

The Canadian Engineer

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PROGRESS ON THE NEW QUEBEC BRIDGE

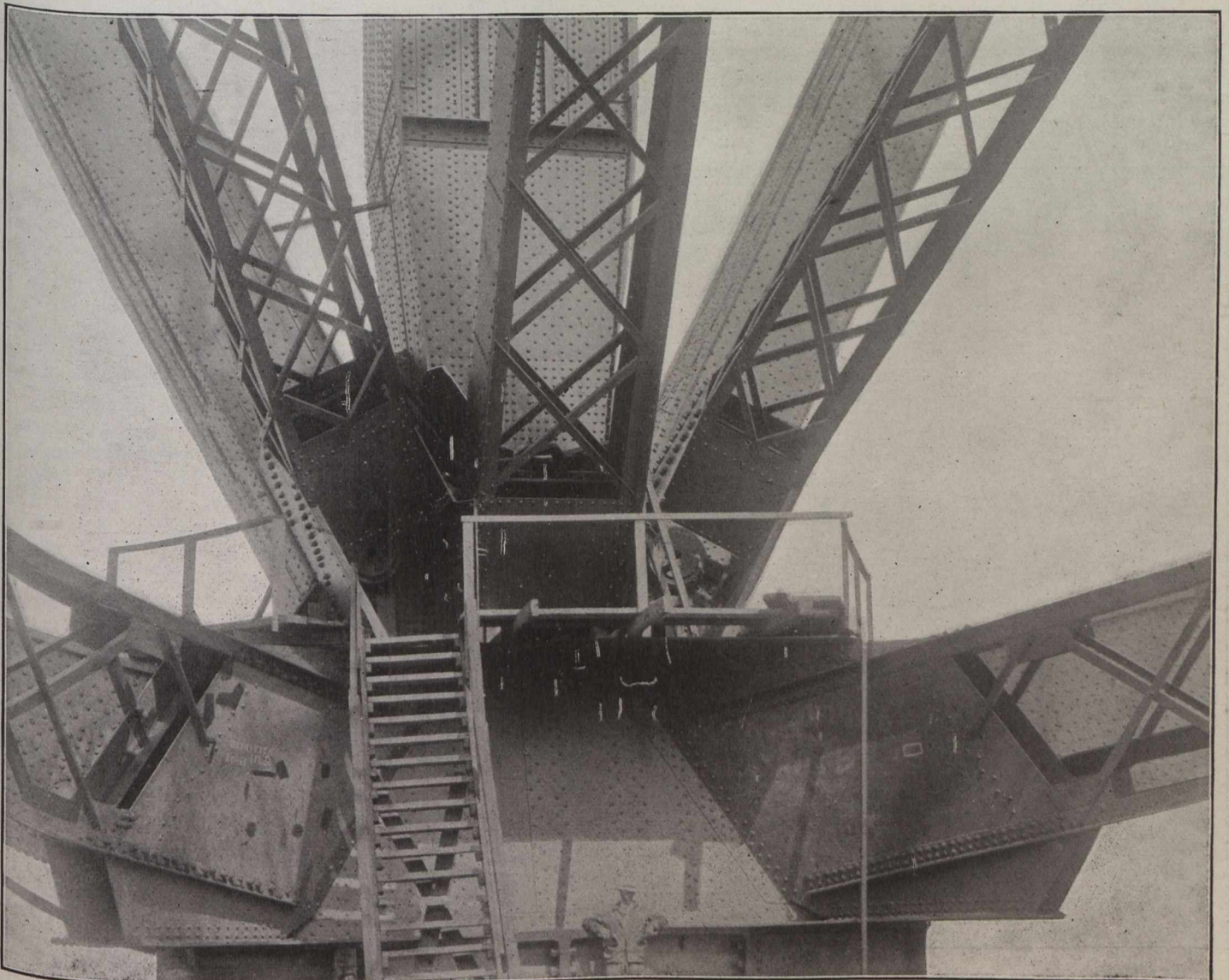
REVIEW OF THIS SEASON'S OPERATIONS—ERECTION OF THE NORTH SHORE CANTILEVER ARM, MAIN POSTS, SOUTH SHORE, MAIN SHOES AND ANCHOR ARM—A NOVEL FLYING BRIDGE.

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VERY satisfactory progress is being made this season in the erection of the new Quebec Bridge. At the end of last year the anchor arm was entirely erected with the exception of the upper half of two panels next the main pier, a detailed account of which was given in *The Canadian Engineer* for December 31st,

1914, page 797. During the winter the north portal was erected and a certain amount of riveting done at various points.

Erection, this spring, started about the middle of April. Since that time the programme of the contractors has been followed very closely. It was expected that the



A Study in Detail. Ten Members Intersecting at the Main Shoe.