PAGE	R
Mine-rescue stations, Alberta 24	PAGE
in British Columbia: Canadian Collieries (Dunsmuir), Ltd	Recommendations of National Mine-Rescue Conference
Corbin Coal and Co., Ltd 35	Report of Committee of South
Diamond Vale Collieries, Ltd. 35 Government apparatus	Midland Coal Owners 7 Royal Commission on Mines 13
Government stations 27	Rescue and Aid Order of Great
Hosmer Mines, Ltd 35	Britain
Inland Coal and Coke Co.,	Rescue apparatus, early failure of . 3 first attempts to construct 2
Nicola Valley Coal and Coke	invented by Vanginot 3
Co., Ltd	prescribed in 1824 2
Vancouver - Nanaimo Coal	proved in many places
. Co	Rescue corps, rules to be observed
in Nova Scotia:	by
Acadia Coal Co	Rescue work in mines, Bureau of
Dominion Coal Co 21 Nova Scotia Steel and Coal	Mines
Co	inside organization
Mine-rescue training, Alberta 24	Respirator, Galibert 2
Bureau of Mines, United States 17,20	Rowquairol-Denayrouse aerophone 3
necessity of regular practice in 41 Mouth - breathing devices versus	Rozier Pelâtre de, apparatus de- veloped by
helmets, 6	Rules for guidance after an accident 41
	to be observed by rescue corps 42
N	S
National Mine-Rescue Conference,	Stores to be kept at rescue stations 39
recommendations of 47	Stations, mine-rescue—See under
Nitrogen, volumes of, in atmospheric air	Mine-Rescue Stations
volumes of, in expired air 4	\ T
Nova Scotia, mine-rescue stations	Testing of seeds appearatus
Nova Scotia Steel and Coal Co.,	Testing of rescue apparatus 42 Training of rescue teams 38
rescue stations of	
0	V .
0	Use of rescue apparatus
Oxygen, quantity taken up by	rate in coal mines of 1
blood in respiration 4 volumes of, in atmospheric air 3	v
volumes of, in expired air 4	Vanginot, apparatus invented by 3
P	valightor, apparatus invented by
P	W
Portable apparatus with self-contained gas supply 4	Western Fuel Co., mine-rescue sta-
tained gas supply 4	tion 28