ion of, in favor of an inter-y-238, 240; telegraph in, 287, resources of, 350-360; dis-ariy fortunes of, 554; posi-nd natural features of, 666; j; natural resources of, 666; statistics, &c., of, 677; in-rices of, 684; commercial in-public works of, 695; crown revenue and expenditure of revenue and expenditure of, onal institutions of, 704; acaonal Institutions of, 704; aca-of; ecclesiastical condition itical state of, 714; general f, 719; literature of, 723, d found in Canada, 330, 331; tia, 353; in British Columbia,

and gray in New Brunswick,

on of, in Canada, 59. , scientific, in Upper Canada,

professions, and trades in professions, a., 680. ers of Canada, 141-146; lines diffax, 698. dHan and French, 333. in New Brunswick, 595. here found in New Brunswick,

iren in Canada, legislative prothe education of, in 1799, 380, bols in Upper Canada, 467; in and 538. optain, first civil governor of iland, 747.

ill, law-school, of, 443. wth of the city of, 96; new par-uildings at, 94, 96-93. Lake Huron Canais, proposed,

Opeongo colonization road, 61,

ver, source and bubtaries of, 94; s of, 180; ronte of navigation, timber slides on, 156; table extent and cost of canals on, 177. ley, resources of, 96.

d Atlantic, importance of a prac-route between, through British 872.

rocks of Canada, 24-27 rocks of Canada, 24-21, ools in New Brunswick, 615-617, tary grants for educational pur-Canada, from 1832 to 1861, 541. t Buil-lings at Ottawa, 94.
t, first, of Nova Scotia, 659.
s' act, provincial, provisions of,303.
steamers on the lakes, business

ed by the railroads, 238.

Walter, first governor of Prince I Island, 781. production of, in Canada, 70. duction of, in Canada, 60. sortant uses of, 345; abundance of, ada, 346; immense bog of, in the of Anticosti, 346; where found in runswick, 594.

ritory, 75.
Peninsula of Labrador, 80-83.
Peninsula, western, of Canada, rocks of the,

Peru, magnificence of the ancient roads of,

Peticodiac river, in New Brunswick, 601.

Peticodiac river, in New Drinswick, 901. Petit Séminaire at Montreal, 523. Petroleum, where found in Canada, 25, 346; origin of, 347; discovery of, 847; flowing wolls of, 348; commercial value of, 349; exportation of, from Enniskillen to England, 850.

Phosphate of lime, importance and uses of, 338; where found in Canada, 339; value of, per ton in England, 339.

ot, per ton in England, 839.
Physical features of Canada, 19–81.
Pictou Academy in Nova Scotia, 706.
Picton coal unines, 850; coal raised at, 851.
Pine, white, of Now Branswick, 561.
Pipe-stone, Indian, where found in New
Brunswick, 595.

Plank roads in Canada, 122; length and cost 127, 128,

and hoards, export of, to the United

St. Conada, 69.

Pi dees of Nova Scotia, 666.
Pi dees of Victoria Bridge, 261,

Pioughs used in Canada, description of, 40. Plumbago, where found in Canada, 334–387; uses of, and modes of purifying, 387; where found in New Brunswick, 501. Political state of Nova Scotia, 714–719. Pollock fishery in the Bay of Fundy, 576. Population of Canada, 32, 99, 102. Population of New Brunswick, progress of, 627.

624.
Population of Newfoundland, 756.
Population of Nova Scotis, in the years 1755-1861, 678; comparative increase of, 679; by counties, 679; origin of, 679.
Population of Prince Edward Island, 738.
Portage railways for grain, in Canada, 236-

238.
Portland, Duke of, letter of, in favor of the establishment of schools in Canada, 879.
Portland railway, leased by the Grand Trunk Co., 208.
Portland railroad gauge, how forced on Canada and Ca

ada, 254.

Post-offices in Canada table showing the increase of, 115; revenue 2nd expenditures of, in 1852 and 1860, 115. Post-offices in Nova Scotia, 701; in New-

foundland, 758.

Post roads in Canada, table showing the progress of, 15, 115.

Fost travelling in Lower Canada, 110.

Potash, production of in Canada, 70.
Potatoes, production of in Canada, 60.
Potsdam sandstone, Parliament houses at
Ottawa constructed of, 97.
Prairie Plateau of Rupert's Land, 75.

Prairies, winter journey on the, in Canada 90-94

Presbyterian Academy at Halifax, 707. Presbyterian Church in Nova Scotia, 712. Presbyterian Colleges in Nova Scotia, 708.

Pemberton, Mr., on the product of gold in British Columbia, 368.
Pembina Mountain, in the North-West Territory, 75.
Peninsula of Labrador, 80-88.
Pemberton, Mr., on the product of gold in Kingston in 1841, 397, 438; text-books adopted by, 442.
Present trade of Canada, 200-20.
Present trade of Canada, 200-20.
Person trade of Canada, 200-20.
Person trade of Canada, 200-20.

Prices of timber at Quebec, in 1858-6i, 287. Prince Edward Island, extent and general features of, 728; early history of, 729; natural resources of, 734; industrial resources of, 736; population of, 738; religious denominations in, 738; education in, 739; civil government, 739; revenue and expenditure of, 741. Prince of Wales, douations made by, to educational institutions in Canada in 1861,

Private schools in Upper Canada, 430; in Lower Canada, 534. Prizes awarded at agricultural and cattle

ahows in Canada, 45-47.
Produce trade of Canada, 290, 291.
Productions of the forest in Canada, 71; in
New Brunswick, in 1849-1855, 574.

Products, agricultural, exported from Can-ada, 291.

atta, 291.

Products, agricultural, of Lower Canada, 35, 36; of Upper Canada, 61, 62; of New Brunswick, 560, 627-653; of Nova Scotta, 687; of Prince Edward Island, 736; of Newfoundland, 752.

Professional schools in Upper Canada, 435; in Lower Canada, 552.

In Lower canada, 592.

Professions, trades, and occupations in Nova
Scotia, 680.

Progress of Canada, 99; of New Brunswick, 642-633; of Nova Scotia, 654-727;
of Newfoundland, 744-760; of Prince Edward Island, 729-743.

Progress of education in Upper Canada, 419. Progress of navigation in Canada, 131-141. Progress of population in New Brunswick, 627; in Nova Scotia, 678. Progress of roads in Canada, 116-124.

Progress of travel in Canada, 110-115. Proposed Ottawa and Lake Huron Canals, 158-161.

Prospectus of the Grand Trunk Co., de-ceptive statements of, 202, 209. Protestant separate schools in Canada, 427; section of the law authorizing (note),

427. Provincial agricultural association of Upper Canada, 44-48.

Provincial Passengers' Act, provisions of, 803. Provisions necessary for a settler's family

rovisions necessary or a settler's family going into the bush, 304. Public elementary schools in Canada, 409; not receiving legislative and, 429. Public Works of Nova Scotia, 605–702.

QUADRUPEDS, native, of Nova Scotia, 674. Quarries, minerals, and mines in New Brunswick, 590-599. Quarterary deposits of Canada, 24. Quartz gold veins of Nova Scotia, 358.

Quartz, milk-white, abundant in New Brunswick, 595.

Quebec, climate of, 27, 29; steam and sali-ing vessels built at, 136; importance of a railway from to Lake Huron, 247; ship-