

	PAGES		PAGES
Diamond, Extraordinary	- 233	Lake Phenomenon	- 278
Dibbling Machine	- 103	Lakes, Variations in the Level of	- 25, 61, 129
Dietaries, Examples of	- 162	" On the Siches of, by Col. J. R. Jackson	- 27
Dynamical Sequences in Kosmos	- 68	" On the Periodical rise and Fall of	- 293
Eclipse of the Sun, <i>May 26th, 1854</i>	- 253	Lepsius, Dr., Expedition to the East	- 153, 177, 266
Egypt and Ethiopia, Expedition of Dr. Richard Lepsius		Light, Natural and Polarized	- 4
to	- 153, 179, 266	" The Electric	- 33
Electricity, Atmospheric	- 155, 181	" Zodiacal	- 38
" Identity of Dynamic and Voltaic	- 230	" Internal Dispersion of	- 171
Electrotype Process, Deposition of Aluminium and Silicium	- 281	" Photographic	- 233
Erie, Lake, Tabular View of the Rise and Fall of	- 302	Literature, Royal Society of	- 282
Essences, Artificial	- 10	Logan, W. E., Provincial Geologist, On the Winter Phenomena	
Faraday, Professor, on the Identity of Voltaic with Dynamic		of the St. Lawrence	- 75
Electricity	- 280	" On the Chemical Composition of certain Shells	- 264
Ferrocyanhydric Acid, Preparation of	- 172	Lachlan, Major R., On the Establishment of a System of Simul-	
Fishes from California, New Genera of	- 87	taneous Meteorological Observations throughout	
Fisheries, The North American	- 117	the British North American Provinces	- 241
Food, On the Preservation of, by J. T. Bronidgeest, Esq.	- 107	" On the Periodical Rise and Fall of the Lakes	293
" of Man	- 160	Langton, John, M. P. P., On the importance of Scientific Studies	
Flax Works, Clausen's	- 233	to Practical Men	- 201
Fluids, Elastic, Specific heat of	- 133	Magnetism, Terrestrial, Views on the Origin of	- 168
Fossil Human Skulls	- 172	Magnetic Disturbances, Toronto, See Meteorological Register	-
Franklin, Sir John	- 21	Magnetic Telegraph, New effect of	- 233
Galvanic Wave Time	- 82	Manufacture of Essences	- 11
" Batteries, New	- 105	" of Sugar	- 35
Galvanoplastic Printing Process	- 181	Manvaises Terres	- 45
Galvanography	- 181	Mechanics' Institute New Hall	- 78
Gas, Purification of	- 233	Mechanical Science, Improvements in	- 72
Geology, Science of (Bri. Assoc. Pres. Add.)	- 53	Mercury, Permeability of Metals by	- 22
" of Gold	- 160	Meteors, Observations of, at Pro. Mag. Observatory	- 39
Glass, Novel Application of	- 173	Meteorological Results for the year 1852, at St. Martin, Isle	
Gold Testing	- 24	Jesus; by Charles Smallwood, M. D.	- 7
" in England	- 13	Meteorological Results for the year 1853, " " " "	- 230
" Pens, Manufacture of	- 197	" Register, St. Martin, Isle Jesus, C.E.; by Charles	
Good's Locomotive Engine, Toronto	- 76	Smallwood, M. D.	- July - 23
Grape Disease, Means of Preventing	- 70	" " " " " August	- 48
Great Britain, Census of	- 68	" " " " " September	- 74
Great Western Railroad, Description of	- 204	" " " " " October	- 152
Hamilton, Meteorological Observations at	- 187	" " " " " November	- 128
" Indigenous Plants found in the Neighbourhood of	- 222	" " " " " December	- 175
Harbour, Toronto, its Formation and Preservation	- 105	" " " " " January	- 199
Henning, T., Meteors and Falling Stars	- 188, 209	" " " " " February	- 235
Hincks, Professor, on Natural History in his relation to Agri-		" " " " " March	- 259
culture	- 206	" " " " " April	- 284
Heat, Specific, of Elastic Fluids	- 133	Meteorological Register, Pro. Mag. Obscr. Toronto	- July - 24
Hops, Cultivation of, Composition of	- 57	" " " " " August	- 47
Hunt, T. S., On the Chemical Composition of certain Shells	- 264	" " " " " September	- 73
India, Telegraphs in	- 6	" " " " " October	- 104
Introduction to Canadian Journal- Vol. II	- 1	" " " " " November	- 127
Insects, Mining	- 193	" " " " " December	- 174
Institute, Canadian, (C.E.)	- 173	" " " " " January	- 198
Iron Plates, Wrought	- 173	" " " " " February	- 234
" Trade	- 208	" " " " " March	- 258
King's College, London	- 172	" " " " " April	- 283
Lake Couchiching, Marble Quarries of	- 38	" (General) Register for Toronto, 1853	- 185
" Erie, Rise and Fall of	- 302	Register, Quebec	- December - 176
		" " " " " January	- 200
		" " " " " February	- 236
		" " " " " March	- 260