

	PAGE		PAGE
Jessop's rapids .....	107	Lanark county .....	70
Jones's mill .....	68	Analyses of crystalline limestones of .....	70
Kagawong .....	76	Calcareous formation in .....	70, 72
Kawashagamog lake .....	93	Cambrian limestones in .....	70
Kawchewahnook lake .....	97	Chazy formation in .....	70
Keefer's quarry .....	117	Crystalline limestone in .....	70, 72
Kemptville .....	47	Lime kilns in .....	72
Kenogami river, Niagara limestones on .....	31, 32	Marl deposits in .....	71
Keppel, township of .....	19, 48	Quarries in .....	71, 72
Marl in .....	51	Silurian limestones in .....	70
Kent county .....	68	Trenton formation in .....	70
Hamilton formation in .....	68	Lanark township .....	102
Oil and gas wells in .....	68	Analysis of limestone from .....	71
Portage formation in .....	68	Lanark village, analysis of limestone at .....	70
Killaloe .....	104	Laurentian boulders .....	40
Kilns, cement .....	16	In Norfolk county .....	88
Kilns, lime .....	7	Laurentian limestone .....	104
Kincardine, limestone quarry at .....	35	Limestones in Nipissing district .....	81
Kingston .....	43	Rocks of Ottawa Valley .....	101
Kingston and Pembroke Railway, mica schists on .....	101	Rocks of Western Ontario .....	101
Cambro-Silurian limestones at .....	45	Laurentian system .....	21
Limestone at .....	24	Lavant station .....	101
Kitley Corner .....	72	Lavant township, analysis of marl from .....	71
Kitley township .....	72	"Lean" limes .....	11
L'Ange Gardien road .....	98	Loitch's quarry .....	106
La Cloche hills .....	21	Lennox and Addington. See Ad- dington.	
La Cloche island .....	76	Leperditia .....	59
La Cloche lake limestone at .....	30	Leptena .....	77, 113
Lake Abitibi, serpentine on .....	82	Sericea .....	89
Lake Agassiz .....	100	Lime .....	7
Lake Couchiching .....	89	Agricultural use of .....	3
Bird's Eye and Black River for- mation on .....	90	As a disinfectant .....	5
Carbonate of lime on .....	90	As a preservative .....	13
Lake Dove .....	104	At Carleton Place .....	70
Lake Erie .....	117	Burning .....	7
Lakefield .....	17	Burning at saw mills .....	9
Lakefield Portland Cement Com- pany .....	17	For dehydrating .....	5
Lake Kagawong .....	78	For furnace linings .....	6
Lake Manitou .....	76, 78	For making "bleaching powder" .....	5
Lake Mindemoya .....	78	For making bone ash .....	3
Lake Mudgeemanitou .....	78	For making calcium carbide .....	3
Lake Nipissing .....	81	For oxyhydrogen light .....	6
Lake of the Mountain .....	99	For refining beet sugar .....	3
Lake Panache, dolomites at .....	29	For whitewash .....	14
Lake St. John .....	89	From Ramsay township, quality of .....	72
Limestone on .....	89	From Springvale, analysis of .....	54
Lake Simcoe .....	89	Hydrated .....	Preface
Trenton formation on .....	90	In gas manufacture .....	3
Lake Superior district, granite in .....	65	In making potassium dichromate .....	13
Lake Talon, crystalline limestone on .....	81	In making .....	13
Lake Temiskaming, Clinton forma- tion on .....	83, 85	In making silicate brick .....	13
Lithographic stone on .....	87	In pottery making .....	13
Niagara formation on .....	83, 85, 86	In smelting ores .....	13
Lake Wabigoon .....	101	Lime industry at Cobocconk .....	113
Lake Wahnapiatae, calcareous breccia on .....	83	At Port Colborne .....	119
Lake Wolsey .....	78	In Lanark county .....	72
Lambton county .....	68	In Wellington county .....	122
Bituminous shales in .....	68	Of Renfrew .....	105
Fossiliferous rocks of .....	68	Limehouse .....	52
Lamellibranchiata .....	96	Analysis of dolomites from .....	58
		Limestone for natural rock cem- ent at .....	15
		Lime kiln, Ferguson's .....	103