

REPORT
OF THE
INDIAN IRRIGATION COMMISSION,
1901-1903.

Agents for the Sale of Books published by the Superintendent of Government Printing, India, Calcutta.

N ENGLAND.

E. A. Arnold, 37, Bedford Street, Strand,
London, W. C.

Constable & Co., 2, Whitehall Gardens,
London, S. W.

Sampson Low, Marston & Co., St. Dunstan's
House, Fetter Lane, London, E. C.

B. A. Quaritch, 15, Piccadilly, London, W.

P. S. King & Son, 2 and 4, Great Smith
Street, Westminster, London, S. W.

Luzac & Co., 46, Great Russell Street,
London, W. C.

Kegan Paul, Trench, Trübner & Co., Charing
Cross Road, London, W. C.

Williams and Norgate, Oxford.

Deighton Bell & Co., Cambridge.

ON THE CONTINENT.

R. Friedländer & Sohn, 11, Carlstrasse, Berlin.

Otto Harrassowitz, Leipzig.

Karl W. Hiersemann, Leipzig.

Ernest Leroux, 28, Rue Bonaparte, Paris.

Martinus Nijhoff, The Hague.

IN INDIA.

Thacker, Spink & Co., Calcutta and Simla.

Newman & Co., Calcutta.

Thacker & Co., Ltd., Bombay.

A. J. Combridge & Co., Bombay.

D. B. Taraporevala Sons & Co., Bombay

Higginbotham & Co., Madras.

V. Kalyanarama Iyer & Co., Madras.

Superintendent, American Baptist Mission
Press, Rangoon.

Rai Sahib M. Gulab Singh & Sons, Mufid-
i-Am Press, Lahore.

Radhabai Atmaram Sagoan, Bombay.

R. Cambray & Co., Calcutta.

S. K. Labiri & Co., Calcutta.

G. A. Natesan & Co., Madras.

N. B. Mathur, Superintendent, Nazair Kanun Hind Press, Allahabad.

REPORT

OF THE

INDIAN IRRIGATION COMMISSION,

1901-03.

PART II.—PROVINCIAL.



CALCUTTA :
OFFICE OF THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA.
1903.

Price Two Rupees Eight Annas.

English Price 8s. 9d.

COMMISSION APPOINTED TO REPORT ON THE IRRIGATION OF
INDIA AS A PROTECTION AGAINST FAMINE.

COLONEL SIR COLIN C. SCOTT-MONCRIEFF, K.C.S.I., K.C.M.G., *President.*

MEMBERS :

SIR THOMAS HIGHAM, K.C.I.E., M. INST. C.E.,
Secretary to the Government of India in the
Public Works Department, and Inspector
General of Irrigation.

THE HON'BLE MR. DENZIL C. J. IBBETSON,
C.S.I., I.C.S., Chief Commissioner of the
Central Provinces (*up to 18th February*
1902).

THE HON'BLE MR. JOHN W. P. MUIR-
MACKENZIE, I.C.S., Chief Secretary to the
Government of Bombay (*after 13th Janu-*
ary 1902).

DIWAN BAHÁDUR P. RAJARATNA MUDALIAR,
C.I.E., late Inspector General of Registra-
tion, Member of the Legislative Council of
Madras.

SECRETARY :

MR. W. B. GORDON, M. INST. C.E., Superintending Engineer, Public Works Department
United Provinces of Agra and Oudh.

TABLE OF CONTENTS.

Para.	Subject.	Page.
PART II.—PROVINCIAL.		
ABSTRACT.		
CHAPTER—		
1—80	XIV.—Punjab	1
81—212	XV.—Bombay	(38)
213—305	XVI.—Madras	(39)
306—379	XVII.—Central Provinces	126
380—464	XVIII.—Bengal	150
465—557	XIX.—United Provinces	181
558—572	XX.—Upper Burma and Baluchistan	208
573—740	XXI.—Native States	212
DETAILS.		
CHAPTER XIV.—THE PUNJAB.		
<i>(Including the North-West Frontier Province.)</i>		
<i>(i).—Local conditions; use and value of irrigation.</i>		
1	The Punjab as an irrigation province	1
2	Soil	ib.
3—6	Conditions in different tracts	2
7—8	Conditions in tracts A and B	3
9	Conditions in tract C	ib.
10	Native States	4
<i>(ii).—Existing State irrigation works.</i>		
11	Major and minor works in the Punjab correspond with perennial and inundation canals	ib.
<i>Major irrigation works or perennial canals.</i>		
12	Major works, their productive and protective value	5
13	Financial results of major works	ib.
14	Capital cost of major works per acre irrigated, and rates for gross revenue and maintenance	ib.
15	Normal area irrigated by major works and growth of irrigation	6
16	Expansion of irrigation from major works during the last decade	7
17	Results of expenditure against open Capital accounts	ib.
18	Chenab canal	8
19	Jhelum canal	9

Para.	Subject.	Page.
CHAPTER XIV.—THE PUNJAB—contd.		
(ii).—Existing State irrigation works—concl'd.		
<i>Minor irrigation works or inundation canals.</i>		
20	Minor irrigation works	9
21	Protective value of inundation canals	<i>ib.</i>
22	Productive value of minor works. Works with Capital account	10
23	Productive value of minor works for which Capital accounts are not kept.	<i>ib.</i>
24	Inundation canals in Ferozpur and Bahawalpur	11
25	Stationary condition of inundation canals	<i>ib.</i>
26	Reason for slow development of irrigation or inundation canals	12
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
27	Lower Bari Doab canal	<i>ib.</i>
28	Interference with the supply to the Sutlej inundation canals	13
29	Effect of the opening of the Sirhind canal on the Sutlej inundation canals.	<i>ib.</i>
30	Possible improvements in the inundation canals	14
31	Inadequacy of improvements proposed	15
32	Proposed construction of weirs across river. The Sutlej Valley canals project.	<i>ib.</i>
33	Projects for Lower Bari Doab canal and Sutlej Valley canals should be prosecuted concurrently.	16
34—39	Mr. Wilson's objections to the present Lower Bari Doab canal project	<i>ib.</i>
40	Sind-Sagar canal	18
41	Extensions of existing perennial canals	19
42—45	Western Jumna canal. Curtailment of cold weather supply in certain tracts.	20
46	Supplementary supplies from the Jumna	21
47—48	Reduction of the Eastern Jumna canal's share of the supply in the river	<i>ib.</i>
49—50	Storage works and puddling of canal channels	22
51	Extensions of the Sirhind canal	23
52	Limits to possible extensions from the Western Jumna and Sirhind canals into famine districts.	<i>ib.</i>
53	Extensions of inundation canals	<i>ib.</i>
54—55	New provincial irrigation works	24
56	The Jalalpur canal and necessity for similar works	25
57	Drainage works in Umballa and Karnal districts	<i>ib.</i>

Para.	Subject.	Page.
CHAPTER XIV.—THE PUNJAB—concl'd.		
<i>(iv).—Private irrigation works.</i>		
58	District irrigation works, Ferozpur canals	26
59	Gurgaon irrigation works	ib.
60	Other district irrigation works	27
61	Connection of district boards with irrigation works	ib.
62	Private irrigation works. Inundation canals	28
63	Private irrigation works in hill districts	ib.
64	Area irrigated by private irrigation works other than wells	29
65	Royalty and legislation	ib.
66	Wells	ib.
67	Progress in well construction during the past ten years	30
68	Temporary wells	31
69	Districts in which the well-irrigated area has not increased	ib.
70	Extension of well irrigation	32
71	Wells in tracts A and B	ib.
72	Wells in tract C	ib.
73	Character of the cultivators to be considered	33
<i>(v).—Famine works and programmes.</i>		
74	Relief works executed during famines of 1897 and 1899	ib.
75	Provincial programmes of relief works. The three south-eastern districts	34
76	Programmes in other districts	35
77—79	Programmes not complete	ib.
80	Possible additions to programmes	36
CHAPTER XV.—BOMBAY.		
SECTION I.—Introductory.		
81—82	Divisions of the Presidency to be considered	38
SECTION II.—Sind.		
<i>(i).—Local conditions ; use and value of irrigation.</i>		
83	General conditions	ib.
84	Dependence of cultivation on irrigation	39
85	Proportion of total area of the province which is commanded by the canals	ib.

Para.	Subject.	Page.
CHAPTER XV.—BOMBAY—contd.		
SECTION II.—Sind—concl'd.		
<i>(i).—Local conditions ; use and value of irrigation—concl'd.</i>		
86	Foreign territory	40
87	Population compared with the cultivated area	<i>ib.</i>
<i>(ii).—Existing State irrigation works.</i>		
88	Extent and growth of irrigation from the State canals	<i>ib.</i>
89	Productive and financial results	<i>ib.</i>
90	Revenue credited to canals	41
91	Lift and flow irrigation	<i>ib.</i>
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
92	Extensions of existing canals	<i>ib.</i>
93	Possibility of making the canals perennial	42
94	Advantages of the Bukkur site for a weir	43
95	Mr. Dawson's note on the Bukkur site	<i>ib.</i>
96	General remarks on the weir proposal	44
<i>(iv).—Private irrigation works.</i>		
97	Private canals in Sind	45
98	Wells	<i>ib.</i>
<i>(v).—Famine works and programmes.</i>		
99	Famine relief works not required	46
SECTION III.—Gujerat.		
<i>(i).—Local conditions ; use and value of irrigation.</i>		
100	Liability to famine	<i>ib.</i>
101	Area protected by irrigation	<i>ib.</i>
102	Soils and cultivation	<i>ib.</i>
103	Irrigation required for rice only	47
104	Irrigation in black cotton soil	<i>ib.</i>
105	Soils suitable for irrigation	48
106	Cultivators in the Panch Mahals	<i>ib.</i>
107	Manure	<i>ib.</i>
108	Drainage	<i>ib.</i>

Para.	Subject.	Page.
CHAPTER XV.—Bombay—contd.		
SECTION III.—Gujarat—conold.		
<i>(ii).—Existing State irrigation works.</i>		
109	First class irrigation works	49
110	Second class irrigation works	ib.
111	Other small irrigation tanks	50
112—114	Repairs of tanks	ib.
115	Liability for petty repairs	51
116	Relinquishment of small tanks	ib.
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
117—118	Construction of large canals from the principal rivers	ib.
119	The Sabarmati scheme	52
120	Mahi river scheme	53
121	The Nerbudda	ib.
122—125	The Tapti	54
126—127	General recommendations	55
128	River gauges	56
129	Minor irrigation works	ib.
130	Drains	57
<i>(iv).—Private irrigation works.</i>		
131	Well irrigation	ib.
132	Extension of well irrigation	58
133	Necessity for a subsoil water survey	ib.
134	Steam pumps for irrigation	ib.
135	New private tanks	59
136	Bunds in Ahmadabad	ib.
137—138	Importance of encouraging private works	ib.
<i>(v).—Famine works and programmes.</i>		
139	Works constructed during the famine of 1899—1901	60
140	Possible irrigation works for future famines	61
SECTION IV.—The Deccan.		
<i>(i).—Local conditions ; use and value of irrigation.</i>		
141	Demand for irrigation in the Deccan	ib.
142	Soils	62

Para.	Subject.	Page.
CHAPTER XV.—BOMBAY—contd.		
SECTION IV.—The Deccan—contd.		
<i>(i).—Local conditions ; use and value of irrigation—concl'd.</i>		
143	Manure	62
144	Rivers in the Deccan	ib.
145	Extent of area protected by irrigation	63
146	Foreign States	ib.
<i>(ii).—Existing State irrigation works.</i>		
147—148	First and second class works	ib.
149	Areas on second class works	64
150—152	Productive value of first class works	ib.
153—154	Classification of works according to their sources of supply	65
155	Class A. The Mutha canal	66
156—157	Class B. Ghat-fed storage works	ib.
158	Class C. Canals without storage works	67
159	Classes D and E. Rain-fed tanks	ib.
160	Large and small tanks	68
161	Prospective improvement in financial results of works	ib.
162	Financial results on second class works	69
163	Protective and productive working of canals	ib.
164—165	Advantages of working on productive principle	ib.
166	Necessity for a wide distribution of the supply	70
167	Proposed system of leases	71
168	Excessive charges for establishment	ib.
169	Transfer of small tanks to the second class	72
170	Small irrigation works	ib.
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
171	Irrigation works from ghat-fed rivers	ib.
172	Proposals which have been suggested	73
173—174	The Maladevi and Chankapur projects	74
175—176	The Gokak extension project	75
177—179	The Gajauni or Nira Right Bank canal project	76
180	The Godavari project	77
181	Bhima and Ghod rivers	ib.

Para.	Subject.	Page.
CHAPTER XV.—BOMBAY—concl'd.		
SECTION IV.—The Deccan—concl'd.		
<i>(iii).—Scope for further extensions of State irrigation works—concl'd.</i>		
182	Krishna canal	77
183	Panna river project	ib.
184	Mula river project	78
185—186	Other projects	ib.
187	Scope of the foregoing projects	ib.
188	Probable capital cost	ib.
189	Probable financial results of expenditure proposed	79
190	Increasing the storage of existing works	ib.
191	Rain-fed tanks	80
192	Extensions of second class irrigation works	ib.
<i>(iv).—Private irrigation works.</i>		
193	Field embankments	81
194	Wells	ib.
195	Importance of extending well irrigation	ib.
196	Wells for sugarcane	82
197	Borings and surveys of the underground water-supply	ib.
<i>(v).—Famine works and programmes.</i>		
198	Expenditure on relief works in 1896-97	83
199	Expenditure during recent famine to end of March 1902	ib.
200	Relief works in Khandesh	ib.
201	Relief works in Nasik	84
202—203	Relief works in Ahmadnagar	ib.
204	Relief works in Poona	85
205	Relief works in Sholapur	ib.
206	Relief works in Satara	86
207	Relief works in Bijapur	ib.
208	Relief works in Belgaum and Dharwar	87
209—212	Inclusion of village works in the relief programmes	ib.
CHAPTER XVI.—MADRAS.		
<i>(i).—Local conditions ; use and value of irrigation.</i>		
213	Physical features	89

Para.	Subject.	Page.
CHAPTER XVI.—MADRAS—contd.		
<i>(i).—Local conditions; use and value of irrigation—conold.</i>		
214—215	Rainfall	89
216	Soils	90
217	Total cultivable and cultivated area	ib.
218—219	Crops	ib.
220	Irrigated area	91
221	Areas irrigated in zamindari tracts	ib.
222—223	Secure tracts	ib.
224—226	Tracts liable to famine	92
<i>(ii).—Existing State irrigation works.</i>		
227	Two main classes of irrigation works	93
228	Works for which Capital accounts are kept	ib.
229	Group divisions	94
230	Old irrigation revenue	ib.
231	Analysis of financial results by groups	95
232	Godavari and Kistna canals	ib.
233	Cauvery and Coleroon works	96
234	Kurnool-Cuddapah canal	ib.
235	Sub-group (b) of group II	97
236	Group III. The Periyar project	ib.
237	The Penner, Sangam, Palar, and Rushikulya projects	98
238	Smaller storage works	ib.
239—240	General conclusions as to financial results attained on storage works	ib.
241	Works for which Capital accounts are not kept	99
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
242	Recommendations of the Famine Commission of 1873-80	ib.
243	The Tungabhadra project	100
244	The Kurnool-Cuddapah canal	ib.
245	Further investigation of the Tungabhadra project recommended	101
246	The Cauvery delta	ib.
247	Storage work on the Kistna	102
248	Divi pumping project	103

Para.	Subject.	Page.
CHAPTER XVI.—MADRAS—contd.		
<i>(iii).—Scope for further extensions of State irrigation works—concl'd.</i>		
249	The Godavari	103
250	Periyar project	<i>ib.</i>
251	Kistnagiri reservoir	104
252	Other proposals for extension of major works	<i>ib.</i>
253	Provincial irrigation works for which capital accounts are kept	<i>ib.</i>
254—255	Irrigation of dry crops	105
256	Minor works for which no capital accounts are kept	107
257	Recommendations of the Commission of 1878-80	<i>ib.</i>
258	Tank restoration scheme	<i>ib.</i>
259	Time required for completing the work of restoration	108
260—261	Further outlay	<i>ib.</i>
262—264	Necessity for vigorous prosecution of the works	109
265	Maintenance of tanks	110
266	Transfer of tanks to villagers	<i>ib.</i>
267	Kudi-maramat	112
268	Distinction between channel works and tanks	<i>ib.</i>
269	Necessity for legislation	<i>ib.</i>
270	Repairs cess	113
271	Tank Inspectors	114
272	Irrigation Law in Madras	<i>ib.</i>
273—275	Liability of zamindars for the maintenance of irrigation works	<i>ib.</i>
276—277	Charges on zamindars for improvements in the means of irrigation	115
278—281	Rights and responsibilities of Government in respect of water	<i>ib.</i>
282—284	Other points on which legislation is recommended	117
285—286	Necessity for legislation	118
<i>(iv).—Private irrigation works.</i>		
287	Private works other than wells	119
288	Scope for extension of private works other than wells	<i>ib.</i>
289—290	Private works in zamindari tracts	<i>ib.</i>
291—295	Wells	120
296	'Doruvu' wells	121
297—298	Supplemental wells	122
299	Takavi	123

Para.	Subject.	Page.
CHAPTER XVI.—MADRAS—concl'd.		
<i>(v).—Famine works and programmes.</i>		
300—303	Famine works	123
304 - 305	Famine programmes	124
CHAPTER XVII.—THE CENTRAL PROVINCES.		
<i>(i).—Local conditions ; use and value of irrigation.</i>		
306	Diversity of conditions	126
307	Physical features	<i>ib.</i>
308	Main geological characteristics	<i>ib.</i>
309	Annual rainfall	<i>ib.</i>
310	Total and culturable areas	127
311	Crops and area under cultivation	<i>ib.</i>
312	Irrigated area	<i>ib.</i>
313	Main classes of soils	<i>ib.</i>
<i>Wheat Lands.</i>		
314	Character of the soil, and extent to which it requires irrigation	<i>ib.</i>
315	Utility of irrigation under certain conditions	128
316	Injury from drought and rust	<i>ib.</i>
<i>Black cotton soils.</i>		
317	Distribution and general character of the soils	<i>ib.</i>
313	Liability to famine	<i>ib.</i>
319	Utility of irrigation	<i>ib.</i>
<i>The light uplands.</i>		
320	Distribution ; irrigation generally impossible and unnecessary	129
321	Liability to famine	<i>ib.</i>
<i>Rice lands.</i>		
322—323	Distribution and general character of the rice lands	<i>ib.</i>
324	Local differences in the cultivation of rice	130
325	Rainfall	<i>ib.</i>
326	Utility of irrigation	131
<i>(ii).—Existing State irrigation works.</i>		
327	Non-existence of State works	<i>ib.</i>

Para.	Subject.	Page.
CHAPTER XVII.—THE CENTRAL PROVINCES—<i>contd.</i>		
<i>(ii).—Existing State irrigation works—contd.</i>		
328	Previous proposals for State works	132
329	Famine expenditure on works of irrigation	<i>ib.</i>
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
330	General principles determining field of operations	133
331	Limits of scope of operations	<i>ib.</i>
332—333	Possible field for extension of garden produce	134
334—336	Utilization of rivers	<i>ib.</i>
337	Observations of discharges and rainfall	135
338	Existing tanks	<i>ib.</i>
339	Necessity for large storage works	136
340—341	Provision against a year of drought	<i>ib.</i>
342	Projects for storage works, their cost and scope	137
343	Further scope for projects	<i>ib.</i>
344—345	Water-rate likely to be realized	<i>ib.</i>
346	Supply to existing private tanks	138
347	Experimental works recommended	<i>ib.</i>
348	Wheat tracts	139
349	The Lachera tanks	<i>ib.</i>
350	The Ramtek project	140
351	Completion of the projects	<i>ib.</i>
<i>(iv).—Private irrigation works.</i>		
352	Types of works	<i>ib.</i>
<i>Tanks.</i>		
353—354	Number and description of tanks	<i>ib.</i>
355—358	Repairs and improvement of tanks	141
359	State acquisition of private tanks	142
360	Scope for extension of private tanks	143
361	Special concession for the construction of large tanks	<i>ib.</i>
362	Acquisition of land	<i>ib.</i>
363	Local utilization of the famine cess	144
<i>River channels.</i>		
364	Present restricted use and possibilities of extension	<i>ib.</i>

Para.	Subject.	Page.
CHAPTER XVII.—THE CENTRAL PROVINCES—concl'd.		
<i>(iv).—Private irrigation works—cont'd.</i>		
<i>Wells.</i>		
365	Number of wells and areas irrigated	144
366	Depth of subsoil water	145
367—369	Extension of wells	<i>ib.</i>
<i>Field embankments.</i>		
370—373	Cost, value, and area embanked	145
374	Scope for extension	147
375	Measures for encouragement	<i>ib.</i>
376	Arrangement for construction of new embankments	<i>ib.</i>
<i>(v).—Famine works and programmes.</i>		
377	Expenditure on works during the famines of 1896-97 and 1899-1900	148
378	Utility of the works	<i>ib.</i>
379	Famine programmes	149
CHAPTER XVIII.—BENGAL.		
380—381	Description	150
<i>SECTION I.—The canals of Orissa and Midnapur.</i>		
382—384	The Orissa canals	<i>ib.</i>
385	The Midnapur canals	151
386	Irrigated areas	<i>ib.</i>
387	Water-rates	152
388	Navigation	<i>ib.</i>
389—390	Value of the canals	153
<i>Scope for further extension of irrigation.</i>		
391	Coast districts	<i>ib.</i>
392	Angul district	154
393	Puri district	<i>ib.</i>
<i>SECTION II.—The Damodar river works.</i>		
394—395	Proposed storage works on the Damodar river	<i>ib.</i>
396—397	The Eden canal	155
<i>Extension of works.</i>		
398	Proposed weir across the Damodar	<i>ib.</i>

Para.	Subject.	Page.
CHAPTER XVIII.—BENGAL—contd.		
SECTION III.—Bihar, south of the Ganges.		
399	General conditions	156.
400—403	The Sone Canals	<i>ib.</i>
403	The <i>kathia</i>	157
404	Former system of irrigation	<i>ib.</i>
405	Leases for water	157
406—407	Water-rates	<i>ib.</i>
408	Recommendation to increase water-rates	159
409—410	Question of an owners' rate	<i>ib.</i>
411	Advantage of the lease system	161
412	Irrigation in Bhabua and Sasseram	<i>ib.</i>
413—414	Private irrigation works in Eastern Bihar	<i>ib.</i>
415—417	Need of legislation	162
SECTION IV.—Bihar, north of the Ganges.		
418	Irrigation in Northern Bihar	163
419—420	The Tribeni Canal	164
421	The Dhaka Canal	<i>ib.</i>
422	Torrents from Nepal	<i>ib.</i>
423	Irrigation in Muzaffarpur	165
424—425	The Bagmati scheme	<i>ib.</i>
426	Irrigation in Darbhanga	166
427	The Dous project	<i>ib.</i>
428—429	The Kamla project	<i>ib.</i>
430—432	Private irrigation works	167
433	Assistance to District Boards in carrying out relief works	168
434—436	Question of an irrigation cess	169
437	The Saran district	170
438—440	The Saran Canals	<i>ib.</i>
441—443	Proposed cess, Saran Canals	171
SECTION V.—Chota Nagpur.		
444—445	General conditions	172
446	Obstacles to extending irrigation	173

Page.	Subject.	Page.
CHAPTER XVIII.—BENGAL—concl'd.		
SECTION V.—Chota Nagpur—contd.		
447	Irrigation in estates	173
448—449	Projects in Palamau	174
450	Korarbar and Karo projects	175
451	Need for expert assistance	<i>ib.</i>
452	Relief works	<i>ib.</i>
453—454	Contrast between Chota Nagpur and Sonthal Parganas	<i>ib.</i>
SECTION VI.—General.		
455	Schemes in Nadia district	176
456	Private works in Monghyr	<i>ib.</i>
457—459	Well irrigation	177
460—461	Takavi	178
462	Village tanks	179
463	Mr. Tytler's encouragement of wells	<i>ib.</i>
464	Famine relief works	<i>ib.</i>
CHAPTER XIX.—THE UNITED PROVINCES OF AGRA AND OUDH.		
465	(i).— <i>Local conditions ; use and value of irrigation</i>	181
466—467	The Sub-montane tract	<i>ib.</i>
468—469	The Central tract	<i>ib.</i>
470	The Ganges-Jumna Doab	182
471—475	The Southern tract	<i>ib.</i>
476	Utility of irrigation	183
(ii).—Existing State irrigation works.		
477	Number and classification of State irrigation works	184
478	Total cost of the works and general financial results	<i>ib.</i>
479	General protective results	<i>ib.</i>
480	Injurious effect of canal irrigation, and its remedy	185
481	Dependence placed upon the winter rainfall	<i>ib.</i>
482	Increase in the protection afforded by State works	<i>ib.</i>
Large canal systems.		
483	The four productive works	<i>ib.</i>
484	Capital cost per acre	186

Para.	Subject.	
CHAPTER XIX.—THE UNITED PROVINCES OF AGRA AND OUDH—contd.		
<i>(ii).—Existing State irrigation works—contd.</i>		
<i>Large canal systems—contd.</i>		
485	Revenue, maintenance charges, and value of crops irrigated	186
486	Results of expenditure on improvements	<i>ib.</i>
487	The Fatehpur Branch extension	187
488	Other extensions	<i>ib.</i>
489—491	The Betwa Canal	<i>ib.</i>
492	Difference in the results in the two branches of the Betwa Canal	188
<i>Minor works.</i>		
493	Small canals	<i>ib.</i>
494	Storage works	189
495	The Tarai and Bhabar Canals	<i>ib.</i>
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
496	The Sub-montane tract	<i>ib.</i>
497	The Central tract	<i>ib.</i>
498—499	The Eastern Ganges and Banganga Canals	<i>ib.</i>
500—516	The Sardah Canal	190
517	Extensions of existing works in Ganges-Jumna Doab	195
518—519	Storage works and prevention of percolation	196
520—522	Possible utilization of Sardah waters outside Oudh	<i>ib.</i>
523—524	The Ken Canal	197
525	The Dassan Canal	198
526	Proposed canals in Mirzapur, Benares, and Allahabad	<i>ib.</i>
527	The Chandraprabha Canal	<i>ib.</i>
528	Improvement of the Betwa Canal	<i>ib.</i>
529	Establishment of a farm on the Betwa Canal	199
530	Storage tanks in Bundelkhand	<i>ib.</i>
<i>(iv).—Private irrigation works.</i>		
531	Area irrigated by private works of all kinds	<i>ib.</i>
532	Wells	<i>ib.</i>
533—535	Permanent wells	<i>ib.</i>
536	Increase in the number of permanent wells	200

Para.	Subject.	Page.
CHAPTER XIX.—THE UNITED PROVINCES OF AGRA AND OUDH—concl'd.		
<i>(iv).—Private irrigation works—cont'd.</i>		
537	Temporary wells	200
538	Famine protective value of wells	201
539—541	Scope for the extension of well-irrigation	<i>ib.</i>
542—544	Takavi advances	202
545	Improvements by tenants	203
546	Transfer of occupancy rights	<i>ib.</i>
547	Boring tools	204
548	Tanks	<i>ib.</i>
549	Canals for filling <i>jhils</i>	<i>ib.</i>
550	Other private works	205
551	Messrs. Peppé's and Holdsworth's canals in Gorakhpur	<i>ib.</i>
552	Field embankments	<i>ib.</i>
553—554	Extension of private works other than wells	<i>ib.</i>
<i>(e).—Famine works and programmes.</i>		
555	Famine of 1896-97	206
556	Programmes of relief works	207
557	Works in ravines	<i>ib.</i>
CHAPTER XX.—UPPER BURMA AND BALUCHISTAN.		
558	Introductory	208
SECTION I.—Upper Burma.		
559	General conditions	<i>ib.</i>
560—561	State irrigation works	<i>ib.</i>
562—563	Scope for extension of State works	<i>ib.</i>
564	Private irrigation works	209
565	Field embankments	<i>ib.</i>
566	Programmes of relief works	<i>ib.</i>
SECTION II.—Baluchistan.		
567	General conditions	210
568	Rainfall	<i>ib.</i>
569	State irrigation works	<i>ib.</i>

Para.	Subject.	Page.
CHAPTER XX.—UPPER BURMA AND BALUCHISTAN—contd.		
SECTION II.—Baluchistan—contd.		
570	Extensions of State irrigation works	210
571	Private irrigation works	<i>ib.</i>
572	Artesian wells	211
CHAPTER XXI.—NATIVE STATES.		
<i>(Including Ajmer-Merwara, Berar, and Coorg.)</i>		
SECTION I.—Rajputana.		
<i>(i).—Local conditions; use and value of irrigation.</i>		
573—575	Physical and agricultural conditions	212
576	Value of irrigation	213
<i>(ii).—Existing State irrigation works.</i>		
577	Sources and extent of irrigation	<i>ib.</i>
578	Ajmer-Merwara	214
579	Jaipur	<i>ib.</i>
580	Jodhpur	215
581	Kishengarh	<i>ib.</i>
582—583	Bhartpur	216
584	Alwar	<i>ib.</i>
585	Kotah	<i>ib.</i>
586	Bikaner	217
587—588	Other States	<i>ib.</i>
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
589—590	Irrigation cannot afford complete protection	<i>ib.</i>
591	Scope for extensions and improvements. Territorial difficulties	218
592—593	Necessity for a more detailed and systematic survey	<i>ib.</i>
594	Surveys, plans, and estimates should invariably be printed	219
595	Consulting Engineer for Irrigation in Rajputana	<i>ib.</i>
596	Assistance required by the States	<i>ib.</i>
597	Difficulties in dealing with <i>jagirs</i>	220
<i>(iv).—Private irrigation works.</i>		
598	Well irrigation	<i>ib.</i>
599	Small tanks	<i>ib.</i>

Para.	Subject.	Page.
CHAPTER XXI.—NATIVE STATES—contd.		
<i>(iv).—Private irrigation works—contd.</i>		
600	Field embankments, etc.	221
601	Measures for stimulating the construction of private irrigation works	<i>ib.</i>
<i>(v).—Famine works and programmes.</i>		
602	Ajmer-Merwara	<i>ib.</i>
603	Native States	<i>ib.</i>
SECTION II.—Kathiawar.		
<i>(i).—Local conditions ; use and value of irrigation.</i>		
604	Political Divisions	222
605	Physical features	<i>ib.</i>
606	Soils and agriculture	<i>ib.</i>
607	Rainfall	<i>ib.</i>
608	Famines	<i>ib.</i>
609	Utility of irrigation	223
<i>(ii).—Existing State irrigation works.</i>		
610	Works constructed before the recent famine	<i>ib.</i>
611	State wells	<i>ib.</i>
612	Storage works constructed during the famine	<i>ib.</i>
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
613	Necessity for storage works	224
614	Facilities for storage works	<i>ib.</i>
615—616	Political difficulties	<i>ib.</i>
617	Completion of unfinished famine tanks	225
618	Systematic survey of the country	<i>ib.</i>
<i>(iv).—Private irrigation works.</i>		
619	Private wells	226
<i>(v).—Famine works and programmes.</i>		
620	Employment of famine labour	<i>ib.</i>
621	Prevention of emigration	227

Para.	Subject.	Page.
CHAPTER XXI.—NATIVE STATES—contd.		
SECTION III.—(Mysore including Coorg.)		
<i>(i).—Local conditions ; use and value of irrigation.</i>		
622	Physical features	227
623	Soils and agriculture	ib.
624—625	Rainfall and famines	228
626	Value of irrigation	ib.
<i>(ii).—Existing State irrigation works</i>		
627	Classes of works	ib.
628—629	Canals or river channel works	229
630	Tanks	ib.
631—632	Classification and size of tanks	ib.
633	Distribution of water	230
634—635	Restoration and repairs of tanks	ib.
636	Protective and financial results	231
637—639	Progress made since the famine of 1877	ib.
<i>(iii).—Scope for further extensions of State irrigation works.</i>		
640	General remarks	232
<i>Works in progress.</i>		
641—642	The Marikanave tank	233
<i>Proposed new works.</i>		
643—644	River channels and ghat-fed storage works	ib.
645—646	Proposed new tanks	234
647	Cost of proposed new works and possible increase in the area irrigated.	ib.
<i>(iv).—Private irrigation works.</i>		
648	Private tanks	235
649	Wells	ib.
650	Spring channels and private river channels	ib.
651	Field embankment	ib.
<i>(v).—Famine works and programmes.</i>		
652	Famine programmes	ib.

Para.	Subject.	Page.
CHAPTER XXI.—NATIVE STATES— <i>contd.</i>		
(vi).—Coorg.		
653	Irrigation in Coorg	236
SECTION IV.—Hyderabad.		
(i).—Local conditions; use and value of irrigation.		
654	Physical features	<i>ib.</i>
655	The Telingana tract. Soils and agriculture	<i>ib.</i>
656—657	The Marathwara tract	<i>ib.</i>
658	The Carnatic districts	237
659	Extent of cultivation and irrigation	<i>ib.</i>
660	Area of cultivation per head of population	238
661	Rainfall and famines	238
662	General conclusions	<i>ib.</i>
(ii).—Existing State irrigation works.		
663	Classes of works	<i>ib.</i>
664	Canals	<i>ib.</i>
665	Tanks	239
666—667	Restoration and up-keep of tanks	<i>ib.</i>
668—669	Method of financing the tank restoration work	<i>ib.</i>
(iii).—Scope for further extensions of State irrigation works.		
670	Projects and surveys	240
<i>New works in the Carnatic districts.</i>		
671	The Benur project	<i>ib.</i>
672	The Bhima and Kistna rivers	<i>ib.</i>
673	General scope of proposals.	241
<i>New works in Telingana.</i>		
674	Works in progress	<i>ib.</i>
675—676	Projects under consideration	<i>ib.</i>
<i>New works in Marathwara.</i>		
677	Remarks and suggestions	<i>ib.</i>
(iv).—Private irrigation works.		
678	Classes of works	242
679—680	Wells	<i>ib.</i>
681	Borings	243

Para.	Subject.	Page
	CHAPTER XXI.—NATIVE STATES—contd.	
682	(v).— <i>Famine works and programmes</i>	243
	SECTION V.—Berar.	
	(i).— <i>Local conditions ; use and value of irrigation.</i>	
683	Main physical features	ib.
684—685	Soils and agriculture	ib.
686	Rainfall and famines	244
687	Utility of irrigation	ib.
688	(ii).— <i>Existing State irrigation works</i>	ib.
689	(iii).— <i>Scope for further extensions of State irrigation works</i>	ib.
	(iv).— <i>Private irrigation works.</i>	
690	River channels	245
691—693	Tanks and wells	ib.
694—695	(v).— <i>Famine works and programmes</i>	246
	SECTION VI.—Baroda.	
696	Divisions of the State	ib.
697—698	Amreli Division	ib.
699—700	The Kadi Division	247
701—702	The Baroda Division	ib.
703—704	The Navsari Division	ib.
705—708	General conclusions and recommendations	248
709	SECTION VII.—Central India	249
	<i>Baghelkhand.</i>	
710	Physical features	ib.
711	Irrigated areas and scope for their extension	ib.
	<i>Bundelkhand.</i>	
712	Physical and agricultural conditions	250
713	Cropped and irrigated areas	251
714	Captain Ewbank's projects	ib.
715	Tank repairs	ib.
716	Field embankments	ib.
717	Well	ib.
718—720	Recommendations	ib.

Para.	Subject.	Page.
CHAPTER XXI.—NATIVE STATES— <i>concl'd.</i>		
SECTION VII.— <i>Central India—cont'd.</i>		
<i>Gwalior.</i>		
721	Physical features	252
722—729	Gwalior and Isagarh Divisions	<i>ib.</i>
730	Wells	255
731	Other private works	<i>ib.</i>
732	Famine programmes	<i>ib.</i>
733—737	Malwa Division	256
<i>Indore and other States.</i>		
738	General conditions	257
739	Irrigated area and scope for its extension	<i>ib.</i>
740	<i>General recommendations</i>	<i>ib.</i>
	Glossary of vernacular terms	259