Contents

Ι.	INTRODUCTION	PAGE
	HIGH PATALITY DEATH RATE IN CANADA AND UNITED STATES AS COMPARED WITH EUROPEAN COAL-MINING COUNTRIES—WHAT OTHER COUNTRIES HAVE DONE TO LESSEN THE HIGH DEATH RATE—ESTABLISHMENT OF RESCUE STATIONS	1
11.	HISTORY OF MINE-RESCUE APPARATUS	2
111.	PRESENT TYPES OF MINE-RESCUE APPARATUS	3
IV.	LAWS REQUIRING MINE-RESCUE APPARATUS AT MINES	
	Russia	8
	France.	9
	Belgium.	10)
	Austria	11
	Germany	12
	Great Britain	13
	United States (Bureau of Mines Rescue Equipment)	
	Mine-Rescue Training	17
	Programme of Training with Breathing Apparatus	18
V.	MINE-RESCUE WORK IN CANADA	
	Nova Scotia	20
	Dominion Coal Company	21
	Acadia Coal Company	23/
	NOVA SCOTIA STEEL AND COAL COMPANY	23
	Alberta	24
	Government Training Station	25
	British Columbia	
	STATUTORY PROVISION RELATING TO THE COMPULSORY EQUIP-	
	MENT OF MINES WITH RESCUE APPARATUS	26
	GOVERNMENT TRAINING STATIONS	27
	MINING COMPANIES AND THEIR EQUIPMENT	
	Western Fuel Company, Nanaimo	28
	Canadian Collieries (Dunsmuir), Ltd	30
	Vancouver-Nanaimo Coal Company, Nanaimo, B.C	34
	Pacific Coast Coal Mines, Ltd	34
	Nicola Valley and Coke Co., Ltd., Middlesboro	
	Inland Coal and Coke Co., Ltd	35
	Diamond Vale Collieries, Ltd., Merritt, B.C	
/	Corbin Coal Co., Ltd., Corbin, B.C	
	Hosmer Mines, Ltd., Hosmer, B.C.	
	Crowsnest Pass Coal Co., Ltd., Michel, B.C.	
	Crowsnest Pass Coal Co., Ltd., Coal Creek, B.C.	36
	INVENTORY OF APPARATUS IN BRITISH COLUMBIA.	36