

ESTABLISHED 1864

JOHN CATTO & SON

Startling
Clear Out
Of Silks

Various styles, weaves and qualities of assorted silk oddments including plain and fancy lines, lengths of some up to 15 or 20 yards. Regularly from \$1.00 to \$2.00 yard. Clearing at 25c per yard.

Blouse Snap

Fine White Cotton Crepe Voile Blouses in popular styles; open front, kimono sleeves, daintily trimmed and well made; every size including 32 to 42. Regularly \$2.00 to \$2.50. Clearing \$1.69 each.

Bath Towels

White Cotton Turkish Bath Towels, also grey cotton stripes. Very special, 25c each.

Also Extra Good Bath Towel Value at 50 Cents

Towel Bundles

Pure Linen, Huckaback and Damask makes, Hemstitched Bedroom Towels, per bundle, 6 of a kind, \$2.50, \$3.00, \$3.50, \$4.00, \$4.50, \$5.00. Regular good value, \$5.00 to \$14.00.

Midsummer Sale Now On

Linen Damask Table Cloths

representing every style, some samples, some broken lines, some bleached damages, but a splendid assortment of good patterns included. Prices cover wide range, too varied in fact to quote here, but the reductions run to 25 per cent in some cases, and we would advise any one needing table cloths to get in on this special sale without fail.

IF OUT OF TOWN WRITE.

JOHN CATTO & SON

55 to 61 KING ST. EAST, TORONTO.

NOT PURCHASING
LARGE STOCKS NOWLondon Commercial Houses
Report a Falling Off in
Fall Buying

LONDON, June 27.—Commercial warehouses in the city report a considerable reduction in the number of Canadian representatives arriving in London to purchase stocks for the autumn season.

Many houses in Montreal and other eastern cities have not made any business visit for the last two years, and have been content with stocks selected from samples carried by commercial trips sent out from this side. The houses affected include all kinds of domestic appliances, hardware and structural casework, but there is much freedom of buying in draperies and men's and women's clothing.

There was some anxiety that the reason was to be found in a further diversion of trade to the United States, either Canadian custom in purchasing large stocks at the present time was an important influence.

G. T. R. MENU CARDS
REAL WORKS OF ART

The menu cards recently put into use on the dining cars of the Grand Trunk and Grand Trunk Pacific Railways are exceptionally beautiful productions and are attracting wide attention among the traveling public. On their covers are reproduced in color and in the coloring of the prints represents the last word in this class of work.

DEATH MAY FOLLOW
HOMESTEAD QUARREL

PORT ARTHUR, Ont., June 27.—H. H. H. Finlander, is in a serious condition in the hospital here as a result of a shooting fifteen miles out on the Dawson road. Eyewitnesses say that the man was shot by a farmer named Matt Sutt after a quarrel in the farmer's home. Sutt was driving Helkina to a neighbor's farm to work, and a quarrel is alleged to have started on the road. Both men were driving, Helkina is in a critical condition, and it is feared that death will ensue.

THE WORLD IS FAIR.

Editor World: I have been a reader of The Toronto World for over 10 years and any thing worth knowing has always been found in its columns, and while I have not always seen eye to eye with all your editorials, I am proud beyond measure at the non-partisan manner in which the World has reported and printed the different deliberations of the meetings held in the present election campaign. I have heard this matter commended by the different occasions, particularly on the street cars, and in the factory where I am employed, where we all know too well of the evils of the open bar. I have been driven ashore in the Straits of Sundra between Java and Sumatra by heavy seas caused by a submarine disturbance. The ship was crowded with native emigrants.

FOUND STEAMER ON SHORE.

BATAVIA, Java, June 27.—The British steamer Kintaka of the China Mutual Steam Navigation Company, reported missing yesterday after a violent storm, was found today in the Straits of Sundra between Java and Sumatra by a heavy sea caused by a submarine disturbance. The ship was crowded with native emigrants.

THE WEATHER

METEOROLOGICAL OFFICE, Toronto.

June 28.—(A. P. M.)—A moderate disturbance centred tonight over Southern Ontario and the Middle Atlantic States, with a considerable fall over the greater part of Ontario. Storms have also occurred in many parts of Saskatchewan and Alberta.

Minimum and maximum temperatures: Victoria, 50-65; Vancouver, 48-74; Kamloops, 50-75; Edmonton, 45-65; Calgary, 50-64; Medicine Hat, 45-78; Battleford, 50-78; Prince Albert, 50-66; Swift Current, 45-74; Moose Jaw, 50-71; Regina, 50-67; Winnipeg, 50-80; Port Arthur, 50-70; London, 50-74; Toronto, 55-70; Kingston, 46-61; Ottawa, 50-74; Montreal, 63-67; Quebec, 44-62; Halifax, 42-63.

Winds:—Saskatchewan—S. to S.W. 10 to 20 m.p.h.; Ontario—S. to S.W. 10 to 20 m.p.h.; Quebec—S. to S.W. 10 to 20 m.p.h.; Atlantic—S. to S.W. 10 to 20 m.p.h.; Gulf and Atlantic—S. to S.W. 10 to 20 m.p.h.; Lake Superior—S. to S.W. 10 to 20 m.p.h.; Lake Michigan—S. to S.W. 10 to 20 m.p.h.; Lake Huron—S. to S.W. 10 to 20 m.p.h.; Lake Erie—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W. 10 to 20 m.p.h.; Lake Oneida—S. to S.W. 10 to 20 m.p.h.; Lake Cayuga—S. to S.W. 10 to 20 m.p.h.; Lake Seneca—S. to S.W. 10 to 20 m.p.h.; Lake Ontario—S. to S.W. 10 to 20 m.p.h.; Lake St. Lawrence—S. to S.W. 10 to 20 m.p.h.; Lake Champlain—S. to S.W. 10 to 20 m.p.h.; Lake George—S. to S.W. 10 to 20 m.p.h.; Lake Placid—S. to S.W. 10 to 20 m.p.h.; Lake Saratoga—S. to S.W