

## INDEX.

	PAGE.		PAGE.
Machine Tool Makers .....	844	Oil Kerosene.....	93
Meat, how to Cure.....	79	“ Oxygen.....	308
“ Preservation of .....	125	“ Isomeric .....	308
Mercantile Steam Marine of England.....	355	“ and Oil-cake, Linseed.....	98
Metals, Welding .....	181	“ Neats-foot.....	184
“ Volatile .....	249	“ Lake in Trinidad .....	250
“ Oil Lamp Furnace for Fusing .....	302	“ Springs, Canada West.....	250
“ Relative Strength of to Torsion.....	303	“ Case, the Great British Coal .....	251
“ Effects of Heat on Linear Expansion of..	303	Oils, Betton's, British .....	79
“ to preserve from Corrosion .....	285	“ Vegetable, Rape, and Linseed.....	85
“ Temperatures at which they Boil .....	191	“ and Fats.....	153
Mechanical Powers and their Application .....	221	Ophthalmoscope, a New .....	70, 314
Meteors, are Hurricanes caused by ? .....	335		
Memory, Photographs and .....	149		
MECHANICS' INSTITUTES:		ORIGINAL ARTICLES:	
Nature and Objects of Mechanics Institutes'		The Toronto Rolling Mills .....	1
Re-unions.....	8	Mechanics' Institutes as Educational Institutions for the Adult Industrial Classes.....	33
Mechanics' Institutes for Adult Industrial Classes .....	33	Outlet Doors and Roofs of Public Buildings .....	35
Hamilton and Gore Mechanics' Institute Annual Meeting .....	77	Merryweather's Steam Fire-Engine “ Sutherland ” .....	36
Mechanics' Institutes Re-unions .....	99	Patent Laws .....	65
Toronto Mechanics' Institute Annual Meeting .....	138	Improvement in Steam Engines .....	68
“     “     Exhibition .....	206	Metric System of Weights and Measures .....	69
“     “     Classes .....	344	A new Ophthalmoscope .....	70
Whitby     “     Annual Meeting .....	206	Provincial Exhibition for 1864 .....	97, 310
MEMORANDA, PRACTICAL:		Flax and Linen Manufactures .....	97
Tables relating to Locomotive Engines.....	31	Linseed Oil and Oil-cake .....	98
Case-hardening Iron .....	63	Machine stretched Leather Belting .....	99
The Standard Bushel .....	158	Mechanics' Institutes' Re-Unions .....	99
The Mechanical Powers and their Application .....	221	Notation .....	100
What is a “ Quarter ” of Grain .....	223	Japanning .....	161
Weight of Iron .....	248	Jacques & Hay's Cabinet Factory .....	198
Temperature at which Metals Volatilize .....	249	Manufacture of Turpentine and Resin .....	225, 309
Land Measure .....	249	Board of Arts and Manufactures Examination .....	226
Weight of Metal Plates .....	276	To Our Subscribers .....	228
Pipes for Conveyance of Water .....	276	Wool and Woollen Manufactures .....	253
Comparative Weights of different Bodies .....	276	Frazer & Crashaw's Ontario Woollen Mills .....	255
Specific Gravity of Iron and Aluminum .....	280	Ornamental Painting and Gilding on Porcelain .....	281
Table of Properties of Liquids .....	303	Lithography—Board of Arts—Certificate .....	283
Relative Strength of Metals to Torsion .....	303	Books and Reading .....	387
Effects of Heat on Expansion of Metals .....	303	Osseine .....	264
Face Protection from Cold .....	308	Oxygen Gas .....	172
Dimensions and Weight of Coppers .....	326	“ Oils .....	308
Weight of Cast Iron Plates .....	326	Parallel, The Golden .....	25
Force in Pile Driving .....	326	Paints, Oils for Mixing up .....	62
Boiling Point at different heights of Barom'r .....	353	“ Cheap .....	141
The Cheapest Filter .....	354	Paint over Plaster, Substitute for .....	68
Drawing Pens .....	353	“ for Out-buildings .....	79
Dissolving India-Rubber .....	358	“ Houses, Best time to .....	141
Specific Gravity .....	358	Patent Laws in Canada, and elsewhere .....	65, 204
Mineral Wealth of the United Kingdom .....	60	“     “     Petition for amendment .....	
Milk, Estimating the Value of .....	191	to .....	78
Minister of Agriculture on Patent Laws .....	204	Patents, Canadian, issued .....	74
Monsters, Artificial Production of .....	191	“ United States, Statistics .....	205
Moral Courage .....	252	Paraffine .....	246
Museums, Industrial .....	141, 169	“ Oil case .....	280
Nails, Cut .....	188	Parchment .....	288, 302
Neats-foot Oil .....	184	Packing, India-rubber .....	325
Nova Scotia Gold Fields .....	14	Paper, Maize .....	184
Notation, English and French Systems .....	100	Pendulum, Boat worked by .....	26
NOTICES OF BOOKS:		Pens, Aluminum Bronze .....	95
Hints on Architecture and Mechanics, by John Tully .....	167	Pepsine from the Pancreas .....	191
Treatise on Mills and Mill-work .....	280	Periodicals, Postage rates on .....	341
Nutritive Fluid .....	285		
Odd Jobs .....	305	PETROLEUM:	
Oil for mixing up Paints .....	62	Export of, from New York .....	29
“ Coal, its History and Discovery .....	87	On Refining Petroleum .....	31
		History and Discovery of Coal Oil .....	87
		The Theory of its Origin .....	115
		Petroleum as a Steam Fuel .....	157, 313
		Canadian Petroleum .....	158