expenditures of Canada, 161, ; of New Brunswick, 607, Scotla, 702; of Prince Ed-741.

nada from customs in 1851-

anadian post-offices in 1852

ew Brunswick, from 1837 to

r, directness of, 130; naviga-extent and cost of works on,

er in New Brunswick, 602. route of navigation of, 154; by the imperial government, 162; length of and locks on

trial and Commercial College,

s of New Brunswick, 583

s of New Brunswick, 553, ada, peculiarities of, 129-131; unswick, 600; of Nova Scotla, three Edward Island, 729; of and, 747.

to Thopic Canada, 125, ada, progress of, 116-124.
er Canada, 104-108, v Brunswick, 603.
a Scotla, 699. n Scotla, 699. nee Edward Island, 742. per Canada, 109, 110, 125–129; ing the length and cost of, 127,

iquity, remarks on, 102-104

iquity, remarks on, 102-104.
sor, on the amount of coal in
swick, 860, 361.
st vicercy of Canada, 263.
ajor, on the soil, climate, &c.,
unswick, 555.
r John B., remarks of, on the
win Canada (note), 446.
it, Duke le la, remarks of, on
in Canada, in 1795, 876; on
in Lower Canada, 595, 90. in Lower Canada, 490. tephenson's, speed attained by,

ions of Canada, 23–27. entian system of in Canada, 23, uronian system of, in Canada, e western peninsula of Canada,

New Brunswick, primary, 585; lower Silurian, 587; npper Si-; red sandstone, 588; carbon-8. ntains, principal northern passes

Thomas, remarks of, in relation n schools in Canada in 1832-3,

holle Church in Nova Scotla,

holics in Prince Edward Island,

nolic separate schools in Canada, etions of the act authorizing 23–425, is, ancient, remarks on, 103, te, important uses of, 343; re-Prof. Hind and Sir Wm. Logan

on, 848; where found in Canada, 844;

on, 343; where found in Canada, 344; sizes and prices of, 345; where found in New Brunswick, 330. Boof of Victoria Bridge, 263. Boot crops in Canada, Increase in, 63. Boot crops, large, in New Brunswick, 559, Boyal Grummar School at Toronto, 431. Royal Institution for the Advancement of

Learning" in Lower Canada, 492, 494; powers of, how limited, 585. Rupert's Land, description of, 74–80. Rust, damage done by, to the wheat-crops of Canada, 57.

Canada, 54. Bye, production of, in Canada, 60. Ryerson, Rev. Dr., charter obtained by, for Upper Canada Academy at Cobourg, 393; biographical notice of (note), 393; remarks of, on American teachers and text-books (note), 394; appointed superintendent of schools in Upper Canada in 1844, 399.

Sanle Island, a dependency of Nova Scotia, description of, 726. Sackett's Harbor, steamer launched at, in

1816, 189. Sackville Academy in Nova Scotla, 707.

Sailing vessels, Canadian, registered in 1861,

Salling vessels on the great lakes, 135; table of number and tonnage of, built in Canada,

Sailing vessels, total tonnage of, engaged in Canadian trade in 1858-61, 295. St. Androw's, New Brunswick, vessels en-tered and cleared at, in 1849-55, 641. St. Anne, in Lower Canada, agricultural school at, 39.

Ste. Anno de la Pocatière, Classical and Industrial College of, 525.

Ste. Marie de la Beauce, Industrial and Com-

mercial College of, 528. Ste. Mario de Monnoir, Classical and Indus-

nte, Mario de Monnoir, Classical and Indus-trial Collego of, 527.
Sto. Thérèse de Biainville, Classical College and Theological Seminary of, 525.
St. Francis Classical College, 528.
St. Francis Xavier's College in Nova Scotla, 708.

708.
St. Germain de Rimouski, Industrial and Commercial College of, 529.
St. Hyacinthe, Classical College and Theological Seminary of, 524.
St. John, city of, in New Brunswick, 637-640; shipping and commerce of, 638.
St. John county, New Brunswick, description of, 637.
St. John iver in New Brunswick, 600; fish.

St. John river in New Brnnswick, 600; fisheries on, 580. St. John's City, Newfoundland, description

St. John's City, Archive of 760.

St. John's, railway from, to Laprairie, 190.

St. Joseph's College at Ottawa, 400, 437.

St. Lawrence and Atlantic line of railway purchased by the Grand Trunk Company, 208.

St. Lawrence canals adapted to side-wheel

steamers, 180.

steamers, 150.

St. Lawrence river, description of, 16, 20; appearance of French Canadian settlements on, 35; early navigation of, 146-150; improvement of, 161-169; table showing extent and cost of works on, 177; adapted to steam navigation, 181; value of trade via the, 298.

St. Lawrence river compared with the Mississippi, 129, 180.

sissippi, 129, 130.

St. Lawrence route of navigation, great advantages of for occan stemmers, 145; prospective value of, to Canada, 298.

St. Mary's College in Nova Scotia, 708.

St. Michael's College at Toronto, 401, 438.

St. Michael, Industrial and Commercial College of, in Lower Canada, 527.

St. Peter's Canal in Nova Scotia, 698.

St. Sulpice, theological seminary of, at Montreal, 487.

Salarles, extravagant, of the officers of the

Salarles, extravagant, of the officers of the Grand Trunk Railroad Co., 212. Salmon fisheries on the St. John river, 580;

camon nancries on the St. John river, 580; in the Gulf of St. Lawrence, 583. Snimon fishery of Newfoundland, 756. Salmon-spearing in Labrador, 53-57. Salt-springs, where found in New Brunswick, 596.

Sandstone, where found in New Brunswick, 593.

Saskatchewan river, gold found near the head waters of, 871.

Saskatchewan valleys, account of the, 76-78. Sault Ste. Marie, a free port, 299; value of imports at, 299.

Sault Ste, Marie colonization road, 306, Savings Bank in Newfoundland, 759, Savings Banks in New Brunswick, 618,

Saw-mills in Canada, 68; in New Bruns-wlck, 599; in Nova Scotta, 693. Scenery of Nova Scotta, 663. School, agricultural, at 5t. Anne, L. C., 39. School apparatus, how supplied in Canada,

415. School-books, American, remarks of Dr. Ryerson on (note), 394.
School-books, uniform series of, adopted in

Canada, 412 School for the deaf and dumb in Upper Canada, 467.

School-houses in Nova Scotia, 705, 706. School Ilbraries in Canada, 414, 421; in Nova

Scotta, 706, Schools in Canada, 873-541. See Educa-Tion. Schools in Lower Canada, 485-541

Schools in New Brunswick, 615-617. Schools in New Brunswick, 615-617. Schools in Newfoundland, 757. Schools in Nova Scotia, 705.

Schools in Prince Edward Island, 739. Schools in Upper Canada, 373-481. Scientific institute in Upper Canada, 470.

Scientific observatories in Upper Canada, 472, Screw steamers, first lines of, between Liver-pool and Canada, 142, 143.

Foot and Canada, 124, 155. Scargoing vessels built at Quebec, between 1791 and 1861, 286. Scal flashery of Newfoundland, 754; statis-tics of, 755.

Senports, Canadian and American, competition between, 178. Sca-shad fishery of the Bay of Fundy, 578. Seasons, course of the, in New Brunswick,

557.

Seasons in Nova Scotla, 665. Sedimentary rocks in Canada, area of, 23. Seed necessary for a settler going into the