

	VOL.	PAGE.
Stewart, L. B., D.T.S. Description of a Timber Limit Survey in the Rocky Mountains .....	iii.	68
Distance Measuring Micrometers .....	iii.	92
An Exploratory Trip Through the Rockies .....	vi.	96
A Canoe Trip on the Saskatchewan .....	vii.	74
A Single Form of Telemeter .....	ix.	148
Longitude by Lunar Distances .....	xi.	53
A Trip to the Yukon .....	xiii.	145
Stovel, H. R. Hints to Prospectors .....	xii.	177
Cement vs. Bone Ash Cupels .....	xiv.	56
Stull, W. W. History and Chemistry of the Cyanide Process .....	xi.	25
Tennant, D. C. Tensile Strength of Rivets and Bolts..	xiii.	206
Thomson, R. W., B.A.Sc. President's Address.....	v.	1
Sewage Disposal in Ontario .....	viii.	194
Thomson, T. K., C.E., A.M. Can. Soc. C.E. Angle Blocks.	ii.	50
Bridge Specifications .....	vi.	5
Notes on Cement .....	vii.	36
Foundations for a Twenty-one Story Building....	x.	96
Thorold, F. W. Electrolysis .....	xii.	72
Presidential Address .....	xiv.	1
Tye, A. T. The Canadian Dawn Animal .....	viii.	138
Tye, W. F. Cross Sectioning .....	i.	31
Tyrrell, H. G. Explorations on the Battle River .....	ii.	20
Madison Draw Bridge at Portland, Oregon .....	xiv.	89
Tyrrell, J. W., C.E. Hydraulic Mining in British Columbia	x.	88
On Snowshoes from the Barren Lands .....	x.	104
Van Buskirk, W. F., A.M., Can. Soc. C.E. The Ventilation of Sewers .....	viii.	128
Wagner, W. E. Aerial Cableways .....	xiii.	10
Withrow, W. J. Petroleum .....	ix.	38
Handling Daylight .....	xiv.	124
Wright, C. H. C., B.A.Sc. Aspect and Prospect .....	ix.	134
The Strength of Glass .....	xiii.	221