Brick Chimney—Demolishing Tall*; Hon. Ralph B. Chandler. 383. Brick Piers—Empirical Column Formulæ for*; William Worth Pearse. 227. Brick Piers—The Strength of Large. 231. Brick Walls and Research[†]. 249. Bridge—An English Railway^{*}. 165. Bridge Construction-Cost-Plus-Fee Contract for. 438. Bridge Legislation-La Salle. 361. Bridge—Profits From Quebec. 154. Bridge Report—To Publish Quebec. 187. Bridges and Culverts—Concrete in Roads; H. Eltinge Breed. 493. Bridges—Canadian Reinforced Concrete Arch*; Frank Barber. 289. Bridges—Maintenance and Painting of Highway; Charles D. Snead. 351.

Briquetting Scheme-Progress in Lignite. 349.

British Institution of Civil Engineers
Will Recognize "Toronto" Degrees.

Brooklyn Army Supply Base*. 168. Buchanan, J. B.§. 344.

Buchanan, J. B.S. 344.
Buffalo Water Supply, With Special Reference to the Filtration Problem;

H. F. Wagner. 551.
Build Roads by Day Labor—To. 499
Builders at Chatham—Ontario. 219. Builders Elect Officers—Ontario. 231. Builders' Exchange—Annual Meeting Toronto. 171.

Building Industry—Reconstruction and the; William A. Calder. 108. Building Materials Should Be Tested— Why; Emmanuel Mayant. 410.

Building-Reinforced Concrete*; J. J.

Macdonald. 427.

Bulking Effect of Moisture in Sands*;
Capt. Llewellyn N. Edwards. 449.

Bulking Effect of Sand†. 465. Bureau-Professional Employment; 325.

Burke, Edmund§. 138.

Calder, William A.; Reconstruction and the Building Industry. 108.
Calendar Revision†. 545.
Campbell, A. W.; Canada's Road-Building Era. 311.
Camps Now!—Build Influenza†. 395.
Cameron, W. G.; Moore Park Drainage System, Toronto*. 251.
Canada—2,305,310 H.P. Developed From Water in. 175.
Canada—American Engineering Societies

Canada—American Engineering Societies in. 221.

Canada Gets Next Convention of the American Water Works Association; 560

Canada-Good Roads Will Bind; Hon. J.

A. Tessier. 495. Canada's Financial Obligations†. 155. Canada's Prospects as a Steel Producer.

Canada's Railways-Electrification of; L. G. Denis. 574.

Canada's Resources Overestimated?†.

Canada's Road-Building Era. 311; A. W. Campbell. 311. Canada's Water Power Developments.

Canadian Good Roads Congress-Proceedings of*. 485.

Canadian Mining Institute—The†. 173. Canadian National Clay Products' Association—Annual Convention. 45, March 27

Canadian Pacific Construction Scheme. 214.

Canadian Railway Troops-First†. 412. Canadian Railway Troops-Work of. 154.

Canadian Reinforced Concrete Arch Bridges*; Frank Barber. 289. Canal System-Enlarged St. Lawrence.

542 Canalizing of the St. Lawrence—Toronto

Official Says that Soldiers Favor. 153. Carrel, Hon. Frank; Keeping the Highways Open in Winter. 496.

Cast Iron Pipe—Flanges for Light;

John Knickerbocker. 558.

Catch Pagin Cleaning Truck Auto*:

Catch-Basin Cleaning Truck—Auto*; Lewis M. Hastings. 205.

Cement-Concrete Base Proportions for Bituminous Pavements; W. L. Hempelmann. 400.

Cement-Gun-Gondola Built With*. 384. Central Electric Power Station Statistics.

Central Research Institute; 117. Central Station Directories-Two†. 249. Station Directories-White States Conservation Commission's Case in Regard to the Two**; James White. 265. Central Station Statistics†. 207.

Centres in Twelve Days-Flood Strikes*.

Centrifugal Pumps—Design of Motor-Driven*; A. T. Clark. 547. Chace, W. G.; New Soft Water Supply for Greater Winnipeg is Put Into Service*. 409.

Champlain The First Road Builder; H.

E. Lavigneur. 524. Chandler Hon. Ralph B.; Demolishing Tall Brick Chimney*. 383. Charges-Harbor Board to Carry Fixed.

316. Chemist Again Proves His Worth-the†.

Chief Engineer and Assistant—Their Relationship and its Ethics**; Romeo Morrissette. 186.

Chimney, Demolishing Tall Brick*; Hon. Ralph B. Chandler. 383.

Chipman, Willis; 401. Chipman, Willis; Sewage Disposal Works

at London, Ontario*. 269.

Chloramine and Crenothrix; W. F. Monfort and O. A. Barnes. 374. Chloramine Tried by New York City.

Chlorination of Sewage. 404.

Chlorine Treatment a Boon, Not a Men-

ace†. 446. Chute Generating Station—Big*; W. L. Amos. 436. Circuses—Bread and—Hon Franklin K.

Circuses—Brean
Lane. 218.
Citizen—The Engineer as a. 475.
Civil Engineers Will Recognize "Toronto" Degrees—British Institution

Civil Service Engineers-Salaries of. 212.

Civil Service Salaries†. 307.

Clark, A. T.; Design of Motor-Driven Centrifugal Pumps*. 547.

Clark, George T.; Storm Sewer Exten-

sions at Toronto Harbor*. 193.
Clark, George T.; World's Largest
Electric Steel Plant in Toronto*. 327.
Cleaton, R. Ewart; Gunite Shows Economy in Construction*. 527. Closed Profession—Favors. 306.

Closed Profession-To Discuss. 355.

C.N.R. Mount Royal Tunnel—The**; C. O. Thomas. 186. C.N.R. Tunnel at Montreal—Economics of The*; H. R. Wicksteed. 157.

Coal Tar-Specifications for Asphalt Binder and Refined and Blended. Colcord, D. H.; Factors Retarding Water-Power Development. 170.

Coleman Township-Roads in*; H. T.

Routly. 274.
Column oFrmulæ for Brick Piers—
Empirical*; William Worth Pearse.

Columns—Strength of Various Long*; William Jackson. 467.

Combination Machine-A. New. 50. Jan. 9.

Commission—International Joint†. 191. Commission's Activities—Conservation; M. J. Patton. 318.

Committee—The Joint†. 225. Committees—Toronto Engineers Appoint. 369.

Community and Industry—The†. 360. Compass in Preliminary Railway Surveying—Use of the Surveyor's*; Jno. Alfred MacDonald. 113.

Compensation of Railway Engineers.

Concrete Arch Bridges-Canadian Reinforced*; Frank Barber. 289. Concrete Building—Reinforced*; J. J.

Macdonald. 427.

Concrete in Roads, Bridges and Culverts; H. Eltinge Breed. 493. Concrete Institute—American. 441.

Concrete Institute—American. 441.
Concretes — Physical Properties of
Mortars and*; H. M. Thompson. 415.
Concrete Pressure Pipe—Reinforced*;
Coleman Meriwether. 146.
Concrete Reservoirs at Leamington,
Ont.—Circular*; Edward M. Proctor.

433. Concrete Slab Bridge Design Based on Tests of Full-Size Slabs—Reinforced*; A. T. Goldbeck. 280.

Concrete Trusses—Canada's Longest Reinforced*. 345.

Concretes—Properties of Mortars and**;

Llewellyn N. Edwards. 517.

Conduit for Power Development—
Economical Section of Water*. 553.

Conference at Ottawa—Water Power Resources. 167.

Conference of Railway Engineers. Conference on Road Construction. Conference—The Power Board'st. Conferences — Educational Value Road†. 483. Congress—Proceedings of Canadian Good

Roads*. 485.

Congress-Programme for Good Roads.

Congress—The Good Roads†. 505. Conservation Commission's Activities; M. J. Patton. 318. Conservation Commission's Case in Re-

gard to the Two Central Station Directories-James White States**; James White. 265. Conservation Dam-Big Eddy*.

Construction Cheaper in First Cost—Fire Resistive; Henry K. Holsman. 524. Construction—Conference on Road. 206. Construction—Cost-Plus-Fee Contract for Bridge. 438.

Construction—Gunite Shows Economy in*; R. Ewart Cleaton. 527.
Construction Methods Used at Drummondville*; James Dick. 397.
Construction Scheme—Canadian Pacific.

214.

Consulting Firm in Toronto-New. 322 Consumption by Means of Pitometer Survey and Constant Inspection—Reduction of; George C. Andrews. 555. Contract for Bridge Construction—Cost-

Plus-Fee. 438. Contract for "Hydro" Generators. 208.