

## DOMINION BRIDGE COMPANY, LIMITED

Head Office and Works,  
MONTREAL, P.Q.

Branch Offices and Works,  
TORONTO, OTTAWA AND WINNIPEG.



Lachine Bridge.

Engineers, Manufacturers and Erectors of Steel Structures.  
CAPACITY 135,000 TONS.

Railway and Highway Bridges, Swing and Bascule Spans, Buildings of all kinds, Hemispherical Bottom and other Tanks, Transmission Poles and Towers, Riveted Pipe, Caissons, Barges, Turntables, Electric and Hand Power Cranes, Hoisting Appliances, Lift Locks, Hydraulic Regulating Gates, etc. Gear Cutting and General Machine Work.

LARGE STOCK OF STANDARD STRUCTURAL MATERIAL AT ALL WORKS.

## Hunt-Spiller Gun Iron

IN

### LOCOMOTIVE CASTINGS

SAVES MONEY,

INCREASES: Engine Efficiency—Engine Mileage.

DECREASES: Engine Failures—Engine Repairs.

Made Only by

## Hunt-Spiller Mfg. Corporation

W. B. LEACH, President and General Manager.

Office and Works,  
383 Dorchester Avenue,  
So. Boston, Mass.

J. G. Platt,  
Sales Manager.

Canadian Representative,  
Canuck Supply Company, Limited,  
392 St. James St., Montreal, P.Q.



## A Clear Track To Promotion

How to get off the side-track—how to break the couplings that hold them near the bottom of the pay roll—is the one big problem that troubles most railroaders.

There's a clear track to promotion—without grade or curve—open to the man that has the backbone and grit to take it. Before you can travel this track to promotion and bigger pay you must "coal up" with knowledge—you must be specially trained.

The Railway Instruction Department of the International Correspondence Schools is able and ready to give you the training you must have. You can get it right at home without losing an hour's time from your present job.

It will not cost anything to find out how the I.C.S. can train you for a better job. Put an "X" near the class of work you would like to follow, in the attached coupon, and mail it to the I.C.S. This won't obligate you in the least. It will simply bring full information by return mail.

## Mark the Coupon NOW

### International Correspondence Schools

Box 1072, Scranton, Pa.

Please explain, without obligation to me, how I can qualify for the position before which I mark X.

Locomotive Engineer  
Air-Brake Inspector  
Air-Brake Repairman  
R. R. Shop Foreman  
R. R. Traveling Engin'r  
R. R. Traveling Fireman  
R. R. Construction Eng.  
R. R. Accounting  
Bookkeeper  
Stenographer

Marine Engineer  
Ocean Navigation  
Lake Navigation  
Coastwise Navigation  
Electrical Engineer  
Electric Car Running  
Electric Railways  
Heavy Electric Traction  
Tel. and Tel. Engineer  
Mechanical Engineer

Name \_\_\_\_\_

St. and No. \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_

Present Occupation \_\_\_\_\_

Employed by \_\_\_\_\_