

PAGE		PAGE	PAGE
187	Construction and Maintenance of Earth Roads in the South	393	50
680	Construction and Maintenance of Rural Telephone Systems	367	576
550	*Construction of Pile Hammer	441	744
103	Construction Plant, Designing a Concrete	468	671
130	Construction Plants, Owned vs. Rented Concrete	590	82
129	Construction Work, Scientific Cost Records in	147	509
627	Construction Work, Unit Times and Cost Keeping in	82	190
48	Consulting Engineers, Professional Code and Schedule of Fees for ..	34	565
712	Contracts and Specifications, Contractor's View of	180	347
569	Contracts for Supply of Electrical Power (Ed.)	405	314
576	Contracts for Supply of Electric Power from Manufacturers' Point of View	487	549
646	*Controlling Brakes for Trolleys on Transfer Booms	64	523
589	*Converters, 3,000 K.W. Rotary ..	251	337
146	Cooling Hot Bearings	12	639
246	Copper Smelting in Lake Superior Region	682	083
41	*Core-making, Economies in	346	067
191	Corrosion of Metals Exposed in Gaseous Atmosphere, Tests of Rate of	709	38
376	Corrosion of Rails in Tunnels ..	112	053
45	Corrosion Tests (Ed.)	408	655
188	Corrosion Tests of Steels and Irons ..	215	684
425	*"Corrugation" of Tramway Rails, Origin and Production of	368	316
108	Costa Rica and Guatemala Sands ..	407	681
510	Costs on Concrete Road	82	738
261	Cost Data for Concrete	528	80
367	*Cost and Design of Concrete Box Culvert	106	421
215	Cost of Drainage Systems	77	611
378	Cost and Efficiency of Waterworks Pumping Engines	104	77
335	Costs of Gas Power Plants	303	206
359	*Costs and Methods of Cleaning Water Mains	157	50
415	Cost of Navies	441	262
66	Cost of Ontario Hydro-Electric System	305	54
554	Costs of Power Supply from Low Head Hydraulic Plants and Steam Plants	278	620
10	Cost Records in Construction Work ..	286	13
129	Costs of Sewage Purification	451	464
235	Cost of Steam Power in Canada From Actual Performances	187	364
259	Cost of Well Sinking	368	289
232	*Coteau Railroad Bridge, St. Lawrence River	421	117
588	Crane, World's Largest	715	480
115	Cross-Ties	130	53
230	Cross-Ties, Kinds of Wood Best Adapted for	41	514
111	Cross-Ties Purchased 1910	38	508
157	Croydon Permanent Way and Highways	65	217
23	*Crude Oil Engine, A Large	227	104
548	*Culvert, Design and Cost of Concrete Box	225	331
367	Culverts, Permanent	75	538
322	Curve Resistance, Formula to Flow of Liquids	257	445
505	Cylindrical Conduits, Flow of Water in	160	662
649	Daily Newspapers (Ed.)	80	716
258	Dams, Earth	702	643
157	Deflocculation	104	345
657	Depreciation as Related to Electrical Properties	104	399
137	Designing a Concrete Construction Plant	460	428
103	*Design and Construction of Meridian, Ohio, Waterworks System. ..	137	136
	*Design and Cost of Concrete Box Culvert	688	649
	*Design of Earth Dams	131	699
	*Design of Mixer Outfit that Reduces Plant Charges	75	68
	*Design of Railway Bridge Abutments	436	288
	Design of Reinforced Concrete Reservoirs, New Theory for	194	118
	*Destruction of Cement Mortars and Concrete Through Expansion and Contraction	718	251
	Deterioration of Boilers, Cause of. Developments in Bridge Construction		
	Diesel Oil Engines		
	Difficult Piece of Work, A		
	Disinfecting Theatres		
	Disinfection of Water		
	Disintegration of Concrete in Sewage Disposal Tanks		
	Disposal of Sewage of Toronto (Ed.)		
	Diversion of Water at Niagara Falls (Ed.)		
	Dominion Department of Health ..		
	Dominion Express Building, Montreal		
	Douglas Fir Mine Timbers		
	Drainage Systems, Determination of Cost of		
	Drains and Sewers, Laying and Testing of Earthenware		
	Draughting Room, The		
	Dredging Pumps, New		
	Drinking Water, Chlorine Treatment of		
	*Drinking Water Examination ..		
	*Dry Dock for Polson Iron Works ..		
	Earning Power of Chemistry ..		
	Earth Dams		
	*Earth Dams, Design of		
	*Earth Pressures		
	Earth Pressures (Ed.)		
	*Earth Roads, Construction and Maintenance		
	Earth Roads in the South, Construction and Maintenance of ..		
	Earthenware Sewers and Drains, Laying and Testing of		
	*Earthenware Estimates		
	Economic Administration of Industrial Establishments		
	Economical Proportioning of Concrete		
	*Economics in Core-Making		
	*Economic Science, Engineering as an		
	Edison-Beoch Storage Battery Car. ..		
	Editors, Change of (Ed.)		
	Editor, The New (Ed.)		
	Education and Training of Engineers (Ed.)		
	*Effect of Varying the Supply of Steam to a Gas Producer		
	Electrical Appliance, A Useful ..		
	Electrical Power Stations, Design of		
	Electric Construction Co., of Wolverhampton		
	Electrical Production of Nitrogen. ..		
	Electrical Properties, Depreciation as Related to		
	Electric Currents on Reinforced Concrete		
	*Electric Furnaces		
	Electric Furnace Progress (Ed.) ..		
	*Electric Lifting Block, A New ..		
	Electric Lights		
	Electro-Magnets for Lifting Purposes		
	Electricity in Foundry		
	Electric Power, Contracts for Supply of		
	Electric Power Contracts		
	Electric Power From Wind		
	Electric Sundries in Great Britain ..		
	Electricity, Pumping Water for Irrigation by		
	Electrolysis Troubles From Stray Currents and the Remedy		
	*Elevator, G.T.P., at Fort William, Ont.		
	Emscher Tank, Chicago Test of ..		
	Encastre Beams		
	*Engine, A Large Crude Oil		
	Engine and Machinery Foundations ..		
	Engines, New		
	Engineers' Club Luncheon in Toronto		
	Engineers' Club of Toronto ..		
	Engineering Alumni of University of Toronto, Meeting of		
	Engineering as an Economic Science		
	Engineering Education (Ed.)		
	Engineering Education at the University of Wisconsin		
	*Engineering Problems Connected With Biological Sewage Treatment ..		
	Engineer as a Sanitarian (Ed.) ..		
	Engineering Training (Ed.)		
	Entrance to Engineering Schools ..		
	Escher, Wyss & Company ..		
	*Estimates of Earthwork		
	Estimates on Standpipes and Tanks		
	*Examination of Drinking Water. ..		
	Example of Figuring the Horsepower for Manila Rope		
	*Excavator for Hungarian Cement Works		
	Exhibition, Canadian National ..		
	Expansion of Cast-Iron		
	Experiments on Flow of Water in Wood Stave Pipes		
	Expert Advice (Ed.)		
	Explosives, Care and Use of		
	Explosives, Permissible		
	Exports and Imports, Engineering ..		
	Extracts from Report on Epidemic of Typhoid in Ottawa, 1911		
	Eyebolts, Strength of		
	*Factory Location, Lighting		
	Faculty of Applied Science Excursion to Niagara Falls		
	*Tender Chains		
	Field Crops in Canada		
	Field Gun, New		
	*Field Work in Concrete at University of Wisconsin		
	*Filtration Plant, Saskatoon Water ..		
	*Filtration Scheme, Minneapolis Water Scheme		
	Fireproof Buildings		
	Fireproofing		
	Fireproofing Timber Trestles		
	Fire Waste of Canada (Ed.)		
	Fire Waste, Further Education on (Ed.)		
	Flat Plates, Strength of		
	Flow Through Locomotive Water Columns		
	Flow of Water in Cylindrical Conduits		
	Flue Sheet Cinder Formation in Locomotives		
	Forest Owners' Interests Safeguarded		
	Forest Products of Canada		
	Forest Reserves		