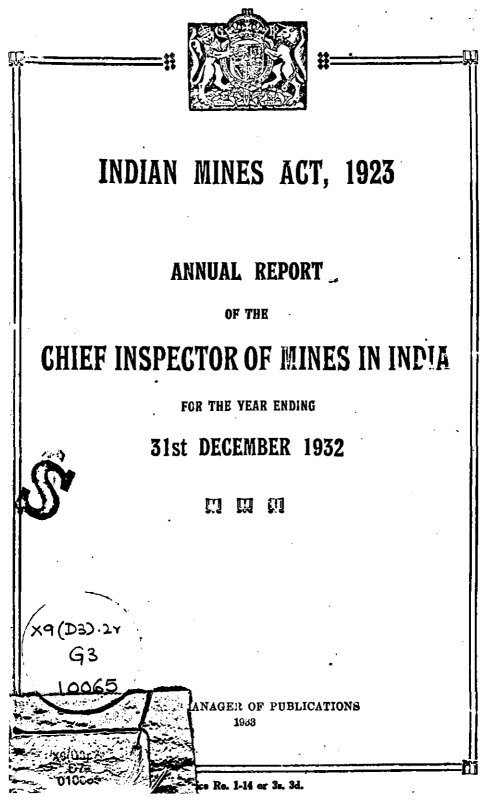
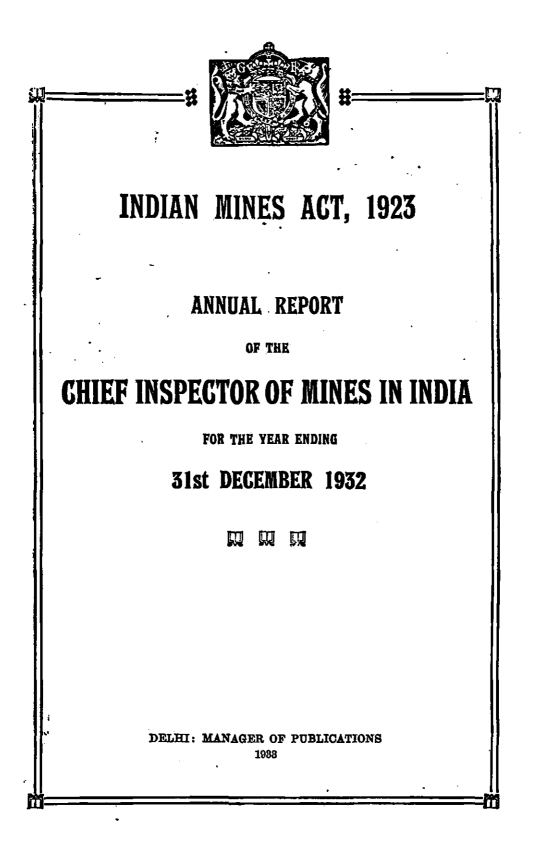
NIM---AR/32





Government of India Publications are obtainable from the Manager of Publications. Civil Lines, Delhi, and from the following Agents :--

RUROPE.

OFFICE OF THE HIGH COMMISSIONER FOR INDIA, India House, Aldwych, LONDON, W. C. 2. And at all Booksellers.

INDIA AND CEYLON : Provincial Book Dopôts.

MADRAS:-Superintendent, Government Press, Mount Road, Madras, BOWBAY:-Superintendent, Government Printing and Stationery, Queen's Road, Bombay. SUND:-Library statched to the Office of the Commissioner in Sind, Errachi. BERGAL:-Bengai Secretariat Book Dept, Writers' Buildings, Room No. 1, Ground Floor, Calcutta. BERGAL:-Bengai Secretariat Book Dept, Writers' Buildings, Room No. 1, Ground Floor, Calcutta. UNITED FROVENCES of AGRA AND OUDE -Superintendent of Government Press, United Provinces of Agra and Ondh Allahabed. Ouch Allababad. PWEARD -- Superintendent, Government Frinting, Punjab, Labore. BUIMA -- Superintendent, Government Frinting, Burma, Eangoon. CHATRAL PROVINCES AND BERAE :-- Superintendent, Government Printing, Central Provinces, Nagpur. ABSAM :-- Superintendent, Assam Secretariat Press, Shillong. BHARA AND ORISS. -- Superintendent, Government Printing, Bihar and Orissa, P. O. Gultarbagh, Patna. NORTE-WEST FROMMER PROVINCE :-- Manager, Government Printing and Stationery, Peshawar. ang, minar and Orissa, P. O. Gulzarbagh, Patus.
ant Printing and Stationary, Feshawar.
The Stadents Own Book Depôt, Dharwar.
The Stadents Own Book Depôt, Dharwar.
Bord Shankar Karnataka Pusiaka Bhandara, Mala-muddi, Dharwar.
The English Book Dopôt, Ferozepore.
Frontier Book & Stationery Co., Rawaipindi.
"Rosenbhoy Karimji and Sons, Karachi.
The English Book Rationary Co., Rawaipindi.
"Rosenbhoy Karimji and Sons, Karachi.
Rese & Co., Karachi.
Ram Chander & Sons, Amkala, Kasauli.
The Standard Bookrail, Quetta and Lahoro'
U. P. Malhotra & Co., Quetta.
J. Ray & Sons, 43 K. & L., Edwardes Road, Bawai-pindi, Murree and Lahore.
The Standard Book Depôt, Lahore, Nsinital, Mussourie, Daihourie, Ambahad.
The North India Christian Tract and Book Society, 18, Cilve Boad, Alfahabad.
The Leader", Allahabad.
"The Leader", Allahabad.
The English Book Depôt, Cayalbagh, Agra.
The English Book Depôt, Cayalbagh, Agra.
The English Book Depôt, Cayalbagh, Agra.
The English Book Depôt, Jayalbagh, Agra.
The English Book Depôt, Cayalbagh, Agra.
The India Army Book Depôt, Jayalbagh, Agra.
The English Book Depôt, Cayalbagh, Agra.
The India Army Book Depôt, Julundur City, Darya-gal, Delhi.
Manager, Newal Kishore Press, Lucknow.
Rai Sahib M. Gulab Singh & Sons, Mindi-Am Press, Lahore and Allahabad.
Rama Krishna & Sona, Booksellers, Amariali, Lahore, Sudawa & Sona, Sona, Kond-Jam Press, Sudawa Spopias Deobt Amariani Lahore. acker, Spink & Co., Ltd., Calcutta and Simia. W. Kewman & Co., Ltd., Calcutta. B. K. Lahiri & Co., Calcutta. The Indian School Supply Depôt, 809, Bow Basar Street, Calcutta. Butterworth & Co. (India), Ltd., Calcutta M. O. Sarcar & Sons, 15, College Square, Calcutta. Standard Literature Company, Limited, Calcutta. Association Press, Calcutta, Chukervertty, Chatterjee & Co., Ltd., 18, College Square Calcutta Galcutta The Book Company, Calcutta. James Muray & Co., 12 Government Place, Calcutta (For Meteorological Publications only.) Bay Chandhury & Co., 68-5, Asbutosh Mukherji Road, Calcutta Beintide Publishing Co., 9, Taltoia Lane, Calcutta. Chattarjee & Co., 8-1, Bacharam Chatterjee Lane, Calcutta. Standard Law Book Society, 5, Hastings Street, Calcutta Calcutta The Hindu Jabrary, S. Nandalai Mullick Lane, Calcutta. Kannata Book Depôt, Ltd., 15, College Square, Calcutta. The Pioneer Book Supply Co., 20, Shib Narain Das Lane, Calcutta. P. O. Sarkar & Co., 2, Shama Charan De Street, Cal-cutta • Bengal Flying Club, Dum Dum Cantt. Kali Charan & Co., Municipal Market, Caloutta. N. M. Boy Chowdhury & Co., 11, College Square, Cakutta, Rama Krishna & Sons, Booksellers, Anarkall, Lahore, Rama Krisina & Sona, Hooksellers, Anarkali, Lahore, Students Popolar Depôt, Anarkali, Lahore, The Proprietor, Punjab Sanakrit Book Depôt, Saidmithe Street, Lahore, The Insurace Publicity Co., Ltd., Lahore, The Sainace Fublicity Co., Ltd., Lahore, The Commercial Book Co., Lahore, The Commercial Book Co., Lahore, The University Book Agency, Kacharl Road, Lahore, Calculta. Grantha Mandir, Cuttack. B. C. Basak, Esq., Proprietor, Albert Library, Dacca. Higginbothaura, Madras. Bochouse and Som, Madras. G. A. Nateson & Co., Publishers, George Town, Madras. F. Varadachary & Co., Madras. City Book Co., Misdras. Law Fublishing Co., Mylapore, Madras. The Booklover's Resort, Taikad, Trivandrum, South Todia. Manager of the Imperial Book Depôt, 63, Chandni Chowk Street, Delhi. Chows Street, Detal. J. M. Jains & Bros., Delhi. Fono Book Agency, New Delhi and Simis. Oxford Book and Stationery Company, Delhi, Lahore, Simis, Meerat and Calcuta. Mohanlal Dousabhai Shah, Enjkot. Supdt., American Beptist Mission Press, Rangoon. Burma Book Ciub, Ltd., Bangoon. 8. C. Talukdar, Froprietor, Students & Co., Cooch. Bebar. The Booklover's Resort, Taikid, Trivandrum, South India. E. M. Gopalakrishna Kone, Pudumandapam, Madura. Central Book Depót, Madura. Vijapur & Co., Vizagapatam. Thatker & Co., Ltd., Bombay. D. B. Tarpuravala, Sons & Co., Bombay. Eam Chendra Govind & Sons, Kalbadevi Road, Bombay. D. 5. Autoritation of the second state of the Bel The Manager, The Indian Book Shop, Benaras City, Nandkishore & Bros., Chowk, Benares City. Randkinkore & Broa, Chowk, Benarcs City. The Srivillputtur Co-operative Trading Unice, Lt d., Srivillputtur (S. L. R.). Raghunath Prasad & Sona, Patua City. Jee Siquent's Emporium, Patua. K. I. Majlur & Broa, Guzi, Patua City. Kamala Book Stores, Bankipore, Patua. G. Banerjes and Bros, Banchi. M. C. Kothari, Balpura Road, Baroda. B. Parikh & Co., Baroda. The Hyderabad Book Depôt, Chaderghat, Hyderabad. (Decen). Bombay Book Depôt, Girgaon, Bombay. Benett, Colsman & Co., Ltd., The Times of India Press, Bombay. The Popular Book Depôt, Bombay, The Formar Block Derivs, Bounday. Lawrence and Mayo, Ltd., Bounday. The Manager, Oriental Book Supplying Agency, 15, Shukrawar, Poons City. Rama Krishon Bros., Opposite Bishrambeg, Poons can). shnaswamy & Co., Toppakulam P. U., Trichino-(Dee S. Kri Rama Krishna Bros, Opponie Bishramos, roona City. S. P. Bookstall, 21, Budhwar, Poona. The Buterstional Book Service, Poona 4. Iangaldas & Sons, Booksellers and Fublishers, Bhaga Talao, Sunt. The Standard Book and Stationery Co., 32-33, Arbab Eosd, Prahawar. Rain Anterna City. S. P. Boointall, 21, Budhwar, Poons. The International Book Service, Poons 4. Jiangaldas & Sons, Booksellers and Fublishers, Bhaga Take, Suint. Take, Suint. Take, Suint.

LOBRT IN PALESTINE :--- Steimatzky, Jerusalem. Agents for publications on aviation only.

	•	4	•			71 I I	'EN'							
•	٠	•		,			•							÷
Introduction-	•		-	•		•								Page
		1												
Relates to						lot	•		٠	۹.	•	•	•]
Other mi	nng su	872572(מל דיא	Dlica	tions	•	•	٠	. •r	•	٠	٠	•	1
Section I.—P	STSONS (emplo	yed-	-	•••	•					•			
Average i	igines	of ial	OUP	•					•		•	•		. 1
Decrease	compa	red w	ith pr	oviot	19 ýea	r.	-				•			1
Distribut	ion in r	eapec	tofs	eź	•									•
Provincia	l distri	butio	n of f	omale	s labo	ur, un	dergr	ound		.		•		5
Average of	output	of cos	sI per	perso	on em	ploye	d in L	ndia	۰.	•			•	2
"`	- ,,		,	,,			" 0	ther c	ountri		•		•	a
Supply of	labou	r in B	engal	and	Bihar	and (Orissa	Coali	lields					3
	.,	,, u	etalli	ferou	s in in	es in l	Bihar	and ()rissa	•	•	4	• •	3
n .n		',, A	siam	Coalí	iolds	•	-			•	•	:		4
75 3 1		,, 0	ther p	rovir	ices	-		-	•	٠	•	•	-	46
Statemen			arnin	ga in	Dece	mber	in e	ach i	mport	ant r	oiniog	field	lint	
British		-	•	•	••	•	-	•	Ϋ.	÷	•	٠	• -	•
Wages pa					•	•	•	•	۲	•	•	•	•	7
Recomme	ndatio	ns of	Roya	l Oom	imissi	ion on	labor	r	•	•	•		•	. 7
	•	•								•				
Section 11.—C	utput	of mi	neral	ين										
Coal outp	ut in v	ariou	i prov	inces	, .							•		7
	decr		on pre	viou	s year		•				•	•	•	7
-13 - 13					-	and o	iespat	ches		•				8
22 22		rinoir		-	_		-			•	•	•		9
34 33	char	t sho	, wing (oatpo	ıt dur	ing IS)23-32				•	•	•	9
	.tches s		-	_	-	•				-			•	10
Trade con				-		•		-	•		-			10
-Coal Grad	ing Bo	ard a	nd So	ft Coi	ke Co	ss Cor	nmitt	36						10
-Chart sho	wing d	espat	ahes c	f sof	t ooke	o from	1922	to 19	32		•			11
Number o	-	-					•	•	•			•	•	11
Quantity			-			•	•	•	-		-			12
Number o	-				s in u	80				-	-			12
Number o	f mech	anica	l vent	ilato	rs an	d safe	ty lan	ips in	1150		•	•	•	12
Iron Ore							٠.					•		12
Manganes) in		÷						•	13
Lead Silv	er Ore.	outo	it. de	creas	0 in			-						19
Gold out	÷ .			à	•		2							13
Tin and V		n Ore	s outi	out			-		•		•		•	18
-Chromite				•	•				•	•	•	•		14
Copper O		-	• ·	•	-			•	•	•	•		•	14
Zine Ore	-		•		-		-			•	•	•	•	14
Mica out	-		in	•		-				•	•	•	•	- 14
Rock Sal										•			•	15
			-	-	· · ·	-	•	-	-	-	-	•		15

CONTENTS

Section II.—O	- tour of m		la	niđ			-						Page.
		ittére	1300	41095						_		-	15
Stone outp		•_	•	•	•	•	•	•	•	•		-	15
Clay outpo		•	•	•	•	•	•	•	•	•	•		15
Other min	rals output	5	•	•	•	•	•	• .	•	•	•	•	
Section III.—A	coidents-												
	f fatal and sously injure		us (Ne	on-fai	tal) ace	sidentı •	s and : •	dmen •	er of	Feit	ons k	illed •	15
Proportion	a of accider		o maie	s and	l femal	cs an	d ra te	es per	1,00) be	n o di	¢11-	16
ployed	• •		• • • • •	• •	•	•	•	•	•	•	•	•	16-
	on of cause				D'B	•	•	ę	• 20	•	•	•	16
	by ignitions				•	•	•	•	•	•	•	•	17
	" fails of r	8 1001	na na	10	•	•	•	•	•	' •	•	•	17
	in abatts	•.	٠	•	-	•.	•	•.	•	•	•	•	
	by suffocati		A Bare	6.,	٠	•	٠	٠	•	•	•	•	17
*	" explosive	08	•	•	•	•	•	•	•	•	•	•	17
	,, haulage	•	٠	•	•	•	•	•	٠	•	•	•	-17
	" undergro	und	mach	inery	1.	•	•	٠	•	•	۰.	•	18
53	,, sundries	unde	rgrou	nd	•	•	•		•	•	•	٠	18
**	" surface i	mach	inery	•	•	-	•	•	•	•	•		18
	boilers a	nd pi	ipes b	ursti	ag		•	•	•		•		18
	aurisce I	railw	- 678 81	nd tre	Minway2							-	18
**	alastaisit								-				18
**	" miscella:	-	• • in 01		- eorking	• • • • •	07.67	- rfana			-	-	19
••	Man abai			how a	lorem6	0 0110		22000	•	•		•	19
"				•		•	•	•	•	•	•	•	
Death rate	per thousa	_		_		•	•	•	•	•	•	•	19
99 9D	" millior					i <u>n</u> es -	•	•	•	٠	٠	•	19
	ving death					•	٠	•	•	•	•	•	19
Number of	f deaths at	each	olaas	of <u>m</u> i	ine	• .	٠	•	٠	•	•	•	19
	ving distrib ns 1922-32	utior	l of ca	10808	of pers	ons ki	lled i	n and	about	coa!	mine	s in	20-
		-		-	•	-	•	•		-	-	-	
Detailed rep	orts of carts	ain s	ccider	te—									
	s and igniti												
At the	Aldih Cos) (Co.,)	[d.'s]	Keth	ani coa	l mine	•	•	•	•			20-24
	Bengal Coal	k and	l Coal	Prod	luots L	d.'s Si	itanali	a coal	mine				25
Falls of N	du.	·										•	
	East Indian	Rai		T.	hashas		1						2528-
	Bansra Coal		-					•	•	٠	•	•	
19 92 ~ 4	Dallite AAs	1.000		тор	on coa		•	•	•	•	•	•	27
In shafte-	.												
At the l	B., B. & C.	I an	a M. 8	t 8.]	I. Rail	way's	Jaran	gdih o	oal m	ine	•	•	27
Coffeestie		•		,									
	n by gases- F. F. Chres		and G	0 Tá	l'a Tai]. 2	nai mi	ion mi	~ •				9090
Explosive						-y_ 1100	بليبر مهد		20	•	•	•	2832
				00	- • נד		•						
	Lodus Colli	югу (12	71) .CX	2U),	T.C. 8 8	npar	coal n	line	•	•	•	•	88-
. <u>108</u>	rs. Chattu : Burne (le-	TP9ID	JACH	ац 16) аз -	nu s Fi	iguni i	m168 X	nin9	•	•	•	•	33-
, TLO	Burma Cor	porat	UODILL	a"	DAWOW.	un lead	-silve	r mine	э.	•	•	•	33
» Diel	srs, Kanga	and	0.5	فتتغلاه	a coal:	mine			•		•	-	84

, ü

.CONTENTS

Hanlage	ios collier	- - - - -	•	•	35 35 - 36 30 30 30 30 30 30
Sundries underground— At the Borres Coal Co., Ld.'s Bhagaband coal mine Section IV.—Prosecutions and amendments to the Act, etc.— Prosecutions under the Indian Mines Act— M. M. C. and Co.'s Khas Jinasora colliery West Angarpathra Coal Co.'s West Angarpathra colliery Mrs. L. M. Martin's North Jinagora and North Sendra colliers North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) of Rai Sahib Sunderlal's Dhao colliery New Satpukaria Colliery Co., Ld.'s New Satpukaria colliery Kanailal Kanjilal's Jamunakanali colliery	ios collier	•	•	•	35 30 30 30 30
At the Borres Coal Co., Ld.'s Bhagaband coal mine Section IV.—Prosecutions and amendments to the Act, etc.— Prosecutions under the Indian Mines Act— M. M. C. and Co.'s Khas Jinabora colliery West Angarpathra Coal Co.'s West Angarpathra colliery Mrs. L. M. Martin's North Jinagora and North Sendra collieri North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) of Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Ld.'s New Satpukuria colliery Kanailal Kapjilal's Jamunakanali colliery	collier	•	•	• • • • • • •	36 36 36
Section IV.—Prosecutions and amendments to the Act, etc.— Prosecutions under the Indian Mines Act— M. M. C. and Co.'s Khas Jinagora colliery West Angarpathra Coal Co.'s West Angarpathra colliery Mrs. L. M. Martin's North Jinagora and North Sendra collieri North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) of Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Sałpukuria Colliery Co., Lá.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakansli colliery	collier	•	•	• • • • • •	36 36 36
Prosecutions under the Indian Mines Act- M. M. C. and Co.'s Khas Jinagora colliery West Angarpathra Coal Co.'s West Angarpathra colliery Mrs. L. M. Martin's North Jinagora and North Sendra collieri North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) o Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Lá.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakanali colliery	collier	•	•	• • •	36 36 36
M. M. C. and Co.'s Khas Jinagora colliery West Angarpathra Coal Co.'s West Angarpathra colliery Mrs. L. M. Martin's North Jinagora and North Sendra collieri North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) o Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Ld.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakanali colliery	collier	•	• • • •	• • •	36 36 36
West Angarpathra Coal Co.'s West Angarpathra colliery Mrs. L. M. Martin's North Jinagora and North Sendra colliers North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) o Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Ld.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakanali colliery	collier	•	• • • • •	• • • •	36 36 36
Mrs. L. M. Martin's North Jinagora and North Sendra collieri North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) o Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Lū.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakanali colliery	collier	•	• • • • •	• • •	36 36
North Golukdih Colliery Co.'s North Golukdih (Chandkuiya) o Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Lū.'s New Satpukuria colliery Kansilal Kanjilal's Jamunakansli colliery	collier	•	• • •	•	36
Rai Sahib Sunderlal's Dhao colliery Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Lö.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakanali colliery		•	•	•	
Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Lč.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakanali colliery		•	•	•	36
Srinivas Goenka's Upper Kenda colliery New Satpukuria Colliery Co., Lö.'s New Satpukuria colliery Kanailal Kanjilal's Jamunakanali colliery		•	•	•	
Kanailal Kanjilal's Jamunakanali colliery	· ·	-	•		30
Kanailal Kanjilal's Jamunakanali colliery	· ·	•			36
•	•				. 36
Conota Lat Faters Geraria contery		•			37
Sasadhar Choubay's Chulapora colliery		•			37
Aldih Coal Co., Ld.'s Methani colliery .					37
Shewkaran & Sons' Belbaid colliery					37
Biraj Krishna Mukherjee's New Ghusick colliery		•	•		37
B. K. Mukherjee & Co., Ld.'s Pathargoria colliery		-			37
B. Mukherjee & Co.'s Badjna colliery		-			3
South Laikdih Coal Concern's Jagrad colliery					38
N. P. Brothers' Chatai colliery		_			38
(J. Deddes & Co., Ld.'s West Kumardih colliery		•			38
Krishna Mining Co.'s Pollimitta mica mine		•		•	3
E. Denham and S. B. Reddi's Mohns mica mine					38
J. N. Mukherjee's Sahebganj Block No. 2 stone mine		•			38
The owners of 6 mines for failure to submit annual returns	•	•	•	•	3
Prosocution of employees-					
Amalgamated Coalfields Ld.'s Bhamori colliery					31
(luzdar Kajora Colliery Co., Ld.'s Guzdar Kajora colliery		•	•	•	3
Bengal Coal Co., Ld.'s Sectalpur colliery	, ,	•	•		36
New Beerbhoom Coal Co., Ld.'s New Kends colliery .		•	•		30
Standard Coal Co., Ld.'s Standard colliery					39
Ghusick Coal Co., Ld.'s Ghusick colliery					39
Modhujore Coal Co., Ld.'s Modhujore colliery	•	•			· 39
West Ghusick Coal Concern's West Ghusick colliery	•	•	•	•	38
Amendments to the Act, etc					
During the year there were no additions or amendments to tions and Rules	the A	Lot, •	Reg	ule-	39
Section VGeneral Remarks					
Underground Fires and Collapses		_		-	39-41
Lighting in the underground parts of mines		-		•	4
Coal Dust Committee		-	•	-	49-44

ìii

٠

.

-

CONTENTS.

ion V.—General	Remarks-	-conid.	•					•				•
Health and Sani	itation—											
Asansol Mina	Board of	Healt	h					•				
Number of	meetings	•			•			.•		*	٠	
Epidemie d	iseases		•.	•	•	•			٠	•		•
Death-rate		•			•	•	,	•	•	•.	•	4
Infant mor	tality .	•	•	•	*	•	٠		•	•	•	4
Survey of l	eprosy .		•	•	•	•	•	•	•	•	٠	(
Jharia Mines Bo	ard of Hes	ith—										
Number of m	eetin <i>a</i> s					•		•	•			•
Epidemio dise	•	-					.'		•	•	•	
Death-rate					_			•				
Analysis of fo		-	-	-	-							
Experimental		- sehen	- 10 and	- ohild	welf	878 CE	mtre				-	
Anti-leprosy	•	aunon							•			
Rainfall statisti		-	-	-	-		·			_		
Coalfields of a		nionno	ne and	Girid	ih	_	_	•				
Ambulance wor						•	•	-	•		-	
Classes in Fir			Ø—									
Number of F		•	•	•	•	•	•	•	•	•	•	
Board of Exami						•						
Number of m	-	•	•	•	• .	•	•	•	٠	٠	•	
-Appointment			oondu	ot exa	mine	tions	٠	•	•	•	٠	
Managers' ex	aminations	F +	•	•	•	•	•	•	٠	`•	٠	4
Surveyors'	87	•	•	•	٠	•	٠		÷	•	•	•
Sirdars'	22	•	•	•	•	•	•	•	٠	٠		
Suspension of	f sirdars' o	ertifica	tea	•	•	•	•	•	•	•	•	
Mining Educati	0 n											
Number of a	tudents at	the i	India	a Sob	o Íoa	f Mir	ies 81	nd the	1081	ults of	the	
Mine surveyi		•	•		•	•	•	•	•	•	•	•
Number of st		the Re	-	Hinds	- I Fîni	Tomit		•	•	•	•	4
Courses of ev								a Tadaaa	•	•	•*	48
••===•				CuBat	und .	ntner) (1850	•	•	٠	47
Mining and Geo	ological Ins	titute	of Ind	lia—								
Membership,	meetings a	nd ex	cursio	08		•						
Government	prize and o	ther n	aedala	•	•	•	•		•			
National Associ gers' Associa Association,	инов трог	an uo	JIIIARV.	1.8.00	וא אמ	minm	- Pate	ւու	حم أسعا	7 T.	ana- bour	
				-								
Membership s	and busines	a tran	Rater									

.

iv

•

•

,

•

. CONTENTS.

-

.

.

Section VGeneral Romarksconcid.	Page
Official Duties	
Personnel Number of mines inspected Orders issued and exemptions and permissions granted Dangerous occurrences	50 50 51 51
Cases under the Land Acquisition (Mines) Act, 1885	51
·	
Appendix IStatistics of Mines and Minerals-	
Table No. 1 Number of workers and output of minerals . . ,, ,, 2 Average hours worked per week in each important mining field . ,. ,. 3 Analysis of figures relating to the output of coal and coke .	52—97 98—99 10—101
	02-113
" 5 Fluctuations in the output of principal minerals	114
,, ,, 6 Death-rates during 1923-32	114
,, ,, 7 Aggregate horse power and purpose for use of electric motors installed at coal mines	115
,, ,, 8 Number of mines where electric power is used and aggregate horse power of electric motors installed	115
" " 9 Number and type of coal cutting machines at work in coal mines	116
" " 10 Number of mechanical ventilators in use at coal mines	116
" " 11 Number of safety lamps in use at coal mines	116
", ", 12 Statement of explosives used in mines	117
Appondix II.—Acoidents in mines—	
Table No.1 List of fatal accidents with causes and remarks 1	18—145
""" 2 Statement of fatal and serious accidents	46—155
,, ,, 3 Statement of fatal accidents in mines classified according to cause of accident	156
Appendix III.—Prosecutions—	
Statement of prosecutions under the Indian Mines Act and the Indian Penal Code	57
Appendix 1V.—Miscellaneous—	
Statement No. 1 List of Inspection Circle	. 161
· · · · · · · · · · · · · · · · · · ·	61—163
<u>.</u>	

v

FROM

D. PENMAN, Esq., D.Sc., F.R.S.E.,

CHIEF INSPECTOR OF MINES IN INDIA."

Te

THE SECRETARY TO THE GOVERNMENT OF INDIA, DEPARTMENT OF INDUSTRIES AND LABOUR, SIMLA

Dated Dhanbad, the 21st May 1933.

SIE,

I have the honour to submit the report upon the inspection of mines in British India for the year ending 31st December 1932.

INTRODUCTION.

The Indian Mines Act, 1923, applies to British India only and not to the Indian States. For the complete figures of production of all minerals raised from excavations of all depths in British India and the Indian States reference may be made to the statements of the "Mineral Production of India" published annually in the Records of the Geological Survey of India, and to the "Quinquennial Review of the Mineral Production of India" published every five years by the same Department. Detailed information of the mineral industries in Mysore—where the Kolar goldfield is situated—and Hyderabad (Nizam's Dominions) is given in the annual reports of the Chief Inspectors of Mines in those States.

Section I.-Persons employed.

During the year 1932 the daily average number of persons working in and about the mines regulated by the Indian Mines Act was 204,658, as compared with 230,782 in the previous year. The decrease was 26,124 persons, or $11\cdot32$ per cent. Of these persons 110,907 worked underground, $41,017 \cdot in$ open workings and 52,734 on the surface. The numbers of men and women,

					Men.		Women.		
					1932.	1931.	1932.	1931.	
Underground .	•		•	•	96,19 6	98,885	14,711	16,841	
In open workings	•	•		•	30 ,256	38,833	10,761	16,079	
Surface	•	•	•	•	39,89 9	45,157	12,835	14,987	
		T	otal	•	166,351	182,875	38,307	47,907	
		T	otal	•	166,351	182,875	38,307	4	

The number of women employed underground was 14,711, or 13.26 per cent. of the total number of men and women employed underground. The percentage of women employed underground in coal mines was 14.84, as compared with 16.81 per cent. in 1931, 18.39 per cent. in 1930, 23 per cent. in 1929 and 29 per cent. in 1928. The provincial distribution of the women who worked underground was as follows :--

									Number of women employed underground.				
	P	Tovi	<u>nce.</u>					In coal mines.	In salt mines.	Total.			
Bengal .	•	•	•	•	٠	•	٠	5,060	••	.5,060			
Bihar and	Orissa	•		•		•		8.827	••	8,827			
Central Pr	ovinces	•	•	•	•	•	•	696	••	696			
Punjab.	•	•	•	•.	•	•	٠	••	128	128			
					Т	otal	•	14,583 as col	128 mpared with	14,711 in 1932. 16,841 in 1931.			
							-			·			

The number of persons employed in coal mines was 148,489, which is 9,778 less than the number employed in 1931. Of these persons, 45,659 were males employed in cutting coal, 16,582 were males employed as loaders of coal and 26,847 were women.

Figures showing the average output of coal per person employed are given below :--

						Tons of coal emplo	i per perso byed.	D.
					Undergro open w	und below und.		
					1932.	1930-31.	1932,	1930-31.
British India.	٠	•			176	189	126	132
Bengal and Bihar					179	193	128	135
Assam			•	•	127	108	92	80
Baluchistan .	•	• .	•		81	78	72	
Central Provinces			•		160			60
	•	•	•	•	100	162	117	116
Punjab.	•	•	٠	٠	87	93	55	54

There was a further fall in the average output of coal per person employed. The average is the lowest since 1926. The decline may be ascribed partly to the lessened proportion of coal mined by coal outting machines and partly to a reduction in the number of days worked per week at the pits. In comparing the figures with similar figures in other countries it should be remembered that both men and women are employed in Indian coal mines. In 1931 the output of coal per person employed above and below ground in the United Kingdom was 253 tons. In 1930 comparative figures in certain other countries were Japan 151 tons; France 177 tons; Germany 299 tons and the United States of America 737 tons.

The number of persons employed in metalliferous (including mica, stone, clay and salt) mines was 56,169 which is 16,346 less than the number employed in 1931. 44,709 were men and 11,460 were women. Of the women 128 worked underground in salt mines.

Bengal Bihar and Orissa.-In Bengal and Bihar and Orissa there was an ample supply of mining labour. There was a general reduction in the rates paid to workmen. The weekly earnings of many miners was also adversely affected by the fact that many collieries only worked three and four days per week during a considerable part of the year. A number of collieries had again to close down owing to the lack of demand for the coal produced by them. The low price of foodstuffs to a considerable extent alleviated the condition of the work people. In spite of the depressed condition of trade the relations between employers of labour and workmen were amicable. There was, however, a strike against the reduction of wages at Jamadoba colliery belonging to Messrs. The Tata Iron and Steel Company, Limited. The strike lasted from 19th June to 16th July on which date the workmen returned to work on the terms and conditions of the company. The general health of persons living within the Raniganj and Jharia Mining Settlements was on the whole satisfactory. There were fewer cases of cholera and fewer deaths from that disease in both of the Mining Settlements than in the previous year. There was, however, an increase in the number of cases of small-pox and the number of deaths from that disease. In the area administered by the Asansol Mines Board of Health, concentrated efforts at vaccination and re-vaccination, prompt isolation and segregation helped greatly to check the spread of the disease. Adequate measures were also taken by the Jharia Mines Board of Health. An account of the activities of the Mines Board of Health in the Raniganj and Jharia coalfields is given in Section V of this report from which it will be seen that the activities of both the Boards have been maintained and extended.

The iron ore mines in the Singhbhum district were greatly affected by the depressed state of the market for pig iron with the result that the number of workmen employed was a very small percentage of the normal. The earnings of those still in employment were also less than in the previous year owing to the reduction in rates. The relations between employers and workmen were amicable.

At The Tata Iron and Steel Company, Limited's Noamundi iron mine the incidence of malaria has been decidedly reduced by improved sanitation and anti-malaria campaign in the areas under the control of the company. Considerable improvement has also been effected in the housing of labour. At the copper mines in the Singhbhum district the supply of labour was again in excess of the demand. There were no strikes but there was a slight tendency towards reduction of wages owing to the abundance of labour. There was no outbreak of epidemic disease and there has been a material decrease in the number of malaria cases reported.

At the mica mines in Chota Nagpur the supply of labour was plentiful and there was a further reduction of wages. There were no strikes during the year. There was a small outbreak of small-pox at Debour and a pernicious type of malaria seems to be on the increase.

Assam.—In Assam there was a plentiful supply of labour and wages were slightly reduced. In spite of the reduction of wages there were no strikes and the employees of the company accepted the necessary reduction without dispute.

Central Provinces.—In the Pench Valley Coalfield there was a distinct shortage of labour in the last quarter of the year. This was partially met by recruitment from outside districts. There was little alteration in the rate of wages. There was no strike; the relations between labourers and employers were good. There was an epidemic of small-pox during the hot weather and in the monsoon period. The total number of cases was 63 of which six were fatal. The incidence of malaria was above the average in October and November. Active prophylactic measures were taken by the medical departments attached to the mines in respect to the organised distribution of quinine to the workpeople. Measures were taken also to clear the undergrowth in known breeding grounds. Additional equipment was provided in the main colliery hospital of the Pench Valley Coal Company, Limited, and the Amalgamated Coalfields Limited, and a nurse was employed for attendance on women labour. The price of foodstuffs was slightly under that for the previous year.

The year was an extremely bad one for the manganese industry as is shown by the figures of the output of manganese given elsewhere in this report. Many of the mines had to be closed down entirely with the result that a great many workpeople were thrown out of employment.

"Punjab.—There was no appreciable change in the labour conditions in the Punjab. The labour supply was abundant. In order to relieve the unemployment question at Khewra miners were permitted and indeed encouraged to take up construction work on contract and practically the whole of the construction work at the Khewra salt mine during the year was carried out by gangmen or miners who formed themselves into small private companies for the purpose of executing this class of work. In my last report reference is made to a system under which each miner was employed for no longer than a fortnight in the month. The system was continued. In this way the amount of employment available was distributed over as large a number of workmen as possible. The investigation in respect of the incidence of anaemia at Khewra indicated that the number of persons seriously affected was about 6 per cent. while about 50 per cent. of the community was slightly affected. In order to mitigate the effect of this disease it is proposed to erect a shop for the supply of vegetables. It is not clear, however, to what extent this proposal would be efficacious as the miners can, if they wish, procure vegetables at present at very reasonable rates. During the year thirty houses were built and Government sanctioned a sum of Rs. 47,500 as recoverable and Rs. 2,500 as non-recoverable advances. The standard of the school at Khewra was raised to the Ango-Vernacular standard. In addition a girls' school was established. The attendance at the boys' school at the end of the year was 362 and at the girls' school 41.

Madras.—At the mice mines in the Nellore district labour was plentiful and there were no strikes or epidemics.

Burma.—At the mines in the Northern Shan States worked by the Burma Corporation Limited there was at no period of the year any shortage of labour. The average daily number of employees in all departments of the Company's activities was 9,387. There were no strikes. The anti-malarial measures at Namtu and Bawdwin were continued throughout the year with beneficial results. The general health of the Settlement at Namtu and Bawdwin was good. The facilities for recreation and games include a cinema and a swimming pool. The price of foodstuffs was about the same as last year.

The supply of labour in the Tavoy and Mergui districts was ample. In the Tavoy district a larger proportion of the labour employed consisted of Burmese. Health conditions were generally good and the relations between workman and employers were amicable.

The statistics furnished in this report show that the number of women employed underground is well below the permissible percentage on 1st July 1932. In some coal mines very few women are now employed. For example in one colliery in the Jharia coalfield women have been totally excluded since 1st March. It is stated that the output per shift per person employed underground has increased from 2.7 tubs to 3.5 tubs since the exclusion of women. In one large colliery in the Raniganj Coalfield no women are employed in depillaring operations.

In the table on page 6 figures are given of the average daily wages paid in December in each important mining field in India. If the figures are compared with those in a similar table in last year's Annual Report it will

			Underg	round,			1		Open wol	kings.				Surf	AG0,	_
Minoral Field,	Overmen and Sirdar For-me and Mates	n Minors	Londors	Skilled Labour.	Un- skilled Labour.	Females	Overmen and Sirdars Foremen and Mates.	Minors.	Loaders.	Skilled Labour.	Un• skilled Labour.		Clerical and Supervis- ing staff,	Skilled Labour,	Un- skilled Labour.	Femal
	B. a. J	B. a. p.	R а. р.	Ba.p.	Ba.p.	Ba. p.	RAP.	B. a., p.	£ a. p.	Ba. p.	B 4. p.	B a, p.	Bap.	B a. p.	B a. p.	B. 8.
haria Coalfield (Bihar and Oriesa)	18	0 0 0	080	010 9	07D	080	0 16 9	0 8 6	079	0 10 0	079	070	1 8 0	0 10 9	070	0 6
uniganj Contileță (Besgal)	10		0 8 0	0 10 9	076	0 5 9	0 13 0	0 6 0	056	0 8 0	0 5 0	0 4 0	103	099	078	0 6
ridih Cosifield (Bihar and Orissa) .	179	0.0.9	070	0 10 6	080	059	0 18 0	0 8 0	050		060	050	176	011 9	0 8 0	05
am Conificida	174	0 1 4 9	1 1 0	1 3 0	0 15 0]				· ···	444		200	100	011 9	01
njah Conlúción	0 14 (0 12 6	0 16 9	0116	070		011.9			л.	0 0 9	•••	0150	0 14 0	093	. 0 €
uchistan Conjfields	166	0 18 8	0180	013 8	L 0 0			491			•••	ы	160	0139	100	ŀ
ach Valley Coalfield (Contral Pro-	156	014 0		0 10 0	0 8 D	0 6 9					-		148	0 12 9	0 8 9	68
ar and Orissa Mica	091	0 5 9	•••	053	040		079	0 5 6		0 6 8	0 8 9	0 8 9	179	079	0 4 3	0 1
dras Mioa	0 10 9	059		0 6 6	040		0 9 8	0 5 0		030	049	0 8 6	0 10 0	0 8 0	046	0 8
tral Provinces Manganese	140	070	444				014 0	0 5 3		088	0 6 0	0 8 9	360	0 13 9	0 6 0	0 8
tral Provinces Limentone	**•		- +++				0139	0 4 3	·	090	0 4 6	038	133	0 10 9		0 1
ar and Orissa Iron	***				114		1 2 0	0 4 6		0 8 8	040	080	188	0 15 6	0 4 0	0 8
ma Load,	16 4 9	9 1 3	444	1 15 8	196	***	4 4 3		1 1	· •••	0 14 3	<i>,</i>	860	2 4 9	119	•
ma Tio · · · · · · ·	596	109		0 14 0	0130		1 14 9	h 1 \$		1 1 0	0136	079	396	1 6 3	079	0 6
jab Salt	5 11 9	3 5 0	***	103	0 13 3	080	1 2 8	0 10 O					0 12 0	170	0 10 3	•
r and Orises China Cisy	***			·••		494	063	0 8 9	.	0 6 9	0 8 6	9 5 0	0 13 6	0 6 9	0 8 8	0 1
jab Slate							083	0 5 61			0 4 9		1 6 6		0 8 9	•
ed Provinces Stone	***				•••		0 12 6	0 9 0	I	100	0 9 0	070	106	0 8 8	0 3 3	0 9

-

Average daily earnings in December 1938.

.

٠.

.

be seen that there has been a further general reduction in wages. The wages of coal miners in Jharia and Raniganj Coalfields decreased by over 15 per cent., and those of coal miners in Giridih by 22 per cent. The wages of coal miners in the Punjab were the same as in the previous year and in the Pench Valley coal mines the fall in wages was slight. There was a reduction in the wages paid to miners in mica, manganese, iron and limestone mines. In Burma lead mines miners appear to have enjoyed an increase in daily wages.

RECOMMENDATIONS OF ROYAL COMMISSION ON LABOUR.

In June, meetings of representatives of employers, workmen, and the inspectorate were held in Sitarampur and Jharia to consider systems of selecting women for exclusion from the underground workings of coal mines.

From reports that I have received mineowners in the two major coalfields and in Assam are making a conscientious effort to put into practice the recommendation of the Royal Commission on Labour that wages should be paid on a working day and not on a rest day.

At the time of writing information has been received that Government has taken action on the recommendations of the Royal Commission on Labour with respect to (a) the appointment of provincial and district public health officers as Inspector of Mines and (b) a yearly return of the total number of workmen employed wholly or part time in coal mines.

SECTION IL.-Output of Minerals.

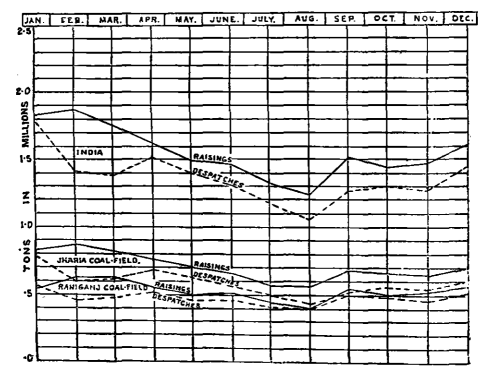
COAL.

Output.—The statement given below shows the output of coal in the various provinces in British India during the years 1931 and 1932.

							Output	in tons.
							1932.	1931.
Assam		•	•	-		•	208,802	274,278
Baluchistan .	•		•	-	•	•	13,957	13,472
Bengal	.4		•	•	-	•	5,782,603	5,810 ,184
Bihar and Orissa		-	•	•	-	. 1	1,592,130	13,388,7 83
Central Provinces	•		•	•	-	•	1,049,238	973,040
Punjab .			•		•	•	72.857	54,840
				То	tal,	. 1	8,719,587	20,514,597

The total output in 1932 was 18,719,587 tons of a declared value of Rs. 6,22,41,775. The decrease in the output was 1,795,010 tons, *i.e.*, 8.75 per cent. The opening stocks in 1932 were 1,371,530 tons and the closing

stocks 1,664,969 tons. In the chart which appears below the raisings and despatches of coal are shown month by month.



RAISINGS AND DESPATCHES OF COAL MONTH BY MONTH IN 1932.

It will be seen that as usual the maximum output was obtained in February and the minimum in August. It was only at the beginning of the year and only in the case of the Raniganj Coalfield that despatches exceeded the raisings.

The output in Bihar and Orissa decreased by 1,796,653 tons, and in Bongal there was a decrease of 27,581 tons. In the Central Provinces the output increased from 973,040 tons to 1,049,238 tons. There was an increase of 18,017 tons in the Punjab and a small increase in Baluchistan.. There was a considerable decrease in Assam,

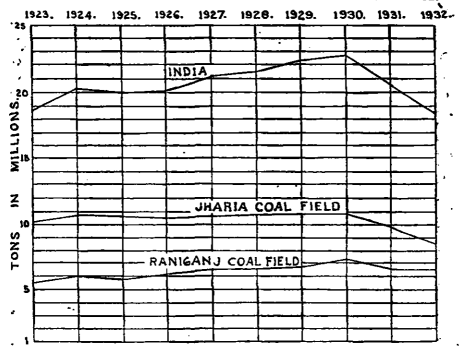
	Cos	lfield.				1932.	1931.	Percentage of increase + or decrease
	Jharia	•				8,551,283	9,755,037	
	Raniganj					6,419,007	6,530,713	-1.71
	Bokaro .	•	•	•	•	1,348,973	1,656,597	
	Giridih .	•	•	•	•	583,243	713,133	
	Karanpura	•		•	•	409,566	461,678	
	Pench Valley	7.				831,817	750,015	. ∔10 [.] 91
•	Assam	•	•	. •	•	208,802	274,278	-23.87

The figures of output for the principal coalfields are as follows :---

ł

The output of the Jharia Coalfield fell by more than 12 per cent. and the Bokaro and Giridih Coalfields by more than 18 per cent. while the output of the Assam Coalfield fell by nearly 24 per cent. The only field of importance in which there was an increase was the Pench Valley Coalfield. It is worthy of note that the decrease in the output in Bihar and Orissa exceeded the aggregate decrease for the whole of British India. In the Jharia Coalfield the decrease was probably due in part at least to the disadvantage at which the coalfield is placed with regard to freight to distant parts of India. In the Bokaro and Giridih coalfields the reduction was due mainly to voluntary restriction of output at the railway collieries. The accompanying chart shows the variation of the output of coal during the period 1923-32 :--

CHART SHOWING OUTPUT OF COAL DURING THE PERIOD 1923-32.



Despatches.—The despatches of coal were 16,152,757 toas, and 1.087,991/ tons, or 581 per cent. of the raisings were consumed on the collieries, The quantity of coal used for coking at the collieries was 1,185,400 tons, and 760,228 tons of soft coke and 61,021 tons of hard coke were made. There was a small increase, *i.e.*, 4.98 per cent. in the quantity of soft coke manufactured at the collieries for domestic consumption; the increase may perhaps be attributed largely to the valuable propaganda work done by the Indian Soft Coke Cess Committee. The quantity of hard coke made at the collieries is small. Most of the hard coke is made at coke making plants which do not come under the Mines Act, and 1,442,903 tons of coal were despatched to coke making plants of this kind in 1932. This quantity is 129,125 tons less than in 1931. Analyses of the figures relating to the output of coal and the manufacture of coke will be found in Appendix I, Table No. 3.

The following figures giving the average value per ton of coal put into wagons in various districts may be of interest:—Assam, Rs. 10 as. 13²; Baluchistan, Rs. 8 as. 2⁶; Bengal, Rs. 3 as. 4⁴; Bihar and Orissa (Jharia Coalfield) Rs. 3 as. *nil*; Central Provinces, Rs. 3 as. 12⁹; and the Punjab, Rs. 5 as. 4¹. In every case, except in the Punjab, the values are from four to eight annas lower than in 1931. In the Punjab the value was seven annas higher.

Trade Conditions.-At the beginning of the year and as the result of a measure of common agreement amongst the chief mineowners prices of coal were fairly steady but, as the year progressed and the output of coal exceeded the demand, rates began to fall so that towards the end of the year prices had fallen considerably. In the Central Provinces, in contradistinction to what was taking place in other districts, there was a fairly steady demand for coal and prices did not fall to the same extent as in some other districts. Shipments of coal from Calcutta showed a slight increase over the previous year due mainly to the fact that it was found cheaper to send coal to the western ports of India by sea rather than by rail. Shipments to Hongkong, however, fell away and exporters found it increasingly difficult to compete with Natal ccal which is again finding a market in Singapore and Colombo. As is evident from the considerable reduction in output the demand for coal throughout India was considerably less than in the previous year and it is not likely that any general improvement in the conditions of the trade will be brought about until there is .a general trade revival.

Coal Grading Board and Soft Coke Cess Committee.—The work of the Indian Coal Grading Board was continued during the year and maintained the same high standard. The quality of coal exported was generally excellent. During the year 2,226,523 tons of coal were exported under the supervision of the Board. The Indian Soft Coke Cess Committee continued to carry on extensive house to house propaganda in Northern and Western India. New propaganda centres and established selling depots for soft coke were opened in the principal towns and also in Rangoon. During the year 756,036 tons of soft coke were despatched from the coalfields; out of this quantity 694,224 tons were despatched from the Jharia Coalfield. The seams in the Jharia Coalfield provide the chief source of this important domestic fuel. The accompanying graph gives an indication of the development of the soft coke industry during the last ten years :-ţ

1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1932. •9 . +8 WILLIONS 1 à ł Z.5 ļ 2.4 2.4 i s •3 -2 ł

DESPATCHES OF SOFT COKE FROM 1922 TO 1932.

USE OF ELECTRICITY BOTH AT COAL MINES AND AT OTHER MINES.

The number of coal mines using electrical energy was 124, the same as in the previous year, and the aggregate horse power employed at coal mines decreased slightly from 81,298 to 80,721. During the year electrical plant was installed and brought into operation in three additional coal mines; electrical plant was withdrawn from one mine and two mines using electricity were closed.

Electricity was used at 15 metalliferous mines, as against 18 mines in 1931, and 22 in 1930, and the aggregate horse power employed was 8,371, showing a further decrease from last year of 7.8 per cent.

Statistics of the electrical plant in use at mines in the various provinces of British India and in certain mine fields are contained in Appendix I. Tables Nos. 7, 8 and 9.

Explosives .- During the year 2,290,142 lb. of gunpowder, 71,526 lb. of high explosives, and 119,695 lb. of "permitted" explosives were used at coal mines. These figures compare with 2,496,777 lb. of gunpowder, 233,093 lb. of high explosives and 135,119 lb. of "permitted" explosives used in 1931. In addition 44,699 lb. of liquid oxygen explosives were used. This is the first record of liquid oxygen explosives being used in coal mines in India. The use of the explosive has so far been confined to the East Indian Railway collieries at Giridih and at Bokaro, and the collieries at Kargali and Jarangdih in the Bokaro coalfield. This explosive is one in which the strength can be varied. It has, therefore, been classified separately. It is not at present a " permitted " explosive but may be varied in strength so as to do work of the same nature as that suitable to gunpowder or to a high explosive. It will be interesting to see the extent to which the use of this explosive develops. A statement of the kind and quantity of explosives used during the year in the different kinds of mines under the Act is given in Appendix I, Table No. 12.

Coal Cutting Machines .- The number of coal cutting machines in use decreased from 195 to 157, i.e., a decrease of 38 machines. Of the machines in use 154 were worked by electricity and 3 by compressed air. Fifty-two machines were at work in the Jharia coalfield, 95 in the Raniganj coalfield, 3 in the Bokaro coalfield, 4 in the Karanpura coalfield and 3 in the Central Provinces. The decrease in the number of machines in use is accounted for almost entirely in the Jharia coalfield in which 33 machines were withdrawn during the year. One reason for the withdrawal of the machines is the low price of coal and the reduction of output as unless there is a fairly large output and a constant demand for coal the use of coal cutting machines, as a rule, results in higher working costs. A contributory cause is a decrease in the amount of development work being done. Coal cutting machines were in use in 52 mines, as against 63 mines in 1931, and the total area undercut was 10,017,873 square feet, as compared with 10,888,305 square feet undercut in the previous year. In many mines intensive machine mining was practised and in these mines the greater part of the output was obtained by machines. Intensive machine mining consists in concentrating the work in a comparatively small area and so increasing the rate of extraction within that area. By this method the output is concentrated and supervision charges decreased.

Mechanical Ventilators.—In Appendix I, Table No. 10, particulars are given of the number of mechanical ventilators in use in coal mines under the Act. In 1932, 90 mechanical ventilators were in use, the number being 92 in the previous year.

Safety Lamps.—In Appendix 1, Table No. 11, particulars are given of the number of safety lamps in use in coal mines under the Act. Twenty-three thousand five hundred and ninety-three safety lamps were in use in 1932, as compared with 23,071 in 1931.

IRON ORE.

The production of iron ore was 673,434 tons, valued at Rs. 15,64,504, as compared with 590,176 tons in 1931.

MANGANESE ORE.

There was a decrease of more than 74.63 per cent. in the output of manganese ore, the figures of production being 88,119 tons, valued at Rs. 5.35,347, as compared with 347,373 tons in 1931. The average reported value per ton of manganese ore produced fell from Rs. 7.36 in 1931 to Rs. 6.07 in 1932. The corresponding value in 1930 was Rs. 14.64. The position of the manganese industry grew steadily worse during the year and 1932 was the worst year that the manganese industry in the Central Provinces has experienced for many years. By the end of the year production at most of the mines had been stopped and all staff and labour were dispensed with except sufficient men for the care and maintenance of the properties and to attend to the small despatches from existing stocks. The prices of ore were so low and the demand so small that the majority of the mines in the Central Provinces could not be worked at a profit. In September the Bengal Nagpur Railway Company announced a reduction in railway freight to Calcutta, Vizagapatam and Bombay. The Railway freight to Vizagapatam is now calculated on the same basis as the freight to Calcutta and it is likely that in the near future advantage will be taken of the saving in railway freight to ship at Vizsgatapam in preference to Calcutta and Bombay.

LEAD-SILVER ORE.

The output of lead-silver ore from the Bawdwin mine in the Northern Shan States, Burma, was 372,586 tons, as compared with 397,679 tons in 1931. The decrease was 6.31 per cent. 70,560 tons of refined lead; 642 tons of antimonial lead; 5,998,955 ounces of refined silver; 9,729 tons of copper matte; and 3,580 tons of nickel speiss were produced. The experimental zinc plant at the Namtu mill produced 44,484 tons of zinc concentrates.

The average values of metals extracted were as follows:--Refined lead, Rs. 154-9-4 per ton; refined antimonial lead, Rs. 137-4-8 per ton; and refined silver, Rs. 1-0-7 per troy ounce.

The quantities of materials used for the purpose of fluxes were as follows:—Iron ore, 23,864 tons; limestone, 17,903 tons; quartz rock, 531 tons; and iron pyrites, 13 tons.

GOLD. '

The output of gold in 1932 was 50 ounces which was obtained from the Kundarkocha mine in the Singhbhum District of Bihar and Orissa. Prospecting work was also done during the year at the Mwedaw gold mine near Libyin in the Southern Shan States, Burma. The increase in the price of gold has given an impetus to the search for that metal.

TIN AND WOLFRAM ORES.

The output of tin ore was 2,957 tons, valued at Rs. 29,45,480, as compared with 2,552 tons in 1931. 848 tons of wolfram ore valued at Rs. 2,95,093 were produced, as compared with 969 tons in 1931.

CHROMITE ORE.

The production of chromite ore was 7,866 tons, valued at Rs. 1,12,392, as compared with 14,938 tons in 1931.

COPPER ORE.

The output of copper ore was 175,375 tons, valued at Rs. 25,15,980, as compared with 153,636 tons in 1931. Except for 365 tons produced at Nellore in Madras the whole of the production came from the Mosaboni mine in the Singhbhum District. The production of refined copper at Mosaboni was 4,443 tons, as compared with 4,069 tons in the previous year. The rolling mill produced 5,440 tons of yellow metal sheet as compared with 3,637 tons in the previous year. In the production of these sheets 3,441 tons of refined copper were consumed. The average selling prices of copper ingots and yellow metal sheet were Rs. 689 and Rs. 657 per ton, respectively.

The system of breaking ground by direct payment per foot of hole drilled continued to give excellent results. The average rate of drilling increased from 50 to 80 feet per machine shift which latter figure compares favourably with Rand practice.

As mentioned in an earlier paragraph 9,729 tons of copper matte were produced in the smelting of lead-silver ore in Burma.

ZINC ORE.

From the composite ore mined at Bawdwin mine in the Northern Shan States, Burma, 44,484 tons of zinc concentrates were produced for shipment. The production in 1931 was 51,455 tons.

MICA.

The quantity of mica consigned was 32,644 cwt., valued at Rs. 14,31,901, as compared with 38,863 cwt. in 1931. The decrease was 16 per cent. The output of dressed mica in 1932 was 36,557 cwt. as compared with 46,177 cwt. in 1931.

The quantities of mica and splittings shipped in 1931 and 1932 are as follows :---

| | | | | | | | | | Cwt. | Rs. |
|--------|---|---|---|---|---|---|---|---|--------|-----------|
| | | | | | | | | | | 31,37,492 |
| 1932 . | • | • | • | • | • | • | ٠ | • | 31,518 | 26,55,578 |

There was, therefore, a reduction of 8.12 per cent. in quantity and 16.4 per cent. in the value.

The suspension of big electrification schemes has had an adverse effect on the export of splittings which is the larger branch of the trade. There is also a greatly reduced demand for splittings by manufacturers of micanite. Large stocks of mica of all qualities still appear to be held in London.

In the Nellore district only a few mines were working to any extent during the year and those produced mica of a stained or not too heavily spotted quality. The Bihar and Orissa Mica Act has now been in operation for over a year and it has done a good deal to check thieving.

ROCK-SALT, '

The production of rock-salt was 150,286 tons, as compared with 134,916 tons in the previous year. The scheme for placing crushed rock-salt from the Khewra mine in the Punjab on the Bengal market was well under way at the end of the year. The crushing plant had been erected and bins for the storage of crushed salt were being built. A certain amount of work in the mine at Khewra has been done by electric coal cutting machines and it is intended that these machines will be used more extensively in the future for development work.

LIMESTONE.

The reported production of limestone was 725,378 tons, valued at Rs. 9,55,700, as compared with 862,226 tons in 1931.

STONE.

Returns were submitted by the owners of one hundred and fifty one stone mines, and the figures of production were as follows:—1,289,652 tons of igneous rock; 27,205 tons of laterite; 29,714 tons of sandstone; 25,252 tons of gravel; and 15,384 tons of *murum*. The total production was 1,387,207 tons, as compared with 1,772,079 tons in 1931.

CLAYS.

From the seventeen clay mines from which figures were obtained 32,693 tons of fire-clay, 10,020 tons of china clay and 29,885 tons of ordinary clay were produced.

OTHER MINERALS.

The production of other minerals was as follows :--7,641 tons of slate, valued at Rs. 1,71,496; 13,492 tons of magnesite, valued at Rs. 64,482; 2,336 tons of gypsum, valued at Rs. 3,505; 2,093 tons of barytes, valued at Rs. 23,921; 709 tons of steatite, valued at Rs. 15,043; 371 tons of ochre, valued at Rs. 2,617; 473 tons of felspar, valued at Rs, 4.388; 537 tons of kyanite, valued at Rs. 8,055; 121 tons of apatite, valued at Rs. 1,071. Small quantities of fuller's earth, beryl and bismuth were also produced.

Section III.-Accidents.

During the year 1932 at mines regulated by the Indian Mines Act, 1923, there were 163 fatal accidents which is 26 less than in 1931 and 48 less than the average number in the preceding five years.

In addition to the fatal accidents there were 600 serious accidents involving injuries to 613 persons, as compared with 591 serious accidents involving injuries to 613 persons in the previous year. No record is maintained of minor accidents. The so-called "serious" accidents reported are those in which an injury has been sustained which involves, or in all probability will involve, the permanent loss of or injury to the sight or hearing, or the fracture of any limb or the enforced absence of the injured person from work for a period exceeding twenty days.

Two hundred persons were killed and 649 persons were seriously injured. The latter figure includes 36 persons injured in fatal accidents. The number of persons killed is 27 less than in 1931. One-hundred eighty-two persons killed were men and 18 were women. In one case nineteen lives, in one case five lives, and in sixteen cases two lives were lost.

The proportions of accidents which occurred to men and to women, respectively, underground, in open workings, and on the surface were as follows :---

| | No. of
fatal
acci- | men. | No. of
women
killed. | | rate per
persons
oyed. | ous | in- | No. of
women
in-
jurod. | Serious injury
rate per 1000
persons
employed. | |
|----------------|--------------------------|---------|----------------------------|------|------------------------------|-----------------|-----|----------------------------------|---|-------------|
| | dents. | LIIIOU. | Linea. | Men. | Women. | acci-
dents. | | | Men. | Wo-
men. |
| Underground . | 138 | 155 | 17 | 1•61 | 1.16 | 458 | 431 | 34 | 4.48 | 2.31 |
| Open workings. | 11 | 14 | | 0.46 | | 31 | 26 | 8 | 0.86 | 0.74 |
| Surface | 14 | 13 | 1 | 0.33 | 0.08 | 111 | 107 | 7 | 2.68 | 0.22 |

There was a considerable reduction in the death rate of women employed underground and on the surface as compared with last year, but an increase in the death rate of men employed underground. The death rate of men employed in open workings and on the surface was lower than last year. The causes of the fatal accidents have been classified as follows:---

| | | | | | | No. of fatal
accidents. | Percentage
of total
number of
fatal
accidents, | |
|----------------------------|---|---|---|----|------|----------------------------|--|--|
| Misadventure | | • | • | | | 110 | 67.48 | |
| Fault of deceased . | • | • | • | • | • | 22 | 13.20 | |
| Fault of fellow workmen | • | • | • | | | 10 | 6.13 | |
| Fault of subordinate offic | • | • | | 14 | 8.59 | | | |
| Fault of management | • | | • | | • | 5 | 3.02 | |
| Faulty material | • | • | • | | • | 2 | 1.53 | |
| | | | | | | | | |
| | | | | | | 163 | 100.00 | |
| | | | | | | | | |

Firedamp.—There were three accidents resulting in seven deaths due to ignitions of firedamp. There were also two serious accidents causing injuries to two persons. In one accident which occurred at Methani colliery in the Raniganj coalfield five lives were lost and two persons were severely injured. This accident is described in detail later on in this report. The other two fatal accidents occurred in open light mines.

Falls of roof and sides.—Falls of roof and sides caused 93 fatal accidents and 153 serious accidents. As compared with the figures under this head in the previous year the total number of accidents decreased from 265 to 246; the number of persons killed decreased from 126 to 105; and the number of persons seriously injured decreased from 170 to 157. There were 22 accidents involving the death of 24 persons due to falls of roof or sides in depillaring areas. In seven accidents the death of seven persons resulted from their being struck by props which had been knocked out by falls of side in depillaring areas. There were, as usual, several accidents due to persons working in places which had not been allotted to them.

In Shafts.—There were 6 fatal accidents and 12 serious accidents in shafts, as compared with 8 fatal accidents and 15 serious accidents in the previous year. In one case a miner fell out of the cage when the cage was near the bottom of the shaft, the man presumably having opened the cage gate and stepped into the shaft under a misunderstanding. In one case a miner fell into the sump of the shaft and was killed and in four cases four persons were killed by things falling in the shaft.

Suffocation by gases.—There was one accident due to suffocation by gases in which no less than 19 persons lost their lives. The accident occurred in a mica mine in Bihar and Orissa. The gases which caused the death of these persons resulted from a timber fire which occurred in a part of the workings, the gases being carried round the workings. A full description of this accident is given later on in the report.

Explosives.—There were 12 fatal accidents and 17 serious accidents caused by explosives. In the previous year the figures were 9 and 28, respectively. In one accident two persons were killed as the result of difficulty in lighting one of the fuses of a round of shots. Some of the shots exploded before they could escape. In all the other accidents one person was killed in each. One accident was due to a miner neglecting to take proper cover from the shot. In two other accidents an explosion occurred while a shot-hole was being drilled in an underground gallery, the drill having struck a small quantity of gelignite left unexploded from a previous shot. Another accident occurred through a miner returning to a gallery, in which the fuse of a shot had been ignited, in order to fetch his loin cloth. Two accidents occurred through shots blowing through into another gallery which was about to join the gallery in which the shot was being fired. One accident occurred through miscount of the number of shots, and in one accident the person killed had not been warned that a shot was about to be fired.

Haulage.—There were 28 fatal accidents and 141 serious accidents on haulage roads. Many of the accidents, both fatal and serious, could have been avoided. Five persons were killed and two were seriously injured while sleeping, sitting, or waiting on or near the haulage road. Off the haulage roads all roadways should be regarded as places where it is dangerous to loiter or work while hauling is in progress. The attention of agents and managers of all coal mines was drawn to this source of accident some time ago and it was pointed out that a simple and inexpensive precaution was to mark a white line not less than 2 feet in width on the side and roof of the landing at a point 20 feet from the main line crossing and to instruct officials and landing attendants to warn all persons that throughout the whole of the working shift they should keep on the inner side of the white line. This constitutes a very simple and effective precaution. In the same circular it was recommended that officials should be instructed to take steps to prevent persons sleeping near tram lines.

The uncontrolled movement of tubs caused accidents which involved the lives of four persons and serious injury to two others. The practice of allowing tubs to run uncontrolled and unattended down even slight gradients is a dangerous one and unless adequate precautions to prevent accidents are taken trammers should be required to accompany and control the speed of each tub or set of tubs where the tubs have to be lowered by hand. Three persons were fatally injured and three seriously injured whilst illegally riding on tubs which were being raised or lowered. Failure to use proper sprags at points where tubs were being loaded caused two fatal accidents and one serious accident.

I would again invite the attention of agents and managers of mines to an improved type of drag designed by Mr. N. Barraclough, Inspector of Mines, and given on page 25 of the report of the Chief Inspector of Mines in India for 1931. At one colliery where it is being used the manager has stated as follows :---

"We use them on all our haulage inclines (gradient about 1 in 6) and I find they are an asset. When using the old type of drag the tubs sometimes ran as far as 100 feet before they came to rest and then they were nearly all damaged beyond repair. This new type of drag operates within 10 feet and very little damage is done to the tubs. Apart from the safety of labour the use of the new drag results in a large saving in general repairs. There is no trouble in getting the trammers to use the drag." At a few collieries where the improved drag is being used it has been observed that the points, where the two limbs of the drag make contact with the axle of the tub at the time of derailment, are not staggered as shown in the original design. When the drag operates, derailment is ensured by having the two points staggered as shown in the sketch.

Underground Machinery.—Six serious accidents were caused by underground machinery.

Sundries Underground.—Five fatal accidents and 144 serious accidents were due to miscellaneous causes underground. In one case six persons were severely burnt as the result of an ignition of petrol vapour while an electric motor was being cleaned by petrol. Two of the persons diel subsequently. This accident is described later in the report.

Surface Machinery -One fatal accident and ten serious accidents were caused by surface machinery.

Boilers and Pipes Bursting.—There was one serious accident from this cause.

Surface Railways and Tramways.—Five fatal accidents and 49 serious accidents took place on surface railways and tramways.

Electricity.—It is again satisfactory to note that there was only one fatal. accident and one serious accident attributable to electricity.

Miscellaneous in open Workings and on the Surface.—In open workings one fatal accident and 15 serious accidents were due to miscellaneous causes and 7 fatal accidents and 49 serious accidents of this kind took place on the surface.

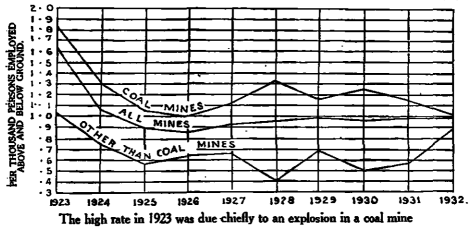
Accidents excluded from the statistics.—Twenty-six accidents causing 27 deaths were excluded from the statistics for reasons which are given in Appendix II.

Death rates.—The death rate per thousand persons employed above and below ground was 0.98 which was the same as the rate in 1930 and in 1931. The average rate for the preceding five years was 0.97. At coal mines the rate was 1.02, as compared with 1.17 in 1931. At mines other than coal mines the rate was 0.87, as compared with 0.58 in 1931. The increase in the death rate in this class of mine was mainly due to an accident which occurred at a mica mine and caused the death of nineteen persons.

The chart below shows graphically the variations in the death rate during the decade 1923-32.

CHART SHOWING

THE DEATH RATE FROM ACCIDENTS DURING THE PERIOD 1923-1932.



which caused the loss of 74 lives.

The death rate per million tons raised at coal mines was 8.07 while that of the preceding five years was 9.15. The death rate on the basis of output was the lowest since 1905.

Deaths occurring in each class of mines were as follows :---

151 in coal mines, 24 in mica mines, 5 in silver-lead mines; 4 in tin and wolfram mines; 4 in limestone mines; 2 in stone mines; 4 in a copper mine; 1 in a salt mine; 1 in a chromite mine; 2 in manganese mines; 1 in an iron ore mine and one in a magnesite mine.

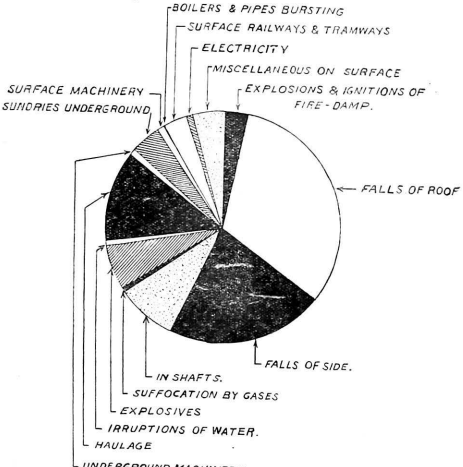
Seven persons lost their lives by explosions or ignitions of firedamp; 52 by falls of roof; 53 by falls of side; 6 in shafts; 19 by suffocation by gases; 13 by explosives; 29 by haulage; 7 by other accidents underground and 14 on the surface.

The accompanying chart which is based on the records of fatal accidents during the last ten years, with the exception of 1923, shows the relative impor-

tance of the various causes of accidents. It will be noted that falls of roof and sides were responsible for more than half of the persons killed and that haulage was the next most important cause.

CHART SHOWING

DISTRIBUTION OF CAUSES OF PERSONS KILLED IN AND ABOUT COAL MINES IN THE YEARS 1922-1932 (EXCLUDING 1923 WHEN DUE TO AN EXPLOSION OF COAL DUST 74 LIVES WERE LOST.)



UNDERGROUND MACHINERY

A list of the fatal accidents appears in appendix II, Table I, where each is described briefly. The details of certain accidents are reported at greater length as follows :---

EXPLOSIONS AND IGNITIONS OF FIREDAMP. No. 1. The Aldih Coal Company, Limited's Methani coal mine.

At this mine the Dishergarh seam is worked from two shafts at a depth of 950 feet from the surface. The seam is 16 feet thick. The mine is a comparatively large one and about 1,200 persons are employed on two shifts The seam is one which gives off inflammable gas and safety lamps are used throughout the mine.

At 5-30 A.M. on the morning of the 9th April an explosion of inflammable gas occurred as a result of which seven persons were severely injured ; five of them subsequently died. The district in which the explosion occurred is shown on Plan No. 1. Two electric coal cutting machines were being used in the district and the coal in the galleries was being blasted by Stonobel, a "permitted" explosive. The shots were fired by means of electric detonators, hand-operated electric exploders being used for the purpose. The explosion is presumed to have originated at the face of No. 3 level. The coal at the face of No. 3 level had been undercut by a coal cutting machine. The bottom part of the undercut coal was blasted on the day before the accident, and the coal cleared away during the first part of the shift in which the accident occurred. Three shots were prepared and charged in the upper part of the coal (See Plan No. 2). It does not appear to be clear when these three shot holes were charged but the centre shot was fired at 5-30 A.M. and immediately afterwards there was an ignition of gas which travelled a distance of 300 feet from the face of the gallery causing the fatal and serious injuries already mentioned.

At the time of the accident there were 79 persons in the district. An enquiry was held by Mr. J. H. Lang, Inspector of Mines, No. 2 Circle, and he was of the opinion that there could be no doubt that the explosion was caused by the firing of the central shot and that other possible sources of ignition, such as, naked lights, defective safety lamos, electricity, etc., could be ruled out. An examination was made by the Electric Inspector of Mines of the shot firing apparatus. He found the insulation of the shot firing cables defective at two points. The exploder was of the multiple shot type, that is to say, it was capable of firing more than one shot at a time. As the shot firing cable and the exploder were on the ground at some distance from the shot it is not likely that these were in an explosive atmosphere. The ends of the cable, however, at the point where they were connected to the detonator leads were probably in an inflammable atmosphere. The Inspector of Mines concluded that although there was a possibility of the firedamp having been ignited by a spark across the ends of the shot firing cable, the evidence pointed mainly to the ignition having been caused by the shot.

The explosion was a comparatively mild one. The damage done by violence was slight. The flame of the explosion appears to have travelled mainly along the roof as two persons, of whom one was slightly burned and the other uninjured, saved themselves by lying flat on the ground and allowing the flame to pass over them. The explosion appears to have been due to firedamp alone. The galleries traversed by the flame contained dry coal dust but there was no sign of coked dust on the roof or sides of the galleries. Firedamp had been reported as present in N₂. 3 level from time to time, the last report prior to the shift on which the accident cocurred being dated the 5th April. Firedamp was also reported in No. 2 level on the 7th. The gas in these places had presumably been removed as no gas was reported on the following shifts. According to the evidence of the overman (Satchidananda Lall), on duty at the time of the accident, gas was found at the face of No. 3 level at the beginning of the shift. There was then a half inch gas cap 31 feet from the floor. At 4 o'clock the gas had diminished, but was still present 41 feet from the floor. He affirms that he fenced it off.

The Inspector of Mines found that about five hours after the explosion there was a considerable accumulation of firedamp in No. 3 level, and in other parts of the district. He considered the amount of air circulated in the district in which the explosion occurred to be sufficient to keep the workings free from firedamp provided that the stoppings and brattices necessary for the proper coursing of the air were kept in order.

The arrangements for firing shots were found to be unsatisfactory. The shot in No. 3 level which is supposed to have ignited the gas was fired by Jagadish Prosad Lalla who died as the result of the explosion. The overman, Satchidananda Lall, stated that he told Jagadish Prosad Lalla that there was gas in the face of No. 3 level. The deposition of Jagadish Prosad Lalla was taken after the accident and he stated that he was not aware that there was an accumulation of firedamp in the gallery. He did not make any tests for firedamp before he exploded the charge. He was not authorized to fire shots.

In 1930 a somewhat similar explosion of firedamp occurred at the Dishergarh West coal mine belonging to the Equitable Coal Company, Limited*. In accordance with the recommendation of the Court of Inquiry who reported on that accident the Agent issued instructions to the managers of all the collieries under his charge—of which the Methani colliery, was one—that all shots should be fired by an overman holding a sirdar's certificate endorsed for gas testing. In order to ensure compliance with this order he gave written instructions that the handle or key of the shotfiring battery was to remain in the possession of the authorised overman when on duty.

The overman on duty at the time of the accident, Satchidananda Lall denied in evidence that he was accustomed to retain the handle himself but the overman on the day shift stated that he handed the handle to the night shift overman at the beginning of the night shift. Satchidananda Lall was not appointed as shotfirer. Indeed it appeared that the manager had neglected to make a distinct and definite written appointment of shotfirer. Jagadish Prosad Lalla had previously been a shotfirer but when a fresh authorization had been issued some time prior to the explosion he had been designated as "explosive carrier". Satchidananda Lall had been appointed as overman and not as shotfirer but it appeared to be understood that he was the only man on the shift whose duty it was to fire shots.

Accordingly it was held that Satchidananda Lall had been criminally negligent in that he had allowed Jagadish Prosad Lalla to get possession of the handle of the shotfiring battery and so enabled the latter to fire the shot which caused the accident.

Criminal proceedings were instituted against Satchidananda Lall for breach of Coal Mines Regulations 115, 143 and 146. He was convicted under Section 39 of the Act for breach of Regulation 115 and sentenced to pay a fine of Rs. 100, or in default to undergo one month's rigorous imprisonment.

* See Annual Report for 1930.

He was also convicted under Section 40 of the Act for breaches of Regulations 143 and 146 and sentenced to six weeks rigorous imprisonment.

The defects in the administration of the colliery were taken up with the management. The following is an extract from the letter by my predecessor to the Agent :---

"In my opinion the present arrangement under which the former shotfirers carry the explosives and the exploders, charge and tamp the shot holes, lay the shotfiring cables and connect them to the charges, and do everything in the process of shotfiring except turn the handle of the exploder, is one which invites accident. The explosive-carriers are appointed and paid by the contractors, and as the latter are not concerned with safety it is by no means improbable that whenever for any reason the overman-shotfirer is unable to be present at the precise moment when shots are ready for firing, the contractor or his assistant induces the explosive-carrier to fire the shots.

For the reason given in the preceding paragraph I recommend that the whole of the process of shotfiring be performed only by persons holding sirdars' certificates endorsed for gas testing.

In the first paragraph of this letter mention is made of the possibility of a spark on the electric firing circuit having ignited the firedamp. This possibility was greatly increased by the press button on the exploder used being out of order. In this connection 1 shall be pleased to be informed of the arrangements made for ensuring that exploders and shotfiring cables are maintained in good condition.

I invite attention to Bye-law 16 which reads as follows :---

'In any underground working place or sinking shalt only those holes which are to be fired in the next round shall be charged.'

At the place where the shot which caused the accident was fired two charged shot holes were found, and it has since been admitted that owing to a misinterpretation of its meaning Bye law 16 was being generally disregarded." * * * *.

It was also suggested to the Agent that suitable drafts of written authorizations to be made under Coal Mines Regulation 25 be sent to every manager subordinate to him and the following form of authorization was recommended :---

INDIAN MINES ACT, 1923.

As required by Regulation 25 of the Indian Coal Mines Regulations, 1926, I hereby appoint you.....as overman, under Regulation 70(2), and as shotfirer, under Regulation 108, and hand over to you copies of the Regulations and Bye-laws. Your particular attention is drawn to Regulations 70 and 97-120 and to Bye-laws 15-19 and 37-56.

Date....

I accept appointment as overman and shotfirer and acknowledge receipt of copies of the Regulations and Bye-laws.

I wish to invite the attention of all managers of coal mines to the aspect of this accident bearing on the appointment of competent persons in compliance with the regulations under the Act. It is one of the primary duties of the managers to appoint in writing such competent persons as are necessary for the proper supervision of all operations in the mine. Such authorizations should be clear and unequivocal and should clearly specify the duties of the person to whom the authorization is granted. Reference should be made to the regulation under which the appointment is made and in particular the requirements of Regulation 25 of the Coal Mines Regulations should be fulfilled.

There is another aspect of the accident to which it is desirable to draw attention. Both the explosion at Dishergarh West colliery described in the Annual Report for 1930 and that at Methani colliery discussed above were attributed to the ignition of firedamp by a shot of "permitted" explosive. The use of "permitted" explosives in situations where inflammable gas is likely to be present is compulsory under the regulations and their use undoubtedly confers a higher degree of safety than can be secured by ordinary explosives. As has been shown, however, by the two accidents mentioned, the use of a "permitted " explosive does not guarantee absolute security in the presence of inflammable gas. The main, indeed the real eafeguard in such circumstances, lies in the avoidance of the use of explosives in any place in which fire lamp is present in the atmosphere. The regulations are explicit on this point. Regulation 115 states that "in any place in which the use of a locked safety lamp is for the time being required by oc in pursuance of these regulations, or which is dry and dusty, the shortfirer shall not fire a shot or allow a shot to be fired until he has examined both the place itself, where the shot is to be fired, and all contiguous accessible places within a radius of sixty feet, and has found the place safe for firing ".

If this regulation had been observed neither the explosion at Dishergarh West colliery nor that at Methani colliery need have occurred.

A defect in the regulation lies in the omission of a requirement that the shortfirer should possess a certificate of ability to test for and detect the presence of inflammable gas. This defect, I hope, will soon be rectified by a new regulation requiring all persons appointed to fire shots in a gassy mine to possess an underground sirdar's certificate endorsed for ability to test for inflammable gas.

The accident points also to the necessity for close attention to the ventilation of galleries in which inflammable gas may accumulate. Accumulations should, as far as possible, be prevented by efficient bratticing and a good circulation of air and when they do occur they should be r_{e} -moved as speedily as possible.

.

No. 3.—The Bengal Coke and Coal Products Limited's Sitanala coal mine.

This coal mine has been working since 1910 and up to the day of the accident there was no record of firedamp having been found. The accident occurred in No. 17 seam which is 14'-6" thick and dips steeply at an inclination of 1 in 1.42. The seam had been developed to a distance of 7.90 feet from the outcrop and along a strike line of 2,650 feet. The seam is ventilated naturally there being six openings to the surface. Naked lights were used. The accident occurred at 9 a.m. on 18th June in No. 6 West Level off No. 3 incline. The sirdar on the day shift stated that he visited No. 6 West Level shortly after 8 a.m. and inspected the place. He carried an open light and found everything normal Shortly after 9 a.m. a miner entered the level. He placed his lamp on the floor and had only been working a few minutes when an ignition of gas took place. He sustained burns over the major part of his body and subsequently died.

The mine was inspected two days after the occurrence and the inspecting officer found 3 per cent. of firedamp in the atmosphere near the roof of the place in which the accident occurred. The conclusion of the inspecting officer was that a "pocket" of gas had been encountered and that as no effort had been made to course the air into the place the gas had not been diluted and carried away. The presence of gas, however, had not been anticipated. The inspecting officer suggested that improvements should be made in the coursing of the air into the working places. After the accident the statutory inspections of the workings were made with a locked safety lamp and safety lamps were used as a precautionary measure in all galleries driven in advance of the ordinary galleries as required by Coal Mines Regulation 124.

FALLS OF ROOF.

No. 18.—The East Indian Railway's Kurhurbaree coal mine.

This accident occurred in the Kurhurbaree seam worked in Jubilee Pit No. 2 in the collicries situated at Giridih belonging to the East Indian Railway. The Kurhurbaree seam is 16 feet thick and in the process of working out the seam in the district in which the accident occurred a position has been reached where long strips of coal left to support haulage roads and now standing between large goafed areas are to be extracted. A pillar of coal was in the later stages of extraction, only two quarters $24' \times 40'$ and $26' \times 21'$ respectively, remaining to be taken out. Work was being carried on in the space between the two quarter pillars. About 10 feet from the floor of the seam there is a stone band one foot thick. The method of extracting the pillar at the point where the accident occurred was to remove the bottom 9 feet of coal and the stone band and to carry the upper 6 feet of coal by means of cogs and props.

At the time of the accident there were seven persons working in the place. Suddenly there was a load noise described by some witnesses as a "goom" and a large wedge shaped mass of coal. 6 feet thick 21 feet wide at one end and narrowing down to nothing along a length of 42 feet, fell from the roof. Two miners were killed instantly and four other men were

0

injured. The bodies of the deceased were not recovered until eleven hours after the fall. Of the four men who were injured one was injured seriously and the others slightly. The place was inspected by the under-manager about six hours before the accident and was afterwards examined by the sirdar in charge three times up to the time of the accident. The last inspection was made ten minutes before the accident occurred, and the surdar then described the roof as being normal and sound. At one side of the block of coal which fell there was a long prominent cleat.

The inspecting officer considered that the fall of roof was due primarily to a heavy roof movement in the goaf near to where the coal was being extiacted. He expressed the opinion that where depillaring operations are conducted in narrow strips of coal lying between large goaves, danger from falls of roof and sides as a result of heavy rock movements must be apprehended and that only constant vigilance on the part of the mining staff and abundant timbering would tend to keep the accident rate within reasonable proportions. The Inspector of Mines, No. 1 Circle, addressed the Colliery Superintendent and enquired if he did not consider that a change in the system of working would tend to reduce the number of accidents due to "bumps", *i.e.*, heavy movements of the roof, and the Colliery Superintendent expressed the opinion that any change in the system of working would not improve matters.

After the accident under discussion the Chief Inspector of Mines again addressed the Colliery Superintendent, drew attention to the accident and invited the Colliery Superintendent to consider whether it would be feasible to adopt a method of working by which the excavated ground was more or less completely filled by packing or stowing material. The Colliery Superintendent considered that this proposal was economically impracticable and pointed out that the conditions to which reference was made only prevailed in certain portions of the mine. He invited the Chief Inspector of Mines to discuss the matter with him and, if necessary, he was prepared to make joint inspections of the various portions of the colliery where difficult work was in progress with a view to the prevention of accidents.

Accordingly in October I made an inspection of the districts similar to that in which the accident occurred. I found defects in the method of carrying the roof coal. The roof coal is carried on cogs and props but many of the cogs were built on debris improperly arranged so that with any slight movement or increase of weight it was likely that the cogs would slip. This I considered was not good practice where roof coal has to be carried. The cogs should be built rigidly on the floor and pinned hard up against the roof. A sufficient number of props should also be set on the floor. The amount of roof coal carried at one time should be reduced to a minimum and, where slips or cleats are shown, additional props or cogs should be set so as to prevent movement at the line of weakness. It is not, as a rule, good practice to carry roof coal in this manner but the management considered that it was the best method of extracting the seam because of the insecure nature of the main roof in these districts. I drew the attention of the Colliery Superintendent to the necessity for proper and adequate support and to close supervision. The Colliery Superintendent agreed with my recommendations.

No. 17 .- The Bansra Coal Company Limited's Toposi coal mine.

In this mine the seam worked is 11 feet thick and has an inclination of 1 in 12. The method of pillar extraction consists of working out the bottom 7'-6" of coal by means of a coal cutting machine, the remaining 3'-6" of coal being supported on props. The seam is overlain by a roof of false bedded sandstone traversed by cleats. At the place of accident extraction of the lower part of the seam in a pillar had been completed and operations were in progress for taking down the roof coal. A large mass of roof stone measuring about $34' \times 9' \times 2\frac{1}{2}'$ thick fell from a cleat and a miner was killed. The inspecting officer found that three props were set at one end of the stone which fell and five at the other end but none at the centre. He was of the opinion that the roof stone had not been properly supported and considered that the timbering should have been more systematic. The matter was taken up with the manager who issued instructions at the colliery that props should be set 5 feet apart in one direction and 4 feet apart in another direction. The lesson to be learnt from this accident is that where there is any doubt as to the security of the roof systematic timbering should invariably be adopted.

IN SHAFTS (FALLING DOWN SHAFT).

No. 98.—The B., B. & C. I. and M. & S. M. Railways' Jarangdih coal mine.

This accident occurred in a shaft 930 feet deep. The cage landing is at a depth of 870 feet, leaving a sump 60 feet deep. The shaft was used for raising and lowering persons and materials only. The accompanying sketch shows the conditions at the bottom of the shaft landing at the time of the accident.

One side of the cage was permanently fenced by a timber fence and the other side was protected by chain fences. Immediately prior to the accident as the cage had reached the landing the onsetter unfastened the chain fence and then walked forward and lifted the cage gates for the men to leave the cage. At this moment a miner who was engaged in handling tubs in the shaft bottom was seen to pass through the chain fence on the west side and fall into the sump 60 feet below. There were 3 feet of water and mud in the sump at the time. He was rescued as soon as possible but was dead when his body was recovered.

This mine is very gassy and safety lamps are used throughout. The only illumination of the shaft bottom was that given by the lamps of the different persons at work. Sometime previously, owing to the gassy nature of the mine all electric lights had been removed from the bottom of the shaft. Sometime before the accident a safety lamp had been placed on the south side of the shaft to throw light on the cage during the period when mine cars containing bricks were being brought down the shaft. It appears that the man who was killed expressed his intention of going to retrieve this lamp, and it is presumed that for that reason he tried to cross the shaft. It is not, however, clear that he actually intended to cross the shaft bottom and it is just possible that he may have intended merely to stand near the shaft prior to walking through the east cage before retrieving the lamp. In the poor light he could easily misjudge the distance between the chains and the shaft edge and so fall into the sump.

The sump of the shaft was covered by rails. These roils are normally spaced 2 feet apart across the shaft. Some days prior to the accident, bowever, the work of cleaning out the sump had been commenced and in order to allow a kibble to pass, the rails had been moved apart leaving a space 7'-3"×4' in the middle of the shaft. It was apparently through this space that deceased fell. Even with the rails properly spaced it is doubtful if they would have been effective in preventing the deceased from falling into the bottom of the sump since the gap between the tails was 7'-3"×2'.

There was no bye-pass round the shaft and it was held that owing to the presence of bad ground the construction of a bye-pass would present great difficulties. Besides the manager did not consider that a bye-pass was necessary since operations were conducted on one side of the shaft only.

It was afterwards pointed out to the management that the chain fence did not constitute a proper protection since there was a considerable gap between the fence and the edge of the cage with the result that when one fence was open there was a clear path to each cage compartment of the shaft. Moreover the sump should have been properly covered in. These matters were afterwards taken up with the management who agreed to the suggestions made. The management also proposed after the accident to re-introduce electric light at the bottom of the shaft, the fittings to be flame-proof and to comply with the regulations for use in gassy mines.

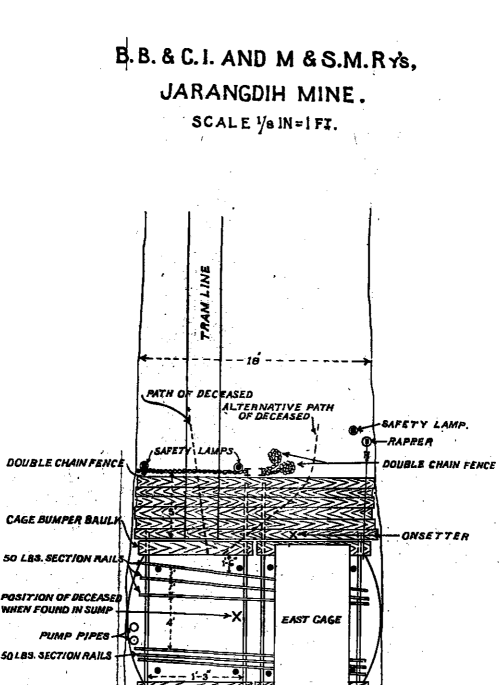
SUFFOCATION BY GASES.

No. 103.—Messrs. F. F. Chrestien and Company Limited's Lady Rangi mica mine.

Mr. N. Barraclough, Inspector of Mines, made a full enquiry into this accident, in which nineteen persons lost their lives. His report was published by the Government of Bihar and Orissa and copies of it sont to owners and managers of metalliferous mines in the province. The following account is extracted from the report :--

"The mine is situated in the district of Hazaribagh, about $9\frac{3}{4}$ miles north-east of Domchanch village at latitude $24^{\circ}-34^{\circ}$ north and longitude $85^{\circ} 45^{\circ}$ east. * * * * * * * * A pegmatile vein, 4 to 6 feet wide, dipping almost vertically and passing through a hill about 250 feet high from east to west was developed by a number of levels or drives and vinzes to a depth of 315 feet measured from the summit of the hill. The accompanying plan serves to illustrate the general lay-out of the mine (Plan No. 3). An adit or level tunnel, shown on the plan as No. 2 adit, driven from a suitable point near the foot of the hill, served as the main travelling and haulage road. Miners almost invariably used this adit, because it was level and the most comfortable and convenient way of reaching the underground working places. From the point where the adit met the pegmatite vein there was a level drive. No. 3 level, proceeding in the vein to the western extremity of the workings. The adit and No. 3 level were roughly 6½ feet high and 5½ feet wide, and along them was laid a

54



SUMP GOFT. BELOW CAGE LANDING

PLAN

A RISE SIDE OF SHAFT

BEA

CAGE BUMPER BAULK

SAFETY LAMP A

2 feet gauge track used for transporting materials and spoil. The second outlet from the mine was the New shaft, 115 feet deep, situated at the western end of No. 3 level. This shaft was provided with ladders and platforms, each ladder being about 15 feet long. A compressed air main, connecting an Ingersol Rand air compressor, driven by a petrol engine and situated near the top of the shaft, to pipes laid along No. 3 level, was also fitted in the New shaft. The Old shaft, which was about 30 feet deep and 35 feet to the east of the New shaft, was not used as a travelling way and was not provided with ladders, but from the bottom of the shaft to No. 3 level there was a proper travelling way via the intermediate level and No. 1 wiuze., At the bottom of the Old shaft there was a substantial barricade to prevent entrance into the mine and the theft of mica. The sides of the Old shaft down to a depth of 25 feet were sloping and untimbered and only the bottom 5 feet was supported by posts and lagging. The intermediate ·level was timbered with posts and cross-bars with covering wood or lagging placed above the cross bars and behind the posts. It will be observed from the plan that the major portion of the vein above No. 2 level had been completely extracted or stoped. As there was no demand for mica, stoping had been discontinued for several weeks prior to the accident and the miners had been concentrated in the lower workings where development of the vein was being continued. Ladders were provided in No. 2 west and No. 4 winze between the third and fourth levels, in No 3 winze between the fourth and fifth levels and in No. 4 winze between the fifth and sixth levels".

"At about 9 A.M. on the day of accident the mine in-charge, Hiralal Bose, admitted forty-two miners, and work proceeded normally until 2 P.M. After inspecting the lower workings, Hiralal Bose ascended to No. 3 level and at the steam winch coolies informed him that smoke was coming into the mine. He went westward along No. 3 level and found smoke coming down No. 1 winze. He went to the top of No. 2 winze and shouted down the winze to a timberman and coolies working at the bottom to go out of the mine. Then he returned along No. 3 level and shouted down the various winzes to tell the workers to leave the mine. After doing this he went out of the mine by the adit followed by workers from Nos. 3 and 4 levels. On reaching the surface he went over the hill to the top of the Old shaft and found the timber at the bottom of the shaft burning. He sent a man to inform the mine manager, Nani Lal Mukherjee, who was at the adjacent Surangi mine. Returning to the adit Hiralal Bose found thick smoke coming out of the mine. He took a hurricane lamp and proceeded along the adit for a distance of about 100 feet. At this point his knees gave way and he fell down but managed to crawl out of the adit. On reaching fresh air he became unconscious and took no part in subsequent operations. The durwan, Jharee Mia, whose brother, an underground worker, had not come out of the mine, also attempted to enter by the adit. He was also overcome by the fumes and had to be rescued by other workmen."

"The mine manager, N. L. Mukherjee, on receiving information about the fire at 2 30 P.M. immediately proceeded to the top of the Old shaft where he found a gang of coolies throwing water on to the fire. Water for this purpose had to be carried from No. 2 adit entrance over the hill. He instructed R. N. Sirkar, an in-charge of Surangi mine who had gone with him, to go down to the adit entrance. Shortly afterwards, R. N. Sirkar returned and reported that it was impossible owing to thick smoke to enter the adit. N. L. Mukherjee obtained and fitted two ladders in the Old shaft so that the fire-fighters could descend. He descended the New shaft as far as the intermediate level and went towards the fire. Observing that the fire was advancing towards the New shaft he made arrangements for water to be carried down the shaft and the fire quenched from that side. He had sent R. N. Sirkar and B. K. Mazumdar, another in-charge of Surangi mine, down the New shaft to No. 3 level. On descending to No. 3 level he found B. K. Mazumdar and others had rescued Basar Mia who had been found near the top of No. 5 winze. It was found impossible to proceed further along No. 3 level. At this time, about 4 P. M., Mr. Savary, the Divisional Superintendent, arrived on the scene and assumed command of operations. He had inspected both this mine and Surangi mine that day and had left for his bungalow at Charki, 21 miles distant from the mine, at I P.M. On hearing of the disaster at 3-30 r.m. he immediately proceeded on horseback to the mine. He attempted to go along No. 3 level but the candle which he carried was on the point of being extinguished after he had proceeded 25 feet from the foot of No. 1 winze, and he found breathing in the smoke very difficult. Then he tried to descend No. 2 winze west and his candle was extinguished when he reached the bottom of the third ladder. On returning to No. 3 level he summoned a mechanic to open a "T" socket in the compressed air main, his intention being to try and blow the smoke up No. 1 winze and prevent it entering the mine. At 4-30 P.M. the air compressor was started. It had not been used for twelve days and a supply of petrol had to be carried from Charki to the mine."

"Mr. Savary went up the New shaft to the intermediate level and found a lot of fire on the west side of the Old shaft but the fire on the east side was much stronger. He instructed the fire-fighters to throw earth on the fire at the west side so that all the available water could be used on the east side. On returning to No. 3 level he found less smoke coming down No. 1 winze, and B. K. Mazumdar with three men had been able to go along the level as far as the steam winch and recover two bodies. The smoke increased again and prevented the recovery of two more bodies which B. K. Mazumdar had observed near the winch."

"At 7-45 P.M. the fire was under control, and at 9 P.M. it had been quenched sufficiently to permit of N. L. Mukherjee making an inspection of the whole of No. 3 level and No. 2 adit. Seven bodies were found at the various points on No. 3 level as indicated on the plan. He had also seen one body on the ladder in No. 4 winze. He returned and tried to descend No. 4 winze but could not proceed lower than the first platform (about 15 feet) because his light was extinguished. Arrangements were made to remove the noxious gases from the workings below No. 3 level, and at 5-30 A.M. on the 13th April three bodies were found on the ladder platform in No. 4 winze between the third and fourth levels and three more bodies just below the winze on No. 4 level. The remaining two bodies were not discovered until 3 P.M. on the 13th April when a complete inspection of the lower workings became possible." "Of the forty-two men at work underground during the shift, four were on the surface and 38 underground at the time of the occurrence. Five men were at work in No. 4 winze below No. 6 level, six were in No. 5 winze below No. 6 level, two were in No. 6 drive, three were filling buckets on No. 6 level at the bottom of the hauling shaft, five were at the bottom of No. 2 west winze below No. 4 level, two were emptying buckets at the top of the hauling shaft, three were tramming on No. 3 level, three were operating the hand pump at No. 2 east winze on No. 4 level and one was bailing water at the bottom of No. 2 winze; two were at the bottom of the New shaft making a gate, two were setting timber on No. 4 level at No. 2 west winze, one was driving the steam winch, Rajan Mia, sirdar, was on the sixth level and Hiralal Bose was on No. 3 level near the steam winch." * * * * *

Of the 19 persons who lost their lives, 15 were working on or below No. 6 level, 3 were in No. 2 west winze below No. 4 level, and one was the durwan who attempted to enter by the adit. Most of those who lost their lives were employed in the deepest part of the mine and having numerous ladders to climb to reach No. 3 level their journey to the surface was long and tedious.

"The ventilation of the mine was natural, being due to the difference in temperature of the air leaving the mine to that entering it. * * * * *. When I inspected the mine the workings were adequately ventilated, and there was a brisk current of air entering by the New and Old shafts. The direction of the air currents in the mine is indicated by arrows on the plan." * * * *

"The fire extended from the bottom of the Old shaft along the intermediate level for a distance of 20 feet on the east side and 25 feet on the west side. The timber burned consisted of ten sets, *i.e.*, 20 props and cross-bars 4 to 5 inches in diameter, the lagging above the cross-bars and behind the props and the posts and lagging supporting the bottom 5 feet of the Old shaft."

The inspecting officer estimated that the burning of this quantity of timber would produce over 40,000 cubic feet of a mixture of carbon dioxide and carbon monoxide.

The doctor employed by the company assumed by a superficial examination of the bodies that cause of death was suffocation by carbon dioxide. He did not, however, examine the blood of any of them in order to determine definitely the cause of death. It was Mr. Barraclough's view, however, that death was mainly due to carbon-monoxide poisoning. It is well-known that a very small percentage of carbon-monoxide in the atmosphere will, if breathed, cause death in a short time. No doubt carbon-dioxide was present in the air also and that together with a deficiency of oxygen would promote deeper and more frequent respiration, so accelerating the rate of absorption of carbon-monoxide by the persons breathing the fumes. Mr. Barraclough also draws attention to the effect of throwing small quantities of water on a red-hot fire as was done in the instance under description. The water is converted into steam which reacts with the glowing carbon and forms carbon-monoxide with liberation of hydrogen. "In 1897 an accident of a similar nature occurred at Snaefell lead mine in the Isle of Man. In his report on this accident Sir Clement Le Neve Foster stated :--- 'It is rather startling to find how small a quantity of timber need be burnt to pollute to a dangerous extent the passages of a mine'. A sample of the air collected in this mine after the accident contained percentages as follows :--Oxygen 15'48; carbon-dioxide 4.22: carbon-monoxide 1.07; hydrogen 0.48 and nitrogen 78.75."

"When I made an inspection of the surface I found the fine ash of burnt leaves, blackened pieces of mice, burnt grass and burnt twigs of small trees in the vicinity of the Old shaft which was evidence of a recent jungle fire. There was a dry hot breeze blowing and I was informed that when the fire started, the breeze was very strong. As far as I could ascertain at my enquiry no person was employed on the surface near the shaft. The nearest dwelling, which appeared to have been unoccupied for some time. was more than 200 yards distant, and there was no path or track near the shaft that was likely to be used by any person from the mine or from a village. The shaft was near the summit of the hill, and it is most unlikely that any person would walk over the hill during the heat of the day. In the absence of other evidence I have assumed that the fire was caused by an ember from a jungle fire being blown into the shaft, and I believe the aforementioned facts support my assumption."

"The Old shaft was not fitted with ladders and not used as a travelling road. It is probable that some dried leaves had been blown into the shaft and accumulated at the bottom. The ember would ignite the dry leaves which, in turn, would ignite the timber and wooden barricade at the bottom of the shaft. Although the timber would be very dry I do not think an ember alone could possibly have started the fire."

Mr. Barraclough criticised the conduct of the mine in-charge, Hiralal Bose, in that instead of simply warning the workers by shouting he should have himself descended to the lower levels to warn the men and to assist them to escape. He also criticised the manager, N. L. Mukherjee, who should have tried to close the bottom of No. 1 winze in order to reverse the air in the Old shaft. If these measures had been taken Mr. Barraclough thought that many of the lives which were lost might have been saved. In extenuation, however, he pointed out that neither of the officials appeared to realise the grave nature of the occurrence which was entirely outside their previous experience.

To prevent such accidents Mr. Barraclough suggested that owners of underground mica mines should be requested to take steps during the months of January to July as follows :---

(1) To remove all vegetation for a radius of about 50 yards round any mine entrance.

(2) To have any accumulation of leaves removed from the vicinity of any shaft or from the sides and bottom of any shaft.

(3) To appoint a watchman for shafts which are not normally in use and under observation during the hot weather when jungle fires are rife.

An additional precaution that might be suggested is to build a stone wall 6 feet high at the surface round all unused shafts.

BY EXPLOSIVES.

No. 104.—The Lodna Colliery Company (1920) Limited's Sripur coal mine.

Three shots were being fired in the face of a gallery. The shotfirers gave the usual warning and they together with several other miners retired to a place 168 feet from the face of the gallery. Most of the persons sheltered behind a set of coal tubs which was standing on a tramline but one of them sat in the gallery in a straight line with the shots. A piece of coal about 3 inches cube in size was projected from one of the shots and struck the miner sitting in the gallery on the head. He sustained concussion of the brain and died shortly afterwards. The accident points to the necessity for all persons in the vicinity of shots about to be fired taking refuge in such a position that projected pieces of coal and stone from the shots cannot reach them. A piece of stone and coal may be projected a long distance in a straight gallery and it is always advisable for persons to take refuge at a sufficient distance from the shot and behind an intervening face of coal or other secure refuge.

No. 114. - Messrs. Chattu Ram Darson Ram's Faguni mica mine.

This accident occurred during the sinking of a shaft. Twelve shot holes been prepared and were duly charged with dynamite. had The shot holes were examined by the shift-in-charge and found in order. The shift-in-charge went towards the lower level and warned the miners there that blasting was about to commence. The shots were lighted by two shotfirers, each lighting six shots. They then retired to a safe place and the shots were counted as they went off. The two shotfirers were satisfied that all the twelve shots had exploded. It is stated that they waited about 10 to 15 minutes after the last shot and then returned to the shaft. As they entered the shaft a shot exploded and both men were seriously injured; one died a few hours later. The inspecting officer was of the opinion that the two shotfirers did not wait 10 to 15 minutes as stated before returning to the shaft and that they miscounted the shots. When several shots are being fired together it is sometimes difficult to be certain if all the shots have exploded since two or more shots may go off simultaneously. Regulation 80 of the Indian Metalliferous Mines Regulations, 1926, from which I make the following quotation provides for cases in which there is a doubt as to all the shots having exploded :---

"Unless it is certain that all the shots have exploded. no person shall reenter such working place until thirty minutes after blasting. unless the shot has been fired by electrical means when this interval may be reduced to not less than ten minutes after the source of the electricity has been disconnected from the cable and the place becomes clear of fumes".

No. 107. - The Burma Corporation Limited's Bawdwin lead-silver mine.

Towards the end of a shift four miners had drilled and charged eight shot holes in the face of a drive. When the shots were ready for firing one of the miners retired to a safe place. The leading miner commenced to light the fuses assisted by another who was cutting the fuses preparatory to lighting. The third miner was holding the light a short distance away. It appears that before all the shots were lighted one of them exploded and injured all three men who were present. Two of the miners afterwards succumbed to their injuries.

When the place was examined after the accident it was found that five shots had been fired and that three had not been fired. It was discovered, however, that the fuse of one of the shot holes had been cut in several places indicating that there had been trouble in lighting it. All the fuses were 4 fect in length. The place was wet and it is just possible that the fuse with which difficulty had been experienced had got slightly damp owing to its position next the floor.

It is advisable, where possible, that the number of shots to be fired at one time should be limited and instructions should be given that where there is any difficulty or delay involved in lighting a number of shots at one time the shotfirer and his companions should retire at once.

No. 112.-Messrs. Kanga and Company's Atkusa Coal mine.

At this colliery it was the practice to authorise a large number of so-called "C. P." miners to fire shots. A miner had drilled and charged a shot hole in the roof coal of a gallery, 16 feet high, with about one pound of gunpowder, and just as he was about to light the shot a sirdar arrived on the scene. The sirdar warned the persons working in the vicinity and retired from the place. On a tramline some distance away he warned five other persons. No attempt was, however, made to guard the galleries leading to the point where the shot was being fired and the man who lighted the shot simply shouted "khubardar" when he ignited the fuse. A miner who apparently was unaware that a shot was being fired was returning to his working place when he was 15 feet away. Regulation 109 requires that an authorised person when about to fire a shot shall give sufficient warning to all persons likely to be endangered by the same.

The Inspector of mines, No. 1 Circle, who enquired into the accident expressed the opinion that the practice of authorising numerous "C. P." miners to fire shots was open to grave objection and made the following recommendations with which the manager agreed :---

(1) To withdraw all authorisations to fire shots issued to miners.

(2) To appoint sirdars to fire shots.

(3) To permit the miners to carry their own gunpowder but no fuse, the sirdars who should fire the shots to be in possession of the fuse.

(4) The sirdars authorised to fire shots to supervise the charging of shotholes, blasting and dressing of the place after blasting.

He also made recommendations with regard to the warning to be given to persons in the vicinity and the guarding of all approaches to the place in which shots are being fired.

HAULAGE.

No. 121.—The. Assam Railways and Trading Company, Limited's Burra Golui Coal mine.

This accident occurred at a level tram line which extends from the place of loading to the top landing of a jig. Two trammers brought out a loaded tub to within about 17 feet of the top of the jig when the tub jammed owing to partial blocking of the rails by dirt which slipped off the side. One of the trammers removed the dirt and went to pull the tub from the front side, the other trammer pushing it from behind. The trammer in front stepped on the dip side of the road in order to allow the tub pass. They both left their lamps hanging on the side of the roadway some distance behind. In the insufficient light the trammer stepped accidentally to that side in which there was insufficient space between the side of the gallery and the tub with the result that he was crushed against the side and died almost instantly.

The accident points to the desirability, particularly on roads in which the tubs are trammed by hand, of there being sufficient clearance between the side of the tub and the side of the gallery to allow the men to stand in safety.

SUNDRIES UNDERGROUND.

No. 144,-The Borrea Coal Company, Limited's Bhagaband Coal mine.

In an underground haulage house 20 feet wide and 10 feet high, a 75 H. P., 3-phase slip ring motor was being cleaned with petrol. The end plates had been moved outwards so that the petrol could be poured on to the rotor and stator windings. One man was on the top of the motor pouring the petrol, two men were on either side cleaning the windings with jute swabs and the Assistant Engineer was supervising the work. The haulage room was normally lighted by electricity from a 110 volt main and to facilitate the work in hand a lamp with an unprotected bulb was directly connected by means of flexible insulated wires to the lighting circuit. The petrol and the petrol vapour became ignited and the six men were severely burnt. Two of them afterwards died.

It was found alterwards by the inspecting officer that the bulb of the inspection lamp was broken and the holder was lying on the floor, the wires being still connected to the lighting circuit. In the room at a distance of about 15 feet from the motor there was an acetylene hand lamp which was still lighted. There was a good current of air passing through the haulage room. The inspecting officer came to the conclusion that the petrol had been ignited by the breaking of the electric bulb of the inspection lamp.

It appears that it is customary to clean electric motors underground in this manner. It is, however, dangerous to use lamps connected to the lighting circuit. There is also the question of the use of an acetylene hand lamp. This is also a dangerous practice under the circumstances. When the work of cleaning a motor is being carried out in the way described no open light at all should be anywhere near the place, and it is preferable to use an electric torch for the purpose of illumination.

Section IV.—Prosecutions, and Amendments to the Act, Regulations and Rules, and Orders made thereunder.

PROSECUTIONS.

During the year judgments in prosecutions were given as follows :----

The agent and manager of Messrs. M. M. C. and Company's Khas Jinagora colliery were prosecuted for allowing the total number of women working underground to be greater than 23 per cent. of the total number of persons, both women and men, employed underground and for not maintaining a correct register of work-persons on Schedule "A" of Rule 9. The register-keeper was also prosecuted for not making correct entries in the register of work-persons. The agent was fined Rs. 30, and the manager and register-keeper Rs. 20 each.

The owner of Messre. West Angarpathra Coal Company's West Angarpathra colliery was prosecuted for omitting to fence, by structures of a permanent character. three discontinued inclines. He was fined Rs. 20.

The agent of Mrs. L. M. Martin's North Jinagora colliery and North Sendra colliery was prosecuted for working the mines without qualified managers. He was fined Rs. 3 for offences in both cases.

The owner of North Golukdih (Chandkuiya) colliery was prosecuted for working the mine without a qualified manager and for the employment of persons in the mine without an inspection, as required by Regulation 70 (2), being made by a competent person. He was fined Rs. 50.

The agent and manager of Rai Sahib Sundarlal & Sons' Dhao colliery were prosecuted for employing underground a larger percentage of women than is permitted under Regulation 4 of the Department of Industries and Labour, Notification No. M-1055, dated the 7th March 1929. The manager was fined Rs. 50. The agent was acquitted.

The owner, manager and attendance clerk of Babu Srinivas Goenka's Upper Kenda colliery were prosecuted; the owner and manager for employing persons for more than 12 hours, for permitting persons to be employed during hours other than those specified for them and for failing to keep the attendance register correctly and the attendance clerk for failing to keep the correct record of persons descending and ascending and for falsifying the register. The owner and manager were fined Rs. 50 each; the attendance clerk Rs. 15.

The managing director and agent and the attendance clerk of Messrs. New Satpukuria Colliery Company, Limited's New Satpukuria colliery were prosecuted; the former for permitting persons to be employed underground for more than the specified hours and the latter for failing to make the necessary entries in the register of work persons. The managing director was fined Rs. 50 and the attendance clerk Rs. 30.

The owner and manager of Babu Kanailal Kanjilal's Jamunakanali colliery were prosecuted for driving galleries within a distance of 25 feet of the boundary claimed by the owner of the adjacent mine. The former was fined Rs. 200, and the latter Rs. 100. The owner, manager and register-keeper of Babu Chhotalal Patel's Gararia colliery were prosecuted; the owner and manager for failing to see that a correct record of the number of persons going underground daily was being maintained and that the attendance register was being kept in the required form; the register-keeper for failing to keep a correct record of the number of persons going underground daily. The owner was fined Rs. 30, the manager Rs. 20 and the register-keeper Rs. 15.

The owner and manager of Babu Sasadhar Choubay's Chulapora colliery were prosecuted for failing to slope, step or secure the sides of the open workings in such a manner as to prevent danger from falls of materials. The owner was fined Rs. 20 and the manager Rs. 10.

An overman of Messrs. Aldih Coal Company Limited's Methani colliery was prosecuted for permitting shots to be fired under his direction in a place where safety lamps are required to be used when all contiguous places within a radius of 60 feet had not been found safe for firing, for failing to comply with the manager's orders to keep the handle of the shot firing apparatus in his possession and for allowing the explosives carrier to retain the handle of the shot firing apparatus. He was fined Rs. 100 and in addition sentenced to six weeks' rigorous imprisonment.

The manager and attendance clerk of the above colliery were prosecuted for having falsified the records required to be kept under Rules 9 and 9-A., made by the Government of Bengal under Section 30 of the Indian Mines Act, 1923, and for employing underground a larger percentage of women than is permitted. The manager was fined Rs. 150 and the attendance clerk Rs. 100.

The owners (two) and temporary manager of Messrs. Shewkaran & Sons' Belbaid colliery were prosecuted; the owner for failing to appoint a competent manager and the manager for having acted as manager of the mine when he did not possess the prescribed qualifications, in violation of the regulations. The owners were fined Rs. 500 each and the manager Rs. 250. The convicted persons preferred an appeal which had not been heard up to the date of writing this report.

The owner and attendance clerk of Babu Biraj Krishna Mukherjee's New Ghusick colliery were prosecuted; the former for failing to keep the safety lamps in ordinary use numbered and a record of the persons to whom the lamps were issued in order to identify the user of any particular lamp for permitting safety lamps which were not in safe working order to be used and for not keeping in stock sufficient materials and appliances for the proper carrying out of all necessary operations in a manner consonant with the provisions of the Act, regulations and bye-laws; the latter for failing to maintain the register of safety lamps and for issuing safety lamps which were not in safe working order. The owner was fined Rs. 50, and the attendance clerk Rs. 75.

The managing director and manager of Messrs. B. K. Mukherjee and Company, Limited's Pathargoria colliery were prosecuted for not keeping an abandoned incline properly fenced. The former was fined Rs. 5 and the latter Rs. 20. The owner, agent, manager and contractors (two) of Messrs. B. Mukherjee and Company's Badjna colliery were prosecuted for employing persons underground during night shift for more than twelve hours and for permitting persons to be employed during hours other than those specified for them. The manager was fined Rs. 25 and the other accused Rs. 10 each.

The owner of South Laikdih Coal Concern's Jograd colliery were prosecuted for failing to submit within the prescribed date a correct plan of the discontinued workings of the Jograd colliery. He was fined Rs. 20.

For similar offences the owners (five) of Messrs. N. P. Brothers' Chatai colliery, the owner and agent of Messrs. C. Deddes and Company, Limited's West Kumardih colliery, the owners (two) of Messrs. Krishna Mining Company's Pollimitta mica mine and the owners (two) of Mohana mica mine were prosecuted. The owners of Chatai colliery were fined Rs. 2 each; the case against the owners and agent of the Kumardih colliery was dropped as the accused could not be traced; the owners of Pollimitta mica mine were fined Rs. 15 each and one of the owners of Mohana mica mine was fined Rs. 20. The case against the other owner was withdrawn as he had left for Europe.

The owner and manager of Babu J. N. Mukherjee's Sahebganj Block No. 2 stone mine were prosecuted for failing to report the occurrence of an accident and for failing to keep the sides of open workings sloped, stepped or secured in such a manner as to prevent danger from falls of material. They were also prosecuted for failing to remove the overburden sufficiently far from the sides or otherwise to make it secure in order to prevent danger to persons employed in the mine and for failing to make and keep secure the sides of working places. In the first case they were fined Rs. 100 each and in the second Rs. 75 each.

Six prosecutions were instituted for failure to submit annual returns within the prescribed date. In two cases fines aggregating Rs. 40 were imposed. The other cases were dropped on various grounds.

Information was received of certain prosecutions instituted by mine officials against subordinate staff as follows :---

The manager of the Amalgamated Coalfields Limited's Bhamori colliery prosecuted a shotfirer for firing shots without taking the necessary precaution of withdrawing persons likely to be endangered and fencing the place. He was sentenced to six months' rigorous impresonment and a fine of Rs. 50.

A fireman of the Guzdar Kajora Colliery Company, Limited's Guzdar Kajora colliery was prosecuted for driving an engine whilst the authorised engine driver was away. He was sentenced to six months' rigorous imprisonment.

A miner of the Bengal Coal Company, Limited's Sectalpur colliery was prosecuted for leaving his working place and entering a fenced area to rob coal from the corner of a pillar. He was sentenced to simple imprisonment for one month.

The manager of New Beerbhoom Coal Company, Limited's New Kenda colliery prosecuted two shotfirers for entering and working in a fenced area without authority. The case against one was withdrawn and the other was fined Rs. 30. Two cases were instituted by the Manager of the Standard Coal Company, Limited's Standard colliery against eleven miners for leaving the working places allotted to them and for breaking down fences and cutting and robbing pillar coal from fenced areas. In one case a miner was fined Rs. 20 and in the other case ten miners were fined Rs. 5 each.

The Manager of Ghusick Coal Company, Limited's Ghusick colliery prosecuted an overman for absenting himself from duty without authority after having placed labourers to work in a pit where there was an accumulation of gas. He was fined Rs. 15.

The Manager of the Modhujore Coal Co., Limited's Modhujore colliery prosecuted a register-keeper for failing to maintain the register correctly. The case was dropped.

The Manager of West Ghusick Coal Concern's West Ghusick colliery prosecuted a lamp cabin attendant for issuing safety lamps which were not in safe working order. He was fined Rs. 20.

AMENDMENTS TO THE INDIAN MINES ACT AND TO THE REGULATIONS, RULES AND BYE-LAWS MADE UNDER THE ACT.

During the year there were no additions or amendments to the Act, regulations and rules.

By the end of the year bye-laws under Section 32 of the Act had been established at five hundred and thirty-seven coal mines and at nine mines other than coal mines.

SECTION V.—GENERAL REMARKS.

UNDERGROUND FIRES AND COLLAPSES.

The problems involved in the incidence of under-ground fires in the coalfields of Bengal and Bihar and Orissa are becoming increasingly difficult and complex. Every year adds to the number 'of mines or parts of mines in which fires exist. A notable addition to the number is the fire which broke out in Seth Khora Ramji's Khas Jharia colliery in the year under review.

In this colliery No. 10 seam and No. 11-12 combined seam were worked. Both seams outcrop on the eastern side of the East Indian Railway near Jharia station but the underground workings of the mine are on the western side of the railway. The coal under the land acquired for the railway is covered by a declaration under the Land Acquisition (Mines) Act and for the most part the seams remain untouched under that land. The workings of No. 11-12 seam are close to the surface and No. 10 seam lies at a depth of 139 feet below No. 11-12 seam. No. 11-12 combined seam is 48 feet thick, and No. 10 seam is 46 feet thick. No. 10 seam was worked in one section consisting of the top 20 feet of the seam, and No. 11-12 seam was worked in two sections, and in some places three sections, one above the other. The working of the mines was commenced about thirty-six years ago, and at that time there were no buildings on the surface. The position of the mine is close to the town of Jharia, however, and in time the town was extended over part of the surface of the mine so that in 1930 there were many important buildings within the boundaries of the mine. In that year owing to the crushing of an area of the pillars in No. 10 seam an extensive collapse of the surface took place, involving the destruction of many buildings and the death of one person.* In the collapse No. 11-12 seam was involved along with No. 10 seam and subsequently in July 1931, an officer of the Department of Mines detected evidence of spontaneous combustion in the workings of No. 11-12 seam. At the suggestion of the Chief Inspector of Mines the area in which fire was suspected was sealed off by underground stoppings.

During this period work was going on in the stable portion of the workings of No. 10 seam, but towards the end of 1931 the conditions had become such as to necessitate the temporary abandonment of the entire mine and the sealing of all openings to the surface so as to exclude access of air to the fire.

Nothing further of consequence occurred until November 21st of the year under review when there was evidence of a further collapse of the surface. Collapses at different points took place a few days later.

Arrangements were immediately made under the guidance of the Inspector of Mines, No. 1 Circle, for the filling in of the new areas of collapse so as to prevent an increase in the activity of the fire in No. 11-12 seam. The colliery was, however, in liquidation and very little could be done. As there appeared to be a danger to the railway, the Colliery Superintendent, Giridih, took a hand in the work. During the next few weeks over 10,000 tons of incombustible material were filled into the surface holes caused by the collapses. The work was carried out at considerable risk and could hardly have been attempted but for the intimate knowledge of the underground conditions possessed by Mr. Kirby, Inspector of Mines, No. 1 Circle. Roth he and Mr. Stanton who was in charge of the work on behalf of the Colliery Superintendent, East Indian Railway, Giridih, are to be complimented on the caution and expedition with which such filling as could be done was carried out. Mr. H. S. Allen, Special Officer of the East Indian Railway collieries, and Mr. N. Barraclough, Inspector of Mines, also rendered good service in this work.

Unfortunately their efforts were of little avail in arresting the progress of the fire because of the further very extensive collapses that took place, and the work of filling had, for the time being, to be suspended. The existence of this fire in close proximity to a large town gave rise to considerable anxiety on the part of the Local Government, this department and the inhabitants of the town. On January 1st 1933, the Local Government issued a communiqué in which an outline was given of the circumstances relating to the occurrence and particulars of the measures that were being taken to sufeguard the public. The measures that require to be taken have been defined by me and good progress is being made in their adoption.

I have given prominence to the above occurrence in order to give an indication of the difficulties that often arise in the prevention of and in dealing with underground fires. No. 11-12 scam had not been thought to be particularly liable to spontaneous combustion but the instance described together with other recent occurrences in the same seam show that it must under certain conditions be considered to be a seam which is definitely liable to spontaneous combustion. Indeed it can hardly ever be assumed that because a seam has not previously gone on fire it is entirely free from such risk. The circumstances which are likely to give rise to spontaneous combustion in Indian coal seams are far from being clearly definable but it seems indubitable that two of the main contributory causes lie in the comminution of the coal resulting from the crushing of inadequate pillars and the conditions which exist in the mine consequent on the premature collapse of the workings.

The isolation and control of an underground fire is often a matter of great difficulty. If the workings are at considerable depth and there are no collapses of the surface the problem is much easier of solution than if the seam is close to the surface and there are numerous collapses. In the latter case it is invariably difficult and frequently impracticable to exclude access of air and the fire may soon get out of control. The conditions at the mine described above are of that nature.

The subsidence Committee of the Mining and Geological Institute of India are at present considering, amongst other matters, the question of underground fires and their prevention and it is to be hoped that something useful will emerge from their deliberations.

LIGHTING IN THE UNDERGROUND PARTS OF MINES.

The lighting of the underground parts of mines is a matter of considerable importance. Good lighting not only facilitates work but has an important bearing on safety. The subject of underground lighting is one which has been much in the minds of mining engineers in Europe and America during the last few years. Improved lighting is perhaps of more importance in coal mines than in metalliferous mines since in the former the black surfaces of the coal absorb a great deal of the light and in many of them safety lamps have to be used. The ordinary flame safety lamp gives a very poor light. Electric safety lamps are perhaps a little better in this respect but even they leave much to be desired. Professor Sharpley, Indian School of Mines, recently conducted a series of tests on electric safety lamps in use at an Indian colliery and obtained the following results :--With the filament of the lamp broadside on the candle-power at the commencement of the test was 1.14 and after 9 hours 0.84. With the filament edge on the results were 0.62 at the commencement and 0.47 after 9 hours. The lighting-power of the lamp, therefore, fell 25 per cent. in a period of 9 hours. Recently in some types of portable electric safety lamps the lightingpower has been increased to four candle-power and even more. It will be evident that the better illumination given by such lamps greatly reduces the risk of accidents.

In certain parts of mines lighting from electric mains is practicable and at shaft bottoms or insets and at important haulage junctions, where good lighting is particularly necessary, advantage should be taken of this system. It is also a great improvement where this system is used to arrange the electric bulbs in concave recesses cut in the roof or sides in order to avoid glare.

Since the reflective capacity of a white surface is about 75 per cent. as compared with 5 per cent. for that of a coal surface, whitewashing of the sides and roof of the roadway improves underground lighting in a very marked degree. Whitewashing costs very little and it should invariably be done at shaft bottoms, insets and at other busy centres in the mine.

In some instances flood lighting has been adopted in areas where pillars are being extracted. As an instance of this I might cite the system of lighting adopted at Sripur colliery in the Raniganj coalfield. The seam worked there is 15 feet thick and the entire working place in a depillaring area is illuminated by a single electric lamp of 300 candle-power, which, by the aid of a cone-shaped (sheet steel) reflector coated with white aluminium paint, throws a spreading beam of light over the face of the pillar. The props set for the support of the roof are whitewashed. By such a system of lighting the miner can work with more freedom and in greater safety.

Good lighting will pay for itself in increased output and in lower compensation costs and I would strongly recommend increased attention in our Indian coal mines to this important subject.

COAL-DUST COMMITTEE.

The Third and Final Report of the Committee appointed by the Government of India to investigate the dangers arising from coal-dust in Indian mines was published early in the year. The following gentlemen formed the Committee :--Mr. R. R. Simpson, C.I.E., (Chairman), Messrs. J. B. Wardlaw, J. E. Phelps, H. K. Nag, P. B. Basu, A. Farquhar, J. Thomas, J. H. Lang (members). and Dr. D. Penman (Secretary). Messrs. J. G. Foster, H. C. Read, G. Naysmith and P. Bates were members during the early work of the Committee. Terms of reference :--To enquire into the danger of explosions of coal-dust in Indian coal mines; to make experiments on different kinds of coal-dust with a view to determine their liability to explode or otherwise; and to report what means, if any, are necessary or desirable to provide against the risk of coal-dust explosions in Indian coal mines.

The Committee in their final report discussed the findings of the First and Second Reports and the additional investigations since these were published and made the following recommendations :---

1. That Regulation 107 be amended to read :----

"The amount of every charge of explosive shall be proportioned to the work to be done, and the charge shall be placed in a properly drilled and placed shot-hole and shall have sufficient stemming. A sufficient supply of clay or other suitable stemming material shall be provided at places convenient to the shotfirers "

2. That Regulation 124 be amended as follows :---

"In every mine in which inflammable gas has been found during the previous-twelve months safety lamps shall be used as a precautionary measure in all galleries driven to a distance greater than the length of two pillars ahead of the last connecting gallery and in all narrow advance galleries, and no narrow advance gallery shall be driven more than 10 feet ahead of the widened gallery; in every such gallery the ventilating current shall be conducted as near to the working face as is practicable".

3. That two additional regulations be made applicable to all mines as follows :--

"As far as practicable main haulage roads shall be kept free from accumulations of fine coal-dust; and

All coal tubs shall be so constructed and maintained as to prevent, as far as practicable, coal-dust escaping through the sides, ends or floor of the tubs ".

4. That additional regulations respecting the use of "permitted" explosives be made as follows :--

Regulation 116-A.—"In any place where the use of 'permitted' explosives is enjoined by the regulations all shots in a round of shots shall be fired simultaneously".

Regulation 116-B.—" In any place where the use of 'permitted 'explosives is enjoined by the regulations the aggregate charge in any number of shots fired simultaneously in coal shall not exceed the permissible maximum charge for the kind of 'permitted 'explosive used ".

Regulation 116-C.—" In any place where the use of 'permitted, explosives is enjoined by the regulations no shot shall be fired in coal which has not been undercut, overcut or sidecut, and the length of the shot-hole shall be at least six inches less than the length of the cut".

5. That shotfirers in gassy mines be required to hold a certificate of ability to test for inflammable gas.

6. That to certain coal mines a new regulation, as follows, be applied:-

"All airways, haulage and travelling roads and working places or parts of same which contain dry coal-dust shall be treated in one of the following ways:---

- (a) they shall be treated with fine incombustible dust in such manner, and at such intervals, as will ensure that the dust on the floor, roof and sides throughout shall always consist of a mixture containing not more than 50 per cent. of combustible matter;
- (b) they shall be treated with water in such manner, and at such intervals as will ensure that dust on the floor, roof and sides throughout shall be in such a wet condition that it cannot be raised in a cloud; or
- (o) they shall be treated in such manner as the Chief Inspector of Mines may approve.

Note.-The incombustible dust used for the purposes of this regulation shall be prepared from shale or other material containing no injurious free silica."

7. That the Chief Inspector of Mines be empowered to apply the regulation detailed in the preceding paragraph to any mine in which in his opinion the risk of an explosion of coal-dust is such as to require the taking of precautions additional to those enjoined in respect of all coal mines.

The appreciation of the Government of India of the services rendered by the members of the Committee was conveyed to the members.

HEALTH AND SANITATION.

The Asansol Mines Board of Health held eleven ordinary and seven special meetings during the year. Dr. L. Sen was Chief Sanitary Officer throughout the year. The general health of the population in the settlement was satisfactory. the death rate being 18.31 per thousand calculated on a population of 382,680 against 2052 in 1931. There were 184 cases of cholera -mostly of a sporadic nature-with 65 deaths during 1932 as against 620 cases and 309 deaths in the previous year. The number of anti-cholera inoculalations performed during the year was 48,862, as against 43,316 in 1931. In addition. the Board's staff carried out various routine measures of disinfection in places where cholera was reported. There were 254 attacks with 36 deaths from small-pox during the year as against 94 cases with 8 deaths during the previous year. The provisions of the small-pox regulations had to be enforced in order to ensure proper isolation and segregation as well as guarantine in respect of colliery labour and other trades. The total number of vaccinations performed was 77,181 of which 18,094 were primary and 59,087 were re-vaccinations as against 14,975 and 48,410, respectively. making a total of 63,385 in the preceding year. Health and baby week celebrations were organised in six different parts of the mining settlement under the joint auspices of the Mines Board of Health and Asansol Health and Baby Welfare Society. A leprosy officer was appointed by the Board during the year who carried out an initial survey of leprosy in different parts of the mining settlement. The Board's staff to deal with maternity and infant welfare consisted of six midwives, who in addition to free maternity service. paid antenatal and postnatal visits within the area of work and carried out village propaganda by simple health talks. One maternity and infant welfare centre was opened towards the end of the year with a trained Health Visitor in charge, this being the first in a series of four sanctioned by the Board of Health. The malaria department was reorganised and two highly endemic areas in the mining settlement were taken up for intensive anti-malaria work.

During the year the Jharia Mines Board of Health held twelve ordinary, seven special meetings and three joint meetings with the Jharia Water Board. Major C. S. Ryles, Medical Officer, of Health held charge throughout the year. The estimated population of the settlement was 527,988 persons. The birth rate was 32.68 and the death rate 15.68 as compared with 30.97 and 16.07 in the previous year. There were 130 cases of suspected cholera and 33 deaths, as compared with 618 cases and 253 deaths in the previous year. On the collieries the number of deaths from cholera was 11, as compared with 30 in the previous year. There were 772 cases of suspected small-pox with 20 deaths, as compared with 405 cases with 37 deaths in the previous year. In the Board's laboratory 433 samples of food were analysed and 139 found to be adulterated. Prosecutions were ordered in nearly all cases of adulteration. In respect of housing, there was some improvement, but owing to the depressed state of the coal trade the building programme has been temporarily suspended. Very little new construction has been entered upon but the condition of existing accommodation has been maintained. The Board's maternity and child welfare scheme passed through a difficult period during the year but nevertheless was extended towards Sijua and continues to do good work. During the year, the Board embarked upon anti-leprosy work. Five clinics are held weekly at Jharia, Dhanbad and Katras and are well attended.

Statistics of rainfall in the Eastern Coalfields have been recorded as follows :---

| | | Raintall | in inchos. |
|---------------------|---|---------------|------------|
| | | 1932. | 1931. |
| Jharia Coalfield | | | |
| Jealgora | • | . 45.02 | 4472 |
| Topchanchi . | • | 52 .67 | 56·28 |
| Raniganj Coalfield— | | | |
| Asansol]. | • | . 41-26 | 57-34 |
| Giridih Coalfield | | | |
| Girldih | • | . 58-60 | 52.17 |

AMBULANCE WORK.

Classes in First-Aid to the injured were held at thirteen centres in the Jharia coalfield. The number of students attending was 265 and 200 certificates were awarded. In the Raniganj coalfield 270 students attended at twelve centres and 193 obtained First-Aid certificates. These classes are organised by Inspectors of Mines, Nos. 1 and 2 Circles.

Instruction in First-Aid was also given in mining centres of importance in other parts of India.

MINING BOARDS IN BENGAL, BIHAR AND ORISSA AND THE CENTRAL PROVINCES.

The Bengal Mining Board held three meetings during the year. Among the subjects discussed at the meetings and by correspondence were :--(a) proposed amendment of the Indian Coal Mines Regulations, 1926; (b) draft regulations for oil mines; (c) representation of labour in the provincial legislatures under the reformed constitution; (d) proposed restriction on the employment of women in quarries and open workings; (c) proposed prohibition of the employment of women underground in mines; (f) variations in tubs used in coal mines; and (g) proposed amendment of the Indian Mines Act, 1923. The non-official members of the Board were Messrs. P. S. Keelan, C.I.E., A. L. Ojha and Rai Sabib Upendra Nath Mandal.

The Bihar and Orissa Coal Mining Board did not meet during the year. Among the subjects dealt with by correspondence were:—(a) draft amendment of the Indian Coal Mines Regulations, 1926; (b) draft regulations for oil mines; (c) proposed restriction on the employment of women in quarries

1 - - - **-**

R

and open workings; (d) variations in tubs used in coal mines; (e) proposed prohibition of the employment of women underground; and (f) proposed amendment of the Indian Mines Act, 1923. The non-official members of the Board were Messers. J. B. Argyle, A. L. Ojha and J. Mackie.

The non-official members of the Mining Board for mines other than coal mines in Bihar and Orissa were Messrs. G. A. Young and G. G. Dobbs.

The Central Provinces Mining Board held no meetings during the year; the subjects dealt with by correspondence were :--(a) draft amendments of the Indian Coal Mines Regulations, 1926; (b) draft regulations to govern mining for oil; and (c) variations in tubs used in coal mines. The nonofficial members of the Board were Mr. R. S. Davies, Mr. L. H. Bartlett, Rai Bahadur Mathura Prasad and Rai Sahib Radeshiam Wahi.

BOARD OF EXAMINERS.

Four meetings of the Board of Examiners were held during the year. The non-official members of the Board were Messrs. J. Mackie, N. N. Sarkar and J. B. Wardlaw. The local examiners appointed were Messrs. J. G. Cunningham and L. Millar for coal mine managers' first class certificates; Messrs. D. L. Edwards and J. McCrae for coal mine managers' second class certificates and Mr. A. Mack for the examination for coal mine surveyors' certificates. Mr. N. Barraclough, Inspector of Mines, acted as secretary for all the examinations.

Three first class certificates of competency to manage a coal mine were granted in lieu of British certificates of the same class. At the examination for coal mine managers' certificates held at Dhanbad in February 65 candidates sat for first class certificates and 88 for second class certificates. Two certificates of the first class and twelve of the second class were granted. At the examination for coal mine surveyors' certificates of competency held at Dhanbad in November there were 45 candidates of whom four were successful.

Two hundred and forty-seven persons were examined for coal mine sirdars' certificates of competency and 199 certificates were granted. Out of 284 holders of sirdars' certificates examined in gas testing 172 were successful and their certificates were duly endorsed to that effect. 843 holders of sirdars' certificates appeared for re-examination in eyesight and hearing; 799 were successful and their certificates were duly endorsed. Under Coal Mines Regulation 49 the certificates of three sirdars were suspended for periods varying from four months to one year. During the year 12 duplicate sirdars' certificates and 69 duplicate discs were issued.

The approval of the Board was accorded to the recognition, for the purposes of Coal Mines Regulation 38, of the Government Engineering School, Nagpur, and the Bihar College of Engineering; the former in respect of the Overseer's certificate and the latter in respect of the Diploma of Subordinate Civil Engineer, as exempting from the practical experience of surveying other than the practical experience of surveying the underground workings of a mine on condition that students who obtain certificates have their certificates endorsed by the Principal to the effect that such students have had at least three months practical experience of surveying in or about a mine during the long vacations of the school.

MINING EDUCATION.

At the Indian School of Mines, Dhanbad, the number of students on the roll at the commencement of the session 1931-32 was 54 of whom 12 were in the first year, 14 in the second year, 10 in the third year and 18 in the fourth year. The results of the Diploma and Certificate examinations were as follows :—

| Diploms or certific | cate. | | | io.
of
idate | s, | No. of successful candidates. |
|--|------------|---|-----|--------------------|------|---|
| Diploma of Associateship in | Geolog | y | • | б | 5 | (3 in class I and 2 in class II). |
| Diploma of Associateship in
gineering | | - | | 15 | 15 | (8 in class I, 5 in class II, and 2
passed on re-examination). |
| Cortificate in Geology . | . . | • | • | 1 | 1 | Tuesor on to or municipally |
| Certificate in Coal Mining | ÷ . | | • 1 | 10 | 10 | • |
| Certificate in Metal Mining | • | • | • | 1 | - 1. | |

The mine surveying camp was pitched at Pootkee colliery during the month of November and 32 students of the second, third and fourth years and four special surveying students were in attendance. Visits and tours of inspections were paid to the mica mines of Kodarma, to the limestone quarries of Katni and the manganese mines of the Central Provinces. In addition many visits were paid to local collieries and places of geological interest in the neighbourhood. Twelve graduates of the school appeared at the examination for second class coal mine managers' certificates held by the Board of Examiners under the Indian Mines Act and eight of them were successful. The first four in order of merit in the examination were 'graduates of the school. Professor Forrester conducted a course of special lectures at the School on Fuel Technology. Over fifty managers and colliery engineers attended the lectures.

In the Department of Mining and Metallurgy at the Benares Hindu University there were 73 students on the roll at the beginning of session 1932-33. Of these, 27 students were in the first year, 19 in the second year, 3 in the third year mining, 8 in the third year metallurgy, 7 in the fourth year mining and 9 in the fourth year metallurgy. One student passed the final examination for the degree of B.Sc. in Mining and two the corresponding examination in metallurgy. Up to date the total number of mining graduates is 13. During the year visits were paid to coal mines, copper mines, limestone and steatite quarries and to iron, steel and copper works, refractory material works, etc. Geological and mine survey camps were held in the Jharia coalfield.

The Mining Education Advisory Board continued to control the threeyear courses of evening instruction for mining students instituted by the Governments of Bengal and Bihar and Orissa. The lecture centres are at Raniganj and Sitarampur in the Raniganj coalfield, and at Jharia and Sijua in the Jharia coalfield. During the session 1931-32 the total number of students enrolled was 91, of whom 28 attended the classes of the third stage. Of these 28 students, 24 appeared at the final examination and 12 were successful. In Bengal, four students from the Bengal Survey School joined for special training in mine surveying during the latter part of the session and completed their course in July 1931. Of these 4 students, three appeared at the final examination after the completion of their training, and all were successful. Courses of ten lectures were delivered in Hindi to overmen and sirdars at seven centres in the Jharia coalfield. Similar lectures in Bengali were delivered at twelve centres in the Raniganj coalfield. At the Jharia and Sitarampur lecture halls 'special demonstrations in gas testing were given by the mining lecturers. From August to November special classes in mine surveying preparatory for the examination for the mine surveyors' certificates of competency were held in both coalfields.

MINING AND GEOLOGICAL INSTITUTE OF INDIA.

The total membership, including subscribers, of the Mining and Geological Institute of India at the end of the financial year of the institute, *i.e.*, on the 31st October 1932, was 320. In addition to the annual meeting, five ordinary general meetings were held for the reading and discussion of papers, whilst one meeting took the form of a lantern lecture at which Mr. W. D. West gave a lecture on "Earthquakes." Excursions were made to the Bengal Chemical and Pharmaceutical Works at Panihati, near Calcutta, and to the Equitable Coal Company, Limited's Dishergarh Colliery in the Raniganj coalfield.

Three parts of the *Transactions* were published. The Government of India prize for the best paper published during the year and the Institute gold medal were awarded to Mr. P. Evans for his paper "Explanatory Notes to Accompany a Table showing the Tertiary Succession in Assam;" the silver medal was awarded to Mr. R. R. Simpson for his paper entitled "The Social Conditions of Miners in India;" and the bronze medal was awarded to Mr. D. P. Chandoke for his paper on "The Mining and Refining of White Clays from Kasumpur near Delhi." The Pickering medal presented by the Institute for the best student in mining at the Indian School of Mines during 1930-31 session was awarded to Mr. O. L. Dadheech, and the Hayden medal for the best student in geology was awarded to Mr. B. C. Roy. Mr. J. Mackie continued on the Governing Body of the Indian School of Munes. Professor C. Forrester was appointed to serve on the Council of the Institute of Fuel, London.

The Subsidence Committee collected a large amount of useful data on the sizes of pillars and galleries in various seams and at various depths; the percentage of coal extracted in the first working; the percentage of coal removed in areas which have been goafed and other factors bearing on subsidence. The data obtained show that :--

- (a) pillars are considerably stronger if the coal in the galleries is not worked to the full height of the seam in the first instance;
- (b) pillars do not, as a rule, weather if they are strong enough to bear the weight of the superincumbent strata and shedding of the pillars and subsequent crushing is almost entirely due to the pillars being too weak;

THE NATIONAL ASSOCIATION OF COLLIERY MANAGERS, INDIAN BRANCH; THE INDIAN MINE MANAGERS ASSOCIATION; THE INDIAN COLLIERY LABOUR UNION; THE TATA COLLIERIES' LABOUR ASSOCIATION, JAMADOBA, AND THE RAILWAYS AND COLLIERIES ADVISORY BOARD.

The number of members of the National Association of Colliery Managers, Indian Branch, at the beginning of the year was 99. Some of the subjects dealt with by the Council during the year were:—(1) the recommendations of the Royal Commission on Labour; (2) proposed alterations in the Workmen's Compensation Act; (3) the elimination of female labour in underground workings; (4) the condition of the roads in the Jharia coalfield; and (5) the prevalence of leprosy in the coalfields. Mr. J. T. Caldwell represented the Association on the Jharia Mines Board of Health; Messrs. Geo. Caldwell and W. Macdonald on the Asansol Mines Board of Health; Mr. A. Farquhar on the Coal Dust Committee; and Mr. G. G. Carapiet on the Railways and Collieries Advisory Board.

The membership of the Indian Mine Managers Association increased from 211 to 222. Among the subjects dealt with by the Council were :---(1) proposed alterations in the Workmen's Compensation Act; (2) amendment of the Mines Act; (3) exclusion of women from underground workings; (4) recommendation of the Royal Commission on Labour regarding working hours of labourers; (5) best method of taking census of maximum number of labourers working at the mine. Mr. J. K. Dholakia represented the Association on the Jharia Mines Board of Health and Mr. M. Mukherjee acted as chairman of the local Railways and Collieries Advisory Board.

The Indian Colliery Labour Union was formed in August and registered under the Indian Trade Unions Act, 1926. The Union has its headquarters at Jharia and is stated to have a membership of 4,357. The constitution of the Union has been drawn up so that only workmen as defined by the Indian Mines Act are eligible for membership. Provision is made, however, for a number of persons on the Council up to twenty per cent. who are genuinely interested in the work of the Union. The aim and object of the Union is to establish good relationships between employers and employed and to assist in improvements in respect of labour.

The Tata Collieries' Labour Association, Jamadoba, functions separately in connection with the workmen employed at the collieries owned by the Tata Iron and Steel Company, Limited, in the Jharia coalfield.

The Railways and Collieries Advisory Board consists of various officials of the East Indian Railway and the Bengal Nagpur Railway and representatives from the National Association of Colliery Managers (Indian Branch) and the Indian Mine Managers Association. The Board meets as occasion demands and deals with questions relating to the supply and loading of wagons at collieries and other relevant matters.

VISIT OF THE HON'BLE MEMBER FOR THE DEPARTMENT OF INDUSTRIES AND LABOUR IN THE JEARIA COALFIELD.

The Hon'ble Sir Frank Noyce, Member for the Department of Industries and Labour, visited Dhanbad on July 16th and 17th. He paid a visit to several mines in the Jharia coalfield and to the Indian School of Mines.

OFFICIAL DUTIFS, 1932.

Mr. R. R. Simpson was Chief Inspector up to the 1st September. He was on leave, preparatory to retirement, from the 2nd September to 1st October, and was succeeded by Dr. D. Penman from the 2nd September. As a temporary measure, Dr. Penman continued to hold charge of the post of Principal of the Indian School of Mines.

Mr. Simpson served in the Department and as Chief Inspector for a longer period than any of his predecessors in office. Under his able direction the work of the Department reached a high state of efficiency. His extensive knowledge of mining in India in all its branches was used unsparingly in the interests of the mining industry. As became his position in charge of the work of the department he was keenly interested in all phases of mining activity which had any bearing on the safety of the mines, and on the amelioration of the conditions under which the miner has to work. He earned an enviable reputation for courtesy, integrity and fair dealing. He was greatly liked by the officers who worked under him. He has left behind him a record of service which is second to none in the history of mining in India.

Mr. J. H. Lang held charge of No. 2 Circle throughout the year.

Mr. W. Kirby held charge of No. 1 Circle from 1st January to 17th March and again from 15th October to the end of the year. He was on leave from 18th March to 2nd October. He was permitted to affix the Puja holidays from 3rd to 14th October.

Mr. N. Barraclough was Inspector without circle from 1st January to 17th March and again from 15th October to the end of the year. He held charge of No. 1 Circle from 18th March to 14th October.

Mr. H. M. Mitra was Electric Inspector throughout the year.

Mr. G. S. Cameron, Junior Inspector, was on leave from 10th June to 5th Nevember.

Mr. N. G. Chatterjee, Mr. J. F. Waters, Mr. H. K. Chatterjee and Mr. A. Young, Junior Inspectors, were on duty throughout the year.

The number of coal mines worked during the year was 515 which is 25 less than in the previous year. The number of metalliferous (including stone, etc.) mines at work was 766, as compared with 877 in the previous year.

During the year 813 mines were inspected, many of them were inspected several times; 2,486 separate inspections were made. The cause and circumstances of nearly all the fatal accidents and serious accidents of importance, and all complaints of breaches of regulations and rules were investigated. Many inspections were made at the invitation of mine-wners, superintendents or managers desirous of obtaining advice on safety matters. In the major coalfields a large proportion of the time of the Inspectors is occupied in investigating cases of actual or threatened damage to dwelling houses and roads by reason of the underground workings of coal mines, and in dealing with underground fires.

Orders were issued as follows :---

| Section, Regulation | | Number
of orders. | | | | | |
|--|-------|----------------------|-------------|-------|------|---|----|
| Under Section 19 (2) | • | ••• | • | • | • | • | 1* |
| Under Cosl Mines Regulation 23 | ٠ | • | • | • | ; | • | 5 |
| Under Rule 14-A. of the rules mad
Bengal and Bihar and Orissa | lo by | the C | loveri
• | imont | s of | | 9 |

Exemptions, partial or complete, and permissions were granted as follows :--

| | Regulation. | | | | | Nup | aber of cases. |
|---|---------------------------------|---|---|---|---|-----|----------------|
| • | Under Coal Mines Regulation 53 | • | | • | • | • | 4 |
| | Under Coal Mines Regulation 76 | • | • | • | • | • | 8 |
| • | Under Coal Mines Regulation 88 | | | | | | 2 |
| | Under Coal Mines Regulation 108 | | • | | • | • | 3 |
| | Under Coal Mines Regulation 116 | | • | • | • | • | 8. |
| · | Under Coal Mines Regulation 123 | • | | • | • | • | 3 |

Information was received of five underground fires, three subsidences caused by collapses of underground workings, and five ignitions of inflammable gas.

The number of original cases under the Land Acquisition (Mines) Act, 1885, at the end of 1932 stood at 661, twenty-eight of which were cases dealt with during the year. There were twenty applications for modifications of restrictions and two complaints of violations of restrictions, all of which were dealt with. The Act applies to Bengal and Bihar and Orissa only. In other provinces where Government owns the minerals, Local Governments were advised as to the restrictions necessary in cases where mine-owners sought permission to work minerals beneath railways, villages, etc.

I have the honour to be,

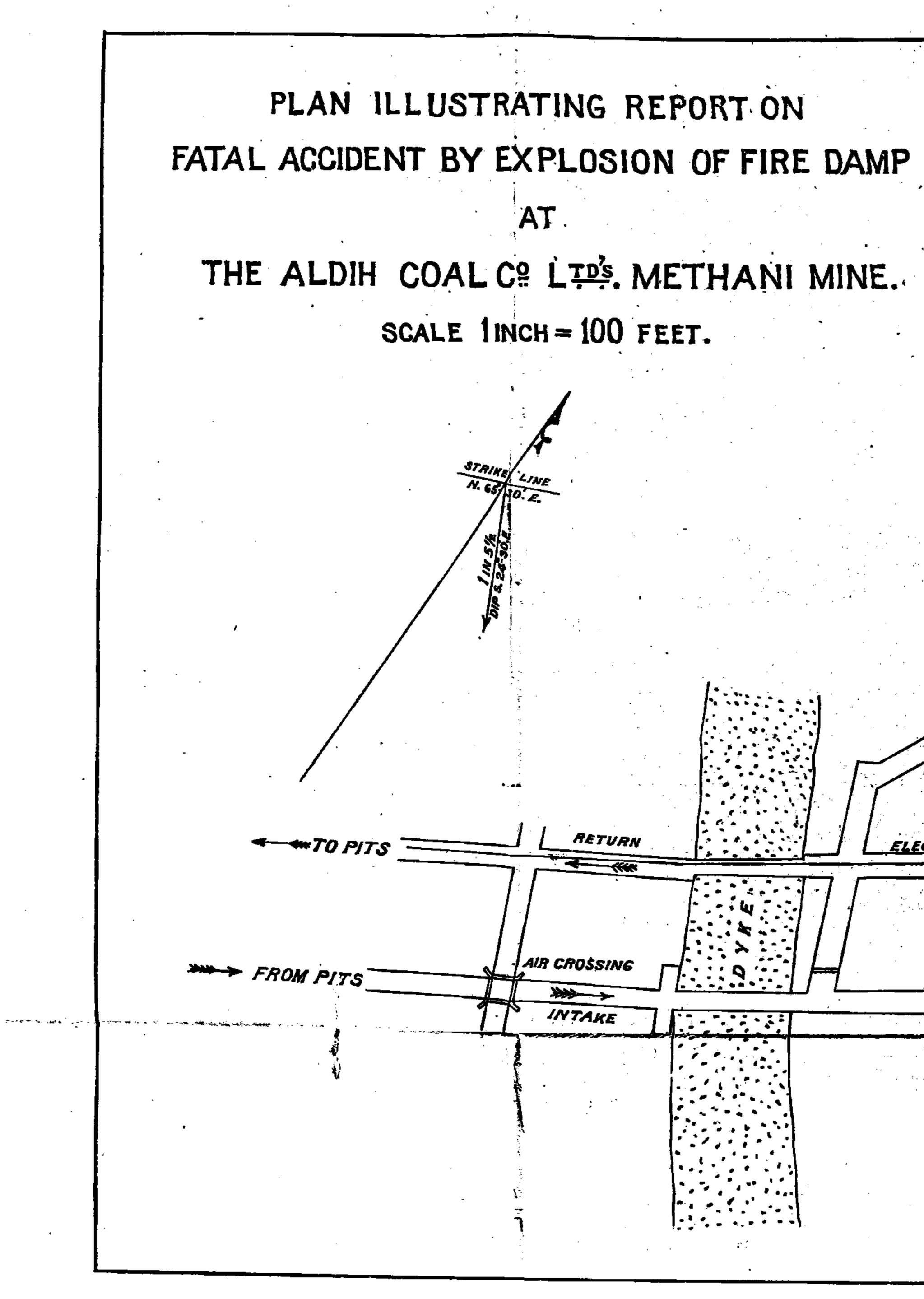
Sir,

Your most obedient servant.

D. PENMAN,

Chief Inspector of Mines in India.

MGIPC-S4-VIII-5-12-22-9-33-1,090.



....

- **- - -** - -

STOPPING BLOWN DOWN TO EAST

BRATTICES

BLOWN DOWN

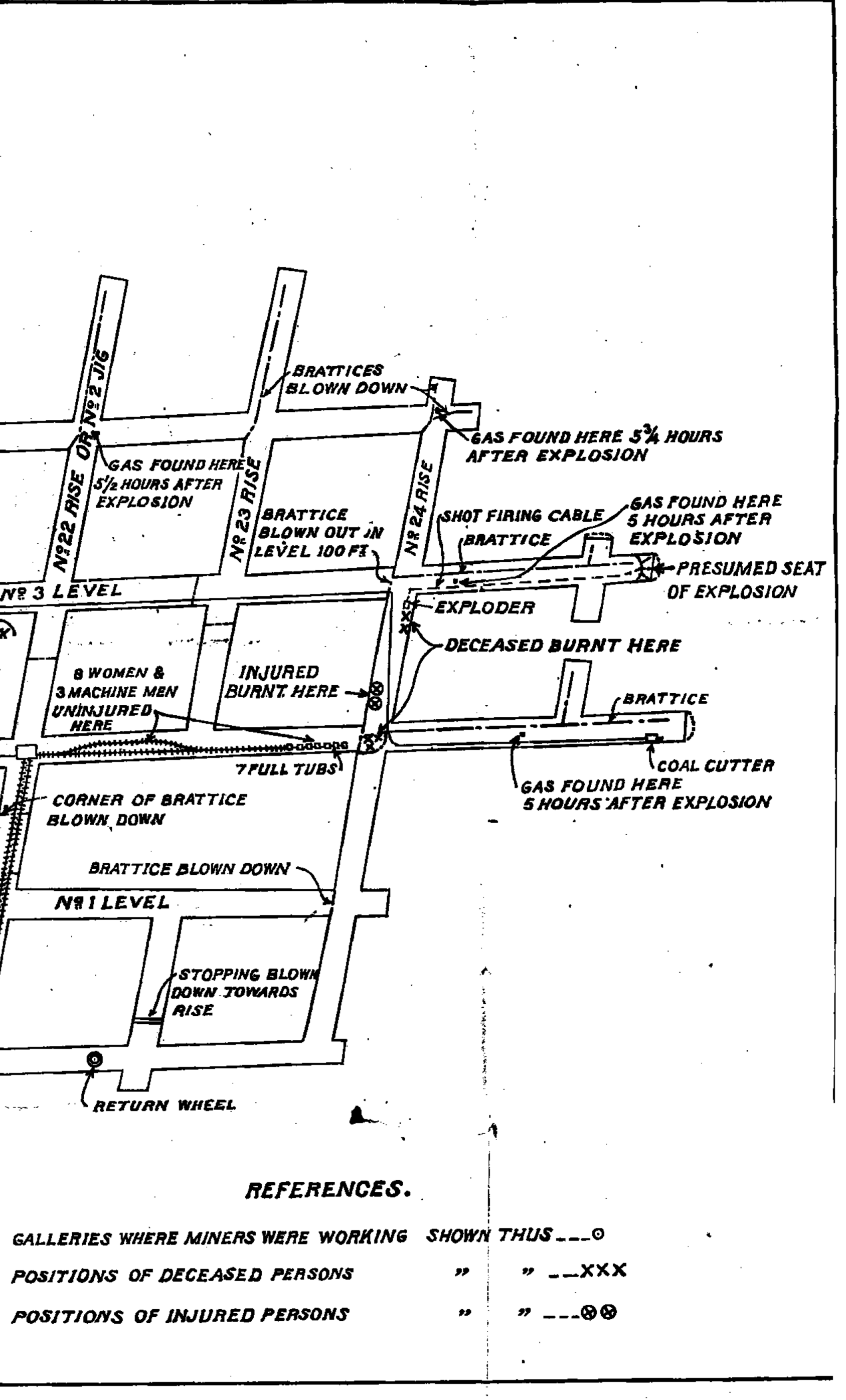
....

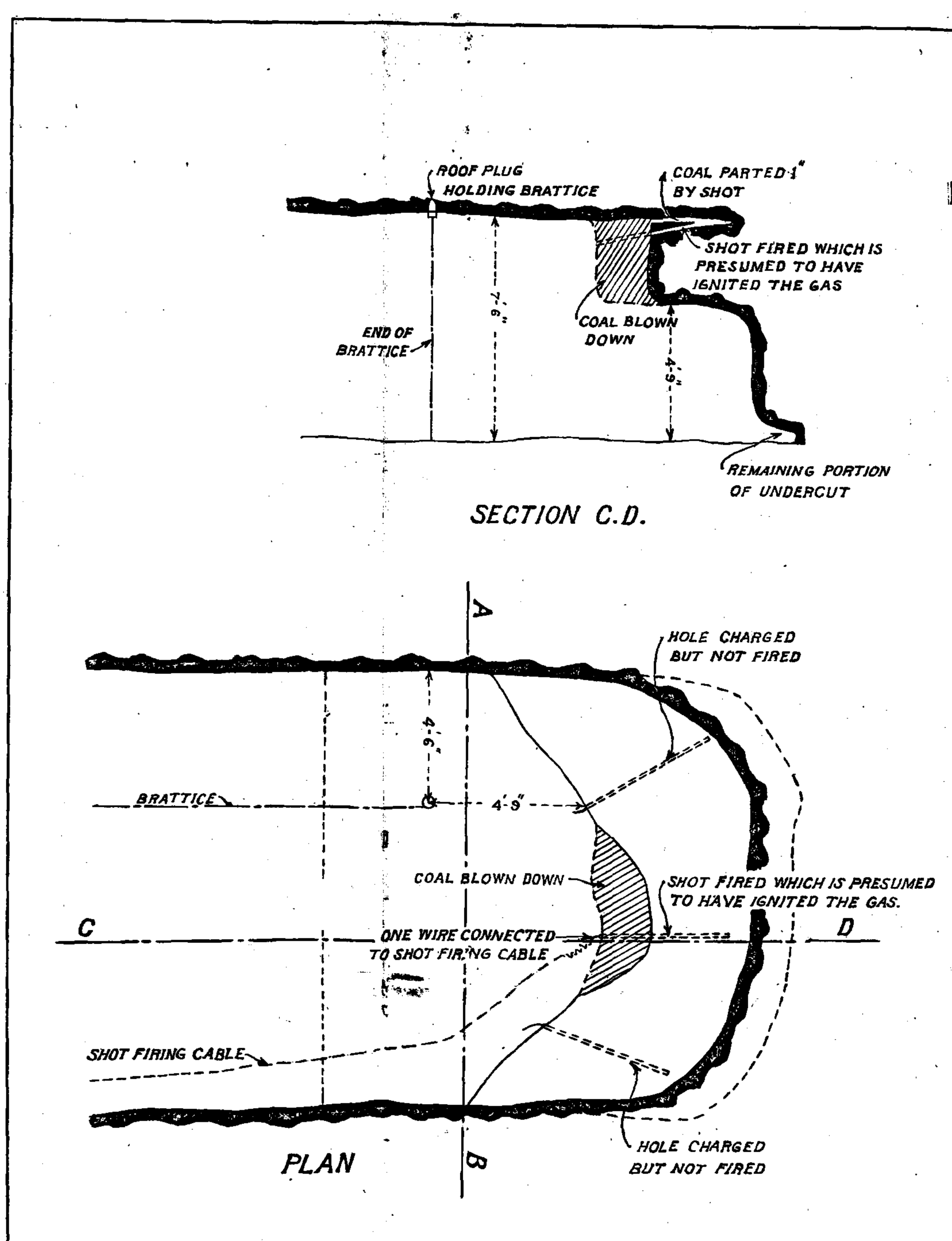
ELECTRIC CABLE

`#**#**`# 9... f 🖷 🕳 🗌 MAIN EAST LEVEL

Nº 5 LEVEL BRATTICE EAST LEVEL Nº 4 LEVEL GAS FOUND HERE BRATTICES EXPLOSION BLOWN DOWN Nº 3 LEVEL GATE END BOX . A 🛏 🤊 8 WOMEN & **3 MACHINE MEN** BRATTICE IN DOORWAY JOINT BOX-UNINJURED HERE BLOWN OFF EMPTY TUB OFF LINE Nº2 LEVEL STOPPINGBLOWN CORNER OF BRATTICE DOWN TOWARDS BLOWN DOWN HAULAGE WEST & BAICKS FOUND 42 AWAY STOPPINÉ BLOWN A WAY BOX DOWN TO EAST -Nailevel STOPPING BLOWN DOWN GATE END BOX ----TO WEST manifestime and a second second RETURN WHEEL <u>PUMP</u> COAL CUTTER $\mathbf{A} = \mathbf{C}$

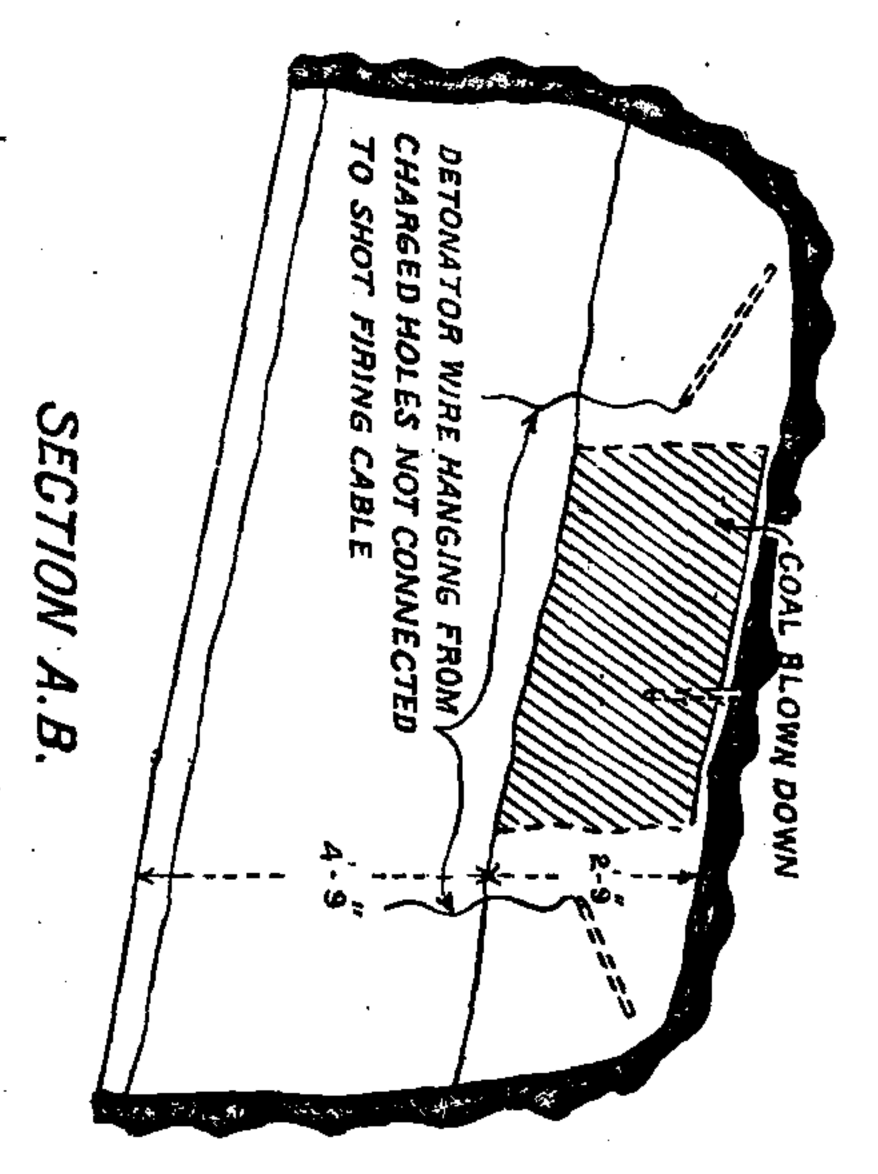
PLAN Nº 1.



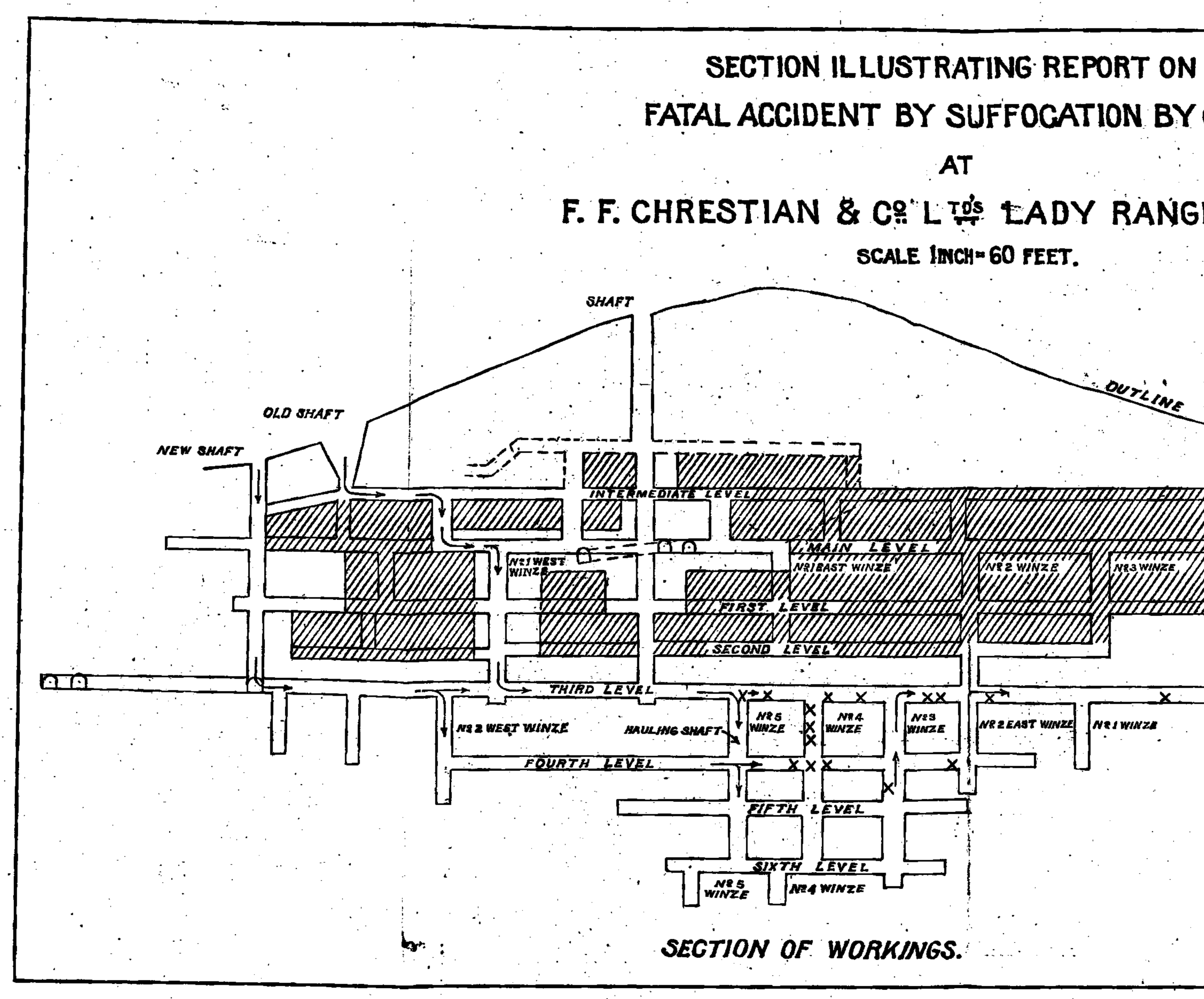


PLAN AND SECTIONS ILLUSTRATING REPORT ON FATAL ACCIDENT BY EXPLOSION OF FIRE DAMP AT THE ALDIH COAL C? LT?'S METHANI MINE.

SCALE 1 inch = 4 FEET.



PLAN Nº 2.



FATAL ACCIDENT BY SUFFOCATION BY GASES

AT

F. F. CHRESTIAN & C? LIP LADY RANGI MICA MINE.

OUTLINE OF HILL

ΤΤΤΤΤΤΤΤΤΤΤΙΤΙΤΙΤΙ

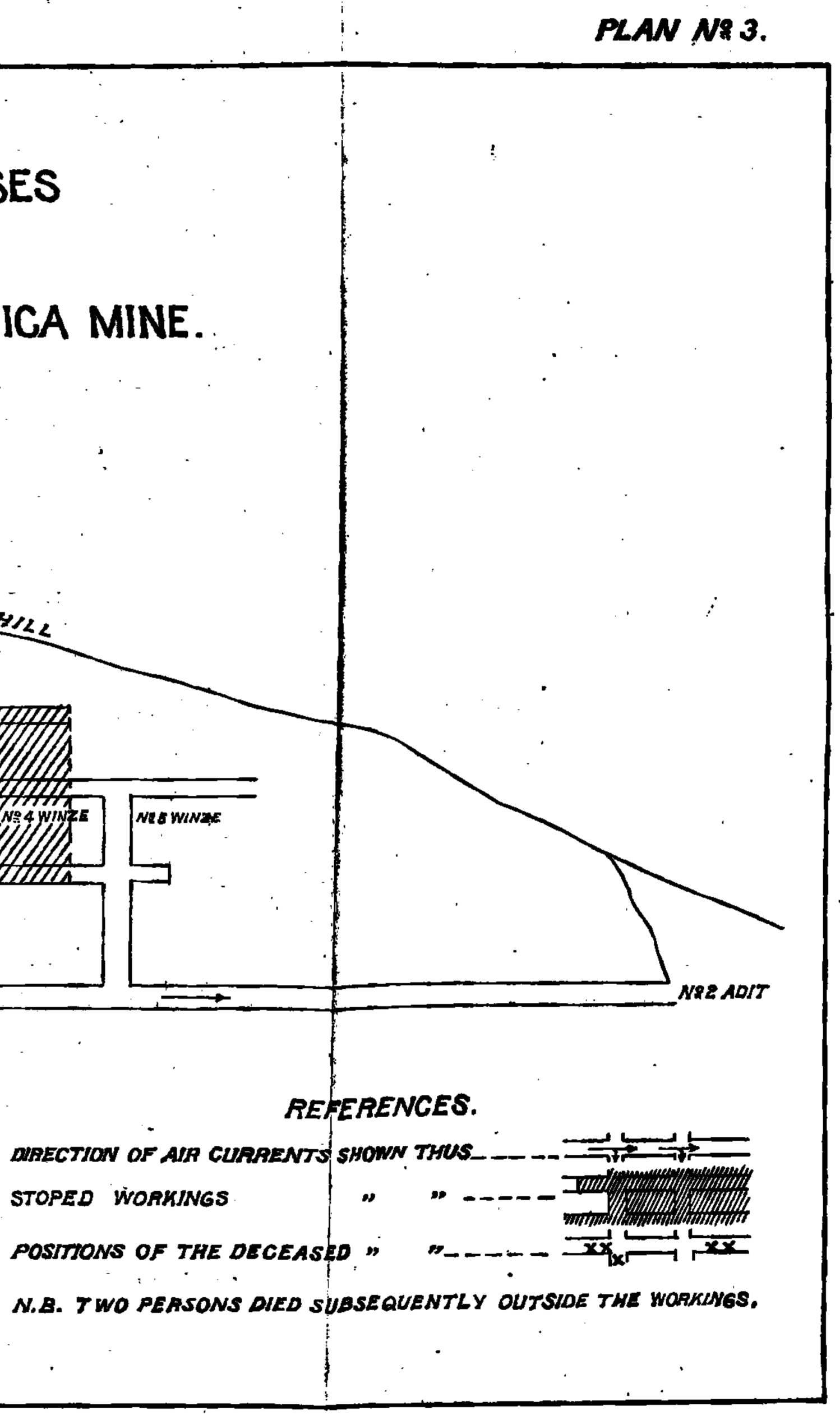
SCALE INCH=60 FEET.

੶੶ੑੑੑੑੑੑੑੑ੶੶ੑੑੑੑੑ

NR 2 EAST WINZE NR I WINZE

DIRECTION OF AIR CURRENTS SHOWN THUS_ STOPED WORKINGS POSITIONS OF THE DECEASED

NES WINZE



APPEN

STATISTICS OF MINE S

-

Table

Number of workers and output of minerals during the

*

. v •

| | | | | | | Under | ground, | • | | |
|--|--|----------------------|------------------------|---------------|----------|--------------------------|----------------------------|--------------|----------|-------------------------|
| Province. | District and Mineral Sold. | - | | | Ma | ios. | • | | | bå |
| | | Total Output, | Orermen and
Sirdara | Coal-outters. | Loadors. | Other skilled
isbour. | Other unakillad
labour, | Total Males. | Females. | Total Males
Females. |
| · - | Lakhimpur, Makum coalfield | Tons.
170,299 | 107 | 223 | - 290 | 256 | | 1,873 | | C
1.87 |
| | Naga Hills, Nazira ", | \$8,405 | 18 | 81 | 38 | 88 | 141 | 259 | | 25 |
| ······································ | Sibnegar ecalfield | 100 | <u> </u> | 8 | 2 | 1 | | | . 44* | ; |
| | Total . | 208,802 | 191 | 35 6 | 800 | 193 | 668 | 1,688 | | 1,63 |
| | Quetis-Pishir, Bor Bange | 8,660 | 10 | 30 | - 53 | 1 | 8 | 87 | | |
| ainopistan . { | coalfield.
Sibl, Eheet Coalfield | 5,297 | 7 | 39 | 87 | 3 | | 85 | | 8 |
| | Tota] | 18,957 | 17 | 59 | - 90 | | 8 | • 172 | ••• | 17 |
| | Bankura) | 10,783 | 10 | 65 | 30 | • • | 11 | 208 | 18 | 11 |
| Hengel | Birbhum Banigant | 1,083 | 2 | 5 | 8 | *** | 444 | 10 | 1 | 1 |
| - L | Burdwan coalfield | 5,770,777 | 667 | 13,983 | 4,650 | 8,115 | 4,705 | 20,307 | 5,04L | 81,24 |
| * | Total | 5,783,003 | 699 | 18,092 | 4,003 | 8,122 | 4,975 | 28,320 | 5,060 | 31,2 8 |
| } | Nanbhum
Raniganj coalfield (pert of | 563,626 | 91 | 1,084 | 886 | 276 | 710 | 8,147 | 646 | 8.74 |
| | Jharia ip | 8,494,115 | 1,040 | 17,498 | 7,637 | 6,177 | 5,601 | 35,658 | 6,790 | 43,64 |
| | Havaribagh-
Jharis coalfield (part of | 57,168 | 8 | 121 | 50 | - 19 | n | 970 | 2
48 | 27 |
| | Bokaro Ja | 1,848,978 | 71 | 1,643 | 630 | 143 | 801 | 3.965 | 283 | 3,20 |
| likar and
Orisea. | Girlàth 11 | 58 ³ ,248 | 186 | 8,287 | 710 | 244 | 591 | 4,968 | 779 | 6,74 |
| | Karanpura | 407,888 | 24 | 608 | 58 | 68 | 61 | 809 | 170 | 97 |
| ĺ | Banohi | | 1 | 9 | | 1 | 1 | 12 | . 2 | ,
1 |
| | Sambaipur-
Hingir Bampur coalfold | 19,498 | 2 | 38 | 30 | D | 6 | 54 | 14 | . 1 |
| - | | | | | | | | | | |
| | Carried over | 11,466,189 | 1,873 | 25,097 | 9,309 | 4,926 | 7,881 | 48,087 | 8,781 | \$6,81 |

DIX I.

AND MINERALS.

Nov I.

year 1938 at mines under the Indian Mines Act.

| | | | Ope | n workin | ge. | | | þa | | | 80 | rísee, | | | |
|---------------|---------------|------------------|------------------------------|----------------------------|----------------|--------------|-----------------------------|--------------------|--|-----------------|----------------------|--------------|-----------------|------------------------|--------------|
| - | • | 1 | Males, | | | ŀ | | , but | | , M | iažos, | £ | } | ğ | • • • • |
| Sirders. | Coal-outters. | Londers. | Other alcilled .
Jabours, | Other unskilled
labour, | Tojaj Maler. | Fernalies. | Total Males and
Females. | Total -Underground | Clerical and
ruper vising
staff. | Stilled Jabour. | Unskilled
Jabour. | Total Males. | Penuske. | Total Males
Females | Grand Total |
| L . | | | | · ••• | · | | | | 10 | | | r | . 99 | 480 | 1,819 |
| | +=- | | | | · ••• | | | 359. | 14 | · · · · | | 117 | 7 | 164 | 633 |
| <u>1</u>
1 | | | | <u> </u> | 7 | | | 14 | <u>, 1</u>
84 | <u> </u> | 13
857 | 16 | 108 | 16 | 30
2,276 |
| | <u> </u> | <u> </u> |
 | | ┝╼╤┷ | | | , ;- | l <u> </u> | | | · | | | · |
| 14 4 . | | ; i
;
; | | | | inge- | • • • • • • | . 87
. 85 | 3 | . 8.
 | 14-
 | 19 | } •••
• 1 | 91 · 10 | 106 |
| - | <u> </u> | | | <u></u> | | | ÷ | 372 | | · · · · · · | <u> </u> | | . 1 | | 194 |
| | | | , ** | | | · ••• | •••• | | \$ | | | | · • | - 35 | |
| - - | | | *** | *** | ••• | · | éar | 1911
11 | 16 | 15 | 6
1 | 86 | 19
T | 66 | 176 |
| n
n | 186 | | |
943 | 446 |
819 | 765 | 53,018 | T
1, 357 | 1
2,758 | 4,697 | . 8,707 | , 3 ,513 | 4.
11,919 | 15
46;957 |
| 11 | 136 | 18 | 43 | | 446 | 319 | 765 | 89,145 | 2,978 | 2;760 | 4,704 | 8,746 | 3,693 | 11,278 | 48,493 |
| 7 | | , | | 14 | | | 197 | 8,920 | .188 | 807 | 619 | 1,053 | 897 | 1,449 | 6.399 |
| 30 | 854 | 98 | 35 | 96 | 638 | 254 | 807 | 43,509 | 1,572 | 3,544 | 9,900 | 15,076 | 4,717 | 19,793 | 63,302 |
| | | ••• | | | •== | | | 277 | 21 | | 97 | 158 | 75 | 5 91 | ROS"- |
| 65 | 2,180 | 808 | 8 6 | 846 | 8,711 | 2,464 | 6,175 | 8,413 | 203 | 638 | 1,453 | 3,279 | 1,641 | 8,300 | 11,748. |
| 8 | 96
\$30 | 9
18 1 |
78 | 7
805 | 84.
763 | . 60.
145 | 104 | 5,911
2,686 | 85 :
eñ | 154 | 1, 865
1260 | 1,134 | ' 289
136 | 1,413 | 7,854** |
| 1 | | - | " | - | 203 | ~ | | | 80 | 185 | | 51\$
~ | 1 | | 3,540 |
| " | | | | | | ••• | ••• | - 34 | 1 | 1 | I | * | 3 | • | _19 _ |
| • | | | | | ~ . | ••• | | 95 - | | 16 | 13 | 58 | . 14 | 43 | - 140 |
|
15. | 2,869 | 771 | 200 | 1,369 | 5,388 | 1,987 | 7,330 | 64,0:8 | 2,095 | 4,809 | 18,283 | 20,345 | 6,631 | 36,697 | 90,955 |

APPEN

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

-

| • | · · · · | | | | - | Under | roand, | • | | |
|--------------------------|--|------------------------------------|-------------------------|------------------|------------------|--------------------------|----------------------------|-------------------|--------------------|-------------------------|
| Province, | District and Mineral field. | | | | Ma | ise, | | | | pas |
| | | Total Output. | Overmen and
Birdars. | Goal-cuttors. | Londers. | Other skilled
labour, | Other unskilled
Jabour. | Total Males. | Females. | Total Males
Females, |
| | Brought forward . | Tona,
11,466,189 | 1,873 | 25,007 | 9,809 | 4,926 | 7,982 | 48,087 | 8,781 | 0(
56,610 |
| iihar and
rigge sonts | Sonthal Parganas-
GC+GC+
Jainty confided
Raniganj coaffield (part
of). | 49,168
89,778 | 19
18 | 164
889 | 84
G | 33
28 | · 38
·
116 | 833
503 | 93
74 | 85
- 67 |
| | Totaj • | 11,593,190 | 1,405 | \$5,600 | 9,390 | 4,986 | 7,681 | 48,991 | 8,827 | 57, j 4 |
| Jeniral Pro- | Ghanda | 217,431
631,617 | 29
75 | 989
3,408 | 495
683 | 81
883 | 331
408 | 1,683
8,951 | 148
550 | 3, 03
4,50 |
| | Total . | 1,019,238 | 103 | 8,890 | 1,178 | . 448 | 725 | 5,639 | 896 | 6,53 |
| Punjab . d | Jhelum, Sait Bange coalfield
Mianwali ,,
Shahpur ,, | 8 3, 527
80,792
9,588 | \$6
18
3 | 193
44
60 | 89
48
 | 304
B
5 | 119
. 51
. 50 | 541
104
118 | | 10
1: |
| <u> </u> | Total . | 73,657 | 52 | 297 | 137 | 117 | 320 | ezs | - | 5 |
| •
F# | Grand Total (Coal) for 1933.
Grand Total for preceding
, year, | 19,719,887
20,514,597 | 3,397
3,558 | 42,634
41,667 | 15,796
34,191 | 8 ,964
9,714 | 13,989
14,979 | 83,728
82,828 | 14,589
, 16,633 | 98,2
98,9 |
| - | Difference | -1,795.010 | -161 | +977 | +1,875 | 750 |
 | +1,801 | -9,040 | ·8 |

Þ

AND MINERALS-contd.

No. I-conid.

year 1982 at mines under the Indian Mines Act-contd.

.

.

persons employed daily in and about the mines.

| | 1 | • | Open | working | ker
 | | | Par | | | Sud | ace. | - ' | | [` |
|------------|----------------|----------|--------------------------|----------------------------|----------------|----------------|-------------------------|-------------------------------------|---|-----------------|----------------------|--------------------------|----------------------------------|------------------------|---------------------|
| . • | | X | laics, | | | | 1 | | | X | les, | | | T. | |
| Birdarı. | Coal-ratitati. | Loaders. | Other skilled
labour. | Other unskilled
labour. | Total Males. | Females. | Total Malos
Females. | Total Underground
Open workings. | Olerical and .
supervising
staff. | Skilled labour. | Unskilled
Jabour, | Total Males. | Penales. | Tohi Males
Femalos, | Grand Total. |
| | 2,888 | 771 | 200 | 1,369 | 5,363 | 1,987 | 7,340 | 64,068 | 3,095 | 4,869 | 15,282 | 20,248 | 6,651 | 36,897 | 90,965 |
| 1 | 100 | | | 6 | * | 5 | 19
 | 865
\$76 | 8 9
37 | 68
41 | - 80
98 | 173 | 18
86 | 190
263 | 655
829 |
| 196 | 3,89 8 | m
 | 200 | 1,275 | 5,300 | 1,992 | 7,263 | 65,000 | 3,161 | 4,974 | 13,450 | 20,695 | 6,755 | 27,380 | 99,850 |
| : | |
 | | | | - 5 |
14 | 3,036
4,515 | 50
108 | 94
690 | 374
701 | -
537
3,305 | ⁻ 84
407 | 811
1,773 | 2,045
6,267 |
| : | | | 1 | · 8 | . 0 | 5 | 16 | 6,549 | 167 | 590 | 1,075 | 1,832 | 551 | 2,583 | 8,933 |
| 1 | 1 1 1 | | 1 1 | 9
 | 10
 | ••• | 10
 | 551
164
118 | \$6
18
7 | 46
6
11 | 203
96
60 | 285
115
79 | | 245
119
78 | 856
283
195 |
| 1 | | | | 9 | 10 | | 10 | 833 | 56 | 68 | 369 | 478 | | 681 | 1,915 |
| 199
165 | 8,025
8,639 | 796 | 846
427 | 1,538
8,200 | 5,783
6,713 | 2,315
4,467 | 8,048 | 106,844 | 3,693
4,110 | 8,535
9,478 | 10,959
\$1,182 | 3 3,197
34,770 | 9,0 4 8
11 ,565 | 43,145
40,188 | 149,489-
168,207 |
| -4 | | | | -1,064 | | -9,161 | 5,132 | | - 417 | -943 | | | 1,415 | -3,988 | -9,778 |

.

APPEN

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| • | | | | · | | verage III | mper of | barson | r embloxed |
|------------------|--------------------------------------|----------------|-----------------------|-----------|--------------------------|---------------------------------|----------------|----------|------------------------------|
| | | | • | | U | dergroun | đ. | | |
| Provincé. | District and
Mineral
field. | | | <u></u> | Males, | | | Ē | |
| | Dei c. | Total Output. | Foremen
and Mates. | Miners. | Other skilled
labour. | Othen un-
skilled
labour. | Total
Males | Females. | Total Males and
Females . |
| | | Tons. | | a . | ,, | -
-
- | \$
• | | iroń |
| Bihar and Origes | Singhbhum | 666,874 | | ···· |
 | | | ••• | ! |
| Burms . | Mandalay
Northern Shan
States. |
6,560 | | | ••• ` | | ••• | | •••• |
| · · · | Total . | 6,560 | •
• | ,

 | | , | | | |
| ** | Graud Total (Iron
Ore) for 1982. | 678,434 | | · ••• | | ••• | | | |
| • | Grand Total for
preceding year. | 590,176 | •
••• | • | | | a 3 + | | |
| | Difference | + 88,258 | | ••• | ···· | | | | |
| | | Tons. | | | * | | N | IAN G | ANESE |
| Bihar and Orises | Singhbhum | 2,273 | | | | | | <u></u> | |
| Bombay { | North Kanara .
Panch Makals . | 612 | | | | × | ••• | · · · · | ,
 |
| • • • • | Total | 613 | · | | | | | •••• | |

AND MINEBALS-costd.

No. I-conid.

year 1932 at mines under the Indian Mines Act-contd.

۰,

daily in and about the mines.

| | | | · | | | | | 1 | | | | | | |
|-----------------------|---------|-----------------------------|-------------------------------|--------------|----------|-----------------------------|---|--|--------------------|----------------------|--------------|---------------|-----------------------------|-----------------|
| | | Оре | on worl | cings. | | | d and | | | 81 | rface. | | | |
| | | Male | l, | | | and | groun
ings. | | | les. | • • • | 1 | ца | |
| Foremen
and Matee. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total Males. | Females. | Total Males and
Females. | Total Underground and
Open workings. | Clerical and
supe r v i-
eing staff. | Stilled
Isbour. | Unshilled
Isbour. | Total Males. | Females. | Total Males and
Femalos. | Grand
Total. |
| 0RE
41 | 1,551 | 52 | 107 | 1,751 | 936 | 2,687 | 2,687 | 69 | 101 | 567 | 787 | • 20 1 | 988 | 3,625 |
| | : 1 | | : \$8 | | |
37 | | 8 | 1 |
18
14 | 28
17 | | 22
.20 | - 22
- 57 |
| 8 | ÷ | • | 28 | 85 | 2 | 87 | 87 | ـــــــــــــــــــــــــــــــــــــ | 2 | | 89 | 3 | 42 | `79
 |
| 44 | 1,551 | 56 | 185 | 1,786 | 938 | 2,724 | 2,724 | 74 | 108 | 599 J | 776 | 204 | 980 | 3,704 |
| 68 | 1,779 | 197 | 320 | 2,862 | 1,115 | 3,477 | 8,477 | 92 | 176 | 1,004 | 1,972 | 430 | 1,702 | ō,179 |
| -22 | 228 | 141 | - 185 | 576 | | 758 | 753 | -18 | 78 | -405 | 196
 | 226 | -722 | -1.475 |
| ore | | | | | | • | | | • | | - | | | |
| 5 | 26 | 2 | | <u>121</u> | | 178 | 178 | 2 | | | 2 | | | 204 |
| 1
 |
 | 95 | ••• | 96
 | 27
10 | 1 <u>2</u> 3
10 | 123
10 |
4 |
2 |
20 |
26 | |
36 | 128
86 |
| 1 | | 95 | | 96 | 87 | . 188 | 133 | | 2 | 20 | | | 26 | 159 |

-

APPEN

STATISTICS OF MINES

Table

Number of workers and output of minerals during

•

| | | _ | | | | | | | |
|--------------|---|----------------|-----------------------|--------------|-----------------------------|-------------------------------|-----------------|-------------|--------------------------------|
| | | - | | | | vetage Di | umber of | person | s employe |
| • | · | | - | | Uni | lerground | ł. | | |
| Province. | District and
Mineral
field, | ا تعد | | | Males. | | | | |
| | - | Total Output. | Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
unskilled
habour. | Total
Malee. | Females. | Total Males
and
Females: |
| • | | | | | | | M | LANG | ANESE |
| | | Tons. | | | Į | } | |] |]. |
| [| Balaghat . | 36,762 | · 11 | 224 | 1 | 62 | 298 | ••• | 298 |
| Central Pro- | Bhaudara . | 10 ,918 | | *** | | | | ••• . | |
| | Chhindware | 10,041 | •••• | | | | | | |
| (| Nagpur . | 19,465 | | 9 9 9 | | | | -,- | |
| | | | | | | | | | 1 |
| | Total . | 77,186 | 11 | 224 | 1 | 62 | 296 | ••• | 298 |
| | | | | | | | | | <u></u> |
| Madras | Vizagapatam | 8,049 | | ••• | 2 | •** | 2 | 6 94 | 2 |
| | Grand Total (Man-
ganose Ore) for
1952. | 88,119 | 11 | 224 | 8 | 62 | 800 | ••• | 800 |
| • | Grand Total for
preceding year. | 347,878 | 26 | 527 | . 22 | 128 | 703 | | 703 |
| • | Difference | | 15 | 908 | 19 | - 66 | 408 | •••• | ,408 |

DIX I-contd.

AND MINERALS contd.

No. I---contd.

the year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| | | | | | | | | | | - | | | | |
|-----------------------|---------|-----------------------------|-------------------------------|-----------------|--------------|---------------------------|-------------------------------------|---|--------------------|----------------------|--------------|------------|-----------------------------|--------------|
| | • | Op | en worl | tinga. | | | d and | [. | | Surf | . | | | |
| - | | Male | h | | | par | igroun
ngs | • | Mal | K. . | | | | |
| Foremen
and Matee. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Males. | Femaler. | Total Malos :
Females. | Total Underground
Open workings. | Olerical and
arpervis-
ing staff. | Skilled
Isbour. | Unskilled
Isbour. | Total Males. | Females. | Total Males and
Females, | Grand Total. |
| ORE- | -contđ. | ,
 | | | | | | | | | | | | |
| ·19 | 872 | 8 | 56 | 450 | 462 | 912 | 1,210 | 14 | 21 | 84 | 119 | <u>982</u> | - 841 | 1,551 |
| 21 | 198 | à | 20 | 238 | 169 | 407 | 407 | 9 | 5 | 44 | 58 | 25 | 83 | 490 |
| 5 | 103 | | | 107 | - 94 | 201 | 201 | 4 | 6 | 85 | 45 | 11 | 56 | 257 |
| 25 | 269 | 7 | `16 | 817 | . 219 | 536 | | 16 | 7 | 88 | 111 | 26
• | 187 | 678 |
| 70 | 996 | • 14 | 92 | 1,112 | 944 | 2,056 | 2,354 | 48 | 89 | 851 | 888 | 284 | 617 | 2,971 |
| 6 | 848 | | | 844 | 198 | 5 \$7 | 539 | 6 | 21 | 8 | 28 | ••• | 23 | 502 |
| 82 | 1,800 | - î n | 180 | 1,678 | 1,226 | 2,839 | 8,199 | 55 | 32 | 877 | 864 | 818 | 697 | 8,896 |
| 248 | 4,177 | 77 | 450 | 4,952 | 4,215 | 9,167 | 9,870 | 128 | 147 | 1,051 | 1,826 | 766 | 2, 112 | 11,982 |
| -166 | | ÷ 84 | | | -2,989 | 6,268 | -6,671 | 78 | 95 | -774 | 942 | -478 | 1,415 | 8,096 |

APPEN

STATISTICS OF MINES

.

Table

.

| Number of workers and output of minerals during th | | | | | | | | | |
|--|-------------------------------------|---------------|--|---------|----------------------------|-------------------------------|-----------------|------------|-----------------------------|
| L. | District and
Mineral field. | Total Output. | Average number of persons employed
Underground. | | | | | | |
| Province. | | | | | | | | | |
| | | | Malos. | | | | | | bua |
| | | | Foremen
and Mates. | Miners. | Other skill-
ed labour. | Other
unskilled
labour. | Total
Malee. | Females. | Total Males and
Females. |
| <i>4</i> . | | Tons. | | | • | | | - | LEAD |
| · · (| Northern Shan
States. | 872,586 | 78 | 797 | 221 | 1,625 | 9,716 | | 2,716 |
| Burma | Southern Shan
States. | | ••• | *** | ••• | •5`
• | 5 | | 5 |
| ۲. | | | | | | | | | |
| · - | Grand Total (Lead
Ore) for 1932. | 372,586. | 78 | 797 | 221 | 1,630 | 9,721 | | 2,721 |
| - | Grand Total for
preceding year. | 397,679 | 5 8 | 1,243 | 227 | 1,677 | 8,235 | ••• .
• | 8,235 ⁻ |
| | Difference | 25,093 | -15 | | 6 | -47 | 514 | | 514 |
| | | Tons, | | | | | • | . • | LE |
| Burma . | Northern Shan
States. | 70,560 | | 1 | | | | Figur | es included |
| | Total of preceding year. | 78,280 | | | | · | | | ••• |
| <u>. </u> | Difference . | -2,720 |
 | | | | | | |

-

DIX 1-contá.

AND MINERALS--contd.

No. I-contd.

year 1982 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| | | 0 | pen wor | kings. | | | land | | _ | Su | face. | | | <u> </u> |
|-----------------------|-------------|-----------------------------|-------------------------------|-----------------|----------|-----------------------------|---|---|--------------------------|----------------------|--------------|----------|-----------------------------|--------------|
| | | Males | Ι, | | | hnd | ground
ings. | | Ma | | | | hand | - |
| Foremen
and Mater. | Miners. | Other
skilled
labour. | Other
unskilled
isbour. | Total
Malee. | Females. | Total Males and
Females. | Total Underground and
Open workings. | Olarical and
supervi-
sing staff. | B k i l l e d
labour. | Unskilled
Jabour. | Total Malee. | Females. | Total Males and
Females. | Grand Total. |
| ORE | • | - | | | | | | | | | | | | |
| 1 1 | • | •44 | 18 | 19 | | 19 | 2,735 | 78 | 199 | 161 | 488 | •••• | 488 | 8,178 |
| - | | ••• | | | | | 5 | *** | ••• | 7 | 7 | | 7 | 13 |
| | | | | | | | |
 | | | | | | |
| 1 | <i></i> . | 800 | 18 | 19 | | 19 | 2,740 | 78 | 199 | 168 | 445 - | | 445 | 8,185 |
| ì | 7410 | • | 23 | 28 | | 233 | 8,258 | 46 / | 179 | 269 | 508
/ | | 508 | 8,761 |
| | | | -4 | -4 | | -4 | 518 | +28 | +20 | 101 | 56 | | 58 | 576 |
| AD. | | | • | | | | | | | | | I. | | |
| in thos | e for] | Lead O | 10. | 1 | | | | | | | | | | |
| | <u>-</u> | | <u> </u> | | | | | | | | | | | |
| | | . | | | | | | | ••• | | 601 | ••• | | *** |
| | | | | , .
;•• |
 | · · · | a . | ••• | | | ,
, | | | |

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | | · · · · · · · · · · · · · · · · · · · | | | | verage m | amber of | person | employed |
|------------------|---|---------------------------------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|----------|-----------------------------|
| | | | | • |
סי | dergrout | ıd. | | |
| Province. | District and
Mineral field | | | | Males. | | | | and |
| | | Total Output. | Foremen
and Mates. | Miners. | Other
akilled
labour. | Other
unskilled
labour. | Total
Males. | Femalos. | Total Males and
Females. |
| Burme | Northern Shan
States. | Tons.
642 | | - | | | | | IAIRON
g included |
| { | Total of preced-
ing year. | 1,503 | | | | | | | |
| | Difference | -863 | | | 11.0 | | | | ••• |
| Borms | Northern Shan
States. | Ounces.
5,993,956 | | | ••• | | -
 | Figur | SIL
m included |
| . 1 | Total of preced-
ing year. | 5,900,400 | | | | | | | |
| | Difference . | +98,856 | | *** | | | | · • • • | |
| Biber and Oriess | Siaghbhum | Оппсее 50 | | 2 | | | 2 | | GO
لا |
| Burma { | Morgui
Southern Shan
States. | ····
··• | vi., | | | ••••
•••• | | | ••••
••• |
| | Total . | | •••• | | | | | | |
| | Grand Total (Gold)
for 1932,
Grand Total for
preceding year. | 50 | | | • | | | | 3 |
| •
 | Difference | +50 | | +2 | | | +2 | | +2 |

AND MINEBALS-contd.

,

No. I-contd.

year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| 1 | | 0 | nen wo | rkings. | | | 꼍 | 1 | | | urface. | | | |
|-----------------------|------------|-----------------------------|-------------------------------|-----------------|----------|-------------------------|---|---|--------------------|----------------------|-------------|------------|---------------------------|--------------|
| <u> </u> | | | - | | <u> </u> | ন্দ্র | | <u>·</u> | | | | 1 | 1 | } |
| | г — | Male | •.
 | <u> </u> | ļ | e and | 1010
Light | | | | | | | |
| Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
unskilled
Isbour. | Total
Males. | Females. | Total Males
Females. | Total Underground and
Open workings. | Clerical and
supervie-
ing staff. | Bkilled
labour. | Unskilled
labour. | Total Males | Femalas. | Total Males :
Females. | Grand Total, |
| LEAT | D. | | | | [| 1 | I . | 1 | | | | 1 | | |
| in | those f | or Lead | 1 Ore, | | | | | · | | í | | | | |
| [| [| [| · | <u> </u> | | [| | | | <u> </u> | | — | .[| |
| | · | -114 | | | | | | | | | | | ••• | |
| | | | | | | | · ••• | ,••• | | | ••• | | | |
| VEB | | | | | | | | | | 1 | | | 1 · | |
| in the | se for | Load (|).
 | · · | | | - | | 845 | | | | *** | - |
| | | | | | | ••• | | ••• | ••• | | | | | |
| - | | | ••• | | | ••• | | | | ••• | | #1 | | |
| LD. | 1 | • | · | | | | | | • | | | | ļ | |
|] | | | | 411 | | | 2 | .41 | 1 | 1 | 2 | | 2 | |
| | 15 | | ••• | 15 | 5 | 20 | 20 | | | | | | | 20 |
| | · | 6 | . 2 | | | 8 | 8 | ••• | • | 2 | 2 | | . 2 | 10 |
| | 15 | 6 | 2 | 23 - | 8 | 28 | 28 | | ••• | 8 | 2 | ** | 2 | 80 |
| | 15 | 6 | 2 | 23 | 5 | 28 | S 0 | | 1 | 8 | - 4 | *** • | . 4 | 84 |
| | | •••• | | ••• | ••• | UM | *** | ••• | ••• | <u>ي</u> ه. | ~ | | ••• | *** |
| | +15 | +6 | +8 | +23 | +5 | +28 | + 80 | | +1 | +8 | +4 | | +6 | +84 |

•

٠

. .

STATISTICS OF MINES

Tab**le**

•

Number of workers and output of minerals during the

| | | | | | 4 | Terage I | umber of | persor | ns employed |
|-------------|--|------------------|-----------------------|---------|-----------------------------|-------------------------------|------------------|-----------|-------------------------|
| | | | | | σ | ndergrow | ad. | | |
| Province. | District and
Mineral field. | | | | Malos. | | | | T T T |
| | | Total Output | Foremen
and Mates. | Miners. | Other
skilled
laboue. | Other
unskilled
labour. | Toital
Malos. | Pennalès. | Total Males
Females. |
| | | Tons. | | | | | | | TIN |
| ſ | Amherst | 8 | | *** | | | | · 1 | |
| . | Mergni | 598 | 8 | 125 | 1 | 23 | 152 . | | 152 |
| Burms . | Tavoy | 2,850 | . 5 | 1,007 | 70 | 86 | 1,118 | | 5-1,118 |
| – ار | Thaton | 1 | | · | | | 100 | | ج
 |
| | Grand Total (Tin
Ore) for 1932. | 2,957 | 8 | 1,183 | n | 59 | 1,270 | | 1,270 |
| м.
,е | Grand Total for
preceding year. | 2 ,551 | 14 | 848 | 90 | 712 | 1,664 | | 1,664 |
| · | Difference | +406 | -6 | +284 | -19 | -653 | -894 | | 894 |
| | | Toms. | | | | | | WO | LFRAM |
| Burme{ | Mergui
Tavoy | 97
751 | } | | | | R | igures | included |
| • | Grand Total (Wol-
fram Ore) for
1932 | 848 | | ••• | | | | | |
| • | Grand Total for
preceding year. | 969 | | ••• | | | | ••• | m |
| ; <u>·</u> | Difference | | | 9.64 | | ,100 | | | |
| | • | Tons. | | | | | | CHI | lomite |
| Beluchistan | Zhob | 228 | | ees - | | | | | . m.* |

AND' MINERALS-contd.

No. 1-contd.

•

year 1932 at mines under the Indian Mines Act-contd.

daily in and shout the miner.

| | | 0 | pen wo | kings. | | | Pa | | | Sa | rface. | | | | |
|-----------------------|---------|-----------------------------|-------------------------------|-----------------|-----------|-----------------------------|---|--|--------------------------|------------------------|------------------|----------|------------------------|----------------|-----|
| | | Male | | | | | Lound
Burge | | Ma | les. | | · | pur · | • | |
| Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males and
Females. | Total Underground and
Open workings. | Clerical and
su pervis-
ing staff. | 8 k i l l e d
labour. | Unskill e d
labour. | Total Males. | Females. | Total Males
Females | , Grand Total. | _ |
| ORE. | | · | | | | | | [| | | | | | | |
| | | • ·
••• | 84 | 84 | 25 | 109 | 109 | | | | | | ••• | 109 | |
| 23 | 932 | 157 | S67 | 1,481 | 80 | 1,ð11 | 1,663 | 42 | 106 | 180 | 280 | | - 280 | 1,943 | |
| 17 | 614 | 727 | 846 | 2,204 | 164 | 2,868 | 3,486 | 69 | 68 | 194 | [,] 924 | 49 | 878 | 8,859 | |
| | 5 | . 3 | 86 | 44 | ••• | | 44 | [| 1 | | 1 | | 1 | 45 | |
| 42 | 1,551 | 887 | 1,883 | 3,818 | \$19 | 4,083 | 5,302 | 104 | 177 | 824 | 605 | -19 | 654 | 5,956 | |
| 61 | 1,492 | 859 | 1,942 | 3,854 | 186 | 3,988 | 5 ,652 | 181 | 103 | 74 | -808 | | 306 | 8,960 | |
| -19 | + 59 | +528 | - 609 | -41 | + 85 | +44 | | -27 | +74 | + 250 | +297 | +49 | +846 | -4 | |
| ORE | • | | • | | | | | | | | | | | | |
| in th | cas fo | r Tin | Ore. | | •. | | | | | | | | | | |
| | · | | | ••• | | | | | | | 1 | | •••• ` | ••• | |
| ••• | | | | | | ·
 | | | | | | | | 488 | • • |
| | | | | · | | | | | |
 | | | | •** | • |
| ORE | | | | | | | | | | | | | | | |
| | 5 | | · | 7 | ` | 7 | 7 | 8 | | 16 | - 19 | ,
111 | 19 | 25 | K. |

STATISTICS OF MINES

Table '

Number of workers and output of minerals during the

.

| | | | | - · | | verage 1 | unber of | person | s employed |
|--------------------------|--|----------------|-----------------------|-----------|-----------------------------|-------------------------------|-----------------|----------|-------------------------|
| | | | | | τ | dergroux | d. | | |
| Province. | District and
Mineral field. | | - | | Males. | . · | _ | ľ | and |
| | | Total Output. | Foremen
and Mates. | Miners. | Other
skilled
lebour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males
Females. |
| | | | | | | { | } | CHI | Romite |
| Bihar and Orises | Singhbham | Tons.
7,688 | -
 | · | | | | ••• | |
| · · · | Grand Total (Chro-
mite Ore) for
1982. | 7,866 | ••• | | | ••• | | •••• | · |
| • | Grand Total for
preceding year. | 14,938 | 6 | 39 | *** | * " . | 45 | | 45 |
| · | Difference | 7,072 | -6 | 39 | · . | | -45 | ••• | |
| | ····· | Tons | | | | | | | OPPER |
| Bihar and {
Origan. { | Manbhum .
Singhbhum . | 175,010 | 1 | 16
21 | 857 | 871 | 17
1,251 | ••• | 17
1,251 |
| : | Total | 175,010 | 8 | 87 | 357 | · 871 | 1,268 | . | 1,268 |
| Madras . | Nellore | 865 | | | | | | | |
| Rejputana | Ajmer Marwara | | 1 | | ·•• | 14 | 15 | ••• | 15 |
| · | Grand Total (Cop-
per Ore) for 1982. | 175,875 | 4 | 87 | 857 | 885 | 1,288 | | 1,283 |
| • | Grand Total for preceding year. | 158,686 | 5 | 26 | 867 | 885 | 1,288 | | 1,283 |
| | Difference | + 91,739 | 1 | +11 | 10 | . ••• | | . | |

ŝ

AND MINERALS -contd.

No. I-contd.

year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| 1 | | | | e mine | | | | | | | | | | <u> </u> | |
|---|--------------------------|-------------------|-----------------------------|-------------------------------|-----------------|----------|-----------------------------|-------------------------------------|---|--------------------|------------------------|--------------|-----------|-------------------------|--------------|
| | | | | pen wa | orkings. | | | d and | | | Sur | face. | _ | | |
| | | | Male | s. | | | | roun.
ngs. | | | les. | | | and | |
| | F or e men
and Matee. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Malee. | Females. | Total Males and
Females. | Total Underground
Open workings. | Clarical and
supervis-
ing staff. | Skilled
labour. | Unskill e d
labour. | Total Males. | Pemales. | Total Males
Females. | Grand Total. |
| | 0BE | -conti | L | | | | | | | | | } | 1 | | _ |
| | 45 | 4 81.
- | 115 | 55 | 696 | 570 | 1,266 | 1,266 | 15 | 25 | 8 | 46 | 40 | - 86 | 1,852 |
| ĺ | 47 | 486 | 115 | 55 | 708 | 570 | 1,2 78 | 1, 278 | 18 | 3 8 | 19 | 65 | 40 | 105 | 1,878 |
| | 87 | 302 | 26 | 25 | 890 | 387 | 797 | 772 | 8 | 23 | 77 | 108 | 27 | 185 | 907 |
| · | +10 | +184 | +89 | +80 | +318 | +288 | + 546 | +501 | +10 | +š | 58 | -48 | +18 | | +471 |
| 1 | ORE. | | | | | | | | | | | | | | · |
| | | |
 | | | :: | | 17
1,251 | | 140 | 20
166 | 20
828 | 11
161 | 81
489 | 48
1,740 |
| | | fan | • | | ••• | | | 1,268 | 233 | 140 | 186 | 848 | 172 | 520 | 1,788 |
| | 2 | •••• | | 52 | 54 | 11 | 65 | 65 | | | | | | | 65 |
| | . 1 | | 1 | 4 | 6 | 12 | _ 18 | - 33 | | | ••• | | | | - 38 |
| · | . 8 | | 1 | 56 | 60 | 28 | 83 | 1,366 | 22 | 140 | 186 | 848 | 172 | 520 | 1,586 |
| | | ••• | •••• | 7 | 7 | ••• | 7 | ،1,290 | . 19 | 108 | 341 | 868 | 148 | 5 16 | 1,806 |
| | +9 | | +1 | +49 | + 58 | +28 | +76 | +76 | +8 | + 32 | 55 | -20 | +24 | +4 | + 80 |

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

.

| <u>الاسادان بالارام معاطمي</u> | | | } | | | verage h | umber of | r perso | n employed |
|---|--------------------------------|-------------------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|------------|-------------------------|
| | | | 2 | · • | U | ndergrow | | _ . | |
| Province. | District and
Mineral field. | ٩. | | ; | Male | 4 . | <u> </u> | | pura . |
| | | Total Output. | Foremen
and Matos. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Malee. | Pemalos. | Total Males
Females, |
| Burma | Northern Shan
States. | Tons.
9,729 | | | | | | | COPPER
es included |
| 99
19
19
19
19
19
19
19
19
19
19
19
19
1 | Total of preceding
year. | 19,437 | ••• | | · |
 | | | |
| • | Difference | 8,708 | | = | | | | | |
| Barme | Northern Shan
States | Tons.
8,580 | | | | | | | IOKEL
s included |
| | Total of preceding year. | 2,991 | | : | - - | | | | . 💬 |
| · · · · · · | Difference | + 589 | | | | · | •••• |
 | |
| Borma | Northern Shan
States. | Tons.
44, 484 | | | • | | | | C-CON
included |
| * | Total of preceding year. | 51,455 | | | | | ••• | ••• | |
| ање страна страна
На страна страна страна | Difference . | - 6,971 | | | | | | | |

AND MINERALS-contd.

No. I-contd.

4

<u>ي</u>

year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| | open wor | kings. | | | and | [| | Su | rface. | | | |
|--|--|--------------------|------------|-------------------------|---|---|--------------------|----------------------|--------------|----------|-----------------------------|-------------------|
| Mal | 64. | (| <u> </u> . | | ground
ings. | • | 344 | lea. | | | | - |
| Foremen
and Matea
Minets
Other
skilled | other
Other
unskilled
labour. | Total
Males. | Pemales. | Total Males
Pemales. | Total Underground and
Open workings. | Clerical and
supervis-
ing staff. | Skilled
labour, | Unskilled
labour. | Total Males. | Females. | Total Males and
Females. | Grand Total. |
| MATTE.
in those for Lead | ore. | | | | | • | | | | | . | |
| | | - .
 | | - 169 | | | ••• | | •••• | | ••• | |
| | | | | | | | # | | | | | |
| SPEISS
in these for Lead o | re. | | | | | | - | | | | | ••• |
| ···· ··· | |
 | | ••• | | | *** | | | | ··· | 400. ⁶ |
| | | | | | | | * | 1 | : | : | | · · · · |
| CENTRATES.
in those for Lead o | r 6. | | | | | | | | | | | |
| | | ••• · · · | | ••• | ••• | | . | | •••. | | | ••• 7 · · · |
| | - | | 493 | *** | ••• | , | 507 | | 444 | | ** 694 | |

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | . | _ | | | • | verage in | unber of | person | s employe |
|---------------|---------------------------------|-------------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|----------|-----------------------------|
| | | · • | | | σ | ndergrou | nd. | | |
| Province. | District and
Mineral field. | | | | Males. | · | | | pare |
| | | Total Output. | Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males and
Females. |
| | | C w t. | | • | • | | | | M |
| · · (| Gaya . | 8,597 | - 35 | 1,184 | 840 | 972 | 1,881 | | 1,831 |
| Bihar and { | Hazaribagh | 15,500 | 203 | 2,494 | - 282 | 786 | 8,715 | ••• | 8,715 |
| | Monghyr | ••• | 1 | 5 | •8 | · 8 | 12 | | 19 |
| | Total . | 24,097 | 289 | 8,688 | 575 | 1,061 | 5,558 | | 5,558 |
| • | | | | | | | | | • |
| Madras . | Neilore . | 8,819 | 36 | 283 | 114 | 208 | 634 | | 634 |
| | Nilgiria | - 51 | 1 | 6 | 1 | 6 | 14 | ••• | 14 |
| | Total . | 8,370 | | 288 | 115 | 208 | 648 | | · 648 |
| · | | • | | | | | | | |
| Esjputana , | Ajmer-Merwara . | 177 | 8 | 28 | | | 26 | | 26 |
| * - | Grand Total (Mica)
for 1982. | 32,644 | 279 | 8,994 | 690 | 1,269 | 6,282 | | 6,232 |
| <u>]</u> \$. | Grand Total for preceding year. | 38,863 | 890 | 5,627 | 668 | 1,740 | 8,420 | | 8,420 |
| | Difference | | 111 | 1,633 | +27 | -471 | -2,188 | | |

.

.

4

DIX I-contd.

AND MINERALS-oontd.

.

No. I-conid.

year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| | | Or | en woi | kings, | | ; | वयपु | | | 8u | face. | | | |
|-------------------------|---------------------|-----------------------------|-------------------------------|-----------------|----------|-----------------------------|---|---|--------------------|----------------------|-----------------|------------|-------------------------|--------------------|
| | - | Male | 8. | | | and | grond
ings. | | | les. | | | and | • |
| F or smen
and Mates. | Mínere. | Other
skilled
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males and
Females. | Total Underground and
Open workings. | Clerioal and
supervis-
ing staff. | Skilled
labour. | Unskilled
isbour. | Total Males. | Females. | Total Males
Famples. | Grand Total. |
| ₩. | | | • | | | | | | | | | | | |
| 50 | 1,400 | 186 | 735 | 2,871 | 58 | 2,424 | 4,255 | 69 | 50 | 86 | 165 | 88 | 188 | 4,443 |
| 4 | 729 | 41 | 147 | 958 | 80 | 968 | 4,703 | 183 | 218 | 889 | 690 | 208 | * * 89 8 ' | 5,601 |
| | | *** | | 6 | ••• | · · · · | · 18 | · | | | | | | 12 |
|
91 | <u>-</u> -
8,129 | . 237 | 892 | 8,829 | 88 | `8,41 <u>2</u> | 8,970 | 202 | 168 | 875 | 845 | 241 | 1,086 | 10,056 |
| 18
 | 66
 | 24
 | 80
 | 188
 | | 404
 | 1,038
14 | 49
1 | 150
8 | 188
8 | 887
7 | 490 | 8387
7 | 1,865
21 |
| 18 | 68 | 24 | 80 | 188 | 216 | 405 | 1,052 | . 50 | 158 | 141 | 844 | 490 | 584 | 1,886 |
| 1 | 7 | 1 | |
9 | 18 | 27 | 53 | : | 11 | | 11 | | . 11 | - 64 |
| 110 | 2,202 | 252 | 962 | 8,626 | 817 | 8,848 | 10,075 | 252 | 482 | 516 | 1,900 | 731 | 1,931 | 12,006 |
| 146 | 2 ,827 | 603 | 877 | 8,458 | 602 | \$,085 | 12,475 | 805 | 792 | 672 | 1,769 | 706 | 2,475 | 14,950 |
| | -125 | -351 | + 585 | +78 | | 212 | 2,400 | -58 | -860 | | -569 | +25 | 544 | |

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

,

| | | | . <u> </u> | | ٨ | Verage 1 | umber of | person | s omployed |
|--|-----------------------------------|-----------------|-----------------------|----------|-----------------------------|-------------------------------|-----------------|----------|---------------------------|
| 1990 - 1 9 | | • | - | | -
ס | ndergrou | nđ. | | |
| Province. | District and
Mineral field. | | | | Males, | | • | | and a |
| | | Toial Output. | Foremen
and Mates. | Min ers. | Other
shilled
labour. | Other
unskilled
labour. | Total
Males. | Femelee. | Total Males -
Pemales. |
| Ta'sa , | | Tons. | | | | | | | 8 A |
| n , [| Jhelum . | 118, 185 | 20 | 299 | 48 | 77 | 444 | 88 | 582 |
| Punjab | Mianwali | 18,040 | | 75 | ••• | •••• | 75 | | 75 |
| + l | Shahpur | 24,111 | | 72 | 10
 | 33 | 115 | 40 | 155 |
| | Grand Total (Salt).
for 1982. | 150,296 | 20 | 446 | | 110 | 634 | 128 | 762 |
| | Grand Total of
preceding year. | 184,916 | 30 | 556 | 60 | 117 | 768 | 209 | 972 |
| : | Difference | + 15,870 | 10 | 110 | 2 | -7 | 1299 | 81 | 210 |
| Madrae . | Salem | Tons.
13,492 | | | | | | 1 | LAGNE |
| 4 | | 10,972 | | ••• | *** | | | ••• | ···
• • |
| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Total of preceding
year. | 4,978 | | -
- | | | ••• | | |

• 2

AND MINERALS-conto.

No. I-contd.

year 1982 at mines under the Indian Mines Act-contd.

•

٠

daily in and about the mines.

| 1 | | • | Op | | ringe. | | | | | | Sur | fsoe. | · | | |
|---|-----------------------|----------|------------------------------|-------------------------------|-----------------|----------|-------------------------|---|---|--------------------|----------------------|-----------------|----------|-----------------------------|--------------|
| ľ | <u>.</u> | | Male | | | • | and | Bround
Bround | | ·] | aler. | | ļ | | -
1 |
| | Foremen
and Mates. | Miners. | Other
elcilled
labour, | Other
unskilled
labour. | Total
Males. | Femaler. | Total Males
Females. | Total Underground and
Open workings. | Olerical and
supervie-
ing staff. | Skilled
Isboar. | Unskilled
labour. | Total
Malas. | Fomales. | Total Malee and
Females. | Grand Total. |
| ľ | LT. | | | | . 8 | | δ | 540 | -
 . 1 | 59 | 246 | 806 | | 806 | 845 |
| - | 1 | 7 | ••• | | | ···· | | 75 | | | 68 | 68 | | 68 | ****.
145 |
| | ••• | | ••• | | • | | | 155 | | 10 | 56 | 66 | *** | 66 | 221 |
| | | | |
 |
 | | | <u>-</u> |
 | | | | | | |
| | 1 | .7 |
 | | 8 | | 8 | 770 | | 69 | 870 | 440 | ••• | 440 | 1,810 |
| | 1 | 14 | | | 15 | • | 15 | 987 | 1 | -55 | 891 | 877 | | 878 | 1,865
- |
| | • | | | | - 7 | | 7 | | | +14 | +49 | +68 | 1 | +62 | 155 |
| | | <u>`</u> | | | | | _, | | | | | 1 | | | |
| : | 3ITE.
9 | 155 | · | 874 | 588 | 806 | 844 | 844 | 12 | 108 | 16 | 186 | 22 | 158 | 1,002 |
| - | • 10 | | | 48 | 141 | | 224 | 224 | 11 | 110 | | 191 | 8 | • 124 | * .
848 |
| | -1 | +67 | | +881 | +897 | +223 | + 620 | +620 | +1 | 8 | +16 | +13 | +19 | +84 | +654 |

STATISTICS OF MINES

۰.

Table

.

Number of workers and ontput of minerals during the

| | | _ | | | · A1 | rerage nu | mber of | person | employed |
|--------------------------|---------------------------------------|-----------------------|-----------------------|--------------|-----------------------------|-------------------------------|-----------------|----------|---------------------------|
| · · | | | | - | Und | lerground | l | | |
| Province. | District and
Mineral field. | Ŧ | · | | Males. | | | | pue |
| • | · · · | Total Output. | Foremen
and Mates. | Miners. | Other
skilled
labour, | Other
nnskilled
labour. | Total
Males. | Females. | Total Males F
Females. |
| | | Tons. | | | | | | | STEA |
| Bihar and
Orissa. | Singhbham | 152 | | 944 | | \$43 | | | |
| Central Pro-
vinces. | Jubbulpore . | 202 | | | , | : | | | ···· |
| Madras | Nellore | 41 | | 389 _ | | | 528 | | ••• |
| United Pro-
vinces. | İsmirpur | 814 | 1 | 11 | |
20 | 32 | | 32 |
| | Grand Total (Stea-
tite) for 1932, | 709 | 1 | . 11 | | 20 | . 82 | | 82 |
| | Grand Total of pre-
ceding year. | 856 | . 1 | 18 | 26 | 178
· | 223 | | 22 8 |
| | Difference . | -147 | | -7 | | 158 | -191 | | |
| Bihar and {
Orissa, { | Monghyr
Singabhum | Tons.
1,845
193 | | | | | | | SLA |
| | Totai . | 1,588 | · ···· | | | · | | | |

٠

.

AND MINERALS-contd.

No. I—contd.

year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| | | | | | | | <u> </u> | | | | • | | • | |
|-----------------------|----------------|-----------------------------|-------------------------------|-----------------|----------|-------------------------|---|---|--------------------|----------------------|-----------------|----------|-------------------------|-----------------|
| t | | Og | 1011 W01 | kinga. | | | l and | Į | | Sa | cface. | | _ | |
| | - | Male | 6.
 | | | bua | gronnd
ngs. | | Me | les | • | · | bua | |
| Foremen
and Mates. | Miners. | Other
ekilled
labour. | Other
unskilled
labour. | Total
Malee. | Females. | Total Males
Females, | Total Underground and
Open workings. | Clerical and
supervis-
ing staff. | Skilled
Jabour- | Unskilled
labour. | Total
Males. | Females. | Total Males
Females, | Grand Total. |
| TITE | | | | | | • | | | | | | | | |
| | 8 | ••• | | 12 | 20 | 82 | 32 | 8 | *** | 10 | 12 | 14 | 26 | 58 |
| | | — | . | | | · | | | | | | | <u> </u> | |
| 2 | 25 | | 16 | 48 | 50 | 93 | 98
 | ••• | | | ••• | ••• | ••• | 93 |
| 1 | 6 | • | 41 | n | 1 | 12 | 12 | 1 | ~~ | ••• | 1 | Ŧ | 1 | 13 |
| 1 | 24 | | 16 | 41 | 18 | 58 | 85 | | | 15 | 15 | 8 | 87 | 128 |
| | | | | | | | | <u> </u> | | | <u> </u> | | | —. – |
| 8 | 68 | 4 | 82 | 107 | 83 | 190 | 222 | 8 | - 447 | 25 | 28 | 86 | 64 | 286 |
| 6 | 78 | 58 | ⁻ 68 | 205 | 80 | 285 | 508 | 5 | 16 | 16 | 87 | 38 | 75 | 588 |
| +2 | -10 | -54 | -36 | -98 | +3 | 95 | -286 | 2 | -16 | +9 | | | -11 | 297 |
| TE.
10 | 5 4
 | 88
20 | 40 | 187
81 | 89
7 | 176
88 | 176
38 | | | :: | | :: | | 176
88 |
| 12 | 54 | 62 | 40 | 168 | 46 | 214 | 214 | - | *** | | • = | ••• | | 214 |

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | | | | | | verage n | umber of | persor | a employed |
|--------------|-------------------------------------|--------------------------------------|-----------------------|------------------|-----------------------------|-------------------------------|-----------------|-------------|-------------------------|
| | | 1 | | y |
υ | ldergrou | nd. | | |
| Province, | District and
Mineral field. | | | | Malos. | | | [| मुम्ब
ब |
| - | | Total Output. | Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
nuskilled
labour. | Total
Males. | Females. | Total Malea
Bemalea. |
| | | Tous. | | | | | | | SLA |
| Punjab . { | Gurgson | 1,581 | | | *** | -=- | *** | -in | ••• |
| | Kangra | 4,572 | | | | | | | · |
| | Total . | 6,108 | | | | | | | |
| | Grand Total (Slate)
for 1982. | 7,641 | | - | | | | ••• | ••• |
| | Grand Total of pre-
ceding year. | 7,955 | . 1 | \$ | 75 | - 46 | 127 | | 19 <u>7</u> |
| | Difference | | -1 | -5 | -75 | -46 | -127 | | 127 |
| Bihar and { | Ranchi
Shahabad
Singbhum | Tons.
4,285
• 223,867
1,479 | | | | | |
++-
 | -LIME |
| | Total . | 229,581 | | | | _ | ••• | | · · · · · |
| Burma { | Amherst
Northeru Shan
States. | 20,180
23,858 | | . * | | | | :: | 444 |
| · · · · · · | Total . | 43,988 | | | | | | | |
| ٢ | Bilaspar | 7,516 | | | | | | | |
| Central Pro- | Jubbulpore | 262,530 | | | | | | | |
| vinces. | Raipur . | 1,776 | | ••• | | | | | *** |
| i | Yeotmal | 4,372 | | | · | ·
 | ••• | | ••• |
| Madres | Total .
Kurnool | 276,894 | | •11 | | | | | |
| | Aurnool . | 850 | | 509 ¹ | | | | ••• | |

ĥ.

AND MINERALS—contd.

No. I-contd.

year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

.

| 5 | | | | · · · | | | | f | - <u></u> | | | | | | |
|---|-----------------------|------------------------|-----------------------------|-------------------------------|-------------------|-------------------|--------------------------|-------------------------------------|---|--------------------|----------------------|-----------------|--------------|-------------------------|--------------------|
| | | | 0 | pen wo | rkings. | | | - pue | | | S | urface. | | | |
| | | | Male | ٥, | | ĺ | and . | | |) [| ales. | | | pus | |
| | Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
unskilled
labour, | Total
Maler. | Females. | Total Males
Femisies. | Total Underground
Open workings. | Clarical and
supervie-
ing staff. | Skilled
labour. | Unskilled
labour. | Total
Males. | Females. | Total Males
Females. | Grand Total. |
| | re | ontd. | · | | | ł | Ī | | | ł |] | | | 1 | |
| 1 | 8 | 75 | 84 | 25 | 127 | i | · 197 | 127 | 1 | | 8 | | i
 | 4 | 181 |
| 1 | 48 | 60 | 86 | 46 | 235 | . | 235 | 235 | | · | | ` | | | 235 |
| | 46 | 185 | 110 | 71 | 862 | | - 362 | 362 | 1 | | 8 | • | | 4 | 366 |
| | 58 | 189 | 172 | 111 | 530 | 46 | 576 | 576 | 1 | | 8 | : 4 |
7 - 444 | 4 | 580 |
| | -54 | 161 | 214 | 68 | 897 | 44 | 441 | 56 8 | 8 | ••• | 8 | 6 | - | 6 | 574 |
| ŀ | +6 | +27 | +58 | +48 | +188 | +8 | +185 | +8 | 2 | | | -9 | | 2 | +8 |
| | 1
99
8 | 1E.
16
301
24 | 1
96
12 | 1
689
 | 19
1,190
44 | 10
216
55 | 29
1,406
99 | 29
1,406
99 | 1
84
1 | 9
88
9 | | 3
265
8 | 8
19
2 | | 85
1,690
105 |
| | 108] | 844 | 111 | 690 | 1,258 | 281 | 1,534 | 1,584 | 86 | 92 | 93 | 271 | 24 | 295 | 1,829 |
| | . 8
8 | ه
۳ | 17
4 | 95
185 | 120
192 |
 | 126
192 | 126
192 | 191 | 2
 | .4
 | 6 | | 6 | 132
192 |
| | 6 | 5 | 21 | 280 | 312 | 6 | 818 | 818 | | 2 | 4 | 6 | | 6 | 824 |
| | 8 | 16 | 8 | 70 | 92 | 96 | 188 | 188 | 5 | 8 | 23 | 81 | 12 | 43 | 231 |
| | 68 | 462 | 123 | 816 | 1,469 | 1,661 | 8,130 | 8,130 | 35 | 87 | 210 | 282 | 190 | 472 | 8,602 |
| ł | | - 53 | ••• | | 53 | 37 | 90 | 90 | 8 | *** | · 20 | 28 | 9 | 32 | 122 |
| | 8 | | *** | 13 | 16 | 12 | 28 | 28 | 8 | | 5 | 8 | | 8 | |
| | 74 | 581 | 126 | 899 | 1,690 | <u>1,806</u>
8 | 8,436 | 9, 4 36 | 46 | 40 | 258 | 344 | 211 | 555 | 8,991 |
| 1 | | 4 | | ••• | - 4 | đ | 7 | . 1 | | | +++ | ••• | | ••• | 7 |

.

٠

٠

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | | | | | Å | verage u | umber of | persor | na employ |
|----------------------|---|--|-----------------------|----------|----------------------------|----------------------------------|---------------------|---------------------------------------|--|
| - | | | | | υ | adergrou | iđ, | | |
| Province. | District and
Mineral field. | . | | • | Males. | | <u>.</u> . | | - Pur |
| | | Total Output. | Foremen
and Mates. | Miners. | Other shill-
ed labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males and
Females. |
| Punjab "{ | Attock
Jhelum
Rawalpindi | Tons.
83 754
80,811
60,500 | | | | | ,,,,
,,,,
,,, | | LIM |
| | Total . | 174,565 | | | 1++ | | | |
 |
| | Grand Total (Lime-
stone) for 1933 .
Grand Total of
proceeding year. | 725,378
862,226 | | |
 | | •••
••• | | ••• |
| | Difference | —186,848 | | | | · | | |
//1 |
| Bengal . | Birbhum | Tons.
82,109 | | | S TO | (C) III | eirfe
Birfe | Y 16 | néou:
 |
| Bihar and
Orissa. | Gaya
Monghyr
Shahabad
Sambalpur
Sonthal Pargauas
Singhbhum | 83,672
21,685
83,545
15,¥08
287,678
78,460 | |

 | | :::
:::
:::
::: | | | • 110
• 101
• 101
• 101
• 101
• 101 |
| - | Total . | 465,243 | | | ••• | | | | |
| Bombay .{ | Bombay
Bombay Suburban,
Hyderabad
Kaira
Nasik
Suktur
Suktur
Surat
Thana | 66,845
74,590
5,329
13,520
400
24,000
48,699
22,870 | | | | ····
···
···
···
··· | | | · , |
| Bombay . | Hyderabad
Kaira
Nasik
Suktur
Surat | 5,829
18,920
400
24,000
48,699 | | |

 | | | · · · · · · · · · · · · · · · · · · · | |

ţ

AND MINERALS-contd.

No. I-contd.

year 1932 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| | | Op | en wor | kings. | | | F | | | Su | rface. | | | · |
|-------------------------------------|---------------------------------|------------------------------|--|--|----------------------------------|--|--|---|-----------------------------|------------------------------------|------------------------------------|----------------------------|-----------------------------|--|
| | | Males | | | | 2
T | ground
ngu. | | Mal | 89. | | | rg
B | |
| Foremen
and Mates. | Minors. | Othor
skilled
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males and
Females, | Total Underground and
Open workings. | Clerical and
supervie-
ing staff. | Bkilled
labour. | Unskilled
labour. | Total
Males. | Femaloc. | Total Males s
Females, | Grand Total. |
| 8TOI
15
2
6 | 19
36
58 | níd.

30 | 112
 | 146
86
184 | 1 1 1 | 146
88
184 | 146
\$8
134 | 9
1
5 | 5
- 8 | 137
48
200 | 151
49
208 |
 | 151
49
208 | 207
67
342 |
| 28 | 118 | 80 | 152 | 818 | | 818 | 818 | 15 | . 8 | 885 | 408 | | 408 | 726 |
| 211
223 | 997
1,004 | 268
896 | 2,021
2,282 | 8,517
- 8,905 | 2,096
1,972 | 5,618
5,878 | 5,613
5,878 | 147
151 | 142
187 | 740
920 | 1,029
1,206 | 235
240 | 1,264
1,448 | 6,877
7,396 |
| -12 | -7 | -108 | -261 | · | +123 | -265 | | -4 | +5 | 180 | 179 | -ð | | -449 |
| ROO | K) | | 1 | L | | | | | | | | | | |
| | 174 | 8 | 42 | 920 | 12 | 232 | 232 | 16 | 104 | . 281 | 401 | 52 | 458 | 685 |
| 25
2
15
4
27
8 | 60
20
10
67
140 | 41
20
2
234
1 | 217
69
862
533
253 | \$48
111
8 89
71
934
262 | 185
19
65

64
157 | 528
160
474
71
998
419 | 528
160
474
71
998
419 | .:
;;
68
2 | 1
2

60
 |

978
 | 1
9

501
9 | ::::31 | 1
2

1
730
2 | 529
162
474
78
1,728
421 |
| 61 | 297 | 298 | 1,434 | 2,110 | 540 | 2,650 | ,2,650 | 66 | 63 | 378 | 507 | 229 | 736 | 3,886 · |
| "1
""
"2
…
4
8
16 | 16
4

18
19 | 109

10

6
46 | 121
20
62

2
36
182
191 | 246
25
62
12
2
46
254
254 | 66

28
149
137 | 312
25
62
12
4
46
408
863 | 812
25
62
12
4
46
403
863 | 6
9
5
4
6
10 | 13
12
* 8
* 9
1 | 15
25
60

6
10
8 | 88
89
;68
;12
17
18 | 64
;;
10
;;
81 | 97
39
70
70
 | 409
64
63
90
4
58
420
462 |
| 81 | 57 | 171
· | 614 | 873 | 854 | 1,227 | 1,227 | 88 | 80 | 124 | 187 | 155 | 342 | 1,569 |

.

٠

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | | | • | | A 1 | orago nu | mber of j | persons | amployed |
|---|---|------------------|-----------------------|----------|-----------------------------|---------------------------------------|-----------------|--------------|-----------------------------|
| • # ₩₩ • - 1497.
• | | Í | | • | ~ | Undergro | mnd. | | |
| Province. | District and
Mineral field. | स् | | | Males. | · · · · | | | and |
| | | Total Output. | Foremen
and Mates. | Miners. | Other
skilled
Isbour, | Other
nnekill ed
labour. | Total
Males. | Females. | Total Males and
Females. |
| - | | Tons. | | | 8T(| ÓNE (C | HIEF) | LY IG | NEOUS |
| ſ | Bassein
Lower Chhindwin | 27,918 | · | ••• | | ••• | |] | |
| , J | Tavoy | 750 | | | | | *** | 4. ** | *** |
| Burma . | Thatan | 143,190 | ••• | *** | *** | *** | | | *** |
| ľ | Toungoo | 15,799 | | · •••• | | |
 | | *** |
| | | | ا ا | | | | , <u> </u> | J | |
| <u> </u> | Total | 187,632 | · | | | | | | <u></u> |
| Central Pro- | Akola | 19,856 | ł | ••• | | 486 | *** | i j | 1 *** |
| | Amraoti | 9,941 | | ••• | *** | | 445 | , | *** |
| yinoes. | Saurence | 4 012 | | *** | *** | . *** | *** | 1 | ••• |
| . (| Saugor | 4,960 | | | | | <u> </u> | <u></u> | |
| • | Tota) | 37,250 | 1 |) ' |) [| | l ! | | |
| | (hin-lanns) | 53,167 | · | <u> </u> | <u> </u> | <u> </u> | | | |
| (| Chingleput
East Jodeveri | | | | | - | 489 | : *** | |
| | Gautan | 6,568 | | ••• | ••• | | *** | | |
| 1 | 1 77 | 481 | r | *** | ••• | ••• | 100 | · ••• | |
| Madras . | Madura | 845 | L | | | | ••• | • | 444 |
| | Ramned | 1,786 | \ ••• | | *** | | | | |
| ì | South Arcot | 262 | | | *** | | 444 | | *** |
| 1 | Tinnevelly . | 1,718 | 1 | | *** | | • | | |
| • | Total | 113,914 | | · | <u></u> | | - 499 | | |
| · | Jhelum | | .[| | | | i | | |
| (| Mianwali | 68,618 | | | 800 | | | (I | 491 |
| Panjab . 🖌 | Rawalpindi | 85,712 | [| ••• | *** | | *** | · · · · | 3 |
| ••••••••••••••••••••••••••••••••••••••• | Sheikhupura | 10,520
81,851 | | | ••• | ••• | | | |
| | Suecaulpure . | 01100T | | | · | <u>```</u> _ | | <u></u> | |
| | Total . | 16 1,2 01 | | | | | *** | | |
| | Allahahad | | . <u> </u> ** | | | ``` | | <u> </u> | |
| United Pro- | Banda | 924
11,916 | L | | | | | · •• · | •• |
| vinces. | Jhansi | 27,364 | | | | | | | *** |
| | Saharanpur | 5,426 | | | ••• | ••• | | | *** |
| , | · | | - ** | | I | | · | I | |
| | Total | 45,630 | | ••• | | | | ••• | ••• |
| | Grand Total (Stone) | 1,289,652 | | | · · · · · | <u>-</u> - | | \ <u>-</u> | |
| - | for 1932.
Grand Total for
preceding year. | • | | | 6 | 15 | 844 | - | 21 |
| | Difference | -817,940 | | | 6 | -15 | · | | -21 |

•

.

DIX I-contd.

AND MINERALS-contd.

____ No. 1-conid.

year 1932 at mines under the Indian Mines Act-contd. •

| daily is | a and a | bout th | e mine | 6. | | I.,. | • | | | | | - | · | • • |
|-----------------------|---------|-----------------------------|-------------------------------|-------------------------------|---------------------|-------------------------------|---|---|--------------------|----------------------|-------------------|-----------|-------------------------|-----------------------------|
| | | |)pen w | orkings. | | | 1 and | | | S 1 | nface. | | | |
| | | Males | •. | •••••• | | and | ground
ings. | | Mal | les. | | | bus - | |
| Foremen
and Mates. | Miners. | Other
skilled
labour, | Other
unskilled
Isbour. | Total
Malos. | Females. | Total Males
Females. | Tots! Underground and
Open workings. | Clerical and
supervis-
ing staff. | Skilled
labour. | Unskilled
labour. | Total
Males. | Fomales. | Total Males
Females. | Grand Total. |
| ROC | E) - co | ntā. | | | | | _ | | | | | | | _ |
| | : | 6

111 | 815
4
331
187 | 6
815
4
1,804
217 | `
\$
\$
\$ | 6
315
7
1,829
217 | 6
315
7
1,329
217 | "24
"12 | ··· | ""
"10 | 24
26 | | | 6
889
1,855
217 |
| 14 | 928 | 117 | 787 | <u>1,846</u>
116 | 28 | 1,874 | 1,874 | <u></u> | <u>.</u> | <u>10</u> | <u>50</u> | <u> </u> | 50 | 1,924 |
| | 40 | :::: |

14 | 40
110
14 | 95
30
20
6 | 70
130
20 | 70
130
20 | |
 | ***
*** |
 | · · · · · | 1 | 211
70
181
20 |
| 10 | 256 | | <u>14</u>
40 | <u>260</u>
390 | <u>151</u>
312 | 431
702 | <u>431</u>
702 | <u>1</u>
28 | | <u></u>
90 | <u>-1</u>
-118 | | 1 | 492 |
| | | 26
26 | 48 | 84
301 | 34
10 | 118
811 | 118
311 | 2
16 | ••• | 10 | 12
91 | 74 | 161
12
165 | R68
180
478 |
| 100
111 | | ,111
111 | 6
46
52 | 6
46
52 |
 | 6
46
129 | 6
46
129 | 2
 | •••• | 10 | 12
 | 10
 |
 | 28
46
129
19
21 |
| | | 4 | 15
6 | 15
11 | 10 | 19
21 | 19
21 | ••• | ••• | | | | ect
481 | 129
19
91 |
| | 2:7 | 420 | 208 | 905 | 447 | 1,352 | 1,352 | 48 | 401 | 185 | 228 | 182 | 860 | -1,712 |
| 747 | | | 90
100
67 | 177
304
74 | 46
50 | 223
154
74 | 223
154
74 | 8 | | 14
30
60 | 22
 | | 22

80
60 | 245
154
104
60 |
| 18 | 79 | 1 | 257 | 855_ | PG | 451 | 451 | _ 8 | 5 | 104 | 112 | <u> </u> | 112 | 568 |
| 1
4
16
2 | 210 |
25
59 | 9
78
72 | 10
F2
S23
61 | 7
80
60
82 | 17
112
883
93 | 17
112
383
93 |
82
4 |
 | 26
128
82 | 80
204
37 | 16
86 |
290
87 | 17
158
678
180 |
| 28 | 210 | 84 | 159 | 476 | 129 | 605 | 605 | 40 | 45 | 186 | 87 1 | 102 | 378 | 978 |
| 176 | 2,276 | 1,094 | 8,515 | 7,065 | 1,757 | 8,822 | 8,822 | 238 | 251 | 1,268 | 1,757 | 670 | 2,437 | 11,249 |
| 220 | 2,518 | 1,416 | 4,276 | 8,480 | 1,875 | 10,805 | 10,326 | 278 | 507 | 1,844 | 2,629 | 1,010 | - 8,689 | 18,965 |
| | | | 761 | -1,365 | -116 | -1,488 | 1,504 | -40 | 256 | -576 | - 872 | - 340 | -1,212 | -2.716 |

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| - | | | | | A | verage ht | mber of | person | employed |
|----------------------|---|----------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|----------|-----------------------------|
| | | |] | | די | ndergrou | nd. | | |
| Province. | District and
Min sral fiel d. | -5 | | | Males. | = | | | a sud |
| | · · · | Total Output. | Foremen
and Mates. | Miners. | Other
skillsd
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males and
Females. |
| Bihar and
Orissa, | Shahabad | Tons
18,601 | | | ••• | | | | 8AN D
 |
| Barma | Toungoo | 12,850 | | | *** | | | | |
| United Pro-{ | Allababad
Banda | 1,728
1,540 | | ••• | | | | | ••• |
| - | l'otal . | 8,268 | ••• | Ler. | | | | ••• | |
| | Grand Total (Sand-
stone) for 1932. | 29,714 | | | | *** | | | ••• |
| | Grand Total for preceding year. | 27,160 | | ••• | | -11 | | | |
| | Difference | +2,554 | | ••• | | | | | |

•

AND MINERALS-contd.

No. 1-conid.

year 1932 at mines under the Indian Mines Act-contd.

4

daily in and about the mines

| | | Ор | en wor | kings. | | | an C | | | Sur | [800. | | | |
|-----------------------|--------|-----------------------------|-------------------------------|-----------------|----------|-----------------------------|---|---|--------------------|----------------------|-----------------|--------------|-----------------------------|-------------|
| | | Males | l. | | | pue | grond
ings. | | Ma | les. | | | Por | |
| Foremen
and Mater. | Mhere. | Other
skilled
labour. | Othar
uuskilled
Iabour. | Total
Males. | Females. | Total Males and
Females. | Total Underground an d
Open workings. | Clorical and
supervis-
ing staff. | Skilled
labour. | Unskilled
labour. | Total
Males. | Females, | Total Males and
Females. | Grand Total |
| TO | | | | • | | | | | | | | | | |
| 4 | 89 | 44
 | 22 | 109 | 27 | 136 | 186 | | ·
···· | | | ••• | | 136 |
| 3 | | 8 | 60 | | | | 75 | 8 | | . 4 | 6 | | 6 | 81 |
| · 1 | 1 | 6 | 17 | 25
9 | 5
7 | . 30
16 | E0
16 | 1 | | | 1 | | 1 | 31
18 |
| 1 | 1 | 8 | | 84 | 12 | | | 1 | 2 | | - 8 | 7 4 3 | 8 | 8 |
| 8 | 44 | 60 | 106 | 218 | · 39 | 257 | 237 | | 2 | 4 | .9 | | 9 | 266 |
| 6 | 65 | 18 | 85 | 124 | 82 | 156 | 156 | 4 | 2 | ••• | 6 | *** | 6 | 169 |
| +2 | | ·+42 | +71 | +94 | +7 | +101 | +101 | 1 | | +4 | | | +8 | +104 |

.

٠

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | _ | | | _ | | | | | | |
|--------------------|--------------|---------------------------------------|---------------|-----------------------|----------|-----------------------------|-------------------------------|-----------------|----------|---------------------------|
| | | | | | | | | umber o | f person | as employed |
| | | | | | | τ | Indergrou | ind. | | |
| Provin | 0 8 . | District and
mineral field. | | | | Males. | | | | and |
| | | | Total Output. | Foremen
and Mates. | bliners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Malos. | Females. | Total Males (
Females, |
| | | | Tons. | | | 1 | | | | LATE |
| Burma . | 5 | Thaton | 23,351 | | ••• | | | | | 1 |
| purios (| .1 | Toungoo | 56 | | | | | ••• | | |
| | | Total . | 28,407 | | | | | | | |
| Central
vinces, | Pro- | Jubbulpore | 8,798 | | | | | | | |
| | | Grand Total (Late-
rite) for 1982, | 27,205 | | | · | J | | | |
| | | Grand Total for preceding year. | 52,776 | *** | | | | | ••• | |
| - | | Difference . | -25,571 | | | | | | | |
| | | | Tons. | | | | | | | 1 GRA |
| Bihar
Orissa. | and | Singhbhum | 2,702 | h | | | | | | |
| | <u>ا</u> | Chingleput | 14,946 | | | | | | ļ | |
| | | Guntur | 8,080 | | | | | | Fign | res inclu |
| Madras | | South Arcot | 160 | | | ļ | | | | |
| | 1 | Tinnevelly | 4,364 | Ì | | Í | | | | |
| | l | Total . | 22,350 | P . | Ì | | | | | · |
| | | Grand Total (Gravel)
for 1932. | 25,252 | | | | ••• | | | *** |
| | | Grand Total for preceding year. | 25,701 | | (4) | | ••• | ••• | | |
| | | Difference . | -449 | | | | | , | | |

-

AND MINERALS-contd.

No. 1—contd.

year 1932 at mines under the Indian Mines Act-contd.

• •

daily in and about the mines.

-

| Γ | | Or | en wor | kings. | | | and | | | 911 | face, | | | |
|-----------------------|---------|-----------------------------|-------------------------------|-----------------|------------|-----------------------------|---|---|--------------------|----------------------|-----------------|----------|-----------------------------|--------------|
| | | Male | | | | s and | ground
ingu | | | les. | | Í | a and | |
| Foremen
and Maton. | Minere. | Other
skilled
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males and
Females. | Total Underground and
Open workings. | Clerical and
supervis-
ing staff. | Skilled
labour. | Unskilled
labour. | Total
Males. | Females. | Total Males and
Females. | Grand Total. |
| RITI | J. | | | | | i | | | | | | | | L |
| ۱ | | | 16 | 16 | | 16 | 16 | *** | 2 | | 8 | | 2 | 18 |
| [] | | | 8 | 8 | | 8 | 8 | _ ••• | | | | . es | | 1 |
| •• | | ••• | 18 | 18 | *** | 18 | 18 | *=+ | 8 | | 8 | | 8 | 20 |
| 8 | 11 | 5 | 14 | 88 | 1 9 | 63 | 62 | 8 | ••• | 8 | 11 | | 11 | 78 |
| 8 | 11 | 5 | 82 | ភា | 29 | 80 | 80 | 8 | . 3 | 8 | 18 | | 18 | 98 |
| 2 | 8 | 1 | 81 | 87 | 20 | 107 | 107 | 8 | | 8 | 5 | | 5 | 113 |
| +1 | +8 | +4 | - 49 | | +9 | | 27 | +1 | +2 | +8 | +8 | -114 | +8 | 19 |
| ABP
1—— | • | - | | | | | | | | | | | | |
| ded in | those i | | 10. | | | | | | | , | | | | |
|] | | ł | | | | | | | | | | | | |
| | | ••• | *** | | ••• | *** | | ••• | | | ••• | ••• | ••• | • 48 |
| | ••• | | | 0117 | | | | • • | | | *** | ••• | | |

•

e 2

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | | | | | | verage 1 | umber of | person | a employe |
|----------------------|---|------------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|----------|------------------------|
| | | | | | | adorgrou | nđ. | | |
| Province. | District and mineral field. | . | • | | Males. | | | .
 | and |
| • | | Total Output. | Foremen
and Mates. | Miners. | Other
ekilled
jabour. | Other
unskilled
labour. | Total
Malos, | Females. | Total Males
Females |
| | | Tons. | | | | - | | I | M |
| Bihar and
Orissa. | Singhbhum . | 1,760 | h ' | • | 1 | | | | |
| Bombay | Bombay Suburban
Thana | . 842
10,791 | | | • | • | • | | • |
| | Total . | 11,138 | | ÷ | | -
Fi | gures inc | luded i | n those fo |
| Mañras . | Guntur
Ristna | 1,419
352 | - | - | | • • | 4 | |
 |
| | Total . | 1,571 | - | • | - , | | - | • | : |
| United Pro- | Allahabad | - 920 | ļ | · | , <u>-</u> | •• | • • | • .• | ••••• |
| | Grand Total
(Muram) for 1932.
Grand Total
for preceding
year. | 15,384
68,650 | | | | | |
 | |
| <u></u> | Difference . | -49,266 | | | | | | ••• | |
| Bengal . | Burdwan | Tons.
9,438 | | | | | | . | FIR]
 |
| Bihar an i | Manbhum
Sambalpuz | 4,968
6,252 | |
 | ···· | ••• | | |
 |
| | Total . | 11,215 | .
 | | | | | | |

AND MINERALS-contd.

No. 1-contd.

-

year 1982 at mines under the Indian Mines Act-costd.

daily in and about the mines.

...

| • | , | Op | en wor | kings. | | | P - | - | | Surf | ace, | | • | |
|-----------------------|---------------|-----------------------------|-------------------------------|-----------------|----------|-------------------------|---|---------------------------------------|--------------------|----------------------|-----------------|----------|---------------------------|--------------|
| · | | Male | a. | | · . | Pa | groun.
Dgs. | | Ма | ļes. | | | i and | -1 |
| Foremen
and Mates. | Minera. | Other
skilled
labour. | Other
nuekilled
labour. | Total
Males. | Females. | Total Males
Females. | Total Underground and
Open workings. | Olerical and
supervising
staff. | Skilled
labour. | Unskilled
Jabour. | Total
Males. | Females. | Total Males :
Females. | Grand Total. |
| BÛN | L | | • | | | | | | | • | | | | • |
| 1 | | • | | j | | | | | • | | | | | |
| | | | 1 | | | • | | | | | | | | |
| · | [•] | | | | | | | | ۱
۲ | | | · · | | |
| Stone. | | | • | | | • | - | | 1 | • • | | | | |
| 1 | | - | | | | | | | | | • | | | |
| | | | | | | . • | | | · · | | | | | |
| | | | | | • . | | | | | | | | | |
| | | | •••• | | | | | | | | | | | |
| | | | | | | | | | | | | | | ••• |
| | ••• | 4 | 215 | 219 | 130 | 849 | 349 | 1 | 7 | | 8 | | 8 | 857 |
| | | | -216 | 319 | 130 | | | 1 | -7 | | -8 | ••• | -* | 857 |
| CLA
1 | Y . 80 | 55 | 17 | 92 | . 89 | 191 | 131 | | | 82 | 32 | 10 | 42 | 173 |
| | 24 | · | 59 | | - |
89 | | 2 | | | 47 | | | 153 |
| . | | | 2 | 84 | 4 | 86 | 36 | 2 | i | 48 | 51 | 15 | 66 | 104 |
| 8 | 55 | | 61 | ,119
,7 | 8 | • 127 | 127 | .4 | 4 | 90 | 96 | 32 | 130 | 237 |

٩

٩

APPEN

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

¥,

| | | | | | | Verage II | amber of | berson | s employed |
|-------------------------|--------------------------------------|-----------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|---------------|-----------------------------|
| | | | | | Ū1 | dergrout | | | |
| Province. | District and
Mineral field. | | | | Males | | | | pue |
| | | Total Output. | Foremen
and Matos. | Miners. | Other
akilled
labour- | Other
unskilled
labour. | Total
Males. | Females. | Totai Males and
Females. |
| Central Pro-
vinces. | Jubbulpore | Tons.
12,045 | • | | | | ••• | | ·Fire
 |
| · | Grand Total (Fire
Clay) for 1933. | 82,693 | •••• | 04a | 341 | 1 | 55. | | ••• |
| | Grand Total for
preceding year. | 27,500 | | | *** | | 094
 | *** | ···· |
| | Difference . | +5,198 | | 1.11 | ••• | ••• | | | |
| | · | Tons. | | | | | | | CHINA |
| Bihar and | Bhagalpur
Singhbhum | 250
9,120 | ••• | *** | | ••• | ••• | ••• | |
| • | Total . | 9,870 | | | | | | - | · |
| Bajputana . | Ajmer-Merwara | 650 | | | | | | | |
| · | Grand Total(China
Clay) for 1932, | 10,030 | | ••• |
+1+ | | | +++ | |
| • | Grand Total for preceding year. | 17,884 | 4 | 24 | ••• | 41 | 69 | | 69 |
| -
-
 | Difference . | 7,864 | -4 | | | 41 | -69 | | -69 |

AND MINERALS-contd.

No. 1-contd.

year 1982 at mines under the Indian Mines Act-contd.

~

daily in and about the mines.

•

| | | | pen wo | rkings. | | | | | | Su | face. | | | |
|-----------------------|-----------|-----------------------------|-------------------------------|-----------------|-----------|---------------------------|---|---|--------------------|----------------------|-----------------|----------|---------------------------|----------------|
| | | Male |
6. | <u> </u> | · · | - pua | round
ngs. |
 | Me | les. | | 1- | ġ | 0 |
| Foremen
and Mates. | Miners. | Other
skilled
isbour. | Other
unskilled
labour. | Total
Males. | Femalos. | Total Males
Females. | Total Underground and
Open worldugs. | Clerical and
aupervis-
ing staff. | Skilled
labour. | Unakilled
labour. | Total
Malos. | Femelos. | Total Males
Females. | Grand
Total |
| | AY-a | •, | 102 | - 107 | 140 | 247 | 247 | <u>لا</u> " | | 75 | 77 | 58 | 180 | 877 |
| 8 | 85 | 45 | 180 | 818 | 187 | 505 | 505 | 6 | 4 | 197 | 207 | 95 | 802 | 807 |
| 17 | 74 | 6 | 151 | 248 | 514 | 762 | 762 | 6 | 20 | 67 | 91 | 4 | 182 | 894 |
| -9 | +11 | +89 | +29 | - +70 | -827 | 257 | | +2 | -16 | +180 | + 116 | +54 | +170 | -87 |
|
C: | і
Гач. | Į | | | | | |
 | | | | I | | |
| 1
14 |)1
286 |
8 |
44 | 12
236 | 11
478 | 28
774 | 23
774 |
90 |
80 |
187 |
187 |
238 |
420 | 23
1,194 |
| 15 | 247 | 2 | 44 | 308 | 489 | 797 | 797 | 20 | 80 | 187 | 187 | 238 | 420 | 1,217 |
| 2 | |
 | | 6 | | 6 | 6 | • | •••• | · | | | | 6 |
| 17 | 251 | 2 | - 44 | 814 | 489 | 808 | 808 | 20 | - 80 | 187 | 187 | 253 | 420 | 1,228 |
| 15 | 194 | 13 | 40 | 262 | 861 | 623 | 692 | 15 | 24 | 112 | 151 | 111 | 262 | 954 . |
| +3 | +57 | -11 | +4 | +52 | +127 | +180 | +111 | +5 | +6 | +25 | +86 | +122 | +158 | +269 |

• .

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| <u> </u> | | _ | | | _ | | | | |
|-------------------------|--------------------------------------|------------------------------|---------------------------------------|-----------|-----------------------------|-------------------------------|-----------------|----------------|-----------------------------|
| | | . | | | | verage n | umber of | pers on | s employe |
| ····· | · ·· | · ·· | | - | το | dergroun | đ. | • | |
| Province. | District and
mineral field. | | | | Males, | | | | and |
| - | | Total Output. | Foremou
and Mates. | Miners, | Other
skilled
lebour. | Other
unskilleŭ
labour. | Total
Malet. | Females. | Total Males and
Females. |
| Legam | Lakhimpur . | Товв
6,495 | ••• . | ••• | - | | ••• | | CI |
| Bengal | Burdwan | 2,745 | | , | | | | | -++ |
| Central Pro-
vinces. | Jubbulpore | 4,556 | . | <u></u> | | ••• | ••• | | ,,, |
| Ponjab , . | Attock | 16,089 | | - | | | Figures i | include | 1 in those |
| | Grand Total (Clay)
for 1982. | . 29,685 | | | | | *** | | |
| : | Grand Total for proceeding year. | \$6,638 | - | | ••• | ••• | _ ** <u>*</u> | | |
| V | Difference | -26,758 | | | • ••• | | | | |
| Madras { | Anantapur .
Cuddanah
Kurnool . | Tons.
166
1,297
630 | · · · · · · · · · · · · · · · · · · · | | | •••• | | | BA83 |
| • | Grand Total (Bary-
tes) for 1932 | 2,098 | | 424 | ••• | | | | |
| | Grand Total for
preceding year. | 2,300 | | | | | ••• | | |
| | Difference . | | · · | | | | | <u> </u> | |

AND MINERALS-contd.

No. 1-contd;

year 1982 at mines under the Indian Mines Act-contd.

daily in and about the mines.

| <u>·</u> | • | Oj. | en wor | kinge. | | . | Pq | | <u>.</u> | Su | face. | | | |
|----------------------|---------------|-----------------------------|-------------------------------|-----------------|----------------|-------------------------|---|---|--------------------|----------------------|-----------------|----------|---------------------------|-----------------|
| | • | Male | J | · , · | <u> </u> | 5nd | ground
ngs. | | Ma | les. | | | and | 0 |
| Foremen
and Mates | Miners. | Other
skilled
Inbour. | Other
unskilled
labour. | Total
Malos. | Fameles. | Total Males
Femalos. | Total Underground and
Open workings. | Clerical and
supervia-
ing staff. | Skilled
Inbour. | Unskillod
lebour. | Total
Males. | Fomalos. | Total Males .
Females. | Grand
Total. |
| AY. | 13 | - | 15 | 16 | 6 | 22 | | ,
1 | | | 1 | -
440 | 1 | . 23 |
| | 27 | ta | | . 27 | - 18 | 45 | . 45 | | 6 | | 6 | | 6 | 51 |
| 1 | 10 | +44 | 5 | 16 | | 16 | 16 | - 1 | 8 | - | 9 | 9 | ,
18 | 34 |
| for Lir | neeton | . | | | | |
- | | | | | | | · · · |
| 8 | 37 | | 20 | 59 | - 24 | | | 8 | 14 | | 16 | 9 | 25 | 108 |
| 6 | | 86 | 80 | 122 | 74 | 196 | 196 | 9 | ••• | ••• | 9 |
 . | 9 | 205 |
| | +87 | | -60 | -63 | 50 | - 118 | | -7 | +15 | ••• | +7 | +9 | +16 | -97 |
| TES. | 12
45
4 | 86 | **8
80 | 12
61
40 | 12
88
13 | 24
99
58 | 24
99
58 | 9
19
 | "ie | | 2
36
 | :4 | 9
100
 | 199
53 |
| | 61 | 14 | 88 | 118 | 63 | 176 | 176 | 16 | 16 | 8 | 38 | 64 | 108 | 278 |
| 2 | 12 | 5 | 76 | 95 | ···· . | 95 | 95 | 8 | | 24 | 27 | 27 | 54 | 249 |
| -2 | +49 | +9 | -86 | +18 | +68 | +81 | +81 | +11 | +16 | 16 | +11 | +37 | +48 | +129 |

-

, APPEN

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | | | | | | verage n | amber of | person | a employed |
|-------------------------|------------------------------------|---------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|----------|-------------------------|
| | | | | | Ūι | de rgrou | ıd. | | |
| Province. | District and
mineral field. | ئد | | | Males. | | | ł | and |
| - | | Total Ontput. | Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Malee. | Females. | Total Males
Females. |
| | | Tons. | . . | ļ | | | | | АРА |
| Madras | Trichinopoly | · 191 | | ••• | | | 100 | | |
| | Total of preced-
ing year. | 109
, | | - | | | | | |
| | Difference | +12 | | *** | · | •••• | | | |
| Central Pro-
vinces. | Chands | Tons.
261 | 1 | | | ••• | . 5 | | OCH
5 |
| United [Provin- | Banda | 110 | | • | | | | | - 4 |
| | Grand Total (Och-
re) for 1988. | 871 | 1 | 8 | | *** | 9 | **. | 9 |
| | Grand Total of
preceding year. | 507 | 1 | 9 | - | ••• | 10 | ••• | 10 |
| | Difference . | -136 | | -1 | | | 1 | | -1 |
| Central Provin- | Jubbulpore | Tons.
19 | : | ,
, | | i
Figures in | | _ | LLER'S |
| | Total of preceding year. | |
 | | | | | | |
| · | Difference | 19 | · ••• | | | | ••• | | |

AND MINERALS-contd.

No. 1-contd.

year 1982 at mines under the Indian Mines Act-contd. •

daily in and about the mines.

| .— | | | 10 mm | | | | | | | | | | | |
|-----------------------|---------|-----------------------------|-------------------------------|-----------------|----------|-------------------------|---|---|--------------------|----------------------|-----------------|----------|-------------------------|---------------|
| l | | Ор | en wor | kinge. | | | baa b | | | Sur | face. | | | |
| | | Males | fa | | | and | groun
Egg. | | Mal | es. | | | bae | |
| Foremen
and Matos. | Miners. | Othor
ekilled
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Males
Females. | Total Underground and
Open workings. | Clarical
and super-
vising staff. | Shilled
labour. | Unskilled
labour. | Total
Malee. | Females. | Total Males
Females. | Grand, Total. |
| TITE | G. | | | | | | [| | | | | · | | |
| | | • | 4 | _ 4 | 28 | 26 | 26 | | 400 | | ••• | | | 26 |
| | | | 5 | 5 | 17 | 22 | 22 | | ••• | | •., | | | - 22 |
| | ••• | | -1 | -1 | +5 | +6 | +4 | | • | | 478 | | a | +4 |
| RE. | ••• | | 1 | 2 | 3 | 5 | 10 | | 4 | | 4 | 4 | 8 | 18 |
| | | | | 447 | | | 4 | . 1 | | | 1 | 2 | 8 | . 7 |
| 1 | | | 1 | 2 | | 5 | 14 | 1 | 4 | | 5 | 6 | 11 | |
| 1 | - | | 4 | . 5 | 5 | - 10 | 20 | 1 | 5 | 2 | 8 | 23 | 81 | 51 |
| | • | | 8 | _ | 2 | 5 | 6 | | -1 | -2 | -8 | -17 | 20 | -26 |
| EAR | | | | | | | | | | | | | | |
| | | | | | | I | . | | ; | | | | | |
| | | | | | | : •••
: | ••• | | *** | | | | | |
| | ••• | | | | - | | | | •••• | | 4** | | | |

•

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

•

| | | | | | | verage D | umber o | f perso | na employe |
|---------------------|------------------------------------|---------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|------------|-------------------------|
| | - | | | | υ | dergrou | ıđ. | | |
| Province. | District and
mineral field. | ئە. | | | Males. | | | | P |
| •
 | | Total Output. | Foremen
and Mates. | Miners. | Other
akilled
Jabour- | Other
unskilled
labour. | Total
Males. | Females. | Total Males
Females. |
| • | | Tons. | | | | | | : | KA' |
| Bibar and
Origan | Singhbhum | 587 | | | [
 |
 | [| <u> </u> | |
| · · | Total of preceding year. | 250 | | | A40
 - | · | | ••• | · |
| | Difference . | +287 | ų | *** | :
548 | | | | 498 |
| | | Tons. | | | | | | • | ga i |
| Madras . | Trichinopoly . | 75 | | | • _ | | F | igures i | noluded in |
| Punjah | Jhelum | 2,261 | | | | | . Ri | gares i | noluded in |
| - | Grand Total (Gyp-
sum) for 1932 | 2,836 | | | ••• | | | | - |
| | Grand Total of
preceding year. | 8,556 | •• | | ••• | • | | ••• | |
| | Difference . | 1,220 | | | | | | | <u>م</u> |
| | . ÷ | Tons. | | 4 | • | | | | BEI |
| Rajputana . | Ajmer-Merwara . | 281 | | | | | | | |
| | Total for preceding
year. | | | 484 | ••• | ••• | *** | , .
, . | 448 |
| | | | | | | | | | |

AND MINERALS-contd.

No. 1-conid.

- _____

year 1932 at mines under the Indian Mines Act-contd.

•

daily in and about the mines.

| | | | | | | | | | | _ | | | | , |
|-----------------------|---------|-----------------------------|-------------------------------|-----------------|---|-----|---|-------------------------------------|--------------------|---------------------|-----------------|----------|--------------------------|--------------|
| | | Op | en wor | kinga. | | | and . | | • | Sor | face. | | | |
| · | | Males | ļ. | | | and | ground
ingu, | | Ma | les. | | | and | - |
| Foremen
and Mates. | Miners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Males. | Females.
Total Males and
Females. | | Total Underground and
Open workings. | Clical and
supervising
staff. | Skilled
labour. | Unskilled
Isbour | Total
Males. | Femalos. | Total Efales
Females. | Grand Total. |
| NITE | | | | | | | | | | | | 1 | | |
| 1 | 11 | · ···· | | 12 | | 18 | 12 |] | | 6 | 6 | 8 | 14 | 26 |
| 1 | 22 | ••• | . 8 | 26 | | 26 | 26 | , | 1 | 12 | 18 | . 7 | 20 | . 46 |
| | -11 | | -3 | 14 | | -14 | -14 | | -1 | , | -7 | +1 | 6 | |
| ST M. | , | • | . 1 | | | | | | | | | | | |
| those f | or Apa | tite. | | | | | | | | | | | | |
| those fo | or Salt | • | | | | | у
• | - | | | | | | |
| | | | | | 1940 | *** | | | ••• | *** | | | ••• | |
| | ì. | ••• | | ••• | | | ••• | | | | | ••• | | *** |
| | · | · | | | | | | | | | | | | ••• |
| YL. | | | | | | | · | • | | | | | | |
| 8 | 41 | 415 | u | 58 | 2 | .60 | 60 | ÷ | | | | | | 60 |
| 1 | 39 | | : | 40 | | 40 | 40 | | | ÷ | •••• | | | 40 |
| +2 | +.5 | ••• | +11 | +18 | +8 | +20 | +20 | | | | | | | +20 |

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

| | | | | | Å | verage in | mber of | persons | employed |
|-------------|---|---------------|-----------------------|---------|-----------------------------|-------------------------------|-----------------|-----------------|-----------------------------|
| | | | | | σ | ndergrou | | | |
| Province. | District and
mineral field. | | | | Males | • | | | and |
| - | | Total Output. | Foromen
and Mates. | Miners. | Other
skilled
jabour. | Other
unskilled
labour. | Total
Males. | Femalos. | Total Males and
Females. |
| Burme | Татоу | lb.
27 | | , | | | Figures | include | BÍS
d in those |
| | Total for preceding
year. | 42 | | | | | | | |
| | Difference . | -15 | ••• | | | | | ` | 984 |
| Rajputana . | Ajmer-Merwara . | Товя.
178 | | | | | | | rels
 |
| • | Total for preceding year. | 838 | | | | P40 | •••• | ••• | ••• |
| • | Difference | +140 | | | *** | | | ••• | |
| | Grand Total (Metsl-
liferons Mines)
for 1932. | *** | 897 | 6,651 | 1,400 | 4, 035 | 12,488 | 128 | 12,611 |
| | Grand Total for
preceding year. | ••• | 566 | 8,922 | 1,586 | 3,539 | 16,563 | 209 | 16,772 |
| | Difference . | | | | 136 | -1,504 | 4,080 | | -4,161 |
| | Grand Total (All
Minerals) for 1932. | | ••• | ••• | • | •••• | 96,196 | 14,711 | 110,907 |
| - | Grand Total for
preceding year. | ••• | ••• | *** | ••• | ** | 98,885 | 16,841 | 115,726 |
| . * | Difference | | | | | 919 | 2,689 | - 3,1 80 | -4,819 |

DIX I-contd. AND MINERALS-concld.

No. 1-concld.

_

year 1932 at mines under the Indian Mines Act-concld.

daily in and about the mines.

| <u> </u> | | | Open v | rorkingt. | , | <u> </u> | pu v | 1 | | Su | dace. | | | |
|------------------------|---------|-----------------------------|-------------------------------|-----------------|------------|--------------------------|---|---|--------------------|------------------------|--------------|----------|-------------------------|-----------------|
| | | Male | 5. | | | and | ground
ngs. | | Ma | les. | | • | put | • |
| Fortemon
and Mates. | Mîners. | Other
skilled
labour. | Other
unskilled
labour. | Total
Males. | Females. | Total Malos
Females . | Total Underground and
Open workings. | Clerical and
supervia-
ing staff. | Bkilled
labour. | Unskilled .
labour. | Total Males. | Females. | Total Males
Females. | Grand Total. |
| MUT:
for Tip | | | | | | | | | | | | | | |
| | | | | | | ••• | ••• , | | | | | | | ••• |
| | | | | | |
 | *** | | | | | | , | ••• |
| PAB. | 6 | | | 7 | 1 | 8 | 8 | *** | | *** | | | | 8 |
| 1 | 1 | | 6 | 8 | 1 | 9 | 9 | | ••• | | •••• | | *** | 9 |
| | +ð | | 6 | -1 | | -1 | 1 | | | | | | 140 | -1 |
| 888 | 11,844 | 3,112 | 9,230 | 24, 524 | 8,445 | 82,969 | 45,580 | 1,054 | 1,774 | 4,874 | 7,702 | 2,887 | 10,589 | 56,169 |
| 1,250 | 14,407 | 3,329 | 11,134 | 30,120 |
11,612 | 41,782 | 58,504 |
1,255 | 2,413 | 6,71 9 |
10,887 | 3,624 | 14,011 | 72,515 |
| -412 | -3,003 | | | | -8,107 | -8,763 | | | 639 |
1,945 | 2,685 | | -8,422 | -16,846 |
| | | <i></i> | | 30 ,255 | 10,761 | 61, 017 | 151,924 | | | | 39,899 | 12,835 | 52,784 | 204,659 |
| | .1.5 | • | ••• | 88,888 | 16,079 | 54,912 | 170,638 | | | | 45,157 | 14,987 | 60,144 | 2 30,782 |
| |
 | | | | 5,818 | | 18,714 | | | | | -2,153 | -7,410 |
26,124 |

Table

Average hours worked per week in

| | | <u>, (</u> 1 | Indergroup | iđ. | | |
|---|--|--------------|------------|--------------------|---------------------------|----------|
| Minoral Field. | Overmen and
Sirders.
Foremen and
Mates. | Miners. | Losders ' | Skilled
Labour. | Un•
skilled
Labour. | Pemales. |
| Juaria Coalfield (Bihar & Ozises) | 48 | 48 | 43 | 46 | -44 | 43 |
| Raniganj " (Bengal) | 49 | 48 | _ 44 | 46 | 48 | 43 |
| Biridih " (Bihar & Orissa) . | 88 | 85 | 85 | 89 | - 38 | 86 |
| Assam, ,, , , , , , , , , , , , , , , , , , | 89 | 84 | 40 | 4 | 40 | *** |
| Punjab ", | 42 | 41 | 41 | 41 | 50 | |
| Balnchistan Coalfields | 38 | 36 | 87 | 42 | .86 | |
| ench Valley Coalfield (Central Provinces) . | 51 | 46 | 68 | 48 | 4 8 | 47 |
| Bihar & Orissa Mica | 43 | 48 | - | 44 | 42 | |
| Wadras Mica | 46 | 45 | | 45 | 45 | |
| Central Provinces Manganese | - 48 | 48 | . | 48 | 48 | |
| Central Provinces Limestone | | | | | | |
| Bihar & Orissa Iron , | · | | | | | |
| Barma Lead | 49 | 49 | | 49 | 48 | |
| Barma Tin | 47 | 46 | | 88 | 43 | |
| Panjab Salt | 54 | Â | | 46 | 45 | 24 |
| Bihar & Orissa China Clay | | | | · | | |
| 'unjat Slate | | | | ••• | | · ··· - |
| Inited Provinces Stone | | *** | | • ••• • | - | •
 |

DIX I-contd.

۰

No. 2.

'each important mining field during the year 1932.

| | • • | Open worki | , | Surfa | 0 8 . | _ | | | |
|--|-------------|------------|--------------------|---------------------------|--------------|--|--------------------|---------------------------|----------------|
| Overmen and
Sirdars.
Foremen and
Mates. | Miners. | Loaders. | Skilled
Labour, | Un-
skilled
Labour. | Females. | Clerical
and
Supervising
Staff. | Skilled
Labour. | Un-
skilled
Labour. | Pemales |
| 47 | 43 | 45 | . 46 | 46 | 44 | 54 | 52 | 52 | 50 |
| 47 🐤 | 43 | 48 | 10 | - 44 | 43 | 58 | 51 | 50 | 49 |
| 87 | 30 | 80 | 4 00 | 80 | 82 | 47 | 44 | 36 | 39 |
| 13 | 45 | 52 | . 58 | 34 | • | . 45 | 47 | - 41 | 41 |
| 48 | | | | 51 | ••• | · 44 | 47 | 45 | 24 |
| | | · · · · | | 110 · | | 36 | 42 | - 86 | 42 |
| *** | | ~~ | 48 | 46 | 46 | . 52 | 58 | 52 | 50 |
| 42 | 42 | | -45 | 42 | • 40 | ` 4 7 | 47 | 47 | 50 |
| 47 | -44 | | 45 | 46 | 45 | 50 | 48 | 48 | -67 |
| 49 | | , | ` 4 8 ` | 48 | 46 | . 40 | 49 | 47 | 48
' |
| 49 | 48 | • ••• | 48 | 48 | 47 | · 48 | 48 | 4 8 | 46 |
| 48 | 48 | | - 44 | 46 | 48 | 46 | 48 | 48 | 48 |
| 49 | ,001- | | | 48 | | 52 | 52 | 50 | |
| 51 | . 46 | | . 48 | 48 | 44 | 46 | 50 | 50 | 47 |
| 54 | 54 | | 490 | ••• | ·· · ··· | 54 | 44 | 46 | 880 |
| 44 | 44 | ` | 48 | 44 | ° 44 | - 45 | 43 | 44 | 43 |
| 50 | 43 | | 51 | 51 | | 48 | | - 48 | *** |
| 47 | • 44 | | 42 | 47 | 45 | 48 | 43 | 46 | 48 |

.

APPEN

Table

Analysis of figures relating to

| | | | | | Coal. | | |
|--|-----------------|-------------------|--------------------|------------|------------------|-------------------------------|------------------------------------|
| Province. | Coalfield. | Opening
stock. | Raisinge. | Total. | Despatches. | Colliery
consump-
tion. | Coal deli-
vered for
coking. |
| | | Tons. | Tous. | Tons. | Tons. | Tons. | Tons. |
| - 0 | Makum | ••• | 170,299 | 170,299 | 15 6,97 8 | 10,628 | 2,698 |
| Assam - 🦂 | Nazira | 801 | 38,403 | 89,204 | 86,982 | 1,380 | |
| i | Sibsagaz | 824 | 100 | 424 | 75 | | |
| Baluchistan . | Beluchistan | Ś 91 | 18,957 | 14,848 | 18,642 | . 93 | |
| Bengal (and part
of Bihar and
Oridsa). | Raniganj | 828,592
 | 6,419,007 | 6,747 599 | 5,785,996 | 423,801 | 51,824 |
| | (Jharia | 958,021 | 8,551, 2 83 | 9,504,204 | 6,835,854 | 479,880 | 1,115,088 |
| | Bokaro | . 7,644 | 1,346,978 | 1,356,617 | 1,279,174 | 50,828 | 16,295 |
| | Karanpura | 6.799 | 409,568 | 416,365 | * 898,698 | 14,297 | |
| Sihar and | {Giridih | 55,854 | 583 ,243 | 638,597 | 551,728 | 23,389 | |
| OTISSA. | Jainty | 1,528 | 43,163 | 44,686 | 82,577 | 11,199 | |
| : | Hingir-Rampur . | | 19,498 | 20,089 | 16,693 | 8,837 | , <u></u> |
| Gentral Pro- | Pench Valley | 10,428 | 851,817 | 842,240 | 778,005 | 49,186 | |
| Gentral Pro-
winces. | Chanda . | 4,091 | 217,421 | 221,512 | 198,230 | 20,252 | • |
| Punjab | Salt Range | 1,476 | 72,857 | 74,383 | 68,264 | 3,85 7 | |
| | - Total 1933 . | 1,371,580 | 18,719,587 | 20,091,117 | 16,152,757 | 1,087,991 | 1,185,400 |

.

DIX I-contd.

No. 3.

•

the output of Coal and Coke, 1932.

| | | · | | _ | | Coke. | · . | | | | |
|----------------------|-----------|-----------|------------|-----------|----------------|-----------|------------|---------|-----------------|--------|--------|
| Coal des- | Closing | Openi | ng stocks. | Coke | made. | Despa | tches. | Collies | 7 002-
tion. | Closiz | atooks |
| ooke fao-
tories. | stooks, | Hard. | Soft. | Hard. | Soft. | Hard. | Boft. | Hard. | Soft, | Hard | Sofie |
| Tons. | Tons. | Tons. | Tons. | Tons. | Tons. | Tons. | Tons. | Tons, | Tons. | Tons. | Tons, |
| | | | ••• | 517 | | 496 | ••• | 21 | ••• | | 844 |
| | 892 | | *** | | | | 707 | | | | 944 |
| | - 849 | | | *** | ••• | , | <u></u> | | ••• | | *** |
| | 1,114 | | *** | | 44 4 | | P È B | | | | ••• |
| | 488,068 | | 1,852 | ••• | 86 ,858 | ••• | 87,120 | | 272 | | 1,818 |
| 1,404,657 | 1,074,082 | 8,163 | 5,836 | 54,699 | 719,980 | 49,458 | 715,728 | 248 | 617 | 13,859 | 9,476 |
| 4,097 | 10,825 | 283 | *** | 5,605 | 3,890 | 4,975 | 8,198 | 21 | ••• | 892 | 197 |
| 1 | 8,875 | | · | ¥88. | | | ••• | | ••• | | |
| 84,149 | 63,530 | | ••• | . | .qan | | *** | | | ••• | |
| | 910 | ~a## | | | | · | *** | | ••• | | *** |
| ** * | 88 | · | ••• | ••• | | | ۰io |] | *** | | |
| | | | | · | | | | | | | |
| | 15,090 | | | ••• , | úa. | *** | | 84.0 | ••• | | ••• |
| ••• | 8,080 | | 48- | | ··· · | | 244 | '*** | ••• | ••• | *** |
| ••• | 8,712 | | | ••• | ••••
• | ••• | | | | ••• | F4+ |
| 1,443,908 | 1,664,969 | 8,446 | 7,688 | 61,021 | 760,228 | 54,926 | ,756,086 | 290 | 989 | 14,251 | 10,991 |

102

APPENDIX I-contd.

Table No. 4.

Numbers of mines opened, closed and inspected, during the year 1932.

| | ···· | <u> </u> | | UNBER (| | | INSPEC | |
|--|-----------------------------|---|-------------------------------------|----------------------------------|-------------------------|----------------------------|-----------------------------|---------------------------|
| • | | Number
of
mines | | 5- 1 | | | mines | |
| PBOVINCE. | District and mineral field. | under
the
scope
of the
Act. | Worked under mo-
chanical power. | Not worked
mechanio
power. | Opened during the year. | Closed during the
year. | Number of mis
inspected. | Number of impeo
tions. |
| | ÷ | | • | COAL. | | | | |
| ſ | Lakhimpur—Makum Coalfield | 6 | 6 | } | i p+ | 1 | 7 | 21 |
| Assam | Naga Hills—Nazira ,, . | 1 | *** | .1 | | *** | 1 | 3 |
| L | Sibsagar | 1 | ••• | . * 1 | · | 1 | 1 | 1 |
| Baluchistan - | Baluchistan Coalfield | 14 | | 14 | 9 | 2 | 12 | 15 |
| Bengal (and part
of Bihar and
Oriesa). | Baniganj Coslfield | 197 | 358 | 44 | 18 | 18 | 205 | 806 |
| . [| Jharia Coslfield | 225 | 168 | 57 | 15 | 27 | 242 | 1,129 |
| | Bokaro ,, | 5 | 5 | | •15 | ••• | 5 | 16 |
| Bihar and | Karanpura Coalfield | 4 | 8 | | ••• | | 4 | 9 |
| Oriesa. | Giridih Coalfield | 8 | 5 | 8 | 3 | 2 | 8 | \$8 |
| | Hingir-Rampur Coalfield | 7 | 1 | 6 | 2 | - 44 | 6 | 6 |
| · · · · | | | | | ·" | ••• | 1 | 1 |
| Central Pro-{ | Pench Valley Coalfield | . 22 | 18 | 9 | 7 | 2 | 21 | 58 |
| vinces. (| Chanda Coalfield | 6 | 6 | | ••• | ••• | 5 | 15 |

-

Table No. 4-contd.

Numbers of mines opened, closed and inspected, during the year 1932-contd.

| | • | | | 'UNBER (|)T MINES | | Inspe | CTIONE. | |
|------------------|-----------------------------------|--|-------------------------------------|------------------------------------|----------------------------|----------------------------|-------------------------------|-----------------------------|--|
| PROVINCE. | District and mineral field. | Number
of
mines
under
the
scope
of the
Act. | Worked under me-
chanical power. | Not worked by
mechanical power. | Opened during the
year. | Closed during the
year. | Number of mines
inspected. | Number of inspec-
tions. | |
| • | | | |)AL | ntd. | | | | |
| Punjab | Salt Bange Coalfield | 18 | | 18 | 9 | 5 | 18 | 14 | |
| | Grand Total (Coal) for 1982 | 515 | 861 | 154 | 50 | 58 | 581 | 2,129 | |
| | Grand Total of preceding
year. | 510 | 882 | 158 | 45 | 67 | 514 | 1,953 | |
| | Difference | 25 | | -4 | +5 | -9 | +17 | +146 | |
| | · · · | | | IRON | ORE. | | | | |
| Bihar and Orissa | Singhbhum | 2 | | - 8 | | | 2 | 5 | |
| Barine | | . 3 | | 8 | Ş | | 2 | 2 | |
| - | Grand Total (Iron Ore) for 1992 | 5 | | 5 | -8 | | 4 | 7 | |
| | Grand Total of preceding year. | 10 | 2 | 8 | 1 | , 'Y | 4 | . 4 | |
| · | Difference . | 5 | 1 | | +2 | -7 | · | +8 | |
| - | | | MAN | GANE | SE OR | c, | | | |
| Bihar and Orissa | Singhbhum | 7 | | 7 | 8 | 5 | 9 | 9 | |
| Bombay | | 8 | 1 | 2 | 1 | 1 | | *** | |

Table No. 4-contd.

Numbers of mines opened, closed and inspected, during the year 1932-contd.

| | | | - | | | | | |
|-------------------------|--|--|-------------------------------------|--------------------------------------|----------------------------|----------------------------|-------------------------------|-----------------------------|
| |] | Number | N | TUMBER. | of Mine | ie. | INSPRO | TIONS. |
| PROVINCE. | District and mineral field. | of
mines
under
the
scope
of the
Act. | Worked under me-
ohanical power. | Not worked by me-
ohanical power. | Opened during
the year. | Closed during the
year. | Number of mines
inspected. | Number of inspec-
tions. |
| Central Pro-
vinces. | | 10 | MANG
1 | ANES. | EORE-
1 | -contd.
6 | 10 | 20 |
| Madras . | Vizagapatam | 8 | · ••• | | 8 | | 2 | 8 |
| | Grand Total (Manganese Ore)
for 1933. | 23 | 2 | 21 | 8 | . 12 | 2] | 81 |
| | Grand Total 'of preceding
year. | 56 | 8 | 48 | 6 | 88 | 19 | 90 |
| | Difference . | 33 | -6 | 27 | +2 | -26 | +2 | +11 |
| | | | | LEAD | ORE. | | | |
| Burma | | 2 | · 2 | *** | | | 1 | 3 |
| | Total of preceding year • | 2 | 3 | ••• | | ••• | 8 | 14 |
| | Difference . | | | | | | -1 | -11 |
| · | | | ' | GG | DLD. | | |
 |
| Bihar and Oriss | Singhbham | 1 | | 1 | 1 | ••• | | |
| Burms | ····· | 2 | | 2 | 2 | ••• | 1 | 2 |
| | Grand Total (Gold) in 1932 . | 3 | | 3 | 8 | | · 1 | 2 |
| | Grand Total of preceding
year | 1 | ••• | 1 | | 1 | 1 | 1 |
| | Difference . | +2 | | +2 | +8 | _1 | | +1 |

•

APPENDIX 1-conid.

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1932-contd.

| | | 1 | 1 | INSPE | Inspections. | | | |
|------------------|---------------------------------------|--|-------------------------------------|---|----------------------------|-------------------------|-------------------------------|-----------------------------|
| Рвоуімов. | District and mineral field. | Number
of
mines
under
the
scope
of the
Act. | Worked under me-
chanical power. | Not worked by
me ohan i'o al
power. | Opened during
the year. | Olosed during the year. | Number of mines
inspected. | Number of inspeo-
tions. |
| Burma | | 138 | | | | RAM O | | |
| | | 198 | 8 | 195 | 57 | 21 | 43 | 52 |
| | Total of preceding year | 186 | 5 | 181 | 27 | 23 | 87 | 81 |
| - | Difference | +2 | -2 | - +\$ | +80 | -1 | +16 | +21 |
| • | | | CH | ROMI | E ORI | F. | | |
| Baluchistan . | Zhob | 1 | | | 1 | 1 | · | • |
| Bihar and Orissa | Singhbhum | 8 | | 8 | 2 | , | 5 | 5 |
| | Grand Total (Chromite Ore) for | \$ | ••• | 9 | 8 | 1 | 5 | 5 |
| | Grand Total of preceding year. | 89 | *** | 89 | 2 | 83 | n | u |
| | Difference . | 30 | ••• | -80 | +1 | 82 | 6 | 6 |
| • | | | | COPPI | ER OR | e. | | |
| Bihar and Orissa | | 2 | 1 | 1 | | | 2 | 7 |
| Madres | Nellore erolleN | 1 | | 1 | 1 | 1 | | ···· ; |
| Bajputana . | Ajmer-Merwara | 1 | | 1 | : 1 | 1 | | |
| | Grand Total (Copper Ore) for
1932. | 4 | · 1 | | 2 | 2 | 9 | 7 |
| | Grand Total of preceding year, | 8 | 1 | 2
 | | | <u> </u> | 8 |
| | Difference . | +1 | | +1 | +2 | +1 | | +4 |

•

.

APPENDIX I-sound.

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1932-contd.

| | | Number | N | UMBER (| OP MINE | . | INSPEC | tions. |
|----------------------|-------------------------------|--|-------------------------------------|--------------------------------------|-------------------------|----------------------------|-------------------------------|-----------------------------|
| Province. | District and mineral field. | of
mines
under
the
scope
of the
Act. | Worked under me-
ohanical power. | Not worked by me-
chanical power. | Opened during the year. | Closed during the
yoar. | Number of mines
inspected. | Number of inspec-
tions. |
| | | | | | | • - | | |
| Bihar and
Orissa. | · · · · · · · | 279 | 23 | MIC
256 | A.
126 | 103 | · 10 | 12 |
| Madras . | | 82 | 4 | 28 | 8 | . 7 | | n |
| Rejputana | Ajmer-Merwara | 4 | | 4 | 4 | 3 | | |
| | Grand Total (Mica) for 1932 . | 815 | 27 | 258 | 138 | 113 | 12 | 23 |
| | Grand Total of preceding year | 849 | 84 | 806 | 64 | 163 | 129 | 155 |
| | Difference . | 27 | _ r | 20 | +74 | -50 | 108 | -132 |
| • | | | | | | | | |
| Panjab | Salt Range | 3 | 2 | 8A1 | .T. | ••• | 8 | 5 |
| 、 <u> </u> | Total of preceding year | - 8 | - 2 | 1 | | ••• | | 6 |
| <u></u> | Difference . | | | | |
- | | |

APPENDIX 1—contd.

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1932-contd.

| |] | 1 | | UNBER O | y minus. | · · · · · | INSPECTIONS. | |
|-------------------------|--|--|------------------------------------|--------------------------------------|-----------------------------|-------------------------|-------------------------------|-----------------------------|
| Рвотнов. | District and mineral field. | Number
of
mines
under
the
scope
of the
Act. | Worked under me-
ohanical power | Not worked by me-
chanical power. | Opened" during
the year. | Closed during the year. | Number of minos
inspected. | Number of inspec-
tions. |
| Madras . | Salem | | · | MA
4 | GNESI | Т Е , | 1 | |
| | Total of preceding year | - 2 | | 2 | | 1 | 1 | 5 |
| | Difference . | +2 | •••• | +8 | +2 | | | |
| Bihar and
Orissa. | Singhbhum | . 2 | - | ST
9 | BATIT | · B . | 2 | . 9 |
| Central Pro-
vinces. | Jubbulpore | 3 | | 8 | | 1 | , | |
| Madras | Nellors | 2 | *** | 8 | | | 2 | 2 |
| United Pro-
Tiaces | Hamirpur | 6 | :
 | 6 | 5 | 4 | ••• | #44 |
| - | Grand Total (Steatite) for 1932
Grand Total of preceding year | 18
19 | | 18
19 | 75 | 5
18 | 4 | 4 |
| - | Difference . | 6 | | 6 | +2 | | 28 | 83 |

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1982-contd.

| | } | | | Number |)
X | (omber | of Minh | 8. | INSPEC | TIONS. |
|----------------------|--|----------------|--|-------------------------------------|---|-------------------------|---------------------------------|-------------------------------|-------------------|--------|
| Province. | ICS. District and mineral field. | | of
mines
under
the
scope
of the
Act. | Worked under me-
ohanical power. | Not worked by me-
ohanical power. | Opened during the year: | Closed during the year . | Number of minos
inspected. | Number of inspec- | |
| İ | | -, | | | | | SLA | TE. | | |
| Bihar and
Orissa, | 486 - | ••• | • | 7 | | 7 | 2 | 1 | 2 | 2 |
| Panjeb | | • • • | • | 13 | | 18 | 9 | 1 | 1 | 848 |
| | Grand Total (S | late) for 1932 | | 20 | | 20 | 4 | 2 | 2 | 8 |
| | Grand_Total of | preceding ye | ar . | 19 | 119 . | 19 | 5 | 2 | 12 | 16 |
| | | Difference | | +1 | | +1 | -1 | | 10 | 14 |
| | | | | | | · · · | Limes | TONE. | | |
| Bihar and
Orissa. | · · | • • • | ٠ | _ 11 | \ | п | 8 | 1 | 10 | 10 |
| Barma | ··· - | | • | - 6 | ••• | 6 | 2 | | 8 | 4 |
| Central Pro- | | | • | 21 | 2 | 19 | 10 | 4 | 15 | 21 |
| Madras , , | Kurnool . | • • • | • | ì | | 1 | 1 | 1 | · 1 | 1 |
| Punjeb | •••• | • • • | • | 5 | 1 | 4 | 1 | | 2 | 2 |
| | Grand Total
1932,
Grant Total of | - | for
ar. | 44
40 | | 41
86 | 17 | | 81
28 | |
| |
 | Difference | • | +\$ | -1 | +5 | +18 | -1 | +8 | +7 |

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1932-contd.

| - <u></u> | | | | - | | _ | Number | | TUMBLE | OF MIN | 1 8, | INSPECTIONS. | | |
|-------------------------|-----------|--------|-------|--------|----------------|-----|--|-------------------------------------|--------------------------------------|-------------------------|----------------------------|-------------------------------|----------------------------|--|
| Рвочінав. ' | Distri | ot and | l mir | ıorıl | field. | | Number
of
mines
under
the
scope
of the
Act. | Worked under me-
chanical power. | Not worked by me-
chanical power. | Opened during the year. | Closed during the
year. | Number of mines
inspected. | Number of impeo-
tions. | |
| | | | _ | | | | | | | | | | | |
| Bengal | Birbhum | à | - | • | • | • | - 4 | 1 | 8 | <u> </u> | | 2 | 2 | |
| Bihar and
Orissa. | | • | • | • | • | | 58 | 6,69 | 53 | 13 | 8 | .81 | 88 | |
| Bombay . | | • | • | • | • | • | 18 | 2 | 16 | 7 | 4 | 82 | 46 | |
| Borma | | • | • | • | • | | 10 | ••• | 10 | 2 | 2 | 17 | 23 | |
| Central Pro-
vinces. | | • | • | • | | • | 5 | ••• | 5 | 1 | 1 | | 17 | |
| Madras | | • | • | • | • | • | 23 | ••• | 23 | '17 | 5 | 15 | 15 | |
| Punjab | | •• | • | • | • | • | 11 | L | _ 10 | •11 | | 8 | 8 | |
| United Pro-
vinces. | ••• | • | • | • | • | • | 16 | | 16 | 6 | _ 2 | *** | dor. | |
| | Grand To | tal (S | tone |) for | 1932 | - | 140 | 4 | 136 | 44. | 23 | 111 | 139 | |
| | Grand To | tal of | prec | eđin | g 700. | F . | 149 | 4 | 145 | 28 | 88 | 180 | 208 | |
| | | | Dif | ferer | DC9 | · | -9 | | -9 | +16 | 11 | -69 | -69 | |
| | | | | | | | | | LA | Terit | 'E. | | | |
| Burma | | | • | • | • | · | 2 | | 2 | 1 | ••• | 1 | 1 | |
| Central Pro-
vinces. | Jubbulpos | 6 | • | • | • | • | | ••• | 2 | | | 8 | 4 | |
| | Grand To | ial (L | ateri | ite) f | tor 19 | 82 | 4 | | 4 | 1 | | | 5 | |
| | Grand To | tal of | prec | edin | 8 766 1 | ۰. | 5 | | 5 | 1 | 1 | 1 | 1 | |
| | | | Diffe | reac | 30 | | -1 | | -1 | ,
 | -1 | +8 | +4 | |

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1932-contd.

| | | <u>. </u> | | - | | | | |
|-------------------------|--|--|-------------------------------------|------------------------------------|----------------------------|----------------------------|-------------------------------|-----------------------------|
| | | | N | ON BER (|) P MINE E | | INSPEC | mone. |
| Рвоулкев. | District and mineral field. | Number
of
mines
under
the
scope
of the
Act. | Workod under me-
obanical power. | Not worked by
mechanical power. | Opened during the
year. | Closed during the
year. | Number of minow
inspected. | Number of inspec-
tions. |
| | | | | SAND | stone | D. | | |
| Bihar and
Orises. | Shahabad | - 8 | | 3 | 1 | •••• | | 4 |
| Burma | Turng00 | 1 | ••• | . 1 | | | .1 | 1 |
| United Pro-
vinces, | | 3 | | 8 | .011 | | | |
| | Grand Total (Sandstone)
for 1932.
Grand Total of preceding year. | 7 | *** | 7 | | | 5
10 | 5
11 |
| | Difference | | | | +1 | | 5 | - 6, |
| | | | : | FIRE (| LAY. | | | |
| Bengal | Burdwan | 2 | | 8 | | | 3 | <u> </u> |
| Biher and
Orises, | ······································ | 3 | | 8 | 1 | 1 | 3 | 2 |
| Central Pro-
vinces. | Jubbulpore | | | 8 | 1 | 1 | 4 | 6 |
| | Grand Total (Fire Clay) for 193
Grand Total of preceding year | | | 8 | 2 | 2
2 | 9 | 12 |
| | Difference | - | -l | | | | +6 | +9 |

· 111

APPENDIX I-conid;

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1932-contd.

| • • | | Number | N | (UMBER) | op mine: | i. | INEPEC | TIONS. |
|-------------------------|--|--|-------------------------------------|--|----------------------------|----------------------------|-------------------------------|-----------------------------|
| Paovince. | District and mineral field. | of
mines
under
the
scope
of the
Act. | Worked under me-
ohanical power. | Not worked by
meohenios.1
power. | Opened during
the year. | Closed during
the rear. | Number of mines
inspected. | Number of inspec-
tions. |
| Bihar and
Orissa. | | 5 | - 49 | C)
5 | EINA
J | CLAY
1 | 8 | 8 |
| Rajputana . | Ajmer-Merwara | 1 | | 1 | | | | ₹ |
| | Grand Total (China Clay) for | 6 | | 6 | 1 | .1 | 8 | .8 |
| | 1932.
Grand Total of preceding year | 11 | | n | 4 | 5 | 14 | 17 |
| | Difference - | -5 | | 5 | ^ | | 11 | 14 |
| Assam | Lakhimpur | 1 | | 1 | CL. | ▲¥.
1 | 1 | 1 |
| Bengal | Burdwan | 1 | 1 | | 1 | | ••• | |
| Central Pro-
vinces. | Jubbalpore | 1 | | . 1 | | Ŧ | 1 | 2 |
| | Grand Total (Clay) for 1932 . | 3 | 1 | 2 | 1 | 1 | 2 | 8 |
| | Grand Total of preceding year . | 4 | 1 | 8 | 2 | 1 | 1 | 1 |
| - | Difference . | - 1 | | -1 | 1 | | +1 | +2 |
| Control Pro-
vinces. | Chanda | 2 | | 2 | 0CE
 | к ы ,
1 | 2 | 2 |
| United Pro-
vinces. | Banda . | 1 | · · | · 1 | | | | |
| | Grand Total (Ochre) for 1932 | 3 | | 8 | | 1 | 8 | 2 |
| - | Grand Total of preceding year. | 3 | , | 8 | 1 | *** | | B22 |
| | Difference . | 444 | | ••• | -1 | +1 | +2 | +2 |

Table No. 4-contd.

- Number of mines opened, closed and inspected, during the year 1982-contd.

| | | | _ | - | | | | |
|----------------------|---------------------------------------|---|-------------------------------------|--------------------------------------|-------------------------|----------------------------|-------------------------------|-----------------------------|
| | · · · · · · · · · · · · · · · · · · · | Number | | TUMBER | OF MINE | 8. | INSPEC | TIONS. |
| Province. | District and mineral field. | nines
nines
under
the
scope
of the
Act. | Worked under me-
chanical power. | Not worked by me-
chanical power. | Opened during the year. | Closed during the
year. | Number of mines
inspected. | Number of inspoo-
tions. |
| | | | | | | | | |
| Madras | ••••••• | 7 | ••• | 7 | BARJ | (TE9. | 4 | 4 |
| | Total of preceding year | 4 | | 4 | 8 | | 1 | 1 |
| | Difference . | +8 | | +3 | | | +8 | +8 |
| | | - | | | | | | |
| Madras | Trichinopoly | 1 | | 1 | APA ;
 | fitre.
 | +4* | |
| | Total of preceding year | 1 | | 1 |
 | | 1 | 1 |
| | Difference . | | - ** | | | | _1 | -1 |
| | | | | | KYA: | NITE. | • •• | |
| Bihar and
Orissa. | Singhbhum | 1 | | 1 | | 1 | 1 | . 12 |
| <u>_</u> | Total of preceding year . , | 2 | | 2 | ·
· 1 | 1 | 1 | 1 |
| - <u></u> | Difference . | 1 | ` | -1 | 1 | | | +1 |
| _ | | | | | | | • | |

Table No. 4-concid.

Number of mines opened, closed and inspected, during the year 1932-concld.

| | | Number | Nt. | THERE O | 7 MINIS | . | INSPEC | TIONS. |
|-------------|--|--|-------------------------------------|--------------------------------------|----------------------------|------------------------------|-------------------------------|-----------------------------|
| Province. | District and mineral field. | of
mines
under
the
Scope
of the
Act. | Worked under me-
chanical power. | Not worked by me-
chanical power. | Opened during
the year. | Closed during the
year. ' | Number of mines
inspected. | Number of inspec-
tions. |
| | • | | | BER | YL. | | | |
| Rajputana . | Ajmer-Merwara | 2 | | 2 | 1 | | ••• | *** |
| | Total of preceding year | 1 | •••• | 1 | 1 | | ••• | *** |
| | Difference . | +1 | | +1 | | ••• | | ••• |
| <u> </u> | · · · · · · · · · · · · · · · · · · · | | · · | FEL | SPAR. | | | |
| Bajputana . | Ajmer-Merwara | 1 | | 1 | | | ••• | *** |
| | Total of preceding year . | 1 | | 1 | | | 1 | 1 |
| | Difference . | | | | | | -1 | . —1 |
| | | | · | 84 | ND. | | | |
| Bengal | Burdwan | | | | | ["" | 2 | 2 |
| | Total of preceding year | | | · µ0 | | ••• | | ••• |
| | Difference . | | ,,, | 605 | *• | | +2 | +2 |
| | Grand Total (Metalliferous
Mines) for 1932. | 766 | . 45 | 781 | 298 | 190 | 282 | 857 |
| • | Grand Total of preceding year . | 877 | 66 | 811 | 162 | 839 | 484 | 5 75 |
| | Difference . | -111 | 21 | 90 | +136 | 149 | 202 | —21 8 |
| | Grand Total (All Minerals)
for 1933.
Grand Total of preceding year | 1,281
1,417 | 406
-148 | 875
969 | 848
207 | 248
406 | 818
998 | . 2,486
2,558 |
| • | Difference . | 136 | 42 | - 94 | +141 | 158 | 165 | 72 |

Table No. 5.

The following table shows the fluctuations in the output of the principal minerals raised from mines classed under the Indian Mines Act. The other minerals raised are slate, magnesite, steatite, clay, fuller's earth, othre, barytes, apatite, stone, kyanite, gypsum, feldspar and beryl.

| Year, | Coal. | Manga-
nese ore, | Mica. | Lime-
stone. | Salt. | Gold. | Copper
ore. | Wolfram
ore, | Iron ore, | Chro-
mite
ore. | Tin ore. | Lead
ore, | Silver. |
|-------|------------|---------------------|--------|-----------------|---------|---------------|----------------|-----------------|-----------|-----------------------|----------|------------------|------------|
| | Tous. | Tons. | Cute, | Tons, | Tons. | Troy | Tons, | Tous, | Tous. | Tons. | Tons, | Toos. | Troy oze, |
| 1928 | 18,763,067 | 548,878 | 31,605 | 236,161 | 113,700 | 015.
1,519 | 6,550 | 872 | 292,033 | 25,338 | 1,091 | 245,925 | 4,844,042 |
| 1024 | 20,366,084 | 668,981 | 40,529 | 513,333 | 169,918 | 3,646 | 38 | 739 | 430,805 | 27,850 | 1,627 | 310,388 | 5,287,960 |
| 1925 | 19,969,041 | 710,347 | 45,383 | 614,232 | 125,308 | 283 | | 772 | 529,370 | 21,238 | 3,307 | 321,854 | 4,831,509 |
| 1925 | 10,083,035 | 867,099 | 41,461 | 637,333 | 129,801 | 1,053 | 9,608 . | 751 | 600,363 | 10,455 | 1,569 | 363,904 | 5,103,705 |
| 1027 | 21,106,976 | 878,521 | 43,06L | 1,132,235 | 145,811 | 2,395 | 5,010 | 63 0 | 1,058,281 | 17,086 | 3,056 | 440,777 | 6,004,606 |
| 1028 | 21,616,708 | 716,628 | 44,629 | 1,404,578 | 145,543 | 7 | 18,055 | 623 | 1,206,754 | 17,167 | 2,777 | 443,054 | 7,401,738 |
| 1099 | 22,808,174 | 750,008 | 40,487 | 1,318,647 | 148,496 | 80 | 76,691 | 1,061 | 1,430,385 | 31,054 | 3,384 | 484,561 | 7,280,517 |
| 1930 | 22,683,861 | 023,678 | 63,510 | 1,143,813 | 147,376 | 30 | 125,740 | 3,609 | 1,131,899 | 30,488 | 3,001 | \$\$0,119 | 7,055,206 |
| 1931 | 30,614,597 | 347,873 | 48,177 | 962,226 | 134,910 | | 153,636 | - 960 | 590,176 | 14,938 | 2,552 | 897 , 679 | 5,900,400_ |
| 1989 | 18,710,567 | 68,119 | 83,643 | 725,378 | 150,286 | 50 | 175,376 | 848 | 073,434 | 7,806 | 2,957 | 372,586 | 5,998,956 |

Table No. 6.

The following table shows the amount of coal raised, the average number of persons working daily and the death-rates during the years 1923 to 1932 in respect of coal mines under the Indian Mines Act :--

| | | | | | Average | | Death | -rates. |
|--------|-----|---|-----|---------------------------|---|---|-------------------------------|---|
| - | Yen | N | | Amount of
coal raised. | number of
persons work-
ing daily below
and above
ground. | Number of
deaths below
and above
ground. | Per 1,000,009
tons raised. | Fer 1,000 per-
sons working
daily below
and above
ground. |
| .998 | | | | Tons.
18,763,967 | 182,601 | 382 | 17.69 | 1-82 |
| 1924 . | ٠ | | - 1 | 20,256,034 | 197,088 | 230 | 11-85 | 1-23 |
| 1925 . | • | • | *. | 19,969,041 | 173,140 | 186 | .9-31 | 1-07 |
| 1926 . | • | | • | 20,093,024 | 170,628 | 171 | 8-51 | 1.00 |
| 1927 . | • | • | • | 21,108,976 | 165,215 | 181 | . 8.57 | 1-10 |
| 1923 . | • | • | - | 21,5 15,796 | 164,189 | 218 | 10-13 | 1-33 |
| 1929 . | ÷ | • | • | 22,308,174 | 165.658 | 194 | 8-70 | 1-17 |
| 1930 . | ••• | • | • | 22,683,861 | 169,001 | 211 | 9.30 | 1-25 |
| 1931 . | • | • | • | 20,514,597 | 158,987 | 185 | 9-09 | 1-17 |
| 1932 . | • | | | 18,719,587 | 148,489 | 151 | 8-07 | 1.02 |

Table No. 7.

.

Aggregate horse power and purpose for use of electric motors installed both on surface and underground at coal mines under the Indian Mines Act.

| | | | Hor | 80 pow | er on s | urface. | | Horse power below ground. | | | | | |
|--|---|---|--|---|--|--|---|--|--|---|---|--|---|
| Coalfield | • | Wînding. | Ventilation. | Haulage. | Coal washing or
soreening. | Miscellaneous. | Total. | Eaulage. | Pumping. | Portable machi-
nery. | Miscellaneous. | Total. | Total horse power
of motors installed |
| Assam
Bokaro
Central Provinc
Giridih
Jharia
Karanyura
Punjab
Baniganj
Tota | | 723
165
3,185

2,907
6,980 | 117
225
370
995
75
1,890
8,173 | 265
250

2,258
750
520
4,043 | 7
137
130
1,047
95
717
2,193 | 83
1,077
72
412
2,130
302

424
4,530 | 479
2,412
78
1.107
9,615
1,324
5,9358
20,858 | 60
315
65
817
7,684

6,895 | 871
174
3,033
18,961
353
12
12,286

35,690 | 115
95
124
2,771
62
3,664
6,831 | 310
2
9
1,461

81
1,656 | 60
1,611
336
3,976
31,027
415
12
22,426
59,868 | 532
4,025
408
5,063
40,642
1,637
12
28,384
80,721 |

Table No. 8.

Number of Mines under the Indian Mines Act, where electric power is used, and the aggregate horse power of electric motors installed.

| | | | Minerals | worked. | | | |
|---------------------|------------------|-----------------|---------------------|-----------------|---------------------|-----------------|-------------------------|
| Province. | Coe | J | Silver- | Lead. | Sundry ¥ | linerals. | Total horse
power of |
| r fovilige. | Number of mines. | Horse
power, | Number of
mines. | Horse
power. | Number of
mines. | Horse
power, | motors
installed. |
| Actain | • | 582 | · · · | ••• | | | 532 |
| Bengal | 51 | 24,893 | | ••• | 1 | 50 | 24,945 |
| Bihar and Orissa . | 6) | 54,874 | | *** | . 8 | 1,841 | 38,715 |
| Bombay . | |
 | | ••• | | an .
Inte | , |
| Burma | | | 2 | 8,817 | 8 | 1,299 | 5,116 |
| Central Provinces . | 8 | 408 | ·· | *** | 3 | 813 | 721 |
| Madras | | | | | 1 | 160 | 160 |
| Punjab | 1 | 19 | | | 2 | 891 | 903 |
| Total . | 124 | 80,721 | 2 | 3,817 | 18 | 4,554 | 89,093 |

-

H

Table No. 9.

Number and type of coal-cutting machines at work in Coal Mines under the Indian Mines Act.

| Goodman | | Total
nmber o
nachiues |
|-----------------------------------|---|------------------------------|
| Goodman | | nachines |
| | | |
| Hardy 10 10 - 10 . | | 70 |
| | | 10 |
| Mavor and Coulson . 71 29 42 67 1 | 3 | 71 |
| Sullivan 6 6 6 | · | 6 |
| Total 81 76 105 42 10 182 22 | 8 | 167 |

Table No. 10.

Number of mechanical ventilators in use at Coal Mines under the Indian Mines Act.

| Assam. | Bengal. | Bihar and Orissa. | Central Provinces. | Total. |
|--------|---------|-------------------|--------------------|--------|
| 10 | 27 | <u>4</u> 8 | 10 | 90 |

Table No. 11.

Number of safety lamps in use at Coal Mines under the Indian Mines Act.

| Assam. | Baluchistan. | · Bengal. | Bihar and
Orissa. | Panjab. | Total. |
|--------|--------------|-----------|----------------------|---------|--------|
| 1,839 | . 4 | 11,490 | \$10,257 | 8 | 28,598 |

1,854 were looked by screws, 7,786 by lead rivets and 14,508 by magnetic means.

117

APPENDIX I-oonold.

Table No. 12.

٠

Statement of explosives used during the year 1932 at mines under the Indian Mines Act.

| • | | | | Quantity of explosives used, in lb., in | | | | | | | | | | |
|-----------------------|---------------------|------|-----|---|--------------|--------------------------|-----------------------|--------------------------------------|--------------------------|-----------------|------------------|-----------|--|--|
| Name of (| Name of explosives. | | | Coal Mi
mines. min | | Manga-
nese
mines. | Lead
ore
mines. | Tin 'aud
Wolfram
ore
mines. | Lime-
stone
mince. | Stone
mines. | Other
minse. | Total. | | |
| Dynamite [.] | | | • | 42,652 | 46,912 | 4,221 | - | 1,694 | 2, 2 89 | 3,603 | 16,572 | 117,893 | | |
| Gelignite | • | • | • | 28,874 | 16,904 | 7,068 | 180,956 | 1,757 | . 2,434 | 16,846 | 809,702 | 514,586 | | |
| Mozobel | • | • | • | 15,046 | ** * | | | ** * | | | | 15,046 | | |
| Ston obel | • | • | - | 94,91 2 | 865 . | | | ••• | | | i ' | . 94,912 | | |
| Dynobel | • | • | • | 8,225 | | 447 | | -41 | · | - 488 | | 8,225 | | |
| Bobhinito | • | | | 1,462 | ••• | 3 | | | ••• | | | 1,462 | | |
| Samsonite | • | • | • | 50 | *** | *** | •=+ | 100 | | 144 | | 50 | | |
| Rockite | • | • | • | 1,721 | | | ••• | 707 | | | | 1,791 | | |
| Pranoda | • | • | • | 5 | *** | •••• | ••• | *** | *** | | | . 5 | | |
| Liquid Oxyg | eī | • | • | 44,699 | | *** | 474 ⁻ | ••• . | | -43 | 1,080 | 45,729 | | |
| Ganpowder | • | • | • | 2,290,142 | 775 | 4 ₂ 445 | | ••• | 138,690 | 90,984 | 109,5 5 3 | 2,629,589 | | |
| Piario Powde | 82 | • | • | 443 | | | | 414 | | 978 | | 978 | | |
| Number of
used. | det | ODAŤ | DTB | .590,758 | 498,518 | 72,455 | 286,927 | 46 ,654 | \$1,120 | 64,468 | 411,36 8 | 1,957,258 | | |

APPENDIX II.

ACCIDENTS IN MINES.

Table No. 1.

Fatal Accidents during the year 1932.

.

| Serial
number. | Date and
hour of
accident. | Name and situation
of mine, | Name of owner. | Name, sex, age
and occupation
of person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
|-------------------|----------------------------------|--|---------------------------------------|--|-------------------------------|---|
| | | EXPLOSIONS A | nd ignitions of | FIRE-DAMP-(7 de | aths). | |
| 1 | 9th April,
5-80 A.M. | Methani mine,
Sitarampur P. O.,
Bengal. | Aldih Coal Co.,
Id. | Topsi Singh,
(m.), 38,
Machimeman,
Panohram Nai,
(m.), 36;
Hirslal Satram,
(m.), 80,
Loadere.
Jagadish Lall,
(m.), 34,
Explosive carrier,
Lakehmi Prasad.
(m.), 26,
Labourer. | Coal . | An explosion of fire-damp occurred in an underground gallery
and the flame extended for a distance of 300 feet. Seven
persons were severely injured and five of them subse-
quently died. Inspection and inquiry made. |
| 2 | 18th June,
11 A.M. | Loyabad mine,
Bansjors P. O.,
Bihar and Orissa. | Bufrakur Coal Co.,
Ld. | Bhatu Kole,
(m.), 36,
Coal-cutter. | Coal . | In an open light mine and in a seam in which inflammable
gas had never been found, a miner ignited a small accumu-
lation of gas at the face of a gallery rising at 1 in 8. He
was severely burned and died five hours later. Inspection
and inquiry made. |
| | 18th June,
29 A.M. | Sitanala mine,
Bhojadih P. O.,
Bihar and Orissa. | Bengal Coke and
Coal Products, Ld. | | Coal . | In a mine in which inflammable gas had never been found, a
miner, carrying an open light, entered a narrow gallery
driven in advance of the main gallery and ignited a small
accumulation of fire-damp. He received burns from which
he subsequently died. Inspection and inquiry made. |

| Ì | | | FALLS | OF ROOF AND S | ides. | |
|----|-----------------------------|---|-----------------------------------|---|--------|--|
| | | | (a) F | alls of roof-(52 dec | uhs). | |
| 4 | 20d Jenuary,
4-30 A.M. | Phularitand mine,
Katrasgarh P. O.,
Bihar and Orissa | Chaudaumuli Indra-
kumar. | Jodha Kurmi,
(18), 32,
Oodl-carrier. | Coal | After blasting operations, the roof in a gallery was found to
be unsound and the gallery was fenced. Two loader
passed under the fence and entered the gallery, and while
they were there a mass of stone, $12' \times 5' \times 6''$, fell of
them from between two "slips" at a height of 15 feed
One of them was.killed and the other was seriously injured
Inspection and inquiry made. |
| 5 | 6th Japuary,
11' P.M. | Dishergarh West mine,
Dishergarh P. O.,
Bengal. | Equitable Coal Co.,
Ld. | Fagoo Jeswar,
(m.), 48,
Timberman. | Coal - | While clearing a fall of roof stone a miner was killed an
'two others were severely injured by a slab of roof stone
5' x 3' x 3', which fell usexpectedly from a height of
feet Inspection and inquiry made. |
| 6 | 20th January,
5-30 A.M. | Bhuggutdib mine,
Jharis P. O.,
Bihar and Orisca. | Bengal-Nagpur Coa)
Co., Ld. | Jagru Pasi,
1m,). 35,
Coal cutter. | Coal - | A miner employed in extracting a pillar of coal was sittin
near by in a gallery 10 feet high, when a piece of stone
1'6" × 1' × 2", fell from the roof and struck him on th
head. He was fatally injured. Inspection and inquiry made |
| 7 | 3rd Fobruary,
4-30 A.M. | Mundalpur mino,
Nandi P. O.,
Bongal. | Mundalpur Coal
Co., Ld. | Jitan Manjhi,
(m.). 30,
Coal-cutter. | Coal - | While a miner was drilling a shot-hole in a gallery a mass or
roof stone, 14' = 3' × 2', fell unexpectedly from a heigh
of 8 feet. He was fatally injured. Inspection and inquir
made. |
| .8 | 13th February,
5-30 д.м. | Pure Pipratand mine,
Mohuda P O.,
Bihar and Orissa. | Bhuraugya Coal
Co. | Dinu Monh,
(m.), 40,
Sirdar. | Coal - | Deceased was withdrawing a prop in a depillaring area of
mine, when he was struck by a mass of stone 12' x 2'4
x 1', which fell from the roof. 5 feet above. He sustaine
injuries to which he succumbed half an hour later. Inspec-
tion and inquiry made. |
| 9 | 18th February,
8-30 A.M. | Serampur mine,
Giridih P. O.,
Bihar and Orissa. | East Indian
Railway. | Sona Manjhi,
(m), 24,
Cosl-culler. | Conl . | Decreased was loading coal in a place where a pillar of $\cos x$ was being extraoted when a piece of roof stone, $3^{\prime} \times 1^{\prime} \times 6^{\circ}$ fell from a height of 14 feet. He was struck by the ston and eustained injuries which proved fatal. Inspection and inquiry made. |
| 10 | Sth March,
2-30 P M. | Kurhurbarec (Joktia-
bad) mine,
Giridih P. O.,
Bihar and Orisaa, | Bast Indian
Railway. | Peru Kalal,
(m.), 48,
Coal-cutter. | Coal | A miner was dressing roof coal in a gallery. S feet high
when about one ton of ocal fell from the roof. He was
struck by the coal and fatally injured. Inspection and
inquiry made. |
| 11 | 18th Maroh,
10-30 A M. | L-dna mine,
Jharia P O.,
Bihar and Orissa, | Lodna Colliery Co.
(1920), Ld. | Bhama Mullick,
(m), 52,
Coal-cutter. ++ | Coal, | While a miner was at work in a gallery, 25 feet high, where
roof coal had recently been blasted, a mass of stone, 10' w
8' × 9", fell from the roof. He was struck and killed
instantly. Inspection and inquiry made. |

ι.

Fatal Accidents during the year 1982-contd.

•

| | | · · · · · · · · · · · · · · · · · · · | | | | |
|-------------------|----------------------------------|---|--|---|-------------------------------|--|
| Serial
Dumber. | Date and
hour of
accident. | Natae and situation
of mine. | Name of owner. | Name, sex. age and
occupation of
person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
| | | | FALLS OF RO | OF AND SIDES-a | mid. | |
| | • | | (a) Fa | lls of roof—conid. | | , |
| 19 | Soth March,
1 P.M. | Serampur mine,
Giridih P. O ,
Bihar and Orissa. | East Indian Rail-
way. | Somri Dosadhin,
(f), 28,
Cosl-carrier. | Coal . | A pillar of coal was being extracted when a sudden weight
in the goaf caused a mass of coal weighing about 5 tons to
fall from the roof of a gallery 8 feet high. A woman was
struck by the coal and killed instantly. Inspection and
inquiry made. |
| 13 | 2nd April,
2 P.M. | Sendra Bansjora mine,
Bansjora P. O ,
Bihar and Orissa. | Sondra Bansjora
Colliery Co. | Balkin Chamar,
(m.), 86,
Coal-cutter.
Bhundia Chamarin,
(f.), 28,
Coal-loader. | Coml | While a miner was illegally outting roof coal from the
broken edge of a fenced off goaf, a mass of stone, $2' \times 1'$
$6' \times 1'$ $6''$, fell from the roof. He was struck by the stone
and fatally injured. The stone rolled down a steep slope
of goaf debris and killed his wife, who was loading coal for
him at the foot of the slope. Inspection and inquiry made. |
| 14 | 4th April,
8 P.m. | Phularitand mine,
Katrasgarh P. O.,
Fihar and Orissa. | Chandanmull Indra-
kumar. | Bhayaram Gond,
(m.), 38,
Cosi-cuilor. | Coal - | The extraction of a pillar of coal in a seam, 1 ⁵ feet thick,
had been commenced from a level gallery. A miner -
engaged in outting coal from the pillar was struck and
killed instantly by a mass of stone, 25' \times 6' \times 9', which
foll from the roof. If the roof had been adequately sup-
ported, the accident would have been avoided. Inspection
and inquiry made. |
| 15 | fith April,
1-45 p.g. | Newton Chickli mins,
Parasis P. O.,
Contral Provinces. | Newton Chickli
Coltieries, Ld. | Ramoutar,
(m.), 30,
Cogl-cullor. | Coal - | A miner was fatally injured by a prop which was knocked
out when a mass of roof stone, $12' \ll 6' \times 3'$, fell within a
fenced off area next to the goaf. Inspection and inquiry
made. |
| 16 | 8th April.
5-30 д м. | Ledo Valley mine,
Ledo P. O,
Assam. | Assam Bailways and
Trading Co., Id. | Lnioo Lodh.
(m.). 28,
Tünborman. | Coal - | In the course of creecing girders to support the roof on a main haulage road, deceased, who was clearing fellen coal was fatally injured by a piece of coal weighing 5 cwt. which fell upon him from a beight of 11 feet. He died eight days later. Inspection and inquiry made. |
| 17 | 13th April,
. 12, | Toposi mine,
Toposi P. O.,
Bengal. | Banara Coal Co.,
Ld. | Bhagirath Chamar,
(m.), 80,
Leader. | Coal . | In the depillaring of a seam of coal, 11 feet thick, a mass
of roof stone, $84' \times 9' \times 2'6'$, broke down its supports
and fell killing a miner instantly. Inspection and inquiry
made. |

| 18 | 13th April,
5 P.M. | Kurhurbaree mine,
Giridih P. O.,
Bihar and Orissa. | East Indian Bail-
way. | Sita Bai,
(m.), 35 ;
Am ritBai
(m), 30,
Coal-cuilers. | Coal . | In a depillaring area where a number of persons were at
work, a mass of coal weighing about 100 tons fell from the
roof of a gallery indicting fatal injuries on two miners.
Another miner was seriously injured.
The fall was said to have been preseded iby an nunsually
heavy "bump". Inspection and inquiry made. |
|----|--------------------------|--|--|---|--------|---|
| 19 | 26th April,
3-30 r.M. | Chinchuria mine,
Asansol P. O.,
Bengal. | New Beerbhoom
Coal C ., Ltd. | Budhan Gord.
(m), 85,
Loader. | Coal . | While loading coal in a gallery, a miner was strock by a
lenticular mass of roof-stone, 17'×3'×1', which fell unex-
pectedly from a height of 12 feet. He was killed instantly.
Inspection and inquiry made. |
| 20 | 29th April,
10 л.м. | New Pipratand mine,
Mohuda P. O.,
Bihar and Orises. | Bai Buhadur P.
Mukherjee. | Budhu Muchi,
(m.), 22,
Labourer. | Coal | While props were being at in a gallery 17 feet wide and 5
feet high adjacent to a depillaring area a mass of coal and
shale, 20'× 10' = 1', fell from the roof and dislodged 8 props.
A miner at work at the edge of the fall was struck on the
bead by a falling prop and sustained inputies from which
he died eight hours la er. Inspection and inquiry made. |
| 21 | 90th April,
9 A.W. | Bansdeopur miue
Bansjora P. O.,
Bihar and Orices. | Bansdeopur Coal
Co., Ltd. | Hiramon Dotadh,
(m-), 36 ;
Jamuna Benis,
(m.), 27, | Coal . | While props were being withdrawn from a depillared area,
$36' \times 30'$, in a seem 10 feet thick and dipping at 1 in 32, the
roof collapsed. Two men who were assisting to remove
the props were buried in the goaf. Inspection and inquiry |
| 29 | 2nd May,
11 P.M. | Ledo Valley mine,
Ledo P. O,
Assam. | Assam Railways
and Trading Co.,
Ltd. | | Coal . | made.
While a miner was at work in an "opening" or chamber.
50 feet square and 20 feet high, a piece of coal weighing 5
owt. fell upon him from the roof. He was fatally injured.
Inspection and inquiry made. |
| 23 | 14th Мау,
11-80 р.м. | Sendra mine,
Bansjora P. O.,
Bihar and Oriesa. | Sendra Coal Co.,
Ltd. | Garu Bauri,
(m.º, 35,
Coal-cutter. | Coal - | On a tram line level, 20 feet in height, a mass of roof atone $15' \times 15' \times 3''$, fell unexpectedly while a number of miners were in the visinity. One of them was struck by the stone and injured so severaly that he subsequently died in bespital. Inspection and inquiry made. |
| 24 | 27th Msy,
5 P. M. | Jamadoba mine,
Jealgors P. O,
Bihar and Orissa. | Tata Iroy and Steel
Co., Ltd. | Jhile Bilaspuri,
(m.), 26,
Coal-culter, | Cost . | In a depillaring ar a, a mass of roof stone, 20' = 10' × 1', fell
and displaced three props, one of which struck deceased and
inflicted fatal injuries. Inspection and inquiry made. |
| 25 | 25th June,
4-10 г м. | Central Kurkend mine,
Kusunda P. O
Bihar and Orissa. | Central Kurkend
Coal Co., Ltd. | Jatali Bauri,
(m.), 37,
Coal-cutter. | Cost | In a seam, 26 feet thick, a miner was loading a backet with coal when a piece of roof coal, $3' 6'' \times 1' 6'' > 1' 0''$, fell from a height of nineteen feet and struck him. He sustained serious injuries and died eighteen hours later. Inspection and inquiry made. |
| 26 | 30th June,
8-15 A.M. | Sitalpur mine,
Dishergark P. O ,
Bengal. | Bengal Coal Co.,
Ltd. | Barati Dhibar,
(m.). 38,
Coal-cuiler. | Coal | Two miners left their working place and went into a fanced
area to rob the corner of a pillar. A mass of coal weighing
15 to 20 tons fell from the roof and sides and one of the
men was killed and the other seriously injured. Inspection
and inquiry made. |

Fatal Accidents during the year 1982-contd.

| Serial
number. | Date and
hpur of
accident. | Name and situation of mine. | Name of owner, | Name, sex, age
and occupation of
person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
|-------------------|----------------------------------|---|-----------------------------------|---|-------------------------------|---|
| | 1 | } | FALLS OF R | OOF AND SIDES- | conid. | |
| | | • | (a) Fel | ls of roof-contd. | | `````````````````````````````````````` |
| 27 | let July,
5 a.m. | Mudidih mine,
Sijna P. O.,
Bihar and Oriesa. | Burrakur Coal Co.,
I.d. | Balu Koiri,
(m.), 18,
<i>Loader.</i> | Coal . | While coal was being dressed from the roof of a gallery after
blasting deceased entered the place for the purpose of load
ing coal. He was struck and fatally injured by a block of
coal, $2^{\times 1}$ 6" 2° which fell from a height of 12 feet
Inspection and inquiry made. |
| 26 | 6tb July, , ,
12-30 д.н | Jamuria mine,
Charanpur P. O.,
Bengal. | Equitable Coal Co.,
i.i.d. | Natoo Meah,
(m.t. 31,
Coal-cutter.
Mitto Meah,
(m.t. 22,
Loader. | Coal . | A gang of miners went through a fence and entered a goaf to
rob coal from a "stock" when a wedge-shaped mass of
roof, 85'×14'×5', fell from a height of 12 feet. Two of them
were killed instantly. Inspection and inquiry made. |
| 29 | 6th July,
1-30 p.m. | Damoderpur mine,
Nandi P. O.,
Bengal. | Bengal Coal Co.,
Ld. | Ronghi Passi,
(m.), 45;
Chotto Manjhi,
(m.), 32,
Coal-cutters. | Coal . | Two miners were killed by a mass of roof coal, $13' \times 7' \times 2' - 6''$
which fell unexpectedly iu a gallery 6 feet high. The fall
was bounded on three sides by "alips" and on the fourth
by an open cleat. Inspection and inquiry made. |
| 80 | 8th July,
12 A.M. | Mosaboni mine,
Mosaboni P.O.,
Bihar and Orisse. | Indian Copper Corporation, Ld. | Kutiappan,
(m.), 40;
Chhinaswami,
(m.), 25,
Tumbermen. | Copper
ore. | The deceased were engaged in erecting props in a stope, in
order to support the roof which was unsound, when a man
of stope, weighing about 50 tons, fell from the roof. On
man was killed instantly and the other received injuries
which proved fatal. Inspection and inquiry made. |
| 31 | 17th August,
12-30 P.M. | Lodna mine,
Jharia P. O ,
Bihar and Orissa, | Lodna Colliery Co.
(1920), Ld. | Budhan Dosadh,
(m.), 42,
Coal-cuiter. | Coal . | While shifting a ladder in a gallery, 28 feet high, for the
purpose of drilling a shot-hole in the roof coal, a miner was
hit on the finger by a piece of coal dislodged by the ladder
and received a small incerated wound. He died of telanus
twelve days later. Inspection and inquiry made. |
| 82 | 20th August,
2-30 P.M. | Barmendia mine,
Sitarampur P. O.,
Bengal. | New Beerbhoom
Coal Co., Ld. | Kandani Yejhian,
(f.), 60,
Lorder. | Cost . | While deceased was loading coal in a gallery in which root
coal had recently been blasted, she was fatally struck by a
mass of roof coal, weighing about 7-owt. that fell unexpect
edly from a height of 10 feet. Inspection and inquiry
maine. |

| 33 | I0th September,
10 ▲.M. | Mosaboni mine,
Mosaboni P. O.,
Lihar and Orissa. | Indian Copper Cor-
poration, Ld. | Kali Gurang,
(m.), 30,
Labourer. | Copper
ore- | While a miner was at work in a stope, 7 feet high, z slab
schist, $6' \times 4' \times 3^\circ$, fell on him from the hanging wall.
received fatal injuries. Inspection and inquiry made. |
|------------|-------------------------------|--|--|---|----------------|--|
| 34 | 17th September,
3 P.M. | Dobary mine,
Jharia P. O.,
Bihar and Orissa. | R. N. Bagchi and
Bros., Dobary
Colliery, Ld. | Bishahu,
(m.), 26,
Coal-cutter
Bhatni Bhowrin,
(f.), 23,
Loader. | Coal . | While three persons were removing fallen coal from a fem-
off area, a mass of stone about 40 feet square and 12 ino
thick, fell from the roof from a height of 25 feet. I
persons were killed and completely buried by the stone a
one person was seriously injured. Inspection and inqu
made. |
| 35 | 27th Soptember,
6 A.M. | Toposi mine,
Toposi P. O.,
Bengal. | Bansra Coal Co.,
Ld. | Puran Mahato,
(m.), 41,
Labourer. | Coal - | Three propping labourers were re-setting some prope wh
had been knocked out through blasting when a mass of r
stone. 6' ~ 5' ~ 3''. fell from a height of 10 feet, and fate
injured one of them. Inspection and inquiry made. |
| 86 | 2Eth September,
12-30 P.M. | Majhlitand mine.
Katrasgarh P. O.,
Bihar and Orissa. | Chandanmull
Indrakumar. | Bhushan Mahato,
(m.), 31,
Coul-cutter. | Cosl . | A miner engaged in outting rouf coal is a gallery, 71 i
high, was struck and killed instantly by a mass of c
15'×5'×1'6", which fell from the roof. Inspection
inquiry made. |
| <u>8</u> 7 | 14th c`ctober,
4 ▲.≌. | Viceroy mine,
Nandi P. O,
Bengal. | Minto Coal Co.,
Ld. | Lokhon Kole,
(m.), 26,
Coal-cutter. | Coal . | While resting near his working place in a depillaring as
a miner was struck and fatally injured by a piece of a
stone. 2'×1'6'×9', which fell from a height of 5 f
Inspection and inquiry made. |
| 88 | 18th October,
10 A.M. | Majri mine,
Warora P. O.,
Central Provinces. | Jamai-Majri Coal
Co., Ld. | Yankati Kunvi,
(m.), 85,
<i>Coal-culter</i> . | Coal . | While working in a gallery, a minor was fatally injured
a mass of roof stone, $2' \times 1' \times 3'$ thick, which fell on 1
from a height of 7 feet. Inspection and inquiry made. |
| 89 | 19th Ootobar,
5-30 A.M. | Sripue mine,
Kalipahari P. O.,
Bengal. | Lodns. Colliery
Co. (1920), Ld. | Amir Boy,
(m.), 35,
Labower. | Coal . | While five persons were erecting props in a goafed are
"bump" took place and about 60 tons of roof coal fel
the entrance to the goaf. Deccased tried to run out
was fatally injured by the falling coal. The roof coal
supported on cogs but owing to a "slip" the coal
over them. Inspection and inquiry made. |
| 40 | 20th October,
5 ⊥.≌. | Ena mine,
Jharia P. O.,
Bihar and Orissa. | North-West Coni
Co., Ld. | Mabindi Manjhi,
(m.), 87,
Coal-culler. | Coal . | While sitting in a depillaring area, a miner was struck b
band of stone, about $2' \times 2' \times 4'$, which fell from a hei
of 12 feet. He received slight injuries and periton
supervening, died fourteen hours later. Inspection
inquiry made. |
| 41 | 20th Ostober,
5-30 г.м. | Serampor mine.
Giridib P. O.,
Bihar and Orissa. | East Indian Rail-
way. | Khupi Chamar,
(m.), 84,
Loader. | Coal . | While a coal-loader was filling a baskst with coal in a gall
By feed high a mass of coal and stone, $15' \times 2' \times 9'$,
from 'slips'' in the roof. He was strack and fatt
injured. If the roof where the 'slips'' occurred had b
'supported the accident would have been avoided. Insp
tion and inquiry made. |

123

•

•

Fatal Accidents during the year 1932-contd.

٠

| Sorial
number. | Date and
hour of
accident. | Name and situation
of mine. | Name of owner. | Name, sex, age
and occupation
of person killed. | Name o
mineral
worked | ī | Cause of accident and remarks. |
|-------------------|----------------------------------|---|--|---|-----------------------------|---|--|
| | | · <u>························</u> ··········· | • | DOF AND SIDES | contd. | | • |
| 42 | 8rd November,
1 г.м. | Ledo Valley West mine,
Margherita P.O.,
Assam. | Asiam Railways
and Trading Co,
Ld. | Adina Makrani,
(m.), 50,
Coal-outter. | Coal | • | While working in an 'opening' a miner was fatally injured
by a mass of coal, $4' \times 3' \times 6'$ thick which fell from a
height of 7 feet. Inspection and inquiry muce. |
| 43 | 4th November,
1 P.M. | Madhnban mine,
Jharia P. O.,
Bihar and Orissa. | Wali Ram Tsneja &
Co. | Durga Kora,
(m.), 57,
Loador. | Coni | • | A miner was at work in a gallery 9 feet high. when a mass of stone, $6' \times 5' \times 7'$, fell from concealed slips' in the roof. He was fatally injured. Inspection and inquiry made. |
| 44 | 6th Decomber,
8 ₄.м. | Kustore mine,
Kusunda P. O.,
Bihar and Orlssa. | Raneegunge Coal
Association, Ld. | Bhikoo Bhakta,
(m), 28,
Loader. | Coal · | • | While passing along a level on his way to his working place,
a loader was struck and fatally injured by a piece of roof-
coal and stone which fell from a height of 13 feet. Inspec-
tion and inquiry made. |
| 45 | 14th December,
9-45 A.M. | Madhubau (Lodna)
Nos. 6 and 7 pits mine,
Jharia P. C.,
Bihar and Oriesa. | | Kali Charan Bajwar,
(m.), 28,
Ooal-cutter. | Coal | · | A miner was cutting floor coal in a gallery in which he had
not been authorised to work, when a mass of stone, $6' \times 4'6''$
< 9'', foll from the roof and killed him instantly. Inspection
and inquiry made. |
| 46 | l6th December,
5 гм | Bengal Jharia mine,
Jharia P. O.,
Bihar and Orissa. | Bengal Jharis Col-
liery Co. | Dinu Deswali.
(m), 45,
Coal-cutter. | Coal | · | While a miner was at work in a gallery, 8 feet high, a mass
of coal, 10' × 3' × 1', fell from " slips " in the roof and killed
him instantly. Inspection and inquiry made. |
| 47 | 23rd December,
1 г.н. | Kankanes miue,
Bansjora P. O.,
Bihar and Orissa. | Eastern Coal Co.,
Ld. | Bodhiram Chamar,
(m. , 35;
Indal Chamar,
(m.), 80,
Cosl-cuttor. | Coal | | While two minors were working in a gallery. 7 feet high, a mass of stone, $10' \times 8' \times 1'$, fell from the roof and kil ed them instantly. By robbing coal from the side of the gallery and exposing a "slip" running parallel to the side they caused the fall of roof. Inspection and inquiry made. |
| | | • | (b) Falls | of side (53 deaths). | | | • • • |
| 48 | 5th January,
12-45 P.M. | Amlabad mine,
Jealgora F. O.,
Bihar and Orissa. | Eastern Coal Co.,
Ld. | Indoo Koiri,
(m.), 20,
Loader. | Coal | . | While a miner was filling a basket with coal which had been
illegally cut by his follow workmen from the side of a pillar,
a mass of overhanging coal, 15' × 8' < 1'3', fell from the side.
He was crushed by the falling coal and sustained injuries
from which he died eight hours later. Inspection and in-
quiry made |

·

| 49 | 5th January,
8-30 p.m. | Newton Chickli miue,
Parasis P. O.,
Central Provinces. | Newton Chickli,
Collieries, Ld. | Thakur Shri Datt
Singh,
(m), 80,
Sirdor. | Conl | While coal was being loaded in an area from which pillars of coal were being extracted, some coal falling from the side dislodged a prop 8 feet long. A sirdar who was supervising the loading, was struck on the head by the prop and fatally injured. Inspection and inquiry made. | |
|-----------|------------------------------|--|---|--|-----------------------|---|-----|
| 50 | 6th January,
5 P.M. | Bbulanbararee mine,
Pathardth P. O.,
Bihar and Orises. | Bhulanbararee Coal
Co., Ld. | Jethoo Chamar,
(m), 43,
Loader. | Coal . | In a depillaring area the splitting of a pillar 27 feet high was
in progress when a heavy "bump" in an adjacent goat
ca sed a mass of coal, weigbing about 8 tons, to f II from
the side. Two coal loaders were injured and one of them
died ten minutes later. Inspection and inquiry made. | |
| 5L | 19th January,
11-80 A.M., | Tarki mine.
Tarki P. O.,
Punjab. | Government of Pun-
jab (Public Works
Department). | Bagh Ali,
(m.). 35,
Miner. | Linestone | While dislodging a boulder about 3' > 3' - 3', from the slope of
a quarry face, a miner was crushed beneath it and received
fatal injuries. Inspection and inquiry made. | |
| 52 | 22nd January,
6 p.M. | Bawdwin mine,
Namtu P. O.,
Burma. | Burma Corporation,
Ld. | Balbahadur Thapa,
-{m. 1, 29,
Miner. | Silver-
lead-zinc. | While two miners were at work in an ore chute, a piece of
ore. weighing approximately 5 lb, fell from the side at a
point 15 feet above; it struck one of the miners, fatally
injuring him. Inspection and inquiry made. | |
| 58 | 23rd January,
1 P.M. | Damodarpur mine,
Nandi P. O.,
Bengal, | Bongal Coal Co.,
Ld. | Tilek Chamar,
(m.), 16,
Leader. | Cosi | After a shot had been fired in a depillaring area, several
persons entered the place before it had been examined.
About 4 tons of coal fell from the working side of a pillar,
knocking out a yeral props. one of which struck a miner
and killed him. Inspection and inquiry made. | 125 |
| 54 | lat February,
7 P.M. | Amlabad mine,
Jealgora P O.,
Bihar and Orisan. | Eastern Coal Co.,
Ld. | Moni Chamar,
(m.), 23,
Loader. | Coal . | While deceased was at work in a gallery 9 feet in height, a
mass of coal, weighing about 1 ton. fell from the side. He
was struck by the coal and died shortly afterwards. In-
spection and inquiry made. | CR |
| 53 | löth February,
7 A.M. | | o: N. Mukherjee . | Bali Singh,
(m), 40,
Guarryman . | Stone . | While at work at the foot of a quarry "face," 15 feet high, a
quarryman was fatally injured by a fail of loose over-
burden. Inspection and inquiry made. | |
| 56 | 16th February,
9 r.m. | Hesikhao mine,
Namtu P. O ,
Burma. | Burma Corporation
Ld. | Leo Shi.
(m.), 25 ;
Leo Yos,
(m.), 18,
Ledourer. | Limestone | Contrary to orders a gang of labourers returned to a quarry
after dark and entered an unsufe area which had been
partially fenced off. While collecting some stone which had
been previously blasted down, a piece of stone, $9' \times 7' \times 5'$,
fell from the side at a height of 50 feet. One man was kill-
ed instantly and another was fatsily injured. Inspection
and inquiry made. | |
| 57 | let March,
6-87 p.n. | Bhulanbarares mine,
Pathardih P.O.,
Biltar and Orissa. | Bhulanbarares Scal
Co., Ld. | Karoona Mejhian.
(f.), 84,
Ocal-carrier. | Coal . | Due to roof weight in au adjacent depillaring area coal bad
fallen from the sides of a baul-ge ro d While this coal
was being loaded a mass of coal 9'×2'x1'6', 'ell from fue
side. A woman engaged in carrying the coal was fatally
injured. Inspection and inquiry made. | |

.

.

.

1 40

...

,

Fatal Accidents during the year 1932-contil-

| Serial
number. | Date and
hour of
accident. | 'Name and situation
of mine. | Name of owner. | Name, sex, age
and occupation of
person killed. | Name of
mineral
worked. | Cause of socident and remarks. |
|-------------------|----------------------------------|--|-------------------------------------|---|-------------------------------|---|
| | | | FALLS OF R | DOF AND SIDES- | ontd. | |
| | - | | (b) Falls of | side (53 deaths) | ntd. | |
| 58 | 18th March,
4 4.M. | Upper Kajora mine,
Kajorapram P.O.
Bençal. | O. Blawsings . | Baina Kora,
(m). 45
Cool-cutter. | Coal . | Descased was fatally injured. by being struck, by a piece of
coal which fell on him in a gallery 18 feet high. Inspectio
and inquiry made. |
| - 59 | 24th March,
S A.M. | Ningah (Nos. 4 & 5 pits,
Sripore) mine,
Kalipahari P.O., | Lodna Colliery Co.,
(1920), Ld. | Raghuran Kole
(m.), 40,
Losder. | Cosl . | In a machine out galtery 6 fest high a miner was dressin
down coal when a mass of roof coal fell and fatally, injuge
him. Inspection and inquiry made. |
| 60 | Sòth March,
10 P.M. | Bengal.
Bhurgutdih mine.
Jharia P.O.,
Bihar and Orissa. | Beugal-Nagpar Coal
Co., Ld. | Lilu Manjhi,
(m), 28.
Codi-cutler. | Coal . | While a miner was at work in a depillaring area. a mass
coal weighing about 1 ton sell off a "slip" in the side of
pillar and selled him instantly. The socident would hav
been avoided had a more careful inspection been made b
the supervising staff. Inspection a.d inquiry made. |
| 61 | 29th Marob,
5 A.M. | Kustore mine.
Kusunda P.O. ,
Bihar and Orisea, | Rarcogunge Coal
Association, Id. | Gulthan Dosadh
(m.), 35,
Coal-carrier. | Coai . | While loading coal near a place where pillars of coal was
teing extracted a miner was struck by a mass of coa
weighing 180-10;, which fell unexpectedly from the side of
pillar at a height of 9 feet. He received injuries fro
which he subrequently died. Luspection and inquiry made |
| 62 | Soth March,
8 P.M. | Serampur mine,
Giridih P.O.,
Bihar and Orissa. | East Indian Rail-
way. | Gafoor Meah.
(m.). 35,
Coal-carrier. | Coal | In a depillaring district of a seam 21 feet thick, a number of
miners were engaged in loading coal when a sudde
'weight' in the goat caused a muss of coal weighing about
5 fous to fall from the corner of a pillar. One of the
miners was killed instaurly and another custained serior
injuries. Inspection and inquiry made. |
| 63 | 5th April,
8-15 P.M. | Kustore mine.
Kusunda P O.,
Bihar and Orissa. | Eancegunge Coal
Association, Ld. | Bahro Sineh.
(m.). 30,
Coal-cutter. | Coal . | While a miner was dressing overhanzing coil from the side
of a gallery. 9 feet high, a mass of coal, 4' × 2'67 × 2' fe
from he side. He was struck and killed instantly by th
falling coal. Inspection and inquiry made. |
| 64 | 9th April.
l P.n. | Enstore mine,
Kusunda P.O.,
Bihar and Orissa. | Rancegunge Coal
Association, Ld. | | Coal . | After firing a shot in a pillar of coal which was being a
trasted a miner was levering loose coal off the side.
mass of coal, weighing about 5-cwt, sell towards him, an
he was struck and injured so soverely that he died fiftee
days lates. Inspection and inquiry made. |

126

× .

-

| ⁶⁵ | 21at / pril.
4-80 A.M. | Lodna mine.
Jbaria P.O.,
Bihar and Orissa. | Lodna Colliery Co.
(1920), Ld. | Rabathi Rajawarin,
(f.), , 28,.
Coal-carrier, | Coal . | In a depillaring area some 15 tons of coal tell from the series of a pillar 24 feet in height. A woman was struck by the coal and fatally injured. Inspection and inquiry made. |
|---------------|---------------------------|---|--------------------------------------|--|-----------------|--|
| 66 | 26th April,
5-30 р ж. | Kutcheedhana mine.
Seoner P.O.
Central Provinces. | Indian Manganese
Co., Ld. | Chaudris Mahax,
(m.), 30,
Daolat Mahar,
(m.), 32,.
Minere. | Manga-
Dese. | While working at the bottom of an open excavation, 17 feet
deep, two miners were entombed and sufficiented by a large
part of an old spoil heap which un spectedly slipped into
the excavation. Inspection and inquiry made. |
| 67 | 27th April,
12 | Eustore mins,
Kusunda P. O.,
Bihar and Orista. | Ranesgunge Goal
Association, I.d. | Budhan Singb,
(m.). 28,
Ocol-cutter, | Cosi . | While a minor was resting in the centre of a place from which
fallen coal was being loaded; a mass of onal, weighing about
Stons, fell from the side of a pillar and dialodged a prop,
16 feet long. The prop struck him on the head killing him
instantly. Inspection and inquiry made. |
| 68 | 30th ≜pril,
5 ▲.M. | Standard (Benahir sco-
tion) colliery,
Jharis P. O.,
Bihar and Orissa- | Standard Coal Co.,
Ld. | Looban Pashi,
(m.). 48,
Miner. | Cosl . | While working in a depillaring area, deceased was struck by
a quantity of coal, weighing about 15 cwt. whice fell un-
expectedly from the side of a pillar at a height of 25 fest-
He sustained injuries to which he succombed within a few
hours. Inspection and inquiry made. |
| 69 | 6th Мау,
5-30 г.м. | Kurhurbares mine,
Giridib P. O.,
Bihar and Orissa. | East Indian Rail-
way. | Mohini Doendhin,
(f.), 34,
Coal-carrier | Coal . | While a woman was loading coal near the face of a 'split',
6 feet high and 8 feet wide, which was being driven through
a pillar in a depillaring area, a "bump" caused about 2
tons of coal to fall from the face. She was struck and
killed by the falling coal. Inspection and inquiry made. |
| 70 | 16th May.
9-45 A. M. | Chowrassie mine,
Dishergarh P. O.,
Bihar and Orissa. | Equitable Coal Co.,
Ld. | , Mata Manjhi,
(m), 33,
Coal-outter. | Coal . | While at work in a gallery a miner was fatally injured by a mass of coal, 10' * 5' x 2', which fell from the side of a pillar. Inspection and inquiry made- |
| 71 | 18th May,
5 P.M. | South Bulliari mine.
Kusunda P O.,
Bihar and Oriesa. | East Indian 'Coal
Co., i.d. | Jharu Chamar,
(m.). 30,
Conicuitor, | Coal . | While a miner was cutting coal from the side of a gallery, 18
feet high, at a point where a new gallery was being com-
menced, a mass of coal, weighing about 1 ton, fell from
between two concealed salips in the side. He was struck
by the falling coal and killed instantly. Inspection and
inquiry made. |
| 72 | Sist May,
1-15 p.m. | Parbelia mine,
Dishergarh P. O.,
Bihar and Orissa. | Bongal- Coal- Co.,
Ld. | , Jadu Dosadh,
(m.), 25,
Coal-carrier, | Coal . | A coal-carrier was fatally injured by a mass of side coal which
fell unexpectedly from the side of a travelling road 8 feet
high. Inspection and inquiry made. |
| 73 | 22nd May,
8-15 A.M. | Sondra mise,
Bansjora P. O.,
Bihar and Oriesa. | Sendra Coal Co.,
Ld. | , Gura Dosadh,
(m.), 28,
Osal-cuiter. | Coal . | Two miners took down two fences and went into a prohibited area to obtain fallen coal. While they were loading a basket, a mass of coal, weighing about 5 tons, fell from the side of a pillar, killing one man instantly and seriously injuring the other. Inspection and inquiry made. |

~."

.

Fatal Accidents during the year 1932-contd.

| Serial
number. | Date and
honr of
accident | Name and situation
of mine. | Name of owner. | Name, sex, age
and occupation of
person killed. | Name of
mineral
worked. | Cause of socident and remarks. |
|-------------------|--|---|---|---|-------------------------------|--|
| | | | FALLS OF ROOF ()
(b) Falls of | • | | |
| 74 | 29th May,
3-45 P.M. | Lodua mine,
Jharia P. O.,
Bihar and Orissa. | Lodna Colliery Co.
(1920), Ld. | Pryag Kora,
(m.), 30,
Coal-cutter. | Coal . | While a miner was dressing side coal from near the top of a
pillar. 24 feet hirb, a mass of coal falling from the side
struck the foot of his ladder and cansod him to fall to the
floor. Immediately afterwards sucther fall of about 5 tons
of coal occured and he was killed instantly. Inspection
and inquiry made. |
| 75 | 18th June,
2 д.х. | Saltore mine,
Dishergarh P. O.,
Bihar and Oriesa. | Burrakur Coal Co.,
Id. | Lal Chand Hazam,
(m.), 88,
Coal-cuiter. | Cosl . | In a seam 15 feet thick a miner was struck by a fall of side
from a pillar from which he was robbing coal. He received
injuries which caused death within a few days. Inspection
and inquiry made. |
| 76 | 22nd June,
3 p. ¥. | Pathlaiya mine,
Domehanch P. O.,
Bihar and Orissa. | Indian Mics Supply
Co., Ld. | Saniohar Mussar,
(m.). 85,
Labourse. | Mics . | Five miners on arrival at a mine entered an old opencast
working, in order to shelter from the sum under the over-
hanging overburden. About an hour later while some of
the miners were asleep, a mass of earth and stone, said to
weigh about 1 on, fell from a height of 8 feet and killed
one of them. Inspection and inquiry made. |
| 77 | lat July,
4-30 p. n . | Chinchuris mine,
Assantol P. O.,
Bengal. | New Beerbhoom
Goal Co., Ld. | Makhan Bauri,
(m.) 50,
Ocal-cutter. | Coal . | While a miner was loading coal in a depillaring area,
wenge-shaped mass of coal weighing about 15 owt. fell from
the side of pillar, at a height of 7 feet, exposing a hidde
slip. He was strack and fatally injured. Inspection an
inquiry made. |
| 78 | 8rd July,
2 A.M. | Standard (Jharia Khas
section) mine,
Jharia P. O.,
Bihar apd Orissa. | Ld. | Gajoo Bhuiya,
(m.), 28,
Loader. | Coal . | In a seam, 26 feet thick, a mass of coal fell from the side of
pillar under extraction and striking the foot of a pr. p, die
lodged it. A coal leader was struck by the falling prop an
fatally injured. Inspection and inquiry made. |
| 79 | 10th July,
Between
12 noon and
8 F.M. | Hermyingyi mine,
Hermyingyi P. O.,
' Burma, | Consolidated Tin
Mines of Burma,
I.d. | Wan Hol,
(m.), :9,
Aribule miner . | Tin and
wolfram, | ▲ "tribute" miner entered a disused adit and while at wor
a mass of decomposed granite fell from the side and kille
him. Inspection and inquiry made. |

÷.

128

٠

.

| 80 | l4th July,
3 p.m. | Kustore mine,
Kusunda P. O.,
Bihar and Orissa. | Rancogunge Coal
Association, Ld. | Hari Ram Lohar,
(m.), 29,
Coal-culter. | Coal | • | On a machine out face 8 feet high a miner was charging a
shot-hole when a mass of some 8 tons of coal fell un-
expectedly from the face, killing him instantly. Inspection
and inquiry made. |
|-----------------|-----------------------------|--|-------------------------------------|---|------|---|--|
| ⁻ 81 | 21st July,
11 ▲.m. | Sudih mine.
Sitarampur P. O.,
Bengal. | Morarji Mulraj &
Co. | Dami Corin,
(f.). 33.
Losder. | Coal | • | While a woman was sitting near the corner of a pillar in a
seam soven feet thick, she was struck and fatally injured
by a piece of coal weighing ab at a cwt, which fell from
the side of the pillar near the roof. Inspection and inquiry
made. |
| 82 | 9th August,
1-30 р.м. | Ghorawari mine,
Junnordeo P. O.,
Contral Provinces. | Hirdsgarh Col-
liories, Ld. | Jugra Mobasi,
(m), 40,
Coal-cutter. | Coàl | • | While deceased was rebbing the corner of a pillar, a mass of oosl, 6'×6'×3'9", broke off an unexposed "slip" at a height of 6 feet. Deceased was buried in the fall and sus-tained fatal injuries. Inspection and inquiry made. |
| 83 | 25th August;
2 A.N. | Standard (Jharis, Khas
section) mine,
Jharis P. O.,
Bibar and Orisss. | Standard Coal Co.,
Id. | Sewraj Singh,
(m.), 38.
Loader. | Coal | • | A mass of coal, 3' $6' \times 2' 6'' \times 1' 8''$, foll from the corner of a tall
pillar adjacent to a working place, and struck a coal loador
killing him instantly. Inspection and inquiry made. |
| 84 | 24th September
2-30 P.M. | Dhemo Main miue,
Sitarampur P. O.,
Beugal. | Dhemo Main Col-
licrice, I.d. | Pilkadas Satnami,
(m.), 87,
Loader. | Coal | • | Deccased was loading coal in a gatlery when a mass of coal,
$9' \times 4' \times 2'$, fell from the side of the gallery, and fatally
injured him. Inspection and inquiry made. |
| 85 | Soth September
5-SO A.M. | Lodna mine.
Jharia P O.,
Bihar and Orissa. | Lodna Colliery Co.
(1920), Ld. | Bonedin Dubay,
(m.). 46,
Surdar. | Cosl | • | A mass of coal. 24' × 24' × 3', fell from the side of a pillar in a depillaring section of the mine and killed a sirdar who was stauding nearby. Inspection and inquiry made. |
| 86 | 10th October,
4-80 P.M. | Hilloonwala (No. 2
South-East) mine,
Dandot P. O.,
Punjab. | Sent Ram Kapur . | Mohammad Ali,
(m.), 40,
Coal-cutter. | Coal | • | While ripping roof stone in a gateway a miner was struck
by a mass of stone, 3' 6' × 2' × 1', which fell from a concealed
"slip" at a height of about 4 feet. He was killed in-
stantly. Inspection and inquiry made. |
| 87 | 19th October,
5-30 p.n. | Victoria mine,
Kulti P. O.,
Bengal. | New -: Baerbhoom
Coal Co., Ld. | Roshka Manjhi,
(m.), 25,
Mangli Mejhiau,
(f.), 19,
Loaders, | Conl | • | While coal was being loaded in a gallory 8 feet high, a triangular mass of coal, $8' \times 8' \times 2'$, fell from the side, and struck four of the loaders, inflicting fatal injuries on two of them. The other two were slightly injured. Inspectiou and in quiry made. |
| 88 | 20th October,
S A.M. | Kanakok mine,
Palauk P. O.,
Barma. | Lim Oo Ghipe , | Scanatanaw,
(m.), 20,
Bulonda,
(m.), 20.
Tribule miners, | Tin | • | Two miners were working in the bottom of a surface water
channel, 20 feet deep, when a portion of the side collapsed
and fell on them. They were killed instantly. Inspection
and inquiry made. |
| | 28th October,
4 A.M. | Mudidh mine, *
Sijna P. O.
Bihar and Orissa, | Burrakur C al Co.
Ld. | Gulam Meah,
(m.), 86,
Loader. | Coni | ٠ | While engaged at work in a depillaring area, deceased was
struck and fatally injured by a mass of coal and stone,
13'x 8'x 1' 6", which fell from the side of a pillar at a height
of 6 feet. Another miner received slight injuries. In-
spection and inquiry made. |

Fatal Accidents during the year 1932-contd.

| | | · | Fatal Accid | lents during the y | 7ear 1932 | -contd. |
|-------------------|----------------------------------|---|---------------------------------------|---|-------------------------------|--|
| Berial
number. | Date and
hour of
aquident. | Name and situation
of mine. | Name of owner. | Name, sex, age
and occupation of
person killed. | Name of
mineral
worked, | Cause of accident and remarks. |
| - | | | 1 No. 1 | OF AND SIDES—c | oncld. | |
| 90 | 14th November,
4 P.N. | Tandaiya mine,
Bajauli P. O.,
Bihar and Orissa. | Shyam Kanta Lal
and Sri Kanta Lal. | Hulo Gope, | Mioa - | While a miner was working at the bottom of an opencast pit,
40 feet in dismeter and 22 feet deep, he was struck by a
mass of earth weighing about 3 own, which fell from the
side from a height of 12 feet. He was fatally injured.
Inspection and inquiry made. |
| 91 | 25th November,
10 A.M. | Shwe Te Chaung mine,
Palaw P. O.,
Burma. | L. R. Beale | Choudhury Ooriya,
(m.), 25,
Minsr. | Tin . | Deceased was working in a surface ontting when a portion of
the side collapsed. In attempting to run clear he fell down
and an iron crowbar, which he was carrying, pierced his
neck, killing him instantly. Inspection and inquiry mede. |
| 92 | 8rd December,
5-30 ₽.ਸ਼. | Bararee mine,
Jealgora P. O.,
Bihar and Orissa. | East Indian Coal
Co., Ld. | Dolarrio,
(f.). 32,
Coal-carrier. | Coal | While filling her basket with coal which had been blasted
from the roof of a gallery, a woman was struck and fatally
injured by a mass of coal, $6' \times [2' \times 1' 6'', which fell fromthe side of a pillar, from a height of 9 feet. Inspection andinquiry made.$ |
| 93 | 15th December,
12-50 A.M. | Augarpathra mine,
Katrasgarh P. O.,
Bihar and Origas- | Union Coal Co., Ld. | Mohabir Bhuiya,
(m.), 86,
Coal-cutter. | Coal. | While a miner was resting close to his working place, he was
struck and fatally injured by a lump of coal, $2^{\circ} 6^{\circ} = 1^{\circ} 6^{\circ} \times 1^{\circ}$,
which fell from the side of a pillar from a height of 6 fest.
Inspection and inquiry made. |
| 94 | 17th December,
4 P.M. | Loyabad mine,
Bansjora P. O.,
Bihar and Orissa. | Burrakur Coal Co.,
Ld. | Lilu Rai,
(m.), 45,
Coal-cuffer. | -Coal . | By robbing coal from the side of a gallery a miner caused a
mass of coal, 6' × 6' × 1' 6', to fell from a concealed slip.
He was struck by the falling coal and fatally injured.
Inspection and inquiry made. |
| . 95 | 22nd December,
1 P.M. | Kolhiys mine,
Junnerdeo P. O.,
Central Provinces. | B. S. Seth Gown'r-
dhandas. | Mirchlal,
(m-), 35,
Labourer. | Coal | While a number of persons were working in an incline a mass
of soft sandstone, 20' x 8'x 4', fell from the side and buried
two persons one of whom was killed.
If the work had been properly supervised this accident |

| | 24th December,
3-80 r.m. | Kitaburn mine,
Chaibassa P. O.,
Siher and Orissa. | Narendra, Nath
Kumar. | Lakhan Tanty.,
(m.), 22,
Miner. | Chromite | While a miner was drilling a hole 20 feet from the foot of a quarry face a piece of stone weighing about 60 lbs. fell off the face from a height of 15 feet. He was struck by the stone and received injuries from which he died five hours later. Inspection and inquiry made. |
|---|-----------------------------|--|---|---|----------|--|
| | IN SHAFT | S (WHILST ASCENDI
(2) | NG OR DESCE NDIN
death). | | | |
| | 25tb April, ч
10-80 д.ж. | Augarpathra mino,
Katrasgarh P. O.,
Bi and Orfaga. | National Coal Co.,
Ld. | Khoda Bux,
(m.), 47,
Pump-man. | Coal - | While being lowered in a cage in a shaft, 175 feet deep, for "
the purpose of attending to some pumps, deceased fell from
the cage to the bottom of the phaft, a distance of about
40 feet, and received injuries which proved fatal. It was
presumed that under a misunderstanding he had opened the
cage gate and stepped out into the shaft. Inspection and
inquiry made. |
| | · · | in shafts | (FALLING DOWN SI | HAFT)-(I death). | | |
| 3 | Srd August,
2 z.m. | Jarangdih mine,
Bokaro P. O.,
Bihar and Orisea. | Bombay, Baroda and
Central India
Bailway, and M.
and S. M. Rail-
way. | (m.), 85, | Coal | Deceased walked towards a shaft bottom presumably with
the intention of retrieving his safety lamp which was on the
opposite side of the shaft. He foll into the sump 60 feet
below and was killed instantly. Inspection and inquiry
made. |
| | | - IN SHAFTS (TH | INGS FALLING DO | WN SHAFT)(4 | deaths). | |
| 9 | 6th February,
12-30 P m. | Lodna (No. 5 pit)
mine,
Jharia P. O ,
Bihar and Orissa. | (1920), Ld. | Jogdip Singh,
(m.). 28,
Ivolløyman. | Coal | While attempting to cross the bottom of a shaft a trolleyman
was struck on the head by a picce of coal which fell from
the surface. He sustained injuries which proved fatal.
Inspection and inquiry made- |
| D | 15th April,
6 p.m. | Jote Dhemo mine,
Ukhra P. O.,
Bengal. | Jote Dhemo
Colliery Co. | Sheik Huzad,
(m.). 30.
Sinker. | Coal - | In a sinking shaft, 60 feet deep, a basket containing stone
had been raised when it struck sgainst the landing platform.
A piece of stone about 3" sq. x 1" thick fell off the backet
and striking a sinker who was at work at the bottom of the
shaft fatally injured him. Inspection and inquiry made. |

-

.

Fatal Accidents during the year 1932-contd.

• .

| Serial
number. | Date and
hour of
accident. | Name and situation of mine. | Name of owner. | Name, sex, age
and occupation of
person killed. | Name of
mineral
worked | Cause of accident and remarks. |
|-------------------|----------------------------------|--|---------------------------------------|--|------------------------------|--|
| • ; | | | · · · · · · · · · · · · · · · · · · · | | | |
| | | IN | SHAFTS (THINGS | FALLING DOWN S | HAFT)(4 | i deaths;—conid. |
| 101 | 24th April,
8-15 | Methani miue,
Sitarampur P. O.,
Bengal. | Aldih Coal Oo., Id. | Burio Menh,
(m.), 35,
Trammer's
sirdur and
onestior. | Coal . | While five persons in a cage ware ascending a shaft, 907 feet
deep one of them was struck and killed by a piece of pipe
I" diameter, which fell from a column of pipes at a point
200 feet from the top of the shaft
Just before the accident occurred steam had been admitted
into these pipes, and their consequent sudden expansion"
had presumably caused them to break loose from the
clamps and swing out into the shaft so far as to be
struck and broken by the descending cage. Inspection and
inquiry made. |
| 102 | 4th August.
12 A.M. | Pure Jbaris East mine,
Jharis P. O.,
Bihar and Orissa. | Pore Jharis Colli-
ery Co. | Jhuri Baurin,
(f.), 25,
Coal-carrier. | Coal . | At the top of a shaft, 86 feet deep, where buckets are used
for winding, a wooden beam, $12' \times 10'' \times 5''$, secored to the
head-gear frame at a height of 29 feet, broke. A female
coal-carrier riding in the bucket was struck by pieces of the
beam which fell down the shaft. She sustained injuries
which caused death within two days. Inspection and
inquiry made. |
| | | | SUFFOCATION | N BY GASES(19 | deaths). | |
| 10 3 | 12th Ipril,
2 P.M. | Lady Bangi mine,
Ganwan P. O.,
Bihar and Orisea. | F. F. Chrestion &
Co., Ld. | Ninetcen Males | . Mica . | The timber supports at the bottom of a shaft. 30 feet deep,
and in a "divo" off the shaft caught fire, and the fumes
from the fire were carried by the ventilating current into
the workings of the mine. Of 88 men at work underground,
17 were asphyxiated by the funes before they could reach
the surface, and two died subsequently. The fire is believ-
ed to have been started by embers from a forest fire being
blown into the shaft. Inspection and inquiry made. |

| | | | | BY EXPLOSIVES- | -(18 deaths |). |
|------------|--------------------------|---|-------------------------------------|---|-----------------------|---|
| 104 | 4th February,
1 A.M. | Sripur mine,
Kalipahari P. O.,
Bengal. | Lodna Colliery
Co., (1920), Ld. | Mabaraja Singh,
(m.), 42,
Loader. | Coal . | A miner neglected to take proper cover and was fatally in-
jured by a small piece of coal projected a distance of 168
feet in the underground gallary by blasting operations. In-
spection and inquiry made. |
| 105 | 14th Maroh,
3-30 P.M. | Mosaboni mine,
Mosaboni P. O ,
Bihar and Orissa. | Indian Copper Cor-
poration, Ld. | Dalbahadur
Thappa,
(m), 25,
Lalourer. | Copper,
ore, | While a shot-hole was being drilled in an underground
gallery, the drill struck a small quantity of relignite left
unexploded from a previous shot, and an explosion occurred.
The three drillers working in the place were all injured, the
injuries to one proving fatal. Inspection and inquiry made. |
| 106 | 21st April,
8-30 F.M. | Pootkee mine,
Kusunda P. O.,
Biuar and Orissa, | Eastern Coal Co.
Ld. | Subalok Dosadh,
(m.), 38,
Occi-cuiter. | Coal . | At the commencement of a shift a shot-firer placed his locked
tin containing 5 bs. of gunpowder at the side of a gallery
while he examined adjacent working places. A miner inter-
fered with the tin and caused the gunpowder to become
ignited by the flame of his lamp He was soverely burned
and died the following day. Inspection and inquiry made. |
| 107 | 20th April.
7-15 A.M. | Bawdwin mine,
Namtn P. O.,
Burma, | Burma Corporation,
Ld. | Budra Dutt,
(m.), 28 ;
Bir Singh,
(m.), 26,
Miners. | Silver-
lead-sine. | Three miners who were engaged in firing a round of eight
shots in an underground drive, experienced difficulty in
lighting one of the fuses and dolayed too long. Before they
could escape some of the shots expl. ded and all three were
serionely injured. Two smoonmbed to their injuries some
hours later. Inspection and inquiry made. |
| 108 | 11th May,
2 P.M. | Kajora mine,
Ondal P. O.,
Bengal. | Maharaja S. C.
Nandi. | Kunja Behari Naw,
(m.), 35,
Cogl-cutter. | Coal | After the fuse of a shot had been ignited in an underground
gallers, a miner, in spite of warning, returned to the gallery
to fetch his cloth. The shot exploded and he received fatal
injuries. Inspection and inquiry made. |
| 109 | 28th May.
4-30. | Bhamori mine,
Parasia P. O.
Central Provinces, | Amalgamated Coal-
fields, Ld. | Buddhoo, s/o. Esri
Ahir,
(m), 85,
Coal-cutter. | Coal . | A miner was killed when a shot blow through from a gallery
which was about to join the gallery in which he was work-
ing. If the shot-firer had withdrawn persons likely to be
endangered and fenced the place, as required by Coal Mines
Regulation No. 110, the accident would not have occurred.
Inspection and inquiry made. |
| 110 | 6th July,
10 ▲.m. | Radha Krishna
mine,
Sydapuram P. O., ,
Madras. | Kakirallagunta
Mining Co. | Valipi Sanyasi
Gadu.
(m.), 30,
Driller. | Mica . | While a gaug of three men were drilling a hole in a part of
the mine worked by the previous owners, a charge of
explosive in an old hole exploded The driller sustained
injuries which resulted in his death. The two hammermen,
as well as another person who was resting nearby, were
slightly injured. Inspection and inquiry made. |
| | | } | (| | l | with the state of |

BY EXPLOSIVES-(18 deaths).

APPENDIX II-contd.

-

Fatal Accidents during the year 1932-contd.

mt .

.

| | | | Fatal Acciden | its during the yea | r 1932— | contd. |
|-----------|----------------------------------|---|--------------------------------|---|-------------------------------|---|
| Thum ber. | Date and
hour of
accident. | Name and situation of mine. | Name of owner. | Name, sex, age
and eccupation of
person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
| - | • | | BY. E | KPLOSIVES (18 deal | he)conid. | |
| I | 14th August,
1 4.36. | Akhalpur mine,
Charsapur P. O.,
Bengal. | Hurriladih Coal
Co., Ld. | Bhagirath Kurmi,
(m.), 34.
Shoi-firer. | Coal , | Under the impression that a missfire had occurred a shot-
firer (and his mate re-entered a gallery in which a shot had
been ignited. The shot exploded fatally injuring, the shot-
firer. His mate received minor injurice.
The accident was apparently the result of a 'hangfire ' shot
Inspection and inquiry made. |
| 3 | 81st August,
10-30 A.M | Alkusa mine,
Kusunda P. O.,
Bihar and Orissa. | Kanga & Uo | Monohar. Noonia,
(m.), 29.
Looder. | Coal . | While a coal loader was walking through a gallery he was
struck and fatally injured by pieces of coal which were pro-
jected by a shot. If the place in which the shot was fired
had been properly guarded, the socident would not have
occurred. Inspection and inquiry made. |
| | 81et August,
10 P.M. | New Kenda mine,
Toposi P. O.,
Bengal. | New Beerbhoom
Coal Co., Ld. | Lakhi Ram Manjhi,
(m-), 30,
Loader. | Coal . | With the object of taking down some overhanging coal, three
persons went through a fonce into a level gallery. A abot,
fired in an approaching gallery, caused a mass of coal to be
projected towards them. One of them was killed, and the
others received minor injuries. Inspection and inquiry
made. |
| ۲. | 26th September,
5 P.M. | Faguni mine,
Bajauli P. O.,
Bihar & Orissa. | Chatturam Darsan
Bam. | Jamahir Singh;
(m.), 20,
<i>Bhot-fire</i> r. | Mica . | Twelve shots of dynamits had been fired in a sinking shaft
in two simultaneous rounds of six, by two shot-firers.
Owing to a miscount of the number of shots which had
exploded, both shot-firers returned to the shafts as the
lith shot exploded, and were seriously injured. One suc-
cumbed to his injuries a few hours later. Inspection and
inquiry made. |
| i | 22nd October,
7-45 P.M. | Warcha mine,
Warcha P. O.,
Punjab. | Government of
India. | Alla Ditta,
(m.), 25,
Minor, | Salt . | While preparing cartridges underground from loose gun-
powder, the powder became ignited and a miner was
fatally burnt. Inspection and inquiry made. |

| | | | | HAULAGE-(29 | leaths). | | |
|-----|--------------------------|--|---|--|----------|---|--|
| 116 | 12th January,
5 P.M. | Jamuris mine,
Charanpur P O,
Bengal. | Equitable Coal Co.,
Ld. | 7
Sakur Dosadh,
(m.), 35;
Olip-man. | Coal | • | While a train of three loaded tabs was moving slowly down
an endless rope haulage slope, dipping at 1 in 15, it collid-
ed with two stationary tabs which were being loaded.
The impact caused the two tubs to run wild to the bottom
of the haulage slope a distance of 1.850 feet. Deceased
was strack by the tubs and killed instantly.
If the two stationary tubs had been properly spragged this
accident would not have occurred. Inspection and inquiry
made. |
| 117 | 17th February,
6 A.M. | Katras mine.
Katrasgarh P. O.,
Bihar and Orissa. | Burrakur Coal Co.,
Ld. | Gopi Shaw,
(m.), 31,
Trolloyman. | Coal | • | Deceased was struck and fatally injured by a tub which ran
wild from the top of a hanlage slope. Inspection and
inquiry made. |
| 118 | 20th March,
7-40 A.M. | New Damra mine,
Kalipahari P. O.,
Bengal, | Ghusiek and Muslia
Collieries, Ld. | Abhiram Bauri,
(m.), 34,
Trommer. | Coal | • | While two trammers were pushing a loaded tab along an
underground tramming road they were overtaken by
another tub which gravitated down a slight gradient behind
them. They sustained injuries to the fect and one of them
died nine days later from totanus.
If the tabs had been properly apragged the accident would
not have coourred. Inspection and inquiry made. |
| 119 | 26th March,
7 A.M. | South Kujama mine,
Jharia P. O.,
Bihar and Orissa. | Bagdigi Kujama
Collieries Uo, | Gujn Mahato,
(m.), 32,
Trolleyman. | Coal | | The dersilment of three losded tubs at a curve on an undu-
lating underground tram line dislodged a prop. A trolley-
man was struck by the falling prop and received injuries
which proved fatal a few hours later. Inspection and
inquiry made. |
| 120 | 26th April,
1-30 р.н. | Jaraogdih mine,
Bokaro P. O.
Bihar and Orissa. | Bombay, Baroda
and Central India
Railway, and
Madras and
Souther rn
Marhatta Bail-
way. | Mali Punjabi,
(m. ¹ . 43,
<i>Sirder</i> , | Cost | • | While sitting at the entrance to an underground gallery
from a quarry, a sirdar was struck by a loaded tub which,
after ruoning uncontrolled down a gradient of 1 in 80,
became derailed at a curve. He sustained perious injuries,
and died one week later. Inspection and inquiry made. |
| 121 | oth May,
1 P.M. | Bara-Golai mine
Margherita P- O.,
Assam. | Assam Railways
and Trading Co.,
Id. | Dhan Bahadur
Newar,
(m.), 30,
Tyammer. | Coal | • | A loaded tub jammed on a tram level, and one of the two
transmers pulled it from the front end and the other from-
behind. When the tub was on the move, the man in front
stepped aside and was ornshed between the tub and the
side of the roadway. Inspection and inquiry made. |

.

APPENDIX II-contd. «

Fatal Accidents during the yeat 1932-contd.

| Serial
number. | Date and
hour of
accident, | Name and situation of mine. | Name of owner. | Name. sex. age
and occupation of
person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
|-------------------|----------------------------------|--|-----------------------------------|---|-------------------------------|---|
| | • • | | E E | AULAGE-(29 deat | is)—contd | L |
| 198 | 29th June,
1-30 P.M. | Newton Chickli mins,
Parasis P. O.,
Central Provinces. | Newton Chiakli
Collieries, Ld. | Umedi,
(f.), 28.
Cosi-filler, | Coal . | At the foot of a haulage slope a female loader was run ow
and killed by a set of tubs which had run wild due to the
breaking of the drawbar of the front tub. Inspection ar
inquiry made. |
| 128 | ist July,
4-15 ⊥.x. | Malkera mine,
Katrasgarh P. O.,
Bihar and Oriesa. | Tata Iron & Steel
Co., Ld. | Ali Bax,
(m.), 38,
Tvolleyman. | Coal a | While a train of three loaded tubs was being lowered dow
a hanlage incline. graded at 1 in 5, the leading tub b
came uncoupled, ran uncontrolled for a distance of 70 fe
and was then derailed at a crossing A trollcyman w
was sitting at the bottom of the incline was struck an
fatally informed. Another trolleyman in attempting
escape ran into the side of a pillar and sustained series
informed. Inspection and inquiry made. |
| 124 | 8rd July,
4 80 A.N. | Bhurkunda mino.
Bhurkunda P. O.,
Bihar and Orissa. | Secretary of State
for India. | Sorahi
(m), 23,
Trolleyman. | Coal | . While a set of five loaded tubs was being hauled up a ros
way, the two rear tubs became uncoupled and rau bac
A trolleyman was struck and fatally injured. If he h
attached the dug, the accident would not have occurre
Inspection and inquiry made. |
| 125 | 8th July,
4 A.M. | Dharmaband (New
Tetturya) mine.
Katrasgarh P. O.,
Bihar and Orissa. | New Tetturys Coal
Co., Ld. | H=nif Meab,
(m). 15,
Door-atlandant. | Coal | Deceased was employed in opening and closing a venti
tion-d or on a tramming level. While a loaded tub w
gravitating through the door he was struck either by t
loaded tub or the door. He was thrown to the ground a
anstained injurise from which he died forty minutes lat.
Inspection and inquiry made. |
| 126 | 19th Jaly,
1 r.x. | Newton Chickli mine,
Parasis P O.,
Central Provinces. | Newton Chickli
Collieries, Ld. | Nannubibi,
(f.). 50,
Labourer. | Coal | While at work on an endless haulage line on the surfa
deceased was struck by the moving rope and sustain
sorious injuries. She succombed to her injuries one more
later. Inspection and inquiry made. |
| ,197 | 91st July,
9-45 A.M. | Datia mine.
Junnardeo P. O.,
Central Provinces. | Amalgamated Coal-
fielus, Ld. | Bamma Dhimar,
(m.), 25,
Trommer. | Coal | . Against orders an underground trammer was riding up
incline ou an empty tub when the tub derailed and he w
run over and fatally injured. Inspection and inqu
made. |

136

٠

| 128 | 6th September,
5 ⊾.≌. | Aldib mine,
Sitarampur P. O.,
Bengal. | Aldih Coal Co., Ld. | Mungis Chamar,
(f.), 25,
Loader. | Coal . | • | While attempting to cross an underground haulage road in
front of a set of empty tubs which was being lowered
against a buffer a female loader was caught between the
loading tub and the buffer. She was fatally injured.
Inspection and inquiry made. |
|----------------|------------------------------------|---|---------------------------------|--|--------|---|---|
| 129
• | 6th Seitem-
ber,
4-80 P.M. | Sodepur (9 & 10 pits)
mise.
Sitarampur P. O.,
Beugal. | Bengal Coal Co.,
I.d. | Sitaram Manjhi.
(m.), 87,
Trammer. | Coal | - | While an empty tab was being hauled up a slope of 1 in 5,
it became derailed at a crossing. Deceased, who was riding
on the tab, was thrown off violently and sustained fatal
injurice. Inspection and inquiry made. |
| ¹³⁰ | 10th Soptem-
ber, 3 A.M. | Madhuban (Lodus
Nos. 6 & 7 pits) mine,
Jharia P. O.,
Bihar and Oriasa. | Waliram Taneja &
Co. | Budhu Bhulya,
(m.), 28,
Trolleyman. | Coal | · | A trammer was struck and fatally injured by a set of 7 smpty
tubs which was being lowered down a haulage road. Ins-
pection and inquiry made. |
| 181 | 10th Soptom-
bor,
7-85 г.м. | Barkui mine,
Parasia P. O.,
Contral Provinces. | Pench Valley Coal
Co., Ld | Budhoo Sweeper,
(m). 45.
Sweeper. | Coal | | While a train of loaded tube on an endless haulage; incline
was being hauled up, the train rau away, due to the elips
slipping, and overtook deceased, who was on the incline,
injuring him fatally. Inspection and inquiry made. |
| 182 | láth Soptem-
ber.
11-30 p.m. | Jamadoba mine,
Jealgora P. O.,
Bihar and Orissa. | Tata Iron & Steel
Co., Ld- | Parameswar Singh,
(m), 23,
Coal-cutter. | Coal | | Three mine cars were allowed to run wild on a gradient of 1
in 60 into the face of a gallery. Deceased who was working
there, was struck by the leading car and killed instantly.
Inspection and inquiry made. |
| 133 | 22nd Soptom-
bor,
1 A.M. | Katras miue,
Katrasgarb P. O.,
Bihar aud Orissa. | Burrakur Coal Co.,
I.d. | Kari Chamarni,
(f.), 25,
Loader. | Coal | | Three loaded tubs standing against a buffer near the bottom
of a havinge road, dipping at 1 in 7, were attached to seren
empty tubs and after the sot had been bauled 120 feet up
the road a draw-bar link on the first empty tub broke.
The sot ran back and smashing the buffer, which consisted
of two 8' diameter poles, overturned and came to rest
30 feet beyond it. A female coal-carrier was killed ins-
tantly and a miner was seriously injured by the runaway
tubs. If the buffer had been more substantial the accident
would have been avoided. Inspection and inquity made. |
| 134 | Srd October,
5 P.M. | Sitalpur Miue,
Dishergarh P. O.,
Bengal. | Bengal Coal Co.,
Ld. | Mulati Mejhian,
(f.), 43,
Cosi-cerrier. | Coal | • | While a train of loaded tubs was being lowered into the
shaft lovel the bulging sides of one of the tubs struck a tub
which had been overturned against a stopping. Deceased
who was standing behind the latter was fatily injured by
being jambed between the tub and the stopping. In-pec-
tion and inquiry made. |
| 135 | 22nd October,
4 r.u. | Ghorawari mine,
Junnordeo P. O.,
Central Provinces. | Hirdagarh Col-
liorios, I.d. | Tanda Chamara
(m.1, 85,
Cosl-fillor, | Coal | - | While a train of empty tube was being lowered down a slope
of 1 in 12, deceased rushed to the road to claim a tub. The
leading tub became dorailed and pinued him against the
side of a pillar. Inspection and inquiry made. |

APPENDIX II-contd.

Fatal Accidents during the year 1932-contd.

| Berial | Date and
hour of
accident. | Name and atuation | Name of owner. | Name, sex, age
and occupation
of person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
|--------------|----------------------------------|---|---|--|-------------------------------|--|
| 4 | | · · · · · · · · · · · · · · · · · · · | · H/ | ULAGE-(29 deaths |)—concid. | ······································ |
| 186 | 25th October,
1-15 P.M. | Metbani mine.
Sitarampur P. O.,
Bengal. | Aldih Coal Co., Ld. | Daru Banri,
(m), 80.
Ivommer. | Coal . | While replacing a rope on the pulleys at a curve on an under
ground haulage a trammor received slight injuries to hi
fingers. Owing to his disregard of medical advice he con
tracted tetanus from which he died eight days later. Ins
pection and inquiry made. |
| 137 | and November,
8 A.M. | Kustore mine,
Kusunda P. O.,
Bihar and Oriara. | Ransegungo Coal
Association, Ld. | Kishen Lal Lalla,
(m.), 35,
Sirdar.
Chota Mahato,
(m.), 25,
Door-attendant. | Coal | A set of ten mine cars was being lowered by an electric locc
motive down a gradient of 1 in 6 to 1 in 8. The electric
brake became inoperative and the set-ran wild for
distance of about 1,000 feet, when the locomotive an
asveral mine cars became densiled and overturned, inflictin
fatal injuries on the deceased who were sitting down on the
side of the road. The driver sustained slight injuries. In
pection and inquiry made. |
| 138 | 16th November,
11-30 A.m. ' | Barkui mine,
Parasia P. O.,
Central Provinces, | Pench Valley Coal
Co., Ld. | Baddhu Goad,
(m.), 50.
Tub ;filler. | Coal . | While a haulage attendant was about to couple three loads
tubs, which he had left standing insufficiently spragged o
a haulage incline, to a train of loaded tubs the three tub
ran down the incline and struck a miner who was fatall
injured. Inspection and inquiry made. |
| 1994
1994 | 8th December,
2-15 p.m. | Sawang mine,
Bokaro P. O.,
Bihar and Oriesa. | East Indian aud
Bengal Nagpur
Bailways. | | Conl . | While a traumer was assisting in separating two tubs, the
buffers of which had become interlooked, his arth was
caught between the tubs and fractured. His injuries sul
sequently ended fatally. Inspection and inquiry made |
| 1 40 | 16th December,
8 r.m. | Jarangdih mine,
Bokaro P. O.,
Bihar and Orises, | Bombay, Baroda
and Central India
Railway, and M.
and S. M. Rail-
way. | Punit Beldar,
(m.), 55,
Coal-cuiter. | Coal . | On a haulage incline into a quarxy. a prop which had bee
secored to two empty tube of a set was dislodged when th
set reached the bottom of the haulage. It fell down a
embantment and struck a miner who had gone throng
a fence to retrieve his basket. He was fatally injured
Inspection and inquiry made. |

. 138

| 141 25th December,
2-30 4.22. | Gopaliobuck west mine,
Kusunda P. O.,
Bihar and Orissa. | Gopalichuck Coal
Co., Ld. | Tori Mulliok,
M(f.), 85,
Loader. | Coal | • | A trammer released four loaded tubs and allowed them to
run 70 feet down a slight gradient to four stationary tubs.
A coal-carrier was crashed between the stationary and
moving tubs and received fatal injuries. If the trammer
had taken the precaution to see that the line was clear
before releasing the tubs or if he had lowered the tubs
singly and under control the socident would have been,
avoided. Inspection and inquiry made. |
|----------------------------------|---|---|--|--------------|---|---|
| 12-15 P.H. | Kargeli mine.
Bokaro P. O.,
Bihar and Orissa.
Namdang mine.
Margherita P. O.,
Assam. | Great Indian Penin-
sula Railway.
Assam Railways
and Trading Co.,
Ld. | Chainu Chamar,
(m.), 30,
Oosl-cutter.
Mihilal Lohar,
(m.), 81,
Assistant Rops | Coul
Conl | ļ | A runaway tab struck and fatally injured a miner. who,
contrary to orders, was waiting on a baulage plane. In-
spection and inquiry made.
Deceased was fatally injured in attempting to mount a set
of moving tubs. Inspection and inquiry made. |

SUNDRIES UNDERGROUND-(7 deaths).

| | | | | | • | |
|-----|----------------------------|---|---------------------------------|--|---------------------------|---|
| ••• | 1 | | | | | |
| . • | | | SUNDRIES | S UNDERGROUND | —(7 deaths) | |
| 144 | Sth February,
S-40 A.N. | Bhagaband mine,
Jharis P O.,
Bihar and Orissa. | Bor ren Coal Co.,
Ld. | Lakhu Kole,
(m.), 25,
Haulags khala-
seie.
Yskir Gove,
(m.), 85,
Labourer. | Conl . | While the electric motor of an underground haulage engine
was being cleaned with petrol the petrol was ignited and
six workmen were severely burned. Two of them subse-
quently died. It was presented that the bulbs of an
electric lamp used for inspection purposes was accident-
ally broken, and that the glowing filament of the lamp
ignited the petrol vapour. Inspection and inquiry made. |
| 145 | 2nd July, -√
8-5 A.K | Gua mino.
Gua P. O ,
Bihar and Orissa. | Indian Iron & Steel
Co., Ld. | Manu Ront,
(m.), 28,
Quarry-man. | Iron Ore | While a miner was working on the face of an iros ore quarry
he slipped and fell 15 feet to the bottom of the face and,
received injuries from which he dig, one and a half hours
later. Inspection and inquiry made. |
| 146 | 2nd August,
7 Pri | Bawdwin mine,
Amtu P. O.
Burma. | Burma Corporation
Ld. | Bajir Singh,
(m.), 27,
Miner. | Silver-
lead
zino. | While at work removing a staging in a chute, deceased fell a distance of 87 feet down the chute and was killed instantly Inspection and inquiry made. |
| 147 | 24th August,
1 P.M. | Jamadoba mine,
"Joalgora P O,
Bhar aud Orisza.
4 | Tata Iron & Steel
Co., Ld. | Butta Singh,
(m.), 25,
Labourer. | Coal . | While a labourer was assisting in the raising of a locomotive.
for the purpose of repairs, the locomotive slipped and
crushed him severely. He died four months later. Inspec-
tion and inquiry made. |
| 148 | 6th September,
11 P.M. | Bawdwin mine,
Namta P. O.,
Burma. | Burma Gorporation,
Ld. | Wan Kyone Yo,
(m.), 27,
Miner. | Silver-
lead-
sino. | Deceased was repairing the bottom of a waste chute when
there was ruch of waste material which broke down the,
bottom of the chute. He was struck by the bottom boards
and buried under the waste material. When extricated he
was found to be dead. Inspection and inquiry made. |

-

139

APPENDIX II--oontd.

•

• .

.

,

.

Fatal Accidents during the year 1932-contd.

| number | Date and
honr of
accident | Name and situation
of mine. | Name of owner. | Name, sex, age
and occupation
of person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
|--------|--|---|---|---|-------------------------------|---|
| | • | • • | | | <u> </u> | • |
| • | | | SUNDRIES | UNDERGROUND- | (7 deaths)—(| conid. |
| 9 | Srd Ootober,
12-45 F.N. | Standard (Jharia Khas
Section) mine,
Jharia P. O.,
Bibar and Orissa, | Standard Coal Co.,
Ld. | Hurro Barhi,
(m.), 88,
Timborman. | Coal | Following the withdrawal of props in a scan 24 fest thick,
timberman jumped over a prop which was resting agains
a lodge at the side of a sallery. His foot struck the pro-
und dialodged it, causing it to fall across his leg. His
sustained serious injuries from which he died four hour
later. Inspection and inquiry made. |
| - | , | | BY SURFACE | MACHINERY-(1 | death). | |
| | 16th November,
5 A.M. | Salem mine,
Salem Junction P. O.,
Madras. | Magnezite Syndi-
cato, Ld. | Veerappan,
(m.), 19,
Labourer. | Magne-
site. | Deceased attempted to investigate a tomportry blockage in
a grinding machine without informing the driver. His arr
was caught in the machinery and he received injurice from
which he afterwards died. |
| · | | ON SURFACE R | AILWAYS AND TR
TO THE MINE-(6 | AMWAYS BELONG
deaths). | ING | · · · |
| 1 | 9th Maroh,
9-45 P.M. | Bhagaband mine,
Jharia P. O.,
Bihar and Orista. | Borres Cosl Co
Ld. | Paban Mahato,
(m.), 36,
Labourer. | Coal . | Deceased was one of a gaug engaged in hand- shuntin
wagons. While using a crowbar to move an empty wagon
the slipped and feil down. His left leg was run over and h
died two days later. Inspection and inquiry made. |
| 2 | 15th March,
40 A.W. | Lekhapani mine,
Margherita P. O.,
Assam. | Assam Reilways
and Trading Co.,
Ld. | Til Bang Naga,
(m.), 25,
Zabourer. | Coal . | On the surface of a disassed mine two casual labourers trie
to ride down a steep inclined plane on an empty tab. Th
tub derailed and one of the men was thrown against a ston
piller and fatally injured. Inspection and inquiry made. |
| ť | 8 1et Магоһ,
9-30 д. ж. | Bara-Golai mine,
Margherita P. U.,
Aasam. | Assam Bailways
and Trading Co.,
Ld. | Susila Kurmi,
(f.) 45,
Trammer. | Coal . | While s woman was pushing a loaded tub on a surface tra
line abe was overtaken by a tub pushed by another trans
her. Her leg was arushed butween the buffers of the tw
tubs and she died of pneumenis after thirty nine day
Inspection and inquiry made. |

140

| 154 1 | 29th July,
11-20 ⊾.ж. | Bejdih mine,
Siterampur P. C.,
Bengal. | Equitable Coal Co.,
I.d. | Aswini Bauri,
(m.), 20,
Trammer . | Coal | While a trammer was dealing with a train of tubs on a
surface endiess hauage his head was orushed between the
leading tub of the train and the last of a train of standing
tubs. He received fatal injuries. Inspection and inquiry
made. |
|----------|----------------------------------|---|-------------------------------------|---|-----------------|--|
| 158 | 18th September,
19-30 r.m. | Ghorawari mine,
Ju: nordeo P O.,
Central Proviuces, | Hirdagarh Collis-
rios, Ld. | Ramdhani Baldist,
(m.), 49,
'Handshunter
and Loader. | Cont | Deceased was arranging coal in a stationery tub on a level
line when a trammer pushed another tub towards it from
behind. Deceased was caught between the two tubs and
sustained fatal injuries. Inspection and inquiry made. |
| | | | BY ELECTRICITY | (1 South) | | |
| 156 | 20th July. | Wah mine. | • | | | |
| 150 | 20th July,
10 д.м. | Wah P. O.,
Juujab. | Punjab Port'aud
Cemeit, Ld. | (m.), 35,
Labourer. | Lime-
stoue. | While attompting to resoure a man who had received an
electric chock, a quarry labourar was electrocuted. Inspec-
tion and inquiry made. |
| | • | | | | | • |
| | ٠ | MISCELI | ANEOUS ON SURF | ACE-{7 deaths). | | |
| 157
• | 4th March,
5-30 p.m. | Kajora mine,
Kajoragram P O.,
Beugal. | Roy Jutt & Co. | Moti Lal Mochi,
(m. ¹ , 35,
<i>Labourer</i> | Coal | While descending one of the upright members of a headgear
deceased slipped and fell a distance of some 12 feet.
He received injuries from which he died in the following
day. Inspection and inquiry made. |
| 158 | 4th April,
10-80 Δ. κ. | Mayangon mine,
Mayangon P. U.,
Burma. | Khay Bahadur
Ebrahim. | Apanta Ooryin,
(m.1, 23,
Louder. | Stone . | A workman carrying a piece of stone on his head was
crossing a plank, 10 feet long and 3 inches wide, which had
been placed as a bridge between the top of a bank, 2 feet
high, and level ground below, when the plank tipped side-
ways and he foll to the ground. He was fatally injured.
Inspection and inquiry made. |
| 159 | 28rd April,
10 ▲-3r. | Kustoro mine,
Kusunda P. O ,
Fihar and Orissa. | Rancegango Coal
Association, Ld. | Kali Charan
Dhaikar,
(m.) 55,
Shale yicker. | Çanl . | While a labourer was levelling coal in a railway wagon under
a screening plant, one of the two ropes supporting a coal
chute broke causing the chute to tilt and strike him. He
lost his balance and fell 84 fect to the ground, sustaining
serious injuries from which he died nine days later. Ins-
portion and inquiry made. |
| 160 | 27th May,
10-15 A. at. | Kustoro mine, .
Kusunda P. O ,
Bihar and Orissa. | Rancognuge Coal
Association, Ld. | Abid Khan,
(m.), 38,
Electric filler. | Coal . | While a mechanic was dismantling an overhead electric
supply line, he foll from a pole. 20 feet high, and sustained
injuries from which he died nine hours later. Inspection
and inquiry made. |

Υ.

APPENDIX II-contd.

.

Fatal Accident during the year 1932-contd.

. 🕈

| Serial
pumber. | fate and
hour of
accident. | Name and aituation of
mine. | Name of owner. | Name, sex, age
and occupation of
person killed. | Name of
mineral
worked. | Cause of accident and remarks. |
|-------------------|----------------------------------|--|--------------------------------|---|-------------------------------|---|
| | | | MISCELLAN | NEOUS ON SURFAC | E-(7 deati | hs)—conid. |
| 161 | 8th June,
12 д. м. | Titwa mine,
Bejauli P. O.,
Bihar and Crissa. | Chatturam Darsan
Ram. | Bisna Hazam.
(m), 25,
Labourer. | Mion . | Five labourers were at work on an old mice dump situated
on the side of a hill, when they dislodged some boulders
which rolled down from a height of 10 fest. One of them
was struck by a boulder and fatally injured. Inspection
and inquiry made. |
| 162 | 6th August,
12 4- 의. | Banksimula mino,
Charanppr P. U.,
Bengal | Bengui Coal Co.,
Ld. | Behari Bhui ya ,
(m.), 40,
<i>Loader</i> . | Coal .
' | Three men carrying a prop, 20 feet long, dropped it at a
aurface siding. One of them failed to throw the prop clear
and received injuries from which he died shortly after.
Inspection and inquiry made. |
| 163 | 11th September,
11-30 ▲. ź. | Bhulandararee mine,
Pathardih P. U.,
Bihar and Oriesa. | Bhulanbararee Coal
Co., Ld. | Tara Siugh,
(m.), 22,
Sand stower. | Coal . | An attendant of a sand stowing plant dimbed on a sand
dump, 15 feet high, to puch sand into's stowing bin. The
side of the dump on which he was standing collapsed, and he
fell with the sand into the bin. He was buried in the sand
and died before he could be extricated. Inspection and
inquiry made. |
| | | | | | 1 | |
| | | | | | | |
| | - | | | • | | , |
| | | | | | • | . · |

| humber. | Date and hour
of
accident. | Name and situation
of mine. | Name of owner. | Name, sex, age
and occupation
of person killed. | Name of
mineral
worked. | for | Cause of accident and remarks. |
|---------|----------------------------------|--|--|---|-------------------------------|---|--|
| | · · · · · | | AL ACCIDENTS N | | TN. THE |
STATISTI | 1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1 |
| ,
1 | 14th January, | Kustore mine, | Ransegunge Coal | | Coal | 1 An 'scci- | - |
| | 7-30 A. M. | Kusunda P. O.,
Bihar and
Orissa. | Association, Ld. | (f.), 85,
Surface
labourer. | Coal | dent
under the
Indian
Bailways
Act. | deceased was knocked down by a passenger train. |
| • | 29th January | Khewra mine,
Khewra P. O.,
Pubjab. | Government of
India. | Allah Dad,
(m.),
Drillman. | Salt . | Not an accident. | Deceased, who was working on a 'drilling machine, won's
ahort distance from the working face to rest. His co-
panion noticing that he was resting longor than usual we
to call him but found him to be dead. Death was due
heart failure. Inspection and inquiry made. |
| | Srd February,
1-80 P. M . | Bokaro P. O.,
Bihar and | East Indian, and
Bongal Nagpur
Railways. | Budhan Bhuiya,
(m), 6, | Coal . | · Not
employed. | A child passed through a fence and was run over by a tr |
| | 9th February,
S P. M. | Orissa
Datla mine,
Junnordeo P. O.;
Central Provin-
ces. | Amalgamated Coal-
fields, Ld. | Pancha
Chamar,
(m.). 28. | Coal . | Not
employed. | Deceased was run over and killed by a train on an und |
| | 11th Febru-
ary,
10 A. W. | Lodna miue,
Jharia P. O.,
Bihar and
Orissa. | Lodna Colliery Co.
(1920), Ld. | Sukhi Korain,
(f.), 8. | Coul . | Not
employed. | Deceased was crossing a surface tramline when she we
knocked down by a loaded tub which was being push
along by a trolleyman. She sustained injuries which prov
fatal. Inspection and inquiry made. |
| | 26th Maroh,
2 ▲. ₩. | Joyramdaega mine,
Asavsol P. O.,
Bengal. | New Beerbhoom
Coal Co., Ld. | Jeo Kole,
(m.), 82,
<i>Coal-cutter</i> . | Ccal . | Not a
mining
acoident. | A miner alcoping on the verandah outside his quarters v
struck by a pick, which apparently had fallen from two p
driven into the wall 5 feet above him. He sustained
punctured wound over the heart and died within an ho
Inspection and inquiry made. |
| Ċ | 17th April,
9-30 A. M. | Sitauala mine,
Bhojudih P. O.,
Bihar and
Orissa. | Bengal Coke and
Coal Products, Ld. | Bam Sarau
Thakur,
(m.), 55. | Coal , | Not Em-
ployed. | |
| | 27th May,
11 A. M. | Bhulaubararee
mine,
Pathardih P. O.,
Bihar and
Orisso. | Bhulanbararee Coal
Co., Ld. | Baghu Naudan
Nunia,
(m.), 5. | Cosi . | Not Em-
ployed. | Deceased was found drowned in a pool of water, St fe
deep. Inspection and inquiry made. |

APPENDIX II-contd.

.

.

,

144

| Fatal Accidents | during | the year | 1982—contd. |
|-----------------|--------|----------|-------------|
|-----------------|--------|----------|-------------|

| b Date and bour Name and situation of socident. | Name of owner. | Name, sex, ago
and occupation
of person killed. | mineral | for | |
Cause of accident and remarks. |
|---|----------------|---|---------|-----|--|------------------------------------|
|---|----------------|---|---------|-----|--|------------------------------------|

FATAL ACCIDENTS NOT INCLUDED IN THE STATISTICS-(27 deaths)-conid.

| | | | AIME MODIOENTO I | | | ****** | |
|-----------------|--------------------------------|---|--------------------------------------|---|--------|---------------------------------|--|
| 9 | 4th June,
about 1 ▲.₩. | Pretoria mius,
Charaapur P. O.,
Bougal. | Seebporo Coal Co.,
Ld. | Bauri,
(m.), 24,
Labourer. | Coal | Not
mining
acoi-
dont. | The dead body of deceased was found at the bottom of a
shaft. 840 feet deep. As the shaft was securely feuced on
all sides it was assumed that the man had deliberately
olimbed over the fence and jumped down the shaft. Ins-
pection and inquiry made. |
| 10 | 11th Jano,
3 p. n. | Kajora mine,
Kajoragram P. O.,
Bengal. | Guzdar Kajora Col-
liery Co., Ld. | Chandamoni
Bibi,
(f), 25. | Coal . | Not em-
ployed. | While crossing a surface tramline a woman was run over
and killed by a locomotive. Inspection and inquiry made. |
| 11 | 28th June,
2-45 p. M | Patmohna mine,
Sitarampur P. O.,
Bengal. | North Damnda
Coal Co., Ld. | Jota Bagdi,
(m.), 20,
Labourer. | Coal . | Not
mining
acci-
dent. | The body of deceased was found under a thatched roof which
had been blown off a building on the previous day. Ins-
pection and inquiry mado. |
| 12 | 2nd August.
11-80 ▲. ж. | Huntodilı miue,
Mohuda P. O.,
Bihar and
Orissa. | North Wost Coal
Co, Ld | Ramdeo Boldar,
(m.). 3. | Coal | | While four tubs were being loaded with coal on a colliery
depot, they moved down a gradient of 1 in 10. A child was
struck and killed by the moving tubs. Inspection and
inquiry made. |
| 13 | 26th August,
11-30 A.M. | Jatachappa mine,
Parasia P. O.,
Central Pro-
vinces. | Amalgamated Coal-
fields, Ld. | Paramlal Ahir;
(m.), 7. | Coal . | Not em-
ployed- | A child was found drowned in a water-tank. The tank was
feaced properly. Inspection and inquiry made. |
| -14 | 10th Septem-
ber,
1 P w. | Zawe miue,
Tenuasserim P.O ,
Burma. | Saw Lein Lee . | Mg. Htu Shewe,
(m.), 20,
Labourer. | Tin . | Not a
mining
accident | A hut was struck by a tree which was blown down while a
strong wind was blowing. One occupant of the hut was
killed instantly while the other was seriously injured.
Inspection and inquiry made. |
| 15 | löth Septem-
ber. | Loyabad mine.
Bansjora P. O.,
Bihar and
Orissa | Barrakur Coal Co ,
Ld | Gurusahay
Mahato.
(m.), 24: | | Not em-
, ployed. | Deceased was found dead at the bottom of a disused airshaft.
Inspection and inquiry made. |
| 16 | lat October,
4 P M. | Amlabad mine,
Jealgors P. O.,
Bibar and
Orissa. | Eastern Coal Co.,
Ld. | Krishna Rao,
(m.), 42.
Coal-entiing
machine-
man. | Coal | Not an
• accident. | A coal-outting machineman died underground from heart
failure at the termination of his shift. Inspection and
inquiry made. |
| [•] 17 | 3rd Ookober,
2-30 P.M. | Jitpur mine,
Bhage P. O.,
Bibas and
Orissa. | Bengal Iron Co., Ld. | | Coal | Not an
accident. | While working in the pit, deceased took ill suddenly and died
on reaching the surface. Death was due to heart failure.
Inspection and inquiry made. |

| 18 | 9th October | Pathargoria mine,
Mohuda P. G.,
Bihar and
Orissa. | B.K. Mukherjee &
Co., Ld. | Butni Gosaini,
(f.), 16. | Coal | Not om-
ployed. | A woman was found drowned in an old waterlogged in-
cline which was not enrounded by a fence. Inspection
and inquiry made. | |
|-------------|----------------------------------|--|------------------------------------|--|----------|---|---|----|
| 19 | 10th Oqtober;
6 р.м. | Khas Jinagora
mino,
Jharia P.O.,
Biligr and
Orissa. | 1 .] | Sarada Maha-
ton,
(f.), 25,
Luboursr. | Coal . | Not a
mining
accident | Deceased was found drowned in a boiler feed tank contain-
ing soven feet of water. Inspection and inquiry made. | • |
| 20 | 24th October,
7-30 P.M. | Amlabad mine,
Gealgora P. O.,
Bihar and
Orissa. | Eastern Coal Co.
Ld. | Budhan Suri,
(m.), 25,
Coal-culler. | Coal | Not in ining accident. | Deceased was drowred while bathing in a reservoir contain-
ing 7 feet of water. Inspection and inquiry made. | |
| 21 | 11th Novem-
ber,
7-30 A.M. | Phularitand mine,
Retrasgarh P. O.,
Bihar and
Orissa. | | Lakhapatia
Boldarin,
(f.), 5. | Coal * : | ployed | Deceased was crossing a railway line when she was caught
by a slowly moving wagon being pushed from behind. She
- sustained serious injuries to which she succombed two days
- later. Inspection and inquiry made. | |
| 22 | 18th Novem-
ber,
4 P.W. | Patmohua mine,
Sitarampur P. O.,
Bengal. | North Damuda Coal
Co., Ld. | l Raghubir Kuiri,
(m.), 32,
Coal-cutter. | , Coal | Not an accident. | While walking up a haulage incline at the termination of his | |
| 28 ' | 26th Novem-
bor. | - Damagarria mine,
Kulti P. O.,
Bengal. | Damagurria Coal
Co. (1980), Ld. | (Thatoo Manjhi,
(m), 10, | i | . Not employed. | While playing beside the return wheel of a surface endless
rope halage a boy took hold of the rope. His arm was
drawn into the wheel and wrenched off. He died shortly
after. The return wheel was fenced. Inspection and
inquiry made. | بر |
| 24 | ber.
7 м.м. | - Ghorawari miuo
Jnut.ord-o P. O.,
Central Proviu-
cen. | lieries, Ld. | - Batoo Ahir,
(111) 40;
Shot pre-
parer. | Coal | - An acci-
dent
- under
the
Indian
Explo-
sives
Act. | explosion occurred and a worker was fatally burned. As
he was using an iron pick and shovel it was presumed that
the gunpowder was ignited by a spark. | 45 |
| 25 | 23rd Decom-
ber,
1-30 r.w. | Argada mine,
Argada P O.,
Bihar and
Oriesa. | Bongal Nagpur
Railway Co., 1d. | r Aklu Dosadh,
(m), 30;
Shadi Meah, -
(m.), 24,
Labourers. | Coal | An noci-
dent
under
the
Indian
Explo-
sivos
Act. | factory, the powder became ignited by some cause which
could not be accertained. They received fatal injuries.
Inspection and inquiry made. | |
| 26 | Soth Decem-
ber,
11 A.M. | n- Noamundi mine,
Noamundi P. O.,
Bihar and
Orisen. | Thia Iron & Steel
Co., Ld | d Gura Munda,
(f.), 13. | Iron ore | | | |

.

.

APPEN

- .

Table

Statement of fatal and serious accidents in and about Mines

| | | | | - | | | | | FÁTA |
|---|---|--|-------------|-------------------|--------|-------------|---------|----------|---------|
| • | | arate | | | Num | ber of 🤇 | leaths. | | |
| Province. | District and
Mineral field. | if sepi
ents. | Und
grou | Under-
ground. | | en
inge. | Sur | ince. | |
| | · · | Number of separate
fatal accidente. | Males. | Fomalos. | Males. | Females. | Males. | Femalen. | Total. |
| Atsam | Lakhimpur-M ± k u m
coalfield. | 7 | 5 | | ų | | 1 | 1 | CC
7 |
| Baluchistan | Quette | | 4.11 | · /11 | · | | • | • | |
| Bengal (and part of
Bihar and Orisus), | Baniganj coalfield | 87 | 86 | - 8 | | | 8 | ••• | 44 |
| | Jharia coalifield . | 66 | 60 | 8 | ••• | | **: | | 72 |
| Bihar and Or;ses. | Bokaro "
Karanpura " | 5.
1 | 4 | ** | 1 | | | • | 5
1 |
| ×. | Giridih " . | 7 | 6 | 2 | 60P | b aa | | | 8 |
| Central Provinces . | Chanda
Chhindwara—Pench
Valley cosifield. | 1
12 | 1
9 |
1 | | | يو
ب | 1 | 1
12 |
| Punjab | Salt Range coalfield . | t | 1 | | | | | | 1 |
| | Total (Coal) | 187 | 128 | 16 | 1 | ••• | 9 | 2
2 | 151 |

No. 2.

regulated by the Indian Mines Act, during the year 1982.

.

.

| ACCH |)ENTS | • | | | | | | SERI | DUS AC | CIDE | nts. | | | | |
|--------------|-------------------|---------------------------------|---|--|-------------|-------------|------------|-------------|----------|----------|--------|--------------|------------------------------|-----------------------------|---|
| Des
per | th rate | per l,
mploy | 000
ed. | inte
i | N | amber | of pers | ons ser | ionaly i | injured | | Se | rious in
ar 1,000
empi | ojury n
persoi
loyed. | |
| ų. | ŝ | [| | idente. | Uni
grou | ler-
nd. | Op
work | en
inge. | 8ar | face. | | ۍ ا | | | in the second second second second second second second second second second second second second second second |
| Underground. | Open workings. | Surface. | Underground,
Open workinge
aud Burface. | Number of separate
serious accidents. | Males. | Femalos. | Males. | Females. | Males. | Females. | Total. | Underground. | Open workings | Sarface. | Underground,
Open workings
and Surface. |
| AL
8-64 | | 4*64
a 1 | 8-84 | 84. | 80 | | | •••• | 4 | | 81 | 21-87 | | 8-89 | 18-66 |
| | | - | | 1 | 1 | ••• | | ••• | | | 1 | 11-49 | | | 9.43 |
| 1-14 | | 0.23 | 0.89 | 101 | . 71 | 10 | 1 | | 21 | | 108 | 2.27 | 1.18 | 1.62 | 2.08 |
| 1-58 | | . * 7
0'20 | 1-13 | 156 | 130 | 12 | - 2 | | 20 | | 158 | 8.06 | 2-81 | 1-20 | 2:46 |
| 1.22 | 0 ⁻ 19 | ••• | 0.43 | 82 | 14 | 2 | 5 | 5 | 7 | . 2 | 85 | 4*90 | 1-98 | 8-78 | 2.98 |
| 1-01 | | | 0-89 | 2 | 1 | | | | 1 | | 2 | 1.05 | | t-52 | 0.78 |
| 1-39 | ••• | • • • | 1.09 | 25 | 20 | 8 | | | 8 | | 28 | 4.0 0 | - 1 ⁴ | 9.11 | 8-55 |
| 0.49 | | | 0.88 | 6 | 5 |
 | | [] | 1 | | 6 | 2.46 | | 1.66 | 8.27 |
| 2.35 | ••• | 1-18 | 1.91 | 56 | 42 | 5 | | | 9 | 1 | 57 | 10.44 | ••• | 5·65 | 9.07 |
| 1.82 | ••• | ••• | 076 | 18 | 7 | ••• | 4== | | 6 | ••• | 18 | 8•51 | ' | 12'45 | 9.89 |
| 1-41 | 0-12 | 0-26 | 1.02 | 426 | 811 | 32 | 8 | 5 | 72 | 7 | 485 | 8-19 | 1'68 | 1.87 | 2-93 |

Table

Statement of fatal and serious accidents in and about Mines

| _ | | | | | | | | • 1 | FATAI |
|---------------------------------------|-----------------------------------|--|-------------|------------|-------------|------------|--------|----------|--------------|
| | | arate | | | Namb | er of d | eaths. | | |
| Province. | District
and
Mineral field. | lents. | Und
grou | or-
nd. | Ope
work | n
ings. | Sur | lace. | |
| <u>.</u> | | Number of separate
fatal socidents. | Males. | Females. | Males. | Females. | Males. | Females. | Total. |
| | | | | | | } | | | IRON |
| Bihar and Orista . · . | Siagbhum . | ~ 1 | | | 1 | | | 447 | |
| | | | | | | | · | | |
| Burma | Northern Shan States. | | | | *** | ••• | | | |
| | Total (Iron Ore) | 1 | | | 1 | 4 | •#" | •••• | 1 |
| , | | | | | ,
, | | | м | I
INGA |
| Central Provinces | ****** | 1 | | | 8 | | | ••• | 3 |
| · · · · · · · · · · · · · · · · · · · | | | | | | | | . | |
| | | | | | | | | , | LEAD |
| Burnis . | Northern Shan States . | 4 | 5 | | | | | 146 | 5 |
| - | | | | | | | | TIN | AND |
| Burns . | · · · · · | . 8 | 1 | | 8 | 444 | ••• | ••• | 4 |

DIX II-contd.

No. 2-contd.

-

regulated by the Indian Mines Act, during the year 1932-contd.

| ACCID | ENTS. | _ | | | | | | SEBIC | DUS AU | CIDE | NTS. | | | | |
|-------------|----------------|------------------|---|--|-------------|-------------|------------|-------------|---------|-----------|--------|--------------|-----------------------------|------------------------------|---|
| Dea | ath rate | e per 1
mploy | ,000
ed. | tate | N | amber | of pers | | riously | injured | L. | Se
P | rious ir
er 1,00
empl | ijury ra
) perso
oyed. | ste
ng |
| P P | nga. | | e tinge | idents. | Und
grou | ler-
nd. | Op
work | en
ings. | Surf | ice. | | | | | d,
bings
oe. |
| Underground | Open workings. | Nurfaco. | Underground,
Open workings
and Surface. | Number of separate
serious accidents. | Malos. | Femalos- | Malos. | Femalcs. | Males. | Femalos. | Total. | Underground. | Open workings. | Surface. | Underground,
Open workings
and Surface. |
| ORE | 0-87 | | 0.28 | 1 | *** | | 1 | | | | 1 | | 0-37 | | 0.28 |
| | | | | | ——i | | | | | | | | | İ | |
| | | *** | | 1 | | ••• | 1 | | | | 1 | | 27.08 | | 17.54 |
| | 0.87 | •••• | 0*27 | . 2 | | | 2 | | | | 2 | • | 0 78 | 244 | 0.24 |
| 1 | | l | 0.87 | |
 | | 1 | | 2 | | | | 0.97 | 3·24 | 1.32 |
| | - 0.87 | ••• | 0.87 | 3 | | ••• | | - | . 1 | ••• | | | | | <u> </u> |
| | | | | | | | | | | | • | | | • | · |
| DRE | | | | | | | | | | | | | | | |
| 1.84 | | | 1.28 | 110 | 102 | |] | | 8 | | 110 | 37.56 | | 18.26 | 34.67 |
| WOLI | FRAM | ORE | | | | | | | | | | • | | | |
| Q·79 | 0.74 | ··· . | 0.62 | 16 | 1 | *** | 6- | | 10 | . | 17 | 0.79 | 1.49 | 15-29 | 2-85 |

.

ĸ

APPEN

Table

Statement of fatal and serious accidents in and about Mines

| - | | | | , | | | | F | ATAL |
|----------------------|-----------------------------------|--|-------------|-------------|--------------|------------|--------|-----------|-----------|
| | | · _] | |] | Number | of de | sths. |
_ | |
| Province. | District
and
Mineral field. | oparatí
nte. | Und
grou | ler-
nd. | Ope
worki | in
igu, | Sorfe | ce. | |
| x . | • | Number of soparate
fatal accidents. | Males. | Females. | Malos. | Females. | Males. | Females. | Total. |
| Bihar and Orissa • • | Singhbhum | | | | 1 | | - | CHRON
 | |
| Bihar and Orissa | | 8 | 4 | | | ••• | | | PPER
4 |
| Bibar and Orissa . | | 5 | 20 | | 2 | | 1 | | MI
23 |
| Madras | • | , | | | | | | | 1 |
| | Total (Mica) | | 8 21 | | 2 | | 1 | | 24 |
| | | | | . | | | | | 84 |
| | • • | | 1 | 1 | | | · | | 1 |

DIX II-contd.

No. 2-contd.

regulated by the Indian Mines Act, during the year 1932-contd.

| ACCID | ENTS. | | 1 | | | | នា | RIOU | 8 ACCI | DENI | | | | | |
|---------------|-------------------|-------------------|---|--|-------------|----------|------------|-------------|--------|----------|--------|--------------|-----------------------------|---------------------------|---|
| Desi | h rate
nions e | per 1,(
mploye | 100
ki. | | N | umber | of pers | ions ser | iouly | injared | Ļ | Ber
per | ious in
1,000 p
emplo | jury ra
ersons
yed. | te |
| bđ. | ings. | | id,
Eingra | separat
videnta | Und
grou | er- | Op
work | en
ings. | Surf | | | | | | |
| Underground. | Open workings. | Surface. | Underground,
Open workings
and Surface. | Number of separate
serious accidents. | Males. | Femalos. | Maloe. | Females. | Males. | Females. | Total. | Underground. | Open workings. | Burface. | Underground,
Open workings
and Surface. |
| ORE
 | 0.79 | | 0-74 | 1 | 1 | | | F 80 | | | 1 | | | | 0.74 |
| ORE
3-15 | • | | 2.24 | 8 | 5 | | · | | . 8 | *** | 8. | 3-94 | | 5-77 | 4-47 j |
| CA .
\$*60 | 0.28 | 0-92 | 2 29 | 6 | 5 | 460 | 1 | | 1 | ••• | 7 | 0.90 | ·0-29 | 0'92 | 0-70 |
| 1.21 | | 434 | 0.24 | | | ,
,,, | | 614 |
 | ••• | 541 | | ••• | | |
| 8-37 | Q.25 | O ⁻⁵² | 2.00 | 6 | 5 | | 1 | | 1 | | 7 | 0-80 | 0-28 | 0-52 | 0-58) |
| LT | | | | | | | | | | | - | 10-60 | | 6-83 | 8.00 |
| 1.81 | ••• | *** | 0-88 | n | 6 | 2 | " | | 3 | | 1 | 10.20 | *** | 6.93 | |

ĸ 2

APPEN

Table

Statement of fatal and serious accidents in and about Mines

•

| | | | | | | | | | PATA |
|---------------------|-----------------------------------|--|-------------|---------------|------------|----------|---------|---------------|--------|
| | | ra te | | | Numb | er of d | leaths. | | |
| Province. | District
and
Mineral field. | itepa
enta | Und
grou | ler-
ınd. | Op
work | ings. | Surf | ace- | |
| • | | Number of separate
fatal accidents. | Males. | Females. | Males. | Females. | Malos. | Fomales. | Total. |
| , | | | | | | | | MA | GN |
| fadres | Salem | 1 | 191 | 58 4 | | | 1 | •** | |
| | | | | | | | | | SL |
| Bibar and Orissa | | *** | | | | | | ••• | |
| | | | | | | | | • | LIM |
| Bihar and Orissa | 200,717 | | ••• | | | 141 | | ••• | |
| | | `1 | ••• | •••• | . 3 | | - | . 48 * | |
| Central Provinces . | | | | · ••• | : | | | | |
| | | | | | | | | | L— |
| °anjab • • • • | ••••• | 2 | | | 1 | ••• | -1 | | |
| | Total (Limestone) . | 8 | · | 6. 000 | 8 | | _ 1 | | |

DIX II _ contd.

No. 2-contd.

regulated by the Indian Mines Act, during the year 1982-contd.

| | | | _ | ţ | <u> </u> | | | | | _ | | | | | |
|--------------|----------------|-------------------|---|--|-----------|--------------|------------|--------------|---------|----------|--------|--------------|-------------------------------|-------------------------------------|---|
| |)ENT9 | <u></u> | | | | | SE | BIOU! | | DEN1 | rs. | | | | |
| Dei
pe | sth rate | e per l
employ | ,000
ed. | parate
8, | N | umber | | <u> </u> | riously | injure | d. | Se
F | rious in
er 1,000
emple | n jury r
) perso
oyed, | ate
ns |
| g. | inga. | - | giji g | of go
coldent | Un
gro | der-
nnd. | Op
work | en
ings. | Surf | ace. | | 12 | - 1 84 | | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 |
| Underground. | Open workings. | Surface. | Underground,
Open workings
and Surface. | Number of separate
serious acoldents. | Males. | Fomales. | Males. | Femalos. | Males. | Females. | Total. | Underground. | Open workings | Surface. | Underground,
Open workings
and surface. |
| SITE | | | | | | | | _ | | | | <u> </u> | 1 | <u> </u> | |
| [| | 6-83 | 1.00 | | | ••• | | | | | | | | ••• | |
| TE | | | |
 | | | | | | | | | | | |
| "" | | | | 2 | | ••• | | | 1 | | 2 | ••• | 4.67 | | 9.85 |
| STON | E | | | | | | i | | | |] | | 1 |] | Ţ_ |
| | | | | 1 | | | | | 1 | | 1 | ••• | | 8-8 9 | 0.22 |
| | 6-29 | | 6.12 | | | · | | | | | | 84× | | | |
| | | | | 3 | - | | | 2 | 1 | | 8 | 1 | 0.28 | 1*80 | 0'75 |
| | 8.14 | 2* 45 | 2.75 | 4 | | | 2 | | 2 | | 4 | ., | 6.29 | 4-90 | 5.21 |
| - | 0.28 | 0.49 | 0.28 | 8 | 461 | | 2 | 2 | 4 | | 8 | 440 | 0.71 | 8-16 | 1-16 |

AFPEN

Table

.

Statement of fatal and serious accidents in and about Mines

| | | | | | _ | | |] | FATAI |
|--------------------|----------------------------------|--|-------------|--------------|------------|-------------|---------|----------|--------|
| | | inte | • | | Num | ber of é | leaths. | | |
| Province. | District and
Mineral field. | enta. | Und
grou | ler-
ınd. | or
Work | on
ings. | Surf | 809. | |
| | | Number of separate
fatal accidents. | Males. | Females. | Malon. | Females. | Males. | Females. | Total. |
| | | | | | | | | | STO |
| Bihar and Orissa . | a ⁸⁴ 660 1 | 1 | ••• | | 1 | ••• | ••• | | 1 |
| Burma , | ***** | 1 | , | *** | 484 | .114 | 1 | | 1 |
| Madras . | | | *** | | | | | | |
| | Total (Stone) | 2 | | | 1 | | 1 | | 2 |
| | | | | | | | | C | HINA |
| Bihar and Drissa . | 410 | ••• | ••• | ••• | ••• | ••• | | | ••• |
| | Grand Total (All mine-
rais). | 168 | 155 | 16 | 14 | -1-1 | 18 | 2 | 200 |

-

DIX II-contd.

.

No. 2-concld.

regulated by the Indian Mines Act, during the year 1932-concld.

| CCIDI | ents. | | | - | | | | 8E R] | 1008 A | CCID | ents. | | | | |
|--------------|----------------|----------------|---|-------------------------------------|-------------|----------|------------|---------------|----------|----------|--------|--------------|-----------------------------|---------------------------|-------------------------------|
| Des
per | th rate | per l
mploy | ,000
ed. | soparate
Lts. | N | umber (| of pers | ons eér | ionsly i | lajured | - | Seri
P | ons in
or 1,000
emplo | jury re
person
yed. | ite
25 |
| Ч | | | d,
Be, BE | f ser
udonts, | Und
grou | | Op
work | en
ings. | Surf | 809. | | lđ. | nga. | | kinga
Kinga |
| Underground, | Open workings. | Surface. | Underground,
Open workings
and Surface. | Number of sep
serious souidonts. | Males. | Femalos. | Males. | Females. | Males. | Females. | Total. | Underground. | Open workings | Surface. | Diderground,
Open workings |
| NE - 1 | 0.88 | | 0.00 | | | | | - | | | . 8 | | 1-18 | | 0.88 |
| | 0.99 | ••• | 0.80 | 2 | <u></u> | | 3 | " | | *** | | | | ••••
1 | |
| - | | 20-00 | 0•52 | 2 | | | 1 | - | 1 | | 2. | ,
 | 0-53 | 30.00 | 1-04 |
| | • | | | 2 | | | 1 | | 1 | 41- | 2 | ••• | 0.74 | 278 | 1.17 |
| *ar | 0.11 | 0.41 | 0-18 | 6 | | | 5 | | 8 | | 7 | | 0.22 | 0.85 | 0.63 |
| CLAS | 2
 | | 124 | | ••• | | | | ĩ | | 1 | | | 2·88 | 0-82 |
| 1-54 | 0-84 | 0.58 | 0.96 | 600 | 431 | 84 | 26 | 8 | 107 | 7 | 613 | 6.19 | 0~83 | 2-16 | 8.:0 |

APPENDIX II-concid.

Table No. 3.

. Statement of fatal accidents in Mines regulated by the Indian Mines Act, during the year 1932, classified according to cause of accident.

| | fatal | | | | | Nun | iber of | per | sons | kille | d. | | | 7 | 1 | Death
1,000
emp | rate po
persons
loyed. | r
3 |
|---------------------------|--|---|----------------|----------------|------------|-----------------------|----------------|----------------------|----------|-----------------------------|---------------------------------|-----------------|-----------------|---------------|--------------|-------------------------|------------------------------|--|
| Mineral
worked. | Numbor of separate fatal
accidents. | Explosions and ignitions
of fire-damp. | Falls of roof. | Falls of side. | In shafts. | Suffocation by guass. | By explosives. | Irruptions of water. | Hauloge. | Underground ma-
ohinery. | Miscollancous under-
ground. | Surface. | By alsotriaity. | Total deaths. | Underground. | Open workings. | | Underground, Open
workings and Sur- |
| Coal | 187 | 7 | 49 | 89 | 6 | | 7 | | 29 | | 4 | 10 | | | 1.41 | 0.12 | 0.56 | 1.02 |
| Iron Ore | 1 | | | | *** | | 700 | | ••• | | 1 | | | 1 | | 0.37 | | 0-27 |
| Manganese
Ore. | ,
1 | | ••• | 2 | ••• | | ••• | | | | | | ••• | 2 | | 0.82 | | 0 67 |
| Lead Silver . | : 4 | | | 1 | | | 2 | - | | | 2 | | | 5 | 1.84 | | 4.0 | 1.28 |
| Tin and Wol-
fram Ore. | 8 | | | 4 | ••• | | *** | | | | | | | 4 | 0-79 | 0.74 | ••• | 0-67 |
| Chromite Ore | 1 | | | 1 | •••• | | *** | | | | ••• | ••• | | • 1 | | 0 79 | · | 0.24 |
| Copper Ore . | 8 | | 8 | | | | 1 | | | | | | | • | 8.15 | | | 8-84 |
| Mica . | 6 | | | 2 | | 19 | 2 |] | | | | 1 | | 24 | 3.37 | 0.23 | 0.25 | 2.00 |
| Selt | · I | | .*** | ••• | • | | 1 | | 441 | ••• | | -+- | •••• | 1 | 1.31 | | | 0 .88 |
| Magneeite . | Ì | | | ' | | | ••• | | | | , | 1 | 444 | 1 | ••• | | 6-83 | 1.00 |
| Limestone | 3 | | | 8 | | | ••• | | | | | | 1 | 4 | · | 0.28 | 0.79 | 0.28 |
| Sione , | 2 | | | 1 | | | *** | | | | | 1 | | 2 | - | 0-11 | 0.41 | 0·18 |
| Total 1982 . | 168 | 7 | 58 | 58 | 6 | | | | 29 | | | 10 | - | 200 | | | | 0.96 |
| Total of
preceding | 189 | | 65 | 61 | 8 | | 83
19 | 2 | 29
82 | 1 | 7 | 13
23 | 1 | 200 | 1•54
1•48 | 0-34
0-46 | 0-28
0-60 | 0.96 |
| year.
Difference | . –2 |
3,+7 |
18 | -8 | -2
1 | + 19 | 9 | 2 | -8 | -1 | -5 | 10 | ••• | 27 | +0.11 | 0-12 | 0-82 | • |

APPENDIX III.

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1932.

| Province. | Diştr | iot.
 | Number
of
prosecu-
tions. | Number
of
persons
prose-
cuted. | Number
of
persons
oon-
victed. | Number of Regulations,
and Rules
and Sections of the
Act
contravened. | Remares. |
|-----------|---------|----------|------------------------------------|---|--|--|---|
| ſ | Bankura | • • | 1 | 2 | 2 | Regulation 76 of the
Indian Coai Mines
Regulations, 1926. | |
| | Burdwan | • • | 1 | 1 | 1 | Regulation 123 of the
Iudian Coal Mines
Regulations, 1926. | |
| | Do. | • • | 1 | 2 | 2 | Section 35 of the Indian
Mines Act, 1923, and
Regulation 4 of Noti-
fication No. M-1055,
dated 7th March 1929. | - |
| - | Do. | •• | . 1 | 2 | | Begulation 17 cf the
Indian Coal Mines
Regulations, 1926. | Case dropped
as accused
could not be
traced. |
| | Do. | • • | 1' | 1 | 1
s | Regulations 115, 143
and 145 of the Indian
Coal Mines Regula-
tions, 1925. | |
| Bengal | Do. | • •
- | 1 | 8 | 8 | Sections 23(d), 23(1) and
(2) of the Indian
Minos Act, 1923, and
Regulation 149 of the
Indian Coal Minos Re-
gulations, 1926. | |
| | Do. | • • | . 1 | 2 | 2 | Section 28(c) of the
Indian Mines Act,
1923, read with rule
10 made by the Bengal
Government under
section 30 of the
Indian Mines Act,
1923, section 28(1) of
the Indian Mines Act,
1923, Begulation 149 of
the Indian Coal Mines
Regulations, 1926, and
Bye-law 35 made
nuder section 32 of
the Indian Mines Act,
1923, read with Rule
9 of the rules made by
the Bengal Govern-
ment under Section 30
of the Indian Mines
Act, 1923. | |
| | Do. | • • | | 5 | | Regulation S(1) of the
Indian Motalliferous
Mines Regulations,
1926 | Acquiited, |

APPENDIX III-conid.

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1982—contd.

| Province. | District. | Number
of
prosecu-
tions. | Number
of
persons
prose-
cuted. | Number
of
persons
con-
victed. | Number of Begulations,
and Bules
and Sections of the
Act
contravened. | BYMARKS. |
|----------------------|------------|------------------------------------|---|--|--|--|
| | Burdwan | r | 8 | 3 | Section 15 of the Indian
Mines Act, 1923 and
Regulations 23 and 24
of the Indian Coal
Mines Regulations,
1926. | |
| | Do | 1 | 2 | 9 | Begulations 126 and 127
of the Indian Coal
Mines Regulations,
1926, and Role 23 of
the rules made by the
Bengal Government
under Section 30 of
the Indian Mines Act,
1923. | |
| | Do | 1 | 1 | 1 | Begulation 146 of the
Indian Coal Mines
Regulations, 1926. | |
| Bengal-sontd. | Do | 1 | * 1 | - 1 | \$48×=> | |
| - | Do | 1 | 2 | 1 | Regulation 148 of the
Indian Coal Mines
Regulations, 1926. | Case against
one of the
a c.o u s e d
d r o p p e d
owing to his
illnass. |
| ·
. • | Do | 1 | 1 | 1 | Bye-laws 48 and 31
made under Section 32
of the Indian Mines
Act, 1923, read with
Bye-law 31 and Regu-
lation 146 of the
Indian Coal Mines
Begulations, 1928 | |
| Į | Do | 1 | 1 | | Regulation 149 of the
Indian Coal Mines
Regulations, 1926. | Case dropped. |
| | Hazaribagh | 1 | 1 | 1 | Regulation 8(1) of the
Indian Metalliferona
Mines Regulations,
1926. | |
| Bihar and
Orissa. | Manbham | 1 | 1 | 1 | Ruls 18 made by the
Bihar and Orissa Gov-
emment under Sec-
tion 30 of the Indian
Mines Act, 1923. | |
| | Do | 1 | 2 | 8 | Regulation 137 of the
Indian Coal Mines Re-
gulations, 1926. | |

APPENDIX III-contd.

٠

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1982—contd.

| | | | | | | | _ |
|------------------------------------|-----------|---|------------------------------------|---|--|---|--|
| Province. | District. | | Number
of
prosecu-
tions. | Number
of
persons
prose-
cuted. | Number
of
persons
con-
victed. | Number of Begulations,
and Rules
and Sections of the
Act
contravened. | REMARKS. |
| | Manbhum . | • | 2 | 2 | | Regulation 3(3) of the
Indian Coal Mines
Regulations, 1926. | One of the ac-
cused could
not be
traced and
the case
against the
other so-
cused was
dropped. |
| | Do | • | 2 | 2 | 2 | Section 15 of the
Indian Mines Act,
1923. | |
| | Do. | • | 2 | 6 | 3 | Regulation 17 of the
Indian Coal Mines
Regulations, 1926. | Three of the accuse d died. |
| | Do. , | • | 1 | 1 | 1 | Section 15 of the Indian
Mines Act, 1923,
Regulations 70(2) of
the Indian Coal
Mines Begulations,
1926, read with Coal
Mines Regulation 71
and Section 16 of the
Indian Mines Act,
1923. | |
| Bihar and -
Orissa-
- contd. | Dc | • | 1 | 8 | 3 | Begulation 149 of the
Indian Coal Mines
Regulations, 1925,
read with Eule 9
made by the Bihar
and Oriszs Govern-
ment under Section 30
of the Indian Mines
Act, 1923. | * |
| | Do | ٠ | 1 | 1 | 1 | Regulation 95 of the
Indian Coal Mines
Regulations, 1926- | |
| | Do | • | I | 1 | 1 | Regulations 82 and 84
of the Indiau Coal
Mines Regulations,
1926. | • • |
| | Do | • | 1 | 10 | 10 | Begulations 82, 85 and
148 of the Indian Coal
Mines Regulations,
1926. | |
| | Do . | • | 1 | 2 | 2 | Regulation 69 of the
Indian Coal Mines
Regulations, 1926. | |

.

APPENDIX III-contd.

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1932-contd.

| Province. | District. | Number
of
prosecu-
tions. | Number
of
persons
prose-
cuted. | Number
of
persons
con-
vioted | Number of Regulations,
and Rules
and Sections of the
Act
contravened. | Remibre. |
|----------------------|------------------|------------------------------------|---|---|--|--|
| - | Marbham | 1 | 3 | 3 | Section 29(5) of the
Indian Mines Act,
1923 and Rule 9 made
by the Bihar and
Orissa Government
under Section 30 of
the Indian Mines Act,
1923 and Byo-law 96
made under Section 33
of the Indian Mines
Act, 1928, read with
Coal Mines Begula-
tion 149. | |
| Bihar and
Orissa- | Do | 1 | 1 | 1 | Bule 18 made by the
Bihar and Orissa
Government under
Section 30 of the
Indian Mines Act,
1923. | |
| | .Do | 1 | Ź | . 2 | Regulation 137 of the
Indian Coal Mines
Regulations, 1926. | |
| į. | Do | 1 | 5 | 5 | Sections 23(d) and 28(g)
of the Indian Mines
Act, 1923. | |
| | Santhal Parganas | 1 | 2 | 2 | Regulations 13 and 38
of the Indian Metal-
liferous Mines Regu-
lations, 1926. | |
| | Do | 1 | 2 | 2 | Begulations 38, 40 and
41 of the Indian
Metalliferons Mines
Regulations, 1926, | |
| | Chhindwara . | 1 | 2 | 1 | Regulation 4 of Noti-
fication No. M-1055,
dated 7th March 1929. | One of the
accused was
acquitted- |
| Central Pro- | Do | . 1 | 1 | 1 | Regulations 109 and 110
of the Iudian Coal
Mines Regulations,
1926, read with Bye-
law 15 made under
Section 32 of the
Indian Mines Act, | |
| Madras | Nellore | 2 | | ⁻ 8 | 19.3. Inter soft
Regulation 18 of the
Indian Metalliferons
Mines Regulations,
1926. | Case against
one of the
accused was
withdrawn
as he had
left for
Europe. |
| • | TOTAL . | 40 | 63 | 67 | | -uraha. |

APPENDIX IV.

Miscellaneous.

Statement No. 1.

LIST OF INSPECTION CIRCLES.

| No. 1 Circle. | No. 2 Circle. |
|--|--|
| I. All mines in Baluchistan. | 1. All mines in Assam, |
| 2. All mines in Bibar and Orissa except mines in | 2. All mines in Bengal. |
| the District of the Santhal Pargamas and such
mines in the District of Manbhum as lie each
of a line drawn from mile 175 on the Bengal
Nagpur Bailway to mile 169 on the Grand
Trunk Road and continued in a straight line
across the District. | 3. Such mines in Bihar and Orissa as lie in the
District of the Santhal Parganas and in the
District of Manbhum east of a line drawn from
mile 175 on the Bengal Nagpur Bailway to mile
169 on the Grand Trunk Road and continued in
a straight line across the District. |
| 3. All mines in the North-West Frontier Province. | 4. All mines in Bombay. |
| 4. All mines in the Punjab. | * 5. Allmines in Burma. |
| 5. All mines in Rajputana. | 6. All mines in the Central Provinces. |
| 6. All mines in the United Provinces. | 7. All mines in Madras. |

Statement No. 2.

Names of persons to whom first and second class coal mine managers' certificates of competency and surveyors' certificates of competency were granted during the year 1932.

Certificates granted to holders of English certificates of competency.

(a) FIRST CLASS.

| Name. | Number of
Indian
certificate. | Date of Indian
certificate. | Number of
English
certificate. | Date of
English
certificate. |
|-------------------------|-------------------------------------|--------------------------------|--------------------------------------|------------------------------------|
| Llewellin, Gwyn | 364 | 12th April 1932 | 2228 | 8rd February 1928. |
| Underwood, John Herbert | 365 | Ditto | 2245 | 2nd August 1929. |
| Rosser, Rhys Pryce | 365 | Ditto | 2388 | 26th July 1929. |

:

APPENDIX IV-contd.

Miscellaneous-contd.

Statement No. 2-conid.

Names of persons to whom first and second class coal mine managers' certificates of competency and surveyors' certificates of competency were granted during the year 1932—contd.

Certificates granted to holders of English certificates of competency-contd.

(b) SECOND CLASS.

Nil.

(c) SURVEYORS' CERTIFICATES.

Nil.

Names of persons to whom first and second class coal mine managers' certificates of competency and surveyors' certificates of competency were granted during the year 1932.

INDIAN CERTIFICATES.

(a) FIRST CLASS.

| Name. ' | No. of
certificate. | Date of certificate, | REMARES. |
|--------------------------------|------------------------|----------------------|----------|
| Mastors, Russie | 211 | 12th April 1932. | _ |
| Mehta, Trambaklal Chaturbhuj . | 212 5 | Ditto. | |

APPENDIX IV-concid.

Miscellaneous concld.

Statement No. 2-concid,

Names of persons to whom first and second class coal mine managers' certificates of competency and surveyors' certificates of competency were granted during the year 1952-concld.

INDIAN CERTIFICATES-concid.

| Name. | | | | | No. of
certificate. | Date of certificate. | Remarks. |
|-------------------------|----|---|---|----|------------------------|----------------------|----------|
| Sahgal, Siri Nath . | • | • | • | | 464 | 12th April 1932. | |
| Kapoor, Bal Krishna | • | • | ٠ | - | 465 | Ditto. | |
| Bagroy, Davondhi Ram . | • | • | • | • | 468 | Ditto. | |
| Tooley, Bal Ram | • | • | • | • | 467 | Ditto. | |
| Sanyal, Bimal Chandra | • | | • | • | 468 | Ditto. | |
| Hasan, Anwarul . | • | • | • | ۰. | 469 | Ditto. | |
| Katumbe, Yeshwant Nahad | 00 | - | • | • | 470 | Ditto. | |
| Majee, Dakahineswar | • | • | : | - | 471. | Ditte. | |
| Roy, Radha Binode . | • | • | | • | 472 | Ditto. | |
| Badhwar, Inder Jit . | • | • | ٠ | • | 478 | Ditto. | · · |
| Bullock, William James | • | | | | 474 | Ditto. | l |
| Kanotra, Mehanga Mal | • | • | • | • | 475 | Ditto. | |

(b) SECOND CLASS.

(c) SUBVETORS' CERTIFICATES.

| Grewal, Sarwan Singh 53 Ditto. Sarkar, Amal Kriahna 54 Ditto. Sarkar, Sachindra Kumar 55 Ditto. Roy Barman, Priya Nath 56 Ditto. Chakrabartti, Kaliah Chandra 37 Ditto. Mondal, Dhananjoy 58 Ditto. | <u> </u> | | - | 1 | | · · · · · · · · · · · · · · · · · · · |
|---|------------------------------|-----|----|---|-------------|---------------------------------------|
| Sarkar, Amal Kriahna | Kapoor, Bal Krishna | ٠ | ٠ | · | 52 | 20th January 1932. |
| Sarkar, Sachindra Kumar | Grewal, Sarwan Singh . | | • | • | 58 | Ditto. |
| Roy Barman, Priya Nath 56 Ditto. Chakrabartti, Kalish Chandra 87 Ditto. Mondal, Dhananjoy 58 Ditto. | Sarkar, Amal Krishna | • | • | • | 54 | Ditto. |
| Roy Barman, Priya Nath 56 Ditto. Chakrabartti, Kalish Chandra 87 Ditto. Mondal, Dhananjoy 58 Ditto. | Sarkar, Sachindra Kumar | • | | • | 55 | |
| Mondal, Dhananjoy | Roy Barman, Priya Nath | • | • | • | - 56 | ` Ditto. |
| | Chakrabartti, Kalish Chandra | ۰, | ۰. | • | 5 7 | Ditto. |
| Per Mahalah 59 Ditto. | Mondal, Dhananjoy | • | | • | - 58 | Ditto. |
| Koy, manadeb | Roy, Mahadeb | . • | • | | 59 | Ditto. |

MOIPO-64-VIII-5-12-5-10-33-1,090. -