INSURANCE.

ONTARIO-Concluded.

KingstonPr KincardineSt	umping to tar tand pipe ; ca	nk from lake to tower. pacity, 1,000,000 galls.; also direct pumping; 35 hydrants.
Lindsay D	irect pumpin	g in stand pipe of 300,000 galls.
LondonR	eservoir and	direct pumping ; average pressure, 75 lbs.
Midland	ix tanks and	Midland Bay. only. in combination with force pumps. g; capacity, 2,000,000 galls. daily; pressure, 120 lbs. steam power.
Napanee To	ower system.	in combination with force pumps.
Niagara FallsD	irect pumpin	g; capacity, 2,000,000 galls. daily; pressure, 120 lbs.
Newmarket	÷	steam power. us portions of the town; capacity limited.
Oakville	anks in vario	us portions of the town; capacity limited.
Oshawa To	en tanks on e	ast side; along west side is a stream of easy access. direct pumping into mains; pressure ranges from 85 to
Ottawa	120 lbs. for	are duty.
PenetanguisheneW	aterworks;	reservoir on hill and pumping engine at base of hill; 40,000 galls.
PerthR	iver and tank	as; supply unlimited.
Picton W	ater-works;	reservoir, capacity, 400,000 galls. ; gravity pressure, 210
Deterhorough W	Ieet above	level of pumping station ; average pressure, 75 lbs.
Prescott F	our tanks, su	hydrants; capacity, 2,000,000 galls. daily. pplied by St. Lawrence River by fire engine.
PrestonSe	even cisterns	of 1,000 galls.; river, 2 small streams and 2 mill-dams.
PeunbrokeW	Vater-works.	
PalmerstonSe	even tanks.	
Paris W	ater-works;	reservoir, capacity, 1,000,000 galls.
Port Hope D	rect from m	lll-dam adjoining water-works house ; 2 wheels, 52 inches ; 50 galls. each ; pumping direct into mains.
Benfrew B	onnechère Ri	ver, Smith's Creek and tanks in different parts of the
	village.	
RidgetownT	en tanks fed	by running streams.
Simcoe K	ent's Creek	and River Lynn run through the town, also tanks in
Saufa-th W	different p	arts. Watanana an Hallada anatan
Strathrov N	ater-works;	Waterous or Holly's system. vater-works ; mill-pond, River Sydenham and tanks.
Toronto	aterworks ·	fire hydrants on all water mains; average pressure, 80
1010110		ants 300 feet apart, except in centre of city, where they
	are placed	as required.
TilsonburgW	Vater works ;	Holly's reservoir; pressure, 90 lbs.
Thorold C	anal.	
Welland	ater-works;	Holly's system ; capacity, 4,000,000 galls. daily. 5,000,000 " " " direct pumping " 312,500 ' per hour. round tanks, average 20,000 galls. each.
Windsor	"	direct pumping " 312,500 ' per hour.
Whitby.	leven underg	round tanks, average 20,000 galls, each.
WinghamW	later power	; Holly's system; capacity, 500 galls. per minute; pres-
	sure, 90 lbs	s: 8 hydrants
Woodstock	Vater-works;	direct pumping ; capacity, 4,000,000 galls. daily. QUEBEC.
Buckingham R	liver flowing	through centre of town; 1,250,000 galls. power pump in
A 44 A 4 4 A 4 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	use.	
Côte St. Antoine W	Vater system	not given.
rarnnam	vater-works;	1 power pump; capacity, 1,843,200 galls. daily; 1 steam
Hull W	Vater works	acity, 750,000 galls. daily. mains ; steam power ; capacity, 800 galls. per minute.
Joliette	"	200 H. P.; pressure, 80 lbs.
Lachine	" "	steam power, pumping direct to stand pipe; pressure
	"	110 lbs.
Longueuil	"	Two steam pumps; capacity, 750,000 galls.
Lauzon Montreal	**	System not given. Direct pumping to reservoir; capacity, 20,000,000 galls.
Montreat		daily.
Nicolet	"	Pressure, 125 lbs.
Notro Damo do		
Grace No system. Richmond Water works; good supply of water, not much force. St. Hyacinthe		
KichmondW	Vater-works;	good supply of water, not much force.
St. Hyacinthe St. JérômeF	ivo oistorno	80 hydrants.
St. Johns W	ive cisterns.	capacity, 3,000 galls. per minute.
Valleyfield	" " " "	pressure, 110 lbs.