

Department of Mines, India.

REPORT

OF THE

CHIEF INSPECTOR OF MINES IN INDIA

Under the Indian Mines Act (VIII of 1901)

FOR THE

YEAR ENDING 31st DECEMBER

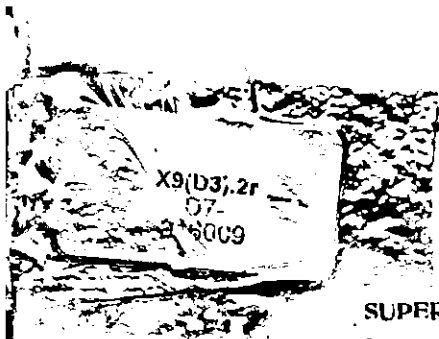
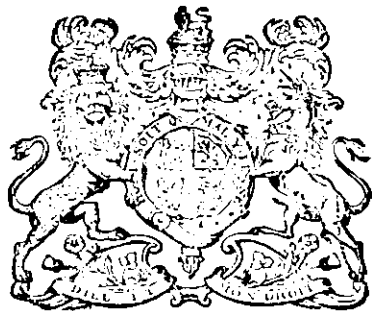
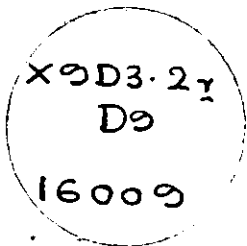
1909

BY

J. R. R. WILSON, M. I. C. E., F. G. S.

Chief Inspector of Mines in India

S
S



CALCUTTA

SUPERINTENDENT GOVERNMENT PRINTING, INDIA

1910

Department of Mines, India.

REPORT

OF THE

CHIEF INSPECTOR OF MINES IN INDIA

Under the Indian Mines Act (VIII of 1901)

FOR THE

YEAR ENDING 31st DECEMBER

1909

BY

J. R. R. WILSON, M. I. C. E., F. G. S.
Chief Inspector of Mines in India



CALCUTTA
SUPERINTENDENT GOVERNMENT PRINTING, INDIA
1910

CONTENTS.

INTRODUCTION.	PAGE.
Relates to administration of the Act	1
Other mining statistical publications	1
Scheme of report	1
 SECTION I.—PERSONS EMPLOYED.	
Average figures of labour	1
Decrease compared with preceding year	1
" due to general industrial depression	1
" at coal, mica and manganese mines	2
Increase at gold and slate mines	2
 SECTION II.—OUTPUT OF MINERAL.	
Decrease at all mines except gems and salt	2
Coal, accumulations of, disappearing	2
" industry healthier than two years ago	2
" Australian markets open to Indian	2
" decrease in Bengal	2
" increase in the Central Provinces, Assam and Baluchistan	2
Mica, decrease in	2
Hazaribagh, one of the richest mica deposit tracts in the world	2
Manganese, decrease in	3
" , Indian, very high grade ore	3
Gems, increase in, from Burma	3
Gold, decrease in, from Dharwar	3
" , no ore crushed at Anantapur	3
Tin, decrease in	3
Chromite, decrease in	3
Magnesite, " "	3
Limestone, " "	3
 SECTION III.—ACCIDENTS.	
General remarks	3
Decrease	3
Death rates	3
Indian miner to be taught to take care of himself	3
Deaths in each mineral working	4
Explosions of gas	4
" " at Sitalpur colliery	4
" " " Upper Tikak colliery	4
" " " Chhota Dhemo colliery	5
Falls of roof and sides	5
Accident at Jamgram colliery	5
" " Dhobidih "	5
" " Dandot "	6
" " Sodepur "	6
Shaft accidents	7
Accident at Burra Dhemo colliery	7
" " Lutchipur "	8
" " Sodepur "	9
" " Alkusa "	10
" " Industry "	10
Haulage accidents	11
Accident at Vanora Khas colliery	11
" " Baraboni "	12
Surface accidents	12
Accident at Sanctoria colliery	12
Accidents not included in the statistics	13
" at Panchgatchia colliery	13
 SECTION IV.—PROSECUTIONS AND ADDITIONS TO THE ACT.	
Manager, Ghusik and Muslia Collieries' Asansol mine, fined	13

SECTION V.—GENERAL REMARKS.	PAGE.
Health and sanitation	13
Rainfall has distinct bearing on progress of mining industry	13
Cholera attributed to deficient rainfall	13
Rainfall during 1909	14
Lieutenant-Governor of Bengal visited Bengal coal-field	14
Appointment of a Commission regarding a scheme for the supply of water to the Jharia coal-field	14
Malaria at Khost colliery, persons dosed with quinine	14
Fever and small-pox at Madras mica mines checked	15
Dwellings of brick and tile for workers in the Bengal coal-fields	15
Ambulance work	15
Classes under the auspices of the St. John Ambulance Association organized at Dishargarh	15
Examination held	16
These classes will be the best medium for the establishment of rescue corps	15
Mining education in India	15
Work at Sibpur College	15
" by the Mining Instructor in the coal-fields	16
Objects of Advisory Board	16
Text book on mining to be prepared in Bengali	16
Mining and Geological Institute of India	16
Head-quarters fixed	16
Library under formation	16
Indian Mining and Geological Club founded in England	17
Reference Library to be formed in England	17
Board of Examiners	17
Mining Board of Bengal	17
Notes on coal mining	17
Method of coal mining in India	17
Panel System	18
Bord and Pillar System	18
Collapse of roof in a Longwall working in India	19
Coal cutting machines in India	19
Diamond disc machine introduced at Nursamuda colliery	21
Longwall method adopted in the Panjab mines	21
Electricity as a motive power for coal cutting machines	21
Compressed air used in coal cutting machines	21
Taking out pillars	22
Tendency to neglect setting proper support	22
Soft coke	22
" " growing demand for	22
Coke ovens	22
Recovery of bye-products	23
Hard coke	23
Bye-product ovens erected in the Bengal coal-fields	23
Shafts	23
Guides to cages in shafts	23
Machinery	23
Rails for tubs carried inbye a short way	23
Screening plants erected in the Bengal coal-fields	23
Railway companies to provide open wagons	23
Briquetting	23
Electricity	23
Installation of electric machines at the Bengal mines	24
Deeper workings	24
Official duties	24