

	Page.	Vol.
Analyses.—Com.		
Hastingsite.		
Dungannon tp.....	199	ix
Heronite.		
Heron bay, L. Superior.....	188	ix
Hessite.		
Gold creek, L. of the Woods....	105	v
	199	ix
Iron ores.		
Animikie range.....	168	A xv
Atkokau range.....	71	ii
Garland mine.....	75	ii
Bastard tp.....	35	ii
Bathurst tp.....	81	ii
Belmont tp.....	59, 60	ii
Black Sturgeon lake.....	313	xii
Cardiff tp.....	62	ii
Darling tp.....	141	R C
Galway tp.....	131	R C
Glamorgau tp.....	62	ii
Greenwater lake.....	81	v
Hastings-Frontenac dist.....	54, 55	ii
Hull, Que., (magnetite).....	32	ii
Hutton ranges (magnetic).....	218	A xiii
Hutton tp.....	16, 73	A xvi
Kesagami lake.....	152	A xiii
Kingston-Pembroke R'y dist.....	130-132	R C
Loon Lake dist.....	259	A xiv
Matawin range.....	83	v
Mattagami valley.....	77	ii
	126	iv
	154	A xiii
Mayo tp.....	97	A xv
Mesabi range.....	101	ix
Michipicoten div.....	320, 322, 327-338	A xiv
Batchawana bay, N. of.....	163	ix
Frances mine.....	329	A xiv
Gonlais bay.....	139	xi
Gros Cap.....	54, 55	ii
	145	viii
Helen mine.....	155	ix
	192, 193	x
	94, 170	xi
	60	xiv
Paint lake.....	324	A xiv
Pyrrhotite lake.....	305, 332	A xiv
Moumouh tp.....	62	ii
Nipigon Lake dist.....	213	x
Still lake.....	145	A xvi
Whitefish lake.....	144	A xvi
North Crosby tp.....	44, 50	ii
Port Henry (concentrates).....	350	R C
Radnor Forges, Que., (limonite).....	26	ii
Snowdon tp.....	131	R C
	80, 81	ii
South Sherbrooke tp.....	47, 48	ii
	274	v
Tinagami island.....	169	x
Various localities.....	201, 202	ix
Vermilion range.....	75	ii
Laurvikite.		
Byskoven, Norway.....	211	xi
Lepidomelane.		
	201	ix
Lime.		
For Eddystone lighthouse, Eng.....	107	i
Milton.....	15	A xiii
Nasagawaya tp.....	59	B xiii
Springvale.....	54	B xiii

	Page	Vol
Analyses.—Com.		
Limestone.		
Addington co., Napanee.....	75	B xiii
Sheffield tp.....	28	B xiii
Algoma dist., Geneva lake.....	30	xi
	29	B xiii
Manitoulin island.....	75	B xiii
Panache lake.....	83	i
	30	B xiii
Rutherford tp.....	31	B xiii
St. Joseph island.....	79	B xiii
Animikie iron range.....	163	A xv
Brant co., Paris.....	15, 147	xii
	34	B xiii
Carleton co., Gloucester tp.....	38	B xiii
Nepean tp.....	15	B xiii
Frontenac co.....	44, 15	B xiii
Essex co., Anderdon tp.....	41, 12	B xiii
Pelée island.....	43	B xiii
Haileybury.....	87	B xiii
Haldimand co.....	54-56, 118	B xiii
Hagersville.....	145	xii
	118	B xiii
Springvale.....	144	xii
Halton co.....	58	B xiii
Hastings co.....	61, 62, 65	B xiii
Belleville.....	19	B xiii
Thurlo w tp.....	31	xii
Huron co.....	67, 68	B xiii
Laurelton co., Stony pt.....	155	xii
Thedford.....	155	xii
	69	B xiii
Lanark co.....	70, 71	B xiii
Leeds co., Brockville.....	73	B xiii
Lincoln co., Grimsby tp.....	75	B xiii
Lower Helderberg formation.....	152	xii
New Brunswick, St. John.....	11	B xiii
Norfolk co., Woodhouse tp.....	88	B xiii
Northumberland co., Hamilton tp.....	13	B xiii
Ontario co., Rama tp.....	91	B xiii
Oxford co., Beachville.....	148, 149	xii
	92	B xiii
Parry Sl. dist., Georgian bay.....	92	B xiii
Perth co., St. Marys.....	151	xii
	96	B xiii
Peterborough co.....	98	B xiii
Prince Edward co., Picton.....	100	B xiii
Renfrew co.....	105, 106	B xiii
Russell co., Lockland.....	21	x
Simcoe co., Tay tp.....	110	B xiii
Standard for cement.....	183	A xiv
Steep-rock lake.....	307	xi
	100	B xiii
United States, for glass-making.....	6	B xiii
various.....	13, 15	B xiii
Rosendale, N. Y.....	34	xi
	15	B xiii
Various localities.....	27	B xiii
Victoria co.....	113, 114	B xiii
Welland co., Humberstone tp.....	34	xi
	13, 118	B xiii
Thorold.....	15	B xiii
Wellington co.....	122	B xiii
Wentworth co., Ancaster tp.....	142	xii
	125	B xiii
Rymal (near).....	126	B xiii
Lithographic stone.		
Crow lake, Maranora tp.....	61	B xiii
Various.....	181-183	ii