

	PAGE		PAGE		PAGE
Forest, Treating as a Crop .....	440	Hydraulic Power in Canada .....	401	Manila Rope, Example of Figuring the Horsepower for .....	206
Forestry Commission of British Columbia .....	275	*Hydraulic Power and Irrigation in France .....	478	Manufacturing Invitation .....	397
Formula for Curve Resistance to Flow of Liquids .....	505	Hydraulic Service of Quebec ....	266	Martindale's J. J., Letter .....	431
Forester's Work, The .....	022	Hydraulic and Steam Plants, Costs of Water Supply From .....	10	Meetings of Canadian Society of Civil Engineers, 1911-1912 .....	401
Foundations, Engine and Machin- ery .....	523	Hydraulic Turbines (Ed.) .....	286	Metal That Acts Like Flint .....	191
*Foundation of a 55-story Building	198	Hydro-Electric Commission of Toronto (Ed.) .....	457	*Methods and Costs of Cleaning Water Mains .....	359
*Francis and Tangential Turbines	294	*Hydro-Electric Development, Na- tauga Power Co.'s .....	597	*Methods of Handling Materials on Ten-story Reinforced Concrete Warehouse Job .....	492
*Friction Loss in New Cast-Iron Pipe .....	42	*Hydro-Electric Station Plant, Concrete in .....	103	Methods of Maintenance of State Highways of Massachusetts ....	22
Freight Cars, Increased Braking Power for .....	30	Ice Pressure in Dams .....	736	Methods of Mixing, etc., Concrete on Subway Works .....	615
Fuel Oil, Specifications for .....	442	*Illumination and Industrial Acci- dents .....	511	*Method of Testing Reinforced Concrete Beams .....	623
Fuel Waste and Back Firing in Large Producer Gas Engine Plant .....	98	Imhoff Sewage Tanks .....	739	Metric System, The .....	483
Funds for McGill (Ed.) .....	600	Imports and Exports, Engineering Incandescent and Arc Lamps, Series Operations of .....	289	Mild Steel From Iron Ore .....	79
*Furnaces, Electric .....	131	Increasing Efficiency of Surface Lines in Large Cities .....	186	*Mine Accidents .....	288
*Furnace, Gronwall Steel Refining	63	Indians and Their Place in Can- ada (Ed.) .....	174	Mine Timbers of Douglas Fir ....	408
*Gas Cavities, Shot and Chilled Iron in Iron Castings .....	171	Industrial Coal .....	458	Mineral Paint Industry .....	527
Gas-Electric Motor Cars .....	71	Industrial Purposes, Water Filtra- tion for .....	387	Mineral Production of British Columbia .....	299
Gas Engine, Large .....	472	Industrial Purposes, Water Filtra- tion for .....	273	Mineral Production in Ontario 1st Quarter of 1911 .....	62f
*Gas-Holder, New .....	317	Influence of Copper in Iron and Steel on Acid in Corrosion Test	188	Mining in British Columbia .....	49
Gas and Oil Power, Status of ...	19	Influence of Under-drainage on Spring Floods .....	115	Mining in Ontario Last Year .....	528, 70
Gas Power Plants, Costs of .....	335	Inspection, Investigation and Main- tenance of Steel Highway Bridges, Necessity of .....	144	*Minister of Public Works, The New .....	459
Gas Prices .....	680	Inspection, Use and Abuse of ...	292	*Minneapolis Mechanical Water Filtration Scheme .....	445
*Gas Producer, Effect of Varying Supply of Steam to .....	160	Inspectors and Inspection (Ed.) ..	45	*Mixer Outfit That Reduces Plant Charges, Design of .....	468
Geological Survey, Tennessee State	73	International Association for Test- ing Materials .....	499	Models for Projected Improvements (Ed.) .....	46
Georgian Bay Canal .....	737	International Deep Waterways Commission (Ed.) .....	485	Modern Features in Sewage Dis- posal .....	374
*German Accident Statistics .....	338	International Waterway Commis- sion (Ed.) .....	315	Modern Heating Practice .....	353, 303
German View of Coal Problem...	556f	*Iron and Lignite in the Matta- gami Basin .....	473	Modern Traffic and the Alignment and Profile in Highway Design.	57
Good Roads (Ed.) .....	625	Iron Ores .....	589	Modulation System of Steam Heat- ing .....	14
Good Roads of Madison County, Tennessee .....	470	Iron Ore, Mild Steel from .....	79	*Molybdenum .....	641
Graduates Course in Highway En- gineering at Columbia University	67	Irrigation Canal Water Losses and How to Prevent .....	141	Montreal Assessors' Make Report.	206
Grand Trunk Pacific Contracts (Ed.) .....	458	*Irrigation and Hydraulic Power in France .....	478	Montreal Harbor Report .....	208
*G.T.P. Elevator at Fort William, Ont. .....	565	Kinds of Wood Best Adapted for Cross-Ties .....	111	Montreal's Water Supply .....	203
G.T.P. Marine Terminal .....	729	Laborers in Camp, Care of .....	482	Mortar and Concrete, Oil-Mixed Cement .....	440
Grand Trunk Pacific (Ed.) .....	105	Lectures, Province of Quebec As- sociation of Architects .....	514	Motor Cars, Gas-Electric .....	71
G.T.P. Progress .....	459	Lifting Magnets for Foundries ..	46	Motor Hand Cars for Section Use.	450
*Gronwall Steel Refining Furnace.	63	*Lighting a Factory Location ....	53	*Municipal Engineering, City of Toronto .....	585
*Graphite in Province of Quebec.	449	*Lignite and Iron in Mattagami Basin .....	473	Municipal Engineer and Town Planning .....	168
*Gravel as Ballast .....	672	Lignite Tests .....	81	Municipal Engineering as a Pro- fession .....	380
Gravel, Table for .....	431	Locomotive, Baldwin-Westinghouse Electric .....	500, 82	Municipal Fire Insurance .....	208
Great Britain Road Board .....	204	Locomotive, New Type .....	491	National Bridge Company .....	540
Great Lakes, Problem of .....	725	*Locomotive, A Powerful .....	80	Nautical Invention .....	575
*Guy Wires, Analysis of Stresses in	221	Locomotive Water Columns, Flow Through .....	136	Naval Architecture in Germany ..	153
*Halligan Dam .....	578	Locust St. Bridge at Des Moines, Iowa, Stresses in .....	231	Need of Skilled Labor (Ed.) ....	429
Handling of Men .....	97	Long Distance Wireless Trans- mission .....	683	New Chairman of Transcontinental Commission (Ed.) .....	485
Hand-Mixing of Concrete .....	491	Loose Concrete, Pressure of .....	293	Newfoundland and Nova Scotia Stone Trade .....	662
Harbor Facilities for Vancouver..	471	Low Pressure Turbines .....	194	New Highways in British Columbia (Ed.) .....	570
Hardwoods .....	373	Lumber Used by Agricultural Im- plements and Vehicle Manufac- turers in Canada, 1910 .....	206	New Lighting Methods .....	696, 82
Hauserlake Hydro-Electric Devel- opment .....	196	Mackay's, J. A., Letter .....	287	New York Central Plans .....	163
*Hayward Company, The .....	612, 80	Madison County, Tennessee, Good Roads .....	470	Niagara Falls Diversion of Water (Ed.) .....	346
Heating Practice, Modern .....	353, 363	*Main Drainage Works, Toronto..	417	Niagara River Boulevard (Ed.) ..	653
*Heating, Ventilating and Air- Washing System in Large Mod- ern Factory .....	690	Manufacturing Buildings, Prob- lems in Design of .....	533	*Niagara River Boulevard Division of Queen Victoria Park System.	659
Highway Design, Relation Be- tween Modern Traffic and the Alignment and Profile in .....	57	Maintenance and Construction of Earth Roads in the South .....	187	Nitrogen, Electrical Production of	469
Highway Engineering Course at Columbia University .....	67			Northern Canada's Waterways ....	652
Highway Engineering (Ed.) .....	195			Nova Scotia Railway Extension...	9
*Hoist, A New .....	556, 80			Nova Scotia Society of Engineers.	627
Houston's, Dr., 5th Annual Report on Water Supply to City of London .....	515			*Ohio State Experimental Road .....	340, 435
Hudson Bay (Ed.) .....	166				
Hudson Bay Railway, Conditions of Proposed Route .....	93				
*Humphrey Pump and Compressor	706				
Hudson River Tunnels .....	557				
*Hungarian Cement Works, Exca- vator for .....	50				