CREAT CENTRAL ROUTE.



GREAT WESTERN RAILWAY

CANADA.

STATES MAIL ROUTE. UNITED

FROM

SUSPENSION BRIDGE, NIAGARA FALLS.

\mathbf{DETRO}

WITH BRANCH LINES FROM

Hamilton to Toronto, from Harrisburg to Guelph, from Komoka to Sarnia, and from Wyoming to Petrolia.

FORMING WITH ITS CONNECTIONS THE

Shortest & Best Route between all Points East & West,

This is the only route via Niagara Falls, and Passengers are enabled to view the FALLS OF NIAGARA while crossing the MAMMOTH SUSPENSION BRIDGE in the cars of this Railway.

FOUR THROUGH EXPRESS TRAINS EACH WAY, DAILY.

Eastward bound Trains connect regularly at Suspension Bridge with Trains on the New York Central Railway for Buffalo, Rochester, Syracuse, Rome, Ogdensburg, Utica, Albany, Philadelphia, New York, Boston, Baltimore, Washington, and the principal points in New England and the Eastern States; at Toronto with the Northern Railway for Collingwood, and the Grand Trunk Railway for Montreal, Quebec, and Portland.

Westward bound Trains connect at Detroit with Trains on the Michigan Central, Detroit and Milwaukee, and Michigan Southern Railroads, for Chicago, Galena, Dubuque, Milwaukee, Rock Island, St. Louis, St. Paul, Cairo, Burlington, Lacrosse, Saginaw, Cincinnati, Memphis, Vicksburg, New Orleans, Omaha, Denver, Salt Lake, San Francisco, all California points, and all important places in the West, North-West and South-West.

Good connection made during Lake Navigation at Hamilton and Toronto with

ROYAL MATE TINE OF STEAMERS

For all important points on Lake Ontario and the River St. Lawrence.

The only all-rail Route to the Oil Regions of Canada.

Pullman's Patent 16 Wheeled Palace Sleeping Cars,

Which for elegance and comfort are not surpassed, run through between New York and Chicago, Rochester and Chicago and Rochester and Detroit without change, connecting with Palace Car Line on Western roads to St. Louis, Omaha, California, &c.

THOMAS SWINYARD.

General Manager, Hamilton, Ontario.

JAMES CHARLTON,

General Agent, Hamilton, Ontario, Canada.