EAST INDIA (RAILWAYS).

ADMINISTRATION REPORT

ON THE

RAILWAYS IN INDIA

FOR THE

Calendar Year 1905

Presented to both Houses of Parliament by Command of His Majesty.



LONDON: PRINTED FOR HIS MAJESTY'S STATIONERY OFFICE, BY DARLING & SON, LTD., 34-40, BACON STREET, E.

And to be purchased, either directly or through any Bookseller, from WYMAN AND SONS, LTD., FETTER LANE, E.C., and 32, ABINGDON STREET, WESTMINSTER, S.W.; or OLIVER & BOYD, EDINBURGH; or E. PONSONBY, 116, GRAFTON STREET, DUBLIN.

i

1906.

[Cd. 3141.] Price 2s. 9d.

Č.

SALE OF GOVERNMENT PUBLICATIONS.

The under-mentioned Firms have been appointed sole Agents for the sale of Government Publications, including Parliamentary Reports and Papers, Acts of Parliament, Record Office Publications, &c., &c. (excepting Ordnance Maps and Geological Maps and Memoirs, the Hydrographical Works of the Admiralty, the Journal of the Board of Agriculture, and Patent Office Publications), and all such works can be purchased from them either directly or through retail booksellers, who are entitled to a discount of 25 per cent. from the selling prices :--

IN ENGLAND :--- MESSRS. WYMAN AND SONS, LTD., Fetter Lane, E.C.

IN SCOTLAND :- MESSRS. OLIVER AND BOYD, Edinburgh.

IN IRELAND :- MR. E. PONSONBY, 116, Grafton Street, Dublin.

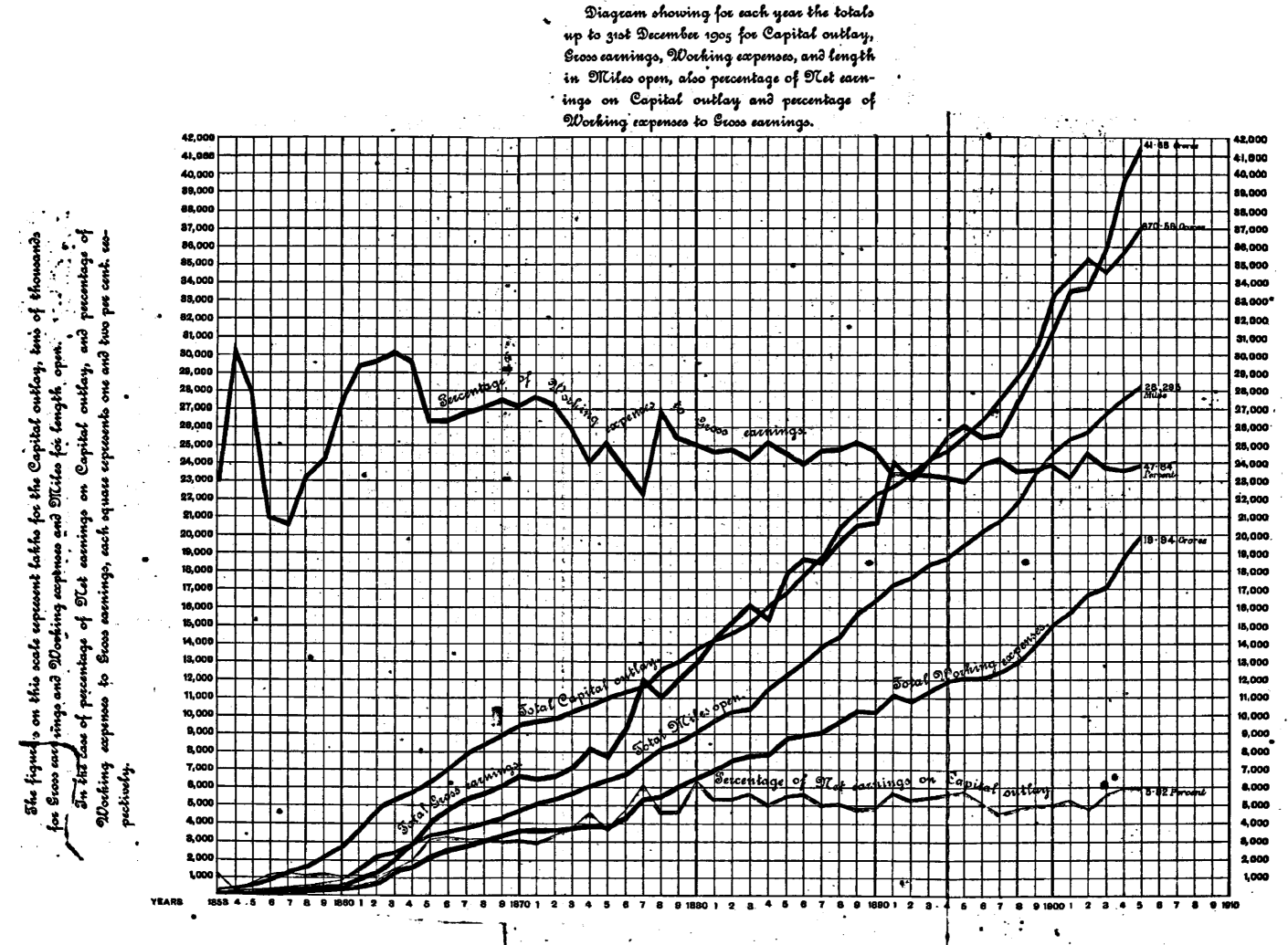
Bydrographical Works of the Admiralty are sold by Mr. J. D. POTTER, 145, Minories, E.C. The Journal of the Board of Agriculture is sold by Messrs. Laughton and Co., Ltd., 3, Wellington St., Strand, W.C. Patent Office Publications are sold at the Patent Office.

ratent Once Fublications are sold at the Latent Onto. The Publications of the ORDNANCE SURVEY and of the GEOLOGICAL SURVEY can be purchased from Agents in most of the chief towns in the United Kingdom, through any Bookseller, or from the Director General of the Ordnance Survey, Southampton, or, in the case of Ireland, from the Superintendent, Ordnance Survey, Dublin. In addition, Ordnance Survey Publications can be obtained through Head Post Offices in towns where there are no addition, Ordnance Survey Publications can be obtained through Head Post Offices in England and Wales.

The following is a list of some of the more important Parliamentary and Officia		y issued :
arliamentary : Statutes—	.```	2
Public General Acts, 1906. In course of issue.		
Local and Personal Acts, 1906. In course of issue. 3d. per 4 pp.		
Army Act-Consolidation-including amendments to 1906.		Price 1s. 2a
Public General, Session 1905. With Index, Tables, &c.	Roy. 8vo. Cl	oth. Price 3a
Tweer to Local and Personal Acts, 1801-1899.		Price 10a
Index to Local and Personal Acts, 1900-1905. Each year may be purchased se	parately.	
Second Revised Edition. 1235–1886. XVI. Vols.	Prie	ce 7 <i>s.</i> 6 <i>d.</i> each
Revised Editions. Tables showing subsequent Repeals, effected by Acts of 2	Edward VII. 1902.	Price 6a
Statutes in Force. Chronological Table and Index of. 21st Edition. To the (1904). 2 vols.	end of the Session !	5 Edward VII Price 10s. 6a
The Statutory Rules and Orders revised. Statutory Rules and Orders, other Temporary Character, in force on December 31, 1903. Vols. I. to XIII.	1	al, Personal, o Price 10s. each
Statutory Rules and Orders other than those of a Local, Personal, or Temp the more important Statutory Orders of a Local Character arranged in Boards. Issued in 1890 to 1904.	classes; and an inde	Vith a List o x. Roy. 8vc Price 10s. each
Statutory Rules and Orders in force on 31st December, 1903. Index to.		Price 10
HISTOBICAL MANUSCRIPTS. Reports of the Royal Commissioners. In course o	f issue.	
[Cd. 2852, 2891, 2892.] VAGRANCY. Departmental Committee. Report; wit Labour Colonies Abroad, &c.	h Evidence, Append	lix and Index Price 10s. 3d
[Cd. 2959, 2960.] RAILWAY BATES. PREFERENTIAL TREATMENT FOR E Departmental Committee. Report; with Evidence, &c.	OREIGN AND COLON	IAL PRODUCT Price 3s. 4d
[Cd. 2978, 2979.] AGRICULTURAL SETTLEMENTS IN BRITISH COLONIES. I with Evidence, &c.	epartmental Commis	ttee. Report Price 3s. 6a
[Cd. 3045, 3046.] TONNAGE. Royal Commission. Beport, with Evidence, &c.		Price_5s. 8a
[Cd. 3040, 3069, 3070, 3071, 3072.] ECCLESIASTICAL DISCIPLINE. Royal Comm Appendices.	nission. Report, with	Evidence an Price 15. 70
[Cd. 3080, 3081.] MOTOR CARS. Royal Commission. Report; with Evidenc	e and Appendices.	Price 6s. 10a
[Cd. 3127 to 3131.] WAR STORES IN SOUTH AFRICA. Royal Commission Appendices.	on. Report ; with	Evidence an Price 12s. 340
H.C. No. 245. BUTTER TRADE. Select Committee. Report ; with Evidence		Price 4
ENDOWED CHARITIES, ENGLAND AND WALES. SEPARATE PARISHES. Report		of issue.
MINES. Reports of H.M. Inspectors for 1905, with Summaries of the Stati of the Coal Mines Regulation Act, 1887; Metalliferous Mines Regulation (Gunpowder) Act, 1882, Districts Nos. 1 to 12.	stical portion under	the provision
MINES in the United Kingdom and the Isle of Man. List of, for 1905.		Price 3s. 7a
QUARRIES Do. do. do. 1905.		Price 4s. 10d
MINES ABANDONED. Plans of, List of the. Corrected to 31st December, 1905.		Price 1
The following appear periodically, and can be subscribed for :		
TRADE OF THE UNITED KINGDOM WITH BRITISH POSSESSIONS AND FOREIGN and the Declared Value of the Articles. Monthly.	COUNTRIES, showing	the Quantitie
TRADE REPORTS of the British Colonies, with information relative to popular		

Commercial and General Interest.

The Proceedings of Parliament in public and private business, published daily. House of Lords, Price 1d. per 4 pp.; House of Commons, 1d. per 8 pp.



INDIAN RAILWAYS.

The decrease in the Total Capital outlay in 1903 is due to revision of the outlay hitherto adopted for lines purchased by the State from Guaranteed Railway Companies.

Millio., S. L. O., Calentin

CONTENTS.

	gross earnings, and working expenses, also the percentage of working expenses to gross earnings, and the percentage of net earnings on capital outlay, from 1853 to 1905
M	ap showing the railway system of India corrected up to the 30th April 1906
	General remarks regarding changes in the report
	Mileage
	Capital-
	Capital outlay
- •	Budget allotments for capital expenditure Rolling stock and safety appliances—
•	Additions
• • · .	Automatic brakes
· · · · · ·	
	Lighting by gas and electricity
· • ·	Communication between passengers, guards and drivers in fast trains
•	* Interlocking and block working
,	Statistical results of working
•	Financial results to the State-
	Financial results to the State of the working of State
	railways and of railways Guaranteed under the old
	Capital liability of the State in connection with railways classed as State railways and of railways Guaranteed under
•	the old contracts, and return of net earnings thereon .
Ra	tes and fares
Im	portant measures and events
Im	portant works completed
Ac	oidents—
•	Accidents of all descriptions
	Serious train accidents
Da	mages by floods and rainfall
- Ra	ilway staff
•	Total number in railway employ, and the number enrolled as volun-
•	teers
·	
	Provident Fund
•	Fine Fund
•	Schools
	ilway surveys
, Br	ief notes on projects for new lines • • • • • •
	APPENDICES.
. .	
No. 1.—I	ist of open lines of railway at the close of the year 1905, alphabe- tically arranged, with their lengths, letters used to denote railways,
•	the administrations by which worked, gauge and classification
No. 2.—Ì	Aileage added to the railway system of India during the year 1905,
•	and from the 1st January to the 30th April 1906 .

Appendices-contd.

Page.

No. 3Total railway mileage opened for traffic during, and at the end of,	
each year from 1853 to 1905, and the total mileage opened during	23
the Viceroyalty of each Governor General	Omitted.
No. 4Details of the mileage under construction or sanctioned	· ·
No. 5.—Capital authorized to be raised for each Guaranteed railway, State line	,
leased to companies, and railways constructed under the "Branch	
Line" terms, the amount raised, and the amount withdrawn to the	24
81st December 1905	
lo. 6.—Amount allotted to each railway administration for expenditure on	Omitted.
capital account during each official year .	CHILDROG.
lo. 7Capital expenditure on each railway system during the past ten years,	08
1896 to 1905	26
Io. 8Capital outlay on the different classes of railways at the close of the	
year 1905	
substituted for	80
	00
Capital outlay on each railway to the close of the year distributed over	
main heads of expenditure	
lo. 9.—Capital liability on account of railways classed as State railways	9 m
at end of 1905	32
Io. 10.—Main results of working Indian railways treated as one system from	6 4
1853 to 1905	84
No. 11.—Summary of the general results of working Indian railways treated	•
as one system for the years 1901 to 1905	36
Io. 12General results of working each railway system for the years 1901 to	
1905	38
Io. 13.—Gain or loss to the State from railway outlay	•
Io. 14Working expenses under different heads of each railway system .	Omitted.
Io. 15Coaching traffic. Details of coaching traffic of each railway system	
Io. 16 Goods traffic. Details of goods traffic of each railway system	
o. 17Principal commodities carried by railways, and the earnings therefrom,	
during the year 1905	42
o. 18.—Analysis of working of each railway system during each balf-year	TH
of 1905	
	60
Io. 19.—Train and engine-mileage of each railway system Io. 20.—Unit-mileage of passengers and ton-mileage of coaching and goods?	
traffic	Omitted.
Io. 21.—Vehicle-mileage	
o. 22Rolling-stock under different heads on each railway at the close of the	
37640 17 1 2011 / 3	 .
year 1905	84
lo. 23Rolling-stock. Number of, and outlay on, rolling-stock at the close of	84
lo. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done	84 86
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 	
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 	86
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 	
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 	86 90
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which 	86
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which 	86 90
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 	86 90 91 •
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 	86 90
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system. price poid part 	86 90 91 •
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the year 1901 	86 90 91 • 92
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 	86 90 91 • 92 93
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 Io. 28.—Coal mined in India during the years 1885 to 1905 	86 90 91 • 92
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 Io. 28.—Coal mined in India during the years 1885 to 1905 Io. 29.—State collieries worked by railway companies or by the State 	86 90 91 • 92 93
 10. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done 10. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 10. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 10. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 10. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 10. 28.—Coal mined in India during the years 1885 to 1905 10. 29.—State collieries worked by railway companies or by the State 10. 30.—Accidents and casualties to trains on railways treated as one system 	86 90 91 92 93 97
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 Io. 28.—Coal mined in India during the years 1885 to 1905 	86 90 91 92 93 97 98
 10. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done 10. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 10. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 10. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 10. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 10. 28.—Coal mined in India during the years 1885 to 1905 10. 29.—State collieries worked by railway companies or by the State 10. 30.—Accidents and casualties to trains on railways treated as one system during the years 1904 and 1905 	86 90 91 92 93 97
 10. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done 10. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 10. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 10. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 10. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 10. 28.—Coal mined in India during the years 1885 to 1905 10. 29.—State collieries worked by railway companies or by the State 10. 30.—Accidents and casualties to trains on railways treated as one system during the years 1904 and 1905 	86 90 91 92 93 97 98
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 Io. 28.—Coal mined in India during the years 1885 to 1905 Io. 29.—State collieries worked by railway companies or by the State Io. 30.—Accidents and casualties to trains on railways treated as one system during the years 1904 and 1905 Io. 31.—Numerical return of servants of all races employed on each railway system (open lines only), and the amounts deposited by them in the Provident Fund, at the close of the year 1905 	86 90 91 92 93 97 98 99
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 Io. 28.—Coal mined in India during the years 1885 to 1905 Io. 29.—State collieries worked by railway companies or by the State Io. 30.—Accidents and casualties to trains on railways treated as one system during the years 1904 and 1905 Io. 31.—Numerical return of servants of all races employed on each railway system (open lines only), and the amounts deposited by them in the Provident Fund, at the close of the year 1905 	86 90 91 92 93 97 98
 Io. 23.—Rolling-stock. Number of, and outlay on, rolling-stock at the close of the year 1905, and work done Io. 24.—Rolling-stock fitted with automatic brakes at the close of the year 1905 Io. 25.—Rolling-stock lighted by gas and electricity at the close of the year 1905 Io. 26.—Railways on which points and signals are interlocked, and on which block instruments are used, for train signalling at the close of the year 1905 Io. 27.—Coal and wood fuel consumed by each railway system, price paid per ton and consumption per train-mile, etc., during the years 1901 to 1905 Io. 28.—Coal mined in India during the years 1885 to 1905 Io. 29.—State collieries worked by railway companies or by the State Io. 30.—Accidents and casualties to trains on railways treated as one system during the years 1904 and 1905 Io. 31.—Numerical return of servants of all races employed on each railway system (open lines only), and the amounts denosited by them in the 	86 90 91 92 93 97 98 99

•

•

1

,

.

•

Appendices-concld.

iii

1

.

•	Page.
No. 83.—Strength and cost of the Police force on each railway system (open lines), and the amount of compensation payments on account of claims for goods lost or damaged in the year 1905	103
No. 34.—Transactions of the Fine Funds for the year 1905	104
No. 35.—Railway and Railway Aided Schools at the close of the year 1905 .	105
No. 86.—Cost and particulars of some of the large railway bridges	Omitted.
No. 38.—History of open lines, and of lines under construction or sanctioned for commencement, on the 31st December 1905	106
No. 39.—Total working expenses on the 5' 6" and 3' 3 [*] / ₈ " gauge railways during the year 1905, divided in proportion between coaching and goods, under gross receipts, total train mileage and gross ton-mileage	204
No. 40.—Memorandum by the Railway Board on the results of Indian Railway working, 1905-1906, and proposals for 1906-1907	206
No. 41.—Constitution of a Railway Board and abolition of the Public Works Department (Railway Branch) of the Government of India	223
No. 42.—Amendment in rule 3 of Chapter III, Part I, of the General Rules for working open lines of railway	225
No. 43.—Proposals relating to projects for new railways or extensions of existing railways	227
No. 44.—Revised form of agreement for extensions of railways into private premises	228
No. 45.—Rates and conditions for the carriage of coal for the general public and for State or other railways	234
No. 46.—Construction of wagon frames and bodies of wagons for State railways in India	235

*

•

.

- .

. .

•