

St Eustache, Q	St Valiere, Q	Tweed, O	Waverley, O
St Flavie, Q	St Vincent de Paul, Q	Tyendinaga, O	Welland, O
St Francis, G T R, Q	St Williams, O	Tyrconnell, O	Wellesley, O
St Francois du Lac, Q	Summerstown, O	Tyrene, O	Wellington, O
St Grégoire, Q	Summit, N Y	Underwood, O	Wellington Square, O
St Guillaume, Q	Sunderland, O	Union, O	Wendover, O
St Henri, Q	Sutton, O	Unionville, O	West Brome, Q
St Hilaire, Q	Sutton, Q	Upper Wakefield, Q	Weston, O
St Hubert, Q	Sutton Flats Station, Q	Upton, Q	West Paris, Me.
St Hyacinthe, Q	Sweetsburg, Q	Uxbridge, O	West Port, O
Stirling, O	Sydenham, O	Valleyfield, Q	Westport, N.Y.
Stittsville, O	St Jerome, Q	Vankleek Hill, O	West Shefford, Q
St Jacobs, O	St Therese, Q	Varenes, Q	West Winchester, O
St Jean Baptiste, near Montreal, Q	Tamworth, O	Varna, O	Whitby, O
S. Jean Port Joli, Q	Tara, O	Vaudreuil, Q	Whitby G T R, O
St Johns, Q	Tartigon, Q	Vercheres, Q	Whitehall, N.Y.
St Lambert, Q	Tavistock, O	Vienna, O	Whitevale, O
St Mary's, O	Teeswater, O	Victoria Farm, Q	Wick, O
St Mary's, G T R, O	Terrebonne, Q	Vittoria, O	Widder, O
* St Nicholas, Q	Thamesville, O	Victoria Road, O	Wilder Station, O
Stockholm Depot, NY	Theresa, N Y	Waddington, N.Y.	Willsborough, N.Y.
St Octave, Q	Thornbury, O	Walkerton, O	Winchester Springs, O
Stonefield, Q	Thornhill, O	Walkerville, O	Windsor, O
Stottsville, Q	Thornhill Station, O	Wallaceburg, O	Windsor, Q
Stouffville, O	Thorold, O	Wallacetown, O	Wingham, O
St Ours, Q	Three Rivers, Q	Walton, O	*Wolfe Island, O
St. Pasahe', Q	Thurso, Q	Wardsville, O	Woodbridge, O
Stratford, O	Ticonderoga, N Y	Warkworth, O	Woodstock, O
Stratford, G T R, O	Tilsonburg, O	Warwick, Q	Woodville, O
Strathroy, O	Tiverton, O	Watertown, O	Woodville Junc., O
Strathroy Station, O	Toronto, O	Waterford, O	Wroxeter, O
Streetsville, O	Tottenham, O	Waterloo, O	Wyebridge, O
St Romuald, Q	Tracadie, N B	Waterloo, Q	Wyoming, O
St Schoiastique, Q	Trenton, O	Waterloo Station, Q	Yamachiche, Q
St Thomas, O	Trenton, G T R, O	Watertown, N. Y.	Yamaska, Q
St Thomas, Q	Trois Pistoles, Q	Waterville, Q	Yarker, O
Stukeley Mills, Q	Turin, N Y	Watford, O	Yarmouth, Me.
		Waubashene, O	Yorkville, O
			Zurich, O

Patent Office of Canada.

By the Act of last Session, Vic. 35, Cap. 26, any foreigners may take out patents in Canada, (residence being no longer made a condition of obtaining one.) But all articles patented must be manufactured in Canada; and the article patented must be one "not known or used by others before his invention thereof, and not being in public use or on sale for more than one year previous to his application in Canada, with the consent

and allowance of the inventor thereof." He cannot obtain it if he has taken a foreign patent more than twelve months before applying here; and if, during the twelve months, any one in Canada commences to manufacture the article, he may continue to do so irrespective of the patent. A patent for anything first patented abroad, expires here when it does in any foreign country.

(Official.)

RULES, REGULATIONS AND FORMS OF THE CANADA PATENT OFFICE, 1ST SEPTEMBER, 1872.

GENERAL RULES.

1. A personal appearance of the applicant or his representative at the Patent Office is not required, unless specially called for by the Commissioner or Deputy Commissioner, the business being transacted in writing.
2. In all cases the applicant or depositor of any paper is responsible for the merits of his allegations and the validity of the instruments furnished by him or his agent.
3. Correspondence will be carried on with the applicant, or his agent, but only with one person.
4. All documents must be legibly and neatly written on foolscap paper (say 13 inches long and 8 wide) with an inner margin of one inch and a half wide.
5. All communications are to be addressed:—"To the Commissioner of Patents, Ottawa."
6. As regards proceedings not specially provided for in the forms, any form being conformable to the letter and spirit of the laws will be accepted, and if not conformable will be returned for correction.
7. Models must be neat and substantial working ones, not to exceed eighteen inches on the longest side, unless otherwise allowed by special permission; such models must be so constructed as to show exactly every part of the invention and its mode of working. In cases where samples of ingredients are required by law, they must be contained in glass bottles properly arranged; but dangerous or explosive substances are not to be