REPORT

THE COMMISSIONER APPOINTED TO INQUIRE INTO AND REPORT UPON THE

MANUFACTURE AND SALE OF, AND TAX UPON

SALT

IN BRITISH INDIA:

AND MCJE ESPECIALLY UPON THE PRACTICABILITY OF SUBSTITUTING FOR PRESENT ARRANGEMENTS, A STEM OF EXCISE IN THE PRESIDENCIES OF BENGAL AND MADRAS.

Presented to both Houses of Parliament by Command of Her Majesty... 1856.

LONDON: PRINTED BY HARRISON.

X729(F41171). 2.MGt A856.1

15769

CONTENTS.

PART I.—BOMBAY.

-Introduction	••	••	••	••	**	4	••	
•			SECTION	N I.				¥
Past History and Ad	lministr	ation c	of the Salt Re	venue	••	• •	~· • •	
			, ,					
			SECTION					
Mode of Manufactu	ring Sal	t. and	System of A	.dministe	ring the l	Revenue i	now in	
operation	••	• •	••	• •	• •	• •	٠.	28
			SECTION	III.				
On the Fitness and	l Efficie	ncy,	or Unfitness	and In	adequacy,	of the e	xisting	
System and Arr			* *	••	••	••	••	53
			SECTION	f T37				
On the Rate of Duty	,	4.5	SECTION	114.				<i>-</i> F7
•	~				••	••	••,	
	*	٠	SECTION	N.				
Recapitulation	••	••	••	••)	••	• •	• •	81
			SECTION	VI.				
On the Supply of Sa	lt for th	e Prov					••	83
	•						_ ^	
	-							
		PAI	RT II.—M	IADR	AS.			
			0505101	. .				
		_	SECTION	•	~			
On the Rise, Progre	ss, and	Presen	it State of the	e Salt Ro	evenue Sy	item '	••	89
			SECTIO	N IL				
On the Practicabilit	v of Sul	stituti			. a System	of Excis	e upon	
the Manuf	-	••	• •	••	••	••	**	111
			CONCLUS	SION.				
Apology for Delay	n sendi	og the	^		icompleten	ess	••	119
			BENGA	ΑŤ			٠	
Opinion on Salt Rev	venua st	ated			_			121

List of Maps and Plans.*

GENERÁL.

/ Salt Map of India.

BOMBAY.

Plan of the Salt Works at the Village of Jeao, Pergunnah Bullesur.

Plan of the Salt Works at the Village of Oomur Tulungpoor, Pergunnah Choraises.

Plan of the Salt Works at Patree Zillah, Ahmedabad.

Plan of the Salt Works at Ooroo Zillah, Ahmedabad.

MADRAS.

- 6. Plan of the Assignt Salt Pans.
- 7. Map of the Salt Trade of Canana

BENGAL.

- 8. Map of the Tumlook and Hillos (Hidgeliee) Sait Agencies and Salt Chowkey Superintendencies.
- 9. Map of the Sale Argency and Salt Chowkey Superintendency of Chittagong.
- 10. Map of the Salt Agencies and Salt Chowkey Superintendencies of Balasore, Cuttack (Kuttuk), and Pooree.
- 11. Map of the Salt Preventive Superintendencies..
- 12. Plan of the Narainpore Salt Works.

* Bound separately.

Index to the Paragraphs.

INTRODUCTION.

					Paragraphs
Origin of the Inquiry	••	••	• •		2 to 5
Views and Instructions of the Court of Directors		• •	••	• •	6 to 12
Appointment of the Commissioner of Inquiry	*	•4	••		13 and 14
Instructions to the Commissioner	• •	.4		• •	15 and 16
Local visits of the Commissioner		• •		• •	17 to 19
Commissioner's understanding of his instructions	• •	• •	• •	• •	20
Data upon which the inquiry rests, and the	Commission	er's opi	nions hav	e been	
formed					21
General arrangement and scope of the Report	••		• •	•	22 to 27

PART I.—BOMBAY.

SECTION I.

PAST HISTORY AND ADMINISTRATION OF THE SALT REVENUE.

The Bombay Salt Revenue originally very inconsiderable			28
The various modes of management which prevailed in the several Collectorates	29	to	36
Various shapes in which the revenue was derived	37	to ·	40
First inquiries on the question of realizing an improved revenue from salt	41 a	ind ·	42
Extent to which the revenue was supposed to be susceptible of increase	43	to	49
Proposition of the Bombay Government to establish a salt monopoly, and to fix the			
price of salt at Rs. 1:13:6 per Indian maund	50	to .	52
Proposition negatived by the Court of Directors, and their reasons for negativing it	53	to .	55
Renewed inquiries on the question of realizing an improved revenue, without the			
establishment of a monopoly Proposition to commute the Transit duties of the Deccan and Konkun for an additional	56 a	and .	57
Proposition to commute the Transit duties of the Deccan and Konkun for an additional			
duty on salt			58
Proposition to levy an Excise duty on salt of 6 annas 4 pies per Indian maund, in			
commutation of the Transit duties, leaving the manufacture free as heretofore	59	to	66
A maximum duty of 13 annas 3 pies per Indian maund, proposed by the Bombay	,	,	
Government			67
The Court of Directors express their approval of the proposed measure and rate of			
duty; viz., 6 annas 4 pies per Indian maund		1	68
The Court of Directors sanctions the proposed regulations of the Bombay Government			
(never promulgated), fixing a maximum duty of 13 annas 3 pies per Indian maund	69 a	nd '	70
Reference of the question for the consideration of the Customs' Committee for India,			
sitting in Calcutta Views and reasonings of the Customs' Committee on the question	71		
views and reasonings of the Customs' Committee on the question	74	to	77
The Committee's reasons for recommending an uniform Excise and Import duty of 8			
annas per Indian maund	78	to a	81
The Committee recommend the immediate abolition of the Transit duties throughout			
the Presidency, and the simultaneous substitution of an excise of 8 annas per		•	
Indian maund on salt, and of new or increased import duties on the maritime trade of the port of Bombay			
'All inland Customs' duties in the Woulean at 11.1.1	82 1		
Bombay Government submits the drafts of two Acts, one for the abolition of the	92	to :	14
Transit Duties, the other for the imposition of the Salt duties, and proposes to fix			
the rate of Salt Excise at 6 annas, instead of 8 annas, as recommended by the			
Committee.		•	95
The Government of India adheres to its opinion that, a lower duty than 8 annas per		•	, •
Indian mound, would not suffice to provide the amount of substitute for the			
Transit duties to be abolished		9	96
pp pp c, c,		•	

Enactment of the first law for imposing and enforcing an Excise duty of 8 annas per	raragraph
maund (Act No. XXVII of 1837)	97 and 98
Principal provisions of the first law	99 to 107
Simultaneous enactment of a law, abolishing the levy of all Transit duties, and imposing	. = -=
a Customs' duty equal to the Excise duty (8 annas per maund) on all salt imported	
from any foreign territory (Act I of 1838)	108
Salt once excised paid no further duty Committee appointed by the Bombay Government to consider the expediency of	109
lightening the Excise on salt consumed in the neighbourhood of the Pans	110
Committee considers exemption from, or a reduction of, the Excise duty unnecessary,	2.44
except in the case of salt-fish curers	11;
The Export and Import duty on salt fish remitted, in consideration of the fishermen	
using excised salt in the preparation of that article Value of the foregoing exemption	119
Annual loss of revenue by the substitution of an Excise upon salt, in commutation	118
of the Transit duties	114 to 116
Comprehensiveness of the measure abolishing the Transit duties	117
Amount of other taxes relinquished, prior to the abolition of the Transit duties.	118
Determination of the Government of India to raise the Salt Excise from 8 annas to 12 annas on the Indian maund, in commutation of the Town duties, Mohturfa, and	
other vexatious taxes still levied	119 to 124
Subsequent resolution to raise the Salt Excise from 8 annuas to 1 rupes per Indian	*** 14 441
maund	125
Departure from the original intention of abolishing the Town duties and other taxes,	•
simultaneously with the imposition of the increased duty on salt	126
Law passed increasing the Excise and Import duties on salt to 1 rupes per Indian maund (Act No. XVI of 1844)	127
Provisions of the Law	128
The Court of Directors interdicts a higher rate of duty than 12 annas	129
Duty reduced accordingly to 12 annas	130
Law passed abolishing Town duties and other specified taxes of a vexatious kind,	
throughout the Presidency (Act No. XIX of 1844) Ill consequences of the departure from the original intention of remitting the old	131
Ill consequences of the departure from the original intention of remitting the old taxes simultaneously with the imposition of the higher tax on salt	132
The reduction of the duty from 1 rupee to 12 annas per Indian maund was not	104
compromise yielded to the disturbances at Surat, as stated in Campbell's "Modern	
India"	133
Amount of the Town duties and other taxes relinquished	134
Amount of increase of revenue derived from the increased Excise on salt	13 136
Annual loss of revenue by the two Commutations	137
Amount of annual deficiency in the revenue by the abolition of obnoxious taxes, not	
made up by the Salt Excise	138
Proposition to enact more stringent rules against smuggling, and to empower the Bombay	
Government to suppress all salt works not producing annually 1,000 Indian maunds of salt	139
The Government of India reluctant to entertain the proposition at that time	140
Proposition revived	141 and 142
Further propositions for the better protection of the Salt Excise Revenue	143
Law passed for the better protection of the Salt Revenue (Act No. XXXI of 1850)	144
Provisions of the law Laws passed by which the Import duty on salt was reduced from 1 rupee to 12 annas	145 to 151
per Indian maund (Acts Nos. I and 2 of 1852)	152 and 153
L more manufactor or and the desire at AV space 1 st. 10 st. 10	
SECTION II.	
SECTION 11.	
Mode of Manufacturing Salt, and System of Administraing the Ri	EVENUE,
NOW IN OPERATION.	
Process of manufacture and quantity of salt produced	154
Two classes of salt manufactured, viz., sea or coast salt, and inland salt	155
Coast salt, where manufactured	156 156
Inland salt, where manufactured Plans of coast and inland salt works, and drawings and models of implements used	100
in the manufacture	157
General features of the localities in which salt works occur	158 to 163
Size and cost of embankments required for the reclamation of salt lands	164
Agurs," or sets of pans, fall naturally into groups called "suzas"	165
Process of manufacture on the coast—the component parts of an "agur," and their uses—the "?" indhurrun or reservoir	166
The "tapownee," or brine pits	167
The "koondees," or evaporating-beds—their preparation	168 and 169
Their use	170
Removal of the salt	170 170
Size of the heaps, and protection of the salt from rain	170
	171 and 172
Relative size of the component parts of an "agur"	

index, vi

			•	. •	,,,	Paragraphs
Number of crops per koondee, or evaporating square foot of koondee, at each crop						173
Uncertainty of the yield as compared with the	he area, a	nd the in	fluences	upon whic	h the	171 2 175
yield is dependent Relative position and importance of the sev	eral "su	zas," or g	roups of	salt wor	ks, on	174 and 175
the coast			•		• •	176
Salt works to what extent concentrated or d		in the diff	ferent loc	alities	• •	176
Salt works visited by the Commissioner	• •	• •	• •	• >	• •	176
Inland Salt Works of the Runn Situations of the Little and Great Runns of	Cutch	• •	••	••	• •	177 178
Mile and and agreet	Cutch	••	• •	• •	• •	179
Situation of the Runn Salt Works	••	••	••	••	••	180
Brine obtained by digging pits	••	••	••	••	•••	181
Situation of the inland salt works in Guzera		••	••	• •	••	181
Process of manufacture		• •	• •	• •	••	182
Superior quality and value of the Runn salt	, and the	causes	• •		• •	183
Deterioration of the brine-pits				. 1.	• •	184
Relative position and importance of the	Kunn and	d Guzeral	inland	sait work		18 5 186
Survey of the salt works Earth salt, scarcely any manufactured	• •	• •	• •	• •	• •	187
Proprietary interests connected with the Sal	lt Works	• •	••	••	••	188
Government the Lord of the soil		••	••			189 and 190
Salt lands when reclaimed by individuals no			he reclai	ners		191
Some salt works the absolute property	of Gove	ernment;	others	the proper		
individuals, but subject to the paymen	t of land-	rent, exce	pting wh	en the ri	ght of	
rent has been formally alienated	•••	• • • •			• •	192
Land-rent of the salt works altogether inde					• •	193
An endless variety of holdings under Gover	rnment in	different	localities	• •	• •	194 195
Classes of owners Proportion of salt works in the different loca	olition the	* *	 . moonant	ivaly of G	OWATH-	130
ment and individuals	annes, the	, broberry	respece	ivery or G	Overn-	196
Throughout Guzerat, and in some other	r rases, t	he occur	ation of	the Gover	nment	
Salt Works assigned to sub-owners						197
In some cases the Government Salt World						
others, in default of farmers, they are						198
Private holders usually called "Fuzundars'			• •	• •	• •	199
Mode of assessing the land-rent payable by	such hol	ders	• •	• •	• •	200 and 201
Free holdings pay no land-rent	m * * , 1		• •		 	202
"Hucks," or dues, of district and village of	mcers, le	vied on th	ne prope	ty in sait	works,	203
generally abolished, and a compensation. The actual manufacturers—who they are, a	nd their	uzeu ciraumeto	7000	••	• •	204
The rate of their remuneration in Govern				nectively	••	. 205
The salt of each manufacturer separately st	ored				••	206
The manufacture is subject to a duty and to		her restri	ctions		• •	207
The principle of the restrictive enactments				• •		208
Restrictions	• •	• •	• •	• •	••	209 and 210
Rate of Excise duty	••	• •	• •	• •	••	211
Excise payable before removal of salt	 	• 1	• •	• •	• •	212 213
No further duty leviable, either of Customs Exportation of salt which has not paid the	Excise d	e utu nashii	itod.	••	• •	214
Departure from the law on this head in				by sea	•	215
On sait exported beyond the continent of In					••	216
On salt exported to British ports under						
per Indian maund is charged			•••	••		217
Salt exported to foreign ports under the Ma	adras Pre	sidency is	charged	only 1 an	na per	
Indian maund	• •	• • •	• •		• •	218
In all the above cases certificates of landing	g of port	at the im	port requ	iired		219
Full duty leviable on all deficiencies in s	hipments	to Mad	ras ports	, in exce	ss of a	220
wastage allowance of 10 per cent.	hovend st	v i	nd of The	3:.	• •	221 221
No landing account taken of salt exported Four months' credit allowed for the payme	neyond ti	e Ergisa	on calt	evported	to the	441
Bengal Presidency		· ·	OH BUILD	capozica		222
Registers kept of such salt	• •	••	•••	• • •	• •	223
In all other cases the full Excise is levied	d before		oval of t	he salt fr	om the	
works	••		• •	•	••	224
All foreign salt admitted to competition wit	th the sal	t of the I	residenc	y on equal	terms	225
Collection and management of the Excise,	in what a	uthorities	vested o	riginally	• •	226
Change made in 1852	- 6-14 M-	: <u>.</u>		:- W	1054	227 228
In what authorities vested at the time of the	e Sait Co	mmission	er a visit	noram m	1004	کند (
In the Island of Bombay no separate Eu Collector			e embroà	ed tn 310	AL FINE	229
On the Continent a Deputy-Collector and	d five As	sistant-C	ollectors	were ente	rtained	
under the Collector	4.	• •				230
Duties of the Collectors		_	• •	• •	•	231
Duties of the Continental Deputy-Collector	rs	• •	• •		••	233
Each European officer on the Continent had	d charge	of a circle	e of "Ta	dookas"	* •	23
And neid his nead-quarters within the limit	ts of his c	harge		• •	**	234
New system resolved upon soon after the S for it	ait Com	nissioner'	s arrival,	and the	reason	235

viii index.

		~ .					Paragraphs
The charge of the whole Cust					single C	ommis-	000
sioner, aided by three Deput Charge of the Senior Deputy, aid				• •	• •	••	236 237
					••		238
Charge of the two other Deputies One, aided by 'two Assistants,	superint	ends the	Southern	Division	, each	having	
charge of a circle of # Talco	ks"	3. 2. 13.		. NT	- . .	• • •	239
The other, with two Assistants, s The limits of the personal charge							240 241
Saving by the change in the Eur					a then (LUNCS,	242
Difference in other respects between					••	••	243
Superseded system described	• •	••	••	••	• •	• •	244
New system described Advantages of the new system	••	••	• •	••	• •	•	245
The amalgamation and re-organ	ization of	the notiv	a astablish	monte Fo	r tham	oct nart	246 and 247
still in progress				intents it	A CHE III	oss bere	248
System of management at the	works, a	and desig	nations a	nd duties	s of the	native	
officers employed at them			• •	••	• •	• •	249
Over each large salt work, or s							
the manufacture, the other talook or district by officers	tor prev	vention, s	ouperinten	ded respe	ectively	in each	250 and 251
Statement in detail of the establishment	lishment	entertain	ed for th	irogas ie salt wi	orks of	Talooks	250 8110 251
Patree and Ooroo, by way o			• •			Z BIOURD	252
The cost of the above establishm	ent equal	to 3 per				••	253
Duties of the Inner Daroga	••		••		. •	• •	254
Duties of the Office Karkoons	• •	• •	• •	.• •	••	• •	255
Duties of the Agur or Suza Karl Duties of the Shroff	koons	•	• •	••	• •	**	256 257
Duties of the Shroff Duties of the Tolat, or Weighma	n	••	••	• •	••	••	258
Duties of the Stampers	••	••	, •	• •	• •		259
Duties of the Stampers Duties of the Peons	• •	••	• •	• •	• •	• •	260
Duties of the Jemadars, &c.	•4	• •	• •	••	• •	••	261
Menial servants	 Lin nadali	iohmont	• •	• •	• •	••	262 263
Duties of the Outer Daroga and The foregoing descriptions gener	nis estabi	usumeut erlook ev	entional d	* *	••	••	264
Establishment and system at the						••	265
Cost of the entire establishment of					• •		266 and 267
Process of watching production a				e Excise		••	268
Each heap of salt numbered, and	the conte	ents estima	ated	··	e e mishon	4 ~	269
Measurement of the salt as the additional expense	rown int	o the w	eaps not	possinie	WILLOU	ir Brear	270
If it were possible, the object,	viz secu:	ring a cor	rect acco	unt of st	ock. w	ould not	2.0
be attained, owing to wastag	o and ass						
	e anu cas	ualtie s		••	• •		271
Such a wastage from dampness o	f the atm	ualtie s osphere	••	••	••	••	272
Such a wastage from dampness o Loss from penetration of rain.	f the atm	ualties osphere	••	••	• •	••	272 273
Such a wastage from dampness or Loss from penetration of rain. Loss by bursting of embankments	f the atm	osphere ••	••		••	••	272 273 274
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore.	f the atm	osphere ••• estimate	• •	••	••	••	272 273
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book	f the atm	osphere ••	• •	••	••	••	272 273 274 275 276 277
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjusted the stock of the periodical examinations.	f the atm	osphere estimate	• •	••	••		272 273 274 275 276 277 278 and 279
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjust Salt not removable without a per	f the atm	osphere estimate	• •		••	••	272 273 274 275 276 277 278 and 279 280
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjust Salt not removable without a per Process of obtaining a permit.	f the atm	osphere estimate	• •		••	••	272 273 274 275 276 277 278 and 279 280 281 and 282
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans.	f the atm	osphere estimate f stock	• •		••	••	272 273 274 275 276 277 278 and 279 280
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjust Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits	f the atm	osphere estimate	• •		••	••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjute Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit.	f the atm	osphere estimate f stock the permi			•••••••••••••••••••••••••••••••••••••••	••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom	the atm kept by stments of mit d grapts n this dut	osphere estimate f stock the permity should	t			••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjute Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it underlying a false salt.	f the atm kept by stments of mit d grapts n this dut ader the n	estimate f stock the permity should new system	t			••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it undelivery of the salt.	stments of mit d grapts of this during the record of the	estimate f stock the permity should new system	t			••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it undelivery of the salt. Delivery in some cases by measurements.	the atm kept by the stments of the	estimate f stock the permity should new system	t			••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it under the Delivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery.	stments of mit d grants of this duty ander the retire of	estimate f stock the permity should new system	t			••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used to be permit belivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Removal of the salt—process and	stments of mit d grants of this duty of the recauti	estimate f stock the permity should new system hers by we	t be entrus	ted .		••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used to be permit belivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk	stments of mit d grants of this duty of the recaution of	estimate f stock the permity should new system hers by we ons It in trans	t be entrust	ted			272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used to be permit. Delivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery.	stept by ste	estimate f stock the permity should new system hers by we ons It in trans	t be entrust	ted		••	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used belivery of the salt. Delivery in some cases by measured Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling.	stments of mit d grapts of this dutate the recaution of salt expenses of	estimate f stock the permity should new system hers by woons It in trans sported by	t be entrust	ted .			272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit.	stments of mit d grapts of this during the recaution of salt expects of salt	estimate f stock the permity should new system hers by woons lt in trans sported by salt removes	t be entrust a eight it from the sea oved with	ted	rmit, or	found in	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measured Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit.	stments of mit d grapts of this during the recaution of salt expects of salt	estimate f stock the permity should new system hers by woons lt in trans sported by salt removes	t be entrust a eight it from the sea oved with	ted	rmit, or	found in	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book. The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measur Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. Frontier Customs' Chowkeys.	stept by ste	estimate f stock the permity should new system there by woons lt in trans sported by salt remoto question	t be entrust a eight it from the sea oved without, except	ted	rmit, or	found in	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. The Customs' Chowkeys on the Customs' Chowkeys on the Customs' Chowkeys on the control of the salt once beyond the Chowkeys.	stments of mit d grapts of the atm re; in oth l precautifiers of salt ex case of the c	estimate f stock the permity should new system hers by woons lt in trans cported by salt remuto question	t be entrust a eight it from the sea oved without, except	ted	rmit, or	found in	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298 299 300 301
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. The Customs' Chowkeys on the collection of duty on salt, and collection of duty on salt, and control of the salt of the collection of duty on salt, and collection of duty on salt, and collection of collection collection of collection collection of collection of collection of collection collection of collection of collection	stments of mit d grants of mit re; in other so of salt execute of mot liable e Portug d other g	estimate f stock the permity should new system hers by woons lt in trans reported by salt remitor question	t be entrust a eight it from the sea oved without, except thers, some	ted	rmit, or	found in	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measured Process of delivery. Process after delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. The Customs' Chowkeys on the collection of duty on salt, and Extent and direction of the north	stments of mit d grants of mit re; in other case of salt executives on salt executives of salt executives	estimate f stock the permity should new system hers by woons lt in trans corred by salt removes front question uese front goods ntier Cust	t be entrust a eight it from the sea oved witheon, except tiers, some toms' line	ted	rmit, or ong susp	found in icion	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298 299 300 301
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measured Process of delivery. Process after delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. The Customs' Chowkeys on the collection of duty on salt, and Extent and direction of the north. The Runn portion of the above blished with the view of exceptions.	stept by ste	estimate f stock the permity should new system hers by woods to question to	t be entrust a eight it from the sea oved without, except tiers, some toms' line entive aga	ted	rmit, or ong suspive, som	found in icion	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298 299 300 301
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjute Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. The Customs' Chowkeys on the collection of duty on salt, and Extent and direction of the above blished with the view of exception of the extends beyond the	stept by ste	estimate f stock the permity should new system hers by woods to question to	t be entrust a eight it from the sea oved without, except tiers, some toms' line entive aga	ted	rmit, or ong suspive, som	found in icion	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298 299 300 301 302 303
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjurt Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measured Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. The Customs' Chowkeys on the collection of duty on salt, and Extent and direction of the north. The Runn portion of the above blished with the view of exception of the above and the country supplied by the above salts.	stept by ste	estimate f stock the permity should new system hers by woods to question to	t be entrust a be entrust a eight it from the sea oved without, except tiers, some toms' line entive aganeously-p	ted	rmit, or ong suspive, som alone, alt of the	found in incicion e for the and esta-	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298 299 300 301
Such a wastage from dampness of Loss from penetration of rain. Loss by bursting of embankments. The account of stock is therefore. The Estimate Book The Day and Delivery Books. Periodical examinations and adjute Salt not removable without a per Process of obtaining a permit. Sale price of salt at the pans. Checks upon the permits. Form of the permit. What officer receives the duty and Question as to the officer to whom The officer who will perform it used Delivery of the salt. Delivery in some cases by measure Process of delivery. Process after delivery. Removal of the salt—process and Checks of the Preventive Chowk Additional check on the delivery Patrols to prevent smuggling. Penalties strictly enforced in the excess of the permit. Salt once beyond the Chowkeys. The Customs' Chowkeys on the collection of duty on salt, and Extent and direction of the above blished with the view of exception of the extends beyond the	stept by ste	estimate f stock the permity should new system hers by woons lt in trans reported by salt remetor question uese front goods entier Cust rely prevente sponta- limits t frontier	t be entrusted in the sea oved with the sea oved	ted e Pans out a per upon street e preventionst salt roduced s	rmit, or ong suspive, som alone, alt of the	found in incicion e for the and esta-	272 273 274 275 276 277 278 and 279 280 281 and 282 283 284 285 286 287 288 289 290 291 292 293 294 to 296 297 298 299 300 301 302 303

index:

	ranagrapas
Total charge on account of establishments, for Excise and Customs on salt	308
his works Total deliveries of salt from the works of the Bombay Presidency and those in Cambay,	309
in the year 1852-53, with particulars of the same	310
Gross revenue—Charges—Net revenue Discrepancies between the charges for establishment exhibited in the statement,	311
and those shown at paragraphs 266 and 308, explained	312 to 315
Distribution as regards consumption of the Excised salt produced in the Presidency	316 317
Imports of foreign salt—their extent and distribution	317
exhibited in this statement	318
Total net revenue by Excise and Customs derived from salt, and per centage rate of charges	319
SECTION 111.	
On the Fitness and Efficiency, or Unfitness and Inadequacy, of the System and Abrangements.	E EXISTING
Reasons for the great particularity which has been observed in the foregoing description of the Bombay system of Excise	320
A short review of the narrative, showing that the history of the Salt-tax in the	•
Bombay Presidency presents no objectionable features, but on the contrary bears the impress of a beneficent policy	321 to 326
Reasons which may be supposed to have led to the adoption of a system of Excise in	
deviation from the examples of monopoly afforded by the other Presidencies, and the propriety of the choice	327 and 328
The working and arrangement of the Excise considered	329
On this point the chief test is the extent to which the salt consumed pays or evades the duty—This test considered	330
Comparing the deliveries with the population of the whole tract supplied by them, the inference seems to be that a considerable portion of the consumption is supplied	
by salt which has evaded the payment of the duty	331 a nd 33 2
tion per head in that quarter, and indicates a lower rate elsewhere In 1846 and 1848 the Court of Directors draw the attention of the Bombay	333
Government to the progressive decline in the deliveries of salt from 1843-44 to	
1846-47 The inquiry, extending to 1850, made in consequence, showed the local officers to	334
be generally of opinion that the contraband trade had increased	335
The members of the Government took the same view, and attributed the existence of the extensive smuggling supposed to exist chiefly to the inefficient superintendence	
of the Collector	336
The Governor's opinion	336 336
Mr. Willoughby's opinion Mr. Blane's opinion	336
The Governor's rejoinder	336
In 1849 various frauds on the Salt revenue were detected, and severe strictures	
were passed on the lax supervision of the Collector In 1851 Mr. Shaw, the Revenue Commissioner of the Northern Division, on a	897
review of the Salt Excise returns for 1849-50, recorded an opinion that the	
revenue was in a very precarious position	338 to 340
Opinions of Mr. H. Young, Commissioner of Salt Revenue in the Bombay Presidency in 1854, as to the forms and extent of smuggling.	341
Some illicit importation of foreign salt takes place by land, in Mr. Young's opinion, but	
none by sea The chief smuggling, Mr. Young thinks, is from the salt-pans of the Presidency,	341
not on a large scale, but by petty depredations, entailing on the whole a heavy	
loss on the revenue The decline in the deliveries, as shown by an appended statement extending from	341
1842-43 to 1852-53, notwithstanding the increase of population in these eleven years, indicates that a considerable portion of the consumption is met by an illicit	
supply	342 to 345
Two appended statements of contraband cases, officially adjudicated in the three years ending with 1853, indicate activity of smuggling rather than efficiency of prevention. The conclusion from the foregoing analysis of facts and opinions is, that the Excise	346 an l 847
has not hitherto worked well, owing, however, to defective arrangements, and not to the unsuitableness of the system	•10
The defects enumerated and considered	34 9
First, division and diversity of control; and, secondly, weak and ill-paid native esta-	
Thirdly, inadequacy of the law until August 1850, for the protection of the revenue	350 351
Fourthly, lax and inefficient superintendence for many years previous to March 1854 Cost of collecting the Excise positively high—the scattered position of the works a	

C

X INDEX.

	Paragraphs.
Observations and suggestions on the remaining more prominent parts of the system	A CLEAN CASE
Restrictions.—The manufacture, though not absolutely, is essentially, free. The	354
existing restrictions do not admit of being relaxed	355 and 356
The power of suppressing salt works producing less than 5,000 maunds yearly should be more fully exercised	357
Taking Stock.—The weak point in the system is that a sufficiently correct account of	
the stocks of salt on hand is never secured Mr. H. Young's remarks on the consequences of this defect	35 8 358
The objections to weighing or measuring the produce into store considered insuffi-	4,00
cient—The adoption of the Madras method of weighing into stock, and adjusting the stock account, recommended	359 to 362
Levy of Duty The levy of duty below the amount fixed by law, and after removal	504 60 002
of the salt from the pans, declared by the Law Officers of the Bombay Government	. 000
to be illegal But their opinion questioned—A consolidation of the law in one new enactment never-	363
theless desirable	364
Weighing and Measuring.—By law the Excise on salt is leviable by weight, but measurement is also in use—Reasons for the mixed practice	365 and 366
Lieutenant de Lisle's experiments to test the relative merits of weighing and measuring	
salt—Balance of advantages in favour of measuring Lieutenant de Lisle's reports appended	367 368
The Bombay Government direct that measuring be generally introduced, but revert	400
eventually to the present mixed practice	369
failed to mature his plan	370
The Bengal Board of Revenue, on a consideration of Lieutenant de Lisle's reports,	051
decide that weighment is more suitable in Bengal; the Board's paper appended The objections to the mixed practice not apparent, but if uniformity is of importance,	371
measurement appears more suitable in the Bombay Presidency than weighment	372
The sole obstacle to the general introduction of measuring stated, and shown to be	373
easily removable The introduction of some uniform mode of measuring or weighing salt in the three	01 0
Presidencies, a principal object of Lieutenant De Lisle's experiments	374
Amendment of the law, so as to allow of the Excise being levied optionally, by weight or measure, recommended	375
Double Establishments.—One within the works, to watch the manufacture; the other,	
a preventive force surrounding the works. The merits of the system have been much discussed; a collection of the discussions appended	376 to 379
Mr. Shaw would dispense with the Inner and Outer Darogas, and entrust the whole	
superintendence to the Sir Karkoon or head Customs' officer We Blong would depend with the outer establishment altogether substitute a raying	390
Mr. Blane would dispense with the outer establishment altogether, substitute a roving preventive force, and improve and strengthen the inner establishment	381
Mr. H. Young, with whom Mr. Shaw subsequently concurred, would maintain the two	6.20
establishments, quite independent of each other, and under separate heads Mr. Young's proposition adopted by the Bombay Government	382 383
The differences in the discussions appear to present but little real distinction	384
Mr. Blane's opinions entitled to much weight, but the Bombay Government seem to have decided rightly in preferring Mr. Young's plan	385
That plan should be at once extended to the salt works in the Island of Bombay	386
Remuneration of Sir Karkoons and Darogas partly by a commission should be discontinued, and liberal fixed salaries substituted. The appointment of a higher class	
of officers as Suzadars and Nakadars indispensable	3 87
The practice of re-weighing the salt as it passes the Chowkeys should be abandoned,	200
and the check confined to the examination indicated in paragraph 373 Present practice of interfering with salt beyond the Chowkeys illegal, except in illicit salt	388
works; should be relinquished, and the permit should be taken and cancelled at	000 1000
the Chowkey Efficient supervision on the part of the European Agency indispensable to successful	389 and 390
management	391
Government Salt Works.—Their sale ordered by the Court of Directors in 1829 And again by the Bombay Government in 1846 and 1852	392 393
Their present disposition	394
No sales effected hitherto The Government should no longer delay to withdraw from the manufacture. Modes of	395
doing so, and of disposing of the works, suggested.	396 and 397
Mode of selling the Government produce. Proper mode of crediting the proceeds of	
the Government Works, in produce and rent, pointed out The supply by private manufacture has always been abundant	398 399
Exports by Sea.—The rules considered	400
Exports to Bengal, confined to Calcutta; present practice—reasons for it, objections to it. The simple rule should be to allow free export, and to levy the full import	
duty at Calcutta, on the quantity actually landed, to credit of the Bengal Salt	484
Revenue Exports to British ports of the Madras Presidency confined to the districts of Canara	401 to 407
and Malabar; present practice	408
Mr. Young would assimilate the rules to those he advocates for exports to Bengal This proposition was made in 1851, and rejected on the objections of the Madras	409
Government	410

index. xi

	Paragraphs
To assimilate the rules for Madras to those advocated for Bengal, as proposed, would be to extend a vicious system Free export should be allowed; the monopoly rate, or the Customs' duty, being levied	411
at the port of import	412
The checks which should be applied to guard against illicit traffic in transit described. The objections to the proposed system of free export, on the score of the facilities for illicit traffic in transit, considered and met; and the advantages to be expected	,413 and 414
from free exports described	415 to 417
The charge of a quarter anna per maund levied on these exports considered. Mr. Young's reasons for maintaining this charge, and extending it to all free	
exports	418
Mr. Young's reasons considered untenable, and the discontinuance of the charge recommended	419
Exports to foreign ports, under the Madras Presidency, in Cochin and Travancore;	
present levy—reasons for it	420 421
The rate would seldom be prepaid	422
The checks to guard against illicit traffic in transit should be generally the same as for exports to the British ports on the same coast	423
Finally, exports to foreign ports beyond India should continue free, as now Protective Laws.—These do not operate with undue severity—The process of adjudi-	424
cating cases of contravention described	425
Cambay Half Duty is a Customs levy, and should be exhibited as suchFrontier salt charges should be debited to Customs-The distinctive exhibition of the island	
and continental results should be discontinued	426
ananta's tr	
SECTION IV.	
ON THE RATE OF DUTY.	
The rates of duty at different times proposed The expediency of working towards greater equality between the Bengal and Bombay	427
rates of duty by lowering the former, and raising the latter to a certain point,	
considered	428 429
The only two points to be considered in the determination of this question, stated	430
The latest information and opinions on these points, where to be found The opinions of the local officers and of the Government on the first of these points,	431
viz., whether the tax presses with undue severity on the mass of the consumers	432
The consumption per head per annum cannot be fixed	433
If the licit consumption per head were known to be an inadequate quantity, that fact would not be conclusive evidence of the undue severity of the tax	434
The cost of an adequate supply of salt per head, and the pressure of that cost on the	492
wages of labour, investigated	435 436 to 439
In that neighbourhood even a liberal supply of salt is procurable by the most nume-	440
rous classes, on easy terms	440 441
The conclusion arrived at on the first point	442
Opinions of the local officers, and the tendency of the evidence, on the second point, viz., whether the revenue would be benefited by a reduction of the duty	443 and 441
The majority of the local officers and the Bombay Government decided against a	
return to the former lower rate of duty, without further experience Commissioner's acquiescence in this decision, and the reasons for it	445 446
,	
SECTION V.	
RECAPITULATION.	
Recapitulation of the measures recommended in the course of the Report	447
1. Detached salt works producing less than 5,000 maunds to be suppressed.	
 Produce to be measured into store. The law relating to the Salt Excise to be consolidated in one new enactment, 	
with certain amendments.	
4. Remuneration by commission to be discontinued, and fixed salaries substituted. 5. Higher salaries to be assigned to the Suzzdars and Nakadars.	
Sait covered by a permit not to be re-weighed at the Chowkeys.	
7. Salt beyond the preventive line not to be interfered with. 8. The Government to withdraw entirely from the manufacture at once.	
9. Ine Government to endeavour to exchange their salt works for detached works	
of private owners, with the view of suppressing the latter. 10. The rent and proceeds of Government salt works to be uniformly credited in	
part to land revenue, and the remainder to the Salt Department.	
11. Exports by sea beyond the Presidency to be free. 12. Exports to Bengal to pay the full Customs' duty at the port of import.	
13. Exports to British ports of the Aladras Presidency the same.	
14. The charge of a quarter of an anna per maund, now levied on these latter exports, to be discontinued.	

Paragraphs

15. The levy of one anna per maund, now taken on exports to foreign ports under the Madras Presidency, to be discontinued.
16. The half-duty contributed by the Nawab of Cambay to be credited to Customs. The cost of frontier establishments to be debited to the same. The distinction between the results of the Island of Bombay and those of the continent, to be abolished.

17. The existing rate of duty, viz., 12 annas per Indian maund, to be maintained for the present.

SECTION VI.

On the Supply of Salt for the Province of Scinde.

Boundaries of the Province	• •		••	••	• •		448
Acquisition of the Province	• •	• •	• •	••	• •	••	449
Districts			.:				450
In all parts of Scinde salt may Lower Scinde it is produced	l natural	ly		• •			451
The existence of extensive salt	beds in 1	Lower Scir	nde, on the	left bar	nk of the	Indus,	
brought to notice by Captai	n Baker	in 1844	tonant Bur	 ka in 18	46 00 000	vaiatima	452
The same deposits again brough of two vast fields; viz., the	it to non	fold and t	itenant Dur	ee, iii 10	40, as c oi	asisting A	453
Extent of the Kotree field	, IXOLI CC	neia anu i	me suggee,	or peer	gunua, nei	.a	454
The Seergunda field supposed to	be even	more exte	ensive	•••	•••	• • •	455
These fields supposed to have be	een form	ed by capil	llary attract	ion	••	• •	45G
The country in which they are s				• •	••	• •	457
The quantity of salt collected is,	in conse	equence, lin	mited	• •	• •	• •	458
A further reason for its limit	ed use	is the in	apression t	hat it in	duces cut	ancous	•
eruptions		• •		••	• •	• •	459
Moreover it is scarcely cheaper	than the	manufacti	ired salt		,::	, •:	460
Notwithstanding the prejudice a			sait, it has	been pr	oved by a	nalysis	403
to be of good and marketab			-e 4b - 3-1	 4n dia4mi	ata an th	. "inha	461
Salt may also be procured almo bank of the Indus, but the							
against the natural salt of t				neu aga	11120 16 42	CAISIS	462
Salt is produced naturally along	the who	le coast. f	rom Luknut		208	• •	463
The production of natural salt of	confined	to Lower S	Scinde: but	salt is	manufact		100
both divisions of the Provin						••	464
Mode of manufacture	••	• • •	••	••		•••	465
Cost of production and profit	••	••					465 to 468
Season of manufacture		••	• •	`	• •	• •	469
No data exist for even an app	proximat	e estimate	of the tota	l quantit	ties manuf	actured	
and consumed in the Provi	nce		~	••	• •		470
							471
The deficiency is probably suppl						poor	472
In Upper Scinde, also, the man	utacture	does not a	ppear to ex	ceed the	demand	• •	473
No duty upon salt in Scinde	· · ·		C	· ·	. f. 17		474
If it were desired to raise a revenue be the best mode	enue iro	m sail in	Scinue, so	me form	OI - EXCISE	wonid	475
Question as to how far Scinde s	alt is co	nable of c	omneting i	n India	with foreign	m salt.	7/3
or with the manufactured							
considered		, , , , , , , , , , , , , , , , , , , ,				•••	476 and 477
Lieutenant Burke's opinion that	Scinde	might sup	oly all Indi	a with s	alt cheape	er than	
Cheshire can, and might c	ompete,v	vith Calcut	ta and Bon	abay in th	heir own r	narkets	478
Lieutenant Burke's opinion as	to the ca	rpability of	Scinde salt	competi	ing with I	Sombay	
salt in its own market, con							479 to 485
Much less could Scinde salt con							48 G
It might no doubt compete w							
Madras salt, certainly, and	probabi	y not with	Dombay,	ana som	e toreign,	sait in	407
that market On the whole Scinde salt not 1	ilrolu to t	fnd n aons	idavahla ma	rket in	onw other	nort of	487
India	•		idelanie ma	nver in	any dener	Pare or	488
Nevertheless a Salt Company h	as heen	started at 1	Kurrachee	••	• •	• •	489
011 . 4.1 0				• •	••		490
Export by this Company to Box	mbav. or	even to th	e markets	f the M	alabar coa	st. at a	
profit, seems impossible	••		••				491
Profitable export to Calcutta, in			Bombay sal	t, doubtf	ul	• •	492
The circumstances upon which					• •		493
Under the influence of those		tances som	e shipmen	ts have l	been made	by the	
Kurrachee Company to Ca		••	**			••_	494
But it seems certain that, from	the same	causes, th	ie exports to	Calcutt	a of Boml	bay and	
Madras salt, and of Englis		iner foreig	n, salt, mus	t, for a l	ong time,	greatly	100
exceed the exports from So			• • 4				495
No duty being levied on the n							496
import of the article shoul The Government ought not to	he cours	orned in a	i whores t	e and un	restrictive	rest of	730
India with salt from Seind	DE COUCE	ır ili bənv	ra brolece ;	or subb	Ama ene	.car VI	497

index. xiii

PART II.-MADRAS.

SECTION I.

On the Rise, Progress, and Present State of the Salt Revenue System.

			Domo uma ula a
Appendix B contains full particulars on the subj	ect of this Section	<i>:</i>	Paragraphs. 498 and 499
The question of introducing a Monopoly first n			
Revenue in 1799 In permanently assessing the Land-tax in 1802,	the evaluation simi	ht of manufacturing	500
Salt reserved to the Government	the exclusive rigi	ut of manufacturing	501
The system, gross revenue, charges, and sale pri			502
The Board of Revenue declared the introducti	on of a Monopoly	y impracticable, and	
advocated a system of Excise, which wa	s also preferred t	by the Conectors in	503
Mr. Falconar, one of the Members of the Board	of Revenue, diss	ented, and advocated	
a close Monopoly, as in Bengal		oinsted the Evelo	504
The Madras Government, without examining proposition in favour of a Monopoly	the question, i		505
Establishment of the Monopoly	••	• • • • • •	506
Subsequent Laws relating to, and present ru		_	
Revenue	••	• • •	507 503
Laws relating to the Salt Revenue.—Section 3,	Regulation I of 18	305. Sections 2 and	
4, Regulation II of 1807 Sections 8 and 13, Regulation I of 1805. Secti	an O Damilatian I	Taf 1907 Section	509
2, 3, and 4, Regulation V of 1831	on 3, negulation i	it of 1907. Section	510
Section 12, Regulation I of 1805	• • • • •	• ••	511
Section 18, Regulation I of 1805	8.0		512
Punishments for embezzlement, breach of trust, Original and present administrative system and			513 514 and 515
Native Establishments—their duties and cost	••	, .,	516
Monopoly prices of Salt. Sale price originally			517
raised in 1809 to 105 rupees Reduced in 1820 to the original rate of 70 rupe			510
Proposition by the Board of Revenue, in 1822	, to raise the price		•
rate of 105 rupees, negatived by the Gover The Board of Revenue again advocated the incr		1805	E00
And again in 1828	ease in 1024 and	. '	FO1 4- FOO
On this occasion the Government acquiesced, an			3
per garce, at which rate it remained for 16 Transit Duties abolished throughout the Presid	years	f 1844, and the price	524 and 525
of Salt raised to 1 rupee 8 annas the maun	d, or 180 rupees th	he garce	F00
But reduced in the same year, by order of the	ne Court of Direc	ctors, to 1 rupee th	
maund, or 120 rupees the garce, which has Amount of Revenue relinquished by the abolition	ever since been, a on of the Transit I	ong still is, the rate	527 528
Manufacture of Salt. Process.—Appendix B	, paragraphs 56	to 78, and Inclosur	
No. 4	••	• • •	529
Seasons and places of manufacture	,	. 44	530 531
Rules for the management of the Salt Revenue	Appendix F. M	lanufacturers to leav	
the pans about sunser, Rule 2	et of the manufac		
Receipt and storage of the Salt, and paymen	it of the manua	cturers, atmes 1, d	533
Periodical inspection of the stores, Rule 8	••	• • •	534
Situation of the depôts Storage platforms, Rules 5, 6, 7	••	• ••	535 536
Registry and sale of the heaps, Rule 13	••	. •• ••	536 537
Sales of entire heaps, Rule 14	•• •	• • •	538
The whole of each heap to be sold by the same Account sale of each heap, Rule 16		••	539 540
Minimum quantity which may be sold. Delive	ry by weight or m	ieasurement optional	340
Rules 17 and 18			541
No sales allowed between sunset and sunrise, Ru Mode of conducting the sale transactions at the	ile 19 danātu	• •• ••	542 543
Remaining chief local precautions .			544
Cost price of the Salt to Government investigat	ed		545
Cost of manufacture and Revenue charges per g			l 545
Average cost of manufacture and Revenue char-	ges per garce		546
Highest and lowest total cost per maund	• • • • •		54 7 549
Total charges, excluding Malabar and Canara, a Average cost to Government (including all c	na average total c harges whatever)	ost per garce per garce, per 100	548)
maunds, and per maund			549

xiv index.

A. C.	-4 4- C	·				Paragraph
Average cost of manufacture, or co	est price to C	rovernment	per garce	and co	st of	55
Meerassidars, or manufacturers have	ing a private	e right of	property	in the	pans.	J. J
Coodeewarum, or fixed prices paid	d to the manus	facturers		••	· · ·	55
Compensation for the limitation or abordonessooms or perquisites.			at any pl	ace	• •	55
Manufacturers, their rights and condit). 	••	••	• •	55: 55:
General size, and value in salt, of the	holdings. W		considere	l to cons		0.0
a salt work and a group of salt w		• •	• •	••	• •	555 and 550
Quality of the salt Total produce and sales of home many	ofactured salt	••	• •	• •	• •	55
Supply of salt for the district of Mala	bat	••	• •	••	• •	558 559
Supply of salt for the district of Canan	á	••		••	••	560 to 563
Swamp or spontaneous salt	• •	• •	• •	• •	• •	563
Earth salt, process of manufacture	• •	• •	• •	• •	• •	564
Quality Produce in Bellary and Kurnool	• •	• •	• •	• •	• •	565 566
In Cuddapah	••	••	• •	••	••	567
Average cost of manufacture; sale pri	ce; profit	••	••	• •		568
Mode of taxation		3.61			••,	569
Schemes for placing the manufacture for taxing the produce moderately						
facturers			··			570 to 572
Correspondence and papers relative to	earth salt	• •~		• •	• •3	573
Exportation of salt by sea. Supply	for the servic	e of the r	nonopoly i	n the Be	engal	
Presidency Bengal indents. Supply for Calcutta	• •		• •	••	• •	574
Charge made for salt supplied to Calcu	tta	••	••	••	••	575 5 76
Supply for Chittagong	••		••	••	••	577
Supply for private exportation		••	••	••		578
Mode of providing salt for exportation	, whether on	indent fro	m Bengal	or on pr	ivate	
All vessels at present privileged to car:	ry salt, withou	t restriction	·· · in recert	to tonn	• •	579 580
Average charge per maund made fo						300
shipping charges	••	. *	• •	• •		581
Quantity of salt exported by sea	***	••	• •	*•	• •	582
Importation of Salt. Import Duties for Measures for the admission of all Fore	rmerly levied	rad Anmanti		ha manu	faa-	583
tured Salt of the Presidency		_	ololi wich		uac-	584 to 586
At present all Foreign Salt is admitted	on payment o	f an Import	Customs'	Duty, e	qual	
to the average net profit accruing	on the Monopo	oly sales, vi	z., 12 ama	s per më	iund	587
No Foreign Sait has ever been impo						
account, except a small quantity a			Total IIII	OI LAMOUS	, OII	588
Conventions between Great Britain a	nd France.	First Conv				
French Government engaged to fa						
annual sum of 4,00,000 Sicca rupe manufactured in the French Settl	es, the exclusi	ve right of	purchasing	gall the	Salt	
consumption	ements, excep	e me duan	ercy require	ea for ti	one	589
Second Convention, for the total suppre	ssion of the n	nanufacture	of Salt in	the Fre	nch	002
Settlements, in consideration of an	annual paym	ent by the	British Go	vernmen	t of	1
14,000 Sicca rupees Third Convention, in renewal of the sec	and Consensi	· •	••	• •	••	590
Quantity of Salt supplied to the Fre			the second	and th	hird	591
Conventions, at prime cost	* ;	••	• •		••	592
Salt used in the French Settlements for						593
The payment under the first Convent Revenue. The payment under the						
Revenue. The payment under the the Madras Salt Revenue	s second and t	nud Conse	пиона сня	igen aga	mse	594
Salt account for the latest year, 1852-5	3. Receipts	into store, s	and total s	tock	••	595
Deliveries and their distribution	••	• •	••	•		596
Remarks on the distribution. Balance of Stock	• •	• •	••	•	<i>*</i> *•	597
Gross cash receipts	• •	••	••	•	* *1	598 599
Charges and their distribution	••	••	• •	•	••	600
Remarks on the same	G 3:	**				601
Net profits to the Government, or gross	Sait revenue		••	•	• •	602
Average net profit per maund of Salt Average cost to Government (including	all charges) n			t.	• •	603 604
Average cost of manufacture alone, or c					nd,	UUT
of Salt	•••	•• .		•	••	60 5
Per-centage cost of management	· •			•	 . L	606
The charges reviewed in the foregoing actual expenses of the year	haragrapus	uo not nec	essarny re	present		07 and 608
But they probably approximate with suff	cient closenes	s to the am	ounts actu	aliy pava		Or But 100
under each head	• •			* *******	- 9	609

INDEX. XV

SECTION II.

On the Practicability of Substituting for the Monopoly a System of Excise upon the Manufacture.

	Paragraphs.
The Salt Monopoly in the Madras Presidency not open to much practical objection.	
Its precise value to the Government. The question to be determined in considering	
the practicability of substituting an Excise	610
The evidence and opinions afforded by the official documents relating to the subject	
examined	611
When the question of introducing a Monopoly was first considered, a majority of the	
collectors and of the Board of Revenue pronounced against it, and in favour of	
excising the manufacture	612
The Board of Revenue submitted the Draft of an Excise Law to the Government, and	
recommended its adoption, on the ground that an Excise would, equally with a	210
Monopoly, be productive of Revenue, while it would remove many objections	613
Dissent of Mr. Falconar, a member of the Board of Revenue, and his reasons for	07.4
preferring a Monopoly to an Excise	614
The Madras Government blindly adopted the plan of a Monopoly, without examining,	CIE
or bringing under consideration, the Excise proposition of the Board of Revenue.	615
The Draft Excise Law of the Board of Revenue appears to have been framed on	c) c
correct principles	616 617
The present Board of Revenue admit the practicability of substituting an Excise	618
The Collectors generally object to the substitution of an Excise	619
Their objections stated	620
The Callecton of Chinelenus is also without in famous of an Empire	621
The Collector of Canara is also in favour of an Excise, and first raised the question	021
1.1 (622
with reference to that district in 1851	6 2 3
BK TY 13 TT 112 13	624
Ran Tamin's suidence	625
Mr. Dalaslia aninian	626
Absolute freedom of manufacture impracticable, but a modified form of excise, similar	0.00
to that which prevails in Bombay quite feasible	627
In fact the substitution of the Bombay system of excise involves no material change in	•
the details of local management, or in the general administrative system	628
This is shown by the Board of Revenue, Mr. Goldingham, Mr. Cochrane, Mr. E.	2
Maltby, and Mr. F. N. Maltby	629
Mr. Goldingham's observations	629
Mr. Cochrane's observations	629
Mr. E. Maltby's observations	629
Mr. F. N. Maltby's observations	629
On the other hand, the Collectors who object do not show how an Excise would be	
attended with any new or increased risk, inquisition, or expense	630
Comparative cost of managing the Excise in Bombay, and the Monopoly in Madras	631
Certain items are included in the Bombay, but not in the Madras charges	632
Cost in Bombay greatly enhanced by the dispersion of the works	633
The comparative efficiency of the Excise in Bombay, and the Monopoly in Madras,	004
will be considered in the sequel	634
The alleged probability of a deficient and uncertain supply from the want of capital	205
considered	635
There seems no ground for apprehending that the application of capital to the manu-	~
facture of salt, under a free system, will not be ample, or that the manufacturers	coc
will not be able to effect quick returns	636
Under the Excise system the Government ought not to be at liberty, even at first, to	
purchase salt for re-sale, or to supply funds on the security of the salt; and the	COM 4 COM
present system of advances ought to be discontinued wholly and at once	637 to 639
Madras—Excise	640
Earth salt	641 642
Swamp or spontaneous salt	643
Drawbacks and depôts	644
Exportation of salt by sea Importation of foreign salt	645
Rate of duty	646
Rengal-Excise	647 to 650
Rate of duty	65 L
******** ** ** ** ** ** ** ** **	do M