAGE 926
PAGE	Road Movement in British Colum-	Sowered Areas, Itunon III
*Railway, Completion of Track	kin The 723	*Shops. The St. Lawrence Bridge
Laving on the Grand Trunk	pia, The	Company's
Pacific 901	Road Practice in Birmingham,	Short Method of the Stadia, A 031
Railway, Cost of the National	England 894	Sieving of Cement, The 500
Transcontinental 447	Road Surface or Pavement, Factors	*Significance of B. Coli in Water
*Railway Cross Ties 269	doverning the Selection of a 140	Examination, The 130
*Railway Crossing in New Bruns-	Road Surface, The Selection of a. 143	on Otonabee River,
wick, Notable	Road Work, Modern 625	Notable
Railway Development in 1913 194	Roads, Contraction and Expansion	Society. The Civil Engineer and
Railway Line, Cost of Location	of Concrete	His Relations to 320
Survey for a Short 549	Roads, Construction and Mainten-	*Some Facts on Reinforced Con-
*Railway of Chili, Longitudinal. 461	ance of, With Reference to	crete 101
*Railway Route, Establishing a 376	Methods Practiced in Scotland. 108	Some Features in the Design of
Railway Steamer for St. Lawrence	Wellous Tracticed in Section	Sewer Systems 401
River Ferry, Transcontinental. 356	Roads, History of the Construction	Some Features of Highway Sur-
Railway Systems, Electric 336	OI DIOKER DODE	veying
Railway Tunnelling*184, *473, 614	Moads, Maintenance of English	Some Features of the Machinery
Railways in Great Britain, Electric 547	Road Maintenance, The French	Exhibit at the Panama Pacific
	System of 921	International Exposition 455
	Roads Movement, Relation of the	Some Good Roads, Their Construc-
	Technical Press to the Good 839	tion and Maintenance578, 596
*Rainfall, Evaporation and Runoff	Roads Prevent Disease, Good 667	*Some Points in Land Survey Work 550
	Roads, The Grading and Drainage	Specifications and Methods of
Rainfall to Runoff in American	of	Specifications and Methods of Toots for Concrete Materials 119
Rivers, The Relation of 407	Roads, Their Construction and	
*Rating Current Meters 628	Maintenance, Some Good578, 596	
*Recent Development Near Trout	*Roger's Pass Tunnel of the C.P.R. 621	*Sterilization by Ultra-Violet Rays,
Creek, Ontario 872	Rolling Mills, Electrical Driving of	Water
*Regina, Sask., New Incinerating	Winding Engines and 581	Steel and Reinforced Concrete Pil-
Plant 735	Winding Dingines and	lars, Design of
Reinforced Brickwork, Test of 355	*Roof Trusses, A Method of	Steel. Commercial Red Lead for
Reinforced Concrete Highway		Painting Structural 400
Bridges and Culverts 452	Roofing Tile Tests of Western Can-	Steel Direct From Ore 892
*Reinforced Concrete Reservoir,	ada Clays, Sewer Pipe and 351	Steel Girders From Smoke, Protec-
The Construction of a 190	*Royal Bank Building Foundation	tion of 850
THO COMPONENT TO	Work 525	62011 01
*Reinforced Concrete, Some Facts	Runoff From Sewered Areas 926	Sieer maruening and romposition
on 767	Runoff in American Rivers, The	
Relation Between the Melting Point	Relation of Rainfall to 407	*Steel Hardening Room, The Use
and the Viscosity of Refined	*Runoff in Manitoba Rainfall, Eva-	of Electricity in the 100
Tars. The 500	poration and	Steel in Engineering Works, De-
Relation of Rainfall to Runoff in	*St. John, N.B., Pavement Work in 435	cay of Iron and 449
American Rivers, The 407	*St. Lawrence Bridge Company's	Steel Industry, 1913, U. S. Iron
Relation of the Technical Press to		and 322
the Good Roads Movement 839	Onops, 120	Steel Pipe Manufacture 770
*Remarks on the Theory of the	St. Lawrence River Ferry, Trans-	Steel Produced in Canada in 1912,
	continental Railway Steamer for 356	Finished 107
11000 1000	*St. Vital, Man., Water Tower at 338	Steel Structures, Practical Design
*Repair of Intake Pipe for City of	Salt Water Cement, Notes on Sand,	
	Stone and Gravel for 344	
Report on Collection and Disposal	Sand, Stone and Gravel for Salt	Steel vs. Old-time Iron, Corrosion
of Waste, Toronto 562	Water Cement, Notes on 344	Resisting Qualities of Modern
*Report on Ottawa River as Source	Sanitary Engineering, The Present	Mild 833
of Supply for City of Ottawa 417	Status of	Stone and Gravel for Salt Water
*Report on Proposed Extensions of	Status of	Cement, Notes on Sand 344
Toronto's Waterworks System 227		Storage, Muskoka River 591
Report on the Maitland River as a		Storage, Reservoir 752
Power Project 609	Saskatchewan Public Health Act,	*Stream Measurements in Western
Reservoir Storage 752	Amendment to the 297	Canada, Progress of 661
*Reservoir, The Construction of a	*Saskatchewan River in Manitoba 429	Stream Pollution, The Control of 483
Reinforced Concrete 190	Saskatchewan, Sewage Treatment	Street Cleaning Departments, Organ-
*Retaining Wall at Small Cost, A 732	Works in 479	ization of
*River Basins, Nelson and Churchill 378	Selection of a Road Surface or	Street Cleaning, The Problem of. 530
River Improvement, Grand 560	Pavement, Factors Governing the 140	Street Construction, The Testing of
Road Administration in Manitoba 646	Selection of a Road Surface, The. 143	Bituminous Materials for Road
Road and Street Construction,"	Separating Water From Creosote	and 172
Discussion on Mr. Prevost Hub-	Oil 297	Strength of Wire Ropes, The 179
bard's Paper, "The Testing of	Sewage Collection and Treatment	*Strength of Wood is Tested in
Materials for 175	in Philadelphia 761	Construction, How the 133
Road and Street Construction, The	Sewage Disposal Problem in Chi-	
Testing of Bituminous Materials	cago 825	*Strengthening Roof Trusses, A
	Sewage Disposal Problem, Present	Method of 284
	Position of the 598	Structural Requirements of the
Road Building Convention Programme Concrete 329	*Sewage Disposal Works, Hamilton	Toronto Building By-Law of
gramme, consiste the	West End	1913, The 383
*Road Building Economics 724	Sewage Disposal Works, The Man-	Structures, Commercial Designing
Road Congress at Montreal 801		of 589
Road Construction, Earth 759		*Sturgeon River, C. N. O. R. Bridge
Road Construction, Water in Ma-	*Sewage, Mechanical Purification of 696	Over East 511
cadam 124	Sewage Pollution of Boundary	Supporting Tracks During Construc-
Road Design, Points in 917	Waters 703	tion Work 310
Road Economy, Factors in 866	Sewage Treatment Works in Sas-	
Road Improvement, Points Worth	katchewan 479	Survey for a Short Railway Line,
Noting in Connection With 821	Sewer, Winnipeg, Man	Cost of Location 549
Road Laws, Division of United	Sewer Pipe and Roofing, Tile Tests	*Survey, Notes of a Hydrographic-
	of Western Canada Clays 351	Topographic 836
States	Sewer Systems, Some Features in	*Survey Work for the Mount Royal
	the Design of 401	Tunnel, The Underground 213
01000	*Sewer Ventilation, Modern Method	*Survey Work, Some Points in
Road Maintenance Systems and	of 877	Land 550
Methods 771	011	
	AT11 ( / 1	