CHAPTER XV.

GULF OF ST. LAWRENCE; SOUTH-WEST COASTCOAST OF NEW
BRUNSWICK; ESCUMENAC POINT TO BAY VERTE INCLUSIVE.
Pag Spain ledge. Kouchibouguac bay. Kouchibouguac and Kouchibouguacsis
rivers 4
Richibucto river and bar. Richibucto point and head. North patch, and
Outer bar of Buctouche river. Buctouche road, and Buctouche river.
Cocagne harbour, and river 43-4 Shediac bay. Medea and Zephyr rocks. Shediac harbour. Bouchagan and
Kouchibouguet rivers. Great and little Shemogue rivers - 49-5
Cape Tormentine. Cape Jourimain, and the Jourimain islands. Jourimain
shoals, and the Tormentine reefs 53, 5
Bay Verte, its rivers and shoals 55-5
CHAPTER XVI.
CHAITER AVI.
GULF OF ST. LAWRENCE; SOUTH-WEST COAST.—COAST OF NOVA SCOTIA
BAY VERTE TO CAPE GEORGE.
The state of the s
Lewis and Pugwash reefs. Philip river. Pugwash road. Pugwash har- bour and river; the coast to the eastward 58-6
Oak island. Fox bay. Wallace harbour. Oak island bar. Ship channel; directions 61-6
Saddle island and reef. Tatamagouche bay and river. Brulè peninsula,
shoals and harbour. John bay, John river, and Cape John 64-6
Amet Sound. Waugh shoal. Amet island and shoals. Western, Middle, and
Eastern passages into Amet Sound 67-7 The coast eastward to Caribou point. Caribou and Doctor reefs. Caribou
harbour; directions. Caribou channel 71,7
Pictou Island bank; Middle shoals. Pictou island. Pictou harbour. Mac-
kenzie shoal. Pictou bars and Pictou road; directions 73-7
Chance and Little harbours. Merigomish harbour; Merigomish island - 79-8
CHAPTER XVII.
GULF OF ST. LAWRENCE; SOUTH-WEST COAST WEST AND SOUTH
COASTS OF PRINCE EDWARD ISLAND, FROM NORTH POINT TO WES
POINT, AND TO CAPE BEAR.
General description of Prince Edward island; climate 8
Description of west coast. North point and reef. Minimegash reef. West
reef; West spit; and West point 83-8
Egmont bay. Cape Egmont. Egmont bank. Bank of soundings from Cape
Egmont to Sea Cow head, and shallow water off Fifteen point. Sand- bury cove. Miscouche shoal. Bedeque harbour. Coast from Sea Cow
head to Cape Traverse 85-8
- W-0