

THE CANADIAN MECHANICS' MAGAZINE

AND FAMILY FRIEND.

INDEX TO VOL. IV.

Those marked with an Asterisk are accompanied with Illustrations.

A.		Balloons from Turkey's Crops.....	274	Education for Mechanics	114
A Trap to Catch Lions.....	17	Business Prospects for 1877.....	321	Economic Gas Stove Cooking Appa- ratus	119
A Novelty in Propulsion.....	17	Bes and their Institutions *.....	338	Enting, How to Keep off Dyspepsia.....	126
A New Patent Solvent.....	23	Barker's Hydraulic Brake	358	Eggs and Honey	127
A Novel Treatment of Wounds.....	15	Burnham's Flexible Drill *.....	367	Embroidery Work *.....	218
Aids in the Art of Drawing.....	25	Banner's Sanitary System *.....	375	Experimental Amusements.....	283
Allan's Floating Cabin *.....	29			Eight-horse Power Combined Trash- ing Machine *.....	323
Alleddeen's Gate, India *.....	37	C.		Experiments with Preserving Wood.....	325
Apparatus for Raising and Lowering Boats *.....	50	Circular Ironclads.....	130	Experimental Amusements.....	312
Ancient Engineering *.....	37	Church Furniture *.....	130	English Artists and the Centennial Exhibition.....	382
Archer's Stone-breaker *.....	81	Circular vs. Board Saw.....	15	Experimental Instruments.....	306
Albumen for Photographers.....	87	Church at Balliol Road, England.....	20		
An Old Invention.....	85	Cure for Rheumatism.....	47		
A Chinese Erial Bacon.....	75	Church and House Furniture.....	00		
An Invalid's Chair *.....	128	Circular Band Sawing Machine.....	83		
Allan's Fracture-bed *.....	132	Care of the Hands.....	127		
A New Fish.....	131	Carbolic Acid Paper.....	134	F.	
A New Photographic Printing Press.....	139	Combined Centrifugal Pump and Engine *.....	169	Fulton Ferry-house, New York *.....	9
A well-made Steam-r.....	152	Crickel *.....	176	Furniture at Vienna Exhibition *.....	61
Artificial Fuel.....	155	Channel Communication.....	178	Foreign Cleanings.....	41
A Simple Blow-pipe Apparatus *.....	179	Cabinet Making.....	187	French Industry.....	79
Accidents *.....	181	Clay Grinding Mill.....	182	Fire-proofing Fabrics for Wood.....	79
A New Way to draw Curves *.....	222	Cements.....	182	Factory Notes.....	118
A Certain Cure for Rheumatism.....	213	Concrete as a Building Material.....	198	Flexible Mandril for Bending Pipes *.....	199
A German Torpedo-boat.....	237	Cork-making Machinery *.....	236	Family Reading.....	126
Athletic Sports.....	230	Chromium Glue and its Appliances.....	231	Facts from History.....	151
A New Mechanical Money Box *.....	239	Cement for Stone.....	239	Furniture Designs *.....	172, 210, 269
American Protection.....	238	Cutting and Surfacing Machines.....	230	Fort Chambly *.....	182
A Point of Patent Law.....	292	Combined Agricultural Locomotive and Reaping Machine *.....	230	Fractures, Dislocations & Accidents	170
A New Substitute for Wood Carving	270	Croquet Rules.....	274	Fresh Water Aquaria *.....	183
A Regalicious Cat.....	274	Colour of the Sea and Ice.....	292	Foreign and Colonial Notes.....	215
A Hint to Plumbers and House- keepers.....	274	Cure of the Hair.....	200	Ferns for Mattresses.....	214
A Home-made Carpet.....	289	Cow Hair as a Substitute for Wool.....	267	Floral Culture.....	214, 277, 305, 311
Architectural Designs *.....	297	Climbing a Stand-pipe.....	267	Fancy Cabinet Ware *.....	233
Automatic Umbrella-runner *.....	336	Cherry's Patent Safety Block *.....	323	Fast Work.....	253, 281
Antediluvian Remains Exhibited at the Centennial *.....	348	Craven's Semi-dry Brick-making Machine.....	331	Fancy Work for Ladies *.....	265, 312
American Cleanings.....	351	Curio-titles in the Chinese Depart- ment at the Centennial *.....	377	Free-hand Drawing *.....	280
" " Protection.....	368	Canadian Antiquities *.....	200	Fancy Mats for Floors.....	289
Antidotes for Poisons.....	370	Centennial Sleighs *.....	202	Frost Bite.....	343
An Oil Pipe 300 Miles Long.....	303			Flower Garden and Lawn.....	350
A Point of Patent Law.....	303			Foreign Bodies in the Eye *.....	304
A New Safety Blasting Powder.....	311				
B.				G.	
British North American Boundary Commission.....	2	Double-Boyle Engine *.....	53	Gumpel's Patent Rudder *.....	21
Breaking up of Large Masses of Ma- sonry.....	19	Discolouration of Paint.....	30	Gothic Church Furniture *.....	60
Beltting vs. Gearing.....	30	Domestic Receipts 60, 95, 150, 255, 319	383	Gates to Parliament Grounds, Ottawa *.....	49
Barlow's Rock-drill *.....	16	Defaulting Railways.....	122	Grand Avenue Bridge.....	40
Blank's Parallel Ruler *.....	50	Designs for Gothic Buildings *.....	173	Gas Burners.....	125
Blasting in Mines.....	107	Durand & Marais' Brick Machine.....	181	Great Corliss Engine at the Centen- nial *.....	203
Bronze Doors *.....	112	Domestic Reading.....	190, 223	Grain Grading Planers *.....	209
Banner's Trap and Foul Air Extrac- tor *.....	139	Damp-proof Building Material.....	183	Garden Re-planters.....	000
Black Friars' Bridge, Centrelog for *.....	140	Disease Germs.....	210	Garden Furniture and Decorations *.....	284
Boots and Shoe Apparatus *.....	144	Designs for Free-hand Drawing *.....	215	Green House and Window Plants *.....	350
Boiler Explosions in 1875 *.....	163	Dump Feet.....	252	German Furniture and Fancy Work *.....	376
Brown's Patent Exhaust Steam Con- fection Pan and Engine *.....	8, 102	Drawing-room, Talce Hotel *.....	219	Graining Stencils.....	209
Builders and their Responsibilities.....	193	Door of a Church at Milan *.....	272	Glass Fern Cases.....	307
Boring Curved Nozzles *.....	222	Diseases of Canaries.....	270		
Business Courtesy.....	207	Di-coverts at Pompeii.....	347		
Breaking down.....	259	Davis & Cochrane's Mining Valve.....	302		
Bement's Drilling Machines.....	267	Defective Sight.....	307		
				H.	
		Entrance to the Tin Gardens, Agra *.....	30	Hard Steel vs. Soft.....	23
		Extraordinary Fish caught in Lake Huron *.....	68	How old is Man.....	47
		Economy in Machinery.....	90	Higginson's Semi-rotary Engine.....	119
				House Foundations.....	149
				Hoppy Bessemer.....	170
				Holiday pastimes—Swimming *.....	211
				How to Cure a Cold in the Head.....	207
				Harmony of Color in Flowers.....	254