by the Government, and was organized for the purpose of stabilizing all Canadian construction industries, and will be supported by voluntary contribution until the next general conference adopts a complete constitution for its operation.

Mr. Clarson is an Englishman by birth, and was educated at one of the largest English Public schools, and later at Mason's College, Birmingham (now Birmingham University). He has had over thirty years' engineering experience and business connection on a large scale in various parts of Great Britain, Ireland and the United States, and during the past ten years has resided in Montreal, where he has practised his profession as a consulting engineer in the city of Verdun, P.Q., and other municipalities. He is an Associate Member of the Engineering Institute of Canada; Member of the National Highway Traffic Association, New York; American Road-Builders' Association; Fellow of the Royal Colonial Institute, of London; Member of the Montreal Board of Trade; Justice of the Peace for the city and district of Montreal: President and Life Member of St. George's Society, of Montreal; Chairman of the Joint Committee of the National and Kindred Societies of Montreal, and President of Christ Church Cathedral Men's Club.

### **REGINA WAR MUSEUM COMPETITION...**

According to a recent news despatch, conditions of a competition for the selection of an architect for a Provincial War Memorial Museum to be erected at Regina, Sask., have been announced by Hon. Archie McNab, Minister of Public Works. The successful architect will be given the commission for the work, while a limited number of those whose designs are favorably assessed will be awarded prizes of a thousand dollars each.

# Moved to New Offices

Alcide Chaussé, Architect, has removed his offices from No. 367 Beaver Hall Square, to No. 72 Notre Dame Street East, Montreal.

## Memorial to be Built on Historic Site (Continued from page 126.)

which of course, is not the case. An effort should be made to correct this erroneous impression. The architect and the sculptor should collaborate in the production of all work of this character and especially as regards our illustrious dead. In fact, all monuments and memorial buildings should by their beauty of detail, excellence of execution and general architectural merit typify the high ideals which called for their erection. In either case, they should be made the most beautiful monument,

or the most beautiful building in the community so as to be worthy of the great purpose for which they stand and represent aesthetically the noblest emotions of our race.

### A HANDY BOOK OF INFORMATION.

The eighth edition of the Trussed Concrete Steel Company's catalogue, just issued, is a very complete handbook of vest pocket size. Besides describing the principal "Truscon" pro-ducts, it contains a number of tables giving the safe loads for various types of floors and concrete beam design. The illus-trations show practical constructive methods involving the lines this company manufactures, and there is much useful informa-tion which makes it a book of special value to architects, owners and building contractors.

### CONTRACTORS and SUB-CONTRACTORS

As Supplied by the Architects of Buildings Featured in This Issue.

OFFICE BUILDING, THE JOHN BERTRAM & SONS CO., LTD., DUNDAS, ONT.

LTD., DUNDAS, ONT. Automatic Telephones, Chicago Automatic Electric Company. Brick, Aditon Fressed Brick Company. Boilers, Dominion Radiator Company. Clock System, International Business Machine Company. Electrical Work, Culley & Breay. Fire Protection System, Anguish & Whitfield. Fiooring, P. H. Secord & Sons, Ltd. Galvanized iron, Wilkinson & Kompass. General Contractors, P. H. Secord & Sons, Ltd. Granite and Bedford, McIntosh Granite Company. Heating, Anguish & Whitfield. Hollow Tile, National Fire-Proofing Company. Metal Doors and Steel Sash, A. B. Ormsby Company, Ltd. Metal Locker, Benson Johnson Co. Marble and Tile Work, Canada Glass, Mantels & Thes, Ltd. Ornamental Iron, Architectural Bronze & Iron Works. Fainting and Glazing, F. G. Roberts & Company, Ltd. Plastering, P. H. Secord & Sons, Ltd. Radiators, Dominion Radiator Company. Structural Steel, Hamilton Bridge Works. Vacuum Cleaner System, Anguish & Whitfield. PRATT & WHITNEY BUILDING, DUNDAS, ONT.

#### PRATT & WHITNEY BUILDING, DUNDAS, ONT.

PRATT & WHITNEY BUILDING, DUNDAS, ONT. Cement, Canada Cement Company. Concrete Work, P. H. Secord & Sons. Dumb Waiter, Otis-Fensom Elevator Company. General Contractors, P. H. Secord & Sons, Ltd. Granite Door Sills, Ritchie Cut Stone Company. Hardware and Slate Work, Kent, Garvin & Company. Hardwood Flooring, P. H. Secord & Sons, Ltd. Heating and Sprinkler System and Electric Lighting, Bennett Hollow Tile, National Fire-Proofing Company. Lathing and Glazing, F. McQuillan. Plumbing, Chas. Taylor & Company. Reinforcing Steel, Bains & Peckover. Roofing and Glazing, F. McQuillan. Steel Sash, A. B. Ormsby Company. Structural Steel and Stair Rallings, Dennis Wire & Iron Works. Waterproofing, Toch Bros, R.I.W., and Wadsworth & Howland.

DECORATIVE SCHEME OF ST. JAMES' METHODIST CHURCH, MONTREAL.

Lighting Fixtures, Robert Mitchell Co. Painting, Henry Morgan & Company. Upholstery and Curtains, Goodwins, Ltd.

### DOMINION STEEL PRODUCTS COMPANY'S PLANT, BRANTFORD, ONT.

Boilers, Waterous Engine Company. Brickwork and Foundations ,P. H. Secord & Son. Electrical Work, Factory Products Company. General Contractors, Austin Company. Lavatory Equipment, James Robertson Company. Plumbing, T. J. Minnis. Radiators, Dominion Radiator Company. Steel Sash, Trussed Concrete Steel Co.

### DOMINION STEEL PRODUCTS COMPANY'S WORKMEN HOUSES, BRANTFORD.

Furnaces, Buck Stove Works. General Contractor, D. O. Johnson. Heating, Taylor & Son. Plumbing, Taylor & Son.

#### SASKATCHEWAN TUBERCULOSIS SANATORIUM, NEAR FORT QU'APPELLE.

Electric Uork, G. A. Espley. General Contractors, Poole Construction Company. Heating, Cotter Bros. Mill Work, Cushing Bros. Plastering, Harrington Bros. Painting, W. R. Talbot.