Index

point, hould of the

laced sible.

rrent te an rrent any

plies,

ored

` A	G	(
PAGE		AGE
Acadia Coal Co., mine-rescue sta-	Galibert respirator	2
tion of	Garforth, W. E., rescue stations,	2 79
Alberta, mine-rescue station of 24 Apparatus—See under <i>Mine-Resome</i>	rules for recovering coal mines	37
Apparatus and Rescue Appara-	after explosions and fires	37
tus.	Germany, control of mines in	12
Atmospheric air, volumes of nitro-	mine-rescue laws of	12
yolumes of oxygen in	Goupillière, Haton de la, on failure of early rescue apparatus	3
Austria, classification of mines in . 11	Government mine-rescue stations	0
mine-rescue laws in	in British Columbia27,	
y D	Great Britain, mine-rescue laws of	13
В	Growth of mine-rescue work	2
Belgium, mine-rescue laws in 10	н	
Breathing devices, comparison of 6 British Columbia, mine-rescue law		
of	Hall and Snelling, article on waste of life in American coal mining	1
mine-rescue stations in27, 28	Helmets versus mouth-breathing	^*
C	devices	- 6
	History and growth of mine-rescue	2
Canada, cause of high death rate	work	2
in coal mines of 1 Carbonic acid, volumes of , in atmos-	L	
phere 3	Laws requiring mine-rescue appar-	
volumes of, in exhaled air 4	atus in mines of:	
Carbon dioxide, percentage added to exhaled air 4	Austria	11
provision made for absorption	Belgium	10 26
of 4	British Columbia France	9
Classification of mine-rescue appar-	Germany	12
atus	Great Britain	13
rate in Canada	Legislation for safe-guarding lives	. 8
cause of low death rate in	of workmen in Europe	1
cause of loss of life in United		
States 1	, M	
Compulsory mine-rescue equipment 1	Mines, in Austria, classification of	11
Courrières disaster 7	in Germany, control of	12
D	Mine-rescue apparatus, automatic supply	4
Delaunaye, M., apparatus comple-	compressed air supply	5
ted by	compressed oxygen supply	4 5
Dominion Coal Co., rescue station	oxygen supply generated from	3
of 21	sodium-potassium peroxide	5
E	Mine-rescue apparatus, classifica-	2
Europe, establishment of mine-	tion of	3
rescue stations in 1	compulsory equipment of present types of	3
European legislation for safe-guard-	report on by Committee of	1
Exhaled air, percentage of carbon	South Midland Coal Ow-	7
dioxide in 4	requirements of	40
volumes of oxygen in 4	with piping and pumps or bel-	
volumes of nitrogen in 3	lows	6
F	Mine-rescue car, Nova Scotia Steel	
France, mine-rescue laws of 9	and Coal Co., description of	23
The second secon		