

6th. *Via Michigan Peninsula Ship Ry., Lakes, Niagara Falls Ship Canal and St. Lawrence River.*

Lake Michigan.	61.00 miles
Michigan Peninsula Ship Railway.....	158.50 "
Lake Erie (to terminus of Niagara Ship Canal).....	252.00 "
Niagara Falls Ship Canal.....	25.00 "
Lake Ontario.....	139.50 "
St. Lawrence River } Canals.....	43.63 miles.
} River (proper).....	161.37 " 205.00 "

Chicago to Montreal..... 841.00 miles.

DISTANCE BY DIFFERENT ROUTES.

1st. Hurontario Ship Railway.....	1001.00 miles
2nd. Ottawa Navigation.....	978.76 "
3rd. Lakes, Welland Canal & St. Lawrence River....	1263.00 "
4th. Michigan Peninsula Ship Ry. & Welland Canal.	842.25 "
5th. Michigan Peninsula Ship Ry., Niagara Falls Ship Ry., etc.....	841.00 "
6th. Michigan Peninsula Ship Ry., Niagara Falls Ship Canal.....	841.00 "

RATES OF SPEED (STEAMERS).

Rate of speed on the Ocean and Lakes, 15 miles per hour.
" " Ship railways and Rivers, 10 miles per hour.
" from Montreal to Quebec, 10 miles per hour.
" on the Canals, 7 miles per hour.
" Welland and Niagara falls Canals, 4 miles per hour.
Lockage and Ship Railway lifts and deflection tables, 30 minutes each.

SCHEDULE OF DISTANCES AND SAILING (STEAMING) TIME FROM CHICAGO TO MONTREAL.

1st. *Lakes, Hurontario Ship Railway and St. Lawrence River.*

					hours.
By Lakes (570 and 160) = 730 miles at 15 miles per hour =					48.67
By River	161.37	"	10	"	16.14
By Ship Railway	66.00	"	10	"	6.60
By Canals	43.63	"	7	"	6.23
By detentions on Ship Ry.....					2.50
" in locks (26 at 30 minutes).....					13.00
Sailing time Chicago to Montreal.....					93.14