



INDIAN MINES ACT, 1923

ANNUAL REPORT

OF THE

CHIEF INSPECTOR OF MINES IN'INDIA

FOR THE YEAR ENDING

31st DECEMBER 1929

QQ QQ QQ

CALCUTTA: GOVERNMENT OF INDIA CENTRAL PUBLICATION BRANCH 1930

Price Rs. 2-4 or 4s.

Government of India Publications are obtainable from the Government of India Central Publication Branch, 3, Government Place, West, Calcutta, and from the following Agents :---

EUROPE.

OFFICE OF THE HIGH COMMISSIONER FOR INDIA, INDIA HOUSE, ALDWYCH, LONDON, W.C. 2. And at all Bookmillers.

INDIA AND CEYLON : Provincial Book Depots.

MADRAS :- Superintendent, Government Press, Mount Road, Madras.

BOMBAY :-- Mulager, Government Book Depôt, Charni Boad Gardens, Quern's Road, Bombay.

SIND :-- Library attached to the Office of the Commissioner in Sind, Karachi.

BENGAL :-Bengal Secretariat Book Depôt, Writers' Buildings, Boom No. 1, Ground Floor, Calentia.

UNITED PROVINCES OF AGEA AND OUDE :--- Superintendent of Government Press, United Provinces of Agea and Oudh Allahabad.

PURJAB :- Superintendent, Government Printing, Punjab, Labore.

BURMA :-- Superintendent, Government Printing, Barma, Rangoon.

CENTRAL PROVINCES AND BREAR :-- Superintendent, Government Printing, Central Provinces, Nagpur.

ASSAN :-- Superintendent, Assam Secretariat Press, Shillong.

BIHAB AND ORISSA :--- Superintendent, Government Frinting, Bihar and Orissa, P. O. Guizarbagh, Patha.

COORd :-- Office of the Chief Commissioner of Coorg, Bangalore.

NORTE-WEST FRONTISE PROVINCE ;-Manager, Government Printing and Stationery, Peebawar.

The Karachi Rook Depôt, Elphinstone Street, Camp. Karachi, The Euglish Bookstall, Karachi, The Standard Rookstall, Quetta. U. P. Mahotra & Co., Quetta. J. Ray & Sons, 43 K. & L., Edwardes Road, Rawalpindi, Murree and Lahore. The Standard Book Depôt, Lahore, Naibital, Mussoorie, Dahousie, Aminia Cantonment and Delhi. N. B. Mathur, Supid., Nazir Kanun Hiod Press, Allahabad. The North India Christian Tract and Book Society, 18, Clive Road, Allahabad. Ram Dayal Agarwala, 184, Katra, Allahabad. Ram Dayal Agarwala, 180, Katra, Mahabad. Ram Dayal Agarwala, 180, Katra, Mahabad. Ram Dayal Agarwala, 180, Katra, Mahabad. Ram Dayal Agarwala, 184, Katra, Allahabad. Ram Dayal Agarwala, 184, Katra, Katra, Allahabad. Ram Dayal Agarwala, 184, Katra, Katra, Mahabad. Ram Dayal Agarwala, 184, Katra, Julandur City, D.:Fyaganj, Delbi. Thacker, Spink & Co., Calcuita and Simia. W. Newman & Co., Ltd., Calcuita. S. K. Lahiri & Co., Calcuita. The Indian School Supply Depôt, 309, Bow Bazar Street, Calcutta. Calcutta. Butterworth & Co. (India). Ltd., Calcutta. M. C. Sarcar & Sons, 15, C. llego S. usre, Calcutta. Standard Literature Company, Limited, Calcutta. Association Press, Calcutta. Colouter, Calcutta. Chutterveruy, Chautery, Calcutta. Calcutta The Book Company, Calcutta. James Murray & Co., 12, Government Place, Calcutta. (For Meteorological Publications only.) Bay Chaudhry & Co., 68-5, Ashulosh Mukherji Road, (For Meteorological Publications only.)
Bay Chaudhry & Co., 68-5, Ashnitosh Mukherji Road, Calcuita.
Scientific Publishing Co., 9, Taltolla Lane, Calcuita.
Standard Law Book Society, 8-2, Hastings Street, Calcuita.
Standard Law Book Society, 8-2, Hastings Street, Calcuita.
Kamala Book Depöt, 1:d., 15, College Square, Calcuita.
Kail Charan & Co., Municipal Market, Calcuita.
Kail Charan & Co., Municipal Market, Calcuita.
Bengal Flying Club, Dum-Dinm Casti., on Aviation.
B. C. Basak, Esq., Proprietor, Albert Library, Daoca.
Mitra Brothera, Rajshahi.
Higginbothama, Madras.
G. A. Nateson & Co., Publishers, George Town, Madras.
Theopobleal Publishing House, Adyar, Madras.
S. Wardachary & Co., Madras.
S. Murthy & Co., Madras.
Bright & Co., Trivandrum.
The Bookhover's Resort, Taikad, Trivandrum, South India.
M. Gopalakrishna Kone, Pudumandapam, Madura.
Charal Book Depöt, Madura.
Ylapur & Co., Lid., Bombay.
Bundrage Sons, Kalbadevi Road, Bombay.
M. Tripathi & Co., Booksellers, Friaces Street, Kalbadevi Road, Bombay. Delbl. Debi. Manager, Newal Kishore Press, Lucknow. The Upper India Publishing House, Ltd., Literature Palace, Ammuddaula Park, Lucknow. Bai Sahib M. Gulab Singh & Sons, Muñd-i-Am Press, Lahore and Allahabad. Rama Krishna & Sons, Bookrellers, Anarkail, Labors. Puri Brothers, Booksellers and Publishers, Katcheri Road, Labor The Tilak School Bookshop, Lahore. The Standard Bookstell, Lahore. The Proprietor, Punjab Sanakrit Book Depôt, Saldmitha Street, Lahore. Street, Labore. The Insurance Publicity Co., Ltd., Lahore. The Punjab Religious Book Society, Lahore. The University Book Apercy, Kach II Road, Lahore. Janger of the Imperial Book Depót, 63, Chandni Chowk Street, Delhi. Street, Delhi. Fono Book Agency, New Delhi. Oxford Book and Stationery Company, Delhi, Labore, Sinka, Merut and Calcutta Supdt., American Baptist Mission Press, Rangoon. The Modern Publishing House, Ltd., 30, Phayre Street, Ram Chandra Govind & Sona, Kaibauevi Rono, Doubbay. N. M. Tripathi & Co., Bookaelers, Priacess Street, Kaiba-devi Road, Bombay. New and Secondhand Bookahop, Kaibadevi Road, Bombay. Mrs. Radhabai Atmaram Sagoon, Kaibadevi Road, Bombay. J. M. Pandia & Co., Bombay. Catulai & Co., Bombay. Catulai & Co., Bombay. A. H. Wheeler & Co., Allahatad, Calcutta and Bombay. 8. Govind & Co., Sandhurst Road, Girgaon, Bombay. Bombay. Book Depôt, Girgaon, Bombay. Bonnet, Cole nau & Co., Itd., The Times of India P.ess, Bombay. Rangoon. Barma Book Club, Ltd., Rangoon, Manager, The "litavada," Nagpur. Bhisey Brothers, Bookscilers and Stationers, Sitabaidi, Billacy Brothers, Booksellers and Stateworks, Nagpur. S. C. Tailwikdar, Proprietor, Students & Co., Cooch Behar. The Manager, Ceylon Observer, Colombo. The Manager, The Indian Book Shop, Benares City. Nandkishore & Bros., Chowk, Benares City. The Shvillputtur (S. I. R.). Raghunath Prasad & Sons, Patna City. The Steldents' Emporium, Patna. K. L. Mathur & Bros., Guzti, Patna City. Kanuala Book Sice., Bankhore, Patna. Bennett, Cole nan & Co., i.td., 'Ine Times of Innia F. CN., Bombay. Proprietor, New Kitabkhana, Poona, The Manager, Oriental Book Supplying Agency, 15, Shukra-'war, Poona City. Bama Krishna Bros., Opposite Vishrambag, Poona City. 5. P. Bookstall, 21, Budhwar, Poona. Mangaidas & Sona, Booksellers and Publishers, Bhaga Talao, Suppl K. L. Mathur & Bros., Guzti, Fatna Coy. Kanala Book Store, Banklpore, Patna. G. Baner, ca & Brook, Ranchl. Dandekan Brothers, Indore City. Pustakaleys Sahayak Sahakari, Ltd., Baroda. M. C. Kethari, R. Ipura Road, Baroda. The Hyderstad Book Depôt, Chaderghat, Hyderabad Surat. The Standard Book and Stationery Co., 32-33, Arbab Bosd, Penhavar. B. B. Umadikar & Co., The Bharat Book Depôt, Dharwar. Bri Shadaris' Own Book Depôt, Dharwar. Bri Shahar Karnataka Pustaka Bhandara, Ma'amuddi, Dharwar. (Deccan). Thakur & Co., Amraoti. S. Krishneswamy & Co., Teppakulam P. O., Trichinopely National Collego Teachers' Union Book Depôt, Trichinopoly. Superintendent, Bangalore Pr.ss, Lake View, Mysore Boad, Bangalore City. The Standard Bookstall, Karachi, Que'ts, Delbi, Murroe and Rawalpladi.

AGENT IN PALESTINE ;-Steim Urky, Jeruralem,

Intro	duction-												
1	Relates to (the admi	nistrati	on of the A	Act								1
	Other mini							•					1
-	on I.—Pers		-										
	Average fig	-	•										1
	Increase co			· · · ·		•			•	÷			1
	Distributio	-	-	-			-			÷			1
	Reduction	-			molou	red un	derer	ounđ				•	1
	Reason for								d unde	TOTOU	nd.	•	1-2
	Provincial of								•		•	•	2
	Labour figu				-	•	-	•		•	•	•	2
	Supply of i	abour in	Bengal	and Biha	r and	Orissa	. coali	fields	•			•	23
		•• ••	metallif	erous min	s in)	Bihar	and C)rissa		•	•	•	3
	37 9 7			coalfields	-		-		•	•	•	•	3
	33 35	33 37	other p	rovinces			•		•		•	٠	35
	Average ou	tput of c	oal per	person en	ploye	ed in J	ndia	•	•	•	•	•	5
	,,			- ,,		,, t	he Ur	uited a	States	of Ar	nerica	•	5
•	Wages paid	_		r	•	•	•	•	;	•	•	•	5
1	Statement		earnir	1gs in De	cemb	er in	each	impo	ortant	minir	ng fiel	d in	6
	British			of famals	lahau								7
	Prohibition	-	-	,	labou	r, unu	ergro	una	•	•	•	•	, ,
	Workmen's				•	•	•	•	•	•	•	•	7
•	Colliery Sch			a coameio	•	•	٠	•	•	•	•	•	,
Secti	on II,—Ou	tput of n	ainerals										
	Coal output	in vario	us prov	inces.	•	•	•	•	•	•	•	•	8
	27 27		-	vions year		٠	٠	•	•	•	٠	٠	8
	77 77	chart of	month	ly raisings	and	despat	ches	•	•	•	•	٠	8
	FF 78	despatel	hes	• •	•	•	•	•	•	•	•	•	9
	97 8 3	consum	ption in	collieries	٠	•	•	٠	٠	•	•	٠	9
	** **	in princ	-		•	•	•	•	•	•	٠	٠	9
	91 27	improve		price of c		-	•	•	•	•	٠	•	10
	17 >>	•:		export of		•	•	•	٠	•	•	٠	10
	37 YP			atral Provi	nces	•	•	•	٠	•	•	٠	10
	** **	in Assar		• •	•	-	•	٠	٠	٠	٠	•	10
	43 B2			s using ele			•	. •	•	•	•	٠	10
	a a			cutting m				•	•	•	•	•	10
	** **			chine kno		" Pli	able n	rniou	red ca	ble "	٠	•	10
_			-	losive use	1.	•	•	•	•	•	•	•	10-11
	Iron Ore, o				•	•	•	•	•	•	•	•	11
1	Manganese	-			•	•	•	•	•	•	•	•	11
		11 I)	droj	p in price	•	٠	•	•	٠	•	•	٠	11
	,,		red	uction in r	ailwa	y freig	ht	•	•			•	11
1	Lead-Silver	Ore out	put, inc	rease in	•	•	•	•	•	•	•	•	11
	Gold output	ut	•					•		•	•	•	12

Page.

.

0	0-1-00	.f Mi	Ia a										Page.
Section II.	d Wolfram				a in								12
	ite Ore out		war,	Щетеаз	өш	•	•	•	•	•	•	•	12
-	r Ore outpu	-	•	•	•	•	•	٠	•	•	•	•	12
	re output	16 .	•	•	•	•	•	•	•	•	•	•	12
	-	, hina Ram	• • him	•	• •-:	•	•	•	•	•	•	•	13
	output, Ru		pinre		pitter	5.	-	•	•	٠	•	•	13.
	atput, încr		•	•	•	+ 41 #4	- - * *	•	•	•	٠	•	13- 13-
•	ssed in Bih Salt output			-		there	CI mic	38.	•	•	•	•	13-
	one output			•	•	•	•	•	•	•	•	•	14
	output, inc		6 111	•	•	•	•	•	•	•	•	•	14
Clays o	•		•	•	•	•	•	•	•	•	•	•	14
•	Minerals ou		•	•	•	•	•	•	•	•	•	•	14
		-	•	•	•	•	•	•	•	•	•	•	10.
Section III.													
Accide	nte, decrea			•	•	•	•	•	•	٠	•	•	15-
**		(non-fat	-	:	• .	. •	. •	•	•	•	•	•	15-
**	emj	tions of, ployed.				fema	es an	d ra	ten per	1,000	perse)ns	12.
**	-	cation of			tal	•	•	•	•	•	•	-	16-
**		ition of fi		-	•	•	•	•	•	•	•	•	16
**		s of roof a	ind si	ides	٠	•	•	•	•	•	•	•	16-
**	in shaf		•	•	•	•	•	•	•	•	•	•	16
**	•	location b	iy gai	568	•	•	•	•	•	•	•	•	17
**	-	losives	•	•	•	•	•	•	•	•	•	•	17
99		lage .	•	•	•	•	-	•	•	•	•	•	17
**		derground		• •	•	•	•	•	•	•	•	•	17
**		dries und			•	•	•	•	•	•	• `	•	17
31		face mack	-		•	-	•	•	•	•	•	•	17
-7		ways and	tram	ways l	belong	ying t	o the	mine	•	•	•	•	17
		tricity	•	•	•	•		•	•	٠	•	•	17
93		llaneous c	-	workinį	gs ano	l sur:	face	•	•	•	•	•	17
22		-statistics		•	•	•	•	٠	٠	٠	•	٠	17
Death	rate per th	ousand p	orson:	s embje	oyed i	in Inc	lie.	٠	٠	٠	•	•	18
••	27 27	,,	**	**			ıl mine		-	•	•	•	18-
••	J 2 13	51	**	••					an cos	1.	٠	•	18:
	<i></i> –	showing t				•	920-19	929	•	•	•	•	18
11	· · ·	illion ton				ines	•	٠	•	•	•	•	18-
	s, number o					•	•	•	•	•	٠	•	18
-	ions and ig	-		•			_						
Acci	dent at the				~			way'	s Sawe:	ng mi	00	•	1920
		zira Coal	Co., I	de's K	ongon	coal	minø	•	•	•	٠	•	20
	of roof												
Acci	dent at the		-								•	•	20-22:
22	· · · · ·	Lodna	Collie	ry Co.	(1920) Ld.	's Srip	ur co	al min	9	•	•	22—2 5 ·
**	33 3 4						-		-	a1 coa	al mi	nê.	2526
11		-								•	•	•	26
с т .	15 JI	Equital	bie Co	pal Co.,	Ld.'s	Hur	riladib	coal	mine	•	•	•	26-27.
	of side-		_			-		_	-				
Acc	ident at th	ie Brinda	iban .	Indust	rial	Synd	icate	Ld.'s	Squa	re No), K	32	27
(1	Sodarma fo	ncar(mm	φ.	•	•	٠	•	•	•	•	•	•	24

T	77

Page.

								Page.
Section III.—Accidents— <i>conta</i> . In shafts—								
Accident at Messrs. Chandanmull In	drakumar'e	Vone	haeba	haloo		ine		27-29
Medical by Messis. Challend main 1	Idiakantai 5			ittar CO		щe	•	27-20
Suffication by gases-								
Accident at the Bhulanbararee Coal	l Co., Lde's B	hulan	bara	ree coa	ıl miı	10	•	28—29
Underground machinery-								
Acoident at the Bengal Bhatdih Cod	al Co., Ld.'s i	Bbatd	ih co	al min	е.			29
Sundries underground—					•			
Accident at the East Indian Coal C	o., Ld.'s Bar	aree c	oal n	imo				2931
Surface machinery-								
Accident at the Maharaja of Kassir	nhazaz'a Sou	th East	et Ra	rahon	i mai	mine		3)
	Reamer 2 Coa			19001			•	•
On surface railways and transways-								
Accident at the Lodna Colliery Co.	(1920) Ld.'s	Lodn	a coa	l mine	••	•	•	31-32
Non-statistical—								
Accident at the Phularibad Coal Co	., Ld.'s Phul	aribad	l coa	l mine		•		3233
ection IV Prosecutions and additions t	a the Aat							
Prosecutions under the Indian Mines								
A. C. Bose and Gopiram Bhotica's		li colli	ierv		_	_		33
The Netra Manganese Co., Ld.'s Ma			•	•	•	•	•	33
B. L. Pain & Sons' Chandore collies				•			•	33
Khas Angarpathra Coal Co.'s Khas		. collie		•			•	33
Kurharbaree Coal Concern's Kurha	•••		•		÷			33
Krishna Coal Co., Ld.'s Searsole Kl				•				34
Sircar and Dutt's Haripur colliery	-	•	-					34
K. S. Nanji & Co.'s Kujama colliery		•	•		•		•	34
Central Bansjora Colliery Co.'s Cen		a colli	ery	•				34
Central Angarpathra Colliery Co.'s				lliery				34
Chatai Colliery Co.'s Chatai colliery						•		34
Thakur Singh and others' Singraco		•	•			•	-	34
Chandanmull Indrakumar's Monoh	arbahal collie	ery	•	•		• •		3-
East Dharmaband Coal Co.'s East	Dharmaband	collie	ry	•	٠	•	-	3436
Bhatto Lodhi's Barawali steatite n	uine .	•	4		•		-	35
Sadhuram Shukla's Bargawan lime	stone mine			•	•		•	35
Gunpat Roy Kedarnath's Bhanekh	ap mica min	в.		•	•	•	•	38
Pench Valley Coal Co., Ld.'s Bark	ti colliery	•	•	•	•	•	•	38
Sukhu Ram Gond's Tarachandi sa	ndstone mine	•	٠	•	•	•	•	38
N. K. Neogi & P. N. Dass' Jamun	akanali collic	ry	•	•	•	•	•	34
Aldih Coal Co., I.d.'s Aldih colliery	• •	٠	•	•	٠	•	-	34
Nandi Coal Association's Nandi col	liery .	•	•	•	٠	•	•	3(
J. S. Mull & Co.'s Kendwa mica m		•	•	•	•	•	•	35 —3 (
Chattu Ram and Darsan Ram's B			٠	•			•	3
New Kusunda Collieries Ld.'s New		lliery	•	•	•	•	•	3
Amalgamated Coalfields Ld.'s Dat	-	•	٠	•	•	•	•	3
Bayra Coal Association's Sikdardih		•	٠	•	•	٠	٠	3
West Ghusick Coal Concern's Wes		lliery	•	•	•	•	•	. 3
Bengal Iron Co., Ld.'s Ramnagar	polliery .	-			-			3

Page.

-

Section IV-Prosecutions and addit	ions	to the	Aot—	-contd.						
Prosecutions under the Indian M	ines /	lot—α	mid.							
Newton Chickli Collieries Ld.'s	New	ton Ch	iokli (collier	y.					36
The owners of 45 mines for fail	ure ta	o subm	it mo	nthly	and a	8nnus	l retu	11.5	•	36
Under Regulation 17 the owner	ns of	Bhara	t L	xmi	Coal	Co.'s	Bhar	at Lu	xmi stad	37
colliery and Benoy Krishna I				hurke	e oou	nerà a	sete b	108601	uveu	37
Sadhuram Shukla's Bargawan I	limes	one m	100	•	•	•	•	•	•	
Proscention of Employees-										
Assam Railways and Trading (ю., L	d.'s Ti	kak e	olliery	•	•	•	•	•	37
Equitable Coal Co., Ld.'s Hurri	ladih	collier	y.	•	•	•	•		•	37
Bagdiggi Kujama Collieries Ld	.'s So	uth K	ojamo	o collie	ory	•	•	•	•	37
New Beerbhum Coal Co., Ld.'s	New	Beerb	hum (collier	y.	•	•	•	•	37
Burrakur Coal Co., Ld.'s Saltor	e coli	iery			•	•	•	•	•	· 37
,, ,, ,, Loy ab	ad,	, ,				•	•	•	•	37
Equitable Coal Co., Ld.'s Bejdi	i <u>h</u> col	liery			-	•	•	•	٠	37
Standard Coul Co., Ld.'s Benal	or col	lieı y	•			•	•	•	•	37—3 8
Indian Mines Act. 1923—										
						-1		£		
Notification by the Governmen underground	1 OI J	ndia r		ung u	16 610	i pioyn	iente o		пец	38
Notification by the Governmen	tof				he τ	recar	ation	ofn	lans	
required to be made under th				•			•	•	•	38
Notification by the Governmen Regulations	t of]		makin	ng cen	tein	amen	dmen	ta to	the	38
Notification by the Governmen Urbana, U. S. A. for purpose	t of]	Índia r							ois,	38
Notifications by the Governm certain amendments to the R	ients	of Be		and B	ihar	and			ing	38
Notifications by the Governmen certain amendments to the F	ts of	Bomb					ovince	s mak	cing	38
Order by the Government of M		-	shing	a noti	ficati	on tea	ardin	Z CAT	tain	
	•		•	•	•	•	•	•	•	38
Bye-laws established	•	•	•	•		•	•	•	•	38
Official publications	•	•	•	-	•	•	•	•	•	89
Section VGeneral Remarks-										
Visit of the Royal Commission	on Le	hour f	o Ind	lion m	ince					39
		inout (V 140	nett m	1103	•	•		•	94
Health and Sanitation-										
Asantol Mines Board of Health										
Number of meetings .	•	·•	•	•	•	•	•	٠	•	39
Resignations and appointmer	its of	Memb	ers		•	•			•	89
Epidemic diseases	•	•		•	٠	•	•			39
Death rate		•	•				•	• •		39
Infant mortality .	•	•	•	•	•		•			39
Jharia Mines Board of Health-										
Number of meetings	•									40
Epidemic diseases .	:		:	-	•	•	•	•	•	40
Death rate	:			•	•	•	•	•	•	40 40
Adulteration of food stuffs			•	:	•	•	•	•	•	
	•	•	•	•	•	•	•	•	•	40
Rainfall statistics-										
Coal fields of Jharia, Ranigang	and (Jiridih	•	٠	٠	•	•	•	•	40

٢

.

											Page.
Section V.—Ge	neral Remarks	-conid.									
Ambulance	work in the c	oalfields-									
Classes in	n First-aid	•									40
Number	of St. John A	mbulance	First-a	id certi	ificates	gran	ted	•		•	40
Mining Edu	nation-										
•	chool of Mine										40-41
	Engineering Co		• •	•	•	•	•	•	•	•	4l
-	of evening ins	-	in coalf	alda	•	•	•	:	:		41
	Geological Ir				•	•	•	•	•	•	
	-										
	hip, meetings tent prize for			had	•	•	•	•	•	•	42 42
	ce Committee		r public	illeti	•	•	•	•	•	•	42
		-	••••	•		•	•		•	•	72
Association Emple	of Colliery	lanagera	, India	n Mine) Man	agers	and	India	n Coll	iery	
Mombers	hip and busin	ess trans	acted .			•			•		4213
Mining Bo	ards in Benga	l. Bihar a	nd Oris	ซ. คทส์	the Co	ontra]	Pmv	inces-	_		
	hip, meetings					Totat		. Ц с се-	-		43
		OTTO DUSI	ness tra	цвасте		•	•	•	•	•	73
Coal Dust	Committee-										
Experim	ents and dem	onstratio	as.	•	•	•		•	•	•	4344
Board of H	xaminers—										
	of mostings.							•	•	•	44
	ment of exam		onduct	examin	a tions	•	•	•	•	•	44
-	s' Examinatio	рд .	• •	•	٠	•	•	•	•	٠	44
Surveyor		•	• •	•	•	•	•	.•	•	•	44
Sirdars'	18 	-	• •	•	•	٠	•	•	•	•	44
-	on of Sirdar's	coroneat	es .	•	•	•	•	•	•	•	44
Official Du											
Personne	of mines inspe	• Eata	• •	•	•	•	•	•	•	•	44 4445
	aned and exe		· ·	• viceione	• orent	- -	•	•	•	•	45
	us occurrences			-	grame	cu	•	•	•	•	45
	der the Land				. 1885			•			45
APPENDICES		1		,	,	-	•	•	•	•	
	-Statistics of	mines an	d minor								
	l Number of				minera	ls					4691
	2 Average h						rtant		g field		9293
17 11	3 Analysis of									•	94-95
11 11	4 Number o	mines of	pened, c	losed a	nd insj	pected	l duri	ng the	year		96-107
,, ,,	5 Fluctuatio:	a in outp	ut of va	rious n	nineral	s duri	ing th	e yen	r .	•	108
11 22	6 Coal raised			· · ·	-				•	•	108
<i>n</i> 0	7 Aggregato installed	horse po at coal n	ower an	d purj •	pose fo	or use	o of •	electr	ie moʻ	tors	109
87 PR	8 Number of power of	mines w) electric r				used •	and a	iggreg	ate ho) r50	109
10 10	9 Number an	d type of	i coal-cu	itting n	nachin	es in	coal u	aines	•	•	110

V

				Page.
APPENDICES				
	Statistics of mines and minerals—conta.			
	0 Number of mechanical ventilators in use at coal mines		• •	110
	1 Number of safety lamps in use at coal mines .	•		110
ad 12	2 Statement of explosives use in mines during the year	•		110
Appendix II.	-Accidents in mines-			
	I List of fatal accidents	•		112-149
33 2 9	2 Statement of fatal and serious accidents	•		150-159
	3 Statement of fatal accidents in mines classified accord	ling to	o cause	
	of accident	•	• •	160
Appendix III	-		•	
Statement	of prosecutions under the Indian Mines Act		• •	161—166
Appendix IV	-Miscellaneous			
Statement	No. 1 List of Inspection Circle	•		167
**	" 2 List of certificate holders		• •	167—169
**	" 3 Government of India Notification restricting the of women underground in mines	emple		170—171
41	,, 4 Government of India Notification making certain in the Indian Coal Mines Regulations	amen •	dments	172-173
79	" 5 Government of India Notification making certain in the Indian Metalliferous Mines Regulations	а <u>те</u> л •	dments	174
11	"6 Bengal Government Notification making certain in the Rules	amen		175177
29	" 7 Bombay Government Notification making certain in the Rules	amen	dmenta	178
11	" 8 Central Provinces Government Notification ma amendments in the Rules	king		17 91 81
3+	"9 Madras Government Notification making certain in the Rules	amen	dmente	182

٧I

From

R. R. SIMPSON, Esq., C.I.E., M.Sc., Chief Inspector of Mines in India,

То

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

Dated Dhanbad, the 31st May 1930.

Sir,

I have the honour to submit the report upon the inspection of mines in British India for the year ending 31st December 1929.

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 1929 the doily average number of persons working in and about the mines regulated by the Indian Mines Act was 269,701, as compared with 267,671 in the previous year. The increase was 2,030 persons, or 0.76 per cent. Of these persons 116,945 worked underground, 82,963 in open workings and 69.793 on the surface. The distribution in respect of sex was as follows:—

			Ma	les.	Females .		
			1929.	1928.	1929.	1928.	
Underground .			92,856	86,155	24,089	31,785	
In open workings	•	•	54,235	51,005	28,728	28,453	
Surface	Ľ	٠	51,954	52,430	17,839	17,843	
			199,045	189,590	70,656	78,081	

The most remarkable feature of this table is the reduction of the number of women employed underground from 31,785 in 1928 to 24.089 in 1929. This reduction by 24 per cent. was to some small extent due to the fact that the employment of women underground in mines other than coal and salt mines was prohibited with effect from 1st July, 1929. It was, however, mainly due to the fact that with effect from the same date the number of women employed underground in coal mines was restricted to 29 per cent. of the total labour force employed underground, which was the actual percentage so employed in 1928. In that year and in previous years the percentage fluctuated from day to day and from mine to mine. As under the new regulations, however, the percentage could not exceed what was formerly the average a marked fall was inevitable; the percentage for coal mines was 23, and for all mines 21, as compared with 29 per cent. and 27 per cent., respectively, in 1928.

Mineral worked. Total. Province. Ashes-Tia Mang-China Stea . Fire-Mica. ; Salt. Coal. Ochre. Ore. anese. clay. tite. clay. tos. 6,827 6.827Bengal •--... ... ••• 14316 893 143 15,263 Bihar and 6 6 ... *** ... ••• ... Orissa. 1,032 837 Central Pro-185 1 • • • ... 9 vinces. Madras 588 41 629 ••• ... ••• ...

...

...

...

6

...

...

...

9

6

...

....

...

1

Total for 1928

...

...

...

41

...

...

3

3

333

2

8

24.089

fomales employed uncerground, 31,785

333

...

...

333

...

...

...

327

Panjab

Ajmer-

Burma

Merwara

...

...

...

...

•••

21,880 1,493

2

The provincial distribution of the females who worked underground was: —

The number of persons employed in coal mines wa	as 165,658, which
is 1,519 more than the number employed in 1928.	Of these persons
42,808 were coal-cutters, 12,592 were male loaders	and 42,477 were
females-chiefly loaders.	

The number of persons employed in metalliferous (including mica, stone, clay and salt) mines was 104,043, which is 511 more than the number employed in 1928. 75,864 were males and 28,179 were females. Of these females only 2,209 worked underground.

In the coalfields of Bengal and Bihar and Orissa there was a sufficient supply of labour except during the ploughing and reaping seasons of the year. Wages remained at about the same level as in the previous year. In 1928 there were more cases of cholera and small-pox than in 1927, and in 1929 still higher figures were reached. The death rates in the Asansol and Jharia Mining Settlements rose to 23.2 and 19.57 per thousand, respectively, as compared with 16.62 and 16.73 per thousand, respectively, in the year 1927.

At most of the mines for other minerals than coal in the province of Bihar and Orissa there was an abundant supply of labour. Wages remained at their previous level and there were no strikes. The general health of the labourers was good.

At the collieries in Upper Assam owned by the Assam Railways and Trading Company, Limited, the total number of workers resident at the mines was 4,177. Although 865 persons were repatriated only 433 persons were recruited. In the neighbourhood of the coal mines large areas of land have been reclaimed from the primeval jungle by labourers originally recruited by the Company. A considerable proportion of the labour is now drawn from the large villages occupied by these settlers. They prefer to do the work of coal-cutters and believe in a short shift, few of them working underground more than five hours per day. Wages remained the same and there were no strikes or epidemics. The labour force is mainly drawn from Chota Nagpur, but in one of the Company's quarries there are Nagas, Nepalese, Tibetans, Baluchis and Chinese. The workmen are all very keen on foot ball, and a colliery league has been organised, the teams including representatives of the underground workers, surface workers and office staff. A shield for competition has been presented by the Colliery Superintendent, and the Company gave silver medals to the winning team. The matches are very popular and great enthusiasm is shown.

In the Central Provinces labour was plentiful and there was a tendency for wages to be lower than in 1928. At certain of the manganese and coal mines there were epidemics of influenza and Cholera, but the general health of the workers was better than in the previous year. Adequate medical relief was provided by the larger concerns. A٥ mentioned in last year's annual report the premier manganese mining company in India has established a well equipped infant welfare centre at their Kandri mine. Attempts have been made to popularise the services that can be given in the institution, and as a result a slightly better attendance at the hospital was recorded during the year. It has, however, been the experience that the mine worker does not avail herself of the benefits of the institution as readily as might be desired. At the Balaghat manganese mine the prohibition of the employment of women underground created a slight disturbance, but for a short time only. At this mine there was a certain increase in diseases of the respiratory systems amongst the underground workers, but there was no evidence that this was due to silicosis. The locality is malarious and those who suffer from the disease are liable to chill on encountering a change of temperature. At the mines worked by the leading companies in the Central Provinces water supply, sanitation and housing accommodation are being steadily improved, and increasing attention is being paid to the education of the children of the miners.

From the United Provinces the Deputy Commissioner, Banda district, reports that " there was a partial strike in December at the Bharatkup stone mine. The labourers stood out for return fares to their homes, even when they had been engaged by the contractor on the spot. The contractor made this concession to them and the strike ended ". The mine is owned by the Public Works Department. The Collector, Hamirpur district, reports that the rates of wages paid to the unskilled labourers in the soapstone mines ranged from annus two to four per day.

In respect of labourers in the Jhelum district, Punjab, the Deputy Commissioner reports that "there was no epidemic disease and the general health of the miners has been good throughout the year. * * * *. The hereditary miners of Khewra gave a cordial reception to the members of the Royal Commission on Labour and enter-• • • • • With the introduction of tained them at a tea party. machinery and the latest methods of excavation in the salt mines at Khewra there is still a certain amount of unemployment among hereditary miners, and the matter is receiving the attention of the Salt 4 ٠ * * *. There is a District Board school both Department. at Khewra and Dandot but the miners do not take any appreciable interest in the education of their children, more especially the girls. The Salt Department might well set apart annually in consultation with the Rural Community Council, Jhelum, a small sum of money for the uplist of the permanent labour working in the salt mines and particularly for the education of the new generation on right lines. Compulsory free education for boys and girls below the age of ten should be introduced and children of these hereditary miners must be taught clean habits, the evils of wasting their hard-earned money on jewellery and ceremonies, the advantage of vaccination and of quinine in times of malaria and the many other simple things which will mean vastly improved conditions of life. It is essential that all such useful things should be imprinted on the minds of the children of the miners, and the girls who will one day be wives and mothers must be taught the simple domestic arts and the ways in which they can keep their homes happy and healthy ".

In the Nellore district of Madras there was a plentiful supply of cheap labour at the mica mines. The anti-hook-worm treatment rendered by the specialist deputed for the purpose is said to have improved the condition of the labouring population generally.

In the Northern Shan States, Burma, at the lead-silver, iron and limestone mines worked by the Burma Corporation Limited the general improvement in labour conditions was maintained. In all departments of the Company's activities 16,457 persons were employed. There was no alteration in the standard rates of wages, and no outbreak of epidemic disease at the mine. The Superintendent, Northern Shan States, reports as follows:—" The Burma Corporation employs a large medical staff including two English doctors and several European nurses and the sanitary organisation is admirable; it is now years since an epidemic has obtained a foothold. Malaria continues to levy a heavy toll (though not as heavy as some years ago) but steps are now being taken to engage an anti-malaria staff headed by an English specialist. In addition to those provided for Europeans, Asiatic employees are provided with four tennis courts, two badminton courts, cricket, bootball and hockey grounds ".

In the Thaton district the majority of the labourers employed at the stone mines were Indians recruited locally. At the Public Works Department quarries at Mokpalin, however, jail labourers were employed to a considerable extent. The stone quarries at Myogyi-Lawkotaya and Shwegyin in the Toungoo district were worked entirely by prisoners.

In the Tavoy and Mergui districts there was a shortage of labour, but it was not acute. There were no epidemics or strikes. The Deputy Commissioner reports that "there was a good deal of unpleasantness at some of the mines owned by the Consolidated Tin Mines of Burma Limited. Large number of Yunnanese coolies, dissatisfied with the conditions and complaining that they had been recruited under false pretences, threatened to do violence to the contractors under whom they worked, and trouble was only averted by the company sending them all back to Lashio (rail-head in the Northern Shan States) at the company's expense ".

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

						Í	Tons	of coal per p	person employed.			
							Uudergro in open v		Above and below ground.			
							1929,	1924-28.	1929.	1924-28.		
British India	•		•		•		19 3	180	135	120		
Pengal and Bihar	•	•		•			197	186	138	123		
Assam	-	-	•	•	•		105	115	78	74		
Baluchiston _		-		•	•		69	57	. 52	30		
Central Provinces	-	•		•	•		164	131	115	67		
Punjab .		•	•				101	87	58	51		

There was once more a small improvement in the average, and, as in the previous years, the improvement may be ascribed to the greater use of coal-cutting machinery. In comparing the figures in the tables with similar figures in other countries it should be remembered that both men and women are employed in Indian mines. In 1928 the output of coal per person employed above and below ground in the United Kingdom was 253 tons. In 1927 comparative figures in certain other countries were:—Japan, 136 tons; Transvaal, 543 tons; United States of America, 706 tons.

In the table on page 6 figures are given of the average daily wages paid in December in each important mining field in India. In the coalfields the rates were practically the same as in the previous year. There was a slight fall in the wages of lead miners and a remarkable reduction of 29 per cent. in the wages of tin miners in Burma. The wages of miceminers both in Madras and in Bihar and Orissa were slightly less, and there was the same tendency at stone and limestone mines in the Central Provinces and the United Provinces.

المكريون ويستجنب ومسالة متصاك		Underground,		Open wo	rkinge,	Surface,
Mineral Floid.	Overmen and Sirdars Foremen and Mates.	Loaders. Skilled Labour	Un- akilled Fomales	Overmen and Sirdars Miners. Loaders. Foremen and Mates,	Skilled discussion for the second sec	Clorical and Supervis- ing staff,
Joaria Coalfield (Bihar and Orissa)	1 4 0 0 13 4	011 0 012 9	0 9 9 0 8 6	1 8 0 0 18 0 0 11 6	0 10 3 0 10 0 0 9 0	1 6 9 0 18 3 0 8 9 0 6 9
Raniganj Coalfield (Bengal)	1 2 3 0 13 0	010 3 012 3	0 9 0 0 7 8	0140090070	011 0 0 8 0 0 8 3	1 3 0 0 11 6 0 8 6 0 6 0
Giridih Coalfield (Bihar and Orissa) .	1 7 3 0 12 1	0 12 0 0 14 3	0 8 0 0 7 0	014 8 011 9 0 3	0 0 0 0 8 0 0 8 0	1 6 8 0 14 0 0 8 0 0 5 9
Assam Coalfields	17615	1 8 6 1 9 8	0146	1 2 4 1 1 0 1 0 3	1 2 3 0 15 0 0 13 6	1 8 6 0 15 9 0 12 0 0 8 0
Punjab Coalfields	0150014	0 18 6 0 19 0	083			0 15 0 0 14 6 0 11 3 0 6 9
Baluchistan Coalfields	173130	1 1 9 1 4 9				0 15 6 0 14 9 1 5 0
Pench Valley Coalfield (Central Pro-	148130	0 10 8 0 10 8	093076		···· ··· ···	1 4 6 0 10 6 0 10 3 0 5 8
Bibar and Orissa Mioa	0 9 0 0 7 1		0 5 6 0 4 0	011 0070	070040040	100000003040
Madras Mica	0 8 9 0 7 0		051056	056053	0 5 9 0 8 9 0 3 8	013 3 0 7 6 0 5 0 0 8 6
Central Provinces Manganese	1 8 8 0 10	LOB	070	108089	0 14 3 0 7 0 0 5 5	170109080049
Madras Manganezo				013 9 0 6 3	0 6 8 0 7 0 0 4 8	1 5 0 0 10 0 1 1 6 0 4 9
Central Provinces Limestone				0139069	0 14 9 0 8 9 0 4 6	1 7 6 0 7 0 0 10 6 0 8 9
Bihar and Ori-sa Iron				1 0 6 0 10 3	013 6 0 7 9 0 5 9	200140080080
Borma Load.	16 7 6 1 19 0	211 9	1 8 6	4 13 3	100	2 15 9 9 13 0 1 5 3
Barma Tin	8 8 8 1 9	1 4 8	180110	305183	1 11 6 1 6 0 9 13 0	3 5 0 2 9 8 1 3 0 0 15 5
Punjab Salt"	19016:	i 113	1 10 9 0 9 9	273320		01261130133
Bihar and Oriesa China Clay	0 10 5 0 7	s	0 6 8 0 4 8	010 0 0 4 0	0 10 0 0 0 0 0 0 8 3	119098066040
Punjab Slate.	0 8 0 0 7 0		0 8 0	0120079	073040149	
United Provinces Stone		.		0103080	0 5 6 0 5 9 0 6 9	0 15 6 0 8 9 0 13 9 0 4 0

Average daily earnings in rupees, annas and pies during the month of December 1929 in each important mineral field in British India.

"The General Manager of the Sait mines exclains that there was no such marked fall in wages as the figures indicate. The figures are for December, and in that month the output of sait is severaly restricted. As the strength of the labour force was not reduced individual wages were lower.

9

With effect from the first day of July 1929 the employment of women underground in mines other than coal mines in Bengal. Bihar and Orises and the Central Provinces, and salt mines in the Punjab, was prohibited. In the coal mines mentioned above women continued to be employed in the underground workings after 1st July 1929, but their total number was restricted to 29 per cent. of the total number of persons, both men and women, employed underground in the mine concerned. This permitted percentage will be reduced by 3 every year till finally extinguished in July 1939. Similarly the number of women who may be employed underground in the salt mines will gradually decrease from 40 per cent. in 1929-30 to nil in July 1939. A copy of the regulations for prohibiting the employment of women underground in mines will be found in Appendix IV, Statement No. 3. As stated on an earlier page the immediate effect of these regulations has been a reduction of 24 per cent. in the number of women employed underground. In spite of this large reduction there has so far been very little complaint of inconvenience to mineowners or loss of employment. At a certain mine metal checks have been issued to the women, and no woman is allowed to go underground who is not in possession of a check. The attendance of the women is being carefully recorded, and the annual quota for exclusion will be drawn from those who have been least regular in attendance.

Although the provisions of the Indian Workmen's Compensation Act, 1923, are gradually becoming better known yet there is reason to believe that at certain mines obligations under the Act are evaded. Contractors under the Public Works Department are perhaps the worst offenders, and it is desirable that the departmental officer concerned should in every case of accident be required to satisfy himself that just claims for compensation are being met. In this matter the Mines Department does all that it can to assist injured workers and dependants, and has closely co-operated with the Commissioners for Workmen's Compensation. It is, however, difficult to get into touch with dependants in out of the way places. It would seem desirable that machinery should be devised whereby the district officer should be furnished with information as to the steps taken to compensate persons injured and the dependants of persons killed by accidents in mines.

In the Annual Report for 1927 it was stated that in the Jharia coalfield area with a population of 376,000 (including 138,000 rural inhabitants) there were 99 schools, of which 16 were colliery schools with an aggregate number of 617 pupils. There has since been no increase in the number of colliery schools and the number of pupils in such schools is practically the same. The total number of the schools has fallen from 99 to 88. It is regrettable that although children were excluded from the mines as long ago as in 1924 there has been as ye no concerted movement for bringing into force the provisions of the Bihar and Orissa Primary Education Art, 1919, in the Jharia coalfield.

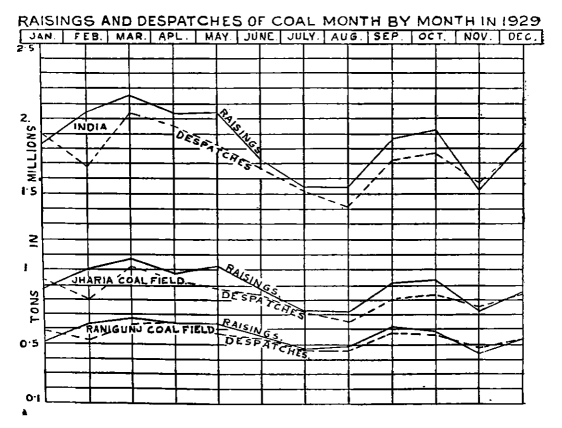
Section II.—Output of Minerals.

COAL.

The statement given below shows the output of coal in the various provinces in British India during the years 1928 and 1929:---

					Output in tons.			
					1929.	1928.		
Assam					321,545	297,501		
Baluchistan .	•		•		10,984	11,217		
Bengal			•		5,965,104	5,639,993		
Bihar and Orissa	•		•		15,085,074	14,788,580		
Central Provinces	•	-	•		882,331	732,353		
Punjab	•	•	•	•	43,13 6	46,152		
					22,308,174	21,515,796		

The total output in 1929 was 22,308,174 tons of a declared value of Rs. 8,45,54,438. The increase in the output was 792,378 tons or 368 per cent. This production was a record, being 548,447 tons in excess of the previous maximum attained in 1919. The opening stocks in 1929 were 1,592,841 tons and the closing stocks 844,240 tons, which is 781,478 tons less than in the previous year, and nearly two million tons less than the closing stocks at the end of 1925. In the chart which appears below the raisings and despatches of coal are shown month by month.



The maximum output was obtained in March and, except for' a stationary period in April and May, was followed by a continuous fall to the low level maintained in the period July-August. This was followed by a large increase in September and a further but slower increase in October. In November the output fell to the minimum for the year, and thereafter rose to the usual average quantity obtained in the month of December. In January and November the despatches were in excess of raisings. The despatches were lowest in the month of August.

The total despatches of coal were 20,612,567 tons, and 1,239,372: tons, or 556 per cent. of the raisings, were consumed on the collieries. The proportion of coal used on the collieries has steadily decreased from a maximum of 1431 per cent. in 1922 to 556 per cent. in 1929. The present figure is the lowest recorded and 032 per cent. less than in the previous year. Considering the increasing extent to which labour saving appliances are being used the figure is highly creditable to the engineers employed in the coalfields.

The quantity of coal used for coking at the collieries was 1,204,836 tons, and 757,727 tons of soft coke and 72,453 tons of hard coke were made. The quantity of soft coke manufactured at the collieries for domestic consumption increased by 10 per cent., as compared with 13 per cent. in the previous year and 18 per cent. in the year 1927. It may be hoped that the efforts of the Indian Soft Coke Cess Committee will be successful in maintaining the expansion of this valuable market for second class coal. The quantity of hard coke made at the collieries is small. Most of the hard coke is now made at coke making plants which do not come under the Mines Act, and 1,741,961 tons of coal were despatched to coke-making plants of this kind in 1929. This is an increase of 57 per cent. on the figure recorded in the previous year when there was a prolonged strike of iron and steel workers at Jamshedpur. 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 output in Bihar and Orissa increased by 296,494 tons, and in Bengal the increase was 325.111 tons. In the Central Provinces the output increased from 732,353 tons to 882,331 tons. There was an increase of output in Assam and small decreases in Baluchistan and the Punjab where the importance of coal mining is gradually declining. Figures of output for the principal coalfields are as follows:—

Coalfield.					1929.	1928.	Percentage of increase + or decrease		
Jharia -				•	10,785 ,745	10,665, 479	+ 1.13		
Raniganj			•		6,828,053	6,460,4 90	+ 5.69		
Bokaro	•		•	٠	2,118,703	2,026,791	+ 4.53		
Giridih		-	• '	•	771,165	804,118	- 4.10		
Karanpura	•		•	•	467,127	390,493	-19.62		
Pench Vall	ey	•			680,270	556,481	-22.24		
Assam				,	321,545	297,501	+ 8.08		

The output of the Jharia coalfield was again only slightly in excess of that of the previous year. There were small increases in the Raniganj, Bokaro and Assam fields and large increases in the Karanpura and PenchValley coalfields. There was again a small decline in the output of the Giridih coalfield.

The indications of an improvement in the market for Indian coal, faintly apparent at the end of 1928, became more evident in the early months of 1929. The factors responsible for the improvement were increased demands for export and for use on the Indian railways, and an understanding between certain of the leading producers that coal should not be sold at aneconomic prices. The tone of market at the end of 1929 was accordingly somewhat more hopeful than for some years past. There was an occasional scarcity of wagons, particularly early in the year when wheat was being transported from Calcutta to meet the shortage caused by failure of the wheat crop in North Western The shipments of coal from the port of Calcutta were 2,600,015 India. tons, and the exports 726,610 tons, as compared with 626,343 tons in The increase in the exports was mainly due to an expansion of 1928. the exports to Hongkong. The Indian Coal Grading Board continued to give satisfaction in the work of grading coal and granting certificates of the quality and condition of coal intended for export.

In the Central Provinces there was a steady and increasing demand for coal and outputs were correspondingly higher.

In Assam the output was restricted until the end of March, but this was followed by improvement and at the end of the year prospects were much brighter.

The number of collieries using electric energy was 114, and the aggregate horse power employed at collieries increased from 64,478 to 70,033, *i.e.*, by 8.6 per cent. During the year electric plant was installed and brought into operation in eight additional mines; one mine using electricity was closed down, and electric plant was withdrawn from two mines.

The number of coal-cutting machines in use increased from 146 to 173; of these 160 were driven by electricity and 13 by compressed air. 78 machines were at work in the Jharia coalfield, 91 in the Raniganj coalfield and 4 in the Central Provinces. Coal-cutting machines were in use in 52 coal mines, and the total area undercut by the machines was 9,769,640 sq. feet, as compared with 8,372,689 sq. feet undercut in the previous year. The increase in the use of machines for mining coal in the Raniganj coalfield is remarkable.

Attention is invited to a new type of cable known as "Pliable armoured cable". This cable has proved very suitable for use with portable apparatus such as conveyors and small pumps. etc., that are moved to new positions at intervals. The cables have the flexibility of the cab type sheathed trailing cable, and their armouring can be securely attached to apparatus supplied by them, thus obtaining the full security pertaining to the elimination of unarmoured trailing cables.

Electricity was used at 23 metalliferous mines, and the aggregate horse power installed was 9,043, an increase of 33 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 7, 8 and 9.

During the year 2.354,545 lb. of gunpowder, 248,587 lb. of high explosives, and 141,802 lb. of "permitted" explosives were used at

coal mines under the Act. These figures compare with 2,186,269 lb. of gunpowder, 250,590 lb. of high explosives, and 108,467 lb. of "permitted" explosives used in 1928. 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 12.

In Appendix I, Table 11, particulars are given of the number of mechanical ventilators in use in coal mines under the Act. In 1929, 74 mechanical ventilators were in use, the number being the same as in the previous year.

In Appendix I, Table 11, particulars are given of the number of safety lamps in use in coal mines under the Act. 20,239 safety lamps were in use in 1929, as compared with 17,798 in 1928.

IRON ORE.

The production of iron ore was 1,436,385 tons, valued at Rs. 33,00,846, as compared with 1,206,754 tons in 1928, the increase being 1903 per cent.

MANGANESE ORE.

There was an increase of nearly 5 per cent. in the output of manganese, the figures of production being 750,908 tons, valued at Rs. 89,93,832, as compared with 716,626 tons in 1928. There was a considerable drop in price, and the drop is said to have been due chiefly to the price-cutting policy of the Russian Soviet Government and to some extent to the expectation of cheap high grade ore from South Africa being placed upon the market. Another factor is said to have been the amount of Governmental assistance given to the Brazilian mining industry by reductions in railway freight.

The f.o.b. price for first grade ore was 11.91*d*. per unit, whilst the average for all grades was 11.43*d*. These prices, however, were not truly representative as they included benefits obtained by long contracts and by participation in smelting profits in England. Sea freights to Europe were about 18s. per ton at the beginning of the year, but towards the end of the year they fell to about 16s. 6*d*. per ton.

A reduction of railway freight by Rs. 1-13-6 per ton was obtained on all ore despatched between 1st August 1929 and 1st August 1930 in excess of the average tonnage of ferro making grade ore railed during the previous three years. Representations for an extension of this concession to the period 1930-31 have been made.

LEAD-SILVER ORE.

The output of lead-silver ore from the Bawdwin mine in the Northern Shan States, Burma, was 464,691 tons, as compared with 443,654 tons in 1928. There was, therefore, an increase of 474 per cent. 79,033 tons of refined lead, 1,200 tons of antimonial lead, 7,280,517 ounces of refined silver, 11,303 tons of copper matte and 3,065 tons of nickel speiss were produced. The experimental zinc plant at the Namtu mill produced 58,435 tons of zinc concentrates.

The average values of metals extracted were as follows:—Refined lead, Rs. 312-1-0 per ton; antimonial lead, Rs. 280-14-8 per ton; and refined silver, Rs. 1-7-7 per troy ounce. The quantities of materials used for the purpose of fluxes were as follows:--lron ore 45,946 tons; limestone 41,552 tons; quartz rock 1,019 tons; and iron pyrites 3,066 tons.

The ore-dressing plant was extended and has now a capacity of 45,000 tons per month, representing an increased capacity of 50 per cent. Modern flotation machines have replaced the less efficient machines hitherto in use, and this has enabled an increased recovery of both lead and zinc to be made.

The Marmion shaft has been sunk to the tenth level, and has now a total depth of 1,213 feet. Practically the whole of the fire area has been recovered. Parts of the area are still very warm, but they are gradually cooling down. As the extraction of the ore body proceeds the effect on the surface becomes more pronounced. Up to date the subsidence has been not less than 10 feet, but has been so gradual that there has been no difficulty in building up the road and railway. The cracks in the bed of the river silt up and little water finds its way into the mine. The magnitude of the mining operations in progress is shown by the fact that the annual consumption of mine timber was 18,000 tons.

For the treatment of ore from Bawsaing mine in the Southern Shan States an ore dressing plant has been ordered.

GOLD.

The output of gold in 1929 was 30 ounces, all of which was obtained from the Kundarkocha mine in the Singhbhum district.

TIN AND WOLFRAM ORES.

The output of tin ore was 3,384 tons, valued at Rs. 53,64,516, as compared with 2,777 tons in 1928. 1,061 tons of wolfram ore. valued at Rs. 11,97,230, were produced, as compared with 622 tons in 1928.

The remarkable increase in the output of wolfram was due to the market price of that mineral having returned to a remunerative level. Work has been resumed at many mines producing ores mainly composed of wolfram, whereas in recent years the price of the mineral has only enabled it to be mined in conjunction with tin ore. On the other hand tin production has been considerably affected by the fall in the price of that metal, and towards the close of the year the production was being curtailed and prospecting work was being suspended. Two new dredges commenced work in the Tavoy district and one of them is said to be the largest tin dredge in the world. There has been a considerable increase in the use of hydro-electric power and hydraulicing equipment. The need for further improvement in means of communication is stressed by the mining community.

CHROMITE ORE.

The production of chromite ore was 21.054 tons, valued at Rs. 3,35,201, as compared with 17,167 tons in 1928.

COPPER ORE.

The output of copper ore was 76,831 tons, valued at Rs. 4,80,194, as compared with 18,055 tons in 1928. The whole of the production came from the Mosaboni mine in the Singhbhum district. The production of refined copper ingots and slabs was 1,635 tons, all of which were sold in India at an average price of Rs. 1,200 per ton. A rolling mill for sheet copper and yellow metal is under construction.

As mentioned in an earlier paragraph 11,303 tons of copper matte were produced in the smelting of lead-silver ore in Burma.

ZINC ORE.

From the composite ore mined at the Bawdwin mine in the Northern Shan States, Burma. 58,435 tons of zinc concentrates were produced for shipment. The production in 1928 was 64,122 tons.

GEMS.

The production of the Burma ruby mines coming under the Mines Act was as follows:---

								Carats.	Value.
									Rs.
Rubies	-	•	•	٠	•	•	•	37,640	1,70,426
Sapphires						•	•	2,530	10,992
Spinels	•	•	•	•	•	•	•	3, 480	342
									
								43,650	1,81,760

The actual mining operations of the Burma Ruby Mines Limited were confined to Kathe mine. Tributors continued to work the Company's old mining areas in Mogok and Kathe, but on a restricted scale.

The gem market was very good for the greater part of the year, but the slump on the New York Stock exchange had an adverse effect towards the end of the year.

The Government revenue from royalties paid by the native licensees was Rs. 2,88,760, as compared with Rs. 2,41,660 in 1928. The finding of several large stones of high value, notably a sapphire sold for one and three-quarter lakhs in September, encouraged the native licensees.

MICA.

The quantity of mica consigned was 49,437 cwt., valued at Rs. 26,51,293, as compared with 44,629 cwt. in 1928. The increase was nearly 11 per cent. The output of dressed mica in 1929 was 53,065 cwt., as compared with 51,390 cwt. in 1928.

The demand for mica was more active and sustained than in the previous year, and, as a result there was an improvement in price. The question of legislation to prevent the theft and illicit working of mica was revived and a revised Bill was introduced in the Bihar and Orissa Legislative Council during the year and has since been passed as the Bihar and Orissa Mica Act, 1930 (I of 1930). In the Hazaribagh mica field in Chota Nagpur there is an increasing tendency to re-open old mines which have been closed down for a considerable number of years, rather than to exploit new surface outcrops. Few of the mines have been worked to a depth greater than 100 feet and it is often found that the productive vein has not been exhausted by the previous workers.

From the Nellore mines in the Madras Presidency there was a good demand for best stained quality mica and, in a lesser degree, for hard spotted material. The quantity of spotted mica produced is increasing yearly, but competition is keen. From Rhodesia, where mica mining is in its infancy and the mines are yet shallow, large quantities of spotted mica are being produced at prices with which the Nellore mines are barely able to compete. The old haphazard method of quarrying the vein down to a limit of extraction and then indiscriminately driving tunnels along the richest stringers or shoots is still the common practice in Nellore. At no mine has any proper system of stoping been introduced. When it is considered that about 90 per cent. of the mined material is spoil which under the present methods has to be hauled out of the mine and dumped on the surface, a method of stoping and filling would appear to have great advantages. The benefits accruing from the installation of mechanical haulage are not appreciated by the majority of mineowners. not even by the owners whose mines have reached depths exceeding 150 feet, and at the mines where haulages are in operation their use is not fully understood and they are not utilised to their greatest advantage. It is probable that more haulages will now be installed to meet the difficulties arising from the prohibition of the employment of women in underground workings. Formerly a large number of women were employed in carrying spoil out of the mines.

ROCK-SALT.

The production of rock-salt was 148,496 tons, as compared with 145,543 tons in the previous year.

LIMESTONE.

The reported production of limestone was 1,313,647 tons, valued at Rs. 18,74,081, as compared with 1,404,578 tons in 1928.

STONE.

Returns were submitted by the owners of one hundred and seventy-six stone mines, and the figures of production were as follows:-1,489,768 tons of igneous rock, 847,568 tons of unspecified rock, 78,069 tons of laterite, 78,413 tons of sandstone, 6,994 tons of gravel and 1,135,734 tons of murura. The total production was 3,636,546 tons, as compared with 3,155,379 tons in 1928. This increase should not be considered a sign of increased industrial activity. It arises from the fact that returns were received from a larger number of mines.

CLAYS.

From the twenty-three clay mines from which figures were obtained 73,505 tons of fire-clay, 11,728 tons of china clay and 124,531 tons of ordinary clay were preduced.

OTHER MINERALS.

53,369 tons of slate, valued at Rs. 2,56,549; 22,134 tons of magnesite, valued at Rs. 1,08,72?; 9,044 tons of bauxite, valued at Rs. 72,352; 6,086 tons of gypsum, valued at Rs. 13,512; 3,616 tons of kyanite, valued at Rs. 36,193; 2,319 tons of steatite, valued at Rs. 51,958; 1,768 cwts. of asbestos, valued at Rs. 3,160; 1,185 tons of ochre, valued at Rs. 6,745; and 802 tons of barytes, valued at Rs. 5,151 were produced. Small quantities of graphite, apatite, corundum, bismuth and fuller's earth were also produced.

Section III.—Accidents.

During the year 1929 at mines regulated by the Indian Mines Act, 1923, there were 212 fatal accidents, which is 9 less than in 1928 and the same as the average number in the preceding five years.

These accidents involved the loss of 266 lives, which is 7 more than in 1928. Of the persons killed 215 were males and 51 were females. In one case ten lives, in one case six lives, in two cases five lives, in three cases four lives, in four cases three lives, and in fifteen cases two lives were lost.

In addition to the fatal accidents there were 651 serious accidents involving injuries to 672 persons, as compared with 654 serious accidents involving injuries to 683 persons in the previous year. No record is maintained of minor accidents. The serious accidents reported are those in which an injury has been sustained which involves, or in all probability will involve, the permanent loss of the use of, or permanent injury to, any limb, or 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.

In not a few cases of accident although the injuries sustained are not severe yet death results from tetanus. At a number of mines the giving of anti-tetanus injections is becoming a recognised part of surgical treatment.

The proportions of accidents which occurred to males and females. underground, in open workings and on surface during the year were as follows:—

	No. of fatal acci-	No. of	No. of fema- les	Death 1 1,000 p emplo	ersons	No. of serious acci-	No. of males in-	No. of foma- les in-	Serious injury rate per 1,000 persons em- ployed.	
	dents.	killed.	killed.	Males.	Females.	males.		ju red.	Males,	Fe- males.
Underground .	153	166	40	1•79	1·6 6	391	366	38	3-94	1.58
Open workings .	30	87	4	0.20	0.14	82	63	25	1-16	0.87
Surface	29	22	7	0.42	0-39	178	159	21	3.06	1.18

The causes of the fatal accidents have been classified as follows :---

					Number of fatal accidents.		Percentage of total number of fatal accidents.	
Misadventure .		•				146	68.87	
Fault of deceased .	•	•	•			43	20.28	
Fault of fellow workmen						8	3.77	
Fault of subordinate offi	cials					5	2.36	
Fault of management	•					9	4.25	
Faulty material .						1	0.42	
							<u> </u>	
			Тот	АL		212	100.00	

Ignitions of fire-damp caused four accidents. In one of them six persons were killed. In another one person was killed and one seriously injured. The third accident caused one death, and in the fourth accident three persons were slightly hurt. In three of the mines concerned no gas had ever been seen before. In two of them safety lamps are now being used throughout the whole of the workings.

At the coal mines in Assam worked by the Assam Railways and Trading Company, Limited, an improved type of safety lamp is now being used. This lamp, known as the Hailwood, No. OIB lamp, is capable of being relighted electrically at a specially equipped relighting station underground. The unlocked lamp to be relighted is placed in a flameproof relighting cabinet which is designed in such a way that the relighting takes place in a flame-proof chamber. The lamp is fitted with a magnetic lock and can only be unlocked by the special apparatus provided at the surface lamp stations.

There were 109 fatal accidents and 122 serious accidents from falls of roof and sides. Alth-ugh the fatal accidents were 12 less in number than in 1928 the number of persons killed was 11 more. In eleven of the fatal accidents the persons killed had gone through fences with the object of picking up loose coal. Nineteen of the fatal accidents took place in places where roof coal was being mined, chiefly by blasring. Accidents of this kind are on the increase. To check the tendency the regulations relating to such work should be rigidly enforced by managers. Loaders should not be permitted to commence loading until all unsound coal has been got down after blasting and a careful examination of the place has been made by a responsible official. Three accidents causing the death of 19 people were due to " bumps", *i.e.*, sudden and violent fractures of strata experienced in deep mines. Three accidents were due to soft ore, penetrating between closely placed timbers and suffocating those at work. Fifteen of the fatal accidents were due to falls of ground in open excavations.

There were twelve fatal accidents and eleven serious accidents in shafts, as compared with 15 fatal accidents and 25 serious accidents in 1928. Five of the fatal accidents were due to persons falling into shafts either from the surface or from intermediate insets; two were due to persons falling from ladder-ways, and two were due to things falling in shafts. In three cases persons attempting to cross the bottom of the shaft instead of using the bye-pass provided were fatally crushed under the descending cage.

Two persons lost their lives by sufficiation by gas. At the time of the accident they were engaged in inspecting the stopping; surrounding an area isolated on account of fire.

The number of accidents caused by explosives was eight, or six less than in the previous year. Two of the accidents were caused by attempts to withdraw charges of explosives after they had been placed in shot holes; and two were due to persons returning to places before all the charges had exploded. One accident was due to the foolish practice of drying gunpowder over an open fire; one was due to a misfire, and another to failing to take shelter when blasting was being done in a quarry. There were 28 serious accidents.

There were thirty-one fatal accidents on haulage roads. In nine cases they were caused by runaway tubs; in two cases by persons attempting to ride on tubs. Seven of the accidents took place on roads where tubs are moved by hand. The number of serious accidents was 138.

Of the three fatal accidents caused by underground machinery two were caused by coal-cutting machines. In one of these two accidents the deceased had been holding the stay prop—a dangerous practice and unnecessary if proper recesses for the prop are cut in the roof and floor. There were 14 serious accidents.

Of the six fatal accidents classified under the heading "Sundries Underground" only one calls for comment. In this case three men were killed by the air-blast caused by the fall of roof consequent on the extraction of pillars of coal in a seam 28 feet thick. There were 126 serious accidents.

Of the three fatal accidents caused by surface machinery two were due to the entanglement of clothing by revolving shafts. There were 19 serious accidents.

Twelve fatal accidents and 82 serious accidents occurred on surface railways and tramways belonging to the mine.

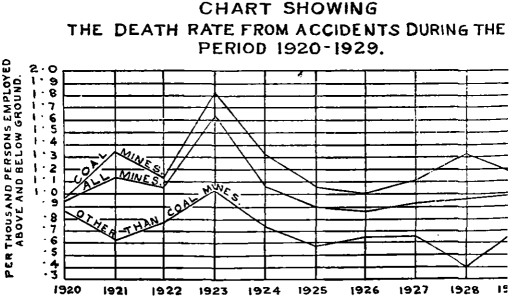
Two fatal and two serious accidents were attributable to electricity. In one of the cases the person killed had climbed a tower carrying a high tension transmission line. In the other fatal case death was due to electric shock by coming into contact with an electric cable which had been damaged by a fall of root. The voltage was no more than 150 d.c.

There were ten miscellaneous accidents in open workings and 12 on the surface. In five cases the fatalities were due to workmen falling from ledges in quarries, and in three cases to boulders dislodged by workmen in quarries. Of the serious accidents 40 took place in open workings and 68 on the surface.

Twenty-seven accidents causing 39 deaths were excluded from the statistics for reasons which are given in Appendix II. Eleven were cases of drowning and three of burning or asphyxiation. In one case 9 persons were killed by an explosion in a gunpowder factory, and in another 4 persons were killed by a subsidence of surface caused by a collapse of underground workings.

The death rate per thousand persons employed above and below ground was 0.99, as compared with 0.97 in 1928. The average rate for the preceding five years was 0.95. At coal mines only the rate was 1.17, as compared with 1.33 in 1928. The decrease is satisfactory. At mines other than coal mines the rate was 0.69, as compared with 0.40 in 1928 when the rate was unusually low.

The chart below shows graphically the variations in the death rate during the decade 1920-1929.



THE HIGH RATE IN 1923 WAS DUE CHIEFLY TO AN EXPLOSION IN A COAL MINE WHICH CAUSED THE LOSS OF 74 LIVES

The death rate per million tons raised at coal mines was 8.70, while that of the preceding five years was 9.58.

Deaths occurring in each class of mine were as follows:—194 in coal mines, 8 in mica mines, 6 in manganese mines, 20 in silver-lead mines. 8 in tin and wolfram mines, 4 in limestone mines, 11 in stone mines, 8 in iron ore mines, 3 in a ruby mine, 1 in a fire-clay mine, 1 in a salt mine, and 2 in a copper mine.

Eight persons lost their lives by ignitions of gas, 99 by falls of roof, 54 by falls of side, 13 in shafts, 2 by suffocation by gases, 9 by explosives, 31 by haulage, 22 by other accidents underground and 28 on the surface.

The number of serious accidents reported was 651, as compared with 654 in the previous year.

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 FIRE-DAMP.

No. 1.—The East Indian and Bengal Nagpur Railways Sawang coal mine.

In this accident six men were killed and three men seriously injured • by an explosion of fire-damp in a shallow shaft sunk within a few feet of the edge of a quarry. All the coal mined in the Bokaro coalfield is obtained from the Kargali seam. At Sawang colliery the seam is 50 feet in thickness and dips at an angle varying from 1 in $3\frac{1}{2}$ to 1 in 8. It has been extensively quarried, and the larger of the two quarries extends along the outcrop for a distance of 2,000 feet. In the virgin ground lying between the two quarries inclines have been driven down to a distance of 1,600 feet from the outcrop and a large area of coal has been suitably developed for extraction by machine mining in conjunction with sand stowing. During the development of these underground workings daily inspections were made with safety lamps but no inflammable gas had ever been detected, and open lights had been used throughout.

Within 10 feet of the upper edge of the larger quarry a pumping shaft, 8 feet in diameter and 65 feet deep, had been sunk. This shaft was not connected to the underground workings but was joined to the deepest part of the quarry by a drainage gallery driven on the floor of the seam, as shown on Plan A. Except for a few feet at the top where the ground was soft the shaft was unlined. It was sunk in the early part of 1925 and in the process of sinking it no gas was detected although daily inspections were made with a safety lamp.

During the rains of 1925, 1926, 1927 and 1928 two steam pumps installed near the bottom of the shaft were in constant use. From the end of November 1928 there had been no necessity to use the pumps but early in April and in preparation for the rainy season it became the intention to change one of the pumps. Under instructions Overman H. Shaw inspected the shaft at 4-30 P.M. on 15th April. His inspection was primarily made with a view to sceing that the ladders, platforms, etc., were safe, and, as the light of day was sufficient for his purpose, he did not use an artificial light. The drainage gallery was at that time free from water and there was a good current of air circulating through it and up the shaft.

On the morning of the following day one of the pumps was brought to the surface and a new pump was lowered into position. At 3-30 p.M. four men were on the pump platform in the shaft and six others were at or near the top of the shaft. They were engaged in adjusting the position of the pump by means of ropes and pulley blocks. No artificial lights were used as the light of day was sufficient for their purpose. While they were so employed there was an ignition of fire-damp in the shaft and a dull explosion ensued. The men at the top of the shaft were enveloped in flame and severely burnt. Three of the four men at the bottom of the shaft climbed up the ladders in the shaft and reached the surface. In doing so, however, they passed through the flames and were fatally burnt. When shortly afterwards the manager arrived he could see jets of flame from 2 to 5 feet in length issuing from the sides of the shaft at a point about 35 feet from the surface. At 11 P.M. the coal in the sides of the shaft commenced to burn and as it was obvious that the man still at the bottom of the shaft could not be alive the top of the shaft was covered and the flames smothered.

It is impossible to say definitely how the gas became ignited. It may be assumed that one of the men at the pump had struck a match to light a cigarette. It is difficult to understand how the fact that gas was being given off escaped notice for more than four years. It may have been that on all previous occasions when lights were taken into the shaft the current of air induced by the heat of the steam pumps was sufficient to dilute the gas below the explosive limit. For several months prior to the explosion, however, the pumps had not been worked. On the day beforethe explosion there had been heavy rain; and at the bottom of the shaft water sufficient to cover the drainage gallery had collected. The circulation of air being thus prevented the percentage of inflammable gas in the shaft must have risen until the explosive limit being reached ignition took place. That gas is still being given off in the shaft is shown by the fact that it can be ignited at the end of a pipe inserted in the covering over the shaft. Immediately after the accident safety lamps were introduced throughout the whole of the underground workings of the colliery.

No. 2.-The Nazira Coal Company, Limited's Kongon coal mine.

At this mine a coal seam, 7 feet thick, dipping at an angle of 30 degrees, is worked, and up to the time of the accident inflammable gas had only once and that several years previously been detected in the workings, although from time to time it had been detected in other seams which had been worked to some small extent. Open lights were used, but the statutory inspections were made with safety lamps.

The accident occurred at the face of a rise gallery which was being driven through a pillar preparatory to the extraction of the pillar. The gallery was 4 feet wide and 4 feet high and had been driven up a distance of 16 feet. When at 5-30 A.M. the sirdar made his inspection he found no gas and considered the place to be safe for working. At 7-45 A.M. a miner and a munshi entered the place with the intention of measuring the progress made during the previous shift. When they reached the face an accumulation of inflammable gas was ignited by the hurricanelamp which the munshi was carrying. Both men were severely burnt and the miner's injuries proved to be fatal.

The test for gas made by the sirdar must have been perfunctory; it is even doubtful if the test was made, but this could not be proved. After the accident the use of open lights in any part of the workings of the mine was prohibited, and safety lamps and permissible electric flashlights only are now being used throughout the whole of the workings.

FALLS OF ROOF.

No. 29.—The Burma Corporation, Limited's Bawdwin lead-silver minc.

In this accident ten men were killed by a subsidence of underground workings. The ore-body worked is of exceptional thickness, the maxi-

mum being 140 feet; its average-dip is 65 degrees. The workings have reached a depth of 1,100 feet. In 1925 there was an underground fire and a certain area of the workings lying between Nos. 8 and 5 levels was isolated by barricades. Recovery operations were commenced shortly after and have almost been completed. As might be expected the ore within the affected area has been rendered soft and incoherent.

The method of working is one in which the excavations made are closely supported by square set timbering and by waste material (earth and rock) which is quarried on the surface and directed into the stopesthrough waste passes. The timbers are carefully cut to standard measurements on the surface, and fitted with great accuracy in the stopes so that all posts are vertical and caps and sills are horizontal. A new set is inserted as soon as there is room for it and temporary support is given by fore-spilling and side lagging. The timber is speedily covered by the filling, and no attempt is made to recover it. The lavish use of timber can be appreciated when it is mentioned that some 18,000 tons of timber are used in the mine annually.

The labour force is employed on a system of three shifts of eight hours. There is a well organised and highly trained staff of engineers and skilled miners. The mine superintendent is assisted by five other mining engineers, and every part of the mine is inspected daily by one or other of these men. Each shift is supervised by a mine foreman, three assistant mine foremen, nine shift bosses, four or five assistant shift bosses and nine supervisors. Every working place is visited once in the course of each shift by the mine foreman or one of his assistants, twice by shift bosses, and several times by the supervisors. Each crew of four miners is under a leader who is chosen for his long experience in the mine. At few mines either in Europe or in India is such a reliable organisation and highly trained staff maintained.

At 6 A.M. on the 16th May an occurrence variously described by witnesses as a "bump", a crush, a loud noise like a gun going off, was heard on Nos. 3, 4 and 5 levels between co-ordinates 1200 and 1400 South. The "bump" was accompanied by an earth tremor and was followed by a mild air blast which extinguished most of the lights of those working in the area. The area affected is shown in Plans B and C; it extended vertically from the third down to the sixth level (a distance of 380 feet), and affected those levels for a length of about 170 feet. Within this area five stopes were being worked, and drives, levels, crosscuts and winzes were being advanced. It was fortunate that there was sufficient warning for the majority of the workers to make their escape in time. Of those employed between Nos. 5 and 6 levels all escaped except one who had gone up to No. 5 level to get timber. Three men were killed in a stope and a crosscut above No. 5 level and five men were killed by the collapse of a winze between Nos. 5 and 4 levels.

On No. 3 level four of six men at work in a crosscut got out safely, but two were imprisoned by the jamming of a ventilation door. Their lives were saved by the prompt action of Mazzuchelli Giacomo, assistant shift boss, who, obtaining an axe, chopped away part of the door and released them.

Some eighteen hours after the collapse the dead body of a workman and the unconscious body of another workman were found on No. 3 level at a point some 200 feet outside the area of the workings affected by the collapse. The unconscious man on his recovery said that his light went out and he wandered about for some time and then lay down to sleep.

The filling of excavated ground with waste material does not prevent There is evidence that the surface at this mine has slowly subsidence. subsided more than ten feet, and points in the underground workings are now as much as 30 feet below their original level. The object of the filling is to reduce subsidence as much as possible and to encourage an even and gradual settlement of the superincumbent strata. Systematic mining also assists in bringing about an even and gradual settlement. In this part of the mine, however, it had not been found practicable to work in as systematic a manner as desired. The stoping had not been done regularly because in the earlier stages of the life of the mine high grade lead one only was of value, and latterly the underground fire had delayed stoping operations. The ore-body on either side had been stoped extensively during the period since the fire, and increased weight had been thrown on the section which lagged behind. The resumption of stoping caused a release of stresses in the overloaded section, and this led to collapse. In other words a block of ora cut off at either side by extensive stoping and on one side by stopes in the centre of the orc-body subsided suddenly instead of gradually and brought about collapse of the workings made within it.

It will be understood from the foregoing that in the part of the mine in which the accident occurred conditions were abnormal, and that the chief cause of the abnormality was the fire—a circumstance beyond the control of the management. To have abandoned the section would have involved the loss of not less than 400,000 tons of high grade ore. A loss of this magnitude would not have been justified. It was reasonable to expect that with the complete filling method of working subsidence would continue in a normal manner. Every reasonable precaution had been taken, and no negligence or carelessness on the part of the management was disclosed.

No. 24.-Lodna Colliery Company, Limited's Sripore coal mine.

The coal seam worked at this colliery is 16 feet thick. It is liable to spontaneous combustion, and is, therefore, worked on the "panel" system—a method in which the workings are divided up into areas known as "panels" separated by wide barriers of unworked coal.

In a "panel" of this kind the extraction of a pillar, 170 feet in length by 80 feet in breadth, had been almost completed. All that was left of the pillar was a "stook" or portion of the pillar measuring about 15 feet by 10 feet. A gang of miners was engaged in extracting this "stook" when the roof collapsed, and four of them were buried and killed instantly. From enquiries made immediately after the accident it appeared that operations had been carried on in the usual manner and under proper supervision, and that no one had been criminally negligent.

The underground workings at this colliery lie at a depth of about 1,000 feet, and the process of extracting pillars at this depth is difficult and more dangerous than at shallower depths. At only two other collieries in the Raniganj coalfield are pillars being extracted at approximately the same depth. From December 1926 up to the time of this accident there had been ten fatal accidents in which seventeen persons had been killed by talls of roof and sides. Enquiries under Section 21 of the Indian Mines Act, 1923, have in the past been confined to the causes of and circumstances attending a single accident. In this particular case the causes and circumstances of the accident were not in doubt, but us it seemed to me desirable that there should be an enquiry I recommended to the Government of Bengal that a formal enquiry should be held, and that the Court should be asked to consider the whole question of the method of pillar extraction at the colliery, with a view to the adoption of such modifications as will be likely to prevent accidents of the kind. The recommendation was accepted, and the District Magistrate. Burdwan, was appointed to hold the enquiry with Messrs. J. H. Lang, Offg. Chief Inspector of Mines, and Messrs. J. B. Wardlaw and J. Mackie as assessors. The following are quotations from the report submitted by the Court:—

"Pillars are extracted in rotation commencing from farthest in-bye end and working outwards, known locally as the " retreating " method or working " backs to goat ". • • • • The advantages claimed for this method of pillar extraction are :--(1) The workers are continually under a freshly exposed and adequately supported roof; (2) the rate of extraction is accelerated; (3) the area of roof required to be supported on timber is minimised and (4) economy in working. * * * * The area of goaf in No. 1 West Panel was 110,000 square feet, the maximum dimensions being 350 feet by 430 feet. As the depth was 1,000 feet we consider that the area of coal extracted was of insufficient size to induce a fall of the main roof and thereby reduce the weight on the surrounding pillars. The stook of coal which finally collapsed had been so far reduced that it was not capable of withstanding extra pressure when the main roof came on "weight". We consider that this stook must have given some previous indications of collapsing which went unnoticed. It is possible, however, that when the roof fell in on the previous week that the strata was fractured which would tend to lessen the warning. By whatever method a pillar is taken out a time comes when there is a small stook left, the extraction of which requires constant supervision by an experienced and competent staff, and although a collapse might not be prevented an experienced person would readily apprehend danger and withdraw the workers. As, however, there is no evidence that the roof gave warning we cannot hold any one to blame. We were unimpressed by the quality of the supervising staff subordinate to the manager and would suggest that this be strengthened. We do not consider that any * * * * In 1927 and 1928 the death rate regulations were violated. per 1,000 persons employed was 3'47 and 7.17, respectively, the figures for all coal mines being 1.10 and 1.33. The death rate figures for Sripore also compare unfavourably with those for Assam where the worst natural conditions of all the coal mines in India have to be faced. ۰

After taking into consideration all the conditions that obtain at Sripore colliery, such as the flatness of the seam, comparatively good roof and the speed with which extraction proceeds and in view of the evidence of expert opinion we do not think it possible to condemn entirely the system of pillar extraction employed on the assumption that it is more dangerous than other methods of depillaring practised throughout the coalfield even although the death rate at this colliery has been excessive.

Retreating from the goaf, an open end is left behind, *i.e.*, a large area of exposed roof is allowed to break and collapse of its own accord.

In the evidence adduced at the inquiry it was, we think, proved that neither props nor cogs were useful for breaking the overhanging roof or limiting the extent of the collapse when the coal and temporary supports were removed.

Working towards the goaf, additional support is rendered by the pillar of coal under extraction and by placing a limit to the area of roof that can be safely carried on timber supports.

It might be preferable, under whatever conditions and at all depths, to extract pillars with the line of face advancing towards the goaf and where possible, proceeding from rise to dip because by this method we are convinced that better control of the exposed roof can be exercised. The rate and direction of the dip of the strata is a decisive factor in all cases. For instance, in a seam similar to the Poniati dipping, say, 1 in 5 it would not be good practice to extract pillars with back to the goaf along the strike, as no amount of timbering would make the place safe to work in, or prevent the stones from the goaf knocking out props.

The Agent, Mr. Archibald, objects to systematic timbering as he does not want to hamper the sirdars but wishes them to think and exercise judgment. We fail to see why they should not exercise judgment when rules for systematic timbering are laid down. Some of the previous accidents have been due to bad judgment on the part of the subordinate staff and this can to a certain extent be counteracted by systematic timbering.

The management have shown considerable initiative in breaking away from the old methods employed generally in India and we do not wish to hamper their efforts to introduce new methods of working and therefore agree that a fair trial should be given to the modifications as explained by the Agent and detailed in the sketch plan exhibited. Should there be no improvement with regard to safety of working then a return might be made to working with the line of face advancing towards the goaf. At this colliery it is necessary to form panels on account of the risk of fire. These panels should be made as large as possible so as to allow of the main roof collapsing and thus minimise the pressure on the surrounding pillars.

Depillaring operations at a depth of 1,000 feet are at present being carried out at very few mines in India but as the seams lying at a shallower depth are exhausted more collieries will be opened up to win coal from depths approaching 1,500 feet. Experience alone will prove which is the most efficient method of working for general adoption so as to ensure safe and economical pillar extraction consistent with large outputs.

We recommend that:-

(1) Systematic timbering should be enforced.

(2) If sufficient speed of extraction is not possible with hand cutting of the full thickness of the seam, only the bottom should be blasted and no shots should be placed within 3 feet of the roof. The roof coal should be taken down by hand and with such a keen parting between the coal and the roof as impressed upon the Committee by the Agent, this should not present any great difficulty.

The roof coal must be taken down in line with the bottom coal and not left overhanging while no loading of blasted bottom coal should be permitted until the roof coal has been dressed down. This is necessary to limit the distance of advance of the bottom coal and prevent overhanging roof coal.

(3) Limitation of blasting where the pillar has been reduced to a rib or stook.

(4) Continuous and competent supervision should be arranged when recovery of stooks is necessary and when closed faces are being reopened.

The subordinate staff should be strengthened by the appointment of additional overmen each of whom should not have more than two panels to supervise.

Since the accident the method of working has been entirely changed. All development and depillaring is now being done on a short wall system under which 50 per cent. of the coal, in barriers 325 feet wide, will be left for a second working on retreat from the boundary. Since the change there has been no accident by fall of roof or side.

No. 50.—The Government of India Railway Board's Serampore coal mine.

In this accident five persons were killed by the collapse of a pillar of coal under extraction. The seam of coal is from 18 to 22 feet in thickness and varies considerably in texture. As a rule it is fairly hard, but within a certain belt it is soft except for the coal, 4 feet thick, at the top of the seam. It was within this soft belt of coal that the place of accident was situated. In the ordinary process of extraction pillars, 50 feet square, are extracted in one operation, but where the coal is soft the pillars are split in two directions, and the four small pillars so formed are taken out one by one.

At the place of accident the goaf adjoining had collapsed. A pillar, 50 feet square, had been split into four smaller pillars, each about 14 feet square, by splits, $7\frac{1}{2}$ feet wide and 7 feet high, driven in the bottom of the seam. After the completion of the splits what is locally known as a "howdar" (an upward cutting in roof coal) was being driven to meet the hard top coal which forms the roof of the working Ample supports in the form of cogs and props had been set up (see Plan D). The "howdar" had been extended to a height of $1\frac{1}{2}$ feet above the splits when the quarter pillar which it was intended to extract collapsed and buried five of the workers. Subsequent inspection showed that a mass of coal and roof stone had fallen from between "slips" on three sides and from a sooty parting between the top hard coal, but did not extend into the soft coal, and therefore could not have been detected beforehand.

In the Annual Report for 1928 an account is given of two accidents by falls of roof and side at this colliery. These two previous accidents were accompanied by what is known as "bumps". They occurred in a part of the mine where the coal is hard and it was possible to take out a number of pillars before there was any sign of "weight". The conditions in these two areas were entirely different to what they were in the present case.

The recent accident was due to the "slips", although the initial movement may have been induced by further settlement of the adjoin-

С

ing goaf. The soft bottom coal not being strong enough to resist the thrust of the upper strata collapse resulted. The place was under constant and competent supervision but nothing unusual had been noticed, and no warning of the collapse appears to have been given. Under these circumstances the accident has been classed as due to "misadventure".

No. 39.-The Bayra Coal Association's Sikdardih coal mine.

At this mine pillars of coal were being extracted in a seam, 8 feet thick, dipping at 1 in 4. A pillar 45 feet square had been reduced to 25 feet by 6 feet. Between this pillar and the next pillar to the dip there was a space, 29 feet in width, supported by props. Owing to the presence of a slip in the roof this area was known to be dangerous, and the workmen had been warned not to enter it. Notwithstanding this three miners accompanied by three female carriers entered the place with the object of picking up loose coal which was lying there. While they were doing so the roof fell over an area measuring 25 feet by 20 feet, and four of them were killed.

The place was known to be dangerous before the accident, and the deceased knew that they were disobeying orders by entering it. To give verbal instructions that the place was dangerous and must not be entered was, however, not sufficient. It may be that the erection of a fence would not have prevented the deceased from entering the dangerous area, but it would certainly have acted as a deterrent and it is a precaution enjoined by the Regulations. The manager and the assistant manager were considered to be responsible for this breach of the Regulations. Criminal proceedings were instituted against them and they were convicted and punished.

No. 20.-The Equitable Coal Company, Limited's Hurriladih coal mine.

At this mine the seam worked is 27 feet in thickness. The method of working is to drive galleries, 14 to 18 feet wide, on centres 80 feet apart, forming pillars from 62 to 66 feet square. The galleries are driven on the floor of the seam, and their height is afterwards increased by blasting down coal from the roof. In a certain gallery, 18 feet in width and 19 feet in height, a bench of roof coal, 6 feet in thickness, was being mined by blasting. Two C. P. miners drilled a hole in the roof coal and fired a shot of country gunpowder. After waiting until the smoke cleared they returned to the gallery and dressed down the loose coal near the shot hole. They then left the gallery and instructed the loaders to commence loading. Nine loaders commenced to load coal from the gallery, and shortly after masses of coal, each estimated to weigh some $2\frac{1}{2}$ tons, fell from the roof and sides at a point some 15 feet in advance of the "lip" or edge of the bench of roof coal. Two of the loaders were struck by the coal and killed instantly.

It was evident that the two C. P. miners had done no more than dress the "lip" of the roof coal and had failed to inspect properly the adjacent part of the gallery. It was near the end of their shift and they were presumably anxious that the loaders should commence loading as soon is possible. If they had inspected the gallery carefully and dressed down the unsound coal the accident would have been avoided. They absconded within a few hours of the occurrence. As their whereabouts was unknown and it would have been difficult to prove that they did not make a proper examination of the place criminal proceedings were not instituted.

Two important questions arise out of this accident. In the first place in order to reach the loading point the loaders had to pass under roof coal which had been blasted, and there was, therefore, a possibility of unsound pieces of coal falling upon them unexpectedly. Wherever possible loaded coal should be carried away from the bench and not under the bench. In this particular instance it was urged that to do so would have meant carrying the coal for a distance of 250 feet instead of for a distance of 25 feet only. By a proper arrangement of tramlines, however, the distance to be carried need not have been so great. Tramlines could have been kept within a distance of a few feet from the edge of the bench. The second point is the support of the roof coal while loading is in progress. If supports are set at suitable distances in advance of the roof coal that is being blasted the edge of the bench will be kept supported. It is true that such supports are apt to be dislodged by the concussion caused by blasting. If, however, they are set at suitable distances and replaced when dislodged loading can be carried on with greater safety.

FALLS OF SIDE.

No. 66.—The Brindaban Industrial Syndicate Limited's Square No. K. 32 (Kodarma forest) mine.

This accident affords an example of the illegal practices rife in the mica field of Chota Nagpur. A prospecting shaft had been sunk on the side of a hill to a depth of 30 feet and had then been abandoned as the side of the shaft had become insecure and it was not safe to work there. Although the top of the shaft had been fenced to prevent access yet during the usual stoppage for work at the week-end a miner passed through the fence, descended the shaft, and attempted to extract a book of mica embedded in the side of the shaft. In doing so he undermined the side of the shaft, and a mass of stone fell upon and killed him instantly. The ease with which mica can be disposed of in the mica fields invites offences of this kind. It may be hoped that the Bihar and Orisca Mica Act, 1930, will be effective in removing the incentive to such offences.

IN SHAFTS (FALLEN DOWN SHAFT).

No. 118,-Messrs, Chandanmull Indrakumar's Monoharbahal coal mine.

A loaded cage had been raised to the top of a shaft 360 feet deep, and before it had been lowered on to the "keps" or cage props the banksman had begun to push a loaded tub out of the cage when, owing to the "keps" not being in position, the cage descended for a few feet, precipitating the tub and the banksman to the bottom of the shaft.

The accident would not have occurred if the banksman had not attempted to remove the tub until the cage had been brought to rest on the "keps". The "keps" were in perfect order and if they had been in position the cage could not have gone below the banking level. This accident shows the advisability of attaching weights to kep levers so as to bring the "keps" into position automatically, and such an arrangement is already provided at the better equipped mines. After the accident the agent of the colliery issued orders for the provision of automatic "keps" at all the collieries controlled by him.

SUFFOCATION BY GASES.

No. 125.—The Bhulanbararee Coal Company, Limited's Bhulanbararee coal mine.

In this accident two subordinate officials who were inspecting the stoppings surrounding a fire area were overcome by an outburst of gas. A number of pillars of coal in No. 15 seam, 27 feet thick, had been extracted from an area adjacent to the outcrop, and as the extraction had been followed by an outbreak of fire in the goaf the area had been isolated by stoppings and a barrier of sand introduced by hydraulic means (see Plan E).

Between 10 and 11 P.M., on 11th August, the manager of the mine was informed that the electric current had failed. He went to the mine at once and on arrival met an overman and sirdar whose duty it was to inspect the fire stoppings. He was told by them that some of the stoppings were leaking, and accompanied by them he went underground but on account of foul gas could not get beyond the fifth level (No. 10 stopping). By making a detour they reached points on the 13th and 14th level from whence flame could be seen over the sand packing. Gas could be heard issuing, and the manager presumed that the point of issue was in the vicinity of No. 1 stopping (see Plan E). They returned to the surface and the manager went to the office where he met the Electrical Engineer and discussed with him measures for the detection of the fault in the electrical transmission line.

Before leaving the overman and sirdar the manager had told them to go to another entrance (No. 3/15 incline) and wait for him there. When he arrived about quarter of an hour later he found two umbrellas lying near the entrance and rightly presumed that the two men had gone ahead to make an inspection. Accompanied by another official the manager went down No. 3/15 incline but owing to the presence of gas was unable to get below the second level. When he returned to the surface it was reported to him that a workman at the top of No. 1 pit had heard an explosion underground, and when he reached this shaft he found it upcasting and full of irrespirable gas. Being unable by reason of the gas to descend the shaft to the workings of No. 15 seam he attempted to ascend to them from the underlying workings of No. 14 seam, but was again unsuccessful and for the same reason. He then descended C pit which communicates with deeper and connected workings in No. 15 seam, and after some search found the deceased overman lying dead between the 19th and 20th levels. His acetylene lamp was found just above the 14th level. On the following day the body of the sirdar was found near the 21st level, and his open lamp was found at the 19th level. Inspections disclosed that gas was being given off on the 14th and 15th levels. The sand packing was, therefore, reinforced, and on the 12th August the area was clear and although No. 1 pit was still upcasting there was no fire stink.

The immediate cause of this accident was most unusual. On the night of 10th August it rained incessantly for about six hours, and five inches of rain is said to have fallen. A great deal of water must have found its way into the quarry and from thence to the active fire area, where steam must have been generated so quickly as to cause a blowout over the sand packing which had already sagged slightly in the vicinity of No. 1 pit. Several of these blasts probably occurred, and some of them were heard by various officials. From the position in which their lamps were found it appears that the two deceased were near the door C (see Plan E) when a blast occurred and gases were emitted from the 14th and 15th levels. They were able to travel about 600 feet without lights before they were overcome by the gas.

After the accident the spaces above the sand filling were filled and in addition stoppings were built so as to allow the sand to be kept tightly rammed against the roof.

As other accidents by gas poisoning or asphyxiation have since occurred I thought fit to issue a warning circular to managers of coal mines in which underground fires have occurred.

UNDERGROUND MACHINERY.

No. 166.—The Bengal Bhatdih Coal Company, Limited's Bhatdee coal mine.

A coal cutting machine was set in position for jibbing in to undercut a gallery, and one of the attendants was leaning over the jib holding the anchor post. As soon as the chain tightened the anchor post, however, the post slipped out of position, and deceased fell with it and was fatally injured by the cutting chain. After the accident it was found that for the setting of the anchor post reliance had been placed on a small recess in the roof only, and that no recess had been cut in the floor.

After the accident orders were issued as follows:-

- (a) Proper recesses to receive the anchor post shall be cut in the roof and floor.
- (b) All persons shall retire behind the machine before it is set in motion.
- (c) The head machineman shall be responsible for the observance of these precautions.

SUNDRIES UNDERGROUND.

No. 172 .- The East Indian Coal Company, Limited's Barari coal mine.

This accident took place in the vicinity of an area of workings in No. 15 seam from which pillars of coal were being extracted. The seam is 28 feet in thickness and in the process of extraction the full thickness is worked. The area concerned lies at a depth of from 80 to 100 feet and is 400 feet in length by 250 feet in breadth; it contained 48 pillars of coal of varying sizes, the average being 35 feet square. As the coal is liable to spontaneous combustion the area or "panel" had been isolated by building brick stoppings in the galleries surrounding it. These stoppings were from 4 to 5 feet thick at the base and 3 feet thick at the top, and were recessed into the floor and sides. Openings known as "vent-holes" or "passage holes" had been left in five of the stoppings to allow the passage of the air which would be displaced when the inevitable and expected fall of the roof took place. The exceptional strength of these stoppings was necessitated by the fact that close by there were fire areas isolated by fire stoppings, and it was important that these fire stoppings should not be damaged by air blasts.

At the time of the accident eight pillars had been extracted and portions of eight other pillars had been removed. At 4-30 A.M., when some 70 to 80 persons were at work in and about the depillaring area ("panel") the overman noticed "weighting", *i.e.*, symptoms of impending collapse, and he and the sirdar withdrew all persons from the "panel" to the outer side of the stoppings. Some two or three hours later an area within the "panel", measuring about 250 feet by 150 feet, collapsed, and with such suddenness that air was violently expelled through the "vent-holes". At that time unfortunately a number of the workers were sitting or standing in front of one of the "vent-holes", and the strength of the air-blast was so great that they were thrown down with violence and two of them were killed, one fatally injured and four seriously injured.

Enquiry into the circumstances of the accident disclosed the fact that every necessary precaution had been taken. Regulation 79 is pertinent. It reads as follows:—

"Where the method of extraction is to remove all the coal, or as much of the coal as is practicable and allow the roof to fall in, operations shall be conducted in such a way as to leave as small an area of uncollapsed roof as possible and, where practicable, means shall be taken to bring down the roof at regular intervals."

In this case operations were being conducted in such a way as to leave as small an area of uncollapsed roof as possible. The "panel" was not a large one, the workings were being regularly advanced, and no coal was being left behind. There had, therefore, been no violation of this regulation. The subordinate officials had been ordered to withdraw all persons beyond the stoppings if any "weighting" of the roof was detected. This had been done but unfortunately the workmen had not been sufficienty instructed to keep away from the "vent-holes". Since the accident special retiring stations have been prepared in places out of the direct line of any possible air-blast, and the workmen have been instructed to sit down in such places when danger is apprehended.

Air-blasts caused by sudden falls of roofs in goaves (empty spaces underground) have long been experienced in the thick seams of the Indian coalfields. They cannot be prevented although their effects may be mitigated. In several instances they have caused cages to be blown up in shafts, and in one such case in the Jharia coalfield a few years ago an official, who was ascending the shaft with the object of reporting to the manager that a fall of roof in a goaf was imminent, was killed by the fracture of the winding rope which took place when the cage fell back after having been blown upwards by the blast. It must not, however, he understood from the foregoing that a dangerous air-blast follows every large fall of roof. Dangerous air-blasts are uncommon, and it is difficult to say when they are likely to occur. Much depends on the character of the strata, the degree of extraction which has been obtained and the time occupied by the fall. If the fall is gradual as is usually the case—there is little or no air-blast. On the other hand if it is sudden a violent air-blast may result.

SURFACE MACHINERY.

No. 184.—The Maharaja of Kasimbazar's South East Baraboni coal mine.

The deceased in this case was employed on a lathe in the colliery workshop. His body was found twisted round the main power shaft. As the driving belt had come off the pulley it was assumed that he went to the place to replace the belt. The power shaft was $2\frac{1}{2}$ inches in diameter and revolving at a rate of about 200 revolutions per minute. Although it was a smooth shaft the man's loose clothing had become entangled and was wrapped round it.

Mine managers do not always realise the danger of revolving shafts, and when the danger is pointed out they are apt to remark that there is no projection on which anything can catch. This accident clearly shows the dangers of comparatively slow running exposed shafts even when they are smooth. All such shafts should be guarded, and all persons who work near machinery should be advised to wear tight fitting clothing.

The fencing of surface machinery should be such as not only to guard against normal risks but also, as far as possible, against the carelessness, ignorance and disobedience of workmen.

ON SURFACE RAILWAYS AND TRAMWAYS.

No. 192.—The Lodna Colliery Company (1920), Limited's Lodna coal mine.

In the colliery siding it was necessary to shunt a railway wagon by hand, and the loaders were about to do so when they found a youth beneath it who was apparently sheltering from the heat of the sun. They told him to come out, but instead of doing so he remained beneath the wagon, and, in contravention of Regulation 151, helped to move it by pushing on the central brake axle. In doing so he placed his foot in such a position that it was run over by the wheel of the wagon. Twelve days later he died in hospital.

This accident should not have occurred. In the first place deceased should not have been under the wagon. Being there, he should, under Regulation 150, have been warned by the person in charge. The latter, however, was at that time in another wagon counting bags of coal, and the loaders took it upon themselves to move the wagon without him.

- "The movement of railway wagons by gravity or manual power shall only be carried on under the direct supervision of a responsible male person who shall either himself control the brake or depute a competent person to do so. Where more wagons than one are being moved at the same time
 - the wagons shall be coupled together. Persons employed in moving wagons shall do so only by pushing from behind the last wagon."

Proper observance of this regulation would prevent accidents of this kind.

NON-STATISTICAL.

No. 2.—The Phularibad Coal Company, Limited's Phularibad coal mine.

At this mine an area of the surface, 540 feet in length and 390 feet in breadth, subsided unexpectedly to a depth of from 7 to 14 feet, carrying with it a number of buildings and causing the death of four unemployed persons. Although no underground work had been done at the mine for two years yet the workmen's dwellings had continued to be occupied by some eighty persons, chiefly former employees of the mineowners. The buildings were insanitary and, at the instance of the Medical Officer, Jharia Mines Board of Health, efforts had been made to evict the occupants, but these efforts had proved unsuccessful and the tenants had remained in the buildings without payment of rent. For some time prior to the subsidence the Phularibad Coal Company, Limited—the mineowners—had been in liquidation, and a civil suit with the landlords was in progress. An injunction arising out of this suit prevented any interference with buildings uninhabitable.

At this mine three seams had been worked. No. 14 seam, 29 feet thick, outcrops within the area of subsidence, No. 13 seam, 18 feet thick, lies at a depth of 90 feet, and No. 11-12 seam, 42 feet thick, at a depth of 240 feet. No underground work had been done in Nos. 13 and 14 seams for ten years, and in No. 11-12 seam for two years.

Some three years prior to the subsidence and one year prior to the discontinuance of underground work the Inspector of Mines, No. 1 Circle, had expressed dissatisfaction with the underground support provided in a certain portion of the workings of No. 11-12 seam, and at his instance forty-four " chocks " or " cogs " of railway sleepers filled with stone had been set up in the underground workings. That these supports proved effective is shown by the fact that it was not these workings that subsided but an adjacent area in which work was carried on for some six months after the building of the cogs. At the time when the cogs were completed the Inspector was satisfied that the pillars in the adjacent area afforded sufficient support. Their condition when six months later underground work ceased was not known with certainty as no subsequent inspection had been made by an officer of the Mines Department. As shown on the plan the centres of the galleries were from 50 to 60 feet apart. The former manager of the mine said that at the time when underground work ceased the galleries were from 30 to 40 feet high and from 18 to 25 feet wide, and that when he made his last inspection there was no sign of crush and the workings appeared to be in order. The former agent said that when he made his last inspection about a month before the mine was closed down the workings did not appear to be unsafe. Both he and the former manager denied responsibility for the subsidence, and it would have been difficult to prove such responsibility as the underground workings had remained stable for two years after discontinuance. Criminal proceedings under the Mines Act were in any case time-barred.

For many years past the Mines Department has paid particular attention to the matter of underground support for surface buildings, roads and railways, and cases in which Inspectors obtain the execution of protective works, the evacuation of buildings or the diversion of roads are numerous. The danger of unexpected collapses is greatest in the Jharia coalfield where the seams being exceptionally thick, numerous and close together, it is sometimes difficult to appreciate when a condition of instability has been reached.

Section IV.—Prosecutions and amendments to the Act, Regulations and Rules.

PROSECUTIONS.

Note.—The reference to Regulations in this section is to the Indian Coal Mines Regulations, 1926, or the Indian Metalliferous Mines Regulations, 1926. The Rules referred to are those framed under Section 30 of the Act by the Local Government concerned.

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

The owners (two), the agent and the manager of Messrs. A. C. Bose and Gopiram Bhotica's Central Nandi colliery were prosecuted under Regulations 15 (3), 53 (2) and 76 (2) for failing to keep a tracing of the surface plan at the mine, for failing to provide means for raising persons from the second outlet and for allowing the workings to encroach beyond the boundary of the property. The Agent was fined Rs. 20 and the manager Rs. 30, in default simple imprisonment for twenty days and one month, respectively. The case against the owners was withdrawn.

The agent, sub-agent and manager of Messrs. The Netra Manganese Company, Limited's Majri colliery were prosecuted under Regulations 15 (2) and (4), 53 (2) and 137 (2) for failing to keep a plan of the underground workings at the mine, for failing to provide proper means for ascending and descending the working pit and for failing to fence two discontinued pits. The agent and sub-agent were acquitted. The manager was fined Rs. 15.

The owners and managers of Messrs. B. L. Pain and Sons' Chandore colliery and the West Angarpathra Coal Company's West Angarpathra colliery were prosecuted under Regulation 76 (1) for working within twenty-five feet of the boundary between the Chandore and West Angarpathra mines. The owner and the manager of Chandore colliery were fined Rs .15 each, in default simple imprisonment for five days. The owner of West Angarpathra colliery was fined Rs. 25 and the manager Rs. 15, in default simple imprisonment for five days.

The owners (three) and manager of the Khas Angarpathra Coal Company's Khas Angarpathra colliery were prosecuted under Regulations 58 (k), 139 and 141 for failing to provide suitable gates or rigid fences on the cages used for raising and lowering persons, for failing to fence in a proper manner disused galleries and for failing to fence or guard the exposed and dangerous parts of the machinery. The owners were fined Rs. 20 each and the manager Rs. 50, in default simple imprisonment for two weeks each and one month, respectively.

The manager of the Kurharbaree Coal Concern's Kurharbaree colliery was prosecuted under Rule 17 for failing to fence an area on the surface which was likely to be endangered by a subsidence as a result of mining operations. He was acquitted. Two miners of Messrs. The Krishna Coal Company, Limited's Searsole Khas colliery were prosecuted under Regulations 82, 84, 146 and 148 for working in a place other than the place in which they had been ordered to work, for cutting coal from a pillar without authority to do so, for endangering their lives and limbs by working in a place that was not safe and for passing through a fence erected to prevent persons entering. They were fined Rs. 10 each, in default simple imprisonment for three days.

The managing owner of Messrs. Sircar and Dutt's Haripur colliery was prosecuted under Reguations 100, 104, 101 and section 28 of the Act read with Regulation 149 for failing to appoint a competent person to take charge of the magazine, for failing to keep a correct record of the quantity of explosives issued and returned to the magazine, for issuing explosives to unauthorised persons and for failing to appoint a competent person to keep the attendance register. He was fined Rs. 32, in default simple imprisonment for two weeks.

The owners (eight) and manager of Messrs. K. S. Nanji and Company's Kujama colliery were prosecuted under Regulation 149 and section 28 of the Act for failing to keep a correct record of persons going underground daily and of the actual number of hours worked. Two of the accused died. The remaining six were fined Rs. 20 each and the manager Rs. 100, in default simple imprisonment for three days each and ten days, respectively.

The manager of the Cenrtal Bansjora Colliery Company's Central Bansjora colliery was prosecuted under section 23 (b) of the Act and Rule 9 for employing the boiler firemen of the colliery for more than sixty hours per week and for failing to have the register of work persons properly maintained. He was fined Rs. 15, in default simple imprisonment for three days.

The owner and agent of the Central Angarpathra Colliery Company's Central Angarpathra colliery were prosecuted under Regulation 23 read with Section 15 of the Act for working the colliery without a qualified manager. The former was acquitted and the latter fined Rs. 80.

For the same offence the owner of the Chatai Colliery Company's Chatai colliery was prosecuted. The case was withdrawn as it was found that the accused was a minor.

The manager of the above-mentioned colliery was prosecuted under Regulations 23 and 24 for having acted as manager without possessing the requisite qualifications. He was fined Rs. 25, in default simple imprisonment for ten days.

The owners (three) of Messrs. Thakur Singh and Others Singracole colliery were prosecuted under section 14 of the Act for failing to submit the necessary notices of re-opening and closing the mine. They were fined Rs. 5 each, in default simple imprisonment for ten days.

The manager and attendance clerk of Messrs. Chandanmull Indrakumar's Monoharbahal colliery were prosecuted under Rule 9 and section 28 of the Act for falsifying the attendance register of work persons at the mine. The clerk was fined Rs. 15, in default simple imprisonment for one week. The manager was acquitted.

The owner of the East Dharmaband Coal Company's East Dharmaband colliery was prosecuted under Regulations 15 (2) and 76 (1) for failing to keep an accurate and up to date plan of the mine and for permitting work to be done within twenty-five feet of the boundary of the mine. He was fined Rs. 25.

The owner of Bhatto Lodhi's Barawali steatite mine was prosecuted under Regulations 38, 46 and 48 for failing to keep secure the sides above the entrance to a tunnel, for failing to provide a barrier at the top of the tunnel and for failing to provide steps, ladders or other means of climbing or keeping a footing while at work in places where they were needed. He was fined Rs. 5.

The owner-manager of Sadhuram Shukla's Bargawan limestone mine was prosecuted under Regulations 38, 40 and 72 for failing to keep the sides of the workings sloped, stepped or secured, for failing to remove all overburden and loose material sufficiently far from the edge and for failing to keep a register for recording shots fired, quantity of explosives used and shots, if any, misfired. He was fined Rs. 60.

The manager of Ganpat Roy Kedarnath's Bhanekhap mica mine was prosecuted under section 26 of the Act and Rule 9 read with section 28 of the Act for employing a child in the mine and for failing to maintain a register of work persons. He was fined Rs. 25, in default simple imprisonment for two weeks.

A shot-firer and miner of Messrs. The Pench Valley Coal Company, Limited's Barkui colliery were prosecuted under Regulations 144, 108 and 101. The former for deputing an unauthorised person to fire shots in the mine and the latter for having stemmed and fired shots and having kept explosives in his possession without the proper authority. They were fined Rs. 15 each, in default rigorous imprisonment for one week.

The owner of Sukhu Ram Gond's Tarachandi sandstone mine was prosecuted under Rules 8 and 9 and section 15 (2) of the Act read with Regulation 21 (1) for failing to keep in stock the requisite ambulance appliances and for failing to appoint a qualified manager. He was fined Rs. 100, in default simple imprisonment for two months.

The owners (two) and manager of Messrs. N. K. Neogi and P. N. Dass' Jamunakanali colliery were prosecuted under Regulation 15 (2), (3) and (4) for failing to keep a correct plan of the workings of the mine, for failing to keep a separate tracing of the surface plan showing all the surface features and for failing to keep in the office at the mine an up to date plan. They were acquitted.

The manager and contractor of the Aldih Coal Company, Limited's Aldih colliery were prosecuted under section 23 of the Act for employing persons underground for more than fifty-four hours during the week. They were fined Rs. 50 each, in default simple imprisonment for one month.

The owner and manager of the Nandi Coal Association's Nandi colliery were prosecuted under section 19 (2) of the Act and Regulation 24 (3) for employing persons for cutting and loading coal in an area in which working had been prohibited by the Chief Inspector, and for failing to appoint a temporary manager during the absence of the permanent manager. They were fined Rs. 50 each, in default simple imprisonment for one month.

The manager and shot-firer of Messrs. J. S. Mull & Company's Kendwa mica mine were prosecuted under Regulations 71 and 81. The manager for failing to appoint the shot-firer and have his name registered in a book kept for that purpose and the shot-firer for failing to examine the working place after blasting operations. The former was fined Rs. 15, and the latter Rs. 30, in default simple imprisonment for one week.

The manager and sirdar of Messrs. Chattu Ram and Darsan Ram's Belum mica mine were prosecuted under Regulation 38 for permitting work to be done in an excavation which was in a dangerous condition, as a result of which an accident took place in which a person was killed. The manager was fined Rs. 100, in default simple imprisonment for three months and the sirdar was sentenced to six months rigorous imprisonment.

For the same offence which also resulted in an accident in which a woman was killed the owner and manager of Messrs. The New Kusunda Collieries Limited's New Kusunda colliery were prosecuted. They were fined Rs. 100, and Rs. 15, in default simple imprisonment for seven days and three days, respectively.

A sirdar of Messrs. The Amalgamated Coalfields Limited's Datla colliery was prosecuted under Regulations 143 and 148 for disobeying orders of the manager and for removing a fence without the permission of the manager, as a result of which four persons lost their lives. He was fined Rs. 30.

The manager and assistant manager of the Bayra Coal Association's Sikdardih colliery were prosecuted under Regulations 139 and 140 (1) for failing to fence a place which was dangerous with the result that persons entered it, of whom four were killed and one seriously injured. The manager was fined Rs. 500. The assistant manager was acquitted.

The owners (four), the manager and a sirdar of the West Ghusick Coal Concern's West Ghusick colliery were prosecuted under Regulations 72, 121 and 146 for allowing persons to work underground when the mine was in a dangerous condition due to accumulation of inflammable gas, for failing to keep the mine adequately ventilated so as to dilute and render harmless inflammable gases, and for failing to take necessary precautions for the safety of persons employed in the mine. The manager and the sirdar were fined Rs. 100 each, in default simple imprisonment for one month; the owners were acquitted.

The safety lamp room attendant of Messrs. The Bengal Iron Company, Limited's Ramnagar colliery was prosecuted under Regulation 127 (a) for issuing a safety lamp which was not in safe working order, with the result that an ignition of gas occurred and three persons were injured. He was fined Rs. 50, in default simple imprisonment for ten days.

A sirdar and shot-firer of the Newton Chickli Collieries Limited's Newton Chickli colliery were prosecuted under Regulations 109 and 110 read with Special Rules 40 and 48 in the case of the sirdar, and Special Rule 88 in the case of the shot-firer, for failing, when about to fire a shot, to give notice to all persons likely to be endangered. They were fined Rs. 25 each.

Forty-five prosecutions were instituted for failure to submit annual returns within the prescribed date. In twenty-eight cases fines aggregating Rs. 755 were imposed. The other cases were dropped on various grounds. Prosecutions were instituted under Regulation 17 for failure to submit plans of abandoned or discontinued workings of mines, as follows:-

- (a) The owner of the Bharat Luxmi Coal Company's Bharat Luxmi colliery was fined Rs. 10.
- (b) The owner of Benoy Krishna Mukherjee's Nudkhurkee colliery was fined Rs. 5.

Information was received of the following prosecution :---

The owner of Sadhuram Shukla's Bargawan limestone mine was prosecuted under section 37 read with sections 26 and 3 (e) of the Act for employing children in his mine. He was fined Rs. 50.

Information was received of the following prosecutions instituted by mine officials against subordinates :---

The Colliery Superintendent of the Assam Railways and Trading Company, Limited's Tikak colliery prosecuted a lampman for unlocking a safety lamp when underground. The lampman was fined Rs. 50.

The manager of the Equitable Coal Company, Limited's Hurriladih colliery prosecuted a miner under Regulations 82, 84 and 148. After having entered a prohibited area by removing the fence the miner robbed coal from a pillar and then ordered another miner to load the robbed coal, thereby being responsible for the death of the miner by falling coal. He was sentenced to six months rigorous imprisonment.

The manager of the Bagdiggi Kujama Collieries Limited's South Kujama colliery prosecuted an overman and shot-firer under Regulation 117 for failing to take adequate precautions to prevent persons entering a gallery before it had been made safe. They were sentenced to three months rigorous imprisonment each. The overman was acquitted on appeal.

The manager of the New Beerbhum Coal Company, Limited's New Beerbhum colliery prosecuted a sirdar under Regulation 144 for being absent from duty without permission. The case was disnuissed as the complainant arrived at the court late.

The manager of the Burrakur Coal Company, Limited's Saltore colliery prosecuted a trolleyman under Regulation 58 (f) (iv) for acting as banksman without authority, thereby causing an accident in which a person was injured. The trolleyman was fined Rs. 50, in default rigorous imprisonment for one month.

The manager of the Burrakur Coal Company, Limited's Loyabad colliery prosecuted an engine khalassi under Regulations 144 and 146 for leaving his engine room without permission, with the result that an accident occurred. The man was fined Rs. 40, in default simple imprisonment for twenty days.

The manager of the Equitable Coal Company, Limited's Bejdih colliery prosecuted the electrician of the colliery under Regulation 143 for not complying with certain orders. The man was acquitted.

The manager of the Standard Coal Company. Limited's Benahir colliery prosecuted two miners under Regulations 82 and 84 for working in a place and cutting coal without being authorised to do so. The case was dropped as the accused could not be traced. Three miners and two loaders of the same colliery were also prosecuted by the manager under Special Rules 3, 5, 7, 15 and 21 and Regulations 82, 84, 147 and 148. They were fined Rs. 4 each.

AMENDMENTS TO THE INDIAN MINES ACT AND TO THE REGULATIONS, Rules and Bye-laws made under the Act.

In Notification No. M-1055, dated the 7th March 1929, the Government of India, Department of Industries and Labour, published regulations restricting the employment of women underground in coal mines in Bengal, Bihar and Orissa and the Central Provinces, and in salt mines in the Punjab; and prohibiting the employment of women underground in all other mines. These regulations came into force on the 1st July 1929; they are reproduced in Appendix IV, Statement No. 3.

In Notification Nos. M-1055 (1) and (2), dated the 13th November 1929, the Governor-General in Council, in pursuance of Regulations 19 and 27 of the Indian Coal Mines Regulations 1926, was pleased to direct that in the case of coal mines in Assam, Bengal, Bihar and Orissa and the Central Provinces, the plans required to be kept under regulation 15 or to be sent under regulation 17 of the said regulations, shall, after the 30th June 1930, be prepared by or under the supervision of a surveyor who has been granted a surveyor's certificate under the said Regulations; and that with effect from the same date no person shall be employed as a surveyor in a coal mine in Assam Bengal, Bihar and Orissa and the Central Provinces unless he holds a surveyor's certificate under the said Regulations.

In Notifications Nos. M-1055 (1) and (2), dated the 13th May 1929, the Government of India, Department of Industries and Labour, published certain amendments to the Indian Coal and Metalliferous Mines Regulations. The notifications are reproduced in Appendix IV, Statements Nos. 4 and 5.

In Notification No. M-987, dated the 16th May 1929, issued by the Government of India, Department of Industries and Labour, the approval of the Governor-General in Council was accorded to the recognition, for the purposes of Coal Mines Regulations 34, 35 and 39, of the University of Illinois, Urbana, United States of America, in respect of its degree of Bachelor of Science in Mining Engineering (with coal mining option) granted after the 1st January 1913.

In Notifications Nos. 1025-T. Com. and 2993-VII-M-9-Com., dated the 16th September and 26th November 1929, respectively, the Governments of Bengal and Bihar and Orissa made certain amendments to the rules. The amendments are precisely similar. The Government of Bengal Notification is reproduced in Appendix IV, Statement 6.

The Governments of Bombay and the Central Provinces in Notifications Nos. 9156/24 and 3839-1322-XIII, dated the 30th May and 23rd December 1929, respectively made certain amendments to the rules. The notifications are reproduced in Appendix IV, Statements Nos. 7 and 8.

Under Government Order No. 1755, dated the 16th October 1929, the Government of Madras published a notification making certain amendments to the rules. The Order is reproduced in Appendix IV, Statement No. 9.

Bye-laws were established at sixty-one coal mines.

Owners, agents and managers are informed that official publications in respect of mines are obtainable as follows:----

From the Government of India. Central Publication Branch, 3, Government Place, West, Calcutta:—

- (1) Indian Mines Act, 1923, as amended by the Indian Mines (Amendment) Act, 1928.
- (2) Regulations made under the Act.
- (3) Orders and exemptions made by the Government of India.
- From Local Governments, usually from the Superintendent, Government Printing, but in the case of Bengal and Assam from the Secretariat Book Depôt:---
 - (1) Abstract of the Act and of the Regulations and Rules made under the Act.
 - (2) Rules and bye-laws made under the Act.
- English, Bengali and Gujrati copies of the bye-laws for coal mines can be obtained from the Bengal Secretariat Book Depôt, and Hindi copies from the Superintendent, Government Printing, Gulzarbagh, Patna.
 - (3) Orders made by the Local Government.

Section V.-General Remarks.

VISITS OF THE ROYAL COMMISSION ON LABOUR TO INDIAN MINES.

On October 21st and 22nd the Royal Commission on Labour visited salt mines and coal mines in the Punjab. On 9th December the Commission visited a manganese mine in the Central Provinces, and on 21st December a mica mine and mica factories in Chota Nagpur. On 23rd January 1930 coal mines in the Raniganj coalfield were inspected. after which the members of the Commission moved on to Dhanbad where a week was spent in inspecting mines in the Jharia coalfield and in recording the evidence of employees, representatives of the mineowners, and Government officials. An excursion was made to a group of Sonthal villages from which coal miners are recruited, and an afternoon was spent in attendance at the annual miners' sports at Kustore colliery. On January 31st a visit was paid to the Giridih coalfield.

HEALTH AND SANITATION.

The Asansol Mines Board of Health held eleven ordinary and five special meetings during the year. Dr. J. W. Tomb was Chief Sanitary Officer up to the 15th May when he resigned after having served the Board with distinction for thirteen years. The post of officiating Chief Sanitary Officer was held by Dr. A. K. Sen from 16th May to 20th December, and by Dr. S. K. Sarkar from 21st December. The population of the Asansol Mining Settlement is 329,353 persons. There were 1,076 cases of cholera with 518 deaths and 354 cases of small-pox with 42 deaths, as compared with 537 cases of cholera with 292 deaths and 143 cases of small-pox with 13 deaths during the year 1928. The death rate was 23°2 per thousand, as compared with 20°9 in 1928 and 16.62 in 1927. The infant mortality rate was 145.

The Jharia Mines Board of Health held twelve ordinary and five special meetings during the year. Dr. J. N. Mitra officiated as Medical Officer of Health up to the 13th May, on which date Dr. C. S. Ryles took over charge. The population of the Jharia Mining Settlement is 453,948 persons. There were 1,428 cases of suspected cholera with 623 deaths, as compared with 678 cases and 203 deaths during the previous year. The total number of deaths from cholera on collieries was 79, as against 36 in the previous year. The increase in the incidence of cholera was due to an epidemic in the rural villages during the period July to September. Owing to the piped system of filtered and chlorinated water supply the outbreak did not affect the collieries. except for a few cases imported from the rural area. There were 1,066 cases of suspected small-pox with 65 deaths, as against 1,541 cases with 56 deaths in the previous year. The death rate was 19.57 per thousand and the birth rate 27.75 per thousand, as compared with 18.28 and 35.47 per thousand, respectively, during the previous year. In the Board's laboratory 324 samples of food were analysed, of which 123 were found to be adulterated. Prosecutions were instituted in the worst cases. The beneficial effect of the Board's campaign against food adulteration is not yet particularly noticeable, but it is perhaps too early to expect appreciable results.

Statistics of rainfall in the eastern coalfield have been recorded as follows:---

							1929.	1928.
Jharia Coalfiel	d							
Jealgora	•	•			-		52.95	46.92
Topchanchi :	reservoir	2	•			•	72.03	55.93
Raniganj Coalf	ield							
Kulti				•			67-04	70-42
Giridih Coalfie	ld—							
Giridih	•	•		•		•	58 [.] 62	58·01

AMBULANCE WORK.

As in former years classes in First-Aid to the injured organised by the Inspectors of Mines were held in the coalfields. At the twenty-two centres in the Jharia coalfield 290 students attended and 214 St. John Ambulance Association first-aid certificates were awarded. The examinations were conducted by Lt.-Col. R. H. Price, I. M. S. (Retired), Drs. L. G. deRosario, F. T. Simpson, H. K. Chakrabarty and R. J. Sinha.

In the Raniganj coalfield classes were held at seven centres. 93 students attended, 82 were examined, and 65 obtained certificates. The examiners were Drs. P. C. Biswas, D. N. Tewari, S. N. Majhi. B. Sen Gupta, N. Haque and S. P. Chatterjee.

Instruction in first-aid was also given at coal mines in the Bokaro and Giridih coalfields, at manganese mines in the Central Provinces and elsewhere.

MINING EDUCATION.

At the Indian School of Mines the total number of students on the roll at the commencement of the session 1928-29 was 122, there being 33 in the first year, 50 in the second year and 39 in the third year. In addition two junior officers of the Northern India Salt Revenue Department were attached to the School for training. On the results of the examination held at the end of the session 30 students were promoted to the second year and 48 students to the third year. The first Certificate examination of the School was held in July, the total number of candidates who appeared being as follows:—

For	the	Certificate	in	Geology .	•	•	•		10
\mathbf{For}	the	Certificate	in	metal mining		•		•	8
For	the	Certificate	in	coal mining					21

The numbers to whom certificates were awarded were as follows:---Geology 10; Metal mining 8; Coal mining 19. At the commencement of the fourth year in November 1929 the total number of students on the roll was 120. The Mine Surveying camp was pitched at Godhur in the Jharia Coalfield during the months of November and December, and 111 students of the second, third and fourth years were in attendance. Visits and tours of inspection were paid to the Salt Range of the Punjab, Cutch and other places by the geological students, and to Katni limestone quarries and the manganese mines of the Central Provinces by the mining students. The second year students also paid a visit to the mica mines of Kodarma. In addition many visits to collieries were made. The annual prize distribution was held on 30th July 1929 when the prizes were distributed by Mr. A. A. F. Bray, Chairman, Indian Mining Association.

At the Bengal Engineering College the three students in the final class were all successful at the examination for the Diploma in the Principles of Mining. The mining classes at that college were finally abolished with effect from April 1929.

The Mining Education Advisory Board continued to control the three-year courses of evening instruction in mining subjects 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. In the Raniganj coalfield the teaching staff consisted of Mr. L. Millar assisted by Babus Nirmal ('handra Sarkar and Dhirendra Nath Sarkar, and in the Jharia coalfield Mr. Griffith Jones assisted by Babus Umapati Prasad and Basanta Kumar Palit up to the close of the session ending in April 1929. Messrs. Millar and Griffith Jones having resigned their appointments they were from the commencement of the 1929-30 session succeeded by Messrs. Niranjan Ghose, lecturer, Raniganj coalfield, and Hemanta Kumar Nag, lecturer, Tharia coalfield. During the session 1928-29 the total number of students enrolled was 124, of whom 71 attended the classes of the third stage. Of these 71 students 14 attended the final examination and 7 were successful. The examiners were Dr. D. Penman and Mr. W. Kirby. Courses of ten lectures were delivered in Hindi to overmen and sirdars at six centres in the Jharia coalfield and at one centre in the Raniganj coalfield. Similar lectures in Bengali were delivered at six centres in the Raniganj coalfield. The lecturers were Babus S. M. Bhattacharjee, B. K. Bose, P. R. Chakravarty, S. K. Ghose, P. Chakravarty, J. G. Banerjee and D. P. Naug. Special demonstrations in gas testing were given by the mining lecturers at the Jharia and Sitarampur lecture halls.

D

MINING AND GEOLOGICAL INSTITUTE OF INDIA.

The total membership, including subscribers, of the Mining and Geological Institute of India at the close of the year was 325. In addition to the annual meeting three ordinary general meetings were held for the reading and discussion of papers, whilst one meeting took the form of a lantern lecture. Excursions were made to the Indian Iron and Steel Company, Limited's iron ore mines at Gua in the Singhbhum district, to the Kargali colliery of the Indian State Railways in the Bokaro coalfield, to Messrs. F. F. Chrestien and Company's mica mines in the Kodarma forest area, Hazaribagh, and to the Bengal Nagpur Railway Company's Argada colliery in the Southern Karanpura coalfield.

Three parts of the Transactions were published. The Government prize for the best paper published during the year was awarded to Mr. F. B. Kerridge for his paper on "The Working and Refining of Indian Kaolin with special reference to a Singhbhum Deposit". Mr. Kerridge also received the Institute gold medal for the same paper. The Institute silver medal was awarded to Mr. H. Cecil Jones for his paper "Note on a Visit to the Iron Ore Area of Lake Superior, United States of America", whilst the Institute bronze medal was awarded to Captain B. V. Mellon for his paper on "Steel Roof Supports at Balaghat manganese mine". Mr. J. Mackie represented the Institute on the Governing Body of the Indian School of Mines, and Mr. L. Diamond on the Council of the Institute of Fuel, London, Mr. J. Thomas continued to serve on the Coal Dust Committee.

The Subsidence Committee whose appointment was mentioned in last year's report met five times during the year. A questionnaire was drawn up and circulated to colliery managers through the agents and general managers of the various colliery companies, whilst the Indian Mining Association, the Indian Mining Federation, the Colliery Managers Association, and the Indian Mine Managers Association were invited to appoint representatives to co-operate with the Committee in their investigations. The Indian Mining Association appointed Mr. J. Thomas; the Colliery Managers Association, Mr. B. Starks Field; and the Indian Mine Managers Association, Mr. B. K. Bose.

THE ASSOCIATION OF COLLIERY MANAGERS IN INDIA; THE INDIAN MINE Managers Association; and the Indian Colliery Employees Association.

The number of members of the Association of Colliery Managers in India during the year was 92. Some of the subjects dealt with by the Council were:--(1) restriction of the employment of women underground; (2) representation on the Mines Boards of Health; (3) amendments to the mine regulations; (4) education and training of subordinate officials; (5) maternity and child welfare schemes; (6) Royal Commission on Labour in India. Messrs. T. Morrison and D. W. Baron represented the Association on the Railways and Collieries Advisory Board. At one of the meetings Mr. A. Farcuhar delivered an address entitled "Some Notes of Recent Developments in the Coalfields with reference to Education and Legislation". Visits were paid to Argada colliery and to the Calcutta Docks. The membership of the Indian Mine Managers Association increased from 137 to 166 during the year. Among the subjects dealt with by the Council were:—(1) Memorandum for the Royal Commission on Labour; (2) child welfare and maternity schemes; (3) basis for the allotment of wagons to collieries; (4) unemployment; (5) surface subsidences in the coalfields.

The Secretary of the Indian Colliery Employees Association, Jharia, reported that up to the end of the year 1929 the Association had not been registered under the Indian Trade Unions Act, 1926, and that owing to internal dissensions the organisation had made little, if any, progress. He intimated that the number of members was about the same as in the previous year, and that provision was to be made for the reservation of seats (on the Council) for manual workers. Une of the demands of the Association is "a general increase of at least fifty per cent. of wages", and another is a reduction of the working hours to eight hours per day.

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

The Bengal Mining Board held only one meeting during the year. Among the subjects discussed at the meeting and by correspondence were (a) proposed new rule under the Bengal Mining Settlements Act, 1912, requiring the production of copies of title deeds by the new proprietor when a mine changes hands; (b) draft rules permitting representation of interests concerned before Courts appointed under Section 21 of the Indian Mines Act, 1923, to enquire into accidents in mines; and (c) the rules for coal mines made under Section 30 of the Indian Mines Act, 1923, amendment of the form of register of work persons to be maintained under Section 28. The non-official members of the Board were Messrs. P. S. Keelan, C.I.E., Bhudev Prasanna Mukherjee, A. L. Ojha, M.L.C. and Mr. H. M. Tarlton.

No meetings of the Bihar and Orissa Mining Board for coal mines were held. Among the subjects dealt with by correspondence was the proposed amendment of the form of register of work persons to be maintained under Section 28 of the Indian Mines Act, 1923. The nonofficial members of the Board were Messrs. J. B. Argyle, A. L. Ojha, M.L.C. and J. Mackie.

No meeting of the Bihar and Orissa Mining Board for mines other than coal was held, the business being dealt with by correspondence. The non-official members of the Board were Messrs. G. A. Young and G. G. Dobbs.

The Central Provinces Mining Board did not meet during the year, the business being dealt with by correspondence. The non-official members of the Board were Messrs. L. H. Bartlett, R. S. Davies and Rai Sahib Mathura Prasad.

COAL-DUST COMMITTEE.

The work of the Coal-Dust Committee was continued throughout the year. A series of experiments was carried out at the Indian School of Mines on the ignition of a coal-dust-air cloud by electric arcs. It was shown that it was possible to produce by this means inflammations of dusts from Indian coal seams. The Second Report of the Coal-Dust

E

Committee was published during the year and copies were distributed to owners, agents and managers of coal mines.

BOARD OF EXAMINERS.

Eight meetings of the Board of Examiners were held during the year. The non-official members were Messrs. J. Mackie, N. N. Sarkar and J. B. Wardlaw. The local examiners appointed were Messrs. A. Farquhar and J. E. Phelps for coal mine managers' first class certificates, Messrs. J. G. Cunningham, J. D. B. Allen, S. M. Chatterjee and W. Robb for coal mine managers' second class certificates, and Mr. Alex. R. Roy for coal mine surveyors' certificates. Messrs. J. H. Lang, W. Kirby and N. Barraclough, Inspectors of Mines, were the official examiners, and acted as secretaries.

Six first class and two second class certificates of competency were granted in lieu of British certificates of the same class. At the examinations for coal mine managers' certificates held at Dhanbad in February 66 candidates sat for first class certificates and 98 for second class certificates. Four first class and nine second class certificates were granted. At the examination for coal mine surveyors' certificates of competency held at Dhanbad in November there were forty-three candidates of whom seven were successful.

Three hundred and fifty-three persons attended examinations for coal mine sirdars' certificates of competency and 251 certificates were granted. Out of 349 holders of sirdars' certificates examined in gas testing 183 were successful and their certificates were duly endorsed to that effect. Two sirdars' certificates were granted in lieu of British certificates of the same class. Under Coal Mines Regulation 49 the certificates of four sirdars were suspended, each for six months.

OFFICIAL DUTIES, 1929.

Mr. R. R. Simpson, Chief Inspector, was on leave from 3rd May to 2nd November.

Mr. J. H. Lang, Inspector. No. 2 Circle, officiated as Chief Inspector from 3rd May to 2nd November.

Mr. W. Kirby, Inspector, held charge of No. 1 Circle, throughout the year.

Mr. N. Barraclough, Inspector, held charge of No. 2 Circle, from 3rd May to 2nd November.

Mr. H. M. Mitra, Electric Inspector, was on leave from 21st January to 12th February, and again from 4th May to 18th July.

Mr. G. S. Cameron and Mr. N. G. Chatterjee, Junior Inspectors, were on duty throughout the year.

Mr. J. F. Waters, Junior Inspector, was on leave from 27th April to 30th October.

Mr. H. K. Chatterjee, Junior Inspector, was on leave from 19th May.

Mr. A. Young, Junior Inspector, was on duty throughout the year.

The number of coal mines worked during the year was 548, as compared with 556 in 1928. The number of metalliferous (including stone) mines at work increased from 601 in 1923 to 1,393 in 1928. In 1929 the number was 1,184, the decrease being due to the closing down of many mica, manganese and tin mines. During the year 1,016 mines were inspected and many of them several times. 2,388 separate inspections were made. The cause and circumstances of practically all fatal accidents, serious accidents of importance, and all complaints of breaches of regulations and rules were investigated. Many inspections were made on the invitation of mineowners, superintendents or managers desirous of obtaining advice on safety matters. An increasing proportion of the time of 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.

Orders were issued as follows :---

Section, Regulation or Rule.					No.	of orders.
Under Section 19 (2)	•		•	•	•	3
Under Coal Mines Regulation 23.	•	•	•	•	•	6
Under Coal Mines Regulation 76 (2)				•		2
Under Coal Mines Regulation 106 .	•	•			•	1
Under Coal Mines Regulation 93		•				1
Under Rule 14-A. of the Rules made	by	the	Gove	rnme	nts	
of Bengal and Bihar and Orissa .	•	•	٠	٠	•	16

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

Regulation.							No.	of	cases.
Under Coal Mines Regulation	53	•		•		•		- 4	
Under Coal Mines Regulation	88		•	•	•		•	4	
Under Coal Mines Regulation	116	•	•	•	•	•		1	

In a circular, dated 14th November 1929, approval for use in coal mines in British India was accorded to (a) all safety lamps mentioned in the list of safety lamps approved in pursuance of Section 33 of the Coal Mines Act, 1911, (Great Britain) as amended by the Coal Mines General Regulations (Safety Lamps), 1927, and described in the schedules to the various safety lamps orders made under that section; and (b) the American Everready Safety Flash light (No. 2695) approved by the Bureau of Mines, United States of America, and carrying the approval label of that authority.

Information was received of two cases of fires in coal stocks on the surface, fifteen underground tires, five collapses of underground workings and two irruptions of water into mines.

The number of original cases under the Land Acquisition (Mines) Act. 1885, at the end of 1929 stood at 602, sixteen of which were cases disposed of during the year. There were eleven applications for modifications of restrictions and eleven complaints of violations of restrictions, all of which were dealt with. The Act applies to Bengal and Biluar 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 have sought permission to work minerals beneath railways, villages, etc.

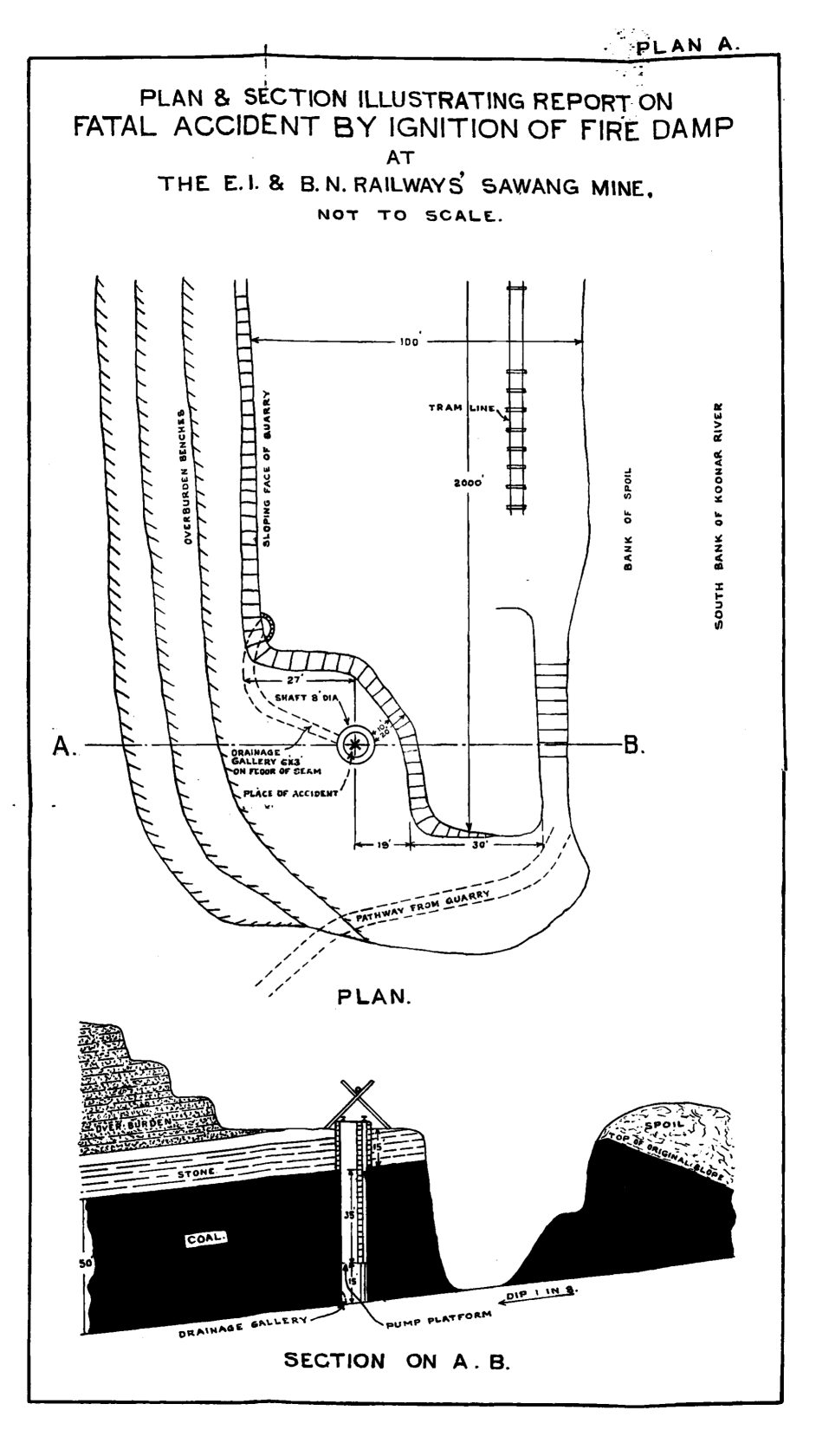
I have the honour to be,

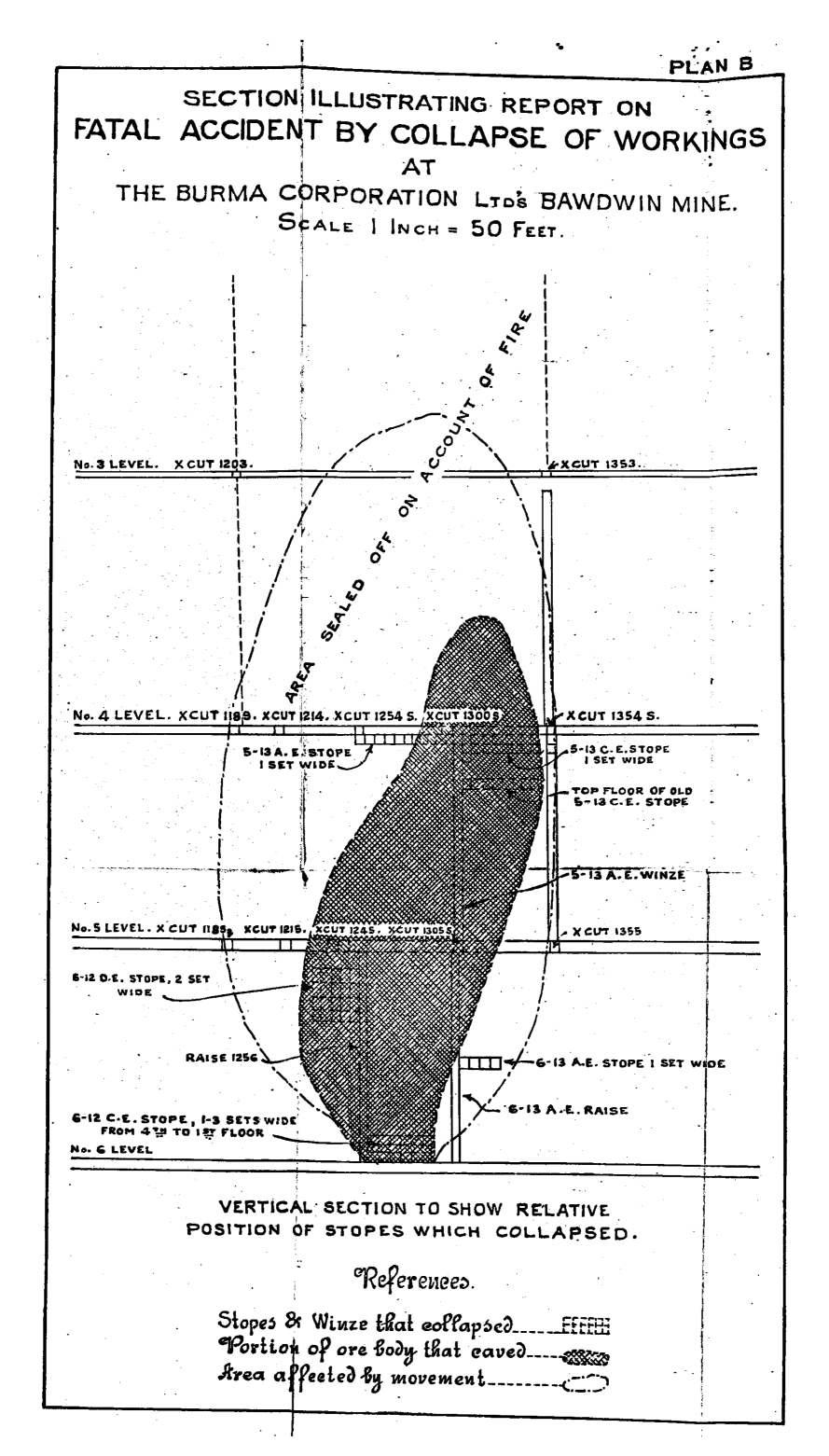
SIR,

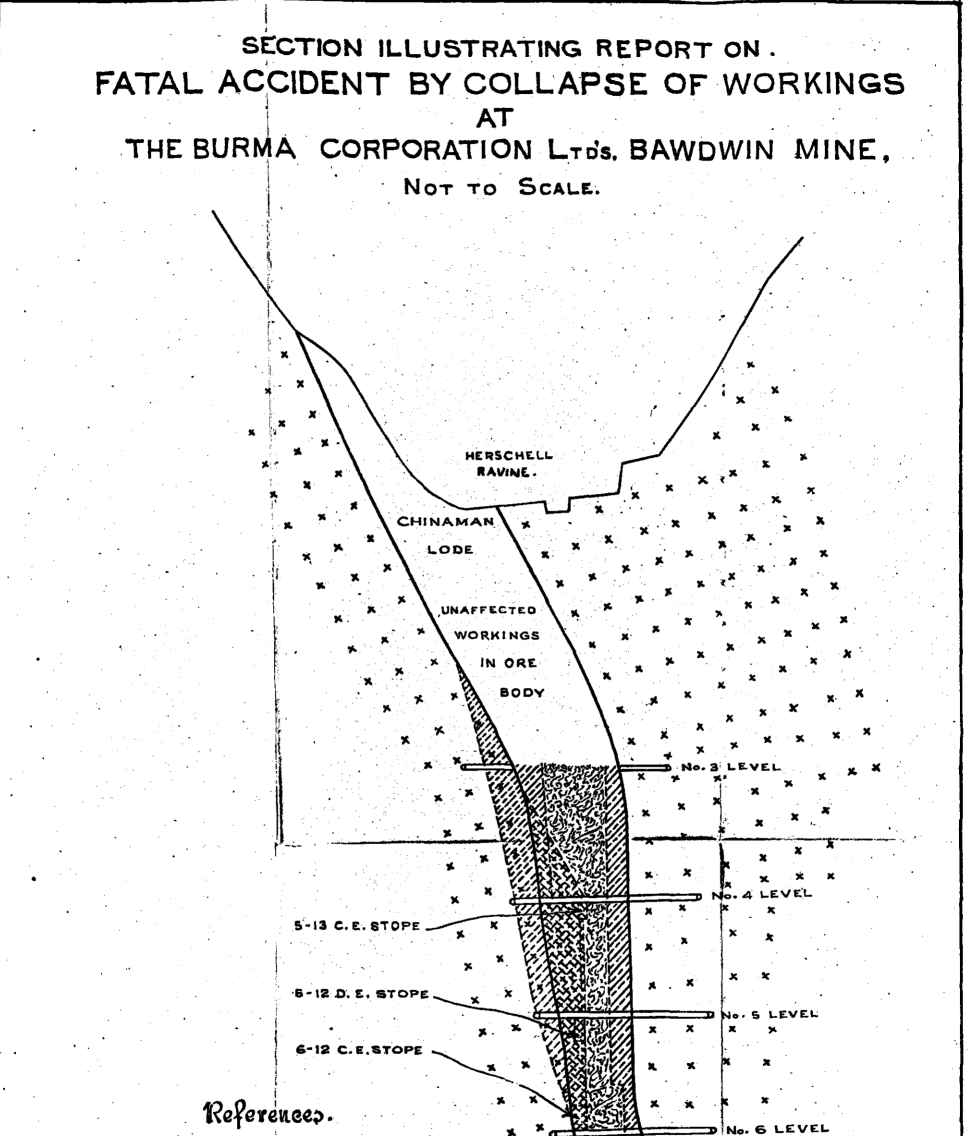
Your most obedient servant.

R. R. SIMPSON,

Chief Inspector of Mines in India.







Portion of lode stoped out & filled Portion of lode that eaved after stopes collapsed 2000 Portion of footwall that moved Portion of lode not stoped out 7272

DIAGRAMMATIC SECTION THROUGH CHINAMAN LODE.

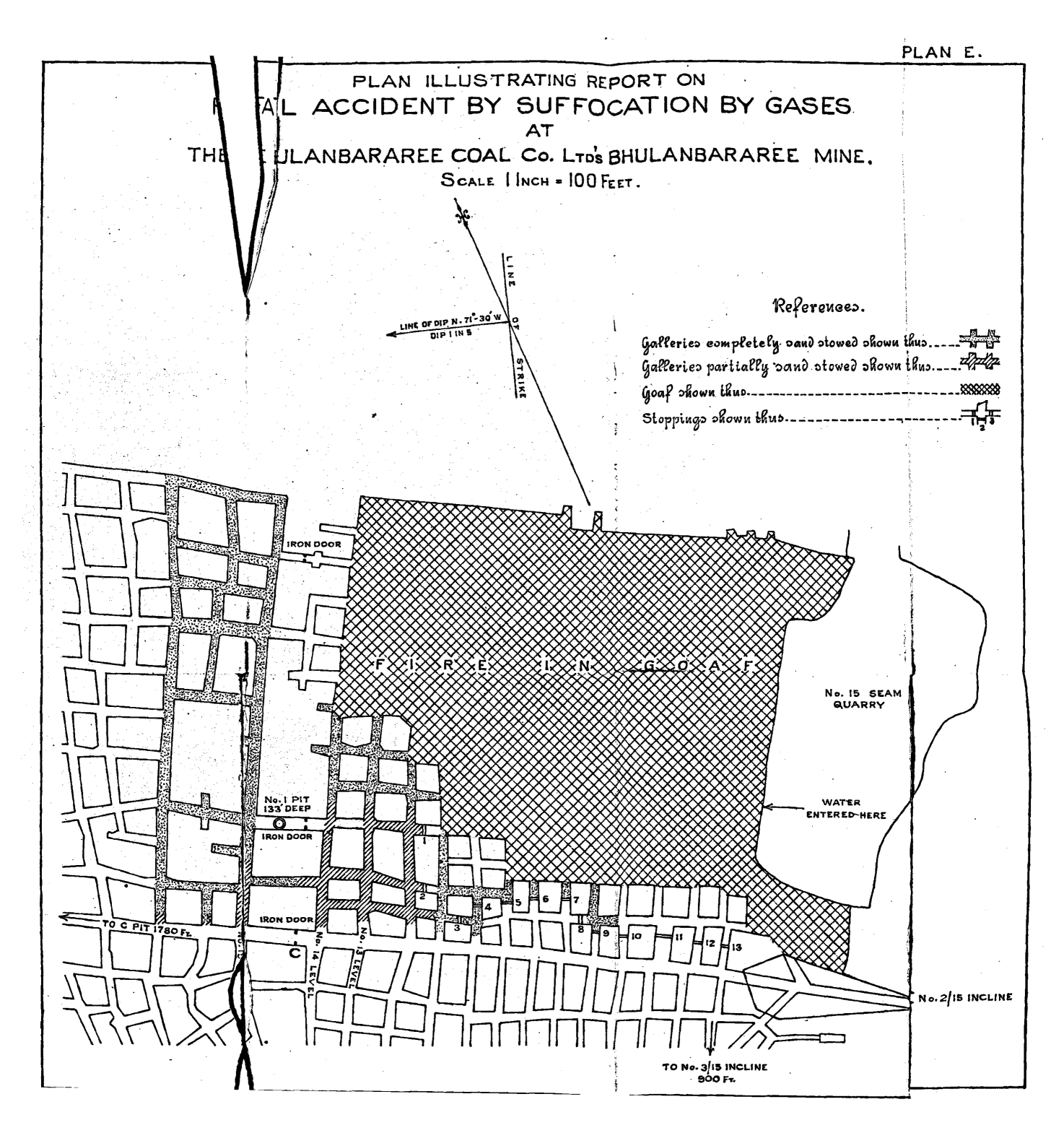
×

UNAFFECTED WORKINGS

IN ORE

BODY

۶.



STATISTICS OF MINES

Table

.

Number of workers and output of minerals during the

				-		-			Average D	umber of
					_	Under	ground,			
Province.	District and Mineral field.				Mal	¢ø.				bus
		Total Output.	Orermen and Sirdare.	Coal-outlers.	Londers.	Other skilled Isbour.	Other unskilled Isbour.	Total Males.	Pemales.	Total Malos Females.
	Lakhimpur	Tons. 163.987	83	388	410	378	600	1,715		CO 1,715
. • maaa	Naga Hills	58,558	18	64	86	83	203	644	 	414
i	Total .	321,545	101	892	496	361	800	3,169		2,169
Baluohistan {	Quetta-Pishin	7,831	9	30	46	1		68	•••	86
{	Sili K bost	9,163	7	88		*** 				
·	Total .	10,984		68	76 	1	•••	160		160
ſ	Bankura	9,379 867	5	48 3	17	1	25 1	97	32	129
Bangal, {	Birbhum }Raniganj Burdwan }	6,954,868	834	11,519	2,799	3,113	4,301	23,565	1 6,794	9 29,339
	Total	5,965,104	841	11,670	2,818	3,114	4,827	23,670	6,627	29,497
	Manbhum- Raniganj coalfield (port of	789,636		1,082	295	383	947	9,620	1,070	4,690
ļ	Jharia 15	10,732,365	1,243	16,028	5,033	4,385	5,683	33,190	10,624	44,001
	Hazaribogh- Jharia coalfield (part of	53,590	D	115	23	20	45	313	69	281
Bihar and	Bokaro	2,118,703	83	663	146	88	123	041	273	1,314
Orlass,	Giridih "	771,165	237	8,752	1,401	178	994	5,477	1,631	7,108
1	Karanpura " (part of)	467,030	13	426	167	44	50	700	219	819
	Banchi	97	1	2	3	•••	1	6	1	7
	Palaman- Daltonganj coslācid	1,532						•••		
(Hötar i.	357	3	10	3	3		17	3	30
*	Carried over	14,934,455	1,639	23,867	7,058	5,068	7,731	44,383	14,090	58,443

1

à

DIX I.

AND MINERALS.

No. I.

year 1929 at mines under the Indian Mines Act.

persons employed daily in and shout the mines.

					_			.							<u> </u>
			Open	working	; f .			and bra			Sur	face,		_	
			Males.				pus	round		M	les.			pda	
Overmen and Birdard,	Cast-outters.	Londers.	Other skilled isbour.	Other unskilled dabour.	Total Males.	Formales.	Total Males Fomales.	Total Underground Upen workings.	Clerical and supervising staff.	Si Uled Jabour.	Unekilled Jabour.	Total Malen.	Females.	Total Males Fomsies.	Grand Total.
<mark>مد.</mark> ه	81	165	116	477	647	202	909	2,624	\$5	167	460	665	104	610	3,463
								445	14	66	151	31	. '	291	678
		185	210	277	647	362	900	3,069	52	253	611	890	181	1,060	6,158
		•••				 					17	22			108
								74	1	17	19	30		\$ 0	104
				•••			460	160	1	21	29	52		62	812
1	3	•••		5	9	7	18	145	17	7	1	25	8	33	178
 _ 8	 150	 8		 874	 583	 617	 1,190	9 30,558	 1,500	I 3,255	8 5,207	4 9,951	7 8,596	11 13 ,547	30 44,195
9	163			370	6 91	624	1,215	30,71 2	1,636	3,263	5,911	039,9	3,611	13,591	44,908
10		28	25		185	85	270	5,160	183	428	959	1,569	505	2,074	7,284
52	608	69	43	881	1,102	773	1,875	45,879	1,647	4,759	11,121	17,727	6,689	34,216	70,0 95
						.,.		291	87	85	61	163	71	324	505
126	3,390 111	560 21	139 4	3,620 2	6,635	5,020 134	13,445	18,659	143 100	616	1,543 1,541	\$,301 1,639	43 0 557	9,781 2,196	16,390 9,579
1	407	266	96	466	141 1,236	134	275 1,078	7,383 2,597	73	193 179	405	1,039 857	967 192	849	3,446
						•••		7	3	2	4	9	8	17	24
1	8		, 			3		7							7
	- 16	····	1	3	24		24			•••	n		1	15	59
193	4,627	947	293	3,45%	9,517	7,057	18,574	76,017	3,388	6,817	15,463	24,068	8,254	\$1, 822	107,389
<u> </u>	·			<u> </u>		<u>، </u>		J		,			_	P	<u>.</u>

F 2

.

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

								1	trorage ni	umber of
-			<u>. — · </u>			Underg	round.		-	
Province,	District and Mineral field.				Ma	ics,			[par
		Total Output.	Oresnen and Birdars.	Coal-outlers.	L'oaders,	Other skilled labour,	Other unskilled labour.	Total Males.	Pemales.	Total Males Fonales,
	Brought forward .	Tons. 14,934,455	1,630	22,867	7,058	5,068	7,791	44,853	14,090	CC 58,443
Bihar and	sambalpur.—Hingir Bampur Sonthal Parganas—	36,774	6	43	43	41	•••	133	20	161
Prissa-conid.	Jainty	40,732	13	144	85	45	34	371	24	295
. 1	Raniganj coaltield (part of).	73,113	14	217	•••	34	81	340	73	432
	Total .	15,086,074	1,673	23, 271	7,135	5,189	7,830	45,105	14,216	69,321
Central Pro-	Chanda	202,061 660,270		691 1,746	336 554	106 3 83	974 330	1,440 3,009	168 679	1,699 3,778
	Totai .	883,331	110	2,437	590	450	613	4,539	537	5 ,37(
-	Jhelum	20,506	95	124	23	33	60	265		268
Punjab , 🤞	Mianwali UShahpar	19,064 8,508	G 	43 17	95 	G : 	17 	107 17		10 1:
	Total .	43,136	: 31	184	58	89	77	360		36
	Grand Total (Coal) for 1920.	23,309,174	2,771	97,0 <u>92</u>	11,472	9,193	18,605	75,022	21,650	00,90
	Ditto of preceding year.	91,518,790	2 ,639	50,40 0	8,450	8,777	19,389	68,727	28,408	97,19/
	Difference	+ 702,378	+138	+1,463	+3.013	+415	+1.276	+ 6,295	-0,6:8	233

DIX 1-contd.

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd.

persons employed daily in and about the mines.

			Open	workin	ga.			1 T T T T			Su	inoe.			{
		3	fales.				- Pq	round		M	ales,				
Overmen and Sirdare.	Cosl-cuti ers.	Loaders.	ber skilled sbour,	Other utskilled Jabour.	Total Walcs.	Femaler.	Total Males	Total Underground Open workings.	Clerical and suporvising staff.	ما	Dnskillod labour.	Total Males,	Pemalor.	Total Males Females.	Grand, Total.
AL-	conti,	i						}		ļ	1				ļ
193	4.627	947	298	3,452	9.517	7,067	16,574	75.017	2,788	6,217	15,463	24,068	8,254	32.322	107,3
								161		- 49		49	9	59	511
			•••		•••	: 	· . 	305	15	83	70	136	28	! 149	644
•••	•••				•••	•	, 	4?3	30	48	50	168	34	193	614
193	4,627	947	2 9 8	3,452	9.617	7,037]6,874	76,895	3,433	0,346	15,629	24,401	8,320	32,721	108,610
		•	•••	•••			••••	1,598	63	106	250	400	107	516 	2,114
1		• ļ	•••	10	11	3	13	3,791	91	406	810	1,307	444	3,751	8,643
1		 	,	10 	11	2	18	5,389	144	513	1,000	1,716	551	3,267	7,650
P4 1				····	***	'		265	25	14	143	151	- 1	181	416
		•••]	•••			•		107	7	4	79	90	0	P6	203
2	23		••• ,		37	• • • •	27	- 44	4	46		50	[50	94
2	26				37	· ···	27	416	36	64		321		317	743
213	: 4,896	1,120	456	4,219	10,793	7,015	18,785	115,640	4,192	10,420	23,734	37,300	12,652	50,018	165,688
312	5,400	\$15	435	3,021	0,443	8,010	17,463	114,507	4,061	10,017	21 ,9 90	38,007	13,445	49,542	164,130
+1		+ 603	+31	+1,097	+ 1,350	. —74	+1.276	+1,048	+132	+5.73	+ 704	+1,269		+476	+1,51

STATISTICS OF MINES

_____ Table

Number of workers and output of minerals during the

						verage n	nmber of	person	s employed
					U 1	dergrouu	d.		
Province.	District and Mineral field.]	Males.				a and
	Deid.	Total Oatrut.	Forem n and Mates	Miuere.	Other skilled labour.	Other nu- skilled labour.	Total Males.	Females.	Total Males and Femalos.
		Tous.							IRON
Bihar and Orisss	Singhbham	1,390,245							1
ſ	Henzada	•••				***	•••		
Burma	Mandalay	•••							
Ę	Northern Shan States.	48,140		•••			•••		
	Total .	46,140		•••			••1		
					—				
	Grand Total (Iron ore) for 1929.	1,436,385			-1+		e++		
	Grand Total (Iron ors) for preceding year.	1,206,754	4	39		81	124		124
	Difference .	+ 229,691		-39		-81			124
							N	í an g	ANESE
Bihar and Orisss	Singhbhum .	22,698	8	62	21	27	118	142	260
ĺ	Belgaum	8,666		•					
Bombay .	North Kanara .	6,245					•••		
l	Panch Mahala .	56,326	3	25	2	5	35		35
	Totai .	71,237	3	25	8	5	35		35

DIX I-contd.

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd

daily in and about the mines.

		Ope	n work	ings.			d and			St	rface.			
		Males	 I.		[and	groun ings.		Ма	165.		1	pue	
Foremen and Mates.	hinera.	Other skilled labour.	Other unekilled labour.	Total males.	Females.	Total Males and Females.	Total Underground and Open workings.	Clerical and supe r y i- sing staff.	Skilled labour.	Unskilled labour.	Total Males	Females.	Total Males and Females.	Grand Total.
ORE	.												1	
253	2,858	3 31	502	3,844	1,947	5 ,791	5,791	146	369	931	1,446	882	2,328	8,119
			7	7		7	7		•••		•••			7
				•••				7	5	44	56		56	56
2		5	215	222	1	223	223	12	4	294	810	63	873	5 96
2		5	222	829	1	230	. 230	19	9	338	866	63	4289	659
155	2,856	836	721	4,073	1,948	6,021	6,021	165	378	1,269	1,812	945	2,757	8,778
131	2,109	194	975	3,409	1,593	5 002	5,126	209	505	1,777	2,491	530	3,021	8,147
+24	+749	+142	-251	+684	+355	+1,019	+895		 127	508	 	+415	264	+631
ORE														
, ³⁰	271	48	56	405	231	686	946	26	66	201	29 3	434	727	1,678
п	241	6	3	261	144	405	405	2			2		2	407
12	230	8	114	394	226	622	622	14	4	101	119	37	156	778
78	1,018	82		1,128	849	1,977	2,012	30	51	316	397	86	483	2,495
101	1,489	46	147	1,783	1,221	8,004	3,039	46	\$5		518	123	641	8,680

STATISTICS OF MINES

Table

Number of workers and output of minerals during

					A	vorago ut	mber of	person	s cmployed
					Und	lerground	l		
Province.	District and Mineral field.	t.			Malos.				
-	400.	Total Output.	Foremen and Mates.	Miners.	Other skilled lahour.	Other nuekilled labour.	Total Males.	Fenules.	Total Males and Fomales.
							N	IANG	ANESE
		Tous.							
ſ	Balaghat	263,105	20	396	5	115	536	171	710
Central Pro-	Bhaudara	156,525				•••		.	
	Chhindwara	29,814	4	39	24	5	72		79
L	Nagpur , .	172,461	9	105	6	3	123	11	134
	Total .	621,905		540	35	123	731	183	916
	Bellary	10,5?5			 				
Madras	Kurnool	•	•••						
Ĺ	Vizagapatam	24,533				•••			•••
	Total	35,068			(+1		•••		
· · · · · · · · · · · · · · · · · · ·	Grand Total (Man- gauese ore) for 1929.	750,908	41	627	58	155	884	327	1.211
	Grand Total (Man- ganose ore) for preceding year.	716,626	44	690	48	206	P8 8	207	1,195
	Difference	+34,282		63	+10	51	—10±	 + 120	∻16

,

AND MINERALS-contd.

.

No. I-contd.

|____

the year 1929 at mines under the Indian Mines Act-contd.

đaily i	in and 1	about t	he min	98.										
		Ope	en w orl	dugs.			d and			Surfe	kce.			
_		Males				pus	гетоци Гран.		Male				and	
Foremen and Mates.	Minors.	O ther skilled labour	Other nurkilled labour.	i Total Males.	Fomales.	Totul Nalcs and Fomales.	Total Underground and Open workinga.	Clerical and supervi- sing staff.	Skilled labour.	Unskilled labour.	Total Males.	Females.	Total Males and Females.	Grand Total
ORE	-conta	r.												
170 123 13	3,139 1,428 109	71 81 11	238 102 6	3,618 1,735 139	8,276 1,554 70	6,694 3,289 209	7,604 3,289 2 81	102 33 8	83 32 29-	677 201 98	862 266 135	727 195 87	1,589 451 222	9,193 3,740 50 8
145 451	2,614 	78 241	142 459	2,979 8,471	2,628 	5,607 15,999	5,741 16,915	55 196	85 229	601 ;1,377	741 2,004	456 	1,197 8,459	6,938
13	36	11	35	95	47	142	142	16	17	30	63	<u>1</u> 24	87	229
2 2	 703	 7	15	9 747	 341	9 1,088	9: 1,088	 8	 97	142	187	3	 190	1,278
35	739	18	59	851	388	1,239	1,239	24	5,1	172	250	27	277	1,816
617	9,789	353	751	11,510	9,416	20, 928	22,139	294	404	2,367	3,065	2,039	5,104	27,243
684	10,760	<u> 80-</u>	676	12,442	10,789	23,231	24,426	303	409	2,655	8,867	1,802	5,169	20,595
-67	971	+ 31	+75	982	-1,971		-2,287	-9	-5	- 288	 302	+ 237	65	2,952

STATISTICS OF MINES

Table

Number of workers and output of minerals, during the

			Average number of persons employed										
		Underground.											
Province.	District and Mineral field.				Males.				and				
		Potal output.	n BetoB.		k ill- our.	llod Mr.			Total Males Females.				
		otal o	Foremen and Maten.	Minert.	Other skill- od labour.	Other unskilled labour.	Total Males.	Females.	femal 1 Fema				
·	!		<u> </u>	<u></u>		<u> 0</u>		124					
		Tons.							LEAD				
ſ	Northern Shan States.	463,972*	119	2,500	260	2,049	4,928		4,925				
Burmis	Southern Shan States.	719	19	171	25	7	222		222				
	Grand Total (Lead ore), for 1929.	464,691	138	2,671	285	2,056	5,150		5,150				
	Grand Total (Lead ore) of precoding year.	443,0 54	141	2,673	264	1,448	4,526		4,526				
	Difference	+21,037	-3	2	+21	+ 608	+ 62-1		+624				
		Tons.					.	NTIN					
Burma , .	Northern Shan States.	1,200							Figurês				
	Total of preceding year.	1,241							4.1				
-	Difference .	-41											

•79,033 tons of refined

DIX I-contd.

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd.

daily in and about the mines.

Γ^{-}			p en wo r	kings.			Surface.							
		Males				a and	ground inge.		Ma	les.			hind	_
Foremen and Mates.	Miners.	Other skilled labour.	Other unskilled labour.	Tetul Males.	Females.	Total Males and Femulcs.	Total Underground and Open workings.	Clorical and 9 u po rvi- sing staff.	Skilled labour.	Unskil l ed labour.	Total Males.	Females.	Total Males . Fumales.	Grand Total.
ORE														
1			58	59		59	4,987	56	204	517	777		777	5,764
	·			•••			2 22	5	24	35	64	7	71	293
1			58	59	•••	59	5,209	61	226	552	841	7	548	6,057
1			59	60	•••	60	4,586	133	159	501	79 3	5	798	5,384
				1		- 1	+623	72	+69	+51	+48	+2	+ 50	+ 673
I] D.													
with t	hose fe	or Lead	l ore.											
								.,,	•••		•••			•••
				 						 				444

Lead extracted

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

		1	Average number of persons employed										
			Uuderground.										
Province.	District and Mineral field.				Males.				pua				
		Total output.	Foremen and Mates.	Miners.	Other skilled Inbour.	Other uuskilled labour.	Total Males.	Females.	Total Male s a nd Fomales.				
									SIL				
Barma	Northern Shan Status.	Ounces. 7,280,517					{	Figure 	s included				
	Total of preced- ing year.	7,404,728					•••		•				
	Difference	-124,211											
									GO				
Bihar and Orissa	Singhbhum	Ounce#. 30		4			4		4				
	Total of preced- ing year.	7	· ·	4		2	6						
	Difference .	+23				-2	-3						

DIX I-contd.

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd.

daily in and about the mines.

			0	pen moi	ckiugs.			อนข			Su	rface.			
			Males	i.		-	and	ground inge.			les.			and	
5	FOF CIN 6 10 and Mates.	Miners.	Other skilled l a bo ur .	Other unskilled Jabour.	Tofal Males.	Fonnles.	Total Malos and Females.	Total Underground and Open workings.	Clerical and a n po rvi- sing staff.	Skilled Inbour.	Unskil I o d labour.	Fotal Males.	Females.	Total Males and Females.	Grand Total.
۲	ÆR.]		
1	with	those i	or Lea	d ore.					×						
											·	· ·			
				•	 -		•••• 		•				•••		
-			· ·				·			·				- · ·-	
	•••	*1*			•••										
L -	'	:													
ı	۵D.											1			
		•••						4			G	6	2	8	12
-							·•• · -						— -		
					•••		•••	6		1	3	4	3	7	1\$
-								. –		i 					
								-2		1	+3	+ 2	-1	+1	1

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

.

		~~ 	Average number of persons employed										
			Undergromd.										
Province.	District and Mineral field.					and bra							
		'Lotal Output.	Foremen and Mates.	Miuera.	Other skilled Inbour.	Other unskilled labour.	Total Mulon.	Females.	Total Males Females.				
		Tons.							TIN				
ſ	Amherst	20	1	3	10	1	15	•••	15				
Burma .	Mergui	1,184	1	8	177	14	23		23				
	Татоу	2,171	8	1,416	206]	1,630		1,630				
l	Thaton	9	4	9	•		13	3	16				
•	Grand Total (Tin Ore) for 1929.	3,384	14	1,436	216	15	1,681	3	1,684				
	Grand Total (Tin Ore) of preceding year.	2,777	16	475	59	4 0	590		500				
•	Difference	+607	- 2	+961	+157	25	+1,091	+3	+1,094				
Burma{	Mergui Tavoy	Tons. 50 1,011	}				R	-	LFRAM included				
	Grand Total (Wol- fram Ore) for 1929.	1,0 6 1		•••				Ditto	Ditto				
	Grand Total (Wol- fram Ore) for preceding year.	622		•••		***			•••				
· · · · ·	Difference	+ 439		***		100	•						
		Tons.						OH	ROMITE				
Baluchistan	Zhob.,.	17,905	7	104		•••	บบ		¹¹¹ I				
	Total .	17,905	7	104			111						

DIX I-contd.

AND MINERALS-contd.

No. 1-conid.

year 1929 at mines under the Indian Mines Act-contd.

daily in and about the mines.

			e mine					<u>. </u>								
	Open workings.								Surface.							
		Males	I.			and .	ground inge		Ma	les.		hnd I				
Foremen and Mates.	Miners.	Other skilled labour.	Other unskilled labour.	Total Malon.	Females.	Total Males Females.	Total Underground and Open workings.	Clerical and a n p ervi- sing staff.	Skrilled Labour.	Unskill e d labour.	Total Males.	Females.	Total Males Females.	Grand Total.		
ORE	•															
2	ļ	77	69	148		148	163	6	u		17		17	189		
26	1,214	602	516	2,358	ш	2,869	2,392	97	10	108	215		215	2,607		
24	1,820	477	1,163	3, 484	99	8,583	5,213	114	82	835	531	4	585	5 ,748		
1		5	5	11	28	3 9	55		8		3		8	58		
58	3,034	2,161	1,753	6,001	138	6,139	7,823	217	106	443	768	4	770	8,593		
103	2,997	964	1,915	5,979	163	6,142	6,732	142	291	483	916		916	7,648		
- 50	+87	+197	-162	+22	-25	-3	+1,091	+75	-185	-40	150	+4	146	+945		
OBE																
with (those fo	or Tin 	Ore.							 i						
Ditto	Ditto	Ditto	Ditto		:			••••			t	•••				
ORE.										,						
8	61			72		72	163	8		57	60		60	243		
8	64		·	72		72	183	3		57	60	[60	243		

STATISTICS OF MINES

Table

					A	verage nu	mber of	person	s employed
					Ųn	derground	1. 	. <u> </u>]
Province.	District and Mineral field.		"		Jalos.				and
		Total Output.	Foremen and Mates.	Miners.	Other skilled labour.	Other unskilled labour.	Total Males.	Females .	Total Males E Fémales.
	Brought forward .	17,905 Tons.	5	104			111	сні 	OMITE 111
Bihar and Orissa	Singhbhum	3,149						•••	•••
	Grand Total (Chro- mite Ore) for 1929.	21,054	7	104			111		111
	Grand Total (Chio- mite Ore) of pro- ceding year.	17,167	5	30	•••	•••	35		35
	Difference	+3.887	+2	+74	•••		+76		+76
Bibar and Orisso	Singhbhum	Tons. 76,831	3	8	43	104	158		0 PPER 158
Burma	Henzada .								
	Grand Total (Copper Ore) for 1929.	76,831	3	8	43	104	158		158
	Grand Total (Cop- per Ore) of proce- ding year.	15,055	4		13	42	109		109
	Difference	+ 58,776	1	-43	+30	+62	+49		+49

AND MINERALS-contd.

No. I-contil,

year 1929 at mines under the Indian Mines Act-contd.

daily in and about the mines.

		0	pen wo	orkinge.			linnd		-	Sur	face,			
		Males	3. 			ושוק	ground ings.		M	les.		1	l la	
Forenun and Maton.	Мінега.	Other skilled labour	Other unskilled luboue.	Total Males.	Fem a lca.	Total Males and Females.	Total Underground and Open workings.	Clerical and s u p ervi- sing staff.	Skilled Ishour.	Unskill a d labour.	Total Males.	Females.	Total Males Females.	Grand Total.
ORE 8 29	- cont d 64 196	1. 52	 37	72 31 4	 3:0	72 624	183 624	3 12	 18	57 	60 80	 25	60 55	243 679
37	260	52	87	386	310	696	807	 15	18	57		25	115	
26	210	28	32	29 6	2:25	521	556	15	52	6	73	18	91	647
		• -			_					· -	[
+11	+ 50	+24	+5	+ 90	+85	+175	+251		-34	+51	+17	+7	+24	+375
ORE.										[-	
							158	12	85	121	217	66	233	441
			7	7		7	7	_ ·		•••				7
.			7	7		7	165	11	\$5	121	217	66	263	445
1		8	24	33		33	142	15	201	21 2	42 8	58	516	656
-1		8	- 17				+23			91		22	-233	 210

r

STATISTICS OF MINES

Table

								-	
			_			verage n	mber of	person	employed
					ΰι	dergrour			
Province	District and Mineral field.				Male	9.			
		Total Output.	Foremen and Mates.	Miners.	Other ekilled labour.	Othor unskilled labour,	Total Males.	Females.	Total Males - Females.
		Tons.						C	OPPER
Burma	Northern Shan States.	11,303						Figure	s included
	Total of preceding year.	10,978					•••		
	Difference	+325							
		Tons.						. — N	ICKEL
Burnt	Northern Shan States.	3,06 5						Fignree	included
	Total of preceding year.	2,809							•••
	Difference	+166							
		Tons.						21 [.]	no con
Barma	Northern Shan States.	58,43 5							included
	Total of preceding year.	64,192	•••			 	***		
	Difference.	- 5,687					••••	•••	{
	1	Carats.							GE
	Rubies.	37,640	h						
Barms	Katha Sapphires	2,530	}				•••	•••	
	Spinles	3,480	IJ		<u> </u>				

DIX 1-conid.

AND MINERALS-contd.

٩

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd.

		0	pen wo	rkings.			l and				arface.			
		Malo	iß.			puv	groun.			ales.			and]
Foremou and Mates.	Minors.	Other skilled labour	Other unskilled labour	Total Malos.	Females.	Total Males and Femalos.	Total Underground and Open workings.	Clerical and supervising staff.	Skilled Iabour.	Unskilled labour.	Total Males.	Femalss.	Total Males and Females.	Grand Total.
MAI with (or lead	ore.											
			[••		•							•••
SPEI with ti		r le ad o)r 8.											
												•••		

CEN: with th			re.								•			

<u> </u>				•••					•••			•••		•••
<u>м</u> 8.												ļ		
1	3	32	157	193	8 -1	193	193	7	61	130	201		201	394

STATISTICS OF MINES

•

Table

					Δ	verage a	umilier of	persons	employed
					υ	udergrou	ınd.		
Province.	District and Mineral field.				Males.	÷			puq
		Total Output.	Foremun and Mates.	Minters.	Other skilled kabour,	Office unskilled latenre	Total Males.	Femalos.	Tutal Males and Fomales.
		Cwt.							MI
ſ	Gaya	7,328	67	787	297	217	1.368	169	1,537
Bihar aud -	Hazaribagh	81,545	361	4,222	451	559	5,593	724	6,317
Oriesa,	Monghyr .	278	13	58	88	89	148		148
Ĺ	Sonthal Pargannas.	10	.						
	Total .	39,101		5,087	780	815	 7,109	- 890	8,002
Madras .	Nellorø Nilgiria	9,904 91	77	555 6	3 224	376 7	7,261 16	583 5	1,817 21
····-	 Total	9,905		561	256	385	1.250	558	1,868
Rajputan s .	Ajmer-Merwara .	281	18	94	8	7	127	2	129
	Grand Total (Mica) for 1929.	49,437	537	5,722	1,050	1,207	8,516	1,483	9,090
	Grand Total Mica of preceding year.	44,629	683	7,244	710	1,257	9,894	2,677	12,571
	Difference	+4,808		-1,522	- +310	50	 1,378	 1,194	-2,572

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-could.

daily in and about the mines.

daily i	ບຸດນິດຄ	. DOULT LI	no mine											
		Op	en wor	kings.			l and			Su	face.			
		Male	A.			อแด	rround 11gs.		М	des.	·	Ī	and	
F o r e men and Matus.	Miners.	Other skided labour	Other unskilled labour.	Total Males.	Females.	Tettal Males and Femalus.	Tutal Underground and Open workings.	Clerient and supervis- ing stuff.	Skilled Jabour.	Unskilled labour.	Total Males.	Fcunles.	Total Malos and Fomalos.	Grand Total.
CA.									ľ		ł			
39	244	132	261	606	202	895	2,435	89	52	143	284	12	296	2,731
66	962	24	54	1,108	139	1,245	7.562	203	-128	413	1,074	397	1,471	9,033
3	19	2	23	47	1 11	58	206	16	5	14	35	20	55	201
2	4	3	2	11	3	14	~1 4	1	1	1	3	2	5	19
110	1,229	161	360	1,800 	355	2,215	 10,217		456	 601 	1,396 —	431	1,827	12,044
39 	 	161 	179	605 	602 	1,210 	3.057 21	96 1		24S 5	566 10	521 1	1,087 11	4,144 &2
39	229	101	179	608	602	1,210	3,078	97	226	253	576	522	1,005	±.176
10	84	15		105	4S	157	236	15	33		48	1	-19	333
159	1,542	337	539	2,577	1,005	3,582	13,581	421	745	854	2.020	Q54	2,974	16,333
160	1,775	284	348	2,567	801	3.9 68	15,939	385	547	708	1,643	655	2,296	18,237
1	-233	+ 53	+ 191	+10	+204	+≌ ! 4		+ 33	+ 1:98	+146	+377	+ 2961	- 670	: N

I

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

			-			verage 1	namber o	f persor	a employe
					υ	ndergrou	nd.		
Province.	District and Mineral field.				Males.				and
		Total Output.	Foremou and Mates.	Miners.	Other skilled labour.	Other unskilled Jahour.	Total Males.	Pomalos,	Total Males and Femalos,
(Jhelum	Tons. 112,016	35	448	37	55	575	271	8A 846
Punjab {	Mianwali	16,193		21	š 5	•••	76		76
l	Shabpur	19,657	1	76	13	•	90	62	152
	Grand Total (Salt) for 1929.	149,406	36	545	105	55	741	833	1,074
	Grand Total Salt of preceding year.	145,543	36	891	109	84	610	361	971
<u></u>	Difference	+ 2,958	+10	+ 154	-4	29	+131	28	+ 103
Madras	Salem	Tons. 22,134			1	P.P.	•••	м 	AGNE
	Total of precoding year.	22,542							•••
	Difference	408					•••		144
Boinbay .	Kaira .	Tons. 9,044		•••					8AT
	Total of preceding year.	11,167							
	Difference	2,123							•••

.

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd.

·							ۍ ا			6	face.			
			en wor	kinga.			nd bu				1809.	<u>. </u>		
		Males	.			and	grunt Ings.	 	<u> </u>	lales.			- Prise	<u> </u>
Foremen and Mates.	Miners.	Other skilled labour.	Other unekilled labour.	Total Males.	Femalos.	Total Males Females.	Total Underground and Open workings.	Clerical and supervis- ing staff.	Skilled labour.	Unskilled labour.	Total Males.	Females.	Total Males and Females.	Grand Total.
LT. i	9			10		10	856	1	48	352	401	1	402	1,258
							76			74	74		74	150
				•••	•••		152		8	89	47	-	47	199
1	9			10		10	1,064	1	56	465	522		523	1,607
1	15			16		16	987	1	109	430	340	1	541	1,528
	6			6		6.	+ 97	· · · ·	53	+35	-18		18	+79
SITE 55	490		226	771	506	1,277	1,277	15	113	5	185	22	157	1,434
46	512		314	872	600	1,472	1,473	14	121	16	151	12	163	1,635
+9	 		68	-101	94	-195	—195	+1	-6	-11	-16	+10	6	
XITI 5	E. 97	9		105	76	181	181		2	10	12	2	14	195
4	97	2		103,	79	182	162	1	3	21	25	ü	30	212
+1		+1		+2	3	-1		-1	1	-11	13	3	-16	-17

STATISTICS OF MINES

Table

						Average 1	number o	f persoi	18 cmployed
					U	ldergrou	nd.		
Province.	District and Mineral field.	ن.	<u></u>		Males.				and
		Total Output.	Foremon and Mutca.	Miners.	Other skilled labour.	Other unhkilled labour.	Total Malos.	Femalce.	Total Males and Femules.
		Tons.							ST EA
Bihar and Orissa.	Singhbliam	349		11	49	15	75	6	81
Central Pro- vinces.	Jubbulpore	1,541	2	***	6	8	16	••••	16
Madras .	Nellore	17			•••	· 			
United Pro- vinces,	Hamirpur	412		56		245	301	••••	301
				•					
	Grand Total (Stea- tite) for 1929.	2,319	2	67	55	266	392	6	398
	Grand Total of pre- ceding year.	• 1,803	4	128	18	230	380	69	458
	Difference	+516	 2	-61	+37	+29	+3	-63	-69
Bihar a u d Orissa.	Monghyr	Tons. 48,099	••••	•••	••••	•••			SLA

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd.

			Op	en wor	kings.			ուս			Su	rface.			
1	<u> </u>		Male	¥.			րուն	тониd ида.		Ла	les.	•		pur	
-	Foremon and Mutes.	Miners.	Other Bhilled Inhour.	Other unskilled Jabour.	Total Males.	Females.	Total Males and Females.	Total Underground and Open workings.	Clerical and supervis- ing staff.	Skilled I a bou r .	Unskilled htbour.	Trial Malos.	Females,	Total Males and Femules.	Graud Total.
		48		3	62	74	136	217	13	10	4	27		. 27	244
	5	23	20				162	 178	2	2	8		36	-18	226
	 		15 		15 177	•••• ••• •••	15	15 478	1	 25		 	 	1	16 503
					· 	 					12				989
	16 5	71 19	1:8 111	146 96	346 231]44 61	490) 295	585 753	1C 8	37 6	12	6 5 23	30	101 87	790
	+11	+ 52	+2	+50	+115	+80	+ 195	+135	+8	+31	-7	+ 32	+ 32	+ 64	+109
l	ГЕ. 12	65	78	65	227	50	273	273	9	2	2	13	- 41	13	266

1

STATISTICS OF MINES

Table

					-	verage n	umber of	persor	a employed
					 U1	ndergrou	nd.		
Province.	District and Mineral field,	نه			Males.				and
		Total Output.	Foremen and Mates.	Mivers.	Other akilled labour.	Other unskilled labour.	Total Males.	Females.	Total Males Females
		Tons.							BLA
Punjab	Gurgaon .	818		15	7		9 2		22
(Kangra	4,457	4		10	22	36	• ·	36
	Total .	5,270	4	15	17	23	58		58
	Grand Total (Slate) for 1929.	53,869	4	15	17	22	58		
	Grand Total of pre- ceding year.	7,784	1	23	11	8	43	•	.43
	Difference	+45,635	+3	-8	+6	+14	+15	••••	+15
Bihar and	Shahabad	Tons. 269,388							LIME
Orises.					•••		•••	***	•••
Bombay	Sakkar	221,850		<u></u>		<u></u> .		. <u></u>	.***
Burma	Amherst .	80,910			•••				•••
···· · · · · · · · · · · · · · · · · ·	Northern Shan States.	43,217	•••		•	***	***	•••	•
	Total .	74,127	•••					HP	
ſ	Bilaspar .	32,296					••		
Central Pro-	Jubbulpore .	341,244		•••		#44 			
vinces.	Raipur	4,575							,
Į	Yeotmal	8,1 8 3							
	Total .	386,250		•••		444		<u> </u>	

AND MINERALS-contd.

No. I-contd.

· ____

year 1929 at mines under the Indian Mines Act-contd.

daily in and about the mines.

		0	pen wo	rkinge.		<u> </u>	l and			Şt				Γ
		Male	6.			pud	ground inge.		М				bus	
Foremen and Mates.	Miners.	Other killed labour,	Other unskilled labour.	Total Males,	Femeles.	Total Males Females.	Total Underground and Open workings.	Clerical and supervis- ing staff.	Skilled labour,	Unekilled labour.	Total Males.	Fomales.	Total Males Females,	Grand Total.
TE-	ontd	}										_		1
2	20	25	14	61		61	83	1	• •••	8	4		• 4	87
S6	60	70	14	180		180	216		•••					216
38	80	95	28	241		241	299	1		3	4	,	4	303
50	145	173	96	461	50	514	572	10	2	5	17		17	589
28	183	153	88	447	39	486 .	529	2	1	7	10		10	539
+ 27	38	+20	+8	 + 17	 +11	+28	+43	+8	+1	2	+7		+7	+50
STOI	NE.													
90	302	60	371	823	194	1,017	1,017	79	86	156	321	24	345	1,362
4	100	u	345	-460		-160	460	3	2	4	7		7	467
5	50	24	24	133	42	175	175	1	2	2	5		5	160
2		3	198	202		203	202			•••				202
7	 80			835				1	2	2	5		.~ 5	382
·														
12	212			234	103	327	327	9	18	68	95	(30	125	452
71	539	68	482	1,160	1,955	8,115	3,115	26	65	170	261	877	638	8,758
	183			135	- 8 8	223	223	8		43	51	25	76	299
4			86	40	24	9 710	54 3,719	1 		9 290	10 417	 432	10 849	64
87	886	68	516	1,559	2,160	3,719	3,719	44	53	2490	917	932	640	- 205

•

STATISTICS OF MINES

Table

_

Number of workers and output of minerals during the

•

					A	verage n	umbe r of	person	s employed
					σ	adorgroup	d.		
Province.	District and Mineral field.	it.			Males.				and
		Total Output.	Foremen and Mutes.	Miners.	Othor skill- ed labour.	Other unskilled labour.	Total Males.	Females.	Total Males and Fomalos.
Punjab . {	Attock Jbelum Mianwali Rawalpindi	Tons. 196 567 74,248 267 88,000	 			• • •	 		LIME
	Total .	359,082					•••		····
	Grand Total (Lime- stone) for 1920 . Grand Total of preceding year.	1,313,647 1,404,578	 	3	•••	3	 C	 1	7
•	Difference .	-20,981				-:	6		7
Bengal	Birbhum .	Tons. 100,200	•••		8TC)NE (C	HIE.FL	Y I G	NEOUS
Bibar and Orises.	Sambalpar Sonthal Parganas Shababad Singibhum Gaya	4,480 246,475 8,030 84,615 68,467		:::::::::::::::::::::::::::::::::::::::	 				
- <u></u>	Total .	412,067	· 	•			•••		
Bombay .{	Bombay Bombay Subarban. Hyderabad Karachi Sukkur Sarat Thana	67,960 39,090 10,126 46,685 403,912 31,179 21,498		 	····		··· ·		···· ··· ···
	Total .	623,441	•••		•••				

.

٠

AND MINERALS-contd.

No. I-contd.

year 1929 at mines under the Indian Mines Act-contd.

[en wor	kings,			। क्रमते			Su	face.]
			Males					Undergronnd and workings.		Mal	68.	<u> </u>			ĺ.
Roman	and Mates.	Miners.	Other akilled labour.	Other unskilled labour.	Total Malea.	Females.	Total Males and Females.	Total Undergron Open workings.	Clerical and supervis- ing staff.	Skilled Isbour.	Unskilled labour.	Total Males.	Females.	Total Males and Females.	Grand Total.
1	51 6	1 B	nld. nded 	538 with t	708 96 hose for 93	Stone	708 96	708 96	18 4 2	25 4 	422 220 78	465 228 S0	9 	474 228 "'80	1,18 2 324 175
1	61	297		538	809		899	8	24	29	720	773	9	782	1,051
	252 259	1,665 2,085	165 295	1,994 1,474	4,076 4,113	2,398 2,842	6,472 6,955	6,472 6,962	149 117	202 266	1,172 1,966	1,523 ,2,349	465 505	1,988 2,8[4	8,460 9,816
		-120	130	+ 520	-57	-446	-483		+ 32	 61		 	40	 	
R	0CH 1	C AN:	D Q U	ART:	ZITE) 210	o	216	216	10	36	3 24	370	31	401	617
		¦		40 514 66 107 	40 1,092 69 389 443	60 167 12 425 205	104) 1,259 81 814 648	100 1,259 81 814 645		157 		643 15 		 629 	100 2,088 81 835 646
	\$1	860	865	727	2,033	869	2,902	2,902	71	157	430	658	192	850	3,752
	15 18 82 4 4	10 183 19 50	14 3 39 76 	172 73 124 167 831 152 	211 75 124 185 1.085 251 54	67 	278 79 124 195 1,200 412 104	278 79 124 195 1,205 412 104	10 3 1 28 6 3	10 45 2 3	110 80 10 50 10	139 128 11 80 6 18	46 60 110	185 128 140 6 25	463 207 124 206 1,346 448 132
	73	262	132	1,518	1.985	413	2.395	2,398	51	71	260	382	116	498	2,896

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

						verage nu	mber of j	persons	employed
		Ī				Undergro	ound.		
Province.	District and Mineral field.	ų			Males.				and
		Total Output.	Foremen and Mates.	Minors.	Other skilled labour.	Other unskillød labour.	Total Males.	Fomales.	Total Males and Fomalus.
		Tons.			STO	NE (CI	liefl	Y 16	NEOUS
٢	Lower Chindwin	33,620							
	Mergui	1,587							
Burma .	Tavoy	8,174							
1	Thaton	387,709		·					
Ĺ	Toungoo	70,489						•••	
	Total .	501,579			.				
Central Pro- vinces.	Chhindwara .	30							144
Delhi	Delbi ,	37,500							
ا	Jhelum	108,863							
	Mianwali	\$0,222							
Punjab .	Bawalpindi	112,969							1
	Shahpur	25,219	•••						
L	Sheikhupura .	25,001							210
	Total .	358,874							

•

.

AND MINERALS-contd.

No. 1-contd.

year 1928 at mines under the Indian Mines Act-contd.

)pen w	orkings.			and		·		arface.		•	1
		Malos		<u> </u>		sud	ground ings.		Mal	.es.		 	P	
Foremen and Mates.	Mînera.	Other ekilled !abonr.	Other unskilled Isbour.	Total Malez.	Females.	Total · Males Femalos.	Total Underground and Open workings.	Clorical and supervis- ing staff.	Skilled Isbour.	Unskilled labour.	Total Males.	Females.	Total Males Females.	Grand Total.
ROCE	C AN	D QU	ARTZ	51TE) - (contd.									
			349	349		349	349	39			39		3 9	385
1		4	25	30	10	40	40	j						40
			99	99		99	99							9 9
5\$	840	393	353	1,640	40	1,680	1,680	34	56	105	195		195	1,873
u	168	18	116	308	548	556	556	2	6	3	11		11	567
66	1,003	415	942	2,426	206	2,724	2,724	75	62	106	245		245	2,969
		8		4	6	10	10			2	2		2	12
2	26			28		28	23	2		50	52	10	62	90
12	66	L I	302	381	23	404	405	2	2	14	18		16	422
10			170	160	20	200	200						•••	200
12	83		.	94		94	94	8	4	250	263		26 2	856
5		1	60	66		66	66							66
6	60	1	81	148	60	208	2 0 8	5	91	6	9 2		82	, 240
45	208	3	613	869	103	972	973		27	270	8 12		312	1,284

STATISTICS OF MINES

Table

		1	\		1	verage nu	unber of	person	s employe
					U	udergrout	nd.		
Province.	District and Minoral field.				Males.				hun
		Total Output.	Foremen and Mates.	Miners.	Othor skill «I labour.	Orher unskilled laboar.	Tutal Males.	Females.	Total Males and Females.
	Allahabad .	Tong. 154,558					CHI	1	IGNE
	Banda	57,520	-••				• •••		
Juited Pro-	Jhansi .	45,070					•••	'	
	Saharanpur	53,058				"'	•••		
•		- 1,000				····			,
	Total .	\$10,239				l			
	Graud Total (Stone) for 1929. Grand Total of pre- ceding year.	2,337,336 1,714,141			•	· · · · · · · · · · · · · · · · · · ·	 	[
	Difference	+623,195					• • • • • •		•
Bihar and Orissa.	Shahabad	Tons 22,664	•••			- ···	···· ·] 	SANC
Burma	Bassein	1,451	•••		•••	•••	•••		
Central Provin-	Jubbalpore	13,900	•••	•••					
Jnited Pro-{	Allahabad Banda	37,702 2,696	•••				•••		
			••••			···	···		•••
	Total .	40,398							••••
	Grand Total (Saud- stone), for 1929.	78,413					•••		•••
	Grand Total for pre- ceding year.	71,860					•••		
-	Difference	+6,553					444	·	

AND MINERALS-contd.

No. 1-contd.

year 1929 at mines under the Indian Mines Act-contd.

daily in and about the mines.

1								1						
ļ		OI	en wor	kings.		_	d an	·		Sur	face.			[
		Male	1.			and	ngroun inge.		М	les.		[and .	
Foremen and Mates.	Miners.	Other skilled labour.	Other unskilled labour.	Total Malca,	Femalos.	Total Malos Fomalos,	Total Underground and Open workings.	Clerical and supervis- ing staff.	Skilled labour.	Unskillod labour.	Total Males.	Fomales.	Total Malos Females.	Grand Total-
OUSE	SOCK	AN	D QU	ARTZI	TE	onid.								
30	891	82	703	1,206	643	1,849	1,849	8	61		69		69	1,918
21	5	9	266	3 01	254	555	555	7	16	76	101	.	101	65 6
19	411	83	38	551	413	964	964	12	3	169	184		184	1,148
6			198	204	48	252	252	3	1	164	163		168	420
76	807	174	1.205	2,262	1,359	8,620	3,620	30		411	529	•••	522	4,142
345	9,356	1,106	5,010	9,817	3,053	12,870	12,870	254	434	1,855	2,543	849	2,892	15,762
190	4,120	1,372	2,439	8,121	1,675	9.796	9,796	194	724	1,510	2,428	50 0	2,928	12,724
+ 155	-761	266	+ 2,577	+1,696	+1,878	+3,074	+3,074	+60	-290	+345	+115		36	+3,088
STOI	NE. 1 21	66	91	182	40	222	222							222
			46	46		46	46	1						48
3	53		16	72	103	175	175	1	· ·		1]]	1	176
7	89	32	215	843	205	518	548	4	14	10	28	Ś	35	581
2	40	13	21	76	19	95	95	8	3	- 4	9		9	106
9	129	-45	236	419	224	643	643	7	16		 87	· 5		685
16	203	111	389	719	367	1,086	1,086	18	16	16	38	5	43	1,129
17	169	18	198	397	141	539	538	5	107	5	117		217	655
-1	+34	+ 98	+ 191	+ \$22	+ 226	+ 548	+ 548	+3	 91	+9	-79	+5	-74	+ 474

.

.

STATISTICS OF MINES

Table

						Average n	umber (of perso	as employe
					1	Judergrou	und.		
Province.	District and mineral field.			-	Males.	<u> </u>			and
		Total Output.	Foremon and Mates.	Miners.	Other ekilled labour.	Other unskilled labour.	Total Malee.	Femalee.	Total Males and Fomales.
							ŗ		LATE
Burma .	Thaton Toungoo	74,741 590		••• •••	•••• •••		•••		
	Total .	75,331							
Central Pro- vinces.	Jubbulpore	2,738							
	Grand Total (Late- rite), fer 1929.	78,069				•			
	Grand Total of pre- ceding year.	58,996					·••	•••	•••
	Difference	+ 19,073					•••		
Bihar and Orissa.	Siughbhum	6,994		•••			•••	Figur	GRA es inclu-
~	Total of preceding year,	16,295					•••		•••
·	Difference .	9,301	 						

AND MINERALS-contd.

No. 1-contd.

year 1929 at mines under the Indian Mines Act-contd.

daily in and about the mines.

		Op	en wor	kinge.			a nd			Su	face.			
		Males				bua a	ground ings.		Ma	les.			•nd	
Foremen and Matos.	Miners.	Other skilled labour.	Other unskillod labour.	Total Malos.	Fomalos.	Total Males and Fomales.	Total Underground and Open workings.	Clorical and supervis- ing staff.	Skilled Inbour.	-Unekilled labour.	Total Males.	Femalos.	Total Males and Females.	Grand Trial.
RITE	G.													
3	264	12	6	285		2 85	285	9			9		9	294
6			22	29		28	28					 !		28
9	264	12	28	318		313	313	9			9		9	322
5	5 0		41	96	<u>4</u> l	137	137	2		4	6		6	143
14	314	12	69	409	41	450	450	11		4	15		15	465
9	240	12	77	33 6	12	850	350	u	3		14	•••	14	364
+5	+74		-8	+ 71	+29	+100	+ 100		3	+4	+1		+1	+101
VEL		!												
deđ wi	. 1	l I	Stone. I								1			
	-,	+18		•••	•••	•••			•••	•••	•••	***		
					150		***					•••	•••	•••

•

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

					A	verage h	umber of	регвон	a employed
					Ūr	dergrour	ıd.		
Province.	District and mineral field.	ند			Males.				and
		Total Output.	Foromen and Mates.	Miners.	Other skillød labour.	Other unskilled labour.	Total Males.	Females.	Total Males Females.
Bihar and	Singhbhum	Тор я 2,883				Figur		ed with	MU those for
Orissa.									
Bombay . {	Bombay Suburban Thana	1, 124, 635 .8, 216	•••			 Figar	 es inclu	ded wit	 th those for
	Total .	1,132,85]			•••				
	Grand Total (Murum) for 1929.	1, 135, 784		•••					
	Grand Total of preceding year.	1,294,087						•••	
•	Difference ,							•	• • · •••
Pro uni									FIRE
Bengal	Burdwan Bhagalpore	12,343 49	···						 3
Sihar and	Manbhum . ,	6,015		[•]					
Orisea.	Palaman	7,324							
l	Sambalpur	3,836							
	Total .	17,224	·	8			3	 	3

٩

AND MINERALS-contd.

No. 1-contd.

_

year 1929 at mines under the Indian Mines Act-contd.

caily in and about the mines.

		Ор	en wor	kinge.		{	page [_	Surf	ace.			
	_	Male	8 .			and	rround aga.		Ma	les.			Pud	
Foromen aud Mates.	Minors.	Other skilled labour.	O ther nnekilled labour-	Total Males	Femalos.	Total Malos Fomalos.	'Total Underground and Open workings.	Clerionl and supervising staff.	Skilled labour.	Unskilled laboar.	Total Males.	Females.	Total Males and Femalcs.	Grand Total.
RUM									_	1]]	
Stone. 	 	 									 			
50 Stone-	4	60	864	978	468	1,446	1,446	5	48	11	64		64	1,510
		 -		·		<u> </u>	-							
50	4	60	664	978	468	1,446	1,446	5	48	11	64		64	L,510
-				•••	•••						•••			
				•••										
I														
CLA				100			1.0-1							
2	105 1	21	1	128 2	23 2	151 4	151 7	3	•••	8	11	16	27	178
	36		61	100	57	9 157	157	 2	· 1	 42	 45	 24	 69	7 226
	17			21	17	38	38	1	13	13	27	270 7	84	220 72
2	26			25	10	38	3 8	1	1	46	.8	6	54	92
6	- 80		62	151	66	237	240		15	101	120	37	157	397

.

STATISTICS OF MINES

Table

					A	verage h	mber of	person	e omployed
					Un	dergrouz			
Province.	District and mineral field.				Males.				and
·		Total Output.	Foremen and Maton.	Minera.	Other skilled lubour	Other unskilled labour.	Total Males.	Femalos.	Total Malos and Females.
Central Pro- vinces.	Jubbulpore	Tons. 43,938		•••	9		9	9	FIRE 18
	Grand Total (Fire Clay) for 1929.	73,505		8	9		12	9	21
	Grand Total of preceding year.	63,777		4			4		4
	Difference .	-9,272		-1	+9	·	+8	+9	+17
<u> </u>		*					<u> </u>		CHINA
Bihar - Iand	Bhagalpur	4,082	8	6		7	16	6	22
Orissa. (Singhbhum .	5,836			•••	ļ_ <u></u>	 		•••
	Total .	9,418	3	6		7	16	6	22
Dolhi	Delhi	2,310		8	·		8		8
	Grand Total (China Clay) for 1929.	11,728	8	. 14		7	24	6	80
	Grand Total of preceding year.	7,186	2	8		•	14	18	27
	Difference	+4,542	-1	+6		+8	+10	-7	+3

AND MINERALS-contd.

_____. No. 1—contd.

year 1929 at mines under the Indian Mines Act-contd.

										-				
ł		Oŗ)en 1701	rkings.			l and			Sur	face.			
		Mules				P nd	ground inga.		Ma	95.			pue	Grand
Forement and Matos.	Minera.	Other ski?!ed lebour.	Other unskilled laborr.	Total Males.	Females.	Total Males and Fomales.	Total Underground and Open workings.	Clerical and supervis- ing stuff.	Skilled labour.	Unekilled labour.	Total Males.	Femulos.	Total Males and Females.	Grand Total.
CLAY	-cont	d.												•
8	12	8	117	145	241	386	404	1	1	47	49	16	65	469
					İ									
16	197	32	179	J24	350	774	793	8	16	156	199	69	249	1,044
18	219	32	221	488	533	1,016	1,020	4	24	169	197	64	261	1,281
										_	<u> </u>	{	· [·	
-2	—15		-43	—59	-163	242	235	+4	— s	-13	-17	+5	-12	237
CLA										! 		-	[
1 2	10			12	19	81	53	5	6	17	28	8	81	84
16	\$9	34	126	213	212	427	427	17	15	64	96	130	226	653
31	639	- 14	126	227	281	458	460	22	21	<u>81</u>	124	183	257	737
m				,			8	1	8	 	ß		9	17
18	69	14	126	227	231	458	488	23	20	81	133	133	266	754
17	78		85	180	189	369	396	23	18	91	133	121	253	649
+1	9	+14	+41	+47	+42	+89	+92		+11		+1	+12	+ 13	+105

STATISTICS OF MINES

٠

Table

					٨	verage u	umber of	persor	is employed
			_		το	dergrouu	d.		
Province.	District and mineral field.				Males.				and .
		Total Output.	Foremen and Mates.	Minors.	Other skillod labour.	Other unskilled labour.	Total Make.	Females.	Total Males and Fomales.
·		Tons.							CL
Bengal	Burdwan	15,221		•••			•••	•••	
Central Pro- vinces.	Jubbulpore	70,231			•••				***
Punjab	Attock	39,079				Fi	gures inc	luded v	with those
	Grand' Total (Clay) for 1929.	124,531							
	Graud Total of preceding year.	26,636		•••					
	Difference	+95,695							
		Тоця	 [GRA
Rajputana .	Ajmer-Merwara	39	1	4		•••	5		5
	Total of preceding year.	+77				***			
	Defference	+ 39	+1	+4	•••		+5		+5
									BARY
Madras , .	Kurucol	802		10	4	8	22		22
	Total of preceding year.	620	1	82			33		33
	Difference	+182	- 1	-22	+4	+8	-11		-11

AND MINERALS-contd.

No. 1—contd.

year 1929 at mines under the Indian Mines Act-contd.

.

	-	Ôp	en wor	kiuge.		{	d and			Şu	face.			
		Malee	3.			and	groun ngs.		Ma	les.			and	Grand
Foremen and Mates	Miners.	Other Skilled Inbour.	Other nnskilled labour.	Total Malca.	Females.	Total Males Femalcs.	Total Underground and Open workings.	Clorical and supervis- ing staff.	Skilled Inbour.	Unskilled Isbour.	Total Males.	Females.	Total Males Femalos.	Grand Total.
A¥.	36			36	35	71	71		446	8	8		8	79
8	14	8		25	81	56	56	2			2		. 2	
for Lir	nerton	e.												
3	\$ 0	8		61	66	127	127	2		8	10		10	137
3	19	18	6	46	59	105	105	10	444		10	•••	10	115
	+81	-10	-6	+15	÷7	+22	+22			+8				+22
PHI	TE.													
	2		,	2		2	7			2	2		2	9
										•••			***	•••
	+2			+2		+2	+7			+2	+2	•••	+2	3
TES.	20	16	18	54		54	76		4	7	11		11	87
		16		25		25	58	5	21			•••	26	84
 	+12		+18	+29		+29	 +18	-5	- 17	+7	 15	••-	-15	+3

STATISTICS OF MINES

· Table

					A	verage n	umber o	f person	is employed
					បរ	dergrou	od.		
Frovince.	District and Mineral field.	ţ.		_	Males.				and
		Total Output.	Foromen and Mates.	Miners.	Other skilled labour.	Other unskilled labour.	Total Males.	Females.	Total Males Females.
Bihar and Oriesa,	Singhbhum	Tons. Nil]]		АРА
Madras	Trichinopoly .	22			<u></u>	<u></u>	<u></u>		
	Grand Total (A a- tite) for 1929. Total of preceding	22 805		***					
	Jear. Difference	 783							
Madras , .	Cuddapah	Cwt. 1,768	3		 ,,,,	•••	50	41	ASBES 91
	Total of pre- ceding year.	170			· - ·		- 84	12	46
	Difference	+1,598	- S	+47		34	+16	+29	+45
Central Pro-	Chanda	Tons 82	1	2			3	1	осн 4
J	Jubbulpore	1,103				<u> </u>	•••	. <u></u> .	
	Total .			***					
•	Grand Total (Och- re) for 1929.	1,185	1	2			3	1	4
	Grand Total of preceding year.	1,195		21 				37	60
	Difference	10	1	- 19			20	86	- 56
Central Provin-	Jubbnipore	63		•••		Figur	es inclu		LLER'S h those for
	Total of preceding yoar.	76				•••	••		
	Difference .	18					•••		

AND MINERALS-contd.

No. 1-contd.

' _____

year 1929 at mines under the Indian Mines Act-contd.

.

daily in and about the mines.

		Ор	en wor	kings.			d nnd			Sur	face.			
		Males	9.			and	groun inga.		Mal	es.			and	
Foremon and Mates.	Minors.	Other skilled lubour.	Other unskilled labour.	Total Mules.	Females.	Total Malos Females.	Total Underground and Open workinge.	Clorical and super- vising staff.	Skilled labour.	Unskilled labour.	Total Males.	Females.	Total Males Females.	Grand Total.
TITE	9. 					1		1		16	17	4	21	21
	•••		2	2	6	8	8			l				8
•••			Z	2	6	8	8			16	-17	4	21	- 29
1	14			15		15	15	1	•••	6	7	12	19	- 84
														<u> </u>
—1	-14		+2	-18	+6	-7	-7	••••		+10	+10	-8	+2	5
тов. 1		-				•••	91	6	6	23	\$5	31	66	157
	· · ·		·				46	6	9	159	174	52	226	272
				·			+45		3	-136		-21	- 160	-115
RE.	2.	— —		2			7		7		7			14
3	80	•••		- 53	150	233	233	 1		95	96		98	
		<u> </u>	<u></u> -		-100				<u> </u>					
		•••			•••					•••				•••
3	82			85	151	236	240	1	7	95	103		103	343
3	158			156	151	807	367	1	194	100	101		101	468
	-71			71		71	127		+7	-7	+2		+2	- 125
EAR Limes	TH.	}]	
													•	•••

.

STATISTICS OF MINES

Table

Number of workers and output of minerals during the

			_		A	Verage int	mber of	person	s employed
					Un	dergroun	d.		
Province.	District and mineral field.				Malos.	_			pae
		Total Output.	Foremen and Matcs.	Miners.	Other ekilled labour.	Other unskilled labour.	Total Males.	Fomales.	Total Males Females.
		Tons.							КYA
Bihar and Orissa.	Singhbhum	3,616	1	4	18		23	•••	l 23
Unide s ,	Total of preceding year.	845		•••	ea.	Figu	res inclus	led wit	h those for
	Difference	+ 5,271							.
Madras , {	Madura Salem	34			•••				COBUIT
	Grand Total (Corun- dum) for 1929,								•••
	Total of preceding year.	21							
	Difference , ,	+13		149		- <u></u> -	•••		
<u> </u>									GYP
Madras	Trichinopoly	23		•••			Fiu	res in	oluded with
Panjab	Jhelum	6,063					Figu	res in	oluded with
	Grand Total (Gyp- sum) for 1929.	6,086			,,,, ,,,,				
	Total of preceding year.	7,263	·					•••	
_	Difference				 			••••	

•

.

.

1 1

AND MINERALS-contd.

•

No. 1-contd.

year 1929 at mines under the Indian Mines Act-contd

daily in and about the mines.

		Op	en wor	kinge			and			Sar	face.			
		Male	J.			and	ground ings.	· ·	Ma	los.	_		bua	
Foremen and Mates.	Miners.	Other skilled labour.	Other unskilled labour.	Total Males.	Females.	Total Males and Fomales.	Total Underground and Open workings.	Clerical and appervising staff.	Skilled labour.	Unskillod labour	Total Males.	Females,	Total Males Females.	Grand Total,
NITE	9.			}										
1	25	2	21	49	7	55	79	5	44	95	144	28	172	251
Stone.					***									
	•••											•••		•••
שנים אינו בייי			5		9	14	14							14
3	14		9	26	43	69	69	1			1		1	70
3	14		14	81	52	83				:	1		1	84
2	9			11		11	n		1		1	19	20	31
+1	+5	 	+14	+20	+52	+72	+72	+1	-1			<u> </u>	-19	+53
SUM.					·									
those f	or Apa	tite.												
those f	or salt	•												
					:						:			
	447		•••											***

•

STATISTICS OF MINES

Table

				, <u> </u>	A	verage n	umber o	f person	s employ
					σ	nderg rou	nd.		
Province.	District and mineral field.	볗	 		Males	•			a and
		Total Output	Foremen. and Mates.	Miners.	Other skilled labour.	Other nuskilled labour.	Total Males.	Femalos.	Total Males and Females.
gajpu tena .	Ajmer Merwara ,	Nil							BEI
	Total of preceding year.	Nil							
·	Difference	841		 	***	····			444
Burms	Татоу	ibs. 88				3	igures in	acluded	BIS with thos
	Total of preceding year.	- 52							•••
	Difforance	+6					114		
	Grand Total (Metal- liferous Mines) for 1929.	•••	794	11,288	1,860	3 ,897	17,884	2,209	20,043
	Grand Total of pre- ceding year.		933	11,815	1,232	3,448	17,428	,377	20,605
	Difference	144		582	+ 6 28	+ 419	+406	-1,168	-762
٠	Grand Total (all Minorals), for 1929.					•	92,856	24,059	116,945
	G-and Total of pre- ceding year.					-#	86,155	31,785	117,910
							6,701	-7,696	993

AND MINERALS-concld.

No. 1-concld.

year 1929 at mines under the Indian Mines Act-concld.

			Open w	orkinge			1 and			Sur	face.			
		Males				and	rground ings.		Mal	es.			hna	i
Foremen and Mater.	Miners.	Other skilled labour.	Other unskilled labour.	Total Malen.	Females.	Total Malos (Females,	Total Underground and Open workings.	Clorical and supervis- ing staff.	Skilled Iaboar.	Unskilled Jabour	Total Males.	Fomales.	Total Males 4 Females.	Grand Total.
¥L		6		6		6	6							6
		10		10		10	10						<u></u>	10
		-4									:			
MUT for Tir														•••
											•			
1,871	24,299	4,092	13, 160	43,442	20,783	64,225	84,268	1,707	3,046	9,835	14,588	5,187	19,775	104,043
1,751	25 ,7 58	3,918	 10,103	41,562	 20,434	61,996	82,801	1,636	3,703	10,994	 16,333	4,396	20,781	103,532
+ 120	 1,489	+ 174	+3,075	+1,860	+349	+2,229	+1,467	+71	-657	—1,189	—1,745 ———	+789	956	+ 511
•••				\$4,235	28,729	62,963	199 ,9 08		•••			17,639	69,793	26 9,7 01
				51,005	28,453	79,458	197,398				52,430	17,843	70,273	267,671
				+ 3,230	+275	+3,505	+ 2,510				-476	_4	-160	+2,030

Table

_

Average hours worked per week in

									- 1	Undergroui	nd.		
		Miner	al Fie	lđ.			1	Overmen and Sirdars. Foremen and Mates.	Miners.	Loaders.	Skilled Labour.	Un- skilled Labour.	Females.
Jharia Co	alfie)	a (B. d	\$ O.)	•	•	•	•	47	43	43	46	46	43
Baniganj	17	(Ber	igal)	•	•	•	•	48	43	43	46	46	43
Giridih	*1	(B .	& 0 .)	•	•	•	•	45	86	36	46	46	36
Assam	78	•	•	•	•	•	•	53	36	54	53	58	
Punjab	**	•	•	•		•	•	44	88	36	41	45	
Baluchista	nn Co	alfield	•	•		,	•	36	36	37	36	24	
Pench Val	ley (calfie	lā (C.	P.)		•		50	44	47	48	48	47
в. е о. м	i ca	•	•	•	•	•		44	40		45	43	45
Madras M	ica	•	•	•	•	•	•	45	46		45	45	46
С. Р. Мал	igane	80 .	•	•				50	47		49	48	48
Ma dras M	anga	1650	•	•			•		•••				
C. P. Lim	eston	Θ.	٠	•			•		***				
B. & O. I	ron		•	•	•	•	•			i			
Burma Le	ad		•		•			51	51		51	50	
Dorma Ti	л.	٠	•	•		•		46	45	1 45	43	48	45
Punjab Se	lt .	•	•	•	•	•	•	-45	46		51	48	33
B. & O. C	hina	Clay .				•		-48	48			48	48
Punjab Sl	ate	•		•	•			52	48		58	56	
U. P. Stor	ne.		•	•					•••				

No. 2.

each important mining field during the year 1929.

		Open worki	uga.				Surfa	ce.	
Overmen aud Sirdars. Foremen aud Mates.	Miners.	Loaders.	Skilled Labour.	Un- skilled Labonr.	Females.	Clerical and Supervising Staff.	Skilled Labour.	Un- skilled Labour.	Females
46	43	43	44	46	43	53	52	51	51
45	43	40	47	47	44	58	57	50	49
48	41	44	43	48	45	50	48	· 47	-19-
54	54	54	54	54	54	56	56	56	56
						50	47	47	36
			•••	•••		49	46	84	
42				42	42	51	52	50	50
44	41		46	44	45	45	44	47	55
46	45		46	- 4 6	45	-16	4 6	45	45
46	44		47	46	44	48	46	46	45
52	48		49	50	49	47	50	49	50 •
48	47		52	49	47	47	49	47	48
48	47		46	47	45	46	46	48	45
47	47		47	47		53	53	53	
49	50		49	49	47	48	44	48	48
48	48		•••			48	52	51	48
43	49		48	42	43	46	44	41	44
48	46	· · ·	48	48		4 8		48	403 [.]
46	43		42	46	44	50	44	38	86

Table

Analysis of figures relating to

					Coal.		
Province.	Coalfield.	Opening stock.	Raisings.	Total.	Despatchos.	Colliery consump- tion.	Coal deli- vered for coking.
Assam {	Makum Nazira	Tons. 145	Tons. 262,987 58,558	Tons. 262,967 58,703	Tons. 243,315 57,607	Tons. 16,862 1,042	Tons. 2,790
Baluchistan	Baluchistan	878	10,984	11,857	10,547		•••
Bengal (and part of Bihar and Orissa).	R a iuganj ,, .	345,100	6,828,053	7,178,153	6,469,132	471,219	80,198
Bihar and Orissa.	Jharia . Bokaro . Karanpura . Giridih . Jainty . Daltonganj . Hutar .	1,208,676 4,440 1,329 15,631 1,642 273	10,785,745 2,118,703 467,127 771,165 40,732 1,522 357	11,994,421 2,123,143 468,956 786,796 42,374 1,522 680	9,668,486 2,064,646 450,762 725,915 28,947 159	570,085 41,546 15,122 43,487 11,884 1,522 356	1,105,757 16,091
Central Pro-	LHingir-Rampur . Pench Valley . Chanda	2,226 	38,774 680,270 202,061	38,000 685,295 208,010	28,816 642,574 150,446	8,501 35,370 21,127	····
Punjab , ,	Salt Range	2,033	43,186	45,168	41,213	1,229	
	Total 1929 .	1,592,641	22,306,174	23,901,015	20,612,567	1,239,873	1,204,836

_

No. 3.

output of Coal and Coke, 1929.

						Coke.					
Coal des-	Closing	Openin	ng stocks.	Coke	made.	Despa	tches.	Col lie sumj	ry con-	Closin	g stocks.
coke fac- tories.	stocks.	Hard.	Soft.	Hard.	Soft.	Herd.	Soft.	Hard.	Soft.	Hard.	Soft
Tons.	Лолв.	Tong	Tons,	Tons.	Толя.	Tons.	Tons.	Топя.	Tons.	Tons.	Топя,
6 .	•••		·	990		900		30		-10	***
••••	54					•••	***				484
	1,810				·		•••				•••
	152,604	26	1,764	353	60,134	858	58,4 10		979	26	2,508
1,668,183	630,093	5,020	6,493	66,428	693,186	68,183	691,299	S14	1,148	2,452	7,284
•••	86 0	215	1	4,742	4,407	4,863	4.496	92	·	2	2
	3,072		•••								***
53,778	17,894					•••	•••			[
	1,543										
	•••						•••				
,	115]	
•••	681		•••	•••			•••		•••		•==
	7,851										
•••	6,437		•••				** *				***
.,,	2,126										PIX
1,741,961		5,261	5,260	72,453	757,727	74,298	754,115	936	2,127	2,480	9,743

Table No. 4.

Number of mines opened, closed and inspected, during the year 1929.

	- -	Number	Ň	UMBER (OF MINE	5.	INSPECTIONS.	
Province.	District and mineral field.	of mines under the scope of the Act.	Worked under mo- chanical power.	Not worked by mechanical power.	Opened during the year.	Closed during the year.	Number of mines inspected.	Number of inspec- tions.
Assam . : {	Makum Coalfield . , Nazira ,, , , ,	. 7	5	COAL. 2 1	1		7	32 5
Baluchistan ,	Baluchistan Coalfield .	. 13	•		3			
Bengal (and part of Bihar and Orissa).	Baniganj Coalfield	. 208	166	42	26		219	796
Bihar snd Orissa.	Jharia Coalfield Bokaro ,, Karanpura Coalfield . Giridih Coalfield Jainty ., Daltongunj Coalfield . Hutar Coalfield . Hingir-Rampur Coalfield	. 248 . 5 . 4 . 8 . 4 . 1 . 1 . 2 . 1	174 5 3 6 1 1 	74 2 8 2 	239 1 1 1 	18 1 2 	260) 8 3 7 1 2 1 1	838 17 8 24 1 2 1 2
Central Pro-	Pench Valley Coalfield . Chanda Coalfield	. 23	14	9			24 .6	92 12
	Total	•	•••					•••

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

				(UMBER «	.	INSPECTIONS.		
Province.	District and mineral field.	Number of mines under the scope of the Act.		Not worked by mechanical power.	Opened during the ycar.	Closed during the year.	Number of miuen	Number of inspec- tions.
			co)AL	ntd.		· :	•
Punjab	Salt Bange Coalfield	16	,	16	4	3		
	Grand Total (Coal) for 1929 .	548	382	166	70	52	587	1,820
	Grand Total of preceding year.	556	406	150	31	80	543	1,881
	Difference .	8	24	+16	+39	28	6	61
	<u> </u>			IRON	OBE.			
Bihar and Orises	Singhbhum	6	8	8			4	4
Burma		7		7		2	2	4
	Grand Total (Iron ore) for 1929	13	8	10		2	6	8
	Grand Total of preceding year.	14	3	11	2		8	14
	Difference .	1		1	-2	+2	2	6
			MAN	GANE	BE OR	E.		
Bihar and Orissa		12		19	1	5	11	11
Bombay		n	1	10	3	2		

•

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

	·	· ·-	r		_			<u> </u>
		Number	2	Tumber	OF MINI	ls.	INSPEC	TIONS.
PBOVINCE.	District and mineral field.	of mines under the scope of the Act.	Worked anderme- ohanical power.	Not worked by me- chanical power.	Opened during the year.	Closed during the year.	Number of mines inspected.	Number of inspec- tions.
			MANG	ianes:	E ORE	—contd.		
Central Pro- vinces.		94	9	85	9	32	64	80
Madras .		8	1	7		1	5	5
	Grand Total (Manganese Ore) for 1929.	125	11	114	13	40	80	96
:	Grand Total of preceding year.	184	9	175	26	57	52	58
	Difference .		+2	61	13	_17	82 +	+38
				LEAD	ORE.			
Burma	Shan States	5	4	1	1	2	• 2	9
	Total of preceding year .	4	8	1	1		4	20
	Difference .	+1	+1			+2	-2	11
								<u></u>
Bihar and Origen	Singhbhum .	1		G()LD.	•••	1	1
	Total of preceding year .	1		1	•••		1	1
	Difference .							•••

.

L

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

		Number		UMBER O	P MINES	•	INSPEC	TIONS.
PROVINCE.	District and mineral field.	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.
	•		TIN	AND	VOLFI	RAM O	RE.	
Borma		186	9	177	46	83	63	74
	Grand Total of preceding year.	203	8	194	70	37	6	6
	Difference .	-17		-17		4	+ 57	+ 68
	·			ROMI		l	·	
Baluchistan 了 .	Zhob	3 1		31		s. 		***
Bihar and Orissa	Singhbhum				 1	1		8
	Grand Total (Chromite Ore) for 1929			84	1	1	8	3
	Grand Total of preceding year	3 5		95	1	1	5	6
	Difference .	1		-1			-2	-8
				COPP	ER OR	e.		
Bihar and Orissa	Singhbhum	1	1				1	8
Burma	Henzada			1				•••
•	Grand Total (Copper Ore) for 1929. Grand Total of preceding year	2	1	1			 2	3
	Difference .		-1	1	1	1	1	-1

APPENDIX I-contd.

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 19:9-contd.

		Number		UMBER	OF MINE	ß.	INSPEC	TIONS.
PROVINCE.	District and mineral field.	of mines under the scope of the Act.	Workod under me- chanical power.	Not worked by mo- ohanical power.	Oponod during the your.	Closed during the Jear.	Number of mines inspected.	Number of inspec- tious.
				GEM				
Borma	Katha	1	1	194	•••		1	2
	Total of preceding year .	2	2	•••	a		,	***
	Difference .	1	-1				+1	+2
				:	MICA.			
Bihar and Orissa.		397	24	373	174	143	148	186
fadras .		77	. 7	70	20	19	39	39
Rajput ana .	Aimer-Merwara	24	499	24	14	18		•••
	Grand Total (Mica) for 1929	496	81	467	208	180	187	225
	Grand Total of proceeding year	674	83	591	199	2 78	164	166
	Difference .	—176	52	124	+9	98	+ 23	+ 59
Punjab	Salt Rango	3	2	1	5A 	LT.		•=4
	Total of preceding year	3	1	2	•••	•••	2	
	Difference		+1	1			2	-4

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

••••••••••••••••••			N	CMBER O	7 MINES.		INSPECTIONS.	
Province.	District and mineral field.	Number of mines nuder the scope of the Act.	Worked under me- ohanical power.	Not worked by me- chanical power.	Oponed during the year.	Closed during the year.	Number of mines iuspected.	Number of inspec- tions.
				MA	gnesi	TE.		
Madras	Selem	5		5	1			•
	Total of preceding year .			4	1	488	2	8
	Difference .	+1		+1			-2	2
				в	AUXI7	E.		
Bombay	Kaira	1		1			1	1
	Total of preceding year	2		 3		1	1	1
	Difference -	1		- <u>-</u> 1	 			
					STEA	TITE.		
Bihar and Orissa.	Singhbhum	7	•••	7	3	4	1	1
Central Pro- vinces.	Jubbulpore	6	·	6	1	2	2	2
Madras .	Nellore	2	•••	2				
United Pro- vinces.	···· • • • · ·	14		14	9	13	18	17
	Grand Total (Steatite) for 1929	29		29	18	19	19	20
	Grand Total of preceding year	28		28	7	11	14	14
	Difference .	+1		+1	+6	+8	+5	+6

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

	· · · · · · · · · · · · · · · · · · ·		N	UMBRE	of Mines	s	INSPEC	tion s .
PEOVINCE.	District and mineral field.	Number of mines under the scope of the Act.	Worked under me- chanical power.	Not worked by me- chauical power.	Opened during the year.	Closed during the year.	Number of mines iuspected.	Number of inspec- tions.
Bihar and Orissa.	Monghyr	5		5	SLATI	E. 2	5	5
Panjab		8	•••	8	1			
	Graud Total (Slate) for 1929	18		18	2	2	5	5
	Grand Total of preceding year .	13	***	13	•••	1	9	9
	Difference .				+ 2	+1		4
Bihar and Orisso.	Shahabad ,	11	1	LIME 10	STONE	- 8	9	9
Bombay	Sakkur	1		1	1			
Burma .	···· · · · · ·	6		6		1	1	<u> </u>
Contral Pro- vinces.	••• • • • •	19	2	17		2		18
Punjab		6		6	2			
	Grand lotal (Limestone) for 1929. Total of preceding year.	43 41	3	+0 37	8 4	6 5'	27 30	<u>29</u> 33
	Difference .	+2	-1	+3	+4	+1		

APPENDIX I-contd.

Table No. 4-contd.

Numbers of mines opened, closed and inspected, during the year 1929-contd.

								Number	В	TUMBER	OF MINI		Inspec	TIONS.
Provi	INCE.	Distr	iot at	nd mù	ieral	field.		of mines under the scope of the Act.	Worked under me- obanical power.	Not worked by me- chanical power.	Opened during the year.	Closed during the year.	Number of mines inspected.	Number of inspec- tions.
		i							IG	NEOUS	B ROCI	ζ.		
Bengal	• •	Birbhun	۱.	•	•		•	4	1	8				***
Bihar Orisea.	bra			•	•	•	•	59	<i></i>	59	11	12	3	3
Bombay	•		•	•	•	•	•	23		23	19	3	••••	
Burma	•			•				19		19	9	4	11	12
Coutral vinces.	Pro-	Chhindw	BIA				•	1		1		1		
		Grand T for 1	otal	(Ign	005	Bo	ek)	106	1	105	39	20	14	15
		Grand To		f prec	eding	5 768 1	۰.	87	1	86	26	16	89	134
		·		Di	fforei	lce		+ 19		+ 19	+18	+4	75	119
-			_						STO	NE (uns	pecifie	d).		
Bihar Orisea,	and		•	•	·	•		12		32	8	8	4	4
Burma	•	Mergui	•	•	•	•	•	1	•••	1	` <u>1</u>			•••
Delhi	• •	Delhi	•	•	•	•		1		1	1	1		
Punjab	• •		•	_	•	•		12		12	5			
United vinces.	Pro-			•	•	•	•	28		28	6	2	31	84
) for	1929.		•		54		54	16	31	85	88
		Grand	Total	of pr	ecedi	ng ye	ar.			- 40 -	5	6		2 8
				Dif	feren	ço		+14		+ 14	+11	+5	+9	+10

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

			1	UMBER (OF MINES	3.	INSPRC'	TIONS.
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.
_					LA	FERIT.	e.	
Burma		2		2		···	•••	•••
Central Pro- vinces.	Jubbulpore	3		3	2	1		•••
_	Grand Total (Laterite) for 1929	5	•	5	2	1	•••	
	Grand Total of preceding year .	4		4	2	•••	1	2
	Difference .	+1		+1		+1	-1	
			- -	SANDS	STONE	•		
Bihar and Orises	Shahabad	4		i • 1		4	4	7
Barma	Bassein	1	 				•••	
Centra Pro- vinces.	Jubtulpore	2	 	2	2	1		
United Prov- inces.		9	 	9	1	3	11	
	Grand Total (Sandstone) for 19:9.	r 16		16	3		15	
	Grand Total of preceding year.	10		10	1		5	
	Difference .	+6		+6	+2	++	+10	+1
				MURU	M .			l I
Bombay .		2		2		l	1	:
	Total of precoding year	2		2	. 2		2	
.	Difference				-2		-1	_

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

				· · · · · · · · · · · · · · · · · · ·				
		Number	3	NUMBER	OF MINE	9.	INSPEC	TIONS.
Province.	District and mineral field.	of mines under the scope of the Act.	Worked under me- chanical power.	Not worked by moohanical power.	Opened during the year.	Closed during the year.	Number of mines iuspooted.	Number of inspec- tious.
					F	IRE CI	<u>. тач</u>	
Bongal	Bardwan	3		3	2] 1	1	ł
Bihar and Oriesa.		3	1	5		1	3	8
Central Pro- vinces.	Jubbulpore	 3	1		1	1	4	4
	Grand Total (Fire Clay) for 1929	14	2	12	3		8	8
	Grand Total of preceding year.	13	2	11	2	2	5	5
	Difference .	+1		+1	+1	+1	+3	+3
Bihar and Orisea.	·····	6		СНІ		А У. 1	6	6
Delhi	Delhi	1		1	1	ן ג		
	Grand Total (China clay) for	7		7	1	2	6	6
	1929. Grand Total of preceding year .	7	8	5	2		4	4
	Difference .		-2	+2	-1	+2	+2	+2
Bengal .	Burdwan	1	1		CI.4		1	1
Central Pro- vinces.	Jubbaipore	1		1			1	<u>;</u> 2
	Grand Total (Clay) for 1929	2	1	1			2	3
	Grand Total of preceding year .	2	1	1				•••
	Difference .						+2	+

AFPENDIX I-contd.

Table No. 4-contd.

Number of mines opened, closed and inspected, during the year 1929-contd.

		Number	N	UNBER	OP MINE	8.	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 iuspec- tions.
Rejputana	Ajmer-Merwara	1	141	GR 1	APHIT	9 136.) 1		1
	Total of preceding year		 444					
	Difference .	+1	•••	+1	+1	+1		
Madras	Kurhoo]	7]] 7	BARYI 5	'ES. 5	····	•••
	Total of preceding year	6	•••		2	 8	3	 ;
	Difference .	+1	•••	+1	+3	+2	3	-3
-				[A P A 1	PITE.	·	
Bihar and Orissa.	Singhbhum	1		{ 1		1	1	
Madras	Trichinopoly	1	**-	1	1	•**	•••	***
	Grand Total (Apatite) for 1.929 Grand Total of preceding year	 2 1		2	1	1	1	
ļ	Difference .	+1	••• 	1 +1	 +1	 +1	 +1	 +
				[]	 ASBES	 TOS.		
Uadras .	Cuddapah	1	***	1	·			***
	Total of preceding year .	1		1	•••			
	Difference .		***		•••	•••		

APPENDIX I-contd.

Table No. 4-concld.

Number of mines opened, closed and inspected, during the year 1929-concld.

	<u> </u>	<u></u>						·····
		Number	N	UMBER (DF MINE	8. 	INSPE	CTIONS.
PBOVINCE.	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 minos inspected	Number of inspec- tions.
Central Pro- vinces.	· · · · · · · ·	2	O C "	HRE. 2	- 	1		
	Total of preceding year .	3		3	8	1		
	Difference .	-1		-1	3			
Bibar and Orissa,	Singhbbum ,	2	RY 1		9. 	1	1	1
	Total of preceding year	····				····	·	
	Difference .	+2	+1	+1		+1	+1 	+1
Madras		3	CO :	RUNDU	JM. 2	1		
	Total of preceding year	1		1	•••		1	1
_	Difference .	+2		+2	+2	+1	1	1
Bajputaua .	Ajmer-Merwara	1	BEI 	RYL 1	1	1		
	Total of preceding year .	2	•••	2	2	2	1	1
	Difference .	1		1	1	1	-1	1
	Grand Total (Mctalliforous Mines).	1,164	· 70	1,114	369	837	479	568
	Grand Total of preceding year.	1,392	122	1,270	358	4 22	439	529
	Difference .		52	-156	+11	85	+ 40	+ 89
	Grand Total (All Minerals). Grand Total of preceding year.	1,732 1,945	452 528	1,280 1,420	439 369	389 502	1,016 962	2,888 2,410
	Difference .	-216	-76	-140	+ 50	-113	+84	

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 gems, slate, magnesite, steatite, clay, bauxite, fuller's earth, other, barytes, apatite, asbestos, corundum and stone.

Year.	Coal.	Manga- nesc ore,	Mica.	Lime- stone.	Salt,	Gold.	Copper ore,	Wolfram ore	Iron ore,	Chro- mite ore,	Tin ore.	Lesd ore.	Silver.
_	Tons.	Tons.	Cwts.	Tons.	Товя.	Troyozs.	Tons.	Tons.	Tons.	Tons.	Tons.	Tone.	Troy or.
1920	17,083,711	662,630	44,66 6	161,34/)	181,092	13,645	28,167	1,733 <u>}</u>	148,472	23,128	1,050	128,903	2,870,595
1921	18,358,934	284,954	29,470	204,263	123,084	10,108	32,660	684)	265,190	27,727	1,032	144,089	3,555,640
1922	18,168,098	392,322	90,089	140,607	187,157	8,388	30,764	942	240,383	19,695	1,080	17 2, 018	4,209,138
1923	16,763,967	546,378	31,605	230,161	11 3,70 0	1,519	6 , 550	672	292,033	26,233	1,021	245,925	4,844.043
1924	20,356,031	668,331	40,529	613,933	159,910	3,646	38	739	430,8 05	37,850	1,627	310,296	5,287,900
1925	19,969,041	710,347	45,388	614,232	125,366	283		772	629,970	21,230	2,307	821,854	4,831,589
1926	20,093,034	857,099	41,451	837,232	123,801	1,053	19,508	751	600,363	10,455	3,669	862,904	5,103,705
1927	21,108,978	878,521	42,091	1,132,235	145,511	2,395	5,010	53 0	1,008,281	17,080	2,056	450,777	6,004,588
1928	21,515,796	716,620	44,629	1,404,578	145,543	7	18,055	622	1,206,754	17,107	2,777	443,654	7,404,738
1929	22,308,174	750,908	49,437	1,819,647	148,496	50	70,931	1,061	1,436,385	21,054	3,884	464,091	7,250,617

Table No. 6.

The following table shows the amount of coal raised, the average number of person working daily and the death-rates during the years 1920 to 1929 in respect of coal mine under the Indian Mines Act :—

				1		Average		Death	-rates.
Year.				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.	Per 1,000 per- sons working daily below and above ground.	
1920 .		•	•	_	Tous. 17,682,711	175,943	172	10.07	0-98
1921 .	•	٠	•	•	16,358,934	190,647	257	18-09	1.35
19 2 2	•	•	•		18,168,988	184,355	209	11.50	1.13
1923 .	•			•	18,763,967	182,601	3 82	17.69	1.82
1924	-	•		•	20, 256,034	187,088	230	11-35	1.53
1925		•	٠	•	19,969,041	173,140	186	9.31	1.07
1926	•	•		•	20,093,024	170,628	171	8.21	1.00
1927	•		•	•	21,1 08,97 6	165,218	181	8-57	1.10
1928	•	•	•	•	21,515,796	164,189	218	10-13	1.33
1929	•	•		•	22,308,174	165.658	194	8.70	1.17

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	se powe	er on s	arface.		[E	Iorse pov	ver belo	ow grou	ınd.	ower led.
Coalfield.		Winding.	Ventilation.	Eaulage.	Coal washing or screening.	Miscellaneous.	Total.	Haulage.	Pumping.	Portable machi- nery.	Miscellaneous.	Total.	Total horse power of motors installed.
Assam	•			260	7	47	214	60				60	274
Bokaro	•	723	125	175	85	799	1,907	140	774		100	1,014	2,921
Central Provinces	•	•••				2	2	40	192	60	2	294	296
Giridih	•		220		110	498	828	526	2,513	82	2	8,123	3,951
Jharia .	•	2,895	675	2,009	801	3,715	10 ,09 5	6,485	15,268	3,697	718	26,118	36,213
Karanpura ,	•		i	750	65	303	1,118		308		•••	303	1,421
Baniganj	•	2,623	1,057	59 0	587	408	5,265	5,418	10,780	3,422	122	19,692	24,957
Total	•	16,241	2,077	3,684	1,655	5,772	1 9, 429	12,619	29,780	7,261	944	50,604	70, 0 3 8

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.			
	Coa	J	Silver-	Lead.	Sundry M	inerale.	Total horse power of motors installed.
Province.	Number of mines.	Horse power.	Number of mines.	Horse power.	Number of mines.	Horse power,	
	2	274			•••	***	874
Bengal	51	:21,427			1	50	21,477
Bihar and Orista .	60	48,036			4	1,751	49,787
Bombay		<i></i>		e 1 1	2	248	248
Burma			2	3,602	6	1,984	5,586
Central Provinces .	1	296	•••		6	428	724
Madras				496	1	223	225
Punjab	···· ·	• • • •			1	785	755
Total .	114	70,038	2	8,602	21	5,441	79,076

Table No. 9.

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

	-		1					Power	-	
Maker.			Câli.		:	BBİV	Electricity.		Com-	Totai number of
		British.	American.	Chain.	Bar.	Percussive	Δ. C.	D. C.	pressed air.	mach ives
Anderson Boyes Goodman Hardiax Mavor and Coulson Siskol Sullivan	•	2 ***2 80 2		2 73 16 14	 64 	 2 2 	2 46 70 14	27 1 	 9 2	2 73 2 80 2 14
Total	.j	86	87	105	64	4	182	28	13	173

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.
12	20	84	8	74

Table No. 11.

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

Ásam.	Baluchistan.	Bengal.	Bihar and Orissa.	Central Provinces.	Panjab.	Total.
2,362	6	9,436	8,431	2	2	20,239

959 were locked by screws, 7,452 by lead rivets, and 11,828 by magnetic means.

Table No. 12.

Statement of explosives used during the year 1929 in mines under the Indian Mines Act.

			Quant	ity of ex	plosives use	ed, in lb.	in :—		
Name of explosive.	Coal mines.			Manga- Lead nese ore mines. mines.		Lime- stone mines.	Stone mines,	Other minos.	Total.
Dynamite Gelignite Monobel Stonobel Bobbinite Gunpowder Compressed gunpowder. Number of detonatore used.	169,496 79,091 56,242 85,377 183 2,840,393 14,152 1,486,536	95,257 9,784 6,671 760,163	17,855 121,764 135,529 727,572	185,121 370,600	11,055 1,474 	5,368 12,598 191,705 54,780	16,758 54,113 222,079 291,152	68,104 72,633 151,068 539,222	383,918 536,578 56,249 85,877 183 3,048,397 14,159 4,287,810

APPENDIX II.

.

n 2

÷

APPENDIX II.

ACCIDENTS IN MINES.

Table No. 1.

Fatal Accidents during the year 1929.

Serial numbor.	Date and hour of accident.	Name and situation of mine.	Name of owner.	Name, sex, age and occupation of parson killed.	Name of mineral worked.	Cause of accident and remarks.
		EXPLOSIONS AN	d ignitions of I	FIRE-DAMP-(8 dea	(hø).	
1	16th April, 3-:Ю р.м.	Sawang mine, Bokaro P. O., Bihar and Orissa,	East Indian and Bongal Nagpur Railways.	Kartar Singh, (m). 22 Arjun Singh, (m.), 20. Gainda Singh, (m.), 25. Sohan Gope, (m), 27. Bhikwa Gope, (m.), 22. Bhagat Singh, (m.), 35.	Coal .	In a pumping shaft, 65 feet deep and 6 feet in diameter, which was sunk to the floor of a coal seam 50 feet thick. four men were changing a pump on a platform 50 feet from the surface. After they had been at work for seven hours the shaft was filled with fire-damp by a blower issuing from the coal at a depth of 35 feet. The four men in the shaft and hve men who were at work at the top of the shaft received severo burns when the fire-damp was ignited by a match or cigarette and six of them subsequently died. The shaft was not go 10-20 feet from the face of a quary ; it was not connected to any system of underground workings, and naked lights had been used in it for over four years. Inspection and inquiry made.
2	l6th May, 7-15 A.M.	Kongon mine, Kongnyn P. O., Assam,	Nazira Coal Co., Ld.	Abdul Jelil, (m.), 48, Coal-cutter.	Coal .	Two miners carrying open lights entered a narrow rise gallery and ignited an accumulation of inflammable gas. Both men were scriously burnt, and one of them succumbed to his injuries four days later. Inspection and inquiry made.
8	11th December, 9 P. M.	Barmondia mine, Sitarampur P. O., Bengal.	New Beerbhoom Coal Co., Ld.	Majhar Meah, (m.), 35, Driller.	Coal .	In a mine in which inflammable gas had never been found, a driller carrying an open light entered a rise gallery and ignited an accumulation of fire-damp. He was severely burned and died twenty-right hours later. The gas issued from the face of an adjacent level gallery which was ap- proaching an intrusive dyke. Inspection and inquity made,

	1	FALLS	DF ROOF AND SID	es.	ł	
	· ·	(a) Fall	s of roof—(99 death	r).		
4	Sth January. 1.4.2.	Nesmatpur mino, Sundarchak P. O., Bengsl.	Equitable Coal Co., Ld.	Bishu Pandey, (m), 24, Coal-culler.	Coal .	Contrary to orders a gang of miners entered a goaf which had been fenced off. They fired a shot in the side of a pillar, and while loading the coal they had brought down a mass of stone, $25' \times 9' \times 1'3''$, fell from the roof, —a height of 14 feet. One of the miners was struck by the falling stone and killed instantly. Inspection and inquiry made.
5	9th January, 12-30 p.m.	Loyabad mine, Bansjora P. O., Bibar and Orissa.	Burrakur Coal Co., Ld.	Douri Baurin, (j.), 35, Loader.	Coal	Deceased was eitting some 10 or 12 feet from a place where roof coal had recently been blasted, when a mass of coal and stone, 10' × 12' × 2', fell from a height of 1) feet. She was killed instantly. Inspection and inquiry made.
6	9th January, 6 A.M.	Deoli mino, Dishergarh P. O., Bibar and Orissa.	Dcoli Coal Co., Ld.	Khenti Baurin, (f.). 38, Cool-corrier.	Coal .	Whilst a woman was loading coal on the deep side of a pillar under extraction, a fall of roof occurred in the adjacent goaf. The fallen stone slid down the slope sud rolled over on to her, causing injuries from which she died six days later Inspection and inquiry made.
7	láth January, 1-15 p.M.	Bawdwin mine, Namtu P. O., Burms-	Burma ('orporation, Ld.	Shoin Lew San, (m). 35, Miner,	Silver- lead-zine.	A minor was driving a cross-cut 7 feet * 5 feet through broken ground in an area which had been on fire when a quantity of hot fine rock fell upon him from between the supporting timbers. He was severely burned and died two days later. Inspection and inquiry made.
8	17th Janusty, 11 P M.	Bawdwin mino, Namtu P. O., Burma.	Burns Corporation, Ltd.	Tone Kysin Sone, (m), 21; Kysin Yu Swin, (m.), 23, <i>Miners</i> .	Silver- lead- zino	Two miners who were engaged in timbering operations near the face of a stope were killed by a mass of fine ore weighing about 15 tons which foll from the back Inspec- tion and inquiry made.
9	20th January, 7-30 A.M.	Haripur mine, Chors P. O., Bengal.	K. P. Chatterjee & Brothers.	Gokul Bauri, (m.). 82, Locder.	Conl .	A minor passed through a fence and was loading coal in a gallery when he was killed by a mass of roof coal, $35' \times 22' \times 1'6$, which fell from a height of 21 feet Inspection and inquiry made.
10	21st January, 2 p.m.	Contral Kirkend mine, Kusunda P. O., Ribar and Orissa.	Contral Kirkend Coal Co., Ltd.	Ughni Kolin, (f.), 23, Coal-carrier.	Coal .	Whilst a woman was loading coal in a gallery in which roof coal had receptly been cut, she was killed by a mass of roof coal, \$ feet thick, weighing about 12 tons, falling from between two concealed slips. Inspection and inquiry made
11	90th January, 2-15 Р.м.	Deoli mine, Dishergarh P. O., Bihar and Orissa.	Deoli Coal Co., Ltd.	Suramani Mejhian, (f.). 20, Logder.	Coal .	Whilst filling a basket of coal a female loader was fatally injured by a triangular shaped mass of coal 6'× 3'× 1' 6', which fell without warning from a height of 54 feet. Inspec- tion and inquiry made.

.

Fatal Accidents during the year 1929-contd.

Serial number.	Date and hour of accident.	Name and situation of mine,	Name of owner.	Name, sex, ago and occupation of person killed.	Name of mineral worked.	Cause of accident and romarks.
			FALLS OF RO	OOF AND SIDES	contd.	
			(a) Falls of 1	roof—(99 deaths)—con	ntd.	
12	Slet Javusry, 3-90 A.K.	Dharinjoba mine, Kusunda P. O., Bibar and Orissa.	Dhariajoba Collie ry Co.	Dhanu Manjhi, (m.', 23, Coal-culler.	;Conl	A miner was cutting roof conl in a gallery, 8 feet high when a mass of coal, $5' \times 4' 6' \times 1' 6'$, full from a concealed " slip". He was struck by the falling coal and sustained injuries to which he succombed three days later. Inspection and in- quiry made.
18	5th February, 5-30 A.M.	Katras mine, Katrasgarh P. O., Bihar and Orissa.	Burrakur Coal Co., Ld.	Sewa Meab, (m.), 85; Khagoo Meah, (m.), 32, Coal-culters.	Coal ,	Whilst the roof of a gallery, 5 feet high, was being dressed a mass of stone, $10' \times 5' \times 1'$, fell from between concealed " slip". A miner was killed on the spot and two others were seriously injured, one of the latter died three weeks later. Inspection and inquiry made.
14	13th February, 2-30 A.M.	South East Baraboni mino Charanpur P. O., Bengal.	Maharaja of Cossimbazar.	Sukar Meah, (m.), 29; Khublal Chamar, (m.), 28, Coal-cutters.	Coal .	Two miners entered a fenced off goaf with the intention of loading fallen coal. They were struck by a mass of roof coal, weighing about 30 owt., which fell from a height of 15 feet. One of them was killed instantly and the other was fatally injured. Inspection and inquiry made.
15	18th February, 6 p.m.	Bonahir mine, Jharia P. O., Bihar and Crissa.	Standard Coal Co., Ld.	Gajadhar Dosadh, (m.), 50, Coal-cutter.	Coal .	Whilst helping to dress down some roof coal after blasting, a miner was struck by a prop which was knocked out of position by a mass of coal, weighing 2 or 3 tons, falling from a height of 25 feet. He was seriously injured and died four days later. Inspection and inquiry made.
16	27th February, 1 ⊥. m.	Cherangode mine, Cherambadi P. O., Madras.	A H. Gaston .	Alaves, (m.). 30, Head-miner.	Mica .	Whilst a miner was drilling a shot hole in a tunnel which was being enlarged from 4 feet by 3 feet to 61 feet by 61 feet a mass of soft schist weighing about 5 cwt. fell and killed him instantly. Inspection and inquiry made.
17	4th March _i 30 р.м.	Dandot mine, Dandot P. O., Punjab.	B. S. Thakurdass Ramjidas.	Sardar, (m.), 65, Contractor.	Cosl .	A contractor went to the face of a long wall working and was killed by the fall of roof stone weighing about 3 owts. Inspection and inquiry made.

٠

18	10th March, 3-80 A.M.	Lodna mine, Jhuria P. O., Bihar aud Orissa.	Lodna Colliery Co. (1920), Ld.	Mahabir Chamar, (m.). 39. Mohini Kurmin, (f.). 39. Loaders.	Coal .	Three coal loaders were working under the edge of some roof coal which had been recently blasted when a mass of coal, weighing about 3 tons, foll on them from a height of 24 feet. One man was killed instantly and one woman received injuries resulting in her death six hours later; the other woman was only slightly injured. Inspection and inquiry made.
19	15th March, 2 P.x.	Dishergarh (West) mine, Dishergarh P. O., Bengal.	Equitable Coal Co., Ld.	Kumari Baurin, (f.), 28, Loader.	Coal .	Whilst a loader was filling her 'basket with coal she was killed by a piece of roof coal which fell from a height of 14 feet. Inspection and inquiry made.
20	29th March, 10 р.м.	Hurriladih mine, Jealgora P. O., Bibar and Orissa.	Equitable Coal Co. Ld.	Ettwaria Bhuiyan, (f), 28; Sukni Bhuiyan, (f., 36, Coal-carriers.	Cosl.	Whilst two women were loading coal in a gullery 19 feet high, they were struck and killed instantly by the fall of some 5 tons of coal from the roof and side. If the working place had been properly inspected after blasting, the accident would have been avoided. Inspection and inquiry
21	29th March, 1-45 A.N.	Bawdwin mine, Namtu P. O., Burma.	Burma Corporation, Ld.	Gagon Siugh, , (m.). 23, Miner.	Silver- lead- zine.	made. Whilst back spilings were being driven forward to connect with the cap of the advance set in a stope timbered with square sets, some soft frisble ore ran from over the adjacent set, thus forming a void which it was necessary to pack and secure. Deceased was packing the void with pieces of old timber when some 15 tons of ore foll from above the void; ho was killed instantiy. Inspection
22	4th April, 4 P.M.	Jamadoba mine, Jealgora P. O., Bihar and Orisse.	Tata Iron & Steel Co., Ld.	Maya Ram Teli, (m. , 30, <i>Coal-cutter</i> .	Coal ,	and inquiry made. Whilst doceased was working in a depillaring section of a mine a small pillar of coal under extraction collapsed. At the same time a mass of roof coal fell and knocked six props out of positiou. Decoased was struck by a falling prop and fatally injured. Inspection and inquiry made.
23	Oth April. 7 A M.	West Gopalichnek mine, Kusunda P. O., Bibar and Oriesa.	Gopalichuck Coal Co., Ld.	(m.), 30, Bandhan Meah, (m.), 35, Coal-cutters. Lal Meah, (m.), 34,	Cost	In a part of a mine where pillar extraction had been com- menced the deceased, whilst leading loose coal in a place which was fenced off, were struck by a mass of roof coal, $9' \times 5' \times 3'$, which foll from a height of 9} feet. Two of them were killed instantly and the remaining man was fatally injured. Inspection and inquiry made.
24	9th April, 5 r.x.	Sripur mine, Kalipahari P. O., Bengal.	Lodna Colliery Co. (1921), Ld.	Coal carrier. i'ali Singh, (12.), 51. Mowin Bux Meah, (11.), 37. Bahim Meah, (11.), 23. Mongri Jolani, (f.), 51. Loaders.	Coal .	In a seem 16 feet thick a gang of four loaders were engaged in extracting a small pillar of coal when the roof collapsed over an area measuring 35 feet × 14 feet. They were killed instantly. Inspection and inquiry made.

٠

Fatal Accidents during the year 1929-contd.

.

Seriel number	Date and hour of accident.	Name and situation of mine.	Name of owner.	Name, sox, age and occupation of prreons killed.	Name of mineral worked.	Cause of accident and remarks.
			FALLS OF ROOF	AND SIDES-confd.		
			(a) Falls of roof-	-(99 deaths) - conid.]	
25	9th April, 2 P.N.	Jamai Datla mino, Jamai P. O., Central Provinces.	R B. Mathura Pro- sad Motilal & Co.	Panna Mehra, (m.), 13, Coal-carrier.	Conl .	A coal-carrier was filling a baskot with coal when a mass of roof stone, $\vartheta' \times 5' \times 10''$ to $1.6''$ thick, fell on him from a height of 34 feet. killing him instantly. Inspection and inquiry made.
26	13th April, 4 A.m.	Ledo Valley mine, Morgherita P. O., Assam.	Assam Railways and Tradng Co, Ld.	'm.), 27, Kashi Bostom, m.), 30, Ram Prosad Gowala, (m.), 21,	Cual .	While a number of coal fillers were at work in an "opening" or chamber. 23'×22'×15' high a mass of coal weighing about 5 tons foll from a concealed alip in the roof Two of the men were killed instantly and a third was fatally injured. Inspection and inquiry made.
27	3rd May, 2-30 P.M.	Lower and Upper Jharia mine. Jharia P. O., Bihar and Oriesa	Khîmji Dossa & Sons.	Coal fillers. Chaniau Bhuiya, (m.), 27, Coal-cutter.	Coal	Whilst at work in a gallery deceased was killed instantly by a mass of stons, 10'×5'×1'6", which fell from between "slips" at a height of 9 feet. Inspection and inquiry made.
28	10th May, 1 4. x.	Ashakuty mue, Katrasgarb P. O., Bihar aud Orissa.	Chandanmull In- drakumar.	Apel Swami, Gowala (m.), 38, Coal-cuttor.	Coal .	Deceased was dressing down roof coal which had been lo-sured by blasting, when a mass of coal, 6'×4'×1'6' fell on him from a height of 14 feet. He was killed instantly, Inspection and inquiry rade.
29	16th Мау, 6 л. н.	Bawdwin mine, Namtu P. O., Burma.	Burms Corpora- tion, Ld.	Four Chinese and six Indian miners.	Silver- lead- zine.	Sudden movement in the footwall of a wide lode of very soft ore caused the collapse of adjacent stopes a d workings. Nine men were burried and killed instantly and another died a few hours afterwards. Inspection and inquiry made.
30	21st May, 8-15 P. N.	Patla mine, Juuardeo P. O., Central Provinces	Amalgamated Coal- fields, Ld.	Chaitto Pradhan, (m.), 44, Coal-filler,	Coal .	In an underground working place. 54 feet high, a mass of roof, 4' 6' × 2' 6' × 1' 6', fell from a concealed "slip". A coal loader who was working there was killed. Inspection and inquiry made.
31	26th May, 1 P. N.	Gambrala mine, Dandot P. O., Punjab.	R. S. L. Thakurdas Ramjidas.	Drah, (m.), 48, Miner.	Coal .	A miner went through a fence to rob coal from a long wa'l face from which the props supporting the roof had been remov- ed. A mass of roof stone fell and killed him. Inspection and inquiry made.

.

82	12th June, 3-80 A. M.	Chowressie mine, Dishergarh P. O, Bihar and Orissa.	Equitable Coal Co., Ld	Bara Khanda Multick, (m.). 25, Coal-culter.	Coal		Whilst a miner was entring coal from a pillar he was killed by a mass of stone, 6' 6" * 2' 9" * 4*, which fell from the roof—a height of 61 feet. Inspection and inquiry made.
\$ 3	14th June, 5-30 p. u.	West Gopalichuck mine, Kusunda, P. O., Bihar and Orissa.	Gopalichuck Coal Cu., Ld.	Chamra Bilaspari, (m.), 35, Coal-cutter.	Coal	•	Whilst a unner was loading coal near the face of a pillar under extraction a mass of roof coal, $4^{\circ} \times 1^{\circ}$ $6^{\circ} \times 9^{\circ}$, fell from between two "slips" at a height of 18 feet. He sustained injuries which caused death two days later. Inspection and inquiry made.
84	16th June, 9-45 A. M.	Deoli miae. Dishergarh P. O., Bihar and Or,589.	Deoli Cosl Co., Ld.	Loku Manjhi, (m.), 25. Coal-culler. Daugeo Mejhiau, (f). 17. Coal-carrier.	Coal		Whilst two workmen were loading a tub on a tram level they were killed by a mass of coal $25' \times 10' \times 2'$, which fell from a "slip" in the roof—a height of 10 feet. Inspection and inquiry made.
8 5	27th June, 11-80 A M.	Newton Chickli mine, Parasis P. O., Central Provinces.	Newton Chickli Collieries, Id. ⁴	Coal carrier. Bhaggo Gadariya, (m.) 25, Cool-culter.	Coa)	•	Decraved was passing through an underground gallery when a mass of roof, $21' \times 21' \times 6''$, fell from a height of 8 feet. He was killed instantly. Inspection and inquiry made
86	2nd July, 11 A.M.	Patrobna mìne Sitarampur P. O., Beugal.	North Damuda Coal Co., Ld.	Barn Bauri, (m.), 19, Sione-culler,	Coal		Whilst a minor was at work in a gallery 7 feet high a mass of shale, $16' \times 5' \times 1'3''$, fell from between two "slips" in the roof. He was severely injured and died an hear later. As gallery had been driven parallel and adjacent to κ dyke supports should have been set whether they appeared to be necessary or not. Inspection and inquiry made.
87	7th July, J2-15 A.M.	Monobarbahal mine, Asansol P. O., Bengal.	Chandanmull Indra kumar.	Kalipada Mukhorji, (m.), 21, Mining Appron- tice.	Coal	•	Deceased was sleeping in a gallery 17 feet wide and 6 feet bigh when a mass of coal, $25' - 17' \times 10''$, fell from the roof and killed bim instantly. Eight props had been set under the part that fell. Inspection and inquiry made.
3 8	12th July, 8-15 p.u.	S -nctoria mine, Dishergarh P. O., Bengai.	Bengal Coal Co., Ld.	Giri Baurin, (f.), 31, Coal-carrier.	Coal		In a place from which a piller of coal had been extracted a fall of roof took place and knecked out a prop in an adjoining working place. A woman was struck by the prop and killed. Inspection and inquiry made.
89	20th Joly, .4 4.m.	Sikdardih mine, Giridih P. O., Bihar and Orissa.	Bayra Coal Asso- ciation.	Kanoo Rai, (m), 37, Cool-culler. Behari Rai, (m.), 15, Mukti Ghatwarin, (f.), 35, Sumri Mussarin, (f.), 16, Cool-corrier,	Coal		In a part of a mine where pillars were being extracted a working place had become unsafe, and work in it had been prohibited. Four workmen who had entered it with the object of salving fallen coal were killed instantly by the fall of a large mass of roof stone. Inspection and inquiry made.

.

Fatal Accidents during the year 1929-contd.

Derrat	Date and hour of accident.	Name and situation of mine.	Name of owner.	Name, sex, ago and occupation of person killed.	Name of mineral worked.	Cause of accident and romarks.
			FALLS OF	ROOF AND SIDES	i-contd.	
			(a) Falls of	roof—(99 deaths)	contd.	
40	9th August, 3-40 p.n.	Locha mine, Jharia P. O., Bihar and Orisea.	Lodna Colliary Co. (1920), Ld.	Dulari Pasin, (f.), 39, <i>Losder</i> .	Coal .	A miner was entting roof coal. 61 feet thick in a gallery 24 feet high when a mass of coal, 6' 6'' · 4' × 3', fell unexpectedly Deceased who was sitting at a distance of 18 feet was strue by a piece of coal and killed instantly. Inspection an inquiry made.
41	3rd September, 7-45 ⊾.≌.	Sitalpar mine, Dishergarh P. O., Bengal.	Bongal Coal Co., Ld.	Meghu Barhi, (m.), 35, Duli Chamar, (m.), 50. Propping Mustries.	Coal .	Whilst two timbermen were withdrawing props from a goal a mass of coal and stone, $30' \times 20' \times 3'$, fell from a beigh of 13 feet. One of the timbermen was killed instantly an the other was fatally injured. Inspection and inquir made.
12	бth September, 10-50 д.н.	Tikak mine, Margherita P. O., Assam.	Aesam Railways aud Trading Co., Ld.	Babn-Nandan. (m.), 35, Looder.	Coal .	Some loaders were removing coal from an "opening" of chamber, 15 feet high, when a number of shots were fire in an adjacent "opening" 30 yards away. Immediate after the shots were fired, a piece of coal weighing 28 1 fell from the roof and struck one of the loaders fatal injuring him. The men should have been withdrawn from the "opening while shots were being fired in the adjacent "opening Inspection and inquiry made.
4 3 '	14th Septem- ber, 1 A. W.	Boushir mine, Jharia P. O., Bihar and Orista.	Standard Coal Co., Ltd.	Toofani Singh, (m.), 40, Cool-culler.	Coal	Whilst breaking up blasted coal in a gallery, deceased w struck and fatally injured by a piece of coal, 2'6" < 1'8" × 5 which fell from a height of 25 feet. Inspection as inquiry made.
44	4th October, 6'r. x.	Borres mine, Sitarampur P.O., Bongal.	New Beerbhoom Coal Co., Ltd.	Pahalan Kora, (m.), 25, Coal-culler; Maku Koriui, (f.), 45, Coal-carrier,	Coal .	A miner and a coal-carrier passed through a fence and we robbing coal from the corner of a pillar when a mass stone, $6' \times 4' \times 3'' - 9''$, fell on them from a height of 6 for The miner was killed instantly and the coal-carri received severe injuries from which she died six da later. Inspection and inquiry made.

45	5th Oatober, 11-30 р. м.	Charanpur mine, Charanpur P. O., Bengal.	Apcar Collicries, Ltd.	Mahadi Tewari, (m.), 40, Labourer.	Coal	. Whilst a propping cooly was assisting to errect some props at the edge of a goaf he was struck by a piece of coal, $4' \times 4' \times 2'$ 6 "which fell from the roof—a height of 14 feet. He was struck and fatally injured. Inspection and inquiry made.
46	15th October, 1 р. м.	Datla mine, Junnordeo P. O., Contral Provincos.	Amalgamated Coalfields, Ltd.	Durgo Dhimran, (f.), 14, 14, Butas Gondni, (f.), 15, Nawadi Purdani (f.), 35, Munshi Purdani, (m.), 17, Coal-fillers.	Coal	Contrary to orders a sirder allowed two miners and several coal fillers to work in a gallery in which the manager had stopped work on the previous day. Whilst the gaug was at work, a mast of stone, $13' \times 9' \times 8''$, fell from the roof—a height of 74 feet. Four of the coal fillers were killed instantly, and two were injured. Inspection and inquiry made.
47	21st October, 10 A.M.	Mahakali mine, Chanda P. O., Central Provincas.	Hajsebhoy Laljee & Co.	Bakuloo, (m), 15, Labourer.	Coal	. A coal-filler was sitting by the side of a gallery when he was struck and fatally injured by a piece of roof coal, $2' \times 2' \times 4'$, which fell from a height of 9 feet. Inspection and inquiry made.
48	Sth November, 12-30 A. M.	Amlabad mius, Jealgora F. O., Bihar and Orissa.	Enstern Conl Co, Ltd.	Ibrahim Meah, (m.). 38, Machine coal dresser; Tusis Ghatwarin, (f.), 40, Coal-carrier.	Conl	Whilst coal was being cut and loaded in a machino-cut gullery a mass of underent coal, $13' \times 3' \times 2' - 6'$, fell from a height of 5 feet. A miner was killed outright and a woman was fatally injured. The overhanging coal had been spragged, but the sprags failed to prevent its fall. Inspec- tion and inquiry made.
49	14th November.	Akhalpur mine, Charanpur P. O., Bengal.	Hurriladih Coal Co., Ltd.	Lachu Kolo, (me), 35, Coal-cutter, Batu Kole, (m.), 28, Antu Pariah, (m.), 26, Cost-corriere.	Coal	Whilst roof coal was being got down in a depillaring area in a seem 9 feet thick a mass of coal, $20' \times 20' \times 1'$ to 4' thick, fell without warning from the roof. Two miners who were loading baskets with coal under the edge of the roof coal which fell were crushed and killed instantly and another was fatally injured. Inspection and inquiry made.
50)	19th November, 2 30 A-M.	Serampar mine, Giridih P. O., Bilmr and Orieso,	East Indian Rail- way.	Kehar Chamar, (m), 24, Sukhu Maujhi, (m), 40. Abdul Meah, (m.), 23, Punis Dosadhiu, (f.), 18, Dakhia Dosadhiu, (f.), 20.	Coal	Preparatory to its extraction a pillar of coal, 50 feet square. had been split into four. The splits were being timbered when one of the four quarters of the pillar adjoining an old goaf orushed out. The deceased were buried and killed. Subsequent inspection showed that the collapse was due to the fact that on three sides of the quarter pillar there were "slips" which could not have been detected beforehand. Inspection and inquiry made.
-	<u> </u>		_ <u></u>			

-

Fatal Accidents during the year 1929-contd.

Sorial number-	Date and hour of acoident.	Name and situation of mine.	Name of twner.	Name, ecx, age. and occupation of person killed.	Name of minoral worked.	Cause of accident and remarks.
Î			FALLS OF ROOF	AND SIDES- cont	d.	
			(a) Falls of roo	§— (99— dea th s) —con	ci d.	
51	Srd December, 1 P.M.	Bararee (No. 2 Division) mine. Jealgora P. O., Bihar and Orissa.	East India Coal Co., Ld.	Tejram Chamar, (m.), 26, Coal-carrier.	Cosl .	A shot had been fired in the roof coal of a gallery and the roof had been tested and was considered to be safe. A loa- der entered the place and was about to commence loading when a muss of coal, weighing about 6 cwt. unexpectedly fell from a height of 8 feet and billed him instantly. Ins- pection and inquiry made.
52	8th December, 4-30 A.M.	Alkusa and Kiska mine, Kusunda P. O., Bihar and Orissa.	Kanga & Co	Munshi Meah, (m.), 29, Coal-culter.	Coal .	Vihist loading coal which had been blasted down from the corper of a pillar about half an hour previously, a minor was fatally injured by a mass of roof-coal, 1'6"×1'5"×10", which fell unexpectedly from a height of about 28 feet. Inspection and inquiry made.
58	10th December, 3 F.M.	Lodna, mine, Jharia P. O., Bihar and Oriesa.	Lodna Colliery Co. (1920), Ld.	Jumna Singh, (m.), 36, Abilns Mahto (m.), 20; Sooni Mishtwan, (f.), 22; Nesoda Mahtwan, (f.), 43; Kheni Mahtwan, (f.), 25.	Coal .	Four miners and five coal-carriers were working in a gallery, when a mass of roof etone, 20'× 12'× 3'1' 6', fell from a concealied "slip" at height of 24 feet. Four of the car- riers and one of the miners were killed on the spot and another miner was severely injured. Inspection and in- quiry made.
54	10th December, 8-45 P M.	Jamuria miue, Charanpur P. O., Eengal.	Equitable Ccal Co., Ld.	Bachan Singh, (m.), 30, Machine man.	Coal .	A man in charge of coal cutting machine was at work in a gal- lery—7 feet high when he was struck and scriously injured by a wedged shaped mass of coal, 4'×1' 6'×1' 3', which fell unexpectedly from between two "slips" in the roof. The injuries caused death two weeks latter. Inspection and inquiry made.
55	18th December, 445 P.M.	Bawdin mine, Namtu P. O., Burma.	Burma Corport- tion, Ld.	Jagu Naik, (m.), 20, Miner.	Silver- lead- zinc-	Decrased was killed by a fall of roof in an underground stops. Inspection and inquiry made.

36	19th Docember. 5-30 ▲.₩.	Charanpur Mine, Charanpur P. O., Bengal.	Apost Collieries, Ld.	Dharika Turi, (m.), 32, Cool-cutter.	Coat .	In spite of orders to the contrary, two miners working in a depilaring area, in a seam 18 feet thick fired a shot in some overhanging roof coal. The shot proved ineffective, While one of the miners wont to find the sirdar, the other entered the place and was killed by a mass of coal, weigh- ing shout 12 tone, which fell from the roof. It was presum- ed that deceased had mounted a ladder, and was attempting to lever down the overhanging coal. Inspection and inquiry made.	<u></u>
57	24th Decomber, 8-15 A.M.	East Nandi mine, Toposi P. O., Bongal	East Nandi Coal Co., Ld	Bidhap Santal, (m.), 22, Cool-culter.	Cont .	For a natural purpose two uniners wont through a fence into a gallery in which the roof was insecure. A mass of stone, 25' × 11' × 1', fell from the roof killing one mrn and scriously injuring the other. Inspection and inquiry made.	
58	25th December, 3 A. M.	Tirap mino, Margherita P. O., Assam,	Assam Railways and Trading Co., Ld.	Bachu Passi, (m.), 31, Cool-cutter.	Coml .	A miner was outting coal in an "opening" or chamber, 7 feet high, when the sirdar present heard sounds of move- ment, and ordered him to leave the "opening". As he was doing so he was struck and seriously injured by a piece of stone which fell from the roof. Phenamia supervoining he died nine days later. Inspection and inquiry medo.	
59	28th December, 8-50 A. M.	Moraboni mine, Ghateila P. O., Bihar and Orissa.	Iudian Copper Cor- poration, Ld.	Surja, (m.), 30; Rvn Bahadur, (m.), 30, i Labourers.	Copper	Whilst men were at work in a stope a mass of stone, $15' \times 15' > 2'$, fell from a "slip" in the banging wall at a height of about 7 feet. Two men were killed and one was injured Inspection and inquiry made.	121
60	281h December, 10-30 A. M.	Aldih mine, Sitarampur P. O., Bengal.	Aldih Coal Co., Ld.	Batani Baurin, (f), 28, Cosl-carrier.	Coal .	Whilst a coal-carrier was loading a basket in a gallory she was struck by a piece of coal, $2' \times 1'$ $6'' \times 6''$, which foll from the roof—a height of 8 feet. She sustained injuries which subsequently caused death. Inspection and inquiry made.	

(b) Falls of sides-(54 deaths.)

ist January. 8 g. x.	Pootkee mine, Kusunda P. O , Bihar and Orissa.	Eastern Coal Co., Ld.	Bhola Dosadh, (m.), 33; Sabran Dosad, (m.) 26, Coal-cutter.	Coal .	Whilst two miners were loading coal in a working gallery, 15' wide and 14' high, a stab of coal, $14' \times 6' \times 1'6'$, foll on them from the side. They were killed instantly. Inspec- tion and inquiry made.
let January, 1-80 r. M.	Upper Jinagora mine, Jharia P. O., Bihar and Orissa.	New East India Press Co., Ld.	Surfi Mali, (n.), 22, Coal cutter.	Coal .	A miner although not authorised to fire shots fired a shot in a gallery. Whilst he was dressing down the coal after blasting a mass of coal foll on him from a "elip" in the side. He snatined serious injuries to which he succumbed twelve hours later. Had he waited for the authorised shot- firer to fire the shot the accident might have been avoided. Inspection and inquiry made.

٠

Fatal Accidents during the year 1929-contd.

Bernal number.	Date and hour of accident.	Name and situation of mine,	Name of owner.	Name. sex. age and occupation of persons killed.	Name of mineral worked.	Canse of accident and remarks.
		[FALLS OF RO	OF AND SIDES-00	ntd.	
I			(b) Falls of sid	les—(54 deaths)—co	ntd.	
63	4th January, 3-30 P. M.	Belam & Simaratari (Prospecting) miue, Rajauli P. O., Bihar and Orissa.	Chattu Ram Darsan Ram.	Tetar Rai, (m.). 30, Labourer.	Mica .	Whilst at work in an open excavation deceased was buried under a mass of earth, 12'×9'×6', which fell from the side. He received injuries to which he succumed about an hour later. Inspection and inquiry made.
64	9th January, 4-30 P. M.	Bonahir mine, Jharia P. O., Jihar and Orissa.	Standard Coal Co., Ld.	Sarje Pasi, (m.), 50, Loader.	Coal .	Whilst loading coal underground a miner was struck and fatally injured by a piece of coal, weighing about 80 lb., which fell unexpectedly from a height of 25 feet. Inspec- tion and inquiry made.
65	26th January, 1-30 д. м.	Sitalpur mine, Diehergarh P. O., Bengal.	Bengal Coal Co., Ld.	Daulat Chamar, (m.), 82, Conl-cuiler.	Coal .	Whilst dressing the corner of a reduced pillar of coal in a depillaring section a coal-cutter caused a mass of coal, weighing about 12 tons, to fall away from a cleat. Some of the coal fell on him from a beight of 7 feet, and he sustained a fracture of the spine. He died ten days later. Inspection and inquiry made.
66	29th January, 2 P. M.	Square No. K-32 mius, Kodarms P. O., Bihar and Orissa.	Brindaban Indus- trial Syndicate, Ld.	Bhat ua Turi, (m.), 21, Minor.	Mica .	At a time when work in the mine was stopped for a week- end rest day, a miner went through a fence and entered an unused old shaft for the purpose of robbing mics. Whilst he was engaged in extracting a book of mica from the side of the shaft a mass of stone foil. He was struck on the head by a lump of stone, $3' \times 2' \times 1'3'$, and was killed instantly. Inspection and inquiry made.
67	29th January, 7 г. м.	Hurriladih miue, Jealgora P. O., Bihar and Orissa.	Equitable Coal Co., Ld.	Khepi Mejhiau, (f.), 35, Coal-carrier.	Coal ,	Whilst engaged in carrying coal from a working place, a woman was struck and fatally injured by a mass of coal, $6' \times 4' \times 9^*$, which foll from the side of a pillar. Inspection and inquiry made.
68	29th January, 8 P. M.	Island (Yemon) mine, Mergni P. O., Burma.	Mergui Tin Dred- ging Co., Ld.	Ah Khat (m.), 50. Miner.	Tin .	After undercutting a face, 12 feet high, to a depth of 2 feet a miner who was in charge of a monitor left it playing on the foot of the face whilst he proceeded to within 15 feet of the face to remove stones from the end of a selucing drain. A mass of earth, $16' \times 12' \times 4'$, which fell from the face buried him and he died from anticestion before he could be released. Inspection and inquiry made.

122

÷.,

59	31st January, 4 P. N.	Madnadih mine, Kharagdiba P. O., Bihar and Orissa.	D. Storrs	Bisu Manjhi, (m.), 24, Labourer.	Mica .	Whilst a workman was obgaged in clearing debris from an old quarry. 15 foot deep, a fall of side, $12' \times 10' \times 2'$, occurred. He was buried under the falling earth and sufficiented. Inspection and inquiry made.
70	27th February, 3-30 F. M.	Parbella mine, Disborgarh P. O., Blhar and Orissa.	Bongal Coal Co., Ld.	Takoor Manjhi. (m.), 20. Coal-cuttor.	Coal .	Near the face of a gallery 10 feet wide \times 8 feet high, a minor was resting on the handle of his pick when a slab of coal, $10' \times 3' \times 3'$ thick, fell from the side. He fell on the handle and sustained internal injuries which caused death four days later. Another miner was injured by the falling coal. Inspection and inquiry made.
71	27th February, 3-30 г. м.	Kaudivli mine, Kaudivli P. O., Bombay,	Mugaseth & Sons.	Aku Baga, (m.), 25; Poshaiiua Rajanna. (m.), 38, Labourers.	Marran	A fall of side occurred in a cutting, about 7 feet deep, in which persons were working. Two were buried by the fall and received fatal injuries. Inspection and inquiry made.
72	7th March. 8-15 A. N.	Berari (No. 2 Division) mine, Jealgora P. O., Bihar and Orissa.	East Indiau Coal Co., Ltd.	Gaya Ra m K urmi, (m.), 55, <i>Loader.</i>	Coni .	In a seam 28 feet thick a leader was filling a basket with coul, near the foot of a pillar under extraction when a miner wedged a mass of some 1 to 2 evt. of coal from the side of the pillar. This coal fell from a height of 8 feet and struck the leader, who sustained a fractured skull and died eight hours later. Inspection and inquiry made.
73	12th March, 4-30 r. x.	Taungzun mino, Taungzun P. O., Burma,	Osman Mustikhan & Co.	Ko Show Hlaing, (m.), 50, Quarryman.	Stone ;	Whilst a quarryman was barring stone off the lower part of the face of a quarry, a block of stone, $4' \times 3' \times 2'$, rolled on to his left ltg. crashing it severely. He died two hours later. Inspection and inquiry made.
74	13th March, sbout 3-30 г. н.	Kankanee mine, Bansjora P. O., Bihar and Orissa.	Eastern Coal Co., Ltd.	Lakhiram Manjhi, (m.), 21, Coal-cutter.	Cosi .	Deceased was killed by a mass of coal weighing about 8 tons which foll from the side of a pillar. Inspection and inquiry made.
75	15th March, 11-15 р. м.	Bhalgora mine, Jharia P. O., Bihar and Orissa.	Bhalgora Coal Co., Ltd.	Boran Kahar, (m.), 35, Coal-cutter.	Coal .	Deccased was dressing down coal from the side of a pillar after blasting when a mass of coal, weighing about 1 cwt., fell on him from a height of four fect. He sustained injuries to which he succumed five days later. Inspection and inquiry made.
78	15tn April, 10-30 A. Br.	Kalithan Gurgaon mino, Bhojudih P. O. Bihar aud Orissa	'K. B. Sen) & Sons.	Mugli Suria, (f.). 24, Coal-carrier.	Coal .	Decensed was killed by a mass of coal, $10' \times 2' \times 2'$, which foll from a "slip" in the side of a pillar at a height of 6 feet. A minor working nearby was injured. Had the side of the pillar been properly dressed down the accident would have been avoided. Inspection and inquiry made

Fatal Accidents during the year 1929-contd.

. 1

Serial number.	Date and hour of accident.	. Name and situation of mine.	Name of owner.	Name, sex, age and occupation of persons killed.	Name of mineral worked.	Cause of accident and remarke,
			FALLS OF RO	OOF AND SIDES	ontd.	· · · · · · · · · · · · · · · · · · ·
			(b) Falls of si	des(64 deaths)con	td.	•
77	23rd April, SP.M.	Meenakshisundaram mine, Sydapuram P. O., Madras.	P. V. Roghavn Roddi.	Shcik Kasim Saheb, (m.). 22, Labourer,	Mica .	Deceased was walking along a path leading down into an open excavation when the path ay collapsed. He fell a distance of 12 feet and was fatally injured. Had the sides of the excavation been properly stepped or sloped the accident would have been avoided. Inspection and inquiry made.
78	25th April, 12-15 P. M.	West Gopalichnek mine, Knenuda P. O., Bihar and Orissa-	Gopalichuck Coal Co., Ld.	Gobardhan Kahar, (111). 35. Timberman.	Coal .	Seven persons were seconding a shaft. 16 feet diameter and 340 feet deep. in a cage, and had reached a point 180 feet from the surface when a mass of stone 1' 6' \times 1' 6" \times 6'', fell from a " alip " in the side of the shaft at a depth of 50 feet and, striking the cage, broke through the sheet iron cover. Une man was forced beneath the horizontal bars of the cage gate and fell to the bottom of the shaft. Another was etrack by the stone and seriously injured. Inspection and inquiry made.
79	80th April, 11 д. м.	Pathrapara mine, Pakaur P. O., Bihar and Orissa.	Shewdhan Tewari	Litua Mochi, (n.). 27, Stons dresser.	Stone .	Whilst a stone dresser was excavating stone from a quarry 12 feet deep, he was struck by a mass of houlders which fell from the side a height of 6 feet. He was struck and fatally injured. Inspection and inquiry made.
80	2nd May, 12-30 A. N.	Bhuggutdih mino Jbaria P. O., Bihar and Oriesa.	Bengal-Nagpur Cont Co., Ld.	Pravoo Meah, (m.), 45. Coal-culter.	Coal .	Whilst working in a depillaring district deceased was struck on the back hy some coal weighing about 56 lb, which fell from the side of a pillar Hc enstained serious injuries and died six days later. Inspection and inquiry made.
81	3rd May, 12-30 г. ц.	Mogok Yallay (Enjouk) mine, 1 Mogok P. O., Burma.	Barms Ruby Mines Ld.	Aik Pyin. (m.,. : 6, Tributor.	Rubbies	In jumping aside to avoid a boulder which he had dislodged from the face of a quarry deceased fell on a sharp pointed rock. He received injuries from which he died two months later. Juspection and inquiry made,

124

62	7th Мау, 1 г. н.	Kalahagh mine. Kalahagh P. O., Punjab.	Government of India.	Ghulam Hassan, (18.). 35. Minor,	Falt .	A miner was sorting salt which had been blasted from the side of a chumber when a piece of salt, weighing about 2 lb. fell from a point 30 feet above and struck him on the head inflicting fatal injuries. Had the place been carefully examined after the blasting the accident might have been avoided. Inspection and inquiry made.
83	12th May, 5-30 а. н.	Amlahad miue, Jealgors P. O., Bibar and Orisss.	Eastern Coal Co., Ld.	Dukhan Mahato, (m.), 35, Coal cuiter.	Coal	A mass of conl weighing about one ton fell from the side of a tramming level and striking deceased, fatally injured him. Inspection and injury made.
81	14th May, 4 P. R.	Chasualla mine, Pathardih P. O., Bihar and Orissa.	Chasnalla Coal Co.	Joti Banri, (m.). 35, Coal-culter.	Coal	Deceased was cutting floor coal in a gallery when a mass of coal. $5' \times 4' \times 3'$, fell from between two concealed and converging "slips" at a height of 6 feet. He was killed instantly. Inspection and inquiry made.
85	27th May, 2 P. N.	Angarpathra mine, Katrasgarh P. O., Bihar and Orissa.	Union Coal Co., Ld.	Chota Meah, (m.), 27, Coal-cuiler.	Coal	Whilet deceased was loading coal from a pillar under extrao- tion he was struck by a mass of coal, weighing about 1 cwt., which fell from the side at a height of 8 feet. He sustained injucies to which he succumbed about a month later. In- spection and inquiry made.
60	81et May, 4-30 A. M.	Sethoa (Sq. 20g.) miue, Kodarma P. O., Bihar aud Orissa.	S. K. Sahana & Sons.	Dilloo Gope. (m.), 32, Miner.	Mica	Whilst at work in the bottom of a winze two miners were seriously injured by a mass of stone, 4' 6" × 2' 6" × 1' which fell from the side. One of them died eleven days later. Inspection and inquiry made.
87	31st May, 5 p. n.	Chowrassio mine, Dishergarh P. O., Bihar and Orissa.	Equitable Coal Co., Ld.	Tara Manjhi, (m), 30, Coal-cuiler.	Coal	Whilst a minor was sitting at the face of a pillar, which was in course of extraction, a piece of coal, $3' \times 1' \ 6' \times 6'$, fell from a height of 3 feet. He received injuries from which he died. Inspection and inquiry made.
88	15th June, 12 1100n.	Damagurria wine, Kulti P. O., Bengal.	Damagnrria Coal Co., Ld.	Sitaram Gopo, (m.). 35, Coul-cutter.	Coal	When a pillar of coal on the edge of a large quary had been reduced to small dimensions it collapsed and a mass of coal, $67' \times 12' \times 15'$, fell away from a "slip" which ran parallel to the face of the quary. A miner, who was at work on a bench 17' above the floor of the quary, fell with the falling coal and was fatally injured. The accident would not have occurred if underground work- ings had not proviously been made. Inspection and inquiry made.
69	16th June, 1-30 A. R.	Benahir mino, Jharia P. O., Bihar aud Orissa.	Standard Coal Co., Ld.	Kamani Korain, (f.). 30, Coul-currier.	Coal	Whilst loading coal a female coal-carrier was struck and killed instantly by a mass of coal weighing about 24 tons, which fell from the corner of a pillar which had been loosened by blasting. Had she and her companious ro- mained in their proper working place the accident would not have occurred. Inspection and inquiry made.

·

Fatal Accidents during the year 1929-contd.

Serial number.	'Date and hour of accident.	Name and situation of mine.	Name of owner.	Name, sex, ago and occupation of person killed.	Name of mineral worked.	Cause of accident and romarks.
			FALLS OF ROOF	AND SIDESconid.		
	• .	1	(b) Falls of sides-	-(54 deaths)—conid.		
90	19th June, З р.н.	New Kusunda mine, Kusunda P. O., Bibar and Orissa.	New Kusunda Col- liery, Ld.	Dami, (f.), 17, Coal-carrier.	Coal .	Whilst decensed was loading coal in a quarry at a "face" which had been undercut, a mass of coal and earth, 20'x 3' 6'x 9' fell from the side. She was buried and sufficiated, Inspection and inquiry made.
91	28th June, 10 д.м.	Tanngpila mine, Tavoy P. O., Burma,	Consolidated Tin Mines of Burma, Ld.	Bale Singh, (m.), 35, Tribulor.	Tin and Wolfram	
92.	29th June, 11-30 p. M.	Neanatpur mine. Sitarampur P. O., Bougal.	Equitable Coal Co., Ld.	Sital Manjhi, (m.), 50, Coal-cutler.	Coal .	A miner went through a fence and was robbling coal from the corner or pillar when he was struck and killed by a mass of coal weighing about half a ton which fell from a height of 61 feet. Inspection and inquiry made.
93	5th July, 6-30 A. M.	Sripur mino, Kalışahari P. O., Bengal.	Lodna Colliery Co. (1920), Ld.	Ketuo Bibi (f.), 22, Coal-carrier.	Coal .	Whilst a woman was loading a basket with coal in a machine- out gallery. G_1^2 feet high, a mass of coal, $5' \times 3' \times 3'$, fell from the face near the roof, killing her instantly. Had the over-hanging coal been properly dressed down after blasting the accident would not have occurred. Ins- pection and inquiry made.
34	7th Jaly, 11 A. m.	Hoida mino. Tavoy P. O., Burma.	Anglo-Burnta Tin Co., Ld.	Nyan Kin, (m.), 35, Labourer.	Lend Silver.	Whilst two miners were erecting a set of timber at the entrance to an adit a fall of earth occurred and one of them was pinned between the post and the side of the adit. He died a few hours later. Inspection and inquiry made.
95	18th July, 7 A. M.	Lodna (4 & 5 pits) mine, Jharia P. O., Bihar and Orises.	Lodna Colliery Co. (1920), Ld.	Jiton Meab, (m.), 32. Col-cutter.	Ccal .	Whilst a miner was dressing the side of a pillar a mass of coal, $4' \times 3' \times 1'6'$. foll on him from a height of about 6 feet, inflicting fatal injuries. A loader who was working near by was seriously injured. Inspection and inquiry made.
96	15th July, 11 A. B.	Mayangon mine, Taungzon P. O., Burma.	lbrahim, Contractor	Ram Bolas, (m.), 20, Miner.	Stone .	Whilst levering stone from the face of a quarky deceased overbalanced and fell to the bottom of the quarky-a distance of 15 feet. He was struck and killed by a piece of stone which fell with him. Juspection and inquiry made.

.

97	l8th July. .1 г.м.	Balapur Hamesha miue, Tumsar Dongri P. O., Central Provinces.	Rai Sa hib Səth Gow ard handas.	Jhunia Gondui. (f.), 30, Labourer.	Mangaues	Whilst two women were at work in an open excavation, 6 feet deep, a mass of side, 11'×4'×4', fell and buried them. One of them was sufficiented and the other suffered slight inju- ries. Inspection and inquiry made
98	30th July, about 4 P.M.	Loyabad mine, Banejera P.O., Bilar and Orissa.	Burrakur Coal Co., Ld.	Janki Pasi. (m.), 28, Coal-cutter.	Coal .	A miner was standing on a ladder drossing the side of a pillar when the fall of a piece of cosl upset the ladder. He fell to the ground and sustained injuries from which he died twe days later. Inspection and inquiry made.
99	27th August, 3-80 рм.	Deoli mino, Dishergarh P.O., Bihar and Orissa.	Deoli Coal Co., Ld.	Nakul Beuri, (m.), 25, Coal-cutter.	Coul .	Whilst "robbing" coal from n illar at the side of a loading lovel a numer was fatally injured by a mass of coal weighing about 1 ton, which fell from the side. Insp etion and inquiry made.
100	26th August,]0 A-M.	Kalithan Gurgaon misto, Bhojadih P.O., Bihar and Orissa	K. B. Scal & Sous	Chaitoo Bilaapuri, (m), 36, Coal-cutler.	Coal .	Deceased was cutting coal from the side of a pillar when a mass of coal, $5' \times 3' \times 3'$, fell upon him. He sustained injuries to which he succumbed eight days later. Inspection and inquiry made.
101	29th August, 9 A M	Rajlura mino, Rajhara P. O., Bihar and Orissa,	Bengal Coal Co, Ld.	Horabansia Noonian, (i'.), 80, Clay-carrier.	Fire clay	Whilst working in a section of a quarry in which working had been prohibited deceased was struck and fatally injured by a slab of cluy, $2' \times 1' \times 1'$, which fell from the side at a height of about 7 feet. Inspection and impury
102	29th Avgust, 4 P.M.	Dobari mino, Jharia P. O., Bihar aud Orissa.	Keshabji Pitamber & Bros.	Suku B auri, (m.), 35, Coal-culler.	Coal .	made. Deccased was dressing down some overhanging coal from the side of a pillar when a mass of coal, about $8' \times 3' \times 3'$, full from a height of 12 feet. He was killed on the spot. Inspection and inquiry made.
103	17th September, 9▲. H.	Kathe (Mogok) mine, Kyatpyin P. O., Burma.	Burma Ruby Mines, Ld.	Aung Lin, (m.), 25, <i>Miner</i> .	Rubies	In the process of sloping the sides of an open excavation a large fall of earth occurred. Deceased was buried and sufficiented. Inspection and inquiry made.
104	28th September, 12 noon.	Bawdwin mine, Namtu P. O., Burma,	Burma Corporation, Ld.	Woo Hsiao Chin, (m). 25, Miner.	Silver- lead-zinc	Whilst deceased was working in an underground stope a mass of ore fell from the face and carried away the stage on which he was standing. He fell a distance of 12 feet, and was killed instantly. Inspection and inquiry made
105	6th October, 6 ▲. M.	Choto Dhemo mine, Sitarampur P. O., Bengal.	Bengal Coal Co., Ld.	Ranjit Kole, (m.). 40, Coal-culler.	Con) .	Whilst a miner was dressing the side of a pillar in a seam 14 feet thick a mass of coal. 2'x1'x9', fell on him from a height of 7 feet and caused injuries from which he died two hours later. Inspection and inquiry made.
106	9th October, 1 P.M.	Burna Dhemo mine, Sitarampur P. O., Bengal.	Burra Dhemo Coal Co., Ld.	Mouzi Mahata, (m), 45, Coal-culter.	Conl	Whilst a miner was resting in a depillaring area a mass of coal fell off the side of a pillar 8 feet away from him and dislodged a prop 12 feet long. The falling prop struck him and caused minor injuries. He died from totanus fourteen hours later. Inspection and inquiry made.

APPENDIX II-contil.

Fatal Accidents during the year 1929-contd.

Date and hour of accident. Name and situation of mine. Name of owner. Name, sex, age and occupation of person killed. worked. Cause of accident and remarks.	utke.
---	-------

FALLS OF ROOF AND SIDES-contd.

(a) Falls of sides-(54 deaths)- contd.

107	11th October, 9-30 л.н.	Entcheodhana mino, Sansar P. O., Contral Provinces,	Indian Mauganese Co., Ld.	Vaila Iddar, (m.). 30, Driller.	Manga- nese.	In a level 12 feet high a driller was holding candle for a shotfirer who was dressing down some loose ore from the side whom a small piece of ore fell and extinguished the candle. In trying to recover the candle the driller was struck and killed instantly by a piece of ore, $3' \times 1' \times 6'$, which foll from a height of 5 feet. Inspection and inquiry made.
108	20th October, 2-30 A.M.	Upper Jinagora mine, Jharia P. O., Bibar and Orissa.	New East India Press Co., Ld.	Jagan Rai, (m.). 85, Coal-cuiter.	Coal .	Deccased was cutting floor coal in a gallery when a mass of coal, $12' \times 10' \times 12'$, fell on him from a "alip" at a height of 8 feet in the side of an adjoining pillar. He was killed instantly. Inspection and inquiry made.
109	4th Novembor, 1 P.M.	Hurriladih mine, Jealgora P. O., Bihar and Orissa.	Equitable Coal Co., Ld.	Sakhram Kuri, (m.), 36, Cosl-cutter.	Coal .	A miner, after firing a shot in the side of a pillar of coal. returned to inspect the place, when a mass of coal. weigh- ing about 1 tou, fell upon him from the side of the pillar. He was fatally injured. Inspection and inquiry made.
110	7th December, 10 p.M.	Bararoe mine, Jealgora P O., Bihar and Orissa.	East Indian Coal Co., Ld	Saroda Baurin, (f.). 40, Coal-carrier.	Conl .	A woman passed through a fence and entered a gallery in which work had been prohibited. Whilst leading coal there she was fatally injured by a mass of $\cos a$, $z' 3' \times 1' 3' \times 10''$, that fell on her from the side at a height of about 10 feet. Inspection and inquiry made.
111	12th December, 0-15 A.M.	Benshir mine, Jharia P. O., Bihar and Orissa.	Standard Coal Co., Ld.	Ramabatar Pashi, (m.), 30, Conl-cutter.	Coal	Whilst levering down the fractured corner of a pillar of coal, a miner was killed by a mass of about 2 tons of coal falling on him from the side at a height of about 7 fect. Inspec- tion and inquiry made.
112	19th December, 9-30 P.M.	Benahir mine, Jharia P. O., Bibar and Orissa.	Standard Cosl Co., Ld.	Romadhin Chamar, (m.), 40, Cosi-cuiter.	Coal	After blasting had been done a miner was testing the frac- tured side of a pillar when a piece of cosl, $2' \times 2' \times 3'$, glid down the testing pole and struck him so violently that he died within half an hour. Inspection and inquiry made.

ļ		IN SHAF TS (FAL L	ing down shaft	S)—(8 deaths).		
113	2nd January, 6-40 г.м.	Barari (No. 1 Division) mine, Jealgora P. O., Bihar and Orissa,	East Indian Coal Co., Ld.	Sukdeo Joswara, (m.). 27, Trammer.	Coal .	For a purpose unknown decoused left his appointed working place in an upper seam, and, after passing through two fences, fell to the bottom of a shuft-a distance of S5 feet. He sustained injuries to which he succumbed eight hours later. Inspection and inquiry made.
114	5th January, 10 P. M.	Bampur mine, Bampur Colliery P. O., Bihar and Orissa.	Hingir Eampur Coal Co., Ld.	Bhuichal Rout, (m.), 35; Cheroo Rout, (m.), 30, Trolleymen.	Coal .	At the top of a shaft 115 feet deep two trolleymen were push- ing a loaded tub off the irolley when the latter moved for- ward a distance of about 16 inches, thus uncovering the top of the shaft. Both men fell to the bottom of the shaft and wore killed instantly. 'Dogs' and catches had heen provid- ed. If they had been properly set the accident would have been avoided. Inspection and inquiry made.
115	24th January, 11 A.M.	Ghusick mine, Kalipahari P. O., Bengal.	Ghusick Coal Co.	Abinash Adhikari, (m), 25, Assistant filler.	Coal	Two fitters were testing a sinking pump suspended in a waterlogged shaft when the joint of a steam pipe burst. One of the men was scalled and fell into the water. In attempting to rescue him the other man fell into the water and was drowned. Inspection and inquiry made.
116	6th April, 8 A.M.	Mawson (Bodwinja) mine, Heho P. O., Barma.	Steel Brothers & Co., Ld.	Siari Lall, ((m), 38, Miner,	Lead Silver	While descending a ladderway in a shaft 100 feet deep deccased fell from about half way down and was killed. Inspection and inquiry made,
117	11th July, 7 4. ≌.	West Gopalicbuck miae, Kneunda P. O., Bihar and Orissa.	Gopalichnok Coal Co., Ld.	Bahamali, (m.) 22, Lobourer.	Coal .	A labourer was at work in an inset 274 feet above the bottom of a shaft. There was a platform from which a plank had been removed on the provious day. Failing to notice the hole in the platform he fell to the bottom of the shaft and was killed. The plank should have been replaced or access to the plat-
118	18th July, 8 A. M.	Monoharbahal mine, Assansol P. O., Beugal, .	Chandanmull Indra- kumar.	Fakir Dosadh. (m.) 59, Banksman.	Coal	form prevented by fencing. Inspection and inquiry made. The banksman at the top of a shaft failed to put the keps in position for landing the cage. The cage therefore descend- ed a distance of some 8 feet before the engineman could stop it. The banksman who had commenced to puch a loaded tub out of the cage bofore the cage had been lowered on to the keps fell to the bottom of the shaft 360 feet below and was killed instantly. The banksman should not have stompled to withdraw the tub until the cage had been brought to rest on the keps. Had the keps beon weighted so that they fell into position automatically the accident would have been avoided. Inspection and inquiry made.

Fatal Accidents during the year 1929-contd.

	•					
Serial number.	Date and hour of accident.	Name and situation of mine.	Name of owner.	Name, sex, ago and occupation of person killed.	Name of miner al worked.	Cause of accident and remarks.
		 IN	SHAFTS (FALL	ING DOWN SHA	FTS)—co	ntd.
119	20th December, 3 P. M.	Pelphuluwa mine, Tisri P. O., Bihar and Orissa.	F. F. Chrestion & Co., Ld.	Bhatu Rai, (m.). 21. Unekilled miner.	Mica .	Whilst climbing down a ladderway in a shaft, 60 feet deep deceased fell to the bottom of the shaft and was kille instantly. Inspection and inquiry made.
	1	IN SHAFTS (THING	SS FALLING DOV	VN SHAFTS)(2	deaths).	
120	17th April, 8-45 р. м.	Kendwadih mine, Kusunda P. O., Bihar and Orissa.	East Indian Coal Co., Ld.	Buushi Turi. (m.), 34, Trollyman.	Coal .	A trollyman was in the act of pulling out an empty tub fro a cage standing at the bottom of shaft. 238 feet deep, who he was struck on the head and killed by a piece of con weighing about 3 lb., which had fallen from the surface Inspection and inquiry made.
121	25th September, 5 A. H.	Sripur mine, Kalipahari P. O., Bengal,	Lodna Colliery Co- (1920), Ld.	Tara Singh Manjhi. (m.), 25, Shaffman.	Conl	After a guide rope had broken at the bottom of a shaft 9: feet deep, the broken cal was lifted to the sarface by or of the cages, thus leaving a loop suspended in the shaf At about mid-shaft a piece of bunton, $8' \times 1' \times 4''$, was struc and dislodged by the loop. A shaftman ercssing the botto of the shaft at the time was struck by the falling bunton an fatally injured. Inspection and inquiry made.
			IN SHAFTS	(MISCELLANEOUS)—(3 death	s.) ·
122	24th February, 8-S0 A. M.	Dhobidih mine, Giridih P. O., Bihar and Orissa.	Bengal Giridih Coal Co., Ld.	Tufani Meah. (m.). 42. Onseitor.	Coal .	Whilst attending to an injector at the bottom of a shaft an onsetter was crushed beneath the descending cage an killed. Inspection and inquiry made.

123 7th July. 10 A. M.

Sibpur mine, Charaupur P. O, Bongal. Katras-Jherriah Coal Co., Id. Gariba Dhobi, (m.), 35. Coal-cutter. C Coal-cutter. Coal-cutter. Coal-cutter. C

124 I3th July, About 9-30 F.M. Bansjora P. O., Bihar and Orissa.	Burrakur Coal Co., Maheudi Domo, I.d. Trämmer.	Coal 5 Whilst waiting at the bottom of a shaft for the cage to descend deceased put his head beyond the protection boards in order to look up the shaft The descending cage struck him on the head and he sustained an injury which later proved fatal. Inspection and inquiry made.
---	--	--

SUFFOCATION BY GASES-(2 deaths.)

125 11th August, 2 A. M.	Bhulanbararee mine, Pathardih P. O., Bihar and Orissa.	Bhulanbararou Coal Co., Ld.	Nitya Gopal Singh, (m.), 39, Overman,	Coal .	The deceased were inspecting the stopping surrounding a fire area when they were everence by an outburst of gas from the fire area. Inspection and inquiry made.
ŋ			Kedar Bauri, (m.), 59, Sirdar.		

131

BY EXPLOSIVES-(9 deaths.)

`J2 6	23rd February, 12 Noon.	Wagon North miue, Tavoy P. O., Burma.	Consolidated Tin Mines of Burma, Ld.	Jung Bahadur, (m.), 35, Labourer,	Tin ore ,	In attempting to withdraw a mis-fired charge of 24 oz. of golignite from a vertical hole, 15 inchos deep, a drill became jammed in the hole. A tabourer who attempted to loosen the drill by striking it with a hammer was fatally injured when the charge exploded. Inspection and inquiry made.
127	20th April, 11 A.M.	Mokpalin miue, Mokpalin Quarries P. O. Burma.	Government of Burma, (Public Works Depart- ment),	Ramayah, (m), 50, Labourer.	Stong .	While blasting was going on deceased passed the danger signal and was killed by a piece of stone projected a distance of 890 feet from the place where the shot was fired. Ins- pection and inquiry made.
128	20th July, 9-39 A.M.	Barari (No. 2 Division) mine, Jealgora P. O., Bihar and Orissa.	East Indian Coal Co., Ld.	Jngru Chamar, (m.), 36, Coal-culter.	Coal .	Deceased was drying gunpowder in a tin over a fire on the verandah of a dwelling house when the powder became ignited. He was seriously burnt and died five days later. Inspection and inquiry made.
129	22nd July, 2-30 A.M.	Datla mino, Junnordeo P. O., Contrai Provinces,	Amalgamated Coal- fields, Ld.	Dhoukal Lodhe, (m), 27, Coal-culler.	Coal .	Although warned by the shot-firer deceased entered a gallery before the third of three shots had exploded. On his reach- ing the gallery the third shot exploded and he was fatally injured. Inspection and inquiry made.
130	31st July, 11-45 д.м.	Kankanee miue, Bansjora P. O., Bihar and Orissa.	Eastern Coal Co., Ld.	Bhatu Meah, (m.), 35; Budhau Turi, (m.), 30, Sinkers,	Coal ,	Whilst nine men were at work in a sinking shaft an explo- sion took place and two of the men were killed and two sectorally injured. It was presumed that one of the mon had drilled into a missired shot. Inspection and inquiry made.

Fatal Accidents during the year 1929-contd.

,

Soris! 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.				
-	BY EXPLOSIVES—(9 deaths.)— conid,									
131	9th November, 5 p.n.	Datla mine, Junnordeo P. O , Central Provinces.	Amalgamatod Coal- fields, Ld	Nathn Dhima, (m.). 40, Shol-fir.r.	Coal .	After the fuscs of four shots of country gunpowder in a gallery had been lighted the explosions only were counted. Under the impression that two of the shots had exploded together the si of firer returned to the place, and whilst he was there the fourth shot exploded and killed him. Ins- pection and inquiry made.				
132	23rd November, l P.M.	Taxila mine, Taxila P. O., Punjab.	Government of Puejab, (P. W Department), Labore.	Sharaf Din, (m.), 25. Quarryman	Limestone	Under the impression that he was out of danger a quarryman took refuge from blasting operations at a point too close to where they were being carried on. He was struck on the head by a piece of stone projected from a shot, and succumbed to his injuries on the following day. Inspection and inquiry made.				
133	25th December, 2 л.м.	Dishergarh Wost mine, Dishergarh P. O., Bengal.	Equitable Coal Co., Ld.	Budhan Singh, (m.), 38, Shot-fire r .	Coal .	Five gunpowder shots had been fired electrically at the face of a level, and a sixth shot had misfired The shot-firer was attempting to withdraw the deconator from the misfired hole when the charge exploded, killing him instantly. Had deceased observed the Regulations haid down for shot- firi, g the accident would not have occurred. Inspection and inquiry made.				
			*1	ATT ACT 197 Juni	. ,	•				
101 5	41 -	- · ·		AULAGE - (31 death	a).					
194	4th January, 6 p. m.	Lodna mine. Jharia P. O., Bihar and Oriesa.	Lodua Colliery Co. (1920), Ld.	Jabbatia Dosa- dhin. (j.), 45, Loader.	Coal .	Whilst leaving the mine by a baulage incline, deceased was struck by a train of three empty tube which was out of control and running wild. She sustained injuries which proved fatal. Inspection and inquiry made.				
135	6th Јациагу, 9-45 д. м.	Jharia Khas mine, Jharia P. O . Bihar and Oriesa.	Standurd Coal Co., Ld.	Agni Mushemi, (f). 75, Loader.	Coal	Whilst a woman was ascending a haulage incline she was overtsken by a train of loaded tubs and knocked down. She sustained serious injuries and died soven hours later. The accident would not have occurred if the won an had u-ed the separate travelling way provided. Inspection and inquiry made.				

132

.

136	24th January, S р м.	Gua mine, Gua P. O., Bihar and Orless,	Indian Iron & Steel Co., Ld.	Dayanidhi Brahmin, 'm.), 40, Labourer.	Íron orð	Whilst the rope on a self-acting incline was in motion deceased stood on the line with intention to oil one of the friction rollers. He was run over by the descending skip. Inspec- tion and inquiry made.
187	26th February, 5 P. M.	Serampur mize, Giridih P. O., Bibar and Orissa.	East Indian Bail- way.	Jamila Jelhin. (f), 16, Labourer.	Cosl .	Four tubs containing bricks w.re being unloaded on an under-ground endloss haulage plane when the starting of the rope moved the tubs and caused one of the women engaged in unloading to be thrown to the ground. She received internal injuries which atterwards proved fatal. Inspection and inquiry made.
138	27th February, 11-30 г.м.	Saltore mine. Dishergarh P. O , Bihar and Orissa.	Burrakur Coal Co., Ld.	A bhabar Ial. (m.), 20, Tub-checker.	Coal .	Whilst a train of three empty tube was being lowered down an endiess rope haulage on a grade of 1 in 6, the first tub uncoupled and ran wild f. ra d.sta ce of 600 feet where it derailed and knock-d out a post supporting a bratice. Deceased was presumably struck by the post and injured. He dist from tetanus five days later. Had an antitetauns injection reengiven on the day of the accident, his life would probably have been saved. Deceased whould have used the travelling road provided for that purpose. Inspec- tion and inquiry made.
189	28th March, 11 A. M.	Parbelia mine, Dishergarh P. O., Bihar and Orissa.	Bengal Coal Co., Ld.	Kamra Bauri, (m.), 45, Trolleyman.	Coal	Whi'st working on a tramline under-ground deceased was at uck by a tub which was being pushed by other trolley- m.n. Ho was seriously injured and, septicomia superven- ing, died seven days later. Inspection and inquiry made.
140	ith April, 6 P. H.	Bararee (No. 2 Divi- sicn) mine, Jealgora P. O., Bihar and Oriesa	East Indian Coal Co., Ld.	Kulsum, (f.), 40, <i>Labourer</i> .	Coal .	Whilst a train of ten loaded tubs was being raised up an incline of I in 12 a drawhar broke and soven tubs ran wild. Deceased who had no authority to be on the han ago incline was struck and fatally injured. Inspection and inquiry made.
141	6th April, 12-15 г. н .	Ekra Khas mire, Bansjora P O., Bihar and Orissa.	Mahareja of Cossim- bazar.	Budhon Chamar, (m.), 36, Hookman.	Cosi .	A train of nine loaded tubs was being hauled from a mine up a gradient of 1 in 5 when the coupling of the second tub failed and eight tubs ran wild. A hookman who was on the haulage road was struck and fatally injured. Inspection and inquiry made.
143	îth April, 5-80 ▲, ж.	South Kujama mine, Jharia P. O., Biber and Oriesa.	Bagdiggi-Kujava Collistios, Id.	Khiru Gops, (m.), 27, Trommor.	Coal .	Whilst engaged in tramming two loaded and spragged, but uncoupled, tubs on an under-ground tramhno with a gradient of 1 in 12 decrased was knocked down by the second tub. Ho enstained injuries to which he succumbed four days later. Inspection and inquiry made.

.

Fatal Accidents during the year 1929-contd.

Sorial number.	Date and hour of accident.	Name and situation of mine.	Name of owner.	Name, sex, age and occupation of person killed.	Name of minoral worked,	Cause of accident and remarks.
			1	HAULAGE-contd.		
143	12th April, 6 а.м.	Bawdwin mine, Namtu P. O., Burma.	Burma Corporation. Ld.	Nanu Ram, (m.), 12, Brakesman.	Silver. lead-zine.	Whilst a train of a loaded cars and empty trolleys was in motion the brakesman feli off and was run over, receiving injuries from which he died acress months later. Had deceased obeyed the standing instruction to ride on the last trolley in the train the secident would not have occurred. Inspection and inquiry made.
144	24th April, 2-30 р.м.	Burra Dhemo mine, Sitarampur P. O., Bengal.	Burra Dhemo Coal Co., Ld.	Ram Kichore Singh, (m.). 43, Labourer,	Coal .	A number of empty tubs running uncentrolled on an under- ground tram line bumped into loaded tubs standing in a siding. A man who was assisting to erect a buffer in the siding was crushed between the buffer and the tubs. He was seriously injured and died a month later. Inspection and inquiry made.
145	24th April, 6-15 г.м.	Jamuria miue, Charanpur P. O., Bengal.	Equitable Coal Co., Ld.	Thann Dome, (m.), 23, Trammer.	Coal .	Whilst a trammer was riding on a train of tube in an nuder- ground hunlago road the tubs were detailed. He was run over by the rear tub. He died from tetanus eleven days later. Inspection and inquiry made.
146	25th April, nbout 6-30 P.M.	Loyabad mine, Bansjors, P. O., Bihar and Orissa.	Burrakur Coal Co., I.d.	Kali Rai, (m). 24. <i>Trammer</i> ,	Coal .	Whilst detaching a haulage rope form a train of loaded tube deceased fell down and was ran over. He died from his injuries a few hours later. Inspection and inquiry made.
147	8th May, 5 A.M.	Bejdih mine, Sunderchak P. O., Bengal.	Equitable Coal Co., Ld.	Habu Bauri, (m.), 2ť, T rammer.	Coal .	Whilst a train of six full tubs was being lowered on a haulage rope from the top of a haulage road to a shuft level, a tran- mer who was sleeping on the track was run over and fatally injured. Inspection and inquiry made.
148	16th Мау, 1-30 л.м.	Amlabad mine, Jealgora P. O., Bihar and Orissa,	Eastern Coal Co., Ld.	Chetu Gowala, (m), 18, Trolleyman,	Coal .	Deceased was riding on a train of tube without permission and, in attemping to diamount, was run over and fatally in- jured. Inpection and inquiry made.
1 4 9	5th Јиве, 7 р.м.	Ramnagar Mine, Kulti P. O., Bengal.	Bengal Iron Co., Ld.	Jugal Prasad Lall, (m.), 38, Birdar.	Coal .	Whilst a train of 20 loaded tubs was being hauled up a slope of 1 iu 7 a coupling chain broke and 18 of the tubs ran wild. The two tubs which remained attached to the rope became derailed and struck a sirdar who was walking along the haulege road. He succumbed to his injurice seventeen hours later. Inspection and inquiry made.

150	12th June, 8-10 A.M.	Namdaug mino, Margherita P. O , Assam.	Assan Railwøys and Trading Co., Ld.	Karva Bahadur Chotri, (m.), 28, Coal-filler.	Coal	. In spite of being warned three miners travelled along a haulage road while a train of loaded tubs was being hauled out. One of them was run over and killed instantly. Ins- pection and inquiry made.
151	13th June, 5-20 д м.	Argada mine, Sirka P. O., Bihar and Orissa,	Bengal Naspur Railway Co., Ld.	Namdhary Dosadh, (m), 45, Tranmer.	Coal .	Two trammers were pushing a loaded tub on a tramino in a quarry. At a crossing the tub was struck by a train of empty tubs which was running uncontrolled. One of the men was killed instantly by falling a distance of 12 fect to a lower bouch of the quarry. Inspection and inquiry made.
152	19th June, 12 noon.	BurraGolai mine, Margharita P. O., Assam.	Assam Railways and Trading Co., Ld.	Rawdhoni Passi, (m.). 35, Timberman	Coal	A train of empty tubs ran off the rails at a place on a hau- lage road where a party of men had been erecting timber. One of the men was struck by the tubs and fatally injured. The sirdar in charge of the party had repeatedly warned the man to go into a manhole, but he had disregarded the warning. Inspection and inquiry made.
153	27th Јице, 5-30 д.н.	Giridih P. O, Bihar and Orissa,	East ludian Rail- way.	Thutha Chamar, (11.), 45, Cosl-cutter,	Coal .	Whilst a miner was moving an empty tub on a level haulage road another tub was caught by a socket on the baulage rope and moved forward. The two tubs collided and deceased was knocked down and seriously injured. Ho died nine days later. Inspection and inquiry made.
154	2nd July, 9-40 л.н.	Garbham mine, Chipurupallo P. O., Mudras,	Vizianagram Min- ing Co., Ld.	Thaddi Sannayasi, (m.), 45, Labourer,	Cosl .	Whilst three empty tubs were being lowered down a surface haulage incline dipping at 1 in 3 the front tub became uncoupled and ran uncontrolled for a distance of about 1,000 feet. A worknum who was repairing the track at the foot of the incline was struck by the runaway tub and sus- tained mjurics from which he died two days afterwards. Inspection and inquiry made.
155	loth July, бгж.	New Kendah mine, Toposi P. U , Bengal.	New Kondah Coai Co, Ld.	Phulmoni Korin. (f.), 19. Coal -carrier.	Coal	Whilst loaded tabs were being marshalled at an inbye siding a full tub with one wheel spragged ran away down a road dipping at 1 in 15 and struck an empty tub which a coal- carrier was tramming along an ontbye siding. She was struck by the tub and received injurios from which she died thirteou hours later. Had a stop-block been provided on the loaded tub line of the inbye siding or a check catch on the empty tub line of the outbye siding the accident would have been avoided. Inspection and inquiry made.
155	13th July, 12 noon.	Argada miue, Bamgarh P. O., Bihar and Orisea.	Bengal Nagpur Railway Co., Ld.	Radha Syam Shao, (m.), 30, Trommer.	Conl	Whilst a trammer was placing sprage in a tub which was being re-railed the body of the tub swung over and, striking him on the back injured him so severely that he died five days later. Inspection and inquiry made.

Fatal Accidents during the year 1929-contd.

Serial number.	Date and hour of accident.	Name and situation of mino.	Name of owner.	Name, sex, age and occupation of person killed.	Name of mineral worked.	Cause of accident and remarks.				
	HAULAGE—contd.									
157	13th Septembor, 6 4. M.	Jogta mine, Sijua P. O., Bihar aud Oriss .	Agabeg Bros. ,	Badia Chamar, (m.), 23. Trolleyman.	Coal .	Whilst a train of 5 loaded tubs was being raised from an underground level a steam joint at the haulage ongine blow out. The engineman lost control of the engine and the tubs ran back about 20 feet Deceased was fatally injured by coal thrown from the tubs when they were derailed by the drag. Inspection and inquiry made.				
158	18th September, 9 P. M.	Nowton Chlokli mine, Paraeia P. O., Central Provinces.	Newton Chickli Collieries, Ld.	Sambati Telin, (J.), 25, Coul-carrier.	Conl ,	Whilst a coal carrier was loading a tub on a tramline dipping ±1 in 16 another tub which was standing at a distance of 15 feet gravitated towards her. She was struck and fatally injured by the moving tub. Inspection and inquiry made.				
159	lst Cotobor, 9-80 A. M.	Bara-Golai mine, Margherita P. O., Assam.	Assam Railways aud Trading (.o., Ld.	Msthura Kurmi, (m.). 40, Trammer,	Coal .	Whilst a train of four empty tube was being haulod out of a siding by a pony, the last tub of the train became detailed A frammer who had been helping to couple the tube was crushed between the detailed tub and a loaded tub which was standing on an adjacent line. He was fatally injured. Inspection and inquiry made.				
160	2nd October, 9-15 P. N.	Datla mino, Junuordeo P. O., Central Provinces,	Amalgamated Coal- fields, Ld.	Jiranwa Kolam, (f.), 21, Coal-carrier.	Coal .	Wailst a train of six empty tubs was being lowered down a haulage incline the haulage rope broke and the tubs " ran wild". A coal carrier who was walking up the incline was struck by one of the tubs and fatally injured Deceased should not have been walking on the haulage incline, but should have used the travelling road provided. Inspec- tion and inquiry made.				
161	80th October, 8 P. M.	West Jambad mine, Chora P. O, Bengal.	West Jambad Colli- ery, Ld.	Baru Bauri, (m.), 37. Tranmer.	Coal .	A transmer was run over and fatally injured by a loaded tub which was gravitating along a shaft level having a slight gradient in favour of the load From the position in which he was found he appears to have been sleeping or lying on the track. Inspection and inquiry made.				

162	14th December, 8-15 P. M.	Girimint mine, Charanpur P. O., Bengal.	Girimint Coal Co., Id.	Kalidae Bhatta- charjeo, (m), 26, Overman-	Coal	. An empty tub was being puehed along a shaft level, 9 feet wide, and, to allow it to pass, a sirdar stepped on to the loaded the track. He was crushed between a stationary tub and another tub which was slowly gravitating along the read. Pneumonia supervened and he died eight days afterwards. If between the tracks, there had been sufficient space for a man to pass the accident would have been aroided. Inspection and inquiry made.
168	19th December, 3-80 г. м.	Deoli mi ne , Disherga rh P. O ., Bihar and Orissa.	Deoli Co il Co., Ld.	Bilas Bauri, (m), 30, Trammer.	Coal	While attempting to replace a moving hanlage rose which had slipped off a pulley a transier sustained slight cuts on the fugers. He refused proper medical attention and tetanus supervening died ten days later. Inspection and inquiry made.
164	21st Decembor, 5 P.N.	Ningah mine, Kalipuhari P. O., Bongal.	Lodus Colliery Co. (1920), Ld.	Nunco Meah, (m), 22, Loader.	Coal	Three miners were pushing an empty tub up a gradient of 1 in 20 when the tub bumped into some stationary tubs which were held in position by coal stack thrown on the rails. Two of the stationary tubs and the tub which the miners had been pushing got out of scontrol and ran down the sl pc. One of three minors who were pushing another tub was struck and fatally injured. Had the proper sprage provided been used to secure the stationary tubs the accident would not have occurred. Inspection and inquiry made.
		•	UNDERGROUND	MACHINERY-{3 d	eaths).	
	lst June, 9-15 л.н.	Ballarpur míne, Ballarpur P. O., Conral Provinces.	Sir K. C. Daga & Sir M. B. Dada- bhoy.	Tukis Gauro, (m.), 23, Engineman	Coal	• An engineman was found lying dead under the ing jug rope pulloy of an endloss hankago engine. It was presumed that he had been examining this part of the engine when his hand was caught by the rope and his body was dragged under the pulley. Inspection and inquiry made.
166	5 P.M.	Bhatdeo mine, Mohuda P. Ó., Bihar and Oriesa	Bengal B'atdee Coal Co., Ld.	Kalu Meah, (m.), 23, Machineman.	Coal	While holding the stay prop of a chain coal-cutting mae ine deceased fell upon the jib and sustained serious injuries to which he succumbed four hours later. Inspection and in- quiry made-
167	81st Augnet, 12 Mid-night.	Parbelia miue, Diebergarh P. O., Bihar and Orisaa.	Bengal Coal Co., Ld.	Buki Korani, (f.) 45, Coal-carrier.	Coal	dury made. Unnoticed by the machine crew a coal-carrier, for some reason mknown, entered a gallery where a coal-cutter was at work She fell ou the moving chain and was fatally injured. Inspection and inquiry made.
	_		SUNDRIES UNDER	GROUND-(18 deal	hs).	
168	5th January, 10 A.M.	Pah Channg mine, Palaw P. O., Burma	J. I. Milne	Bharata Rahak, (m. ¹ , 25. Miner.	Tin	Whilst a minor was making a drainage sump in an excavation, 6 feet doep and 4 feet wide, formed by the extraction, of a tin lode two miners who were working 6 feet away from him caused a mass of ground weighing about 3 owt. to fall from the side. Hearing the ground falling he became afraid and jumping forward he slipped and fell strik- ing his head on the point of the pick which he was using. He was killed instantly. Inspection and inquiry made.

•

Fatal Accidents during the year 1929-contd.

Serial number.	Date and honr of accident,	Namo and situation of mine.	Name of owner.	Name, sex, age and occupation of person killed.	Name of minoral worked.	Cause of sceident and remarks.				
	SUNDRIES UNDERGROUND-contd.									
-169	29th January, 9-A.M.	Hsaikhao mine, Namtu P. O., Burma.	Burma Corporation Ld.	Li Kwe Sai, (m.), 18, Quarrym ^a n.	Limestone	Two quarrymen were standing on a bench, 4 fest wide and 40 feet above the floor of a quarry, barring a mass of lime- stone off the face. The mass gave way unexpectedly and, overbalancing, they fell down the face and were severely injured. One of them died five days later. Inspection and inquiry made.				
170	áth Føbruary, 10 r.m.	Bawdin mine, Namtn P. O., Burma,	Burma Corporation, Ld.	Kalu Chand, (m.), 27, Miner.	Silver- loud- zino.	Whilst a minor was leaving his stope and entering a ladder- way his light went out. In attempting to climb up the ladderway in darkness to a level 40 foct above he fell from a ladder to a platform 15 feet bolow, and sustain d injuries from which he died twenty-six hours later. Inspection and inquiry made.				
171	26th February, 3 P.M.	Noung tha-khaw miue, Namtu P. O., Burma.	Burma Corporation, Ld.	Chi Fa Yong. (10.), 22, Labourer.	Iron ôi e	Whilst a labourer was carrying iron ore to a screen up on inclined ramp 18 feet long and 7 feet high one of the posts supporting the ramp broke. He jumped to the ground from a height of 5 feet, but was caught and severely injured by the falling ramp A month later he died. Inspection and inquiry made.				
172	24th March, 7-30 A.M.	Bararee minc, Jealgora P. O., Bihar and Orissa.	Co, Ld.	Proshadi Berhai, (m), 20; Golap Berlai, (m.), 30; Berhan Berhai, (m). 40; Timbermen.	Coal .	In a depillaring section of a seam 28 feet thick, which had been isolated by stoppings in some of which there were "passage holes" an area of roof, measuring 250 feet × 150 feet, collapsed. Some two and a half hours before the collapse all workers had been withdrawn, but some of them were in the vicinity of one of the "passage holes" and in the direct line of the air-blast produced. Of these two were killed on the spot, and a third sustained injuries to which he succumbed two days later. Four other persons sustained scrion-injuries Had they remained behind the stoppings and out of the direct line of the air-blast tho accident would have been avoided. Inspection and inquiry made.				

173	4th May, 12 noou.	Руп тіло, Рув, Р. О., Вагта.	Ibrahim, Contrac- tor.	Mg. Pho Yin, (m.). 40, Quarryman.	Stone .	Whilst a quarryman was using a steel bar to remove stone from the face of a stone quarry he full from a height of 30 fout to the fluor of the quarry. He sustained injuries from which he died three and a half hours later. He was not secured to the safety rope which was provided, Inspec- tion and inquiry made.
174	14th May, 5 г.н.	South Bulliari mine. Kusunda P. O., Bihar and Orissa.	East Indian Coal Co., Ld.	Tohal Kabar, (m.), 35, Cool-autter.	Coal .	Whilst trying to avoid an empty tub that was being tram- med, a miner fell into a drain adjoining the tram line and sustained serious injuries. He contracted pneumonia and died three weeks later. Inspection and inquiry made.
175	l8th Мау, 10-30 д.м.	Lodna mine. Jharia P. O. Bihar and Orissa.	Lodua Coliery Co. (1920), Ld.	Meghan Mahato, (m.). 46, · Propping Mistry.	Coal .	Deceased was assisting to set a prop near the edge of a goaf when a small piece of stone rolled down from the goaf and out his log. He died of tetanus two days later. Inspection and inquiry made.
176	27th Мау 9-30 д.н.	Gua mive Gua P. O., Bihar and Orissa.	Indian Iron and Steel Co., Ld	Nela Bilaspuri, (m.). 24, Miner.	Iron ore	A minor at work on the upper edge of quarry over-balanced and rolled down a slope of 40 degrees for a distance of 15 feet. In falling he struck his head against a boulder and sustained fatal injuries. Inspection and inquiry made.
177	13th July, 11 а.м.	Gua mine, Gua P. O Bihar and Orissa.	Indian Iron & Steel Co , Ld.	Mukta Kui, (f) , 18, Logd	Iron Ore	Whilst deceased was at work at the foot of a slope in a quarry, a large boulder, rolled down from an excavation some 20 feet above. She was struck by the boulder and sustained injuries which caused death twenty one days later. Inspection and inquiry made.
178	27th July, 1 ▲.₩.	Bararee mino, Jealgora P O., Billar and Orissa.	East Indian Coal Co., Ld.	Dashi Dosadhin, (J.), 36, Coul-carrier.	Coal .	In the process of setting a prop 25 feet in length the prop struck another prop and knocked it out. The falling prop struck deceased and fatally injured her. Inspection and inquiry made.
179	26th August, 4-30 P.M.	Serampur mine, Giridih P. O., Bihar and Orissa.	East Indian Rail- way.	Goudia Turin, (f.), 22, Coal-carrier.	Coal .	Whilst deceased was working in a gallery 18 feet high a prop. set as a support for the roof, fell and struck her. She was fatally injured. Inspection and inquiry made.
160	4th November, 11 A.M.	Bhangis Gurosote mine, Japla P. O., Bihar and Orissa,	Sone Valley Port- land Cement Co., Ld.	Joykaram Rajwar, (m.). 41, Miner.	Limestone	Whilst deceased was barring down loose stone from the edge of a bench in a quarry his har slipped and he fell a distance of 30 feet sustaining a fracture of the skull to which he succombed within an hour. Inspection and inquiry made.
181	lst December, 6-30 ⊾.м.	Ywa-Dân-Swe (Yinny- oin) mine, Yinnyoin P. U., Barma.	Drahim, Contrac- tor.	Bhimo Ooryis, (m.), 26, Miner.	Stope .	Whilst levering loose rock from the face of a quarry decease ed overbalanced and fell to the bottom of the quarry—a dis- tance of 30 feet. He received injuries from which he died six hours later. Inspection and inquiry made.

Ł

Fatal Accidents during the year 1929-contd.

Tote and bour of scident. 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.			Name of owner.				
--	--	--	----------------	--	--	--	--

SUNDRIES UNDERGROUND--ooncid.

182	7th December, 8 4.M.	Malad Mive. Malad P. O., Bon.bay.	Mugaseth & Sons.	Abdul Hug, (m.), 35. Sione-breaker.	Murrum	A stone-breaker approached the foot of a quarry face where the barring down of material was in progress. He was struck by a piece of stone and fatally injured. Inspection and inquiry made.
183	22nd December, 4 r.u.	Bharatkup mine, Bharatkup P. O., United Provinces.	Government of the United Provinces (Public Works Department),	Bhurws Chamar, (m), 17, Ballast breaker.	Stone .	A ballast breaker w. s struck and fatally injured by a boulder which rolled down a hill-side after having been dislodged by bla fellow workmen. Inspection and inquiry made.

BY SURFACE MACHINERY--(8 deaths).

184	25th April, 8 ▲.m.	Sonth East Paraboui miuo, Charaupur P. O, Bengal.	Maharaja of Cossim- bazar.	Sahadeb Karmakar, (m.), 18, Assistant Turner.		The olothing of decoased became entangled by a smooth shaft 21 inches diameter revolving at a speed of 200 revolu- tions per minute. He was drawn round the shaft and killed instantly. Had he been wearing tig t-fitting clothing or bad the shafting been guarded this accident would not have occurred. Inspection and inquiry made.
185	18th July, 10 p.m.	Gua mine, Gua P. O., Bihar and Oriasa.	Indian Iron sud Steel Co., Ld.	Dargs Singh, (m.), 40, Labourer.	Iron Ore	Whilst a workman was engaged in replacing a pulley on an serial ropeway a girder which was being used as a tem- porary support suddenly turned over and he was congat between it and the treatle. He sustailed fracture of the spine and died ton months later. Inspection and isquiry made.
186	20th November, 3-45 A.M -	Kathe (Mogok) mine, Kyatpyin P. O., Burma.	Burma Buby Mines Ld.	Asmond Bai, (m), 10, Mine durwon.	Rubbies	Seeking wormth on a so'd night deceased entered a pump room. His blanket became en angled in the coupling of a motor, and he was drawn round the shaft and killed. Inspection and inquiry made.

ON SURFACE RAILWAYS AND TRAMWAYS BELONGING TO THE MINE-(12 deaths.)

		0		U INAMINAIS DE	CONCINC	10 THE MINE-(12 deaths.)
V 115-31.	29th January, 5-40 r.m.	Loughor mine, Balaghat P. O., Central Provinces.	Indian Manganese Co., Ld.	(f.). 40, Labourer.	Mauga- nose Orc	A woman was engaged in loading waste into a tub whon a tub which was gravitating down an adjacent line got out of control and ran over her. Had first-aid heen properly administored her life might have been saved. Inspection and inquiry made.
188	18th March, 5 г.н.	Gua mine, Gua P. O., Bibar and Orissa.	Indian Iron and Steel Co., Ld.	Jondok v Ho, (10). 25, Loader.	Iron Ore	Whilst running slongside a train of ompty tubs which was being losse shouted by a losemotive, deceased slipped and was run over, sustaining injuries which caused death within a week. Inspection and inquiry made.
169	1.30 P. N.	Perbelia mine, Dishergarh P. C., Bihar and Orissa.	Bengal Coal Co., Ld.	Iara Bhuiya, (m.), 22, Ivolleyman.	Coal .	Whilst crossing the tram line on a tippler gantry near the top of a shaft a trolloyman was crushed between two tubs and futally injured. Inspection and inquiry made.
160	25th April, 10-30 л.м.	Bhangia Gurosote mine, Japla P. O., Bihar aud Orjesa.	Sono Valley Port- laud Cement Co., Ld.	Dukhan Dosadh, (m.), 40, Loader.	Limeatone	Deceased was pushing a loaded tub whon it demiled. The body of the tub was thrown off its sent and fell on to thu frame work. His head was crushed between the body and the frame work. He died five days later. Inspection and inquiry made.
191	18th May, 12-30 P.m.	Haripur mine, Chora P. O., Bongal.	Cbandannull Indrakumar.	Davi Bauri, (m.). 45, Trommer.	Coal .	The enbankmont for a train line was under construction, and a side tipping tub loaded with askes had been pushed to the end of the train line. The trainmer attempted to sprag the tub, but failing to do so, was carried with the tub over the cud of the embankment. He was fatally injured. Had a stop block been provided at the end of the embankment the accident would not have occurred. Inspection and inquiry made.
192	11-35 A.M.	Lodna mine, Jharia P. O., Bihar and Oriesa	Lodus Colliery Co. (1920), Ld.	Bam Krishna. Gowala, (m.), 14, Shals picker.	Così .	Whilst deceased was helping to handshunt a wagon on a railway siding, his foot was ran over. Twelve days later he died. Inspection and inquiry made.
193 	30th May, 5-45 ▲.M.	Toposi mine, Toposi P. O., Bungal,	Bansra Coal Co., Ld.	Tocraco Beldar, (m.), 26, Wagon loader.	Coal .	A loader was passing through a narrow space between two stationary wagons and the buffer of a loading eiding. A third empty wagon which was being moved by hand bumped into the stationary wagone causing them to move towards the buffer. The loader was ornshed between the wagons and the buffer, and killed instantly. Inspection and inquiry made.
194 M	19th Jnly, 11-30 д.н.	Burra-Golai mine, Margherita P. O., Assam.	Assam Railways and Trading Co., Ld.	Johan (Christian) (m.). 24, Irommer.	Coul ,	A trammer slipped on the effec of a loading wharf, and fell on the edge of a tub 3 feet below. He was internally injured and died almost immediately. Inspection and inquiry made.

••

Fatal Accidents during the year 1929-contd.

Date and t g z Date and hour of z Name and situation of mines. Name of owner. Name, sex. age and occupation of person killed. Name of minetal worked.	marks.
--	--------

ON SURFACE RAILWAYS AND TRAMWAYS BELONGING TO THE MINE-contd.

195	28th Soptember, 430 A.M.	Borjau aud Kongon mine, Kongnyu P. O., Assam,	Nazira Coal Co., Ld.	Araad Ali, (m), 30, Trammer.	Coal .	A trammer was riding on the buffer of a loaded tub which was gravitating on a surface tram line dipping at 1 in 12. While crossing a bridge over a small stream the tub became derailed and he was throw off. Ho fall to the bed of the stream 28-feet below-and was killed instantly. Inspec- tion and luguiry made.
196	17th October, 5 p.m.	Chickia mive. Tumsar Dongri P. O., Central Provinces.	Central Provinces Manganese Oro Co., Ld.	Mallo), (A. 35, Miner,	Mang a- neso Oro.	A woman was engaged in stacking ore near a surface tram line. As she was walking on the line a tab struck her, inflicting injuries which subsequently proved fatal. It appears that the women was dong and thus failed to avail herself of the staring given. Inspection and inquiry made.
197	19th October, 3 p.n.	Bokaro mine. Bokaro P. O., Bihar and Orissa.	East Indian and Bengal Nagpur Railways.	Topi Kurmin, (f), 18, Labourer.	Coal .	A train of empty tubs gravitating on a surface tram line struck a woman who was crossing the tram line. She sustained injuries which proved fatal. Inspection and inquiry made.
198	28th October, I. р.м.	Basadora mizo, Ghatsila P. O., Bihar and Orissa.	East Iudia Manga- nese Co., Ld.	Topo Sonthal, (m.), 25, Sione culting sirdar.	Manga- neso.	Seven persons were illegally riding on a trolley down a steep haulage incline when the trolley got out of control and collided with an empty truck. Deceased was fainly injured and two of the others were slightly injured. Inspection and inquiry made.

BY ELECTRICITY--(2 deaths).

129	2let September, about 7-30 A.M.	Kendwadih mine, Kusunda P. O., Bihar and Orissa.	East Indian Coal Co., Ld.	Khoiraddin, (m.). 49, Labourer.	Coal .	Deceased climbed up a post carrying line conductors at 2,200 volts s.c. and was electrocuted. Inspection and inquiry made.
200	16th November, between 8 and 9 P.M.		Kuardi Così Co., Ld.	Moti Bauri, (m.), 32. Coal-cutter.	Coal .	An extensive fall of roof damaged a rubber insulated cable carrying current at 250 volts d. c., and caused an earthwire to come in contact with the live core. The wire broke and a miner, who was passing nearby, became entangled in it and was electrocated. Inspection and inquiry made.

MISCELLANEOUS ON SURFACE-(12 deaths).

201	18th February, 2-30 p.m.	Heinze Basin mine, Kabbank P. O., Burma.	Northern Tavoy Tin Dredging Cor- poration Ld.	Kaisu, (m.), 30, Stoker on producer gas plant.	Tin Ore	During the trials of a new dredge one of the cylinders of a 4- cylinder 400 H. P. gas engine was misfiring and some of the unburnt gas escaped through a leaky expansion joint in the exhaust pipe into a compartment in the postcon. Two men who were close to a mathele in the deck were severely burned when the accommulation of unburnt gas in the com- partment was ignited by a back-fire in the exhaust pipe. One of them died a few hours afterwards. Inspection and inquiry made.
202	11th April, 10-30 A.M.	Kandivli mine, Kandivli P. Ö., Bombay.	Mugaseth & Sons .	Tippamma, (f.). 20. Labouter.	Murrum	A women carrying a loaded basket stumbled, and the contents of the basket failing on her killed her. Inspection and inquiry made.
203	12th June, 6-30 г.м. ,	Gua mine, Gua P. O., Bihar and Oriesa.	Indian Iron & Steel Co , Ld.	Mongal Kol. (111), 25, Laboure r ,	Iron Ore	Deceased went up a ropeway treatle to ease a jammed pulley. The crowbar which he was using was struck by a loaded carrier, and this caused the supporting beam to break. He was thrown to the ground, 28 feet below, and killed instant- ly. Inspection and inquiry made.
204	11th July, 8 ₄.µ.	Bhankhap mine, Bajauli P. O., Bihar and Oriesa-	Ganpat Roy Keder-	Barui Ghatwarin, (f.), 12.	Mien .	Whilst collecting mics from a waste damp on the hill side deceased was buried and killed by a fall of debris. Inspec- tion and inquiry made.
2 05	lith July, GP.M.	Parbelia mine, Dishergarh P. O., Bihar and Orissa.	Bengal Coal Co., Ld.	Somi Mojhian, (f,). 16. Wagon loader.	Coal .	Whilst a wagon loader was getting down from a wharf 4 feet high on to a milway siding, she slipped and her head struck the buffer of a stationary wayon. She was severely injured and died ton minutes later. Inspection and inquiry made.
204	27th July. 12 д.м.	Taungpila mine, Tavoy P. O., Burma,	Consolidated Tin Mines of Burma Ld.	Maung Po Swey, (m.), 45, Labourer.	Tin and wolfram.	Decessed was struck and killed by a tree which he had felled. Inspection and inquiry made.
207	8th August, 2 p.m.	Taungpila mine, Tavoy P. O., Burma.	Consolidated Tin Mines of Burma Ld.	Lee Yin, (m.), 24, Labourer,	Do,	After a log had been sawn into two pieces one of the pieces rolled down into an open excavation and struck two miners, one of whom died four days later. Inspection and inquiry made.
208	llth Septem- ber, 5 P.M.	Jamadoba mine, Jealgora P. O., Bihar and Orissa.	Tata Iron and Steel Co, Ld.	Sundri Mejhian, (f.), 15, Labourer.	Coal.	Deceased was carrying a bag filled with carth on her boad when she slipped and fell backwards. She sustained injuries to which she succumbed on the following day. Inspection and inquiry made.
909 	25th September, 12-30 P.M		Northern Tavoy Ti Dredging Ld.	n Gyobs Ali, (m.), 22. Jig Greater.	Tin.	Whilst greasing the rollers on the bucket ladder of a dredge deceased overbalanced and fell on to the deck below, briak- ing his leg. He refused proper medical treatment and, gangreno setting in, died thirteen days later. Inspection and inquiry made.

Fatal Accidents during the year 1929-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.					
	MISCELLANEOUS ON SURFACE-(12 deaths)-contid.										
210	26th October. 11-30 A.M.	Bhutgoria mine, Bhaga P. O, Sihar aud Oriesa,	Aldih Coal Co., Ld.	Kortab Singh, (m.). 35, Labourer.	Coal.	Decoased was engaged in the work of dismantling a steel headger, when he overbalanced and fell to the ground 40 feet helew. He was struck by a girder which fell at the same time, and sustained injuries which later proved fatal. Inspection and inquiry made.					
211	4th Dacomber, 3 P.M.	Gus mine, Gua P. O., Bihar and Orissa.	Indian Iren and Stoel Co., Ld.	Jhaudoo Meah, (m.). 30, Labourer.	Iron Ora.	With the object of removing a pulley-block deceased climh- ed to the top of a derrick pole from which one of the four guy ropes had been removed. The pole overlainced and he foll with it to the ground. 25 fuet below. He sustained a fracture of the skull and died three hours later. In pec- tion and inquiry made.					
212	12th December, 4-30 р.н.	Bagdiggi mine, Jharia P. O., Bibar and Orissa.	Villiers Ld,	Badi Bauri, (m.), 25, Labourer.	Coal,	Whilst engaged in dismantling a building a labourer brought about the collapse of a wall. He sustained spinal injuries which caused death soon after. Inspection and inquiry made.					
	(

1					
:					
:					
	-				
:		:		~	

Fatal Accidents during the year 1929-contd.

bate and hour Name and situation of accident.	Hadie of umder.	Name, sex, age and occupation of person killed.	munorar	Reason for exclusion-	Cause of accident and remarks.
1 1 1					

.

FIGURES NOT INCLUDED IN THE STATISTICS-(39 deaths).

1	5th January, 5 а.н.	Kargali mine, Bokaro P. O., Bihar and Oriesa.	Great Indian Penin- sula Ruilway.	Sukhbari, (f.), 35, Labourer.	Coal .	Not a mining accident.	Deceased was sitting dozing by a fire when her clothing was blown into the fiames and caught fire. She was severely burnt and died two days later. Inspection and inquiry made.
2	1st February, 12-50 г.м.	Fularibad mine, Jharia P. O., Bihar and Orissa.	Fularibad Coul Co., Ld. (in liquida- tion).	Satuli Meah, (m.). 65, Hasina Musa- met. (f.), 60, Datulan, (f.), 20, Sakhina, (f.), 11.	Coal .	Not em- ployed,	Owing to an unexpected collapse of old underground work- ings which had been closed for about two years, a surface subsidence took place, causing three blocks of dwellings to be wrecked. A number of persons were in the dwellings at the time, and of these four wore killed. Inspection and inquiry made.
8	8th February, 11-15 A.N.	Khewra mine, Khewra P. O., Punjab.	Government of India.	<u></u>	Rock salt	An accident under tho Explo- sives Act.	An explosion took place in a gunpowder factory. Nine persons were killed or fatally injured.
4	23rd Feb- ruary, 11-30 A.M.	Naung-tba-khaw mine, Namtu P. O., Burma-	Burma Corporation, Ld.	Ilia Khan, (m.), 55, Cort driver.	Iron ore	Not a mining accident.	Whilst deccased was carting iron ore from a mine to a load- ing siding 7 miles distant he went to skeep and fell off the cart and was run over by one of the wheels. Ho was severely injured and died twenty days afterwards. Inspection and inquiry made.
5	7th March, about 11 A.M.	Hermyîngyî mîne, Hermyîngyî P. Ô., Burma.	Consolidated 7 in Mines of Burma Ld,	Mg. Po. Hla, (m.). 40, Field culti- vator.	Tin and wolfram.	Not em- ployed.	A field cultivator who went into an old excavation, 9 feet deep, to steal the ore was fatally injured by a mass of earth, 7' \times 6' \times 3', which foll from a place where he had been under-cutting. He died five days afterwards. Inspection and inquiry made

6	14th March, 7-30 г.м.	Khas Jharia mino, Jharia P. O., Bihar and Orissa.	Khora Remji .	Bhatu Mochi, (m.). 55. Cobbier.	Cnal	Not em- ployed.	Whilst in an intoxicated condition deceased climbed over a brick wall and fell into an incline outting, 60 feet deep. He sustained injuries to which he succommbed half an hour later. Inspection and inquiry made.
7	7th <u>A</u> pril, 7 г.н.	Darulah mine, Paudavoswar P. O., Bongal.	New Kendah Coal Co., Ld	Budini Kolin, (f.), 22 Lozder.	Coal	Not a mining accident.	A woman, said to have been an opileptic, was found drow- ned in a well. Inspection and inquiry made.
8	23rd May, 8-30 A.M.	Bhalgora mino, Jharia P. O., Bihar and Orissa.	Balgors Coal Co., Ld.	Bamborani, (f.), 18,	Coal	Not em- ployed.	Deceased passed through a fonce and was underouting some clay in a subsided area when a mass of side, weighing about 1 cwt., fell on her. She sustained injuries to which she succumbed half an hour later. Inspection and inquiry made.
9	28th May, 12 noon	North Sinidih mine, Katrasgarh P.O., Bihar and Origga.	Bhawau Jiwa.	Apia Teliu, (f.), 16.	Cosi	. Not om- ployed,	Deceased was found drowned in an old quarry containing 30 feet of water. Inspection and inquiry made,
10	31st. Мау, 0 г. м.	Kerharbari mino, Giridih P. O. Bihar and Orisaa.	East Ind'rn Rail- way.	Bhawani Dosadh, (m.), 45. Cost cutter.	Cosl	Not a mining accident.	Whilet bathing in a tank which was regularly used for bathing purposes deceased was drowned. Inspection and inquiry made.
n	1st Juno, 11 A. M.	Karharbari mino, Giridih P. O., Bihar and Oriesa.	East Indian Rail- way.	Dato Chamar, (m.), 25, Cosi-culter.	Coal	Not a mining accident.	Decensed was drowned whilst bathing in a boiler feed water supply tank. The tank was surrounded by a wall, 3 feet 6 inches high. Inspection and inquiry made.
12	lst Jnno, 4 P. M.	Upper Ghorawari mine, Junordeo P. O., Central Provin- ces.	Lala Budhoo Lall	Bhoori, (f.) 7.	Coal	Not em- ployed.	Deceased was found drowned in a boilor foed tank. This accident might have been avoided if debris had not been allowed to acumulate at one corner of the fenoing wall. Inspection and inquiry made.
13	2nd June	Jamadoba mine Joalgora P. O., Bihar and Oriesa.	Tata Iron and Steel Co., Ld,	Daulat Mcah, (m), 32 <i>Goal-cutter</i> .	Coal	Not a mining accident.	Whilst bathing in a large tank which is regularly used for bathing purposes, decreased was drowned. Inspection and inquiry made.
14	80th Jung. 11 д. м.	Serampur mine, Giridih P. O., Bihar and Orissa,	East Indian Rail- way.	Adri Dosadhin, (f.). 15, Cool-carrier.	Cosl	Not s mining scuident.	Deceased was found drowned in a well. Inspection and inquiry made.

.

Fatal Accidents during the year 1929-contd.

Date and bour Name and of n	l situation Name of owner.	Name, sex, age and occupation of person killed.	Name of mineral worked.	Reason for exclusion.	Cause of accident and remarks.
-----------------------------	----------------------------	---	-------------------------------	-----------------------------	--------------------------------

4

FIGURES NOT INCLUDED IN THE STATISTICS-(39 deaths)-comid.

15	5th July, 12 1001,	Terria (Square 21 h) mine, Kodarma P. O., Bihar and Orissa.	Chota Nagpur Mica Syndicato.	Karim Meah, (m.), 30.	Mica .	Not em- ployed.	Whilst sheltering from a rain storm in an abandoned quarry, $10' \times 10' \times 10'$, deceased was struck and fatally injured by stones which fell from the edge of the excava- tion. Inspection and inquiry made.
16	10th July, 7-30 ▲. x.	Shwo Te Chaung mine, Polaw P.O., Burma,	Leelje R. Beale.	Hoosain, (m.), 18, Labourer,	Tin .	An accident under the Judian Explo- sives Act.	Although explosives were not used at the mine at which the deceased was cuployed he had obtained from an unknown source some dynamite and detonators and was drying them over a fire in a dwelling house. An explosion occurred and he was fatally injured. It was presumed that he had intended to use the explosives for catching fish. Inspection and inquiry made.
17	26th July, 11 д.м.	Toposi mine. Toposi P. O., Bengal.	Bansrs Coal Co., Ld.	Sita Badı, (m.), 30, Chaprassie.	Cosl ,	Not a mining accident.	Whilst bathing in a surface tank deceased, who was unable to swim, got into difficulties and was drowned. Inspec- tion and inquiry made.
18	29:h July, 9 а.м.	Joyrampur mine, Jhavia P.O , Bihar and Orissa,	Joyrampur Coal Co.	Etowari Bhuiya, (m.), 7.	Coal .	Not em- ployed.	Deceased released the catch on the door of a stationary railway wagon. The door fell and killed him instantly. Inspection and inquiry made.
19	29th July, 1-30 p.m.	Tikuri mine, Katni Cement, Factory P.O., Central Provin- ces.	Katui Coment and Industrial Co., Id.		Limes- tone.	Not em- ployed.	A labourer, who had not been employed for several days on account of illness, passed through the fonce at the top of a quarry 125 feet deep to watch others working. He fell over the edge and was killed. Inspection and inquiry made.
20	30th July, 12-30 P.M.	Khas Jharia mine, Jharia P. O., Bihar and Orissa.	Khora Ramji	Motia Turi, (m.), 6.	Coal .	Not em- ployed.	Deceased was found drowned in a boiler feed tank, con- taining 7 feet of water. Inspection and inquiry made.

.

21	12th Septem- ber, about 1-30 p.m.	Baidyanathpur mino, Paudaveswar P.O., Beugal,	Samla Collieries, Ld.	Kamini Mojhian, (f.). 4 : Panroo Manjhi, (m). 70.	Coal .	Not a mining acci- dent.	The decrased were found drowned in a reservoir 16'×12' and 7' deep, the sides of which were built up 2 to 21 feet above ground level. Inspection and inquiry made.
22	30th October	Tiera mino, Jharia P. O., Bihar and Orissa.	Amarsing Gowamal Manji Gowamal,	Name unknown, (m.), 30 to 40.	Coal .	Not em- ployed.	Deceased was found drowned in an old water-logged quarry. Inspection and inquiry made.
23	7th Novem- bor, 11 A.M.	Dongri-Buzraq mine, Tumsar-Dongri P. O., Central Provin- ces.	Central Provinces Manganese Ore Co., Ld.	Sukruba, (m.), 12.	Manga- nese Oro.	Not em- ployed.	A boy who was bringing food to his father approached nucleoryed, a place in a quarry where rock was being barred down from an upper level. A piece of rock struck him on the ankle, inflicting an injury wich caused death on the day following. Inspection and inquiry made.
24	29th Novem- ber, 12 p.n.	Bagdiggi mine, Jharis P. O., Bihar and Orissa.	Villiers, I.d.	Kashi Kahar, (m.), 55, Dispenasry attendant.	Coal .	Not a mining acci- dont.	Deceased took a burning brazier into his quarters and, hav- ing closed the window and door, lay down to sleep. He was found suffected the following morning. Inspection and inquiry made.
25	19th Decem- ber,	Borjan and Kongon mine, Kongnyu P. O., Aesam.	Nazira Coal Co., Ld.	Maubir Kamî, (m.). 35, Timber- cutter.	Coal .	Not a mining acci- dent.	While at work in a forest a timber-cutter slipped and fell down a timber sligo. He was fatally injured. Inspection and inquiry made.
26	22nd Decom- ber, 9 P. M.	Jambad mine, Chors P. O., Bengal.	North Adjai Conl Co., Ld.	Babulal Bauri, (m.), 28, Trolleyman,		Not a mining acci- dent,	Whilst seated near a fire in his dwelling his clothing caught fire and he was fatally burned.
27	29th Decom- ber, 3-15 P.M.	Dongri-Bazraq mibe, Tumsar-Dongri P. O., Central Provin- ces.	Contral Provinces Manganese Ore Co., Ld.	Sukrana, (f), 1 <u>4</u> ,	Manga- nese Ore,	Not em- ployed.	A baby who had been taken by its mother on to the work- ings of the quarry strayed on to a tram line and not being noticed was run over and killed by a tub which was being pushed by haud. Inspection and inquiry made.

APPEN

Table

Statement of fatal and serious accidents in and about Mines

		rate			Numł	or of d	leaths.		
Province.	Mineral field or District.	f go pa ente,	Uno grou		Ope worki	n uga.	Sur	iace.	
		Number of separate fatal accidents,	Males.	Females.	Males.	Females.	Males.	Females.	Total.
									C
158M	Makum Coslfield	7	8				1		8
	Nazira "	2	1		· •••]		1	•••	1
alachistan .	Baluchistau Coalfield .		•••	•					
engal (and part of Bihar and Orissa).	Raniganj Coalfield .	53	45	11	1		4	1`	61
	Jharia Coalfield	67	57	18		1	5	1	ទវ
	Bokaro "	1	6			•••			6
Bihar and Orissa	Karanpura "	2			2				5
	Giridih "	-7	7	6			•••	1	14
	Hingir Bampur Coal- field.	1	2						9
	(Pench Valley Coalfield	8	6	5				· · ·	1
Central Provinces .	Chanda ,,	2	2			•••			2
	. Salt Bange Coalfield .	2	2						
	Total (Coal)	152	136	40	3	1	11	3	194

DIX II.

No. 2.

regulated by the Indian Mines Act, 1929.

ACCIDENTS.

SERIOUS ACCIDENTS.

ACCII)ENTS	•	1					SERI	ous V	CCIDE	ents.				
Dea per	th rate mons e	per l, (mploye	200 nd.	soparate nte.	N	lamber	of per	aone te	rionsly	injure	d.	P	erious in er 1,000 emp	njury r) perso loyed.	ate ns
	1 676.	_	d, kings	acpa idente.	Una grou	ler ud.	Op work	en inge.	Surf	ace.		l P	-9 2 0		round, workings risee.
Underground.	Open workings.	Surface.	Underground, Open workings and Surface.	Number of sope serious scoldents.	Males.	Females.	Males.	Females.	Males.	Females.	Total.	Underground.	Open workings	Surface.	Underground Open worki
AL									11		44	15-74	5.20	14-48	12.74
4·66 2·25	•••	1·21 4·33	2·61 2·96	44	27 8	•••		1 	1		4	6.76		4.93	5.93
			 	1	1						1	6.25			4.72
1.61	0.62	0-32	1.19	74	52	7			18		77	1.69		1.14	1.48
1.69	0.28	0.52	1.16	185	120	16	2		45	8	191	3.07	1.07	2.17	2.71
4-94			0.82	36	+	2	12	\$	9	1	36	4.94	1-61	3.66	2.20
	1-19		0.28	5	3			1	2		5	2.19	0.60	9·91	144
1.83		0.46	1.46	3 2	26	7			1		34	4.64		0*46	3.22
12.42			9.13								•"				
2·91 1·25			1.98 0.95	46	31	6			9 	2	48 1	9•79 0•63		6-2 8 	8-66 0-47
5.14		/ 	2.69	- 4	8				1		4	7.71		8:06	5-38
1.82	0.21	0.28	1.12	482	270	38	18	10	97 (12	445	S-18	1.49	2.18	2*69

APPEN

Table

Statement of fatal and serious accidents in and about Mines

									FATA
		arate			Num	ber of (loaths.		
Province.	Miueral field or District.	of Bol donts.	Unc grou		Ор ногж	en ings.	Surf	ace.	
		Number of solvarate fatul accidents.	Males.	Fomales.	Males.	Fomalcs.	Males.	Fomales.	Total.
								I	RON
Bihar and Orissa	Singhbhum District	7		447	2	1	4	-	7
Barma	Shan States	1	;		1	•••			1
	Total (Iron Ore)	8			8	1	4		8
Bihar and Orissa .	Singhbum District .	1					1	-ма	
Bombay .	· · · · · · · · · · · · · · · · · · ·		•••			•••	***		
Central Provinces		4	1			1		2	4
Madras	Vizagapatam District .	1			1				1
	Total (Manganese Ore)	6	1		1	1	1	2	6
							[LEAD
Eurma	Shan States	10	20			•••	111		\$0
								TIN	AND
Burms	. Tavoy and Mergui Districts.	6			4		4		5

•

DIX II-contd.

No. 2-contd.

regulated by the Indian Mines Act, 1929-contd.

ACCID	ENTS.							SERI	DUS A	CCIDE	NTS.				
Des pe	ath rate	per 1. mploy	.000 ed.	rate		amber	of per	1011d 66	riously	injure	d		erious in per 1,000 cmpi		
rg.	1128 -		e. brings	f sepa cidenta.	Uu grou	der- ma.	OT work	en ings.	Surf	ace.		nd.	inge.		bd, kings oe.
Underground.	Opon workings	Surfaco.	Undergruaud, open workings and Sarface.	Number of separate sorious acchilents.	Malos.	Femalos.	Males.	Fomalon.	Mulos.	Femalos.	Total.	Underground.	Open workinge	Surface.	Underground, Open workings and Surfuce.
ORE 	0.23	1.72	0.80	14			5		9		14		0.86	8.87	1.72
	4.85	•••	1.23	2					2		2		.	4.66	8.03
	0*66	1.45	0-91	16	•••		5		11		16		0.83	8-99	1.82
NESE	e ori	2 1 [.] 98	0.60	2					2		2			2.75	1-20
	 			22		• 	7	4	9	2	28		3-66	17-16	5·96
90°1	0.06	0·58	0.50	28 	 		9	9	8	2	26		1 18	2.89	1.37
	0.81	••• •	0.66	8	••• • • • •		<u> </u>			•••			2-43	3·60	2.61
0.83	0· 10	0.39	0.53	<u>54</u>			19	13 	20	4	56		1.53	4·70	2.06
ORE				i											
3.88			8.30	91	81			•••	10		91	15.78		11.79	15.02
WOL	FRAM	ORE													
	0-65	5 ·19	0-98	n	2		2		7		11	1.13	0.88	9-09	1.28

APPEN

Table

Statement of fatal and serious accidents in and about Mines.

								F	AFAL
					Numbe	r of de	aths.		
Province.	Mineral field or District.	oparato nts.	Und	ler- nd.	Op worki	oge.	Surf	ace.	
		Number of soparate fatal accidents.	Males.	Femalos.	þíalcs.	Pomalon.	Males.	Females.	Total.
							ĺ	COP	PER,
Bihar & Oriesa	Singhbhum District	<u> </u>	2						2
	Total (Copper Ore).	1	2						2
							-		GE
Burma,	Katha District	3	···· ,	.,,	2		1		3
								CHRO	MITE
Baluchistan .	Zbob District]				•••		····
Bihar and Orissa	Singhbhum District .		[***		
	Total (Chromite Ore)]		***		
									MI
Bihar & Orissa		6	5				•••	1	6
Madras,	· ·	2	1			·			2
	Total (Mica)	. 6	6	· / /···	1			1	8
						, <u> </u>)		SA
Punjab	. Salt Range			u) I

DIX II—contd.

No. 2-contd.

regulated by the Indian Mines Act, 1929-contd.

	<u> </u>	_												_	
ACCID	ENTS.					,	SE	RIOU	S ACCI	DENT	S.				
Deat per	h rate	per 1,0 nploye	00) d.	3.	N	umber	of pers	ona ser	iously i	injured	L.	Seri per	ious inj 1,000 j emplo	persons	te
nd.	inge.		nd, kiuge too.	sopara oidente	Und grou		Op work	en in ge .	Surf	AC8.		d.	nge.		d, ciugs oe.
Underground.	Open workings-	Surface.	Underground, Upen workings and Surface.	Number of soparate sorious accidents,	Mules.	Femalos.	Malos.	Femalos.	Males.	Femalos.	Total.	Underground.	Open workings	Surface.	Underground, Open workings and Surface.
ORE															1
12.66			4.24	6	8				2	1	6	18-99	·	10.60	13-61
12 66		••••	4-46	6	3				2	1	6	18.99		10.60	13-39
MS															
	10 · 36	4.98	7•61		•••										
ORE		<u> </u>													
		•••		8	1		2				8	9.01	\$7.78		12-35
		+++		1					1		1			18.18	1.47
		•••		4	1		2	145	1		4	9 01	2.87	8-69	4.84
ĊA															
0.62		0.55	0.20	5	5			***		•••	5	0-62			0.42
0.54	0 [.] 83	•••	0.48							•••					
0.60	0.28	0 34	0.48	5	5			-11			5	0 •50	,	•••	0-30
LT															
0.83			0.63	\$	8		,				8	2 79		149	1.87

APPEN

Table

Statement of fatal and serious accidents in and about Mines

						_		F	ATAL
		cate			Numb	er of d	eaths.		
Province.	Mineral field or District.	sepai ents.	Und grou	er- nd.	Ope worki	en uga.	Surfe	.ce.	
		Number of separate fatal accidents.	Malee.	Fomales.	Males.	Fomalos.	Males.	Femalea.	Total.
								_	STO
	Santhal Pargauss	1			1			•••	1
Bihar and Orissa .	Shahabad	2			1		1		
	Total -	3		<u></u>	2		1		3
Bombay	Bombay Sabarban .	8			3			1	4
	Total .	3			8			1	4
{	Northern Shan States .	1			1				1
Burma	Thaton	4	•••	· • •	4				4
	Toungoo		•••		1			***	1
	Total .	6		<u> </u>	6	F1D			6
Central Provinces .	Jubbulpore .								•••
	Total .		[[.]			•••
	Jhelum			[***
Panjab	Rawalpindi	1]		1				1
	Total .	1			1			,	1
United Provinces	Allababad								
	Banda	1			1				1
	Total .	1			1				1
····	Total (Stons) for 1929	14		<u> </u>	18	 	1	1	15

. . .

No. 2-contd.

regulated by the Indian Mines Act, 1929-contd.

ACCII	DENTS	3.					\$E	ERIOU	S ACC	IDENT	rs.		_		
De pe	ath rat	e per l employ	(,000 red.	separate pats.		aabe.	of perf	ions sei	riously	injured	1.	Sei P	ions in or 1,000 ompl	yed.	
īđ.	inge.		hd. tings	of sep coidente		der- und.	or work	ings.	Surf	BCe.		bđ.	inge.		nd, rkings see.
Underground.	Open workings.	Sarfaco.	Under gronnd. Open workings and Burfaco.	Number of separations needed	Males.	Femalos.	Males.	Femalos.	Males.	Fomalog.	Total.	Underground.	Open workings.	Sarface.	Underground, Open workings and Surface.
NE															
	0.79		0 48]]			•••		••.	i.		
	0.76	2.90	1.20												
	0.48	0.84	0.28									•••	<u></u>	<u></u>	
	1.97	5.21	2.33	4	•			1	3	•••	4	•••	0.66	15.62	2.33
	0.20	1.46	0.85	4	•••			1	8	144	4	•••	0.23	5.87	0.82
	4.95	•••	€ •95	1			1			•••	1		4.92		4.95
	2.04		1.81	7			11				11	•••	5.60		5.02
	1.71	***	1.68	•					•••	***		414			
	1.76		1.03	8			12				12		3 ·51	•••	3.27
				8	•••		1	1		1	3		0.28	1.22	0.24
				8			1	1		1	3		0.43	1.17	0.81
		•.		2	· ·				8		8		}	12.50	4.02
	5.29	•••	1.88		•••			•••		•••					•••
	0.53		0.34	2					3		3	800		2-74	1.01
	1			2			1		1		2		0.43	9.80	0.80
	··· 1·54	•••	1.32	8			2		1		8		3.08	1 8·25	3.92
	0.23	۱ ۳۰	0.31	5	<u> </u>		3		2		5		0.70	8.22	1.01
•••	0-56	0.40	0.22	22			16	2	8	1	27	444	0.80	1.80	0.99

Table

Statement of fatal and serious accidents in and about Mines

								J	FATAL
		rnte			Numl	er of d	leaths.		
Province.	Mineral field or District.	f sepa ents.	Und grou	ler- and,	Or worl	en inge.	Suri	BC 0.	
		Number of separate fatal accidents.	Males.	Females.	Malos.	Females.	Males.	Females.	Total.
								M	AGNE
Madras .	Salem District		·••						
									BAU
Bombay	Kaira District				•••				
									STEA
United Provinces	. Hamirpur District .								
-	Total (Steatite)	· ··· ·						•••	
				·					FIRE
Bihar and Orissa .	. Palaman District .	1			•••	1			1
Central Provinces	. Jubbulpore District .								
	Total (Fire Clay) .	1				1			1
									HINA
Bihar and Orissa .	. Singhbhum District .	·			141			•••	
	Total (China Clay)							-	
		Ì					<u> </u>		CL
Bengal	. Burdwan District					•••			
	Total (Clay) .								
	Grand Total (All mine-	212	168	40	27	4	28	7	266

DIX II-contd.

,

No. 2-concld.

regulated by the Indian Mines Act, 1929-concld.

ACCID	ENTS.				SERIOUS ACCIDENTS.										
Dest per	h rate ons en	per 1,0 ployed	00 1.	erate	N	umber	of per	sons se	riously	injurø	1.	Seri pe	ini 200 r 1,00) enclo	p3r303	t. s
-i g	0 € a.		1, 10,00,00 0,00,00	f sep ådents.	Uud grou	ler- ind.	Or work	oen ings.	Surf	açe.		ų.	igra.		round, workinge urface.
Underground.	Open workinge.	Surface.	Undergronnd, Open workings and Surface.	Number of separate serious accidents.	Malen.	Females.	Males.	Females.	Malos.	Females.	Total.	Undorground.	Open workings	Sarface.	Underground, Open worki and Surface,
SITE 		•		3		•			1	1	2	•		12.74	1.39
XITE				1					1		1			71-43	5-13
TITE				1	1						1	3-32			1.99
		•••		1	1						1	2.51		••	1.01
CLAY	4*22		2.22		•••					••••					
				1			1				1		2.29		2'13
	1.53		0.96	1		•••	1			•••	1		1.29		0-98
CLAY			409	1						2	2			7.78	2.71
			·	1				•••		8	2			7.52	2-65
AY				1							1		14.08		12.88
		••• 	 		 			 	111		1		7.87	· · ·	7.80
1 76	0:37	0.42	0:99	651	366	38	64	25	158	21	672	8.45	1.07	2.256	2 49

Table No. 3.

Statement of fatal accident in Mines regulated by the Indian Mines Act, during the year 1929, classified according to cause of accident.

.

	_														Death	0 (0 D C	
-	fatal					Nuu	ber of	pere	ions l	killed.				l	1,000 r empi	orsous	
Mineral worked.	Number of sopurate accidents.	Explosions and ignitions	Falls of roof.	Falls of side.	In shafts.	Suffocation by gases.	By explosives.	Irruptions of water,	Haulngo.	Miscellancous undor-	Surface.	By electricity.	Total deaths.	Underground,	Open workings.	On surface.	Underground, Opon workings and Nur- fuce.
Coal	152	8	81	 34	11	2	6		28	10	12	2	194	i ! 1.82	0.31	0-28	1-17
Iron Ore •	8			 					1	3	4		8		0.60	1-45	0.91
Manga n e s e Ore.	6	·		2			• •		1		3		6	0.83	0.10	0•59	0.55
Lead Ore	10		15	2	1	***	•••	•••	1	1			20	3.68			3.30
Tin and Wol- fram Ore.	8	,	•••	2			1			1	4	•••	8		0.62	5.19	0.83
Copper Ore .	1	•••	2		•••						•••		2	12.68			4.24
Mica .	8		1	5	1						1		8	0.60	0.58	0.34	0.48
Gems	8	· •••		2							1		3		10.36	4.98	7.61
Salt	1			1	•••		***	•••				•••	1	0-93	 		0.62
Limestone .	4	. 					1			2	1	***	4	1 ; •••	0.46	0-50	0.42
Igneous Rock	6			8			1			2			6	•••	0.80		0.69
Stone	1	·								1		•••	1		0.38		0.54
Marum .	3			2						1	1		4	; 	2.02	15 ⁻ 63	2.62
Fire day .	1		•••	1	•••		***					•••	1		1.53		0-96
Total 1929 .	212	8	99	54	18	8	9		31	21	27	2	266	1-76	0.37	0.42	0-99
i Total of preceding year.	221	3	84	58	18	1	· 17	7	29	14	2 8	2	259	1.64	0' <u>44</u>	0- <u>44</u>	0.92
Difference .	-9	+5	+15	-4	-3	+1	-8	7	+2	+7	1	***	+7	+0.15	0.07	-0-02	+0.02

. •*.* •

APPENDIX III.

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1929.

Province.	Distri 1	ct.	Number of prosecu- tions.	Number of persons prose- cuted.	Number of persons cou- victed.	Number of Begulations and rules and Sec- tions of the Act contravened.	REMARKS.
Assam .	Lakhimpu	г .	1	· 1	1	Regulation 130 of the Indian Coal Minus Regulations, 1926.	
	Bankura		1	8		Regulation 15(2), (3) aud (4).	All the accus- ed were ac- quitted.
	Burdwan		2	3	2	Regulation 3(2) and (3) of the Indian Coal Mines Regulations, 1926.	One of the ac- cused was acquitted.
	Do.		1	2	2	Regulations 82, 84, 146 and 148 of the Indian Coal Mines Regula- trous, 1926.	
	Do.	•	1	1	1	Regulation 127(a) of the Indian Coal Mines Regulations, 1926.	
	Do.	•	. 1	. 4	2	Regulation 15(3), 53((2) and 76(2).	Case against two of the accused was dropped.
Bengal .	Do.		• 1	1	1	Regulations 100, 101, 104 and 149 of the In dian Coal Mines Re- gulations, 1926, and Scotion 25 Of the In dian Mines Act. 1923.	
	Do.	•	. 1	. 6	2	Regulations 72, 121 and 146 of the Indian Coal Mines Begula tions, 1926.	One of the ac- cused died and three were acquit- ted.
	Do.	•	. 1	2	1	Rule 9 of the Benga Gevernment Rules an Section 25 of the In dian Mines Act, 1923	d oused was - soquitted.
-	Do.	•	. 1	1		Regulation 148 of the Indian Coal Mine Regulations, 1926.	Accused was acquitted.
	Do.	٠	. 1	1 2	2	Section 23 of the India Mines Act, 1923.	a
	Ц Do.	•	. 1	2	2	Section 19(2) of the Indian Mines Act 19:3 and Regulation 24(3) of the Indian Coal Mines Regula tions, 1926.	:1

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1929—contd.

Province.	District.	Number Ni of pe prosecu- pe tions, c		Number of persons cop- victed.	Number of Regulations and rules and Sec- tions of the Act contravened.	BRMABER.	
Bengal concld.	Bardwan	1	1		Regulation 144 of the Indian Coel Mines Regulations, 1936.	A cquitted.	
	Gays .	1	2	2	Regulation 39 of the Indian Mctalliferous Mines Begulations, 1926.		
	Do	1	1	1	Section 26 of the Indian Mines Act. 1923, and Rule 9 read with Sec- tion 28 of the Indian Mines Act, 1923.		
	Do	6	6	5	Regulation 3(1) of the Indian Metalliferons Mines Regulations, 1926.	One of the acoused was acquitted.	
	Hazəribagh .	1	2	2	Regulations 71 and 81 of the Indian Metal- liferous Mines Regu- lations, 1926.		
Bihar and Orissa.	Do	1	2	1	Regulations 139 and 140 (1) of the Indiau Coal Mines Regula- tions, 1925.	Ono of the accused was acquitted.	
	Do	I	I		Bule 17, made by the Bihar and Orissa Government under Sce- tion 30 of the Indian Mines Act, 1923.	Acquitted.	
	Do	5	5	5	Regulation 3(1) and (2) of the Indian Metalli- forous Mines Regula- tions, 1926.		
	Manbhum	1	9.	7	Regulation 140 of the Indian Coal Mines Re- gulations, 1926, and Section 28 of the In- dian Mines Act, 1923.	One of the accused died and the case against one was drop- ped.	
	Do, .	, 1 ,	5	5	Special Rules 3, 5, 7, 15 and 21 and Regula- tions 82, 54, 147 and 148 of the Indian Coal Mince Regulations, 1926.		

				-			
Province.	District.		Number of proseou- tions.	Number of persons proso- outed.	Number of persons con- victed.	Number of Regulations and rules and Sec- tions of the Act contravened.	Remares.
	Manbhum .		1	2	1	Regulation 23 of the Indian Coal Mines Regulations, 1936, read with Section 15 (1) and (2) of the Indian Mines Act, 1923.	accused was acquitted.
	Do	•	1	1	1	Regulations 82, 84 and 146 of the Indian Coal Mines Regulations, 1926.	
	Do	•	1	1	1	Begulations 17 of the Indian Coal Mines Begulations, 1926.	,) 1
	Do	•	1	1		Begulation 23 of the Indian Coal Mines Begulations, 1926, read with Section 15 of the Indian Mines Act, 1923.	Acquitted.
	Do. ,	•	1	1	1	Section 23(b) and Rule 9 made under Section 30 of the Indian Mines Act, 1923.	· · · · · · · · · · · · · · · · · · ·
Bihar and Orisna- contd.	Do	•	1	1	1	Regulations 23 and 24 of the Indian Coal Mines Regulations, 1926,	
	Do .	•	1	2	2	Begulation 69(1) and (2) of the Indian Coal Mince Regulations, 1926.	•
	Do	٠	1	2	2	Regulation 117 of the Indian Coal Mines Begulations, 1926.	
	Do	4	1	1	1	Regulation 58(f) (1V) of the Indian Coal Mines Regulations, 1926.	
	Do	•	2	5	4	Begulation 76(1) of the Indian Coal Mines Regulations, 1926.	cused let off with a war-
	Do	•	1	1	1	Regulations 144 and 146 of the Indian Coal Mines Regulations, 1926.	ning.
	Do	•	1	4	4	Regulations, 158(k), 199 and 141 of the Indian Coal Mines Regula- tions, 1926.	

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1929—contd.

Province.	Disti	rict.	Number of prosecu- tions.	Number of persons prose- cuted.	Number of persons con- victed.	Number of Regulations and rules and Sec- tions of the Act contraveued.	Remarks.
	Manbhum	ı	1	1	1	Regulations 15 (2) and 76 (1) of the Iudian Coal Mines Regula- tions, 1923.	
	Do.	• •	1	1	1	Regulation 17 of the Indian Coal Mines Regulations, 1926.	
	Do.	• •	1	2	•••	Regulations 52 and 84 of the Indian Coal Mines Regulations, 1926,	as neither of
	Do.	• •	8	4	1	Regulation 3 (3) of the Indian Coal Mines Regulations, 1926.	One of the ac- cused died, one could not be traced and the case against oue was dropped.
	Palaman	• •	1	8	3	Section 14 of the Indian Mines Act, 1923.	
Bihar and Orissa concid.	Santhal P	arganas	2	2	2	Regulation 3 (1) of the Indian Metalliferous Mines Regulations, 1926.	
	Do.	•••	1	2	2 ·	Begulation 8 (3) of the Indian Coal Mines Regulations, 1926.	
	Shahabad		1	1	1	Bules 8 and 9 of the Rules made by the Local Government and Section 15 (2) of the Indian Minos Act, 1923, read with Begu- lation 21 (1) of the Indian Metalliforous Mines Begulations, 1926.	
-	Do,	• •	1	1	1	Regulation 3 (1) of the Indiau Metalliferons Nines Regulations, 1926.	
Barma	Morgui	• .	5	5	3	Begulation 3 (1) and (2) of the Judian Metal- liferous Mines Regu- lations, 1926.	Case against two of the accused was dropped as they could not be trac- od.

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1929—contd.

			<u> </u>			
Province.	Distriot.	Number of prosecu- tions.	Number of persons pro- secuted.	Number of persons con- vioted.	Number of Regulations and rules and Sec- tions of the Act contravened.	REMARKS.
Burma-contd.	Татоу	2	2		Begulation 3 (1) of the Indian Metalliferone Mines Regulations, 1926.	Case dropped as accused could not be traced.
	Chanda	l	3	3	Regulations 15 (2) and (4), 53 (2) and 137 (2) of the Indian Coal Mines Regulations, 1926.	
	Chhindwara .	1	1	1	Begulations 143 and 148 of the Judian Coal Mines Regulations, 1926.	
Central Pro-	Do	1	2	2	Regulations, 144, 101 and 108 of the Indian Coal Mines Regula- tions, 1926.	
Vinces.	Do	1	1		Regulation 3 (3) of the Indian Coal Mines Regulations, 1926.	Case dropped.
	Do	1	2	2	Regulations 109 and 110 of the Indian Coal Blines Regulations, 1926, read with special Rules 48 and 88.	, ,
	Jubbulpore .	1	1 -	1	Regulations 38, 40 and 72 of the Indian Metalli- ferons Mines Regula- tions, 1926.	
ί	. Do	1	1	1	Section 26 of the Indian Miues Act, 1923, read with Sections 26 and 30.	
Madras	Nellore	2	2	1	Regulation 3 (1) of the Iadian Metalliferons Mines Regulations, 1926.	Case against one of the acousod was dropped.
	Vizagapatam .	3	3	3	Regu'ation 3 (2) of the Indiau Metalliferons Mines Regulations, 1926.	•
Punjab	Jhelum	1	1	•••	Regulation 3 (1) of the Indian Metalliferous Mines Regulations, 1926.	Case dropped as accused could not be traced.
l	Gurgaou	1	•1		Regulation 3 (3) of the Cosl Mines Regula- tions, 1926.	≜ cquitted.

Statement of prosecutions under the Indian Mines Act, and Indian Penal Code, during the year 1929—contd.

Province.	District.	Number of prosecu- tions.	Number of persons prose- cuted.	Number of persons cou- victed.	Number of Regulations and rules and Sec- tions of the Act contraveued.	Remarks.
Rajputana .	≜jmer- Merwara .	1	1	1	Begulation 3 (1) of the Indian Metalliferons Mines Begulations, 1926.	
ſ	Banda	1	1	1	Regulation 3(1) of the Indian Metalliferons Mines Begulations, 1926.	
United Pro- vinces.	Hamirpur	1	1	1	Regulations 38, 46 and 46 of the Indian Metal- liferous Mines Regu- lations, 1926.	
ł	Do	5	5	4	Begulation 3 (1) and (2) of the Indian Metal- liferous Mines Regula- tions, 1926.	One of th Accused died.
,						
			-			:
· .						
	TOTAL .	. 86	134	99		

 $\sim \infty$

Statement of prosecutions under the Indian Mines Act. and Indian Penal Code, during the year 1929—conold.

167

APPENDIX IV.

Miscellaneous.

Statement No. 1.

LIST OF INSPECTION CIRCLE.

No. 1 Circle.	No. 2 Cirole.				
 All mines in Baluchistan. All mines in Bihar and Orisea except mines in the District of the Santhal Parganas and such mines in the District of Manbhum as lie east of a line drawn from mile 175 on the Bengal Nagpur Railway to mile 169 on the Grand Trunk Road and continued in a straight line across the District. 	 All mines in Assam. All mines in Bengal. Such mines in Bihar and Orissa as lie in the District of the Santhal Parganas and in the District of Maubhum cast 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 Panjab.	5. All mines 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 certificates of competency to manage a coal mine were granted during the year 1929.

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.
Burton, Wallace Victor .	_	345	18th February 1929	1849	81st July 1925.
Hearn, Ralph	•	346	30th April 1929 .	1662	Ditto.
Milne, James Wallace	•	347	30th September 1929.	1415	4th August 1923.
Guha, Sudhir Chandra		848	Ditto	2318	25th January 1929.
Buxton, Lewis Sydney	•	349	18th December 1929.	1738	5th February 1925.
Coats, Robert Thomas	•	350	Ditto .	1821	Slst July 1925.

(b. SECOND CLASS.

McDill, Bobert	•	•	•	•	29	30th September	6091	31st December 1906.
Brottell, George	•	•		•	30	Ditto .	2524	17th February 1927.
<u>•</u>						·····	<u> </u>	

Miscellaneous-contd.

Statement No. 2-conid.

Names of persons to whom first and second class certificates of competency to manage a coal mine were granted during the year 1929—contd.

INDIAN CERTIFICATES.

(a)	First	CLASS.
-----	-------	--------

Name.		No. of certificate.	Date of certificate.	REMARKS.
Powell, Joseph Arthur		201	26th April 1929.	
Hindley, Clement Walter Godfrey	• }	202	30th September 1929.	
Woods, Percy William Henry .		203	26th April 1929.	
Bhattacharjee, Prafulls Chandra	•	204	Ditto.	

(b) SECOND CLASS.

Name	•				No. of certificate.	Date of certificate.	Remarks.
Brahmachari, Sushil Kun			•	•	439	26th April 1929.	
Dandekar, Purushottam I	Shaska	T	•	1	440	Ditto.	
Banerji, Hiralal	•	٠	•	•	44 I	Ditto	
Scott, Sydney John .	•				443	Ditto.	
Tewari, Ananga Mohan	•	•		•	443	Ditto.	
Roy, Shakti Pada	•				444	Ditto.	
Bancrjee, Santadas	,	•	•		445	Ditto.	
Duit, Monindra Nath .	•	٠	•		-146	Ditto.	
Sinha, Jitendrs Nath	•	٠	•	•	447	Ditto.	

.

.

168

Miscellaneous - contd.

Statement No. 2-concid.

Names of persons to whom colliery surveyors' certificates of competency were granted during the year 1929.

Name	•				No. of certificate.	Date of certificate.	REMARES.
Basu, Kamal Krishna	•	•	•		44	20th February 1930.	
Bhattacharjee, Dakshaja S	Sankar	•	•		45	Ditto.	
Gupta, Sisir Kumar .	•	•	•	•	46	Ditto.	
Banerjee, Bibbuti Bhusan	•	•	•	•	47	Ditto.	
Sen Gupta, Jiban Kumar	•	•	•		48	Ditto.	
Dutt, Nibaran Chandra	•	٠	•	•	49	Ditto.	
Roy, Sudbir Chandra	•	•	•	•	50	lst April 1930 .	
				ļ			
			-			-	
					ļ		

APPENDIX IV-contd.

Miscellaneous-contd.

Statement No. 3.

GOVERNMENT OF INDIA.

DEPARTMENT OF INDUSTRIES AND LABOUR.

NOTIFICATION.

New Delhi, the 7th March 1929.

No. M.-1055.-In exercise of the powers conferred by section 29 of the Indian Mines Act, 1923 (IV of 1923), the Governor General in Council is pleased to make the following regulations, the same having been previously published as required by sub-section (1) of section 31 of the said Act namely :--

Regulations for prohibiting the employment of women underground in Mines.

- 1. These regulations shall have effect from the 1st day of July, 1929.
- 2. In these regulations--
 - (1) "exempted mine" means-
 - (a) coal mines in Bengal, Bihar ond Orissa and the Central Provinces;
 - (b) salt mines in the Punjab; and
 - (2) "underground workings" means any part of a mine situated beneath the superjacent ground, and includes vertical shafts provided for access to, or for the ventilation of such part; but does not include tunnels made and used only for convenience in disposing of spoil.

3. No woman shall be permitted to enter or remain in the underground workings of any mine o ther than an exempted mine, unless she is authorised in that behalf in writing by the Chief Inspector.

4. In'an exempted mine-

(1) up to and including the 30th day of June, 1939 :--

- (a) no woman shall be permitted to enter or remain in the underground workings of the mine unless-
 - (i) she is employed to work therein in accordance with the provisions of sub-clause (b) or
 - (ii) she is authorised in that behalf in writing by the Chief Inspector, and
- (b) the total number of women employed to work in the underground workings of the mine on any day in any year specified in coloumn 1 of the Schedule shall not be a greater percentage of the total number of persons, both women and men, so employed in the mine on that day than the percentage specified against that year, in the case of exempted coal mines, in coloumn 2 and in the case of exempted salt mines, in column 3 of the Schedule; and
- (2) on and after the 1st day of July, 1939, no woman shall be permitted to enter or remain in the underground workings of the mine, unless she is authorised in that behalf in writing by the Chief Inspector.

Miscellaneous-contd.

Statement No. 3-contd.

GOVERNMENT OF INDIA.

DEPARTMENT OF INDUSTRIES AND LABOUR.

NOTIFICATION.

New Delhi, the 7th March 1229.

SCHEDULE.

	P. W												
Ŷ	Year. E												
	1					<u> </u>		2	8				
lst July 1929 to Soth June 1930		•	•	٠	•		•	29	. 4 0				
lst July 1980 to 30th June 1931	•	•		•	•			26	36				
1:1 July 1931 to 30th June 1932	-	•	-	•	•	•		23	. 32				
Let July 1932 to 80th June 1988	•	•		•	•	•	•	20	26				
lst July 1933 to 30th June 1934	•	•	•	•	•	-	•	17	24				
lst July 1934 to 30th June 1935	-	•	-	•	•	•	•	14	. 20				
let July 1935 to 30th June 1936	•	•	•	•	•	•	•	11	16				
let July 1986 to 80th June 1 987	٩	•	•.	•	-	•	•	8	12				
ist July 1937 to 80th June 1938	•	•	•	•	•	•		5	8				
let July 1938 to 30th June 1939		•	•	•	•		•	2	' 4				

A. C. McWATTERS, Secy. to the Govt. of India.

APPENDIX IV-contd.

Miscellaneous-contd.

Statement No. 4.

GOVERNMENT OF INDIA.

DEPARTMENT OF INDUSTRIES AND LABOUR.

NOTIFICATION.

Simla, the 13th May 1929.

No. M.-1055 (1).—In excercise of the powers conferred by section 29 of the Indian Mines Act, 1923 (IV of 1923), the Governor General in Council is pleased to direct that the following amendments shall be made in the Indian Coal Mines Regulations, 1926, the same having been previously published as required by sub-section (1) of Section 31 of the said Act, namely :—

In the said Regulations-

- 1. In regulations 19 and 27, after the words "such date " the words " and in such areas " shall be inserted.
- 2. The proviso to regulation 26 shall be omitted.
- 3. In sub-regulation (5) of regulation 31, the words and figures "except as regards examinations held before the 1st day of March, 1927 "shall be omitted.
- 4. Sub-regulation (1) of regulation 42 shall be omitted.
- 5. (i) Sub-regulation (2) of regulation 42 shall be re-numbered 43 (1) and for the subregulation so re-numbered the following shall be substituted, namely : -
 - "42. (1) Applications for admission to an examination shall be chargeable with fees which shall be paid in the manner prescribed in regulation 153 according to the following scale, namely :---

	169.
z) in the case an examination for a first class manager's certificate	25
b) in the case of an examination for a scecond class manager's certifi	cate 15
) in the case of an examination for a surveyor's certificate	. 15

- (d) in the case of an examination for a sirdar's certificate . . 5
- (ii) Sub-regulation (3) of regulation 42 shall be re-numbered sub-regulation (2) and for the sub-regulation so re-numbered the following shall be substituted. namely :--
 - "(2) The amount of any fee referred to in sub-regulation (1) less Re. 1, in the case of the fee paid for admission to an examination for a sirdar's certificate, and less Rs. 5, in any other case, shall be returnable to the person by whom it has been paid if the application of such person for admission to the examination is rejected."
- 6. Sub-regulation (2) of regulation 43 shall be omitted.
- 7. Sub-regulation (3) of regulation 43 shall be re-numbered sub-regulation (2), and in the sub-regulation so re-numbered for the words beginning with "The fee shall be paid" and ending with the words "the fee has been paid" the words and figures "The fees shall be paid in the manner prescribed in regulation 153" shall be substituted.
- 8. In regulation 44, for the words " in advance to the Chief Inspector in respect thereof " the words and ugures " in the manner prescribed in regulation 153" shall be substituted.

APPENDIX IV—contd.

Miscellaneous contd.

Statement No 4 -- contd.

GOVERNMENT OF INDIA

DEPARTMENT OF INDUSTRIES AND LABOUR.

NOTIFICATION.

Simla, the 13th May 1929.

9. In regulation 50-

- (i) For sub-regulation (3) the following shall be substituted, namely :--
- "(3) A fee of five rupees shall be payable in the manner prescribed in regulation 153 in respect of an application for the grant of a manager's permit."
- (ii) In sub-regulation (6) the words and figures "on or after the first day of January 1927", shall be omitted.
- 10. In clause (b) of regulation 58, the words and figures "The provisions of this clause shall not come into force until the first day of October, 1927", shall be omitted.

11. In regulation 71-

- (i) In sub-regulation (1) the words and figures "With effect from the first day of January, 1927", shall be omitted.
- (ii) In sub-regulation (2° after the word "rupee" the words and figures "payable in the manner prescribed in regulation 153", shall be inserted.
- 12. To regulation 116 the following proviso shall be added, namely :----
 - "Provided that in the case of any mine an exemption may be given by the Chief Inspector on the ground that, on account of the special character of the mine the prohibition of the use of explosives other than "Permitted Explosives" is not necessary ".
- 13. In regulation 136 for the words and figures " the 1st day of July, 1927 or such later " the word " such " shall be substituted.

14. After regulation 152, the following regulation shall be added, namely :--

"153. The fees payable under regulations 42 (1), 43 (2), 44 and 71 (2) shall be paid directly into the Treasury or a branch of the Imperial Bank of India, and the receipt of the Treasury or Bank shall be sent to the Chief Inspector along with the application to which the fee relates An application unaccompanied by such receipt shall be rejected. The fees payable under regulation 50 (3) shall be paid direct into the Treasury or a branch of the Imperial Bank of India, but such payment need not be made until the application to which the fee relates has been accepted."

T. RYAN,

Offg. Secy. to the Gout. of India.

APPENDIX IV-contd.

Miscellaneous-contd.

Statement No. 5.

GOVEBNMENT OF INDIA.

DEPARTMENT OF INDUSTRIES AND LABOUR.

NOTIFICATION.

Simla, the 13th May 1929.

No. M.-1055 (2).-In exercise of the powers conferred by section 29 of the Indian Mines Act, 1923 (IV of 1923), the Governor-General in Council is pleased to direct that the following amendment shall be made in the Indian Metalliferous Mines Regulations, 1928, the same having been previously published as required by sub-section (1) of section 31 of the said Act, namely :-

In sub-regulation (1) of regulation 16 of the said Regulations for the words "mines or classes of mines" the words "mines or parts of mines or classes thereof" shall be substituted.

T. RYAN,

Offg. Secy. to the Gont. of India.

APPENDIX IV-conid.

Miscellaneous-contd.

Statement No. 6,

NOTIFICATION.

No. 1025-T. Com.—16th September, 1929.—In exercise of the powers conferred by section 30 of the Indian Mines Act, 1923 (IV of 1923), the Governor in Council is pleased to make the following amendments in the rules published under this Government Notification No, 4/88-Com, dated the 21th August 1924. namely :—

Amendments.

(a) For the word " form " in rule 9 under Chapter III of the rules for coal mines, substitute the word " forms ".

(b) In the rules for coal mines in Chapter III, after rule'9, insert the following as rule 9A namely :--

" 9A. At every mine in which women are employed underground, a statement shall be posted every day outside the office of the mine, showing in respect of the previous day, the total number of persons employed underground, the total number of women employed underground and the percentage of the total number of persons employed underground who are women."

(c) For the form of register of work persons under Schedule A of the rules for coal mines substitute the following forms :---

t

Miscellaneous-contd.

Statement 6-conid.

Register of work persons employed on surface.

Sections 28 and 30 (f) and (k), Indian Mines Act, 1923.

Name of mine.....

Name of owners.....

		Father's name		Sunday.		Monday.		Tuesday.		Wedneiday.		Thursday.		Frida y.		Saturday.		Number of hours	
Name and caste.	Age and sex,	or in the case of a sarried woman or widow husband's name.	Nature of work.	In-	Oat.	In.	Oat.	In.	.Out.	In.	Out.	In.	Ont.	In.	Oat.	In.	Oat.	worked during the wook ending 19	
									1 									•	
						•													
									•										

Miscellaneous-contd.

Statement 6-concid.

Register of work persons employed underground.

Sections 28 and 30 (f) and (k), Indian Mines Act, 1923.

Name of mine.....

Name of owners.....

Namo and ouste.		Father's name		Sunday.		Monday.		Tue	k ay	Wednerday.		Thursday.		Feiday.		Saturday.		Number of	
	Age and sex.	or in the case of a married woman or widow huebend's name.	Nature of work.	In.	Out.	In.	Out.	In.	Out.	In.	Ont.	In.	Out.	In.	Out,	In.	Out.	worked during the weck ending 19.	
										·							• •		
<u>. </u>		ersons employed un							ļ										
Percent		rsons employed un											} 						

Secy. to the Govt. of Bengal.

177

APPENDIX IV-conid.

Miscellaneous-contd.

Statement No 7.

REVENUE DEPARTMENT.

Bombay Castle, 80th May 1929.

No. 9156-24.—In exercise of the powers conferred by section 30 of the Indian Mines Act, 1923 (IV of 1923), the Governor in Council is pleased further to amend the rules published in Government Notification in the Revenue Department No. 10029, dated the 6th September 1924, as follows, namely :--

In rule 8 of the said rules, the word " underground " wherever it occurs and the proviso thereto shall be omitted.

By order of the Governor in Council,

J. W. SMYTH, Secretary to Government.

APPENDIX IV-contd.

Miscellaneous-contd.

Statement No. 8.

GOVERNMENT OF THE CENTRAL PROVINCES COMMERCE AND INDUSTRY DEPARTMENT.

NOTIFICATION.

Nagpur, the 23rd December 1929.

No. 3839-1322-XIII.—In exercise of the powers conferred by Section 30 of the Indian Mines Act. 1923 (IV of 1623), the Governor in Council is pleased to make the following amendments to the Central Provinces Regulation and Inspection of Mines Rules, 1924, published with the Central Provinces Gazette Notification No. 2226-XIII, dated the 24th September 1924, as subsequently amended :--

Amendments.

(1) In the second heading under Chapter V, for the words and figures " section 30 (d) and (f) " substitute the words and figures " section 30 (d), (f) and (k)."

(2) In rule 29 for the words "in form A " substitute the words " in forms A-1 and A-2".

(3) After rule 29 insert the following as a new rule :---

"29-A.—At every mine in which women are employed underground, a statement shall be posted every day outside the office of the mine showing in respect of the previous day the total number of persons employed underground, the total number of women employed underground and the percentage of the total number of women employed underber of persons so employed."

(4) For Form "A" appended to the rules substitute the following Forms "A-1 and A-2".

Miscellaneous-contd.

Statement No. 8-conid.

FORM A-1.

Register of work persons employed on surface.

Section 28 and 30 (f) and (k), Indian Mines Act, 1923.

Name of mine.....

!

Name of owner.....

Name and caste.		Father's name		Sun	day.	Mor	day.	Tue	sday.	Wedi	acadoy.	Tha	rsday.	Fri	day.	Satu	rday.	Number of hours	
	Age and sex.		or in the case of a married woman or widow hus- band's name,	or in the case of a married woman or widow hus-	Nature of work.	In.	Ont.	In.	Out	In.	Out.	İn,	Out.	In.	Out.	In.	Out.	In.	Out.
							!									·	' ·	<u></u>	
									1										
						•						i						•	

Miscellaneous-contd.

Statement No. 8-concid.

FORM A-2-

Register of work persons employed underground.

Sections 28 and 30 (f and (k), Indian Mines Act, 1923.

Name of mine.....

.

Name of owner....

		Father's name		San	lay.	Mon	day.	Тие	ıday.	Wedu	losday.	7. Thursday.		Prid	lay.	Sotu	rday.	Number of hours	
Name and caste,	Age and sox.	or in the case of a married woman or widow hus- band's name.	Nature of work.	In.	Ont.	In.	Out	In.	Out.	In.	Out.	In.	Out.	In. :	Out.	In.	1.	durin wo Out. end	worked during the wook ending 19.
				(¦		¦			¦	<u> </u>	—— İ	 ·	, ——— ,				·	
													1						
							l								,	•			
		•													: ·				

,

APPENDIX IV-conid,

Miscellancous-contd.

Statement No. 9.

GOVEBNMENT OF MADRAS.

DEVELOPMENT DEPARTMENT.

G. O. No. 1755, 16th October 1929.

Mines-Indian Mines Act, 1923-Rule 20 A-Abstracts of Act, Regulations and Rules-Amendments-Published.

Read-the following papers :---

G. O. No. 457, Development, dated 15th March 1929.

" No. 1064, Development, dated 25th June 1929.

Order No. 1755, Development, dated 16th October 1929.

The Superintendent, Government Press. is requested to publish the appended notification in English and in the vernaculars in the Fort St. George Gazette. He is also requested to supply the Senior Translator to Government with six copies of the notification.

NOTIFICATION.

In exercise of the powers conferred by clause (g) of section 30 of the Indian Mines Act, 1923 (Act IV of 1923) read with section 21 of the General Clauses Act, 1897 (Act X of 1897), the Governor in Council is hereby pleased to make the following amendments to the rules published with the notification of the Local Government in the Development Department. No. 6, dated 20th November 1924, at pages 35-36 of Part I of the Fort St. George Gazette, dated 6th January 1925, as ambsequently amended, the same having been previously published as required by sub-section (1) of section 31 of the Indian Mines Act, 1923 :--

AMENDMENTS.

In paragraph 1 of the abstract of the rules (for mines other than coal mines) prescribed by rule 20-A of the said rules-

(1) At the end of the second sub-paragraph the following shall be inserted, namely :---

- "Every latrine erected on the surface for the use of the work people of a mine shall be of a bore hole type approved by the Health Officer of the Municipality in which the mine is situated and by the District Health Officer, in case the mine is situated within a municipality without a separate Health Officer, or in any area outside a municipality."
- (2) For the third sub-paragraph, the following sub-paragraph shall be substituted, namely :---
 - "The latrine shall be so partitioned off as to socure privacy, and, if a latrine for the use of one sex adjoins a latrine for the use of the other sex, the approaches shall be separate."

(By order of the Governor in Council.)

S. V. RAMAMURTI, Secretary to Government.

MGIPC-85-VIII-5-31-27-10-90-1,300,