

TRANSACTIONS
OF THE
Canadian Society of Civil Engineers
JANUARY TO JUNE, 1897.

CONTENTS

No. of Paper	Portrait, Title, Author, C.A.L.C. President, 1897	Page
	Report of Committee on Abstracts	25
	Abstracts.—1. Water Power, its Generation and Transmission	27
	2. Water Power of the Great Falls	30
	3. The Transverse Strength of Beams	35
	4. The Construction of Heavy Buildings	47
	5. Method and Results of Cable Stripping	51
	6. The Lateral Wind Strain	58
	7. Railway Road of Coal Fields and Strata of Coal Iron	62
	8. The New Water Power of the James Bay Railway	65
	9. Water Power and Compressed Air Transmission Plant for the North Star Mine	67
	10. Construction of Tall Buildings	72
	11. Some Work in Surveying	74
	12. Through Barron Lashes	77
	The Transmission of Power by Compressed Air, Gas, and Steam	
	By PAUL A. T. WYCHERLY, Assoc. Can. Soc. C.E. and Prof. H. F. DUNCAN, Assoc. Mem. Can. Soc. C.E.	78
118.	Fraser Valley Reclamation	
	By R. E. PALMER, D.A.M., Assoc. Mem. Can. Soc. C.E.	81
	Abstracts.—13. Comparative Tests of Mason Joints with Different	
	14. Joints of Cast	83
	15. Paint as a Protection for Iron	85
	16. Inland Plain Railways	84
120.	The Appalachian Railway	
	By D. J. STEWARD, C.A.S. Mem. Can. Soc. C.E.	87
121.	The Sewage System of Toronto in Ontario	
	By WILLIAM CRISMAN, B.A.S. Mem. Can. Soc. C.E.	87
	Discussion on Paper 121.	
	By Messrs. VAN DERKRIK, A. G. ANDERSON, WILSON CROFTON, H. J. BOOTH and T. HARRY JOHN	105

ILLUSTRATIONS.

Plate showing Flood Dam and Gate, Fraser Valley Reclamation	Plate page 85
Plate showing Locomotive of Alton River Railway	do do 120
Plate showing Flash Tank used in the Sewage System of Toronto in Ontario	do do 121

PROCEEDINGS.

Agenda, General Meeting	3
Report of Council for 1896	19
Report of Library Committee	25
President's Address, H. W. ALLEN	35
Reading of Members	103
Members of deceased Members	103
Alan MacDonnell	105
H. J. L. Longwin	105
H. F. Luley	106

Printed

Printed for the Society by JOHN LOVELL & SON,
1897.

The right of publication and translation is reserved.