Dhananjayarao Gadgil Library





Rare section

# RETURN

# SHOWING THE RESULTS

OF

# ELECTIONS IN INDIA,

1923. V2:91

Presented to Parliament by Command of His Majffit.

Hart

# LONDON: PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE

To be purchased directly from H.M. STATIONERY OFFICE at the following addresses imperial House, Kingsway, London, W.C. 2; 28, Abingdon Street, London, S.W. 1; York Street, Manchester; 1, St. Andrew's Crescent, Cardiff; 120, George Street, Edinburgh; or through any Bookseller.

Cmd. 2154.

1924.

Net.

Price 2s.

V2:91r
F3:1
7939
(split binding)

# SUMMARY.

		No. of Se	eats filled.	idates Seats.	Votes I No. of ntested s.	
Class of Constituency.	No. of Seats.	Without Contest.	After Contest.	No. of Candidation for contested See	Percentage of polled to total Electors in con Constituencies	Per- centage in 1921.

#### Madras Legislative Council.

Non-Muhammadan, urban	9	1	8	24	60.5	$52 \cdot 7$
,, rural	· 56	5	51	123	34	23.8
Muhammadan, urban	2	-	2	6	59.5	8.4
,, rural	11 •	4	7	20	52.8	14.0
Indian Christians	5	1	4	12	59.3	50 • 1
European	1	1			l I	8.9
Anglo-Indian	1	1	—			
Landholders	6	2	4	8	73.1	$64 \cdot 9$
University	1	l —	1	3	55.8	66 · 1
Planters	1	1	١ —	-		-
European Commerce	3	3		[ —		
Indian Commerce	2	1	1	3	91.4	60 · 4
Total •	98	20	78	199	36-3	25

TOTAL ELECTORATE: 1,283,923.

Of the 199 candidates for contested seats, 22 forfeited their deposit, having failed to secure one-eighth of the number of votes polled.

#### Bombay Legislative Council.

Non-Muhammadan, urban	11	-	11	44	37.5	32 · 3
,, rural	35	2	33	90	51.6	30 · 4
Muhammadan, urban	5		5	17	39.7	4.4
" rural	22	1	21	49	52 · 1	59· <b>9</b>
European	2	2	l —		_	_
Landholders	3	1	2	5	38.5	$61 \cdot 2$
University	1	l —	1	3	60.5	
European Commerce	4	4	l —	_		*******
Indian Commerce	3	1	2	4	68.6	$55 \cdot 9$
Total	86	11	75	212	48.2	34.9

TOTAL ELECTORATE: 630,478.

Of the 212 candidates for contested seats, 54 forfeited their deposit, having failed to secure one-eighth of the number of votes polled.

(B 3/731)Q

#### Summary-cont.

		No. of Se	eats filled.	Candidates cested Seats.	f Votes al No. of ontested es.	
Class of Constituency.	No. of Seats.	Without Contest.	After Contest.	No. of Cand for contested	Percentage of polled to total Electors in con Constituencies	Per- centage in 1921.

# Bengal Legislative Council.

Non-Muhammadan, urban	11	1	i 10	24	50-1	40.0
" rural	35	3	32	71	42.8	$38 \cdot 2$
Muhammadan, urban	6	_	6	15	49.6	16 · Y
" rural	33	3	30	87.	32.4	26.6
Landholders	5	1	4	10	82.9	83.5
Universities i	2		2 •	10	76.8	$66 \cdot 4$
European, General	5	5	<b> </b>	<u> </u>		48.9
" Commerce	11	10	1	2	91.2	
Anglo-Indian	2	2		<del>-</del>		50 · <b>2</b>
Indian Commerçe	4	1	3	6	77.1	90 · 4
Total	114	26	88	225	39	33 · 4

#### TOTAL ELECTORATE: 1,044,166.

Of the 225 candidates for contested seats, 61 forfeited their deposit, having failed to secure one-eighth of the number of votes polled.

#### United Provinces Legislative Council.

Non-Muhammadan, urban	*8	<b>2</b>	1 6	17	46.7	14.0
" rural	52	10	42	105	40.2	35.0
Muhammadan, urban	4	1	3	9	49-1	9.0
" rural …	25	7	18	46	54.8	28 🕡
European A	1	1	<u> </u>			
Landholders	6	1	5	10	42.6	61.0
University	1		1	2	74.9	<b>53</b> ∶ <b>0</b>
Commerce, European	2	2.				
" Indian	1		1	2	94	
Total	100	24	76	191	42.2	33.0

### TOTAL ELECTORATE: 1,509,127.

Of the 191 candidates for contested seats, 27 forfeited their deposit, having failed to secure one-eighth of the number of votes polled.

#### Summary-cont.

		No. of Se	eats filled.	Candidates seted Seats.	Votes No. of itested 8.	
Class of Constituency.	No. of Seats.	Without Contest.	After Contest.	No. of Cand for contested	Percentage of polled to total. Electors in con Constituencies	Per- centage in 1921.

#### Punjab Legislative Council.

Non-Muhamma	idan, ur	ban	7	1	6	20	59	8.5
>2	ru	ral	13	4	9	26	49	38
Muhammadan,	urban		5		5	15	61	▶ 8.5
**	rural		· 27	7	20	60	52	44
Sikhs'	•••		12	2	10	26	38	44 26
Landholders	•••		4	3	1	3	78	62.3
University	***		1	_	1	4	84	42.2
Commerce	•••	•••	1		1	2	79	
Industry	***	•••	1	1	<u> </u>			60.6
Total	•••	•••	71	18	53	156	49.3	32 · 2

#### TOTAL ELECTORATE: 627,513.

Of the 156 candidates for contested seats, 30 forfeited their deposit, having failed to secure one-eighth of the number of votes polled.

#### Bihar and Orissa Legislative Council.

Non-Muhammadan, urban	6	1 —	6	18	46.7	27.3
" rural	42	11	31	84	52.8	41.8
Muhammadan, urban	3	_	3	8	52.9	12 · 1
" rural	15	5	10	23	60.6	28.2
European	1	1				_
Landholders	5	2	3	7	81.7	77 · 1
University	1	<b> </b> -	1	2	76.7	$61 \cdot 2$
Planters, European	I	1				
Mining, Indian	1	1	l —	-	- 1	56 · 1
" European	1	1	<u> </u>			
Total	76	22	54	142	52.2	39.7

#### TOTAL ELECTORATE: 338,507.

Of the 142 candidates for contested seats, 21 forfeited their deposit, having failed to secure one-eighth of the number of votes polled.

(B 3/731)Q

#### Summary-cont.

		No. of Se	ats filled.	Candidates ested Seats.	Votes No. of ntested s.	
Class of Constituency.	No. of Seats.	Without Contest.	After Contest.	No. of Cand for contested	Percentage of polled to total Electors in con Constituencies	Per- centage in 1921.

#### Central Provinces and Berar Legislative Council.

Non-Muhammadan, urban	9	2	7	1 18	56.6	22.8
" rural	31	5	26	69	57-4	$22 \cdot 2$
Muhammadan, urban	1		1	.2	65.6	
,, rural	6	l	6	17	56.8	23.8
Landholders	3	ļ <u></u>	3	7	61.6	20 · 1
Mining	1	ļ	1	2	83.3	80.5
Commerce and Industry	2	1	1	3	71.7	24.3
University	1	-	1	6	93	
Total	54	8	46	124	57.7	22.5

#### TOTAL ELECTORATE: 152,568.

Of the 124 candidates for contested seats, 22 forfeited their deposit, having failed to secure one-eighth of the number of votes polled.

#### Assam Legislative Council.

Non-Muhammadan, urban	1	( <del></del>	1	2	52.2	49.5
,, rural	20	4.	16	45	38.2	24.7
Muhammadan, urban						
" rural	12		12	32	49.9	19.2
Planters	5	5	l			
Commerce (European)	1	1	_	<del></del>		-
Total	39	10	29	79	42·1	24 · 2

# TOTAL ELECTORATE: 224,063.

Of the 79 candidates for contested seats, 9 forfeited thier deposit, having failed to secure one-eighth of the number of votes polled.

# Legislative Assembly.

Class of Constituency.	No. of Seats.	No. of Se	ats filled.	idate	Vote No. o	!	
Class of Constituency.					- = -	<u> </u>	
		Without Contest. After Contest.		No. of Candidates for contested Seats.	Percentage of Votes polled to total No. of Electors in contested Constituencies.	Per- centage in 1921.	
Madras-						-	
Non-Muhammadan .	10	i —	10	31	42.8	27	
	3	1	2	7	52.6	6	
w 11 11	1	1	<u> </u>		-		
T 11 A	1	1	1	2	41	53	
	1	I	-		; <del></del>	41	
Bombay Non-Muhammadan .	7		7	18	39.3	6	
37-3	1 4	1	3	7	33.8	7	
	2	2			35 6		
T 31 - 13	ī		1	2	51.2	49	
T 1' O	2	1	i	2	94.9	49	
Bengal-	``	i -	_	_	02.0		
M. M. L	6	2	4 .	9	39.4	25	
363	6	1	5	10	39.4	23	
	3	3				<u> </u>	
	1		1	2	24 · 4	50	
	1	1	I —		_	94	
United Provinces		1					
	8	3	5	14	43.1	26	
Thomas	6	1	5	13	51 · 1	27	
T 31 - 13	1	1	1	3	29.2	18	
Landholders Punjab—	1	-	1 1	3	29.2	16	
NT NC 1 1	3	1	2	6	61	26	
Muhamma Jan '	6	i	5	18	64	46	
COLL	2	<u> </u>	2	5	53	27	
Tandhaldara	ī	l _	ī	5	84	60	
Bihar and Orissa-		1	_			1	
	8	1	7	16	42.1	30	
Muhammadan		1	2	5	55.2	18	
	1	-	1	4	67.4	44	
Central Provinces and Berar—							
Non-Muhammadan .	4	-	4	9	44.1	25	
	1	1		_	-		
Landholders	1	1			-	7.3	
Assam—							
Mahamanadan	2	2				24	
Evenomen	. 1	1 -	1	2	44	19	
Dolhi (Conorel)	1	1	1	3	30	30	
Burma—	"  1	-	1	3	30	10	
Non Frances	3		3	5	23.3		
European	1	1					
Ajmer-Merwara (General	i	-	1	4	74.5	-	
Total	105	29	76	202	41.9	25	

TOTAL ELECTORATE: 990,979.

TOTAL NUMBER OF VOTERS IN CONTESTED CONSTITUENCIES: 818,746.
NUMBER OF VOTES POLLED IN CONTESTED CONSTITUENCIES: 343,501.
(B 3/731)q

#### Legislative Assembly—cont.

						Provincial percentage of votes polled in contested constituencies.	No. of candidates who forfeited deposit.
Madras"	•••	•••				40.9	4
Bombay	•••	•••	•••	•••		38.3	9
Bengal	•••	•••	•••	•••		41	1
United Pro			•••	•••		44 · 4	2
	٠			•••		60 · 3	6
Bihar and	Orissa	•••	•••	•••		44.1	2
Central Pro	vinces	and B	erar	•••		44.1	Nil.
Assam	•••	•••	•••	•••		44.05	Nil.
Burma	•••	•••	•••	•••	•••	23.3	1
Delhi	•••	•••		•••		30	Nil.
Ajmer-Mer		•••	•••	•••		74.5	1

#### Women Voters.

In three provinces—Madras, Bombay and the United Provinces—women have become eligible to vote, if otherwise qualified, since the first elections. In two of these provinces a record was kept of the number of female voters who voted. The percentage in these provinces of female voters who exercised the franchise in contested constituencies to the number of female voters enrolled in those constituencies was as follows:—

Class of Cons	tituency	Madras.	Bombay.	
Non-Muhammadan, urban ,, rural Muhammadan, urban ,, rural Indian Christians General percentage			 Per cent. 45.8 6.9 22.5 4.7 44.6 11.4	Per cent. 21.9 17.4 21.1 7.2 18.3

In Burma also women are qualified to vote, but no record was kept of the number who actually voted.

# RESULTS OF ELECTIONS IN THE MADRAS PRESIDENCY.

# A.—Madras Legislative Council.

Nature and name of constitue	Members	Candidates	on the	r of voters electoral coll.	Number	r of votes lled.	Name of mombre or months at the state of	Majority of each person in column (8) over votes
wavere and hame of constitue	returnable.	nominated	Male.	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	. (9)
1. Non-Muhammadan Urba Madras City	an, 4	11	17,169	4,718	10,697	2,177	<ol> <li>M.R.Ry. Rao Bahadur C. Natesa Mudaliyar Avargal</li> <li>M.R.Ry. Rao Bahadur O. Tanikachala Chettiyar Avargal</li> <li>Diwan Bahadur Sir P. Tyagarava Chettiyar, Kt.</li> <li>M.R.Ry. Sami Venkatachalam Chettiyar Avargal</li> </ol>	1,140 880 862 65
2. Non-Muhammadan Urba Madura City	ın, I	2	8,693	1,377	5,299	582	M.R.Ry. Rao Sahib K. V. Ramachari	40
3. Non Muhammadan Urbe Trichinopoly cum Srira gam	in, 1	6	5,507	1,128	3,342	519	Avargal M.R.Ry. Rao Sahib T. C. Thangavelu Pillai Avargal	334
4. Non-Muhammadan Urba Cocanada City		1	1,168	255	_	-	M.R.Ry. Diwan Bahadur K. Suryanara- yanamurti Nayudu Garu	Returned
Non-Muhammadan Urbe Vizagapatam City		2	1,215	186	903	80	M.R.Ry. A. V. Bhanoji Rao Garu	unopposed. 233
3. Non-Muhammadan Urbe Tinnevelly cum Palai cottah		3	3,054	542	2,483	285	M.B.Ry. Chavadi K. Subrahmanýa Pillai Avargal	1,177

		Members	Candidates				Majority of each person in column (8)		
Nature and name of cons	tituency.	returnable.	nominated.	Male.	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
. 7. Non-Muhammadan Anantapur	Rural,	2	. 7	22,166	935	9,376	*93	1. M.R.Ry. Diwan Bahadur P. Kesava Pillai Avargal	93
8. Non-Muhammadan Arcot, North	Rural,	3	6	59,031	2,971	17,123	106	2. M.R.Ry. G. Rameswara Rao Garu 1. M.R.Ry. T. Adinarayana Chettiyar Avargal	4,320
								2. M.R.Ry. W. Vijiaraghaya Mudaliyar Avargal 3. M.R.Ry. K. Krishnaswami Nayudu Garu	
9. Non-Muhammadan Arcot, South	Rural,	3	6	66,567	5,027	22,773	281	M.R.Ry. K. Sitarama Reddiyar Avargal     M.R.Ry. K. Venkatachala Padayachi     Avargal	1,268
10. Non-Muhammadan Bellary	Rural,	2	5	29,271	2,660	14,151	358	3. M.R.Ry. R. Srinivasa Ayyangar Avargal 1. M.R.Ry. A. Ranganatha Mudaliyar Avargal	984
11. Non-Muhammadan Chingleput	Rural,	2	5	42,342	5,497	19,421	682	2. M.R.Ry. P. Siva Rao Garu 1. M.R.Ry. C. Muthayya Mudaliyar Avargal	922
12. Non-Muhammadan Chittoor	Rural,	<b>2</b> .	4	42,853	2,467	19,445	154	2. M.R.Ry. A. Ramaswami Mudaliyar Avargal 1. M.R.Ry. C. Ramalinga Reddi Garu 2. M.R.Ry. B. Muniswami Nayudu Garu	. 730

	٠	٠	
1	r		
	1	٠	

13. Non-Muhammadan	Rural,	. 3	6	55,762	2,982	19,627	464	1. M.R.Ry. C. V. Venkataramana Ayyan- gar Avargal
Coimbatore								2. M.R.Ry. Rao Bahadur T. A. Ramalinga Chettiyar Avargal
								3. M.R.Ry. V. C. Vellingiri Gounder 3,342 Avargal
14. Non-Muhammadan Cuddapah	Rural,	2	5	24,457	1,723	9,299	133	1. M.R.Ry. K. Koti Reddi Garu 898 2. M.R.Ry. Rai Bahadur T. M. Narasimha 507 Charlu Garu
15. Non-Muhammadan Ganjam	Rural,	3	6	64,065	1,950	16,806	. 51	1. The Hon. Sir A. P. Patro, Kt 4,068 2. M.R.Ry. P. Venkateswarulu Pantulu 83 (Deceased)
16. Non-Muhammadan Godayari	Rural,	2	7'	44,009	1,734	20,781	98	3. Sriman Bisvanath Das Mahasayo       1,727         1. Sir-K. Venkatareddi Nayudu, Kt.       390         2. M.R.Ry. B. Venkataratnam Garu       1,487
17. Non-Muhammadan Guntur	Rural,	3	6	56,803	4,434	20,972	181	<ol> <li>M.R.Ry. P. Anjaneyulu Pantulu Garu</li> <li>M.R.Ry. Rao Bahadur P. C. N. Ethirajulu Nayudu Garu</li> </ol>
18. Non-Muhammadan Kanara, South	Rural,	2	3	18,756	5,751	8,203	402	3. M.R.Ry. J. Kuppuswami Garu 5,599 1. M.R.Ry. B. Mahabala Hegde Avargal Returned unopposed. 2. M.R.Ry. U. Rama Rao Avargal 8,223
19. Non-Muhammadan Kistna	Rural,	4	12	79,735	6,792	31,120	118	1. M.R.Ry.       M. Ganga Raju Garu        1,177         2. M.R.Ry.       M. Sitayya Garu        1,216         3. M.R.Ry.       P. Peddiraju Garu        1,532
20. Non-Muhammadan Kurnool	Rural,	2	2	26,564	1,911	_		4. M.R.Ry. K. Sarvarayudu Garu 247  1. M.R.Ry. Rao Bahadur C. V. Ranga Returned un-
21. Non-Muhammadan Madura district	Rural,	3	9	54,796	3,427	16,092	137	2. M.R.Ry. K. Sarabha Reddi Garu opposed. 1. M.R.Ry. P. T. Rajan Avargal 321 2. M.R.Ry. C. Ponnuswami Nayudu Garu 543 3. M.R.Ry. A. Chidambara Nadar Avargal 697
22. Non-Muhammadan Malabar cum Anjen	Rural,	2	4	31,201	2,979	20,171	571	1. M.R.Ry. Diwan Bahadur M. Krishnan Nayar Avargal 2. M.R.Ry. V. Madhava Raja Avargal 684

<sup>\*</sup> Srıman Sasi Bushan Rath Mahasayo elected in his place. Number of votes obtained, 4,771, majority over votes obtained by next person, 555.

		Members	Candidates	on the	Number of voters on the electoral roll.		of votes		Majority of each person in column (8) over votes	
Nature and name of consti	ituency.		nominated.	Male.	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
23. Non-Muhammadan Nellore	Rural,	. 2	4	47,932	2,691	15,164	226	<ol> <li>M.R.Ry. B. Ramachandra Reddi Garu</li> <li>M.R.Ry. Rao Bahadur A. S. Krishna Rao Pantulu Garu</li> </ol>	964 1,534	
24. Non-Muhammadan Ramnad	Rural,	2	2	48,949	1,984			1. M.R.Ry. P. C. Muthu Chettiyar Avargal 2. M.R.Ry. Rao Bahadur P. K. A. C. T. Veerappa Chettiyar Avargal, M.B.E.	Returned unopposed (excluding four who withdrew their candi-	12
25. Non-Muhammadan Salem	Rural,	2	7	52,352	1,642	13,281	234	I. M.R.Ry. Rao Sahib S. Ellappa Chettiyar Avargal	dature).   367	
26. Non-Muhammadan Tanjore	Rural,	3	5	54,605	6,643	20,770	154	<ol> <li>M.R.Ry. D. Appavu Chettiyar Avargal</li> <li>M.R.Ry. C. Marudavanam Pillai Avargal</li> <li>M.R.Ry. V. Venkatarama Ayyar, alias Pantulu Ayyar Avargal</li> <li>M.R.Ry. S. Muthayya Mudaliyar</li> </ol>	3,645 1,529 2,333 4,353	
27. Non-Muhammadan Tinnevelly district	Rural,	2	4	39,136	3,167	18,586	186	Avargal 1. The Hon. Diwan Bahadur T. N. Sivag- nanam Pillai Avargal 2. M.R.Ry. P. N. Marthandam Pillai Avargal	2,067 3,784	

28. Non-Muhammadan Rural,	2	5	40,483	2,650	7,995	66	1. M.R.Ry. Diwan Bahadur S. R. M. Chidambara Pethachi Chettiyar Avargal	2,417	
Trichinopoly district							2. M.R.Ry. M. R. Seturatnam Ayyar	2,207	
29. Non-Muhammadan Rural, Vizagapatam district	2	4	66,532	1,026	14,903	105	Avargal 1. M.R.Ry. P. C. Venkatapati Raju Garu 2. M.R.Ry. Rao Bahadur C. V. S. Narasimha Raju Garu	236 3,057	
30. Non-Muhammadan Rural,	1	4	1,533	87	1,202	.42	M.R.Ry. Hoobbatalai Belli Gowder Ari Gowder Avargal	512	
The Nilgiris 31. Muhammadan Urban,	1	2	2,850	491	1,716	54	Muhammad Moosa Sait Sahib Bahadur	803	
Madras City 32. Muhammadan Urban, Madura and Trichinopoly cum Srirangam	1	3	1,547	257	1,179	114	Abbas Ali Khan Sahib Bahadur	. 12	
33. Muhammadan Rural,	1	3	3,370	257	1,928	42	Munshi Abdul Wahab Sahib Bahadur	69	
34. Muhammadan Rural, East Coast (Muhammadan)	1	1	4,780	226	-		Muhammad Yahya Ali Sahib Bahadur	Returned unopposed.	
35. Muhammadan Rural, Ceded	1	2	6,600	285	3,706	33	Abdul Hye Sahib Bahadur	1 100	13
districts (Muhammadan) 36. Muhammadan Rural, North	1	4	3,941	276	2,072	14	M. Abdulla Ghatala Sahib Bahadur	229	
Arcot cum Chingleput 37. Muhammadan Rural, Central districts (Muham-	1	3	4,296	327	2,608	41	Saiyid Diwan Abdul-Razzaq Sahib Bahadur, Khan Sahib	381	
madan) 38. Muhammadan Rural, Tan- jore (Muhammadan)	1	1	4,109	787			V. Hamid Sultan Marakkayar Sahib Bahadur	Returned unopposed.	
39. Muhammadan Rural, Madura cum Trichinopoly (Muhammadan)	i	3	3,299	<b>3</b> 36	1,979	10	Khan Bahadur P. Kalif-ul-lah Sahib Bahadur		
40. Muhammadan Rural, Ram- nad <i>cum</i> Tinnevelly (Muhammadan)	1	1	4,946	433		· ·	T. N. Bava Ravuttar Muhammad Sahib Bahadur	Returned unopposed. Excluding one candi-	
					-			date who withdrew in time.	

	Members	Candidates	on the	of voters electoral oll.		of votes led.		Majority of each person in column (8) over votes
Nature and name of constituency.		le. nominated  Male. Female. Male. Female.		Name of member or members returned.	obtained by next person in the return of election.			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	- (8)	(a)
41. Muhammadan Rural, Malabar cum Anjengo (Muhammadan)	2	5	12,360	1,549	7,048	3	1. T. M. Moidu Sahib Bahadur 2. Kottal Uppi Sahib Bahadur	9 471
42. Muhammadan Rural, South Kanara	1	1	1,809	330			Khan Bahadur Haji Abdullah Haji Qasim Sahib Bahadur	Returned unopposed.
43. Indian Christian, Northern	1	3	3,308	188	1,723	53	M.R.Ry. Joseph Devapriyam Samuel Avargal	66
districts (Christian) 4. Indian Christian, Central	1	. 4	3,464	369	2,147	226	M.R.Ry. Mariadas Ratnaswami Avargal	398
districts (Christian) 5. Indian Christian, West Coast	1	3	2,984	411	2,184	104	M.R.Ry. Jerome Antony Saldanha Avargal	802
(Christian) 6. Tanjore and Trichinopoly cum Madura (Christian)	1	1	4,493	356		_	M.R.Ry. S. Arpudaswami Udaiyar Avargal	Returned unopposed.
7. Ramnad cum Tinnevelly	1	2	5,957	384	3,458	220	M.R.Ry. Rao Bahadur Cruz Fernandez Avargal	
(Christian) 8. European	1	1	2,019	308	-	_	Mr. Percival Walter Partridge	Returned unopposed.
9. Anglo-Indian	1	1	2,063	346		-	Mr. Albert Edward Rencontre	Do
0. Northern Landholders I	1	2	45	2	28	_	M.R.Ry. V. N. Suryanarayana Raju Garu, Zamindar of Kuruppam	4
51. Northern Landholders II	1	1	64	12			M.R.Ry. S. R. Y. Ankeneedu Prasad Bahadur Garu, Zamindar of Challapalli	Returned unopposed.

. 52.	North Central Landholders	1	2	75	3	62	2	The Hon. the Raja of Panagal	14	
53.	South Central Landholders	1	2	52	1	41	1	M.R.Ry. Paramasiva Subbarayan Avargal	20	
54.	Southern Landholders	1	1	54	4		_	M.R.Ry. Baskara Raja Rajeswara Setupati, alias Muthuramalinga Setupati Avargal,	Returned unopposed.	
55.	West Coast Landholders	1	2	230	9	166	1	Raja of Ramnad M.R.Ry. K. Prabhakaran Tampan Avargal	27	
56.	Madras University	1	3	7,804	36	4,378	8	M.R.Ry. S. Satyamurtı Avargal	2,065	
57.	Do. Planters	1	1	444	10		<u> </u>	Mr. Cecil Ralph Townshend Congreve		
58.	Do. Chamber of Com-	2	2	53				1. Mr. Charles Edgar Wood	>	
<i>5</i> 9.	merce Madras Trades Association	1	1	23		_		2. Mr. Arthur John Leech Mr. Leslie Charles Nicholson	The .	
60.	(Commerce and Industry) Southern India Chamber of	1	3	234		214		M.R.Ry. C. Gopala Menon Avargal	: 119	5
61.	Commerce Nattukkottai Nagarathars'	1	ı	615				M.R.Ry. Rao Bahadur A. M. Murugappa	Returned	
	Association Total	98	218*	1,194,594	89,329	416,622	9,361	Chettiyar Avargal	unopposed.	
				1,283	,923	425,	983			
			· · · · · · · · · · · · · · · · · · ·	l	<del> </del>	l			<u> </u>	

Excluding five candidates who withdrew their candidature.

# B.—Legislative Assembly (Madras Constituencies).

	Members	Candidates	on the	of voters electoral oll.		of votes led.	Name of member or members returned.	Majority of each person in column (8) over votes
Nature and name of constituency.	returnable.	nominated.	Male.	Female.	Male.	Female.	Name of member of members required.	obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1. Non-Muhammadan Urban, Madras City	1	2	7,621	2,358	4,861	719	M.R.Ry. Rao Bahadur T. Ranga Achariyar Avargal	1,317
2. Non-Muhammadan Rural, Ganjam cum Vizagapatam	- 1	2	40,601	534	10,175	38	M.R.Ry. B. Venkatapati Raju Garu	656
3. Non-Muhammadan Rural, Godavari cum Kistna	1	2	43,777	1,645	17,036	22	M.R.Ry. Diwan Bahadur M. Ramachandra Rao Pantulu Garu	11,565
4. Non-Muhammadan Rural, Guntur cum Nellore	1	3	23,799	1,346	9,588	121	M.R.Ry. K. Venkataramana Reddi Garu	2,933
5. Non-Muhammadan Rural, Madras, Ceded Districts and Chittoor	1	5	22,026	914	11,177	107	M.R.Ry. C. Duraiswami Ayyangar Avargal	987
6. Non-Muhammadan Rural, Salem and Coimbatore cum North Arcot	1	2	17,683	478	7,654	75	M.R.Ry. R. K. Shanmukham Chettiyar Avargal	1,342
7. Non-Muhammadan Rural, South Arcot cum Chingle-	1	3	16,689	922	9,085	64	M.R.Ry. M. K. Acharya Avargal'	402
9. Non-Muhammadan Rural, Tanjore, cum Trichinopoly	1	3	18,084	1,491	9,431	28	M.R.Ry. T. A. Rangaswami Ayyangar Avargal	2,576
9. Non-Muhammadan Rural, Madura and Ramnad cum Tinnevelly	1	5	27,344	1,135	10,942	104	M.R.Ry. K. Rama Ayyangar Avargal	1,396

10. Non-Muhammadan Rural, West Coast and the Nil-	1	4	14,039	1,82₽	7,820	62	M.R.Ry. K. Sadasiva Bhat Avargal	1,656
giris (Non-Muhammadan) 11. Muhammadan, North Madras	1.	3	1,888	75	1,081	. 4	Haji Syed Abdul Khadir Sahib Jeelani	144
*12. Muhammadan, South Madras	1	4	5,381	345	2,946	17	Moulvi Syed Murtuza Sahib Bahadur	83
13. Muhammadan Rural, West Coast and the Nilgiris	1	1	2,547	211		<del>ئىد</del>	Muhammad Schamnad Sahib Bahadur	Returned unopposed.
14. Madras European (European)	1	1	1,695	136	-		Sir Gordon Fraser, Kt	Do.
15. Landholders	1	2	522	27	227	2	M.R.Ry. C. K. T. Kunhi Kammaran Nam- biyar Avargal	17
16. Madras Indian Commerce	1	1	1,717	13			Sir M. C. T. Muttayya Chettiyar, Kt	Returned unopposed.
Total	16	43	245,413	13,451	102,023	1,363		l
			258,	864	103,	386		

# RESULTS OF ELECTIONS IN THE BOMBAY PRESIDENCY.

### A.—Bombay Legislative Council.

			74. 1	ombay L	05mm1110	- COULTOIL		
	Members	Candidates	Number of voters on the electoral roll.		Number poll		Name of member or members returned.	Majority of each person in column (8) over votes
Nature and name of constituency.	returnable.	nominated.	Male.	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.
(1).	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1. Bombay City (North) Non- Muhammadan Urban	3	12	23,476	1,258	23,434*	270*	·1. Mr. J. K. Mehta	3,415
2. Bombay City (South) Non- Muhammadan Urban	3	13	39 <b>,3</b> 42	2,468	32,816*	436*	2. Dr. M. B. Velkar	550 335
3. Karachi City Non-Muham- madan Urban	1	4	11,285	138	5,661	83	3. Dr. K. E. Dadachanji Mr. Durgadas Bhojraj Advani	1 709
4. Ahmedabad City Non- Muhammadan Urban	1	3 .	23,337	2,122	9,730	633	Mr. Gajanan Krishnarao Mawlankar	1,470
5. Surat City Non-Muhamma- dan Urban	1	3	6,235	756	3,110	81	Mr. Maganlal Motiram Mehta	2,031
6. Sholapur City Non-Muham- madan Urban	1	5	6,522	836	4,337	603	Mr. Nagappa Aralappa Abdulpurkar ,	, 381
7. Poona City Non-Muhamma- dan Urban	1	4	12,020	1,980	5,013	461	Mr. L. B. Bhopatkar	1,233
8. Ahmedabad District Non- Muhammadan Rural	2	6	18,882	551	8,688	59	1. Mr. Jethalal Chimanlal Swaminarayan 2. Mr. Harilal Dalsukhram Saheba	0 108
9. Broach District Non-Muham- madan Rural	1	4	16,576	1,430	10,250	134	Mr. Hiralal Harjivandas Narielwala	4,975

2

600	
<b>1</b> 75	
513	
194	
257	
558	
-	
463	
137	
421	-
357	13
698	
504	
481	
848	
166	
127	
691	

10. Kaira District Non-Muham- madan Rural	2	8	22,178	1,228	14,848	252	1. R. S. Dadubhai P. shottamdas Desai 2. Mr. Dhanabhai Narsinhbhai Patel	1,067 854
11. Panch Mahals District Non- Muhammadan Rural	1	3	10,849	105	5,352	16	Mr. Wamanrao Sitaram Mukadam	2,792
12. Surat District Non-Muham- madan Rural	2	10	16,725	609	19,040*	250*	·1. Mr. Hassamal B. Shivdasani	778
13. Thana and Bombay Suburban Districts Non-Muhammadan Rural	2	4	20,142	450	6,526	77	21. Mr. Monannath Redarnath Dixit	1,184 Unopposed 1,223
14. Ahmednagar District Non- Muhammadan Rural	2	6	14,508	669	5,927	136	1. Mr. C. M. Saptarishi 2. Mr. N. E. Navale	1,208 1.475
15. East Khandesh District Non- Muhammadan Rural	3	7	24,865	954	36,072*		1. Mr. Laxman Shivram Chaudhari 2. Mr. Dongarsing Ramji Patil	513 3,194
16. Nasik District Non-Muham-	2	3	16,293	927	7,312		3. Mr. Purshottam Gopal Joshi	257 558
madan Rural  17. Poona District Non-Muham- madan Rural	2	5	10,605	282	10,945*		2. Mr. R. D. Shinde	2,463
18. Satara District Non-Muham- madan Rural	3	6	18,609	796	30,862*	570*	2. Mr. G. M. Kalbhor	137 421
19. Belgaum District Non-Mu-	2	4	19,875	714	26,999*		3. K. B. D. B. Cooper	1,357 2,698 1,504
hammadan Rural	1	_			, i	*10	2. Mr. S. N. Angadi	481
20. Bijapur District Non-Mu- hammadan Rural	_ [	3	16,449	112	8,881	y	Mr. Sangappa Ameenappa Sardesai of Rak- kasgi	1,848
21. Dharwar District Non-Mu- hammadan Rural	2	4	29,910	2,087	22,332	562	1. Mr. V. N. Jog	166 427
22. Kanara District Non-Mu- hammadan Rural	1	3	8,911	249	4,871	48	Mr. Manjunath Devarbhat Karki	2,691
23. Ratnagiri District Non-Mu- hammadan Rural	2	4	16,805	641	7,094		•1. Mr. Venkatrav Anandrav Surve 2. Mr. Bhaskar Ramchandra Nanal	1,112 3,010
24. Eastern Sind Non-Muham- madan Rural	1	4	14,561	428	7,527	23	Mukhi Jethanand Pritamdas	2,168

<sup>\*</sup> This figure represents the number of votes polled where voters had more than one vote. In order to obtain the approximate number of voters who went to the polls, the figures in the statement should be divided by the figure in column 2 (No. of members).

# A.—Bombay Legislative Council—cont.

Nature and name of constituency.	Members Candidates		Number of voters on the electoral roll.		Number of votes polled.		Name of member or members returned.	Majority of each person in column (8) over votes
Nature and name of constituency.	returnable.	nominated.	Male.	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
25. Western Sind Non-Muham- madan Rural	1	2	22,636	122	9,095		Mr. B. G. Pahlajani	5,690
26. Sholapur District Non-Mu- hammadan Rural	1	2	10,510	664	5,831	181	Mr. Walchand Ramchand Kothari	
27. Kolaba District Non-Muham- madan Rural	1	2	11,572	272	4,431	3	Mr. Madhavrao Baburao Powar	1,697 8
28. West Khandesh District Non- Muhammadan Rural	1.	3	16,456	747	6,764	63	Mr. Shankar Shrikrishna Dev	2,616
29. Bombay City Muhammadan Urban	2	8	14,584	844	8,009*	45*	-1. Mr. Jafferbhai A. Lalji 2. Mr. H. M. Rahimtulla	7 €
30. Karachi City Muhammadan Urban	1	3	5,707	98	3,625	33	Mr. Jaji Abdullah Haroon	1 400
31. Ahmedabad and Surat Cities Muhammadan Urban	1	2	7,115	479	2,885	68	Khan Saheb Alibhai Mahomed-bhai Mansuri	792
32. Poona and Sholapur Cities	1	4	3,043	489	1,807	279	Mr. Abdul Latif Haji Hazarat Khan	′119
Muhammadan Urban 33. The Northern Division Muhammadan Rurai	3	7.	16,952 •	933	10,284		1. Mr. Alibhai Esabhai Patel 2. Mr. Alimahomed Khan Dehlvi 3. Sardar Naharsinghji Ishwarsinghji	3,738
34. The Central Division Muhammadan Rural	3	6	6,591	357	9,158*	72*		2,735

35. The Southern Division Mu-	3	6	7,906	294	3,581	43	-1. Mr. Abdul Kadar, alias Fakirmahomed Wd. Ibrahim Khan Pathan	2,116	
hammadan Rural		]	)		, ,		2. K. B. Ismailsaheb Madarsaheb Bedrekar	585	
			!!!		1			263	
		i	1 1		ł l		3. Mr. Sayad Shahjadesaheb Haidarsaheb	203	
		1.				10	Inamdar	300	
36. Hyderabad District Muham-	2	4	10,140	257	4,450	12	1. K. B. Ghulam Hussain Hidayatullah	193	
madan Rural		ļ					2. Mr. Noor Mahomed Mahomed Sijawal	1,073	
37. Karachi District Muham-	2	5	3,516	44	3,339*		.l. Haji Fazal Mahomed Khan	512	
madan Rural							2. Haji Khamiso Gul Mahomed		
38. Larkana District Muham-	3	7	9,796	311	16,003*	21*	1. K. B. Shah Nawazkhan Bhutto		
madan Rural		(	1		1 1		2. K. S. Karim Bux Jatoi		
		J	]		ļj		3. Mr. Mahomed Ayub Khuhro	1,016	
39. Sukkur District Muhamma-	2	8	8,216	89	5,159	3	1. Pir Rasulbakhsh Shah Mahabubshah	5	
dan Rural			]		}		2. K. B. Jan Muhammad Khan K. B. Shah	51	
Cont Tree-		]			1 1		Pasand Khan	<b>[</b>	
40. Thar and Parkar District	2	7	4,256	146	4,827*	10*	-1. Mr. Ghulam Nabi Shah Maujalishah	386	
Muhammadan Rural							-2. Mr. Jan Mahomed Wali Mahomed	290	
Menaninadan 1101-11							Bhurgri		
41. Nawabshah District Mu-	ì	2	5,895	155	3,011	4	K. S. Haji Imambux Wd. K. B. Ghulam	66	21
hammadan Rural	-	_		-00	3,022	_	Rasool Jatoi		
42. Upper Sind Frontier District	1	1	3,855	72				Uncontested.	
Muhammadan Rural	•	^	0,000		ا, ا		i i i i i i i i i i i i i i i i i i i	Ollocatestear	
	1	1	5,598	385			Mr. Joe Addyman	Do.	
43. Bombay City (European)	•		0,000	900			Mr. Joe Addyman		
44 D 1 D I /Finns	1	1	1,468	45		_	Mr. A. C. Owen	Do.	
44. Bombay Presidency (Euro-			1,200	40			MIT. A. C. OWELL	100.	
pean)	,		476	7.7			Sandan Caunadhaman Nanadaunan Maium	Do.	
45. Deccan Sardars and Inam-	Į	1	4/6	11			Sardar Gangadharrao Narayanrao Majum-	νο.	
dars (Landholders)	-		700				dar		
46. Gujarat Sardars and Inam-	1	3	138	2	103		Sardar Bhasaheb, alias Dulabawa Raisinghji	47	
dars (Landholders)	_	}						}	
47. Jagirdars and Zamindars	1	2	979	7	330	_	Mr. Sayed Mahomed Kamil Shah	319	
(Sind Landholders)		1			i _			1	
48. Bombay University (Univer-	1	3	4,646	31	2,808	20	Mr. Mukund Ramrao Jaykar	375	
sity)		ı	1		, ,		1	1	

<sup>\*</sup> This figure represents the number of votes polled where voters had more than one vote. In order to obtain the approximate number of voters who went to the polls, the figures in the statement should be divided by the figure in column 2 (No. of members).

# A.—Bombay Legislative Council—cont.

Nature and name of constituency	Members	Candidates	Number of voters on the electoral roll.		Number of votes polled.			Majority of each person in column (8) over votes
Nature and name of constituency.	returnable.	nominated.	Male.	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	. (9)
9. Bombay Chamber of Com- merce (Commerce and In- dustry)	2	2	74				1. Mr. Frank Nelson 2. Mr. Vincent Alpe Grantham	The .
0. Karachi Chamber of Com- merce (Commerce and In- dustry)	1	1	59				Mr. F. Clayton	Do.
I. Bombay Trades' Association	1	1	31				Mr. A. Greville Bullock	Do.
(Commerce and Industry) 2. Bombay Millowners' Associa- tion (Commerce and In- dustry)	1	1	73		_		·Mr. Hormusji Peroshaw Mody	Do.
3. Ahmedabad Millowners' Association (Commerce and Industry)	1	2	79		75		Mr. Gordhandas I. Patel	43
Indian Merchants' Chamber and Bureau (Commerce and Industry)	1	2	507		327		Mr. Lalji Naranji '	115

	Members Candida		Number of voters on the electoral roll.		Number poll		Names of member or members returned.	Majority of each person in column (8 over votes
Nature and name of constituency.			Male.	Female.	Male.	Female.	Names of member of members returned	obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1. Bombay City (Non-Muham-	2	'5	16,147	563	13,193*	110*	1. Mr. V. J. Patel	1 978
madan) Urban 2. Sind (Non-Muhammadan) Rural	1	2 ·	10,898	70	4,965	6	Mr. Harchandrai Vishindas	9 109
3. Bombay Northern Division (Non-Muhammadan) Rural	1	3	31,881	774	13,861	28	Mr. Jamnadas M. Mehta	6,760
4. Bombay Central Division (Non-Muhammadan) Rural	2	6	25,168	387	16,670*	27*	1. Mr. N. C. Kelkar	. 73
5. Bombay Southern Division (Non-Muhammadan) Rural	1	2	22,954	494	8,795	32	Mr. Dattatraya Venkatesh Belvi	
6. Bombay City (Muhamma- dan) Urban	1	3	2,674	156	364	1	Mr. M. A. Jinnah	
7. Sind (Muhammadan) Rural	1	2	17,707	367	5,275		Mr. G. M. Bhurgri	
8. Bombay (European)	2	2	7,066	430			1. Mr. H. J. Davis	. Do.
9. Indian Merchants' Chamber and Bureau (Indian Com- merce)	1	1	507				Sir Purshottamdas Thakurdas	
<ol> <li>Bombay Northern Division (Muhammadan) Rural</li> </ol>	1	2	<b>5,2</b> 28	78	3,226	5	Mr. Mahomed Ibrahim Makan	43

<sup>\*</sup> This figure represents the number of votes polled where voters had more than one vote. In order to obtain the approximate number of voters who went to the polls, the figures in the statement should be divided by the figure in column 2 (No of members).

# B.—Legislative Assembly (Bombay Constituencies)—cont.

Nature and name of acception	Members				Number of votes polled.		Names of member or members returned.	Majority of each person in column (8) over votes	
Nature and name of constituency (1)	returnable.	nominated.	Male.	Female.	Male.	Female.	Names of member or members returned.	obtained by next person in the return of election.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
11. Bombay Southern Division (Muhammadan) Rural	. 1	2	1,485	25	_		Sardar Mahaboobali Khan Mahomed Akbar- khan	Unopposed, as Mr. M. A. Khatib with- drew his	
12. Gujarat and Deccan Sardars and Inamdars (Land- holders)	1	2	653	14	341	1	Sardar Vishnu Narayan Mutalik :	candidature. 158	24
13. The Ahmedabad Millowners' Association (Indian Commerce)	1	<b>2</b>	<b>79</b>	—	75	-	Sheth Kasturbhai Lalbhai	5	

# RESULTS OF ELECTIONS IN THE BENGAL PRESIDENCY. .

# A.—Bengal Legislative Council.

Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes obtained by each.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over vetos obtained by next person in the return of election.
(1)	(2)	, <b>(3)</b>	(4)	(5)	(6)	(7)
Calcutta North (Non-Muham- madan)	1	Babu Jatindra Nath Basu 1,121 Mr. Krishna Lal Dutt 996 Babu Sashi Kumar Sen Gupta 808	5,429	2,975	Babu Jatindra Nath Basu	125
Calcutta North-West (Non-Muhammadan)	1	Babu Sashi Kumar Sen Gupta        808         Babu Satkaripati Roy        1,347         Mr. S. R. Das         291	4,118	1,654	Babu Satkaripati Roy	1,056
Calcutta East (Non-Muham- madan)	1	Dr. Pramatha Nath Banarji 1,339 Mr. Sita Nath Pal 728	4,128	2,114	Dr. Pramatha Nath Banarji	611
Calcutta North Central (Non-Muhammadan)	1	Rai Bahadur Dr. Haridhone Dutt 602 Babu Nirmal Chunder Chunder 1,347	4,122	1,972	Babu Nirmal Chunder Chunder	745
Calcutta South Central (Non-Muhammadan)	1	Mr. Ashıny Coomar Banarji        606         Captain J. N. Banarji        39         Mr. D. J. Cohen        593	2,227	1,264	Mr. Ashiny Coomar Banarji	13
Calcutta South (Non-Muham-madan)	1	Mr. Surendra Nath Mallik —	4,360		Mr. Surendra Nath Mallik	Returned unopposed.
Hooghly Municipal (Non-Muhammadan)	1	Rai Mahendra Chandra Mitra 2,935 Bahadur	9,729	6,183	Babu Baroda Prosad Dey	i iro
Howrah Municipal (Non- Mu- hammadan)	1	Babu Baroda Prosad Dey 3,193 Babu Nitya Dhan Mukharji 1,742 Babu Khagendra Nath Ganguli 3,243	9,976	5,081	Babu Khagendra Nath Ganguli	1,501
24-Parganas Municipal North (Non-Muhammadan)	1	Sir Surendra Nath Banarji 2,283 Dr. Bidhan Chandra Roy 5,689	11,694	8,030	Dr. Bidhan Chandra Roy	3,406

Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes obtained by each.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
24-Parganas Municipal South (Non-Muhammadan)	1	Babu Surendra Nath Roy 2,812 Babu Barendra Nath Mitra 30	13,373	2,857	Babu Surendra Nath Roy	2,782
Dacca City(Non-Muhammadan)	1	Babu Dhirendra Chandra Roy 453 Babu Shyama Chand Basak 489 Rai Pyari Lal Das Bahadur 518 Babu Satis Chandra Sarkar 343	2,967	1,817	Rai Pyari Lal Das Bahadur	į į
Burdwan (Non-Muhammadan)	2	Babu Hemendra Nath Sen 2,824 Babu Annada Prosad Saha 1,919 Rai Amulya Charan Mitra Baha- 2,729 dur	32,808	11,796	Raja Mani Lal Singh Roy  Babu Sarat Chandra Bose	022
		Mr. Bijay Prosad Singh Roy 3,180 Babu Bidhu Bhusan Chatterji 2,758 Raja Mani Lal Singh Roy 4,625 Babu Sarat Chandra Bose 5,558				
Birbhum (Non-Muhammadan)	1	Rai Abinash Chandra Banarji 2,215 Bahadur Babu Abanish Chandra Roy 3,313	17,964	8,585	Babu Abinash Chandra Roy	408
Bankura West (Non-Muham- madan)	1	Raja Satya Niranjan Chakrabatti 2,905 Babu Rishindra Nath Sarkar 321 Babu Anil Baran Roy 5,224	15,878	5,585	Babu Anil Baran Roy	4,903
Bankura East (Non-Muham- madan)	1	Mr. Ajoy Chandra Dutt 619 Babu Umesh Chandra Chatarji 3,321	11,656	3,982	Babu Umesh Chandra Chatarji	2,702

Midnapore North (Non-Muham-	1	Babu Debendra Lal Khan			24,249		Babu Debendra Lal Khan	Returned unopposed.	
Midnapore South (Non-Muham-	2	Mr. R. Maity		326	19,224	7,158	Babu Mahendra Nath Maity	5,305	
madan)		Babu Kshirod Narayan Babu Mahendra Nath Maity Babu Sarada Chandra Maity	•••	128 6,128 819			Mr. Birendra Nath Sasmal	441	
Hooghly Rural (Non- Muham- madan)	1	Babu Sharat Chandra Mukharji Babu Satkaripati Roy Mr. Birendra Nath Sasmal Babu Tarak Nath Mukharji Babu Hari Prasanna Sarkar Babu Provat Chandra Giri		8,909 394 1,454	21,786	12,028	Babu Tarak Nath Mukharji	7,455	
ļ		Babu Harendra Kumar Sarb	aa-	921	}				
Howrah Rural (Non-Muham-	1	Babu Manmatha Nath Roy Rai Fanindra Lal Day Bahadu		5,040 1,349	12,660	6,523	Babu Manmatha Nath Roy	3,691	
24-Parganas Rural Central (Non-Muhammadan)	1	Babu Sasi Sekhar Basu Babu Hem Chandra Nasker Babu Sridhar Chandra Roy	•••	1,459 2,868 389	8,600	4,831	Babu Hem Chandra Nasker	1,409	
24-Parganas Rural South (Non- Muhammadan)	1	Babu Anukul Chandra Das Mr. Birendra Nath Sasmal Mr. Dhirendra Ch. Ghosh	•••		11,458	6,670	Mr. Birendra Nath Sasmal	3,571	27
24-Parganas Rural North (Non- Muhammadan)	i	Rai Harendra Nath Chaudhuri		-	7,937		Rai Harendra Nath Chaudhuri	Returned unopposed.	
Nadia (Non-Muhammadan)	1	Babu Kshitish Chandra Mukh Babu Becharam Lahiri Babu Manmatha Nath Pal Cha huri		343 77 2,605	21,125	7,853	Babu Hemanta Kumar Sarkar	1 0 104	
		Babu Hemanta Kumar Sarkar Babu Tarakeswar Pal Chaudhur		4,729 36					
Murshidabad (Non-Muhammadan)	1	Maharaj Kumar Srish Chan Nandi			15,974	_	Maharaj Kumar Srish Chandra Nandi	Returned unopposed.	
Jessore South (Non-Muham- madan)	1	Babu Debendra Nath Biswas Rai Jadu Nath Mazumdar Ba dur, C.I.E.		949 1,143	9,879	<b>5,414</b>	Mr. Nalmi Nath Roy	2,001	
_		Mr. Nalmi Nath Roy Babu Harabilas Sıkdar	•••	3,144 36					

Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes obtained by each.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Jessore North (Non-Muham- madan)	1	Babu Suresh Chandra Adhikari 567 Rai Jadu Nath Mazumdar Baha- 992 dur, C.I.E.	10,675	5,439	Mr. Dhirendra Nath Roy	2,783
Khulna (Non-Muhammadan)	1	Mr. Dhirendra Nath Roy 3,775 Mr. Subodh Kumar Dey 2,303 Babu Mukunda Bihari Mallik 2,149 Babu Sailaja Nath Roy Chaud- 5,172 huri	21,403	9,732	Babu Sailaja Nath' Roy Chaud- huri	2,867
Dacca Rural (Non-Muham- madan)	1	Mr. Kiran Sankar Roy Chaudhuri 4,547 Mr. Jogendra Nath Roy 922	19,705	5,524	Mr. Kiran Sankar Roy Chaudhuri	3,595
Mymensingh West (Non-Mu- hammadan)	1	Babu Monmohan Neogi 3,521 Raja Manmatha Nath Roy Chaud- 1,504 huri	10,457	5,060	Babu Monmohan Neogi	2,017
Mymensingh East (Non-Mu- hammadan)	1	Mr. Sudhangsu Mohan Bose 3,039 Babu Nalini Ranjan Sarkar 7,614	19,043	10,746	Babu Nalini Ranjan Sarkaz	4,575
Faridpur North (Non-Muham- madan)	1	Dr. Jatindra Nath Maitra 880 Babu Braja Mohan Mandal 1,356 Babu Hemanta Kumar Mukharji Dr. Kumud Sankar Roy Chaud- huri Babu Purna Chandra Maitra 607	12,143	5,597	Dr. Kumud Sankar Roy Chaudhuri	1,152

Faridpur South (Non-Muham- 1 Babu Asıtaranjan Ghosh 517 14,273 5,260 Babu Mohini Mohan Das Babu Bhishma Deb Das 1.716	410
Babu Mukunda Bihari Mallick 376	
Babu Mohini Mohan Das 3.117	
Mr. Bijay Chandra Chatarji 441	
Bakargani North (Non-Mu- 1 Babu Keshab Chandra Das 662 12,266 4,164 Mr. Nisith Chandra Sen	1,767
hammadan) Mr. Nisith Chandra Sen 2,626	•
Dr. Akhil Chandra Dutt 859	
Bakarganj South (Non-Mu-   1   Babu Nirod Bihari Mallik 2,330   11,862   5,565   Rai Satyendra Nath Roy Chaud-	847
hammadan) Rai Satyendra Nath Roy Chaud- 3,177 huri Bahadur	
huri Bahadur	
Babu Kamini Kumar Samaddar 11	
	4,544
	.1,708
Tippera (Non-Munammadan)   Babu Akhil Chandra Dutt 4,408   11,427   7,725   Babu Akhil Ch. Dutt   Babu Indu Bhusan Dutt 2,700	-1,100
Babu Rajani Kanta Das 558	
	1,951
Mr. Satvendra Chandra Mitra 2.178	ت م
	1,141
Babu Sudarsan Chakrabatti 2,922	-,
Dinajpur (Non-Muhammadan)   1   Babu Jogindra Chandra Chakra- 5,534   23,036   9,212   Babu Jogindra Chandra Chakra- butti	2,677
Babu Premhari Barma 2,857	
Babu Tanka Nath Chaudhuri 755	
Rangpur (Non-Muhammadan) 2 Babu Kshetra Nath Singh 867 24,114 4,400 Rai Sahib Panchannan Barma	1,466
Babu Jogesh Chandra Sarkar 1,148	
Rai Sahib Panchannan Barma 3,145 Babu Nagendra Narayan Roy	225
Babu Nagendra Narayan Roy 1,904	
Babu Bijay Kumar Roy Chau- 1,679	
Rours care Palma (Non-Mn. 1 Mr. J. Chaudhuri 1967 1965 7 7 70 D. T. N. D. C.	677
hammadan)  Babu Radhika Bhusan Roy 3,119	077
Dr. J. M. Das Gupta 3,796	
Babu Jogesh Chandra Bhaumik 135	

Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes obtained by each.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Malda (Non-Muhammadan)	1	Babu Krishna Jiban Sanyal 368 Babu Tarini Das Roy 1,057 Babu Ramesh Chandra Bagchi 1,479 Babu Saileswar Bhattacharji 261 Kumar Santisekhoreswar Roy 1,003 Babu Kaliprosanna Saha 212	8,882	4,453	Babu Ramesh Chandra Bagchi	. 422
Jalpaiguri (Non-Muhammadan)	1	Rai Kalipada Banarji Bahadur 519 Mr. Prasannadeb Raikut 2,800 Babu Purna Chandra Mitter 210	12,541	3,605	Mr. Prasanna Deb Raikut	. 2,281
Calcutta North (Muhammadan)	1	Mr. Ahmed Muhammad Parukh 64 Mr. Razaur Rahman Khan 136	1,566	678	Mr. S. Mahboob Aley	. 327
Calcutta South (Muhammadan)	1	Mr. S. Manboob Aley 403 Mr. A. K. Fuzlul Haque 3 Mr. Ataul Haque 300 Mr. H. S. Suhrawardy 393	1,515	722	Mr. H. S. Suhrawardy	. 93
Hooghly cum Howrah Municipal (Muhammadan)	.1	Major Hassan Suhrawardy 1,320	2,995	1,646	Major Hassan Suhrawardy	1,021
Barrackpore Municipal (Mu- hammadan)	1	Maulvi Abdul Ghunny Mallik 205 Maulvi Muhammad Habibullah 263	2,994	1,585	Maulvi Wahed Hossain	830
24-Parganas Municipal (Muhammadan)	1	Khan Bahadur Mirza Shujaat Ali 911  Beg  Maulvi Mahbubul Haq 936	4,520	1,895	Maulvi Mahbubul Haq	. 25

ين

1	) :	1	1		· .	
Dacca City (Muhammadan)	1	Nawabzada Khan Bahadur Khaja 691 Muhammad Afzal	2,633	1,518	Maulvi Allabuz Sarkar	116
Burdwan Division North (Muhammadan)	1	Maulvi Allabux Sarkar 807 Maulvi Muhammad Yasin 4,005 Maulvi Abul Kasim 2,375	15,249	6,475	Maulvi Muhammad Yasin	1,630
Burdwan Division South (Muhammadan)	1	Maulvi Zannoor Ahmed 1,493 Mahmud Suhrawardy 1,490	10,910	3,028	Maulvi Zannoor Ahmed	3
24-Parganas Rural (Muham- madan)	1	Maulvi Syed Nasim Ali —	13,575	-	Maulvi Syed Nasim Ali	Returned unopposed.
Nadia (Muhammadan)	1	Mr. Syed Erfan Ali 1,298 Maulvi Aftab Husam Joardar 2,086 Maulvi Azizul Haque 1,531	16,258	4,952	Maulvi Aftab Hossain Joardar	555
Murshidabad (Muhammadan)	1	Maulvi Abdus Samad, ahas Bara 1,711 Maulvi Sahib Maulvi Saiyid Sadeq Reza 1,603 Maulvi Ekramul Haq 1,848	11,133	5,198	Maulvi Ekramul Haq	137
Jessore North (Muhammadan)	1	Khan Bahadur Abdus Salam 977 Maulvi Rafiuddin Ahmad 1,015	7,755	2,102	Maulvi Rafiuddin Ahmed	38
Jessore South (Muhammadan)	1	Maulvi Muhammad Abdul Quadir 1,918 Maulvi Matiar Rahman Biswas 535 Maulvi Saiyid Nausher Ali 1,393	17,385	3,983	Maulvi Muhammad Abdul Quadir	525
Khulna (Muhammadan)	1	Major Hasan Suhrawardy 1,340 Maulvi Syed Sultan Ali 3,279	16,279	4,663	Maulvi Syed Sultan Ali	1,939
Dacoa West Rural (Muham- madan)	1	The Hon. Nawab Syed Nawab 1,104 Ali Chaudhuri Khan Bahadur Maulvi Naimuddin Ahmad 385 Maulvi Abdul Gani Chaudhuri 408 Major Hasan Suhrawardy 4 Maulvi Shamsuddin 323	5,661	2,264	The Hon. Nawab Syed Nawab Ali Chaudhuri Khan Bahadur	686
Dacca East Rural (Muham- madan)	1	Khan Bahadur Qazi Zahirul Huq 2,129 Maulvi Abdul Siddiq 739	12,768	2,897	Khan Bahadur Qazi Zahırul Huq	1,390

မ

Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes obtained by each.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Mymensingh West (Muham- madan)	2	Maulvi Habitur Rahman 2,824 The Hon. Nawab Syed Nawab 2,734 Ali Chaudhuri Khan Bahadur Khondkar Arhamuddin 1,873 Khosh Mahmud Chaudhuri 3,016 Maulvi Sharifuddin Sarkar 289 Maulvi Abdul Jabbar Pahlowan 3,168 Maulvi A. K. Abu Ahmad Khan 4,561 Ghaznavi	19,283	9,265	Maulvi A. K. A. Ghaznavi Maulvi Abdul Jabbar Pahlowan	1,545 152
Mymensingh East (Muhammadan)	2	The Hon. Nawab Saiyid Nawab 3,427 Ali Chaudhuri Khan Bahadur Maulvi Abdul Hakım Muktear 3,025 Maulvi Taabuddin Ahmed 4,123 Maulvi Shah Abdul Hamid 1,523 Maulvi Abdul Jubbar Pahlowan 906	32,035	6,533	The Hon. Nawab Saiyid Nawab Ali Chaudhuri Khan Bahadur Maulvi Taabuddin Ahmed	402 696
Faridpur North (Muhammadan)	1	Maulvi Saiyid Muhammad Meseh 2,968 Khan Bahadur Rahamatjan 1,669 Chaudhuri Khondkar Abdul Aziz 1,187	15,423	5,864	Maulvi Saiyid Muhammad Meseh	2,968
Faridpur South (Muhammadan)	1	Maulyi Meshbauddin Ahmad 1,008  Maulyi Hassenuddin Bhuiya 12  Maulyi Abdur Rob Chaudhuri 2,365	12,623	3,416	Maulvi Abdur Rob Chaudhuri	2,365

1	Maulvi Rahim Bux Salem 55		1		
	Maulvi A. K. Fuzlul Haq —	20,646		Maulvi A. K. Fazlul Haq	Returned unopposed
1		97	4,516	Khwaja Nazimuddın	2,152
2	Maulvi Syed Mogbul Hussain 1,69	25,173	7,012	Maulvi Muhammad Nurul Haq Chaudhuri	3,229
	Maulvi Anwarul Azim 2,37 Maulvi A. K. M. Abdul Hye 71 Chaudhuri	14			-
2	Syed Ihtisham Hyder Chaudhuri 2,17 Maulvi Abdul Ghani Chaudhuri 42 Kazi Gholum Mahiuddin Faroqui 2,56	74   17,109 22   88	8,745	Maulvi Amanat Khan Shah Syed Emdadul Haq Maulvi Asimuddin Ahmad	2,946
2	Syed Fazlur Rahman 75  Maulvi Asimuddin Ahmad 4,31  Khan Sahib Abdul Aziz 1,27  Mr. Abdul Rasid Khan 7,19  Mr. Nurul Haq Chaudhuri 1,21	52 14 76 19,418 90 14	8,088	Mr. Abdul Rasid Khan Mr. Sayadul Haq	1,767 4,147
1	Mr. Sayadul Haq 5,42 Khan Bahadur Emaduddin Ahmad 1,49 Sardar Haji Lal Muhammad 1,83	23 99 8,436 32	4,120	Sardar Haji Lal Muhammad	333
1	Khan Chaudhuri Muhammad 2,66 Ashraf Ali	67 12,643	5,969	Khan Bahadur Muhammad Choi- nuddin	602
1	Choinuddin Maulvi Yaquinuddin Ahmad 19 Maulvi Kader Baksh 4.37	90 25,978 75	5,929	Maulvi Kader Baksh	3,071
	2 2 1	Mr. Afazuddin Ahmed	Mr. Afazuddin Ahmed 824 Mr. Fazlul Karim 824 Maulvi Syed Mogbul Hussain 1,695 Maulvi Muhammad Nurul Haq 5,601 Chaudhuri Maulvi Anwarul Azim 2,372 Maulvi A. K. M. Abdul Hye 714 Chaudhuri Maulvi Amanat Khan 3,643 Syed Ihtisham Hyder Chaudhuri 2,174 Maulvi Abdul Ghani Chaudhuri 422 Kazi Gholum Mahiuddin Faroqui 2,568 Shah Syed Emdadul Haq 7,260 Syed Fazlur Rahman 752 Maulvi Asimuddin Ahmad 4,314 Khan Sahib Abdul Aziz 1,276 Mr. Abdul Rasid Khan 7,190 Mr. Nurul Haq Chaudhuri 1,214 Mr. Serajuddin Ahmad Chaudhuri 693 Mr. Sayadul Haq 5,423 Khan Bahadur Emaduddin Ahmad 1,499 Sardar Haji Lal Muhammad 5,423 Khan Chaudhuri Muhammad 1,832 Sardar Muhammad Ahiruddin 753 Khan Chaudhuri Muhammad 1,832 Sardar Muhammad Ahiruddin 753 Khan Bahadur Muhammad 190 25,978	Mr. Afazuddin Ahmed 697 Mr. Fazlul Karim 824  2 Maulvi Syed Mogbul Hussain 1,695 Maulvi Muhammad Nurul Haq 5,601 Chaudhuri Maulvi Anwarul Azim 2,372 Maulvi A. K. M. Abdul Hye 714 Chaudhuri Maulvi Amanat Khan 3,643 Syed Ihtisham Hyder Chaudhuri 2,174 Maulvi Abdul Ghani Chaudhuri 422 Kazi Gholum Mahiuddin Faroqui 2,568 Shah Syed Emdadul Haq 7,260 Syed Fazlur Rahman 752 Maulvi Asimuddin Ahmad 4,314 Khan Sahib Abdul Aziz 1,276 Mr. Abdul Rasid Khan 7,190 Mr. Nurul Haq Chaudhuri 1,214 Mr. Serajuddin Ahmad Chaudhuri 1,214 Mr. Serajuddin Ahmad Chaudhuri 5,423 Khan Bahadur Emaduddin Ahmad 1,499 Mr. Sayadul Haq 5,423 Khan Bahadur Emaduddin Ahmad 1,499 Sardar Muhammad Ahiruddin 753 Khan Chaudhuri Muhammad 1,832 Sardar Muhammad Ahiruddin 753 Khan Bahadur Muhammad 2,667 Ashraf Ali Khan Bahadur Muhammad 3,269 Choinuddin Maulvi Yaquinuddin Ahmad 190 Maulvi Kader Baksh 4,375	Mr. Afazuddin Ahmed     697   Mr. Fazlul Karim       824   Maulvi Syed Mogbul Hussain     1,995   Maulvi Muhammad Nurul Haq 5,601   Chaudhuri   Maulvi Anwarul Azim     2,372   Maulvi Amarul Azim     2,372   Maulvi Amarul Azim     2,372   Maulvi Amarul Azim     2,372   Maulvi Amarut Khan     3,643   Syed Intisham Hyder Chaudhuri   2,174   Maulvi Abdul Ghani Chaudhuri     422   Kazi Gholum Mahiuddin Faroqui   2,568   Shah Syed Emdadul Haq       7,260   Syed Fazlur Rahman

			<del></del>	<del></del> -		
Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes obtained by each.	Number of voters on the electoral roll.	Number of votes	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Rangpur West (Muhammadan)	1	Maulvi Shah Abdur Rauf 633 Maulvi Muhammad Ashrafuddin 520	20,871	1,974	Maulvi Bashar Muhammad	157
Rangpur East (Muhammadan)	1	Maulvi Bashar Muhammad 790 Maulvi Mahiuddin Khan —	19,649		Maulvi Mahiuddin Khan	Returned uncontested.
Pabna (Muhammadan)	1	Maulvi Abdul Ghafur 2,069 Khan Bahadur Wasimuddin Ahmed 1,857	12,700	4,003	Maulvi Abdul Ghafur	212 E
Bogra (Muhammadan)	1	Maulvi Syed Akbar Ali 19 Mr. Altaf Ali 2,044 Khan Bahadur Hafizur Raman 699 Chaudhuri	15,042	6,726	Maulvi Rajibuddin Tarafdar	1,218
Malda <i>cum</i> Jalpaiguri (Mu- hammadan)	1	Maulvi Rajibuddin Tarafdar 3,262 Khan Sahib Saiyid Reazuddin Kazi 601 Shah Muhammad Chaudhuri 488 Khan Bahadur Musharraf Hussain 2,296 Maulvi Abdul Gani 277 Mr. K. Ahmed 1,103	16,702 ·	<b>5,</b> 535	Khan Bahadur Musharraf Hussain	1,013
Presidency and Burdwan (European)	3	Saiyid Monir Ahmad Chaudhuri 1,283 Mr. E. Villiers —	7,749		Mr. E. Villiers	Returned unopposed.
Dacca and Chittagong (European)	1	Mr. J. Campbell Forrester — Mr. J. A. Jones — Mr. J. A. Delisle —	294		Mr. J. A. Jones Mr. J. A. Delisle	39 39 31 .

Rajshahi (European)	•••	1	Mr. W. L. Travers	445	-	Mr. W. L. Travers	Returned unopposed.
Anglo-Indian Burdwan Landholders		2	Mr. H. Barton	4,235		Mr. H. Barton	**
3			Mr. H. W. B. Moreno —	.,	•	Mr. H. W. B. Moreno	"
Burdwan Landholders		1	Babu Satya Kishore Banarji 48	96	87	Babu Satya Kishore Banarji	10
5	-		Rai Lalit Mohan Singh Roy Bahadur 38				
. Presidency Landholders		1	The Hon. Mr. P. C. Mitter 91	139	114	The Hon. Mr. P. C. Mitter	70
•			Rai Jotindra Nath Chaudhuri 21				
Dacca Landholders		1	Babu Brojendra Kishore Roy -	233	<b>—</b>	Babu Brojendra Kishore Roy	Returned
	- (		Chaudhuri			Chaudhuri	unopposed.
Chittagong Landholders		1	Rai Upendra Lal Roy Bahadur 25	95	84	Kumar Arun Chandra Sinha	1
	- 1		Khan Saheb Abdur Rahman —			,	
	- 1		Dobash		i		
	- 1		Kumar Arun Chandra Sinha 30		ļ		
	ľ		Babu Lal Mohan Saha Chaudhuri 29				
Rajshahi Landholders	•••	1	Kumar Shib Shekhareswar Roy 89	222	173	Kumar Shib Shekhareswar Roy	15
•	- 1		Babu Birendra Nath Roy 74.	•		•	
Calcutta University		1	Rai Jogendra Chandra Ghosh 676	7,250	5,461	Babu Bijoy Krishna Bose	237
-			Bahadur		ĺ	1	S.
	- 1		Sir Nıl Ratan Sarkar 1,852				•
	- 1		Babu Deba Prosad Ghosh 691		l		
			Babu Bijoy Krishna Bose 2,089				
	- 1		Babu Prasanna Kumar Roy 74		J		
Dacca University	•••	1	Dr. Naresh Ch. Sen Gupta 160	733	670	Mr. A. F. Rahman	56
·	l		Mr. A. Fuzlul Rahman 226		İ		
			Dr. A. Suhrawardy 83		ĺ		
			Babu Priya Nath Sen 170				
	Ì		Babu Sarat Chandra Chakrabatti —		1		
Bengal Chamber of Commerc	е	6	Mr. J. W. A. Bell	213		Mr. J. W. A. Bell	Returned
	- 1		Mr. A. d'A. Willis —	i		Mr. A. d'A. Willis.	unopposed.
	- 1		Mr. A. M. Clark*			Mr. A. M. Clark.*	
	- 1		Mr. J. Y. Philip		1	Mr. J. Y. Philip.	
			Mr. A. Cochran		}	Mr. A. Cochran.	
	1		Mr. R. B. Wilson		1	Mr. R. B. Wilson.	
	- 1				1		
						1	

<sup>\*</sup> Since resigned. Sir George Godfrey has been elected in his place.

#### A.—Bengal Legislative Council—cont.

Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes obtained by each.	Number of voters on the electoral roll.	Number of votes	Name of member or members returned.	Majority of each person in column (8) over votes obtained by next person in the return of election.
(1)	(2)	· (3)	(4)	(5)	(6)	(7)
Indian Jute Mills Association Indian Teaz Association Indian Mining Association Calcutta Trades Association Bengal National Chamber of Commerce	2 1 1 2	Mr. G. F. Rose	50 355 148 68 180	135 — 172	Mr. G. F. Rose	Returned Junopposed.  "89  Returned unopposed.  21 17
Bengal Marwari Association	1	Babu Badridas Geonka — (Election on the first occasion failed)	156		Babu Badridas Geonka	Returned unopposed.
Bengal Mahajan Sabha	1	Babu Raimohan Rai Chaudhuri 3 Mr. Tarıt Bhusan Roy 119	205	125	Mr. Tarit Bhusan Roy	116

#### B.—Legislative Assembly (Bengal Constituencies).

Nature and name of constituency.	Numbers returnable.	Candidates nominated and the number of votes polled by each.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Calcutta (Non-Muhammadan)	1	Babu Bepin Chandra Pal 1,061 Babu Nirmal Chundra Chunder 568	8,815	1,691	Babu Bepin Chandra Pal	493
Calcutta Suburbs (Non-Mu- hammadan)	1	Babu Tulsi Charan Goswami —	21,195	_	Babu Tulsi Charan Goswami	Unopposed.
Burdwan Division (Non-Mu- hammadan)	1	Rai Taraprasanna Mukharji 1,840 Bahadur Babu Amar Nath Dutt 6,719	32,301	13,143	Babu Amar Nath Dutta	2,463 즉
Presidency Division (Non-Mu- hammadan)	1	Babu Satya Charan Mukarji 4,256 Mr. Bhabendra Chandra Roy 5,958 Mr. Prithwish Chandra Roy 3,213	23,776	9,480	Mr. Bhabendra Chandra Roy	2,745
Dacca Division (Non-Muham- madan)	1	Mr. Kahitish Chandra Neogy —	24,156	-	Mr. Kahitish Chandra Neogy	Unopposed.
Chittagong and Rajshahi Divisions (Non-Muhammadan)	1	Mr. Kumar Sankar Roy 7,294 Babu Surendra Chandra Roy 3,469 Chaudhuri	24,634	10,997	Mr. Kumar Sankar Roy	3,825
Calcutta and Suburbs (Mu- hammadan)	1	Molla Abdul Kasem 519 Maulvi Yacoob C. Ariff 1,960	5,931	2,582	Maulvi Yacoob C. Ariff	1,411
Burdwan and Presidency Divi- sion (Muhammadan)	1	Khan Bahadur Muhammad Sham — Suzzoha	4,198		Khan Bahadur Muhammad Sham Suzzoha	Unopposed.
Dacca Division (Muhammadan)	2	Maulvi Alimizzaman Chaudhuri 2,739 Khajah Abdul Karim 2411 Hakim Habibur Rahman 2,357 Sardar Mahfezuddin Ahmed 1,556	13,463	4,531	Maulvi Alimuzzaman Chaudhuri Khajah Abdul Karim	382 54

## B.—Legislative Assembly (Bengal Constituencies)—cont.

Nature and name of constituency.	Numbers return- able.	Candidates nominated and the number of votes polled by each.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or members returned.	Majority of each person, in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Chittagong Division (Muhammadan)	1	Khan Sahib Aman Ali 1,350 Maulvi Kazim Ali 3,059	9,323	4,539	Maulví Kasim Ali	1,709
Rajshahi Division (Muhamma- dan)	1	Mr. K. Ahmed 2,473 Maulvi Saiyid Majid Buksh 2,035	12,486	4,587	Mr. K. Ahmed	438
Bengal (European)	3	Sir C. W. Rhodes — Mr. D'Arcy Lindsay —	1,529	-	Sir C. W. Rhodes Mr. D'Arcy Lindsay	Unopposed.
Bengal Landholders	1	Mr. C. Morgan	556	136	Mr. C. Morgan. Mr. Sarendra Chandra Ghosh	120 ·
Marwari Association	1	Mr. Rung Lal Jajodia —	160		Mr. Rung Lal Jajodia	Unopposed.
-				51,686		•

#### A.—United Provinces Legislative Council.

3/7	•	230	JIMCOU I	ОТЩСС	TICE WITH IT	o oouno	11,	
3/731)6	Members	••••••	Number of vo on the electorical. Candidates			of votes	Name of member or members returned.	Majority of each person in column (8) over votes
Name and nature of constituency.	returnable.	nominated.	Male.	Female.	Male.	Female.	Name of member of members returned.	obtained by next person in the return of election
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Agra city (Non-Muhammadan Urban) Cawnpore city (ditto)	1 1 1 1	3 2 3 1 2 2 1 5	8,898 18,000 5,527 10,051 7,851 5,203 8,602 5,317 5,486	119 718 118 396 309 225 195 125	4,137 9,380 1,878 - 3,493 2,392 - 3,028 2,124	192 26 27 20	Pandit Govind Sahai Sharma Babu Narain Prasad Arora Babu Sangam Lal Babu Mohan Lal Saksena Babu Damodar Das Thakur Moti Singh Rai Bahadur Lala Sita Ram Babu Bhagwati Sahai Thakur Manjit Singh	901 7,104 879 Returned unopposed. 1,596 542 Returned unopposed. 601
madan Rural) Saharanpur district (ditto) Muzaffarnagar district (ditto) Meerut district (North) (ditto) Meerut district (South) (ditto) Bulandshahr district (East) (ditto) Bulandshahr district (West) (ditto) Aligarh district (East) (ditto)	1 1 1 1	2 2 2 3 2 3 1	24,612 28,877 24,309 20,211 24,672 20,209 23,537	832 475 577 534 649 884 355	14,575 20,094 13,343 8,559 10,765 7,239	- 17 - } _7{	Chaudhri Balwant Singh Rai Jagdish Prasad Sabib Chaudhri Jaswant Singh Chaudhri Sheoraj Singh Pandit Nanak Chand Lala Babu Lal Thakur Raj Kunwar Singh	3,461 4,508 899 567 1,003

			AU.	LOG I I OV			· · · · · · · · · · · · · · · · · · ·	V. 180.	
Nome of the state	Name and nature of constituency.  Members returnable				Number of voters on the electoral roll.		of votes	Name of member or members returned.	Majority of each person in column (8) over votes
ivame and nature of constitu	енсу.	returnable.	nominated.	Male.	Female.	Male.	Female.	ramo of memoer of memoers resulted.	obtained by next person in the return of election.
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Aligarh district (West) Non-M madan Rural)	luham-	1	1	21,903	426		_	Thakur Lakshmi Raj Singh	Returned unopposed.
Muttra district (ditto)	• •••	1 1	2 4	24,995 26,246	572 703	9,260 10,832	_ 3	Rai Ram Nath Bhargava Bahadur Rai Amba Prasad Sahib	6 090
Mainpuri district (ditto)		1	1	23,639	661		_	Rai Bahadur Pandit Kharagjit Misra	Returned unopposed.
Etah district (ditto)		1	2 3	27,295 19,379	613 954	8,786 11,739	_	Raja Surayapal Singh Chaudhri Dhakan Lal	8,594
Bareilly district (ditto)		1	2	24,125	851	11,739	_	Babu Nemi Saran	7 056
Dadam district (district	'	1	3	20,312	519	9,213	4	Babu Badan Singh	10
Moradabad district (ditto)		î	î,	31,373	544			Chaudhri Sardar Singh	unopposed.
Shahjahanpur district (ditto)		1	4	13,465	494	5,874	5	Babu Sadho Singh	751
Pilibhit district (ditto)	i	1	1	10,845	392	_	-	Pandit Brijnandan Prasad Misra	unopposed.
Jhansi district (ditto)		1	3	11,646	642	5,772	48	Rabu Bhagwat Narain Bhargava'	
Jalaun district (ditto)	,.	1	3	15,570	915	7,162	65	Pandit Jhanni Lal Pandey	
Hamirpur district (ditto)		.1	2	11,368	699	3,445	23	Thakur Har Prasad Singh	
		1	2	10,688	443	5,025	23	Chaudhri Keshava Chandra Singh	7 604
Farrukhabad district (ditto)	•••	1	2	20,559	516	14,181	37	Raja Durga Narayan Singh Lieut. Raja Hukum Tej Pratap Singh	
		1	2	25,914	748	10,902	5	Pandit Balbhadra Prasad Tewari	900
	•• •••	1	2 2	26,596 15,546	1,055 961	9,381 6,503		Sri Krishna Dat Paliwal	9.401
Fatehpur district (ditto)	••••	1 1	2	10,040	1 201	, 0,000	•	1 Last and and an	

										40-
Allahabad district (ditto)	•••	•••	1	3	18,886	1,051	5,744		Babu Parsidh Narain	465
The control of the co			1	2	9,514	296	3,568	2	Pandit Yajna Narayan Upadhya	772
Benares district (ditto)	•••	•••	1	2	9,263	480	4,741	31	Pandit Raja Ramji	2,186
Mirzapur district (ditto)	•••	***	i	2	19,259	459	11,004	12	Raja Sri Krishna Dat Dubey	5,112
Jaunpur district (ditto)	•••	••••		2	11,382	299	5,652	16	Babu Deep Narayan Roy	2,196
Ghazipur district (ditto)	•••	•••	1	i	13,444	346			Thakur Hanuman Singh	Returned
Ballia district (ditto)	***	•••	7	1 -	10,111	010				unopposed.
	<b></b> \	]	•	2	10,608	370	6.317	12	2nd-Lieut. Sahebzada Ravi Pratap	4,694
Gorakhpur district (West) (	ditto)	•••	1	4	10,000	010	0,011		Narayan Singh, Rai Bahadur	
		-	-	,	11,387	329			Raja Indrajit Pratap Bahadur Sahi	Returned
Gorakhpur district (East) (d	iitto)*	•••	1	1	11,301	328			Toole Treatment	unopposed.
		1	_		10 140	755	8,980	21	Bhaiya Hanumat Prasad Singh	1.791
Basti district (ditto)	•••	•••	1	3	18,140	493	7,369	3	Pandit Baij Nath Misra	660
Azamgarh district (ditto)	•••	•••	1	2	15,415		4,795	25	Pandit Govind Ballabh Pant	4.311
Nami Tal district (ditto)	•••	•••	1	2	14,781	925		1	Pandit Hargovind Pant	6.550
Almora district (ditto)	•••		1	2	109,545	3,454	16,001	1	Mr. Mukandi Lal	11.382
Garhwal district (ditto)	•••	•••	1	2	73,473	2,962	19,672	32	D 1 D G1 1 G1-1-	265
Lucknow district (ditto)	•••	••••	1	4	15,605	685	8,936			Returned
Unao district (ditto)	•••	•••	1	1	19,702	804			Raja Shankar Sahai	unopposed.
					1		70.004	00	Dr. Jai Karan Nath Misra	1700
Rae Bareli district (ditto)	•••	•••	1	3	18,525	954	10,234	66		3 400
Sitapur district (ditto)	•••		1	2	49,409	1,682	20,695	34	Thakur Rajendra Singh	TD 4 3
Hardoi district (ditto)	•••	•••	1	1	28,991	731	_		Rai Bahadur Thakur Mashal Singh	unopposed.
Kheri district (ditto)	•••		1	1	20,283	587			Babu Sita Ram	
Fyzabad district (ditto)	•••		ī	5	18,407	693	11,296	55	Babu Krishna Pratap Singh, alias	1,345
1. yzabad district (ditto)	•••	•••	-		20,201				Babban Singh	
Gonda district (ditto)			1	3	26,877	858	12,828		Babu Bindeshwari Prasad	3,748
Bahraich district (ditto)	•••	•••	î	2	27,570	971	8,032	26	Thakur Hukum Singh	2,208
Sultanpur district (ditto)	•••	•••	î	2	16,665	751	9,018	59	Kunwar Surendra Pratap Sahi	3,401
Partabgarh district (ditto)	•••	•••	î	2	14,668	566	3.479		Rai Shankar Dayal Bahadur	1,341
	•••	•••	1	2	35,074	876	21,686	150	Rai Rajeshwar Bali	3,053
Bara Banki district (ditto)	 Namm		i	2	4,686	189	3,105		Mr. Zahoor Ahmad	182
Allahabad-cum-Benares (Mu dan Urban)	mamn	la-		_	*,000		0,100	-		<b>.</b>
Lucknow-cum-Cawnpore (di	tto)		1	1	21,351	637	_	_	Muhammad Naim, alias Dr. Ansari	Returned
				ļ						unopposed.

						Junou u		
Name and nature of Constituency.	Members	Candidates	on the	of voters electoral oll.		of votes lled.		Majority of each person in column (8) over votes
state of consumercy.	returnable.	nominated.	Male,	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Agra and Meerut-cum-Aligarh (Muhhammadan Urban)	1	4	9,254	243	5,008	2	Muhammad Aslam Saifi	118
Bareilly and Shahjahanpur-cum-Mor- adabad (Muhammadan Urban)	1	3	8,594	218	3,276	_	Munshi Zahur Uddin	1,305
Dehra Dun district (Muhammadan   Rural)	1	3	4,781	72	2,249	-	Munshi Abdul Hamid Khan	441
Saharanpur district (ditto) Meerut district (dutto)	1 1	2 1	8,549 8,422	251 257	2.022	_	Maulvi Shahab Uddin Lieut. Nawab Jamshed Ali <del>K</del> han	. 87 Returned
Muzaffarnagar district (dıtto)	. 1	2	10,293	244	7,004	6	Khan Bahadur Kunwar Inayat Ali Khan	unopposed. 991
Bijnor district (ditto.)	1	5	9,557	175	5,838		Khan Bahadur Chaudhri Amir Hasan Khan	455
Bulandshahr district (Muhammadan Rural)	1	1	7,894	535		_	Hon. Lieut. Nawab Muhammad Ahmad Sa'id Khan	Returned
Aligarh Muttra and Agra districts (Muhammadan Rural)	1	1	7,238	113	-	-	Maulvi Muhammad Ubed-ur-Rahman Khan	unopposed. Do.
Mainpuri, Etah and Farrukhabad districts (Muhammadan Rural)	1	2	6,137	174	3,970	1	Dr. Zia-ud-din	867
Etawah, Cawnpore and Fatehpur dis- tricts (Muhammadan Rural)	1	1	4,471	353	_	-	Hafiz Hidayat Husam	1
Jhansi division (Muhammadan Rural) Allahabad, Jaunpur and Mirzapur districts (Muhammadan Rural)	1 1	2 2	4,165 7,440	166 495	1,809 3,748		Mr. Masud-uz-Zaman Nawabzada Muhammad Yusuf	1 1000

è	d	ħ	١
ı	Ċ	,	
à	۰	١.	ı

Benares, Ghazipur, Ballia and Azam- garh districts (Muhammadan	1	4	4,508	323	3,947	<u>-</u>	Shah Badre Alam	262
Rural) Gorakhpur district (Muhammadan Rural)	1	1	2,043	77			Khan Bahadur Mr. Muhammad Ismail	Returned unopposed.
Basti district (ditto)	1	2	5,205	135	2,401	12	M. Abdul Hakim	69.
Moradabad district (North) (ditto)	1	3	7,216	165	4,959	6	Dr. Shafaat Ahmad Khan	1,007
Moradabad district (South) (ditto)	1	2	7,585	186	4,401	5	M. Ashiq Husaim	746
Budaun district (ditto)	1	2	3,690	122	2,963	2	Khan Bahadur Maulvi Fasih Uddin	83
Shahjahanpur district (ditto)	1	1	1,786	55		_	M. Muhammad Fazl-ur-Rahman Khan	Returned
Bareilly district (ditto)	1	2	4,474	140	3,656	_	Khan Bahadur Hakim Mahboob Ali Khan	unopposed. 358
Kumaun division-cum-Pilibhit (Muhammadan Hural)	1	2	4,870	177	<b>T,</b> 711	9	Mr. Ashiq Husain Mirza	1,352
Gonda and Bahraich districts (Muhammadan Rural)	1	4	11,603	295	5,451	16	Khan Sahib Siddiq Ahmad	· <b>4</b> 9
Kheri and Sitapur districts (Muham- madan Rural)	1	3	6,663	210	3,718	23	Mr. Habib Ashraf	341
Hardoi, Lucknow and Unao districts (Muhammadan Rural)	1	3	6,114	342	3,626	20	Lieut. Sheikh Shahid Husain	255
Fyzabad and Bara Banki districts (Muhammadan Rural)	1	1	6,585	227	_	-	Khan Bahadur Chaudhri Rashid-ud- din Ashraf	Returned
Sultanpur, Partabgarh and Rae Bareli districts (Muhammadan Rural)	1	2	6,800	263	3,534	31	Sheikh Abdus Samad	unopposed. 1,399
European (European)	1	r	3,921	487			Mr. St. George H. S. Jackson	
Agra Landholders (North), Landholders	1	3	345	28	224	-	Raja Mahendra Man Singh	unopposed 116
Agra Landholders (South), Landholders	1	1	298	25			Rai Bahadur Raja Ragho Prasad Narayan Singh	Returned unopposed.

#### A.—United Provinces Legislative Council—contd.

					<del></del>			
	Members	Candidates	roll.			of votes		Majority of each person- in column (8) over votes
Name and nature of Constituency.		nominated.	Male.	Female.	Male.	Female.	Name of member or members returned.	obtained by next person in the return of election.
(1)	-(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Taluqdars (Landholders)	4	7	305	64	368	-{	<ol> <li>Lieut. Shaikh Imtiaz Rasul Khan of Rampur</li> <li>Thakur Jaggannath Bakhsh Singh of Hasnapur</li> <li>Raja Shambhu Dayal of Maurawan</li> <li>Lala Mathura Prasad Mehrotra of Bhajjupur</li> </ol>	9 <u>4</u> 86
Upper India Chamber of Commerce (Commerce and Industry)	2	2	77			-{	(1) Sir Thomas Smith, Kt., V.D (2) Mr. Tracy Gavin Jones	Returned unopposed.
United Provinces Chamber of Com- merce (Commerce and Industry) Allahabad University (University)	1	2 2	100 3,272	4	94 2,340	3	Rai Vikramajıt Singh Bahadur Dr. Ganesh Prasad	90

#### B.—Legislative Assembly (United Provinces Constituencies).

Name and nature of Constituency.	Members			of voters electoral oll.		of votes lled.	Name of member or members returned.	Majority of each person in column (8) over votes
Name and hattie of Constituency.	returnable.	nominated.	Male.	Female.	Male.	Female.	Name of member of members returned.	obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Cities of the United Provinces (Non- Muhammadan Urban)	1	1	13,045	315	_		Pandit Moti Lal Nehru	Returned unopposed.
Meerut division (Non-Muhammadan Rural)	1	1	18,460	366	_	-	Pandit Sham Lal Nehru	1
Agra division (ditto) Rohilkhand and Kumaun divisions (Non-Muhammadan Rural)	1 1	3 2	25,303 19,170	- 520	10,357 7,893		Lala Narayan Das Mr. C. S. Ranga Iyer	4 000
Allahabad and Jhansi divisions (Non- Muhammadan Rural)	1	1	17,009	669		_	Pandit Madan Mohan Malaviya	
Benares and Gorakhpur divisions (Non-Muhammadan Rural)	1	3	12,381	341	7,361	-	Pandit Krishna Kant Malaviya	unopposed. 1,570
Lucknow division (Non-Muhamma- dan Rural)	1	2	12,974	397	5,264	11	Pandit Harkaran Nath Misra	673
Fyzabad division (ditto)	1	4	15.171	461	6,456		Dr. Kishen Lal Nehru	. 1.748
Cities of the United Provinces (Muhammadan Urban)	1	3	4,253	193	2,406	_	H. Wajih-ud-din	1.03
Meerut division (Muhammadan Rural)	1	1	7,175	134		_	Nawab Muhammad Ismail Khan	
Agra division (ditto)	1	3	1,601		1.232	_	Mr. L. K. Haidar	unopposed. 520

#### B.—Legislative Assembly (United Provinces Constituencies)—cont.

Name and nature of Constituency.	Members	Candidates nominated.	<del></del>		Number of votes polled.		Name of member or members returned.	Majority of each person in column (8) over votes
·	returnable.	nommased.	Male.	Female.	Male.	Female.		obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Rohilkhand and Kumaun divisions (Muhammadan Rural)	1	2	5,533	168	3,039		Mr. Muhammad Yakub	1,442
United Provinces Southern divisions (Muhammadan Rural)	1	3	3,312	250	981		Mr. Yusuf Imam	582
Lucknow and Fyzabad divisions (Muhammadan Rural)	1	2	4,014	216`	2,316	4	Mr. Hamid Ali Khan	640
United Provinces (European)	1	1	3,189	105		_	Colonel Sir Henry John Ludlam Stanyon, Kt., C.I.E., V.D.	Returned
United Provinces (Landholders)	1	3	905	89	290	. 3	Raja Amar Pal Singh	unopposed.

#### RESULTS OF ELECTIONS IN THE PUNJAB.

#### A.—Punjab Legislative Council.

Nature and name of Constituency.	Members returnable.	Candidates nominated.	Numb voters the ele ro	on ctoral	Num of v poll	otes	Name of member or members returned.	Majority of each person in column (8) over votes obtained by
			Male.	Female.	Male.	Female.		next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Non-Muhammadan— Lahore City  Amritsar City	1	1. Lala Karam Chand, Vidyarthi, Manager, Bharat Insurance Company, Limited, Lahore 2. Lala Mathra Das, Honorary Magistrate, Gwalmandi, Lahore 3. Lala Nihal Chand, L.M.S, Medical Practitioner, McLeod. Road, Lahore. 4. Lala Sundar Das, Barat-Law, Anarkali, Lahore 1. Lala Balmokand, Vakil, Hall Bazar, Amritsar 2. Lala Diwan Chand, Proprietor of the firm of Radha Kishan- Ram Kishan, Cloth Market, Amritsar 3. Lala Kesho Ram, Vakil, Inside Hall Gate, Amritsar	8,372		5,584 4,129		Lala Nihal Chand, L.M.S., Medical Practitioner, McLeod Road, Lahore  Lala Diwan Chand, Proprietor of the firm of Radha Kishan- Ram Kishan, Cloth Market, Amritsar	3,167 1,006

Nature and name of Constituency.	Members returnable.	Candidates nominated.	Numb voter the ele rol	rs on ctoral	Num of ve poll	otes	Name of member or members returned.	Majority of each person in column (8) over votes obtained by
40		(0)	Male.	Female.	Male.	Female.	(0)	next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Non-Muhammadan—cont. South-East Towns	1	1. Lala Atma Ram, Sirsa, District Hissar 2. Lala Banke Rai, B.A., LL.B., Vakil, Hissar	<b>6,</b> 965		4,521	_	Lala Banke Rai, B.A., LL.B., Vakil, Hissar	86
North-East Towns	1	Lala Mohan Lal, Vakil, Simla	8,442	~		-	Lala Mohan Lal, Vakil, Simla	
East and West Central Towns	1	<ol> <li>Mr. Daulat Ram, Kalia, Barat-law, Ferozepore City</li> <li>Captain Dhanraj, M.B., B.S., Eye Specialist, Ganpat Road, Lahore</li> <li>Lala Ganga Ram, Vakil, Sialkot City</li> <li>Lala Jawala Parshad, Gouldsbury Street, Ferozepore Cantonment</li> <li>Diwan Kartar Nath, care of "The Victoria Paper," Sialkot City</li> </ol>	5,154		3,755	<b>—</b>	Captain Dhanraj, M.B., B.S., Eye Specialist, Ganpat Road, Lahore	1,088

#

_	
*	

North-West Towns	•••	2.	Doctor Gokal Chand Narang, M.A., Ph.D., Barat-Law, Lahore Lala Lorinda Ram, Vakil, Campbellpur Rai Sahib Thakar Das, Hono- rary Magistrate, Pind Dadan	9,308		<b>5,4</b> 65		Doctor Gokal Chand Narang, M.A., Ph.D., Barat-Law, Lahore	4,342
West Punjab Towns	•••	2.	Khan, District Jhelum Mehta Bahadur Chand, 22, Empress Road, Lahore Lala Bodh Raj, M.A., LL.B., Loharan, Multan City Lala Gulshan Rai, Principal, Sanatan Dharam College,	7,133		4,595	<del></del>	Lala Bodh Raj, M.A., LL.B., Ban Loharan, Multan City	1,209
Hissar South-East, Rohtak	•••	1 1.	Mohan Lal Road, Lahore ala Sham Lal, Vakil, Hissar Rai Sahib Chaudhri Chhotu Ram, B.A., LL.B., Vakil, High Court, Rohtak Pandit Phul Kanwar, Sahukar, Machhroli, District Rohtak Risaldar Chaudhri Randhir Singh,	11,775 14,933	_	 `6,496		Lala Sham Lal, Vakil, Hissar Rai Sahib Chaudhri Chhotu Ram, B.A., LL.B., Vakıl, Hıgh Court, Rohtak	1,902
North-West Rohtak	•••	1 1.	Zaildar, Badli, District Rohtak Chaudhri Ghasi Ram, Zaildar, Ahulana, District Rohtak Rao Bahadur Honorary Lieut. Chaudhri Lal Chand, B.A., LL.B., O.B.E., Vakil, High Court, Rohtak Chaudhri Matu Ram, Ala Lam-			7,191		Rao Bahadur Honorary Lieu- tenant Chaudhri Lal Chand, B.A., LL.B., O.B.E., Vakil, High Court, Rohtak	584
Gurgaon	•••	1 1.	bardar, Sanghi, District Rohtak Chaudhri Jaswant Singh, Sufed- posh, Aharwan, Post Office Palwal, District Gurgaon Rao Pohap Singh, M.A., LL.B., Pleader, Gurgaon	16,528		6,948	<del></del>	Rao Pohap Singh, M.A., LL.B., Pleader, Gurgaon	1,118

Nature and name of Constituency.	Members returnable	Candidates nominated.	voter the el	ers of s on ectoral oll.	of v	nber votes lled.	Name of member or members	Majority of each person in column (8, over votes obtained by
an.			Male.	Female.	Male.	Female.	returned.	next person in the return of election.
(1) .	(2)	(3)	(4)	(5)	(6)	(7)	i (8)	(9)
Non-Muhammadan—cont. Karnal	1	1. Chaudhri Bans Gopal, Pleader, Karnal 2. Chaudhri Duli Chand, B.A., Headmaster, Jat Heroes High School, Rohtak	9,694	-	4,143		Chaudhri Duli Chand, B.A., Headmaster, Jat Heroes High School, Rohtak	1,505
Ambala-cum-Simla	1	<ol> <li>Lala Ganpat Rai, Vakil, Karnal</li> <li>Lehna Singh, village Ghoghripur, Post Office Karnal</li> <li>Rao Baldev Singh, Raipur Ranika, District Ambala</li> <li>Pandit Ganga Ram, Sharma, son of Puran Chand, Banker, Rupar, District Ambala</li> </ol>	6,705		2,766		Rai Sahib Lala Ganga Ram, Honorary Magistrate, Am- bala City	1,003
Kangra	1	<ol> <li>Rai Sahib Lala Ganga Ram, Honorary Magistrate, Ambala City</li> <li>Mr. Moti Lal, Kaistha, Barat- Law, Dharamsala</li> <li>Chaudhri Ram Singh, Ghandran, Post Office Indaura, District Kangra</li> </ol>	11,982		3,535	_	Chaudhri Ram Singh, Ghandran, Post Office In- daura, District Kangra	931

0
_
-

. Hoshiarpur	1	<ol> <li>Mian Beli Ram, Vakil, Hoshiar- pur</li> <li>Pandit Nanak Chand, Barat- Law, Edwards Road, Lahore</li> <li>Sardar Bahaduf, Subedar Narin- der Singh, village Patiari, Dis- trict Hoshiarpur</li> </ol>	11,780		6,520		Pandit Nanak Chand, M.A., Barat-Law, Edwards Road, Lahore	928
Jullundur- <i>cum</i> -Ludh <u>i</u> ana	1	Raizada Bhagat Ram, Barat- Law, Jullundur	5,320	-	-	_	Raizada Bhagat Ram, Bar at-Law, Juliundur	_
Lahore and Ferozepore-cum- Sheikhupura	1	1. Lala Gopal Das, 1, Egerton Road, Lahore 2. Lala Mohan Lal, Bhatnagar, B.A., LL.B., Editor, "Dar- pan," Lahore 3. Lala Nihal Chand, Banker, Ferozepore City			3,843	_	Lala Mohan Lal, Bhatnagar, B.A., LL.B., Editor, "Darpan," Lahore	366
Amritsar-cum-Gurdaspur	1	<ol> <li>Chaudhri Kesar Singh, Honorary Magistrate, Sujowal, Post Office Kot Nainan, District Gurdaspur</li> <li>Babu Kirpa Ram, Vakil, Hall Gate, Amritsar</li> <li>Mian Moti Singh, Dunera, District Gurdaspur</li> </ol>			5,590		Chaudhri Kesar Singh, Hono- rary Magistrate, Sujowal, Post Office Kot Nainan, Dis- trict Gurdaspur	443
Rawalpindi Division and Lahore Division (North)	1	Dewan Narinjan Das, Barat-Law, Sialkot	17,455				Dewan Narinjan Das, Barat- Law, Sialkot	-
Multan Division	1	Rai Bahadur Lala Sewak Ram, at-Law, Gangapur, District Lyallpur	11,272				Rai Bahadur Lala Sewak Ram, Barat-Law, Gangapur, Dis- trict Lyallpur	_

Nature and name of Constituency.	Membērs returnable.	Candidates nominated.	votes the el	ers of rs on ectoral oll.	Nun of v pol		Name of member or members	Majority of each person in column (8) over votes obtained by
			Male.	Female.	Male.	Female.	returned.	next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Muhammadan— Lahore City	1	<ol> <li>Mian Abdul Aziz, Barat-Law, outside Yakki Gate, Lahore</li> <li>Khwaja Dil Muhammad, Municipal Commissioner, Railway Road, Lahore</li> <li>Malik Muhammad Hussain, outside Shahalmi Gate, Lahore</li> <li>Maulvi Muharram Ali Chishti, Vakil, High Court, Paisa Akhbar Street, Lahore</li> </ol>	9,289		5,472		Mian Abdul Aziz, Barat- Law, outside Yakki Gate, Lahore	1,703
Amritsar City	1	1. Khwaja Ghulam Yasin, Barat- Law, Amritsar 2. Sheikh Muhammad Sadiq, Bar at-Law, Amritsar 3. Mian Muhammad Sharif, Skin Merchant, Amritsar	5,422		3,508		Mian Muhammad Sharif, Skin Merchant, Amritsar	510
West Punjab Towns	1	1. Khan Bahadur Shaikh Abdul Qadir, B.A., Barat-Law, Lahore 2. Dr. Muhammad Alam Khan, Barat-Law, Civil Station, Lahore	8,007	_	4,710		Khan Bahadur Shaikh Abdul Qadir, B.A., Barat-Law, Lahore	327

East and West Central Towns	1.	Din Muhammad, Vakil and Vice-President, Municipal Committee, Gujranwala     Ghulam Dastagir, Vakil, Jullun-	7,082		4,855		M. Mazhar Ali Azhar, B.A., LL.B., Hamdanian Muhalla, Batala, District Gurdaspur	146
		dur City 3. M. Mazhar Ali Azhar, B.A., LL.B., Hamdanian Muhalla, Batala, District Gurdaspur					D. W. ID. DA	055
South East Towns	1	1. Khwaja Abdul Ghani, No. 70, the Mall, Simla 2. Rana Firoze-ud-Din, B.A., LL.B., Hariana, District Hoshiarpur	5,142		2,830		Rana Firoze-ud-Din, B.A., LL.B., Hariana, District Hoshiarpur	955
		3. Nawabzada Muhammad Irshad Ali Khan, President, Municipal Committee, Karnal	10 590		# #9 <i>Q</i>		Chaudhri Sahib Dad Khan,	22
Gurgaon-cum-Hissar	1	Chaudhri Hayat Khan, Meo, of Ranhira, District Gurgaon     Chaudhri Sahib Dad Khan,     Pleader, Hissar	10,032	_	5,536	•—	Pleader, Hissar	
Ambala Division (North- East)	1 .	<ol> <li>Chaudhri Muhammad Shafi Ali Khan, Gohana, District Rohtak</li> <li>Chaudhri Zafaryab Ali Khan, alias Khan Bahadur, Belaspur, Tahsil Jagadhri, District Am- bala</li> </ol>	9,352		4,638		Chaudhri Muhammad Shafi Ali Khan, Gohana, District Rohtak	992
Hoshiarpur-cum-Ludhiana	1	1. Chaudhri Afzal Haq of Patti Miana, Tahsil Garhshankar, District Hoshiarpur 2. Ata Muhiy-ud-Din, Barat-Law,	10,718		6,479		Chaudhri Afzal Haq, Patti Miana, Tahsil Garhshankar, District Hoshiarpur	267
		Hoshiarpur 3. Imam Din, village Thathal, District Hoshiarpur						
		4. Rai Inayat Khan, Honorary Sub-Judge and Honorary Sub- Registrar, Jagroan, District Ludhiana						

		A. I dijab kegisiati	<u> </u>	ucii	7766.			
Nature and name of Constituency.	Members returnable.	Candidates nominated.	voter the ele		Num of v pol		Name of member or members returned.	Majority of each person in column (8) over votes obtained by
			Male.	Female.	Male.	Female.		next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)-	(9)
· Muhammadan—cont.  Hoshiarpur-cum-Ludhiana —cont.  Ferozepore	1	<ol> <li>Rashid Muhammad Khan, M.B.E., Zaildar, Jahan Khe- lan, District Hoshiarpur</li> <li>Rai Wali Muhammad Khan, Khan Bahadur, Honorary Magistrate, Talwandi Rai, Dis- trict Ludhiana</li> <li>Pir Akhar Ali, Vakil, Ferozepore City</li> <li>Chaudhri Najib-ud-Din Khan, Sadarwala, Tahsil Muktsar,</li> </ol>	4,340		2,510	<b>Name</b>	Chaudhri Najib-ud-Din Khan, Sadarwala, Tahsil Muktsar, District Ferozepore	377
Jullundur	1	District Ferozepore  1. Mian Muhammad Amin, retired Deputy Superintendent of Police, Civil Lines, Jullundur City  2. Muhammad Jamil Khan, Bahram, Thana Bhogpur, District Jullundur  3. Khan Sahib Niamatullah, Honorary Magistrate, Madar, District Juldur  4. Chaudhri Saadullah Khan, B.A., Vakıl, High Court, Jullundur City	6,913	1	3,952		Chaudhri Saadullah Khan, B.A., Vakil, High Court, Jullundur City	344

Kangra <sup>‡</sup> cum-Gurdaspur	1	<ol> <li>Chaudhri Alı Akbar Zaıldar, Dhamrai, Post Office Dınana- gar, Dıstrict Gurdaspur</li> <li>M. Fazıl Khan, Kala Afghanan, Tahsıl Batala, District Gurdas- pur</li> <li>Chaudhri Sultan Ali, Gumtala, Tahsıl Shakargarh, District</li> </ol>	7,986	 4,689		Chaudhri Ali Akbar, Zaildar, Dhamrai, Post Office Dina- nagar, District Gurdaspur	202
Lahore	1	Gurdaspur  1. S. Habibullah, Barat-Law, McLeod Road, Lahore  2. Mian Muhammad Shah Niwaz, Barat-Law, Fane Road, Lahore  3. Shujah Beg, Patti, District Lahore	<b>4,4</b> 08	 3,028		Mian Muhammad Shah Niwaz, Barat-Law, Fane Road, Lahore	695
Amritsar	1	Mir Maqbool Mahmood, Barat- Law, Amritsar	4,307	 	_	Mir Maqbool Mahmood, Bar at-Law, Amritsar	
Sialkot	1	<ol> <li>Khan Sahib Jahan Khan, Zaildar, Budha Goraya, District Sialkot</li> <li>Chaudhri Shahab-ud-Din, B.A., LL.B., Vakil, High Court, 3, Durand Road, Lahore</li> </ol>	7,926	 <b>5,3</b> 58	aa	Chaudhri Shahab-ud-Din, B.A., LL.B., Vakil, High Court, 3, Durand Road, Lahore	1,044
Gujranwala	1	<ol> <li>Khan Bahadur Chaudhri Karam Ilahi, M.B.E., Hono- rary Magistrate, Ahmadnagar, District Gujranwala</li> <li>Chaudhri Raj Muhammad Tarar, Rampur, Tahsil Hafizabad, Dis- trict Gujranwala</li> </ol>	7,730	 4,340		Khan Bahadur Chaudhri Karam Ilahi, M.B.E., Hono- rary Magistrate, Ahmadna- gar, District Gujranwala	1,315

Nature and name of Constituency.	Members returnable.	Candidates naminated	Number of voters on the electoral roll.		Number of votes polled.		Name of member or members returned.	Majority of each person in column (8) over votes obtained by
		Male.	Female.	Male.	Female.		next person in the return of election.	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Muhammadan—cont. Sheikhupura	1	<ol> <li>Chaudhri Farid Bakhsh, Auliapur, Tahsil Shahdara, District Sheikhupura</li> <li>Mian Haq Niwaz Khan, Barat-Law, Lahore</li> <li>Mian Khan Dauran Khan, Honorary Civil Judge, Sangla, District Sheikhupura</li> <li>Malik Khan Muhammad Khan, Wagha, Chak No. 168-R.B., Post Office Karkan, District Sheikhupura</li> <li>Raja, village Miranpur, Post Office Mangtanwala; District Sheikhupura</li> </ol>	7,822		4,863	-	Malik Khan Muhammad Khan, Wagha, Chak No. 168-R. B., Post Office Kar- kan, District Sheikhupura	<b>527</b>
Gujrat West	1	Chaudhri Ghulam Muhammad, Pahrianwali, Tahsil Phalia, District Gujrat	6,345			_	Chaudhri Ghulam Muham- mad, Pahrianwali, Tahsil Phalia, District Gujrat	
Gujrat Ęast	. 1	Khan Bahadur Chaudhri Fazal Ali, M.B.E., Ajnala, District Gujrat				_	Khan Bahadur Chaudhri Fazal Alı, M.B.E., Guffat	

				_					
Shahpur West	•••	•••	1	Captain Mumtaz Muhammad Khan, Tiwana, Jahanabad, District Shahpur				 Captain Mumtaz Muhammad Khan, Tiwana, Jahanabad, District Shahpur	
Shahpur East	•••	•••	1	<ol> <li>Malık Firoz Khan, Noon, Barat-Law, Lawrence Road, Lahore</li> <li>Khan Sahib Chaudhri Ghulam Hassan Khan, Chak No. 50-S. B., Tahsil Sargodha, District Shahpur</li> <li>Mian Muhammad Hayat, Dhingranwali, Tahsil Bhalwal, District Shahpur</li> </ol>	8,268		4,472	 Malik Firoz Khan, Noon, Bar at-Law, Lawrence Road, Lahore	2,371
Mianwali	•••		1	Khan Muhammad Saif-Ullah Khan, Isa Khel, District Mianwali	3,623			 Khan Muhammad Saif-Ullah Khan, Isa Khel, District Mianwali	
Attock	•••	•••	1	<ol> <li>Khan Bahadur Malik Muhammad Amin Khan, O.B.E., Shamsabad, Tahsil Attock</li> <li>Lieutenant Sardar Sıkandar Hayat Khan, M.B.E., Wah, Dıstrict Attock</li> </ol>	14,033		7,896	 Lieutenant Sardar Sikandar Hayat Khan, M.B.E., Wah, District Attock	875
Rawalpindi	•••	•••	1		20,509	_	6,905	Subedar-Major Farman Ali Khan, Honorary Magistrate and Sub-Registrar, Gujar Khan, District Rawalpindi	92

	<b></b>							
Nature and name of constituency.	Members returnable.	Candidates nominated.	vote the ele	Number of voters on the electoral roll.		nber otes led.	Name of member or members returned.	Majority of, each person in column (8) over votes obtained by
			Male.	Female.	Male.	Female.		next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Muhammadan—cont. Jhelum	. 1	1. Khan Bahadur Fazal Dad Khan, Chak No. 64-5-L., Kot Fazal Dad Khan, District Mont- gomery 2. Nawab Sayyad Muhammad Mehr Shah, Jalalpur, District Jhelum			11,232		Nawab Sayyad Muhammad Mehr Shah, Jalalpur, Dis- trict Jhelum	6,827
Lyallpur North	1	<ol> <li>Abdullah, Chak No. 207-R. B.,         District Lyallpur</li> <li>Muhammad Aslam Khan,         Pleader, Lyallpur</li> <li>Muhammad Hayat Khan, Chak         No. 111-G. B., Post Office Chak         No. 76-G. B., District Lyallpur</li> <li>Najib Ullah Khan, Pleader,         Lyallpur</li> <li>Rahm, Lambardar, Chak No.         277-G. B., Post Office Chak         No. 229, District Lyallpur</li> <li>Rai Shahadat Khan, Zaildar,         Chak No. 631-G. B., Post Office         Gangapur, District Lyallpur</li> </ol>		_	5,794	_	Rai Shahadat Khan, Zaildar, Chak No. 631-G. B., Post Office Gangapur, District Lyallpur	1,049

Ö

								ì	,	
Lyallpur South		•••	1	<ol> <li>Ghulam Ahmad, Zaildar, Chak No. 443-G. B., Post Office Samundri, District Lyallpur</li> <li>Khan Bahadur Sayyad Mehdi Shah, Honorary Magistrate, Chak No. 353-J. B., District Lyallpur</li> <li>Muhammad Shahzad Khan, Zaildar, Chak No. 190-G. B., Post Office Muridwala, District Lyallpur</li> <li>Chaudhri Nur Din, Zaildar, Chak No. 328-G. B., Post Office Shorkot Road, District Lyall- pur</li> <li>Saadullah Khan, Zaildar, Chak No. 455-G. B., Post Office Kanjwani, District Lyallpur</li> </ol>	13,660	_	7,510	<del></del>	Chaudhri Nur Din, Zaildar, Chak No. 328-G. B., Post Office Shorkot Road, District Lyallpur	875 e
Montgomery	•••	• • •	1	Sayyad Muhammad Hussain, Shergarh, District Montgomery	7,571	_	_		Sayyad Muhammad Hussain, Shergarh, District Montgom- ery	~
Multan East	•••	•••	1	Ahmad Yar Khan, Daultana, Luddan, District Multan     Haibat Khan, Daha, Khanewal, District Multan	3,984		2,526		Haibat, Khan, Daha, Khane- wal, District Multan	46
Multan West	•••		1	Makhdumzada Muhammad Raza Shah, Multan	2,821			_	Makhdumzada Muhammad Raza Shah, Multan	
Jhang	•••	<b>.</b>	1	Sayyad Hussain Shah, Rajoa, via Chiniot, District Jhang     Nawazish Ali, Rajoa, via Chiniot, District Jhang	9,154		3,372		Sayyad Hussain Shah, Rajoa, via Chiniot, District Jhang	615

		711 X 4111/410 11-18:11-11-1						
Nature and name of Constituency.	Members Candidates nominated.	Numb votes the ele ro	rs on ectoral	Num of ve poll	otes	Name of member or members returned.	Majority of each person in column (8) over votes obtained by	
•			Male.	Female.	Male.	Female.		next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Muhammadan—cont.  Muzaffargarh  Dera Ghazi Khan		<ol> <li>Khan Muhammad Abdullah Khan, Honorary Magistrate, Khangarh, District Muzaffargarh</li> <li>Muhammad Saifullah Khan, Khawar, Post Office Mahmudkot, R.S., District Muzaffargarh</li> <li>Sardar Allan Khan, Asni, District Dera Ghazi Khan</li> <li>Shaikh Faiz Muhammad, Vakil,</li> </ol>	3,171 2,329	_	1,442 828		Khan Muhammad Abdullah Khan, Honorary Magistrate, Khangarh, District Muzaffar- garh  Shaikh Faiz Muhammad, Vakil, Dera Ghazi Khan	624
Sikh		Dera Ghazi Khan  Sardar Jodh Singh, Editor, "The Khalsa," Amritsar  Sardar Gurbakhsh Singh, Vakil,  Ambala  1. Sardar Harbakhsh Singh, Bar	8,396 8,055 8,593		  3,816		Sardar Jodh Singh, Editor, "The Khalsa," Amritsar Sardar Gurbakhsh Singh, Vakil, Ambala Sardar Narindar Singh, alias Bakhtawar Singh, Honorary	<del></del>
		at-Law, Hoshiarpur  2. Sardar Narindar Singh, alias Bakhtawar Singh, Honorary Magistrate, Kathgarh, District Hoshiarpur					Magistrate, Kathgarh, District Hoshiarpur	

,									
Juliundur	1	<ol> <li>Sardar Balwant Singh, Honorary Magistrate, Moran, District Jullundur</li> <li>Sardar Sahib Kesar Singh, Vakil, Jullundur City</li> <li>Jamadar Partap Singh, Shankar, District Jullundur</li> </ol>	13,426		4,730		Jamadar Partab Singh, Shankar, District Jullundur	1,908	
Ludhiana	1	Sardar Dasaundha Singh, Vakil,     Ludhiana     Sardar Mohindar Singh, Barat-     Law, Zaildar, Pamal, District     Ludhiana	18,683		4,806		Sardar Mohindar Singh, Bar at-law, Zalldar, Pamal, District Ludhiana	1,810	
Ferozepore	1	1. Fatch Singh, M.B.E., Feroze- pore City 2. Sardar Tara Singh, B.A., LL.B., Vakil, Moga, District Ferozepore	14,704	_	6,737	_	Sardar Tara Singh, B.A., LL.B., Vakıl, Moga, District Ferozepore	5,143	
Lahore	1	1. Sardar Amar Singh, Mahmud- pura, Post Office Valtoha, District Lahore 2. Sardar Sangat Singh, Honorary Magistrate, Kasur, District Lahore	9,525		1,385		Sardar Sangat Singh, Hono- rary Magistrate, Kasur, District Lahore	1,296	61
Amritsar	1	<ol> <li>Sardar Atma Singh, Honorary Magistrate, Mananwala, Dis- trict Amritsar</li> <li>Sardar Dan Singh, Vachhoa, District Amritsar</li> <li>Sardar Harnam Singh, Zaildar, Isapur, District Amritsar</li> </ol>	19,025		7,091		Sardar Dan Singh, Vachhoa, District Amritsar	4,396	
Sialkot-cum-Gurdaspur	1	<ol> <li>Sardar Kartar Singh, Saidoke,         Post Office Dumala, District         Sialkot</li> <li>Sardar Randhir Singh, Honorary         Magistrate, Daska, District         Sialkot</li> </ol>	15,415		7,792		Sardar Randhir Singh, Hono- rary Magistrate, Daska, District Sialkot	5,472	

Name and nature of constituency.	Members returnable.	Candidator maminated		Number of voters on the electoral roll.		aber otes led.	Name of member or members returned.	Majority of each person in column (8) over votes obtained by	
(1)	(2)	(3)	( <del>f)</del> Male.	G Female.	(9) Male.	Emale.	<del>- (8)</del>	in the return of election.	
Sikh—cont. Lyallpur	1	<ol> <li>Sardar Sahib Risaldar Dilbagh Singh, Chak No. 66-G. B., Dis- trict Lyallpur</li> <li>Bhai Harchand Singh, Chak No. 220-R.B., District Lyall- pur</li> </ol>	14,798		7,243		Sardar Harchand Singh, Chak No. 220-R. B., District Lyallpur	4,686	
Multan Division and Sheikhupura ,	1	<ol> <li>Sardar Buta Singh, B.A., LL.B.,         Pleader, Sheikhupura</li> <li>Sardar Bahadur Captain Dula         Singh, Chak No. 47, District         Sheikhupura</li> <li>Baba Hara Singh, Honorary         E. A. C., Nanakpur, District         Montgomery</li> <li>Tikka Harbans Singh, c/o Baba         Autar Singh, Bedi, Rais, Montgomery</li> <li>Sardar Mangal Singh, Mananwala Jodh Singh, District         Sheikhupura</li> </ol>	12,328	-	4,684	,	Sardar Buta Singh, B.A., LL.B., Pleader, Sheikhupura	2,164	

Ö

Rawalpindi Division and Gujranwala	1	<ol> <li>Rai Sahib Sardar Harnam Singh, care of Rai Bahadur Boota Singh and Sons, Ltd., Rawalpindi</li> <li>Sardar Narain Singh, B.A., LL.B., Vakil, Gujranwala</li> <li>Sardar Sundar Singh, Raryala, Post Office Mandiala Waraich, District Gujranwala</li> </ol>	11,539		4,594		Sardar Narain Singh, B.A., LL.B., Vakil, Gujranwala	4,524
Special—								
Punjab Landholders (General)	. 1	Diwan Bahadur Raja Narendra Nath, Lahore	600	<del></del>	_	_	Diwan Bahadur Raja Naren- dra Nath, Lahore	<del>-</del> .
Muhammadan Landholders	1	Hon. Khan Bahadur Mian Fazl-i- Husain, Lahore	1,274	*****	-	******	Hon. Khan Bahadur Mian Fazl-i-Husain, Lahore	-
Sikh Landholders	1	<ol> <li>Sardar Bishan Singh, Chak No. 213-R. B., District Lyallpur</li> <li>Sardar Hari Singh of Vahali, Lawrence Road, Lahore</li> <li>Sardar Mangal Singh, Kot Shera, District Gujranwala</li> </ol>	712		516	<b>a</b> ndra	Sardar Mangal Singh, Kot Shera, District Gujranwala	44
Baloch Tumandars	1	Khan Bahadur Sardar Muhammad Jamal Khan, Choti Zerin, District Dera Ghazi Khan	11				Khan Bahadur Sardar Muham- mad Jamal Khan, Choti Zerin, District Dera Ghazi Khan	
Punjab University	1	<ol> <li>Lala Durga Dass, B.A., LL.B., Vakil, High Court, Lahore</li> <li>Mr. Manohar Lal, M.A., Barat- Law, Lahore</li> <li>Lala Ruchi Ram Sahni, M.A., Lahore</li> <li>Dr. Khalifa Shuja-ud-Din, M.A., LL.D., Barat-Law, Lahore</li> </ol>	2,398		2,025		Lala Ruchi Ram Sahni, M.A., Lahore	193

Name and nature of Constituency.	Members returnable.	Candidates nominated.	Numi votes the ele ro	s on	Num of ve poll	otes	Name of member or members returned.	Majority of each person in column (8) over votes obtained by
·			Male.	Female.	Male.	Female.		next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Special—cont.  Punjab Chamber of Commerce and Trades Association  Punjab Industries	1	1. Mr. E. E. Clarke, Proprietor, E. Clarke, Lahore 2. Mr. V. F. Gray, c/o Messrs. R. J. Wood & Co., Delhi Rai Bahadur Lala Dhanpat Rai, Vakil and Chairman of the Punjab National Bank, Limited, Lahore	109 294		86		Mr. V. F. Gray, c/o Messrs. R. J. Wood & Co., Delhi  Rai Bahadur Lala Dhanpat Rai, Vakil and Chairman of the Punjab National Bank, Ltd., Lahore	15

Nature and name o	Nature and name of Constituency.		Members Candidates nominated,		Number of voter on the electoral roll.		aber otes ed.	Name of member or members returned.	Majority of each person in column (8) over votes obtained by next person
. (1)			(0)	(5) Male.	G Female.	(3) Male.	(2) Female.	(8)	in the return of election.
. (1)		(2)	(3)	(*)		, (0) . 	(-,/-		•
Non-Muhammadan— Ambala Division	•••	1	<ol> <li>Rai Sahib Chaudhri Daryao Singh, village Mokhra, Post Office Kalanaur, District Rohtak</li> <li>Lala Duni Chand, B.A., LL.B., Vakil, High Court, Ambala City</li> <li>Pandit Thakar Das, Bhargava, Vakil, Hissar</li> </ol>	5,054		3,311		Lala Duni Chand, B.A., LL.B., Vakil, High Court, Ambala City	809
'Jullundur Division	•••	1	Lala Hans Raj, Barat-Law, Jullundur	3,135		-	-	Lala Hans Raj, Barat-Law, Jullundur	
West Punjab	•••	1	<ol> <li>Dewan Chaman Lal, B.A., Barat-Law, 16, Mozang Road, Lahore</li> <li>Dr. Nand Lal, Barat-Law, 14, Fane Road, Lahore</li> <li>Lala Todar Mal, Bhandari, Barat-Law, Amritsar</li> </ol>	11,215		6,687		Dewan Chaman Lal, B.A., Barat-Law, 16, Mozang Road, Lahore	2,385

# B.—Legislative Assembly (Punjab Constituencies)—cont.

Nature and name of Constituency.	Members returnable.	Candidates nominated.	the ele	per of rs on ectoral oll.		iber otes led.	Name of member or members returned.	Majority of each person in column (8) over votes obtained by
·			Male.	Female.	Male.	Female.		next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Muhammadan— East Punjab	1	<ol> <li>Mian Abdul Haye, B.A., LL.B., M.B.E., Vakil, High Court, and President, Municipal Com- mittee, Ludhiana</li> <li>Nawabzada Muhammad Liakat Ali Khan, Karnal</li> <li>Niaz Rasul Ahmad Khan, Dhogri, District Jullundur</li> </ol>			1,785	_	Mian Abdul Haye, B.A., LL.B., M.B.E., Vakil, High Court, and President, Muni- cipal Committee, Ludhiana	725
East Central Punjab	1	<ol> <li>Mirza Akram Beg, Albert Road, Amritsar</li> <li>Malık Barkat Ali, Vakil, Edwards Road, Lahore</li> <li>Sheikh Sadiq Hassan, Barat- Law, Amritsar</li> <li>Chaudhri Zafar Ullah Khan, Barat-Law, 23, Nisbet Road, Lahore</li> </ol>	2,921		2,134		Sheikh Sadıq Hasan, Barat- Law, Amritsar	722

(в 3/731)q	Muhammadan—cont. West Central Punjab	:		1. Chaudhri Ata Ullah, Chak No. 90 G. B., Police Station Satiana, District Lyallpur 2. Khan Sahib Maulvi Ghulam Bari, B.A., LL.B., Vakil, Lyall- pur	11,065		7,046		Khan Sahib Maulvi Ghulam Bari, B.A., LL.B., Vakıl, Lyallpur	601	
				3. Jahan Khan, Chak No. 603-G. B., Police Station Bahlak, District Lyallpur 4. Khan Sahib Raja Muhammad Ikram Ullah Khan, Wazirabad, District Gujranwala 5. Said Muhammad, Chak No. 434-G. B., Police Station Bahlak, District Lyallpur					_		
	North Punjab	•••	1	<ol> <li>Chaudhri Bahawal Bakhsh, Jat, Mangowal, District Gujrat</li> <li>Ghazanfar Ali Khan, Pind Dadan Khan, District Jhelum</li> <li>Khan Bahadur Muhammad Ashraf Khan, M.B.E., Gujrat</li> <li>Pir Taj-ud-Din, Barat-Law, 4, Lake Road, Lahore</li> </ol>	1,868	<del></del>	1,170	_	Chaudhri Bahawal Bakhsh, Jat, Mangowal, District Gujrat	3	67
	North-West Punjab	•••	1	Ahmad Bakhsh Khan, Barat- Law, Arshad Manzil, Campbell- pur     Sayyad Ghulam Abbas, Rajoa, District Jhang	<b>6,1</b> 05	-	3,441		Sayyad Ghulam Abbas, Rajoa, District Jhang	77	
	South-West Punjab	•••	1	Makhdum Sayyad Rajan Bakhsh Shah, Multan	2,682			_	Makhdum Sayyad Rajan Bakhsh Shah, Multan		

Nature and name of Constituency.	Members returnable.	Members Candidates naminated		per of rs on ectoral bll.	Num of vo poll	otes	Name of member or members returned.	Majority of each person in column (8) over votes obtained by		
			Male.	Female.	Male.	Female.		next person in the return of election.		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
Sikh— East Punjab	1	<ol> <li>Sardar Kartar Singh, B.A., LL.B., Vakil, Ferozepore</li> <li>Sodhi Lal Singh, Magazine Gate, Ferozepore City</li> <li>Sardar Man Singh, Vakil,</li> </ol>	2,711		1,584	-	Sardar Kartar Singh, B.A., LL.B., Vakil, Ferozepore	972		
West Punjab	1	Edwards Road, Lahore  1. Sardar Sahib Risaldar Dilbagh Singh, Chak No. 66 G. B., District Lyallpur  2. Sardar Gulab Singh, Rais, Bhawana Bazar, Lyallpur	14,065		7,293	,	Sardar Gulab Singh, Rais, Bhawana Bazar, Lyallpur	5,802		
Special—Punjab Landholders	1	<ol> <li>Sardar Jaidev Singh, Saidpuri Road, Rawalpindi City</li> <li>Lieutenant Kanwar Jasjit Singh, Jullundur City</li> <li>Nawab Muhammad Ibrahim Ali Khan, Kunjpura, Karnal District</li> <li>Maulvi Muhammad Insha Ullah, Editor, "Watan," Lahore</li> <li>Baba Ujagar Singh Bedi, Rawalpindi City</li> </ol>	957	-	804		Baba Ujagar Singh Bedi, Rawalpindi City	13		

# RESULTS OF ELECTIONS IN BIHAR AND ORISSA.

## A.—Bihar and Orlssa Legislative Council.

Nature and name of Constituency.	Members return- able.	Candidates nominated.	of voters	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.		
(1)	(2)	(3)	(4)	(5)	6	(7)		
1. Patna Division (Muhammadan Urban) 2. Tirhut Division (Muhammadan Urban) 3. Bhagalpur Division (Muhammadan Urban) 4. Patna (Non-Muhammadan Urban) 5. Patna Division (Non-Muhammadan Urban) 6. Tirhut Division (Non-Muhammadan Urban) 7. Bhagalpur Division (Non-Muhammadan Urban) 8. Orissa Division (Non-Muhammadan Urban) 9. Chota Nagpur (Non-Muhammadan Urban) 10. West Patna (Muhammadan Rural) 11. East Patna (Muhammadan Rural) 12. Gaya (Muhammadan Rural) 13. Shahabad (Muhammadan Rural) 14. Saran (Muhammadan Rural) 15. Champaran (Muhammadan Rural) 16. Murafarana (Muhammadan Rural)	1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 2 3 2 3 2 5 2 5 2 1	3,723 3,057 1,908 4,692 9,849 11,355 7,540 5,378 4,458 701 745 3,087 438 811 809 1,094	2,515 812 1,277 2,355 5,367 4,360 3,778 1,906 2,429 576 657 1,742 Uncontested 544 577 Uncontested 1,141	Mr. M. Yunus  Maulavi Matiur Rahman Mr. Abdul Wahab Khan The Hon. Babu Ganesh Dutta Singh Babu Shyam Narayan Sinha Sharma Rai Bahadur Dvarika Nath Babu Murlidhar Shraff Mr. Madhu Sudan Das, C.I.E. Mr. Jimut Bahan Sen The Hon. Khan Bahadur Saiyid Muhammad Fakhr-ud-din Maulavi Saiyid Muhammad Hussain Khan Bahadur Ashfaq Hussain Saiyid Muhammad Athar Husain, alias Achay Saheb Maulavi Saiyid Mubarak Ali Maulavi Saiyid Muhammad Zahurul Huq Maulavi Saiyid Mehdi Husain Maulavi Saiyid Mehdi Husain	570 734 315 753 509 1,522 623 1,084 5 474 133 246 Uncontested.		

J.

#### A.—Bihar and Orissa Legislative Council—cont.

Nature and name of Constituency.	Members return- able.	Candidates nominated.	of voters	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
18. Bhagalpur (Muhammadan Rural)	1	1	1,315	Uncon- tested	Khan Bahadur S. M. Naim	Uncontested.
19. Monghyr (Muhammadan Rural)	1	3	1,187	880	Mr. S. M. Yahya	167
20. Kishanganj (Muhammadan Rural)	1	1	4,421	Uncon- tested	Nawabzada Saiyid Moinuddin Mirza	
21. Purnea (Muhammadan Rural)	1	2	1,855	498	Maulavi Mir Faiyaz Ali	
22. Santal Parganas (Muhammadan Rural)	1	2	1,460	802	Maulavi Muhammad Umed Ali	
23. Orissa Division (Muhammadan Rural)	1	2	1,261	815	Maulavi Saiyid Tajammul Ali	
24. Chota Nagpur Division (Muhammadan Rural)	1	1	5,188	Uncon- tested	Maulvi Shaikh Muhammad Hussain	Uncontested.
25. West Patna (Non-Muhammadan Rural)	1	3	11,951.	7,198	Babu Rajan Dhari Sinha	
26. East Patna (Non-Muhammadan Rural)	1	3	10,285	7,212	Babu Gur Sahay Lal	
27. West Gaya (Non-Muhammadan Rural)	1	2	17,424	7,636	Babu Gupteshwar Prashad Singh	
28. Central Gaya (Non-Muhammadan Rural)	1	2	10,546	2,766	Babu Bishun Prashad	
29. East Gaya (Non-Muhammadan Rural)	1	2	11,607	6,485	Babu Rameshwar Prashad Singh	
30. Arrah (Non-Muhammadan Rural)	1	1	5,587	Uncon- tested	Babu Dvarika Prashad Singh	Uncontested.
31. Central Shahabad (Non-Muhammadan Rural)	1	1	5,124	,,	Babu Sarada Prashad Singh	"
32. South Shahabad (Non-Muhammadan Rural)	Ī	1	6,378	,,	Babu Rajiva Ranjan Prashad Sinha	
33. North Saran (Non-Muhammadan Rural)	ĺ	2	5,592	3,440	Babu Jaleshwar Prashad	
34. South Saran (Non-Muhammadan Rural)	ī	2 2	5,387	3,760	Babu Chandra Ketu Narayan Singh	
35. North Champaran (Non-Muhammadan Rural)	l ī	3	2,677	1,731	Babu Lakshmi Mohan Misra	
36. South Champaran (Non-Muhammadan Rural)	l i	3	2,713	1,837	Babu Kedar Nath Prashad Sah	
37. North Muzaffarpur (Non-Muhammadan Rural)	1	3	3,050	1,766	Babu Shiva Bachan Sinha	163

38. East Muzaffarpur (Non-Muhammadan Rural) 39. West Muzaffarpur (Non-Muhammadan Rural)	1 .	3	2,929 2,573	1,584 Uncon-	Mahanth Darsan Dasji The Hon. Babu Ganesh Dutta Singh	TT
40. Hajipur (Non-Muhammadan Rural)	1	2 3	3,100 2,330	2,089 1,333	Babu Radha Krishna MahantheIshvar Gir	167 85
41. North-West Darbhanga (Non-Muhammadan Rural)	. i	3	5.271	1,333	Babu Shiya Shankar Jha	401
42. North-East Darbhanga (Non-Muhammadan Rural)	1	3	3,114	1,992	D. D. Will and Grand	944
43. South-East Darbhanga (Non-Muhammadan Rural)		1		Uncon-	Babu Ram Ninora Singa Babu Ramasray Prashad Chaudhuri	**
44. Samastipur (Non-Muhammadan Rural)	1	_	2,630	tested		489
45. North Bhagalpur (Non-Muhammadan Rural)	1	3 1	3;292	2,386 Uncon-	Babu Rajendra Misra Babu Bhuyaneshyari Prashad Mandal	l
46. Central Bhagalpur (Non-Muhammadan Rural)		_	4,283	tested		•
47. South Bhagalpur (Non-Muhammadan Rural)	1	3	6,083	3,695	Babu Anant Prashad	2,141 120
48. East Monghyr (Non-Muhammadan Rural)	1	4	3,656	2,699	Rai Bahadur Lachmi Prasad Sinha	1
49. North-West Monghyr (Non-Muhammadan Rural)	1	3	1,808	1,260	Rai Sahib Kharaj Narayan	
50. South-West Monghyr (Non-Muhammadan Rural)	1	2	6,126	1,174	Maharaja Bahadur Chandra Mauleshwar Prasad Singh	1,064
51. Purnea (Non-Muhammadan Rural)	1	1	6,105	Uncon- tested	Rai Bahadur Prithwi Chand Lal Chaudhuri	Uncontested.
52. Santal Parganas North (Non-Muhammadan Rural)	1	3	4,798	3,281	Babu Jogendra Narayan Singh	57
53. Santal Parganas South (Non-Muhammadan Rural)	1	3	2,728	2,045	Babu Rameshvar Lal Marwari	548
54. North Ćuttack (Non-Muhammadan Rural)	-1	1	12,503	Uncon- tested	Babu Birabar Narayan Chandra Dhir Narendra	Uncontested.
55. South Cuttack (Non-Muhammadan Rural)	1	1	9,255	,,	Babu Lakshmi Dhar Mahanty	**
56. North Balasore (Non-Muhammadan Rural)	1	3	4,256	2,242	Babu Radha Ranjan Das	533
57. South Balasore (Non-Muhammadan Rural)	1	1	6,536	Uncon- tested	Chaudhuri Bhagbat Prashad 'Samantarai Mahapatra	Uncontested.
58. North Puri (Non-Muhammadan Rural)	1	2	4,134	1,697	Babu Godavari Misra	1,187
59. South Puri (Non-Muhammadan Rural)	1	1	3,556	Uncon-	Babu Jagabandhu Sinha	Uncontested.
·	r	2	3.997	tested 2,703	D.L. D. W. M.	1,191
60. Sambalpur (Non-Muhammadan Rural)	i	3	6,618	3,783	D D I I OI OI I D	j
61. Ranchi (Non-Muhammadan Rural)	1	J	0,018	0,100	Rai Bahadur Sharat Chandra Roy	02.

### A.—Bihar and Orissa Legislative Council—cont.

Nature and name of Constituency.	Members return- able.	Candidates nominated.		Number of votes polled.	Name of member or members returned.	Majority of each person in column.(6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
62. Hazaribagh (Non-Muhammadan Rural) 63. Palamau (Non-Muhammadan Rural) 64. North Manbhum (Non-Muhammadan Rural) 65. South Manbhum (Non-Muhammadan Rural) 66. Singbhum (Non-Muhammadan Rural) 67. European Constituency 68. (1) Patna Division Landholders 69. (2) Tirhut Division Landholders		3 3 2 3 1 1	16,674 10,747 6,758 8,560 4,932 1,828 110 69	8,023 3,580 3,331 4,486 3,054 Uncon- tested 81 Uncon- tested	Babu Krishna Ballabh Sahay Thakurai Brahmeshwar Dayal Singh Babu Bakshi Jagdam Prashad Lal Babu Nilkantha Chatterji Dulu Manki Mr. Pringle Kennedy	5,205 556 405 2,944 508 Uncontested. \$\frac{3}{2}\$ Uncontested.
70. (3) Bhagalpur Division Landholders :	1	2 2	63	50 73	Raja Bahadur Kirtyanand Singh	42° 23
71. (4) Orissa Division Landholders 72. (5) Chota Nagpur Division Landholders	1	1	40	Uncon- tested	Raja Rajendra Narayan Bhanj Deo, O.B.E. Babu Nageshwar Bux Ray	Uncontested.
73. Patna University Constituency 74. Planting Constituency	1 1	2 1	296 56	227 Uncon- tested	Mr. Shri Narayan Sahay Mr. Edward C. Danby	51 Uncontested.
75. Indian Mining Association 76. Indian Mining Federation	. 1 1	1 1	135 168	"	Mr. J. H. Jennaway Babu Narendranath Mukherji	51 51

Nature and name of Constituency.	Members return- able.	Candidates nominated.	of voters	Number of votes polled.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	- (6)	(7) ·
Tirhut Division (Non-Muhammadan)	2	4	13,401	9,746	2. Babu Gaya Prashad Singh	1,335 over the last of the las
Orissa Division (Non-Muhammadan)	2 :	3	5,642	5,452	Babu Bhuvanananda Das     Babu Nilakantha Das	1,463 Stranger 3
Patna cum Shahabad (Non-Muhammadan)	1.	1	10,651	Uncon- tested	Babu Ambika Prashad Sinha 1	Uncontested.
Gaya cum Monghyr (Non-Muhammadan)	1	3	14,783	6,159	Rai Hari Prashad Lal	555
Bhagalpur, Purnea and the Santal Parganas (Non- Muhammadan)	1	4	7,082 •	3,507	Babu Ganganand Singh ,	1,212
Chota Nagpur Division (Non-Muhammadan)	1	2	11,277	5,132	Babu Devaki Prashad Sinha	1,860
Patna and Chota Nagpur cum Orissa (Muhammadan)	1	3	3,267	1,729	Khan Bahadur Sarfaraz Husain Khan	600
Bhagalpur Division (Muhammadan)	1	1	2,896	Uncon- tested	Maulavi Asjadullah	Uncontested.
Tirhut Division (Muhammadan)	l	2	1,595	957	Maulavi Muhammad Shafi	713
Bihar and Orissa Landholders	1	4	135	91	Raja Raghunandan Prashad Singh	24

### RESULTS OF ELECTIONS IN THE CENTRAL PROVINCES AND BERAR.

### A.—Central Provinces Legislative Council.

Nature and name of Const	ituency	y.	Number return- able.	Candidates nominated.	Number of voters on the electoral roll.	Number of votes polled.	Name of member or	Majority of each person in column (6) over votes obtained by next person in the return of election.		
(1)			(2)	(3)	(4)	(5)	(6	)		(7)
Non-Muhammadan (Urban)  Jubbulpore City  Jubbulpore Division  Chhattisgarh Division  Nerbudda Division  Nagpur City cum Kamptee  Nagpur Division  East Berar Municipal  West Berar Municipal		··· ·	1	2 2 2 3 7 1 2 2 2	2,342 4,154 3,024 4,211 5,862 4,322 3,476 4,372	No contest 2,058 1,848 2,247 3,591 No contest 2,074 2,388	Mr. P. C. Bose  Mr. G. C. Varma Mr. Raghvendra Rao Mr. Chandra Gopal Mis M. N. B. Khare Mr. B. S. Munje Mr. Balwant Raghav I Mr. Shripad Balwant T Mr. Ramchandra Anan	ora  Deshmukh		No contest.  1,410 1,182 1,014 5 776 No contest.
Non-Muhammadan (Rural)— Jubbulpore District (South) Jubbulpore District (North) Damoh District Saugor District Seoni District Raipur District (North) Raipur District (South) •	•••		1 1 1 1 1 1 1	2 2* 4 4 3 2	2,426 2,365 3,026 6,832 3,254 3,174 1,946	1,272 1,456 1,946 3,092 2,323 1,899 1,353	Mr. Khanchhidilal Mr. K. P. Pande Mr. Gokulchand Singai Mr. Gopal Rao Mr. Prabhakar Dundir Seth Sheodass Daga Mr. Ravishankar Shuk	ij Jatar		. 302 . 811 . 1,930 . 1,994 . 1,027

4

						1	!	1	1	Į	- 1		
Bilaspur District		•••				1	2	3,149	1,621	Thakur Chedilal		1,279	
Drug District						1	1	5,383	No	Mr. Ghanshyam Singh Gupta	•••	No contest.	
								1	contest	,	ł	ı	
Hoshangabad Distri	ict					1	4	6,695	4,425	Mr. Beni Madho Awasthı		757	
Nımar District	•••	•••		•		. 1	3	3,780	2,276	Mr. G. R. Joshi		150	
Narsinghpur Distric		•••	•••	•••		ī	2	4,107	2,827	Mr. Choudhry Daulat Singh		693	
Chhindwara Distric		•••		•••	• • • •	1 1	3	3,574	2,436	Mr. Vishwanath Damodar Salpekar		662	
Betul District		•••		•••		1	2†	3,869	2,171	Mr. Krishna Rao		233	
Nagpur District (Ea				•••	•••	1	2	3,050	1,489	Mr. Krishnarao Pandurang Vaidya	٠.	719	
Nagpur District (W		•••		•••	•••		2	4,547	2,614	Mr. Laxmanrao Wamanrao Halde		1,384	
Wardha Tahsil							2	2,642	1,397	Mr. N. Y. Dhopte		899	
Wardha District	•••	•••	•••	•••		ī	1 1	2,307	No	Mr. G. V. Deshmukh		No contest.	
Waldia District	•••	•••	•••	•••	•••	_	_	]	contest				
Chanda District						1	2	3,578	2,293	Mr. Deo Rao Mukund Patel		1.205	
Bhandara District	•••	***	•••	•••	• • • • • • • • • • • • • • • • • • • •	ī	2	5,010	3.365	Mr. Ramchandra Raghunath Pathak		2,626	
Balaghat District	•••	•••	•••	•••	•••	î	$\overline{2}$	3,019	1,320	Mr. Kashinath Ramchandra Mohrikar		625	
Amraoti, Central	•••	•••	•••	•••		î	3	1,980	869	Mr. Waman Govind Mohrir		123	
Amraoti, Central	•••	•••		•••	•••	ī	4	3,982	1.781	Mr. Panjabrao Bajirao		522	75
Amraoti, West		•••				î	i	3,631	No	Mr. Ramrao Madhorao Deshmukh		No contest.	0
Alliaoti, West	•••	•••	•••	•••	•••	•		0,002	contest		•	110 001110001	
Akola, East						1	2	3,270	1.740	Mr. Tukaram Shioram Korde		606	
Akola, North-West	•••	•••	•••	•••	• • •	i	4	3,181	1.524	Mr. Umedsinha Narayansinha Thakur		142	
		•••	•••	•••	•••	l î	3	2,499	1,323	Mr. Jamardham Balchandra Sane		44	
Akola, South	·	•••	•••	•••	•••	1	2	4.198	2,777	Mr. X7 Mr. 17.1.		371	
		Toloron\	•••	•••	•••	1	3	2.957	1,417	Mr. Nother Datel	•••	76	
Buldana (Malkapur				•••	•••	1	1	1,780	No	36 36 1 3 73 77 77 77	••	No contest.	
Yeotmal, East	•••	• • •	•••	•••	•••	1	1	1,760	contest	Mr. Mahadeo Paikaji Kolhe	•••	No contest.	
37 - 4 1 3374						1	4	2,207		Mr. Dattatraya Krishnaji Kane			
Yeotmal, West	•••	•••	•••	•••	•••	1	1	2,201	**	Mr. Dattatraya Krishnaji Kane	••		
								1					
Muhammadan (Urban	`											, 	
Berar Municipal	•			•		1	2	1,493	980	Khan Bahadur Syed Abdur Rahmau		213 .	
perar municipai	•••	•••	•••	***	•••	1 <b>1</b>	4	1,470	000	Man Danadur Syeu Abdur Nanmau	•••	410	
<del></del>						<u> </u>	!	<u> </u>	<u> </u>	1			

<sup>\*</sup> Two papers also rejected at scrutiny.

<sup>†</sup> A third candidate withdrew his nomination.

### A.—Central Provinces Legislative Council—cont.

Nature and name of Constituency.	Number return- able.	Candidates nominated.	Number of voters on the electoral roll.	IXIIMAAr	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Muhammadan (Rural)— Jubbulpore Division		5 4 2 2 2 2 2 2 2 3	2,138 1,004 2,404 2,272 829 992 206 151 484	1,341 701 1,382 1,046 428 580 110 106 302	Mr. Shams-ul-ulama Muhammad Amin Mr. Muhammad Masud Khan Mr. Syed Hıfazatt Ali Mr. M. K. Sidique Mr. Syed Muzaffar Husain Mr. Syed Mazar Husain Mr. Nansur Ali Khan Mr. Namdar Khan Mr. Shyam Sunder Bhargava Mr. S. M. Chitnavis, I.S.O. Mr. Balkrishna Ganesh Khaparde	370 38 1,174 675 173 3 137
University— Nagpur University	. 1	6	1,033	949	Mr. M. K. Golwalkar ,	, 194
Mining— Central Provinces and Berar Mining Association	. 1	2	30	25	Rao Sahib D. Laxminarayan	1
Commerce and Industry— Central Provinces Commerce and Industry Berar Commerce and Industry	,	3 1	177 174	127 No contest	Rai Bahadur K. S. Nayudu Mr. Shriram Surajmal	3 No contest.

### B.—Legislative Assembly (Central Provinces Constituencies).

Nature and name of Constituency.	Members return- able.	Candidates nominated		of	Name of member or members returned.	Majority of each person in column (8) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Central Provinces Hindi Divisions (Non-Muhammadan)  Nagpur Division (Non-Muhammadan)  Berar (Non-Muhammadan)  Central Provinces Muhammadan (Muhammadan)  Central Provinces Landholders (Landholders)	2 1 1 1	5* 2 2 1 1	11,658 5,351 7,449 —	4,260 2,916 3,613 No contest	Dr. Hary Singh Gour Mr. Shambhu Dayal Misra Mr. M. V. Abhyankar Mr. Madhao Shrihari Aney Mr. M. Samiullah Khan Seth Govind Das	1,328 2,086 1,859 No contest.

<sup>\*</sup> Two candidates withdrew their nominations after the scrutiny.

### RESULTS OF ELECTIONS IN ASSAM.

### A.—Assam Legislative Council.

Nature and name of Constituency.	Members returnable.	Candidates nominated.	Number of voters on the electoral roll.	of	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return
						of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1. Shillong (General Urban)	. 1	1. Rev. J. R. M. Nichols-Roy	1,103	576	1. Rev. James Roy Mohan Nichols- Roy	92
2. Silchar (Non-Muhammadan Rural)	1	<ol> <li>Rai Bahadur Sırish Chandra Nag.</li> <li>Raı Bahadur Bepin Chandra Deb Laskar</li> <li>Rai Bahadur Aghore Nath Adhikari.</li> </ol>	6,042	3,420	1. Rai Bahadur Bepin Chandra Deb Laskar	€ 483
3. Hailakandi (ditto)	1	<ol> <li>Babu Kailash Chandra Dutta.</li> <li>Babu Boroda Charan Chakravarty.</li> <li>Rai Sahib Har Kishore Chakrabarti</li> <li>Babu Iswar Chandra De Chaudhuri.</li> </ol>	1,661	1,060	Rai Sahib Har Kishore Chakra- - barti	65
4. Sylhet Sadr (Non-Muhammadan Rural)	1	Babu Basanta Kumar Das     Babu Birendra Nath Chakra-barty	5,759	3,463	Babu Basanta Kumar Das	1,005
5. Sunamganj (ditto)	. 1	1, Babu Brojendra Narayan Chau- dhuri	6,365	_	Babu Brojendra Narayan Chaudhuri	Returned unopposed.

6. Habiganj, North (ditto)	•••	1	1. Babu Gopendra Lall Das Chau-	5,227	2,937	Babu Gopendra Lall Das Chau- dhuri	519
			2. Rai Bahadur Nagendra Nath Chaudhuri.			<del>-</del>	
7. Habiganj, South (ditto)		1	1. Rai Bahadur Promode Chandra Dutta.	5,789	3,830	Rai Bahadur Promode Chandra Dutta	886
8. South Sylhet (ditto)		1	Babu Harendra Chandra Sinha.     Babu Krishna Sundar Dam     Babu Paresh Lall Shome Chaudhuri.	6,682	3,698	Babu Krishna Sundar Dam	278
9. Karimganj (ditto)		1	<ol> <li>Babu Kshirode Chandra Deb</li> <li>Rai Bahadur Ramani Mohan Das.</li> </ol>	7,947	4,703	Babu Kshirode Chandra Deb	661
10. Dhubri (ditto)	•••	1	<ol> <li>Kumar Gopika Raman Ray.</li> <li>Babu Biraj Mohan Dutta</li> <li>Pramatha Nath Chakrabarty .</li> <li>Raja Abhoynarain Deb.</li> </ol>	16,670	2,897	Babu Biraj Mohan Dutta	338
11. Goalpara (ditto) 12. Gauhati (ditto)	•••	1	4. Babu Sobharam Brahma. Srijut Bepin Chandra Ghosh 1. Srijut Kamakhyaram Barooah 2. Srijut Kaliram Das. 3. Srijut Kumudeswar Goswami.	8,021 14,514	4,778	Babu Bepin Chandra Ghosh Srijut Kamakhyaram Barooah	Unopposed. 5
13. Barpeta (ditto)		1	<ol> <li>Srijut Radhikananda Chaudhuri.</li> <li>Srijut Lahit Chandra Nayak</li> <li>Srijut Kamala Kanta Das.</li> <li>Srijut Sarbananda Dutta.</li> </ol>	5,259	2,055	Srijut Kamala Kanta Das	833
14. Tezpur (ditto)		1	1. Srijut Dalim Chand Borah 2. Rai Sahib Padmanath Goham Barua.	6,508	1,635	Srijut Mahadeva Sarma	33
15. Mangaldai (Non-Muhamma Rural)	dan	Ţ	Srijut Mahadeva Sarma.     Srijut Padmanath Sarma     Raj Kumar Bhupendra Narain     Deb.	6,064	1,072	Srijut Padmanath Sarma	108
16. Nowgong (ditto)	-	1,	<ol> <li>Srijut Bishnu Charan Borah</li> <li>Birendra Nath Mahanta.</li> <li>Jonapam Borah.</li> </ol>	11,300	4,177	Srijut Bishnu Charan Borah	23

### A.—Assam Legislative Council—cont.

Nature and name of Constituency.	Members returnable.	Candidates nominated.	Number of voters on the electoral roll.	of votes	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
17. Sibsagar (Non-Muhammadan Rural)	1	<ol> <li>Srijut Khagendra Nath Sarmah</li> <li>Mr. T. P. Chaliha.</li> </ol>	12,272	4,012	Mr. Taraprosad Chaliha	2,464
18. Jorhat (ditto)	1	<ol> <li>Srijut Haresh Chandra Rajkhowa.</li> <li>Srijut Siva Prosad Barua</li> <li>Srijut Rohini Kanta Hati Barua.</li> </ol>	9,535	3,398	Srijut Rohini Kanta Hati Barua	119 &
19. Golaghat (ditto) 20. Dibrugarh (ditto)	1 1	<ol> <li>Srijut Lakheswar Barua.</li> <li>Rai Bahadur Debi Charan Barua</li> <li>Srijut Nilmoni Phukan</li> <li>Joges Chandra Gohain.</li> </ol>	6,915 11,045	3,418	Rai Bahadur Debi Charan Barua Srijut Sadananda Dowerah	) GEE
21. North Lakhimpur (ditto)	1	3. Srijut Sadananda Dowerah. Srijut Sarveswar Barua 1. Maulvi Rashid Ali Laskar	3,876 6,816	3,081	Srijut Sarveswar Barua Maulvi Rashid Ali Laskar	Unopposed.
<ul><li>22. Cachar (Muhammadan Rural)</li><li>23. Sylhet Sadr, North (ditto)</li></ul>		Maulvi Rashid Ali Laskar     Maulvi Idris Ali Bar Laskar     Maulvi Akmal Hussain	5,443	3,248	Maulvi Abdul Hamid Mian	1,986
24. Sylhet Sadr, South (ditto)		2. Maulvi Abdul Hamid Mian. 1. Maulvi Dewan Abdul Rahim	4,266	2,510	Maulvi Dewan Abdul Rahim	167
25. Sunamganj (ditto)	1	Chaudhuri 2. Syed Afruz Bukht Chaudhuri. 1. Maulvi Munnawar Ali 2. Maulvi Abdul Hannan Chaudhuri. 3. Dewan Ahbab Chaudhuri.	7,043	3,934	Chaudhuri Maulvi Abdul Hannan Chaudhuri	810

		ı .	ı	í	i .			
26 (3/731) <b>Q</b>	Habiganj, North (ditto)	1	Khan Bahadur Muhammad     Bakht Mazumdar.      Abual Main Saeed Bakht     Mazumdar.      Muhammad Mudabbir Hussain     Chaudhuri.	4,338	2,385	Maulvi Muhammad Mudabbir Hussain Chaudhuri	112	
27.	Habiganj, South (Muhammadan Rural)	1	<ol> <li>Saiyid Samiur Rahman</li> <li>Saiyid Abdul Mannan.</li> </ol>	6,997	3,486	Maulvi Saiyid Abdul Mannan	831	
28	South Sylhet (Muhammadan Rural)	1	Khan Saheb Alauddin Ahmed Chaudhuri.     Maulvi Abdul Khalique Chaudhuri.     Maulvi Muhammad Eusuf.	5,112	3,096	Khan · Saheb Alauddin Ahmed Chaudhuri	1,094	
29	Karimganj (ditto)	1	Haji Maulvi Muhammad Abdul     Ahad Chaudhuri.     Maulvi Najmul Islam Chaudhuri.	7,655	4,070	Maulvi Najmul Islam Chaudhuri	2,430	<u>&amp;</u>
30	Dhubri, excluding South Sal- mara Thana (Muhammadan Rural)	1	Khan Saheb Muhammad Abdul     Latif     Maulvi Abual Majid Ziaos-     Shams.     Maulvi Abdul Wahhab.	<b>4,91</b> 0	1,150	Maulvi Abual Majid Ziaos-Shams	2	
31.	Goalpara cum South Salmara Thana (Muhammadan Rural)	1	Maulvi Safiur Rahman     Maulvi Mizanar Rahman.     Maulvi Mafizuddin Ahmed.	3,249	732	Maulvi Mafizuddin Ahmed	137	
32.	Kamrup and Darrang cum Now- gong (Muhammadan Rural)	1	<ol> <li>Khan Saheb Nuruddin Ahmed</li> <li>Khan Bahadur Kutubuddin Ahmed.</li> <li>Maulvi Sayed Muhammad Saadullah.</li> </ol>	6,051	3,246	Maulvi Sayed Muhammad Saadullah	254	
33.	Sibsagar <i>cum</i> Lakhimpur (Muhammadan Rural)	1	<ol> <li>Maulvi Rukunuddin Ahmed</li> <li>Maulvi Habibar Rahman.</li> <li>Maulvi Mufazal Hussain.</li> <li>Maulvi Faiznur Ali.</li> </ol>	2,688	1,253	Maulvi Faiznur Ali	234	

A.—Assam Legislative Council—cont.

Nature and name of Constituency.	Members returnable.	Candidates nominated.	Number of voters on the electoral roll.	of	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
34. Assam Valley Planting	2 {	Mr. W. D. Smiles	563	-{	Mr. E. S. Roffey	" % " %

(3/731)Q	Nature and name of Constituency.	Members returnable.	Candidates nominated.	Number of voters on the electoral roll.	of	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
]	l. Assam (Muhammadan)	1	Maulvi Saiyidur Rahman     Mr. Ahmad Ali Khan, Bar at-Law	6,429	2, <b>8</b> 32 	Mr. Ahmad Ali Khan, Barat- Law	1,078
	2. Assam (European) 3. Assam Valley (Non-Muhamma- dan)	1 1	Mr. E. Joseph Srijut Tarun Ram Phukan	19 709	<del>-</del>	* ****	Unopposed.
4	l. Surma Valley cum Shillong (Non-Muhammadan)	1	Mr. Kamini Kumar Chanda	5,646		Mr. Kamini Kumar Chanda	"

### RESULTS OF ELECTIONS TO LEGISLATIVE ASSEMBLY (BURMA CONSTITUENCIES).

Nature and name of Constituency.		Candidates nominated	Number of voters on the electoral roll.		Number of votes polled.		Name of member or members	Majority of each person in column (8)	
			Male.	Female.	Male.	Female.	returned.	over votes obtained by next person in the return of election.	
(1)	(2)	(3)	(4)	(5)	(6).	(7)	(8)	(9)	
Burma (European) Constituency Burma (Non-European) Constituency	1 3	1 5	2,847 33,157	50 4,767	8,8	448	Mr. E. G. Fleming Mg. Tok Kyi Mg. Kun Mg. Ba Si	12 votes more than Mg. Kun. 4 votes more than Mg. Ba Si.	

### RESULTS OF ELECTIONS TO LEGISLATIVE ASSEMBLY (DELHI CONSTITUENCY).

Nature and name of Constituency.	1	Candidates nominated.		Aumoer of votes poned.	Name of member or members . returned.	Majority of each person in column (6) over votes obtained by next person in the retuin of election.
•			Male.	Male.		
(1)	(2)	(3)	(4)	(5)	(6)	(7.)
General—Delhi	1	3	4,240	Altogether 1,266. By successful candidate, 749	L. Piyarc Lal, Vakil	466

တ္တ

### RESULTS OF ELECTIONS TO THE LEGISLATIVE ASSEMBLY (AJMER-MERWARA CONSTITUENCY).

Nature and name of Constituency.		Candidates nominated.		Number of votes polled.  Male.	Name of member or members returned.	Majority of each person in column (6) over votes obtained by next person in the return of election.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Ajmer-Merwara (General)	1	4	3,093	2,306	Rai Sahib M. Har Bilas Sarda	920



MINISTRY OF HEALTH

2

# Proposals for Reform in Local Government

and in the

# FINANCIAL RELATIONS BETWEEN THE EXCHEQUER AND LOCAL AUTHORITIES

Presented by the Minister of Health to Parliament by Command of His Majesty June, 1928

V316:2-NZ

LONDON:

PRINTED AND PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE
To be purchased directly from H.M. STATIONERY OFFICE at the following addresses:
Adastral House, Kingsway, London, W.C.2; 120, George Street, Edinburgh;
York Street, Manchester; 1, St. Andrew's Crescent, Cardiff;
15, Donegall Square West, Belfast;
or through any Bookseller.

1928

Price 1s. od. Net

Cmd. 3134

## Proposals for Reform in Local Government and in the Financial Relations between the Exchequer and Local Authorities in England and Wales.

1. As the result of a careful review of the difficulties of productive industry the Government have, as Local Authorities are aware, come to the conclusion that the basis of rating of agricultural, industrial and transport properties needs to be revised; and they have adopted a plan which they believe will not only place the rating of these properties on a more rational basis, but will, more than any other political action which could be taken, contribute to the revival of agriculture and the basic industries. Their proposals were outlined by the Chancellor of the Exchequer in opening the budget; and, as was then indicated, they involve not only some important changes in the machinery of local government, but a considerable modification of the financial relations between the Local Authorities and the Exchequer. In considering the effect of these changes it must be realised that the rating relief and the changes in the machinery and finance of local government are connected parts of one single policy.

Legislation will be submitted to Parliament as early as possible in the autumn session, to give effect to the administrative and financial adjustments of local government; and the object of this memorandum is to inform Local Authorities in advance and in some detail of the changes proposed to be embodied in the legislation. It is hoped that in this way their full co-operation may be secured and that, as a result of discussions between their representatives and the Government, the legislation may be framed on practical lines so as

to be of the greatest permanent value to local government.

2. The first element in the Government's plan is the relief to productive industry. The grounds for this proposal have been fully stated in Parliament, and the Rating and Valuation (Apportionment) Bill, which is the first piece of machinery required in connection with the whole scheme, is now before Parliament. It is not proposed, therefore, to recapitulate the grounds for the decision to derate, or to discuss the details of the Rating and Valuation (Apportionment) Bill. But in order that the manner in which Local Authorities will be directly affected by the relief given to industrial and agricultural property may be appreciated, it may be recalled that the effect of the derating proposals is that, from the 1st October, 1929—

Agricultural land and agricultural buildings will cease to be rated.

Industrial hereditaments will be rated on a rateable value which is to be one-fourth of the net annual value, as defined by the Rating and Valuation Act, 1925.\*

<sup>\*</sup> In London, one-fourth of the rateable value as determined under the Valuation (Metropolis) Act, 1869, and the Rating and Valuation Act, 1928.

Freight transport hereditaments will be rated at one-fourth of

what they would pay under the existing law.
(It will be remembered that the relief in respect of rates on railways is conditional on the equivalent of the reduction in rates being used to reduce the freight charges on certain selected classes of goods.)

The hereditaments which are to be the subjects of derating are defined in detail in the Rating and Valuation (Apportionment) Bill, which also provides the machinery for the preparation of a special list of the values of the properties to be the subjects of derating, as at 1st October, 1929, and for permanent valuation provisions which will be applicable to those properties after that date. Properties in the occupation of the Crown will be dealt with on similar lines.

- The magnitude of these rating changes must profoundly affect both the general structure of local government and Local "uthorities individually. Until the preparation of the special lists provided for in the Rating and Valuation (Apportionment) Bill has been completed, it will be impossible to state with precision the amount of rates at present being raised by Local Authorities on the part of the rateable value of their areas which under the Government's proposals will be the subject of rate relief. That amount is throughout this Memorandum referred to as "loss of rates." It is estimated that, had the derating proposals been in operation in the year 1926-27, the loss of rates, taking England and Wales as a whole, would have amounted in round figures to £24,000,000 for the year. Obviously, if Local Authorities are to suffer so serious a loss of rating power, some alternative source of revenue must be provided, and the Chancellor of the Exchequer has indicated that he is prepared, as part of the general scheme, to find moneys for this purpose from the Exchequer.
- The receipts of Local Authorities from Government grants in the year 1926-27 (which is the latest year for which complete figures are available) were approximately £87,000,000, while the total of rates collected was £159,500,000. If in that year the relief now proposed had already been given to agricultural, industrial and transport property, and the proportion of local expenditure to be found under the present scheme from the Exchequer had corresponded with the above estimate of £24,000,000, the relation between grants and rates would have been-

Grants £111,000,000 Rates £135,500,000

So large an increase in the Exchequer grants in aid of rates necessitates some reconsideration of the grant system, and the more so because reforms in regard to certain parts of that system have long been accepted as necessary. In particular (and especially having in mind that the relief of industry is a primary reason for undertaking a scheme of this magnitude) it has seemed to the Government that no scheme of the kind would be complete unless consideration were given to the case of those districts which have been commonly called necessitous areas.

- 5. If the derating proposals are important in relation to the whole fabric of local government, they are no less so in their influence on individual Local Authorities. It must first be remarked that no scheme for providing an alternative source of revenue for Local Authorities can take the form of a grant varying from year to year with the expenditure of individual authorities. Under such a scheme, the Government would be committed to finding a material proportion of every Local Authority's general expenditure without any possibility of effective control, and the financial interest of Local Authorities in their administration would be seriously impaired.
- 6. The most important effect of the derating proposals on the position of the individual Local Authority is clearly the narrowing of the basis of taxation available to that Authority, which necessarily involves a greater or less impairment of the capacity to meet the considerable fluctuations in certain classes of expenditure inevitable from time to time. This is a matter of less significance in the case of larger Authorities, or of those whose resources are drawn from a wide area, but is of the greatest importance in the case of smaller and financially weaker Authorities who may be responsible for services involving considerable expenditure liable to periodic fluctuations between wide limits.

An examination of returns rendered by Local Authorities indicates that the loss of rates in rural areas due to the derating proposals will vary from about 3 per cent. to about 57 per cent. Thus in the extreme case the reduced assessable value on which would be charged any future increase in the cost of the local services would be little more than 40 per cent. of the present assessable value; in other words, where the Local Authority at present would require to meet an increase of expenditure by an additional levy of 1s. in the £, it would in the future, in the absence of special action, have to levy a rate of 2s. 6d. in the £.

- 7. The Government have accordingly come to the conclusion that the necessary accompaniments of the derating scheme are (a) some modification of the basis and method of Government contribution to local services; (b) arrangements to meet the case of the necessifous areas; (c) arrangements to obviate the difficulties of those Authorities whose finances are on too narrow a basis. If the case of necessitous areas is to be met, a new method of distribution of Government grants and re-organisation of administrative arrangements are both requisite. Change in the areas or functions of some authorities is the only way in which a remedy can properly be found for the difficulties of those Authorities whose resources would be inadequate to enable them to meet their needs under the new conditions.
- 8. Such a change must generally proceed on the basis of widening the area of charge, which is in the line of the development of English local government for many generations and is fully

consistent with the principles on which local government is organised. The services for which there is a clear case for modification of this kind are the poor law and highway administration; and in both cases it appears to the Government that the duties should be entrusted to Local Authorities of the first importance, and that the area of the charge should be as wide as is compatible with effective local interest in the work to be undertaken.

#### POOR LAW REFORM.

When the parish was found too small to bear the responsibility for poor law administration, the burden was eased by the creation of the union and the spreading of the charge over the wider To-day, the union itself is often in the same area thus formed. position as that formerly occupied by the parish, and in times of stress one union may be weighed down by an excessive burden, while its neighbour may escape with a comparatively light load, though parts of both areas may be much alike. These inequalities of rate burden will be accentuated by the rating relief which it is proposed to give to productive industry, since unions which are mainly industrial or mainly agricultural will be more seriously affected than those which are mainly residential, but it is in the industrial class that unavoidable increases of expenditure are most likely to occur. An increase in necessary expenditure, which might be crippling if it had to be met from the rate and grant resources of a particular district, may be inconsiderable if spread over a much wider area.

In revising the financial relations between the Exchequer and Local Authorities, and in providing such additional Exchequer money as can be found for the purpose, the Government aim at mitigating the existing inequalities of rate burden. That aim cannot be attained within the limits of the Exchequer money available if distribution is made over areas so small as many of the existing units of local government, but if the charges for so onerous a service as the poor law were spread over the widest possible area compatible with sound administration, a more equitable sharing of rate burden would be secured, and such Exchequer assistance as could be given would be used to the best advantage. The Government propose, therefore, that the responsibility for poor law administration shall be transferred to the Councils of Counties and County Boroughs. They are satisfied that the conditions of their general scheme of rating relief necessitate this change, and it appears to them that the change should also be made on general grounds.

The present Poor Law Unions were set up in 1834, and their size was regulated, among other things, by reference to the means of access at that time available. Actually, the unions were based upon the market towns; and each union was made solely responsible for its poor, whether the assistance needed was medical or financial. The result is that every rural union in the country has institutions which, with the decline in rural areas in the number of persons relieved institutionally, are seldom kept full, and as regards facilities for medical treatment cannot economically be brought up to date. Meanwhile, other Authorities charged with the duty both of prevent-

ing disease and of treating the sick have been established, with the result that their functions overlap those of Boards of Guardians. The transfer of the poor law to County and County Borough Councils would eliminate this overlapping, would make possible a better classification of the sick, and would lead to economies in the provision of institutional treatment, the general demand for which

is everywhere steadily expanding.

It will be seen that the Government propose to revert to a scheme of Poor Law Reform on the lines of that embodied in the Provisional Proposals circulated in January 1926. In the later memorandum circulated to the Associations of Local Authorities on the 8th June, 1927, that scheme was proposed to be modified to the extent that while all poor law functions were to be transferred to County Boroughs, each of which became a single unit of local government for all purposes, only responsibility for institutional treatment, vagrancy and the provision of work tests for the able-bodied were to be transferred to the County Councils; the rest of the poor law functions and the financial burdens were to remain on the unions, the areas of which were to be reconsidered and adapted so as to secure better units, subject to the general condition that union boundaries should in no case overlap county or county borough The effect of the derating scheme on the finances of boundaries. unions, and the strong desire of the Government to mitigate existing inequalities of rate burdens, have led the Government to the conclusion that the proposals of 1927 will not now meet the needs of the situation, and it will not escape the attention of Local Authorities that under those proposals it would be impossible to furnish them with information as to the financial position in any area under the Budget scheme, since the areas for poor law purposes would not be settled for a considerable time.

10. The main alterations in the existing law and practice of poor law administration which arise out of the transfer of the functions of the present Boards of Guardians to the Councils of Counties and County Boroughs may be outlined as follows:—

### POOR LAW REFORM PROPOSALS.

(i) As from the 1st April, 1930, the functions of the present poor law authorities will be transferred to the Councils of Counties and County Boroughs. Each County and County Borough will be a complete unit.

(ii) After the passing of the Act providing for the reform of the Poor Law, the Council of every County and County Borough will be required to prepare, in anticipation of the date of the Act coming into operation, a scheme of the administrative arrangements which it will make for the discharge of its new functions.

It is contemplated that such schemes may include provision—

(a) For the delegation or reference of any of the new functions (apart from the power of raising a rate or of borrowing money) either to an existing committee of the Council or to a committee specially constituted for the purpose.

(b) For the division of the County area into districts and for the establishment therein of local sub-committees of any committee (whether an existing or a new committee), to which any of the transferred functions

are delegated or referred.

(c) Subject to the maintenance of a majority of elected members, for the co-option to any such committee or local sub-committee, of persons who are not members of the Council, including persons, such as former members of poor law authorities, experienced in the matters delegated or referred to the committees or sub-committees, and members of other Local Authorities.

It will be a definite requirement, where a County or County Borough Council decides to provide in its scheme for co-option, that the scheme shall provide for the co-option of women as well as men. Provision will be made for the publication of any scheme and for the representations of Local Authorities and persons interested to be considered. Every scheme will be subject to the approval of the Ministry of Health.

It will be open to County or County Borough Councils to delegate poor law functions transferred to them to existing

committees: for example—

Assistance to mothers and children under five years of age might be a matter for the Maternity and Child Welfare Committee of the Council. The education of "Poor Law" children might be dealt with by the Education Committee of the Council. The maintenance of children in institutions might be undertaken by that committee, but the cost would not attract an education grant from the Exchequer.

It is intended, however, to give the widest latitude for the making of

arrangements suited to local conditions.

(iii) Where the Council of a County District is a local education authority or an authority for maternity and child welfare, the County Council will have power, and it is expected that they will normally find it convenient to exercise it, to delegate to the Council of the County District the local handling of questions relating to the education of poor law children and assistance to mothers and children under the age of 5 years, subject to such conditions as may be agreed upon between the two Authorities.

(iv) Provision will be made for the transfer of existing assets and liabilities of poor law authorities, subject to adjustments which will safeguard the interests of the ratepayers of the existing union areas, or when an existing union extends into more than one County

or County Borough, of the divided parts of the union area.

It is not intended, however, to provide for adjustments for future burdens. One main object of the proposed transfer of powers is that future burdens shall be equalised by enlarging the present areas of charge. Any adjustment in respect of future burdens would be quite incompatible with this object.

- (v) The area of settlement (or irremovability) of the chargeable poor will be the County or County Borough in lieu of the Parish or Union.
- (vi) Existing Poor Law Officers will be transferred to the new authorities, and proper provision for compensation, where necessary, will be included in the Bill.

#### London.

The foregoing paragraphs will apply to London, subject to any modifications resulting from the different arrangements in London, for education and maternity and child welfare.

As a natural consequence of the transfer of Poor Law functions, the Metropolitan Asylum Board will cease to exist and the London County Council will become responsible for the services at present maintained by the Board. The Metropolitan Common Poor Fund will also cease to exist as the cost of the relief of the poor will be spread over the County through the County Rate.

### REFORM IN HIGHWAY ADMINISTRATION.

11. The revolution in road transport which has taken place in recent years has inevitably led to a large expenditure on highways. Great efforts have been made by local authorities throughout the country to improve and maintain their roads to the standard required by modern vehicles, but the cost to the authorities, in spite of the large sums which have been available from the Road Fund, is undoubtedly a serious burden, and, further, is a burden which, under the existing system of highway administration, it has been impossible to distribute equitably as between the various authorities concerned.

When road traffic was horse-drawn, not only was the cost of highway maintenance much lower, but the great bulk of the traffic, owing to its small radius of action, was a matter far more local in its interest and importance than it is to-day.

There has, of course, always been an element of through traffic, which was formerly carried on the turnpike roads, the predecessors of the present main roads. In 1878 it was provided by the Highways and Locomotives (Amendment) Act that any road which had been disturnpiked after 1870, or should be disturnpiked in future, should be deemed to be a main road, and that one half of the cost of maintenance of such roads should be defraved out of the county rate. Since the institution of county councils in 1888, main roads have been maintained and repaired wholly at their cost. By thus vesting in the largest administrative units in the system of local government, the financial responsibility of maintaining through communications, the legislature recognised the principle that the smaller authorities should not pay the whole of the costs occasioned by traffic which, while passing over the through roads in their area, in many cases brought them no benefit. subsidiary systems of communications branching from the trunk roads were used in the days of horse-drawn vehicles almost entirely by purely local traffic, and their maintenance was justly regarded as a proper charge on the urban or rural district in which they were situated. Urban streets still serve local purposes almost exclusively, but the use of rural highways has fundamentally changed in character. At the present time they form part of a large and expanding system of transport of goods by roads in which individual organisations often cover an area of many counties. In addition, the rural areas are penetrated by a large and increasing volume of pleasure traffic, which includes a considerable proportion of heavy vehicles. The effect of these changes is accentuated by the wide differences which exist both in the resources of individual rural authorities and in the mileage of roads for which they are responsible. Some rural districts in which a penny rate produces less than £50 are responsible for the upkeep of important links in the highway system. One district has a quarter of a mile of public highway to maintain, while others embrace within their boundaries a considerable mileage of important roads.

- In these circumstances it is not surprising that many rural authorities complain that the maintenance of their highways to an adequate standard demands an expenditure which it is difficult, if not impossible, for them to meet. In the case of a poor rural authority for instance, the cost of reconstruction of one road in order to make it suitable for carrying a service of motor omnibuses may cause an appreciable increase for many years in the rates. which are, moreover, liable to sharp fluctuations due to necessary periodic works of highway maintenance. In many cases rural authorities are unable to afford an adequate supervisory personnel for their roads or to carry out works of reconstruction which, while costly in themselves, would lead to substantial ultimate economies. These difficulties have been recognised by the Government and considerable sums have been allocated from the Road Fund for the purpose of meeting them, but the main function of this Fund is the maintenance and improvement of through communications and special assistance from this source for rural authorities can be regarded only as a palliative. A solution which will contain the elements of equity and permanence demands a reform in the system of highway administration with the two-fold object of effecting a substantial reduction in the number of independent highway authorities and of distributing the cost of maintenance of the more important highways over the largest administrative units of local government.
- 13. The Government proposals in regard to the local taxation system afford a valuable opportunity for such a reform, which, urgent as it is in existing circumstances, both on grounds of equity and of efficiency, will become essential when the resources of rural authorities are diminished by the derating scheme. Furthermore, these changes make it possible to introduce a great measure of simplification into the system by which assistance is afforded out of the Road Fund towards the upkeep of a great part of the roads of the county. In this matter an important distinction has to be drawn between the classified roads in administrative counties outside London which carry a high proportion of through traffic and all other roads whether in town

or country, on which the traffic, however intense, still mainly concerns the county or county borough in which the road is situated. Whereas in the latter case the cost of maintenance chiefly depends on local circumstances, the expenditure on classified roads in administrative counties is greatly affected by external factors. It is accordingly proposed to retain the grants in respect of the Class I and Class II roads outside London and the county boroughs on a percentage basis, but to provide in future for assistance towards the maintenance and minor improvement of all other roads under the new scheme of State aid to local authorities. In all cases, however, works in the nature of major improvements of Class I and Class II Roads as through communications would continue to receive assistance through special grants from the Road Fund on a percentage basis as heretofore.

- 14. The modifications proposed in the existing system of highway administration may be briefly summarised as follows:—
  - (i) The counties will assume complete responsibility for the maintenance of all roads in rural districts and the substantial existing differences in the highway rates payable in individual rural districts in the same county will disappear.
  - (ii) The responsibility resting upon the counties for the maintenance of through communications will be extended by the transference to them of the financial charges in respect of all Class I and Class II Roads in boroughs and urban districts outside the county boroughs
  - (iii) The counties will become highway authorities in respect of all roads transferred to them, but consideration will be given to the question whether, and if so, on what conditions, certain of the other authorities should not carry out the actual work on their Class I and Class II Roads and other "main" roads, where it is clear that such a course is justified by considerations of efficiency and economy.
  - (iv) Boroughs and urban district councils will continue to be responsible for the maintenance of the roads in their areas (mainly residential "streets") which are not already maintainable by the county or which would not be transferred to the county as classified roads under paragraph (ii).
  - (v) County Boroughs and metropolitan boroughs will retain their existing responsibility in respect to all the roads in their areas.
  - (vi) Where the highway responsibilities of existing authorities are extinguished a transference to the county of stores, plant and other property for the upkeep of highways will be necessary. Provision will be made to protect the interests of the ratepayers of such highway authorities.

(vii) Officers employed in connection with the maintenance of roads which will be transferred to the counties under the new scheme will, no doubt, in the majority of cases be required by the counties. Proper provision for compensation where necessary will be included in the Bill.

### FINANCIAL PROPOSALS.

15. The grants from the Exchequer to local services which it is proposed to review in connection with the derating proposals, and the provision of a new source of revenue for Local Authorities, are as follows:—

(i) The Assigned Revenue Grants.

- (ii) The grants under the Agricultural Rates Acts, 1896 and 1923.
- (iii) The percentage grants in aid of health services :-

Tuberculosis.

Maternity and Child Welfare.

Welfare of the Blind.

Venereal Diseases.

Mental Deficiency.

(iv) The classification grants for Class I and Class II roads in London and County Boroughs, and the grants for the maintenance of scheduled roads in County Districts.

Exchequer grants other than the above-named will not be affected by the scheme.

16. The Government propose to widen materially the scope of the Exchequer grants to make up the deficiency due to derating. They have considered how the principles which, in their view, should regulate a proper system of Exchequer grants, can be applied so as to remedy the defects in the existing methods of payment:—

(i) The assigned revenues are related neither to the needs nor even to the expenditure of the Local Authorities;

(ii) The grants under the Agricultural Rates Acts again are not related to the need for public services, but only to

expenditure;

(iii) and (iv) The percentage grants for health services, and the maintenance of roads, require close supervision by the Central Department of the work of the Local Authorities to whom they are paid. Moreover, as they are not related closely to needs but to expenditure, their effect is that those areas which are poorest, and can least afford to maintain an adequate standard, are just those which receive the least assistance from national funds.

It will be seen that the existing system is open to the strongest criticism. It is complicated by the payment of grants on varying bases. It requires detailed supervision of the services provided by

The grants in aid of port sanitary services and fof training of midwives and health visitors will be continued on the present basis.

Local Authorities on which direct grants are paid. At the same time it leaves the State with a liability under the Agricultural Rates Act, 1923, to pay its proportion of whatever the Local Authority chooses to spend.

In the Government's view a proper system should-

(a) recognise that a fair contribution should be made from the Exchequer towards the cost of local services;

(b) ensure that Local Authorities have complete financial interest in their administration:

(c) be adapted in its working to the needs of the areas;

(d) permit the greatest freedom of local administration and initiative:

(e) provide for sufficient general control and advice from the Central Departments to ensure a reasonable standard of performance:

Accordingly, it is proposed to abolish as from the 1st April, 1930, the existing Exchequer grants referred to in paragraph 15.

- 17. The portions of the Assigned Revenue Grants at present applied to education and police services, amounting to about £3,800,000, are, under present arrangements, treated as part of and deducted from the grants which would otherwise be payable by the Board of Education and Home Office in aid of education and police services, and, on the abolition of the Assigned Revenues, it is proposed that the equivalent of the grants applied to these services should be paid by these Departments out of voted monies.
- 18. The Local Taxation Licence duties levied by the councils of counties and county boroughs which do not pass through the Local Taxation Account,\* amounting to about £1,400,000, will remain leviable by these authorities and will be retained by them.
- 19. The loss to the local authorities under the scheme will, therefore, be the rates on the rateable value lost under the derating proposals and the grants specified in paragraph 15, other than the parts of the assigned revenues referred to in paragraphs 17 and 18. In place of the rate and grant revenue so lost by local authorities, it is proposed to substitute a new source of revenue—an annual Exchequer grant in aid—fixed in total and for each authority for a period of 5 years, and revised both in total and for each authority every five years.
- 20. The total sum to be distributed annually as the new grant in aid of revenue for the first quinquennial period will be made up of—
  - (i) the estimated loss of rates due to derating which would have been incurred by all local authorities in the year 1928-29 (taken for the purposes of the scheme as "the standard

<sup>\*</sup> Licences to deal in game, licences to kill game, licences for dogs, guns, armorial bearings and male servants.

year") on the assumption that the proposed local government changes had been in operation in that year, and that the Valuation List in force on the 1st October, 1929, had been in force in that year;

(ii) the assigned revenue grants payable for the standard year other than the grants specifically applied to education and police services and the Local Taxation Licence Duties not passing through the Local Taxation Account;

(iii) the Agricultural Rates Acts Grants payable for the standard vear;

year;

(iv) the Health Percentage Grants payable for the standard

year;

(v) the classification grants for Class I and Class II roads in London and county boroughs, and the maintenance grants for scheduled roads in county districts payable for the standard year;

(vi) an additional sum of new money amounting to £5 millions

for England and Wales.

The actual total sum to be distributed will not be known until the loss of rateable value has been ascertained and the figures for the standard year are available. The new money to be included in the grant will, however, not depend in any way on the other figures, but will be fixed in advance.

### APPORTIONMENT AMONG COUNTIES AND COUNTY BOROUGHS.

21. It is proposed that the whole of the new grant in aid should in the first place be apportioned among Counties and County Boroughs, this apportionment being, ultimately, according to a formula based on general characteristics, independent of actual expenditure. In deciding what characteristics should be adopted and what weight should be given to each, the aim has been so to adjust the distribution of this new revenue as to make the assistance vary with the need for local Government services in any area in relation to the ability of the area to meet the cost. After a careful examination of a wide range of possible factors, a combination of population, the proportion to the total population of children under five years of age and the rateable value per head of population has been taken as the main framework of the formula.

To these factors of general application have been added two further factors of a special character, the one to allow for the additional burden thrown upon certain areas by abnormal unemployment, and the other for the considerable variations in the cost of certain local Government services arising in administrative counties from the differing density of the population. For the first purpose the proportion of unemployed insured men to total population according to Ministry of Labour returns has been adopted, and for the second, the population per mile of public road as determined by the Ministry of Transport.

22. These factors are combined in the proposed formula so as to arrive at a "weighted population" for each County Borough and Administrative County, and, when the scheme is in full opera-

tion, the total sum available will be apportioned among the county boroughs and the administrative counties on the basis of weighted

population.

Owing, however, to the very irregular distribution of the existing revenues to be replaced by the formula grant, it is considered that too great a disturbance in local finance would be caused by introducing a complete allocation on this basis at one step. It is accordingly proposed, during the first fifteen years of the scheme. to base the grant allotted to county boroughs and county councils partly on the present distribution of these revenues partly on the formula. For the first quinquennial period the fixed annual grant will be made up of two parts. The first part will be equivalent to 75 per cent. of the loss of rates and grants in the standard year calculated as explained in paragraphs 30 and 31 below; the second part, which in total will comprise the equivalent of 25 per cent. of the loss of rates and grants and the whole of the new Exchequer money, together roughly one-third of the whole grant, will be distributed according to the formula. On each subsequent revision it is proposed that more and more of the total grant should be distributed on formula until by 1945 the whole would be distributed entirely on this basis.

- 23. The full formula proposed is as follows:-
- (1) For each county and county borough a figure of weighted population is arrived at by increasing the population in the standard year as estimated by the Registrar-General—
  - (a) by the percentage by which, at the last previous Census, the number of children under 5 years of age per 1,000 of the population of the area exceeded 50, and
  - (b) by the percentage by which, according to the Valuation List in force on the 1st October, 1929, or on subsequent revisions of the grant in the year prior to the revision, the rateable value per head of estimated population of the area is below £10.

The population so increased is further weighted-

(c) for unemployment; the number of unemployed insured men is expressed as a percentage of total estimated population, and where this percentage, averaged over three years, exceeds  $1\frac{1}{2}$  per cent., the population increased by (a) and (b) is further increased by a percentage equal to ten times the excess over  $1\frac{1}{2}$  per cent.;

and in administrative counties other than London,

(d) for low density of population; where the estimated population per mile of roads is less than 100 persons, the population increased by (a) and (b) is further increased by the percentage by which the

estimated population per mile of roads is less than 200 persons, and, where the estimated population per mile of roads is 100 persons or more, by the percentage which 50 persons bears to the estimated population per mile of roads.

(2) The total amount of the formula grant allotted to each county borough and to each administrative county will be x pence multiplied by its weighted population. (The money factor x pence will be determined by the total sum for England and Wales available for distribution on the formula basis).

As regards the elements of the formula:-

(a) The number of children under 5 years of age per 1,000 of the population varied from 48 to 185 at the last Census, and 50 has been taken as a convenient minimum;

(b) It is estimated that, save in very few exceptional areas, the reduced rateable value per head of

population will be less than £10;

(c) The datum figure  $(1\frac{1}{2}$  per cent.) taken for the unemployment loading is considerably below the average for the country at the present time (2·2 per cent.), and in the area of heaviest unemployment the weighting factor on the average of the last three years would amount to 82 per cent.

The heavy loading proposed for unemployment of ten times the percentage above the datum figure is due to the fact that in the first quinquennial period only about one-third of the total grant will be distributed under the formula. It is proposed that at each quinquennial revision, when a larger proportion of the total grant will be distributed under the formula, the loading for unemployment should be reduced in relation to the total formula grant.

(d) The loading for density in administrative counties will range from 5 per cent. in Middlesex to 66 per cent. in the most sparsely-populated county: and in 30 English counties the addition will exceed

25 per cent.

### DISTRIBUTION TO BOROUGH AND DISTRICT COUNCILS.

24. Out of the total amount allotted to each administrative county, a grant will be made to each non-county borough and urban district council at a uniform figure per head of actual population, and to each rural district council at one-fifth of that uniform figure per head of actual population. The uniform figure will be one-half the amount ascertained by dividing the total grant allotted to all administrative counties outside London by the

aggregate actual population of the counties. The aggregate of the grants to the borough, urban and rural district councils will then be deducted from the grant appropriate to the administrative county as a whole, and the balance will be the grant payable to

the county council in aid of the general county rate.

These proposals in regard to the distribution of grant within each administrative county have been framed with special reference to the very considerable changes in the incidence of rates within the county involved in the transfer of poor law and certain highways to the county councils. In the great majority of cases rural districts would, on balance, obtain a large measure of relief from this widening of the area of charge at the expense of boroughs and urban district councils, who would not only be required to bear their rateable share of the heavy expenditure on rural roads transferred to the county, but would also remain responsible for their own unclassified streets. In addition, urban authorities will be responsible for carrying on other services not ordinarily provided in rural districts. The distribution of the grant to borough and district councils on an actual population basis and the calculation of grant to the rural districts at one-fifth only of the amount per head applicable to urban districts are considered to provide an adequate differentiation between urban districts and a reasonable and equitable balance between urban and The grant payable to borough and district councils under the distribution will ordinarily be in excess of the actual loss of district rates due to derating, and will be applied by them in aid of the total rates required to be levied in their areas.

### MODIFICATION OF PROPOSALS IN FIRST QUINQUENNIAL PERIODS.

- 25. For the first quinquennial period grant will be paid direct to each county borough council and county council, and to each borough and district council in the county:—
  - (a) A county borough council will receive a grant equivalent to 75 per cent. of the loss of rates and grants in the standard year, together with the formula grant appropriate to the weighted population of the county borough.

(b) Each borough and urban district council within an administrative county will receive a grant at a uniform figure per head of actual population. The uniform figure will

be ascertained as explained in paragraph 24.

(c) Each rural district council will receive a grant per head of actual population at one-fifth of the uniform figure for

boroughs and urban districts.

(d) Each county council will, subject to certain minor deductions referred to in paragraph 32, receive a grant equivalent to 75 per cent. of the loss of rates and grants in the standard year of the county council and of the borough and district councils within the administrative county, together with the formula grant at the full rate on the weighted population of the county, less the aggregate of the grants payable to the borough and district councils within the county. The grant payable to a county council will be applied in aid of the general county rate.

26. It is also proposed that in the case of any county borough or administrative county (as a whole), in which the allotted grant in aid does not exceed the aggregate loss of rates and grants in the standard year by a sum equivalent to 1/- per head of actual population of the area, the allotted grant shall be increased by such a sum as will bring the net gain up to the equivalent of 1/- per head of the population.

As regards borough and district councils within the administrative county, it would, in view of the wide variation in the present poundage of rates in any one county, be impossible to guarantee that in every area there should be a decrease of rates consequent on the introduction of the scheme. Clearly, with equalisation of certain charges throughout the county, some areas will gain and others will lose, but it is desired to spread the full financial effect of the scheme over as long a period as possible. It is, therefore, proposed that, if the calculated total rate poundage in the standard year in any county area shows an increase resulting from the scheme, a separate special grant shall be given to the area of the money equivalent of the increase. One-half of the separate special grant in each county will be found by the Exchequer and the other half by deduction from the population grant otherwise payable to the areas in the county in which the calculated rate poundage in the standard year shows a reduction resulting from the scheme. The deduction from the population grant to these areas will be proportional to the money equivalent of the rate reductions in these areas. If, in the case of any area, the appropriate deduction exceeds the population grant payable to the area, the excess will be found by the Exchequer. The special grant and the deductions from the population grant will be reduced by 1/15th each year. In this way, while certain areas will receive a substantial relief from the outset, no area will suffer an increase of rate poundage by reason of the scheme when it first comes into operation, and the necessary adjustments will be spread gradually over a period of fifteen years. For the purpose of the special grant, calculations will be made for each area showing:-

- (1) the total rate which would have been required for the expenditure of the standard year, if in that year the scheme had been in force and the rate had been levied on the basis of the reduced values shown in the Valuation List of the 1st October, 1929; and
- (2) the total rate which would have been required if in that year the rate had been levied on the basis of the unreduced values shown in the Valuation List of the 1st October, 1929, under the arrangements existing prior to the scheme coming into force.

The rates to which the scheme applies are the rates levied by Rating Authorities only, and do not include water rates or land drainage rates.

- 27. In the case of a rural district, the general scheme will apply to all rates except those raised for purely parochial purposes. As regards special rates, it is proposed that for the first quinquennial period rural district councils shall receive an Exchequer Grant equivalent to 75 per cent. of the loss arising in the standard year from the derating of certain of the properties on which those rates are levied, and that the remaining 25 per cent. shall be paid by the county council. With a view to providing for the development of the services the cost of which is charged upon special rates, it is also proposed that county councils shall be given a general power to contribute towards such cost.
- 28. As regards Joint Boards for Water, Sewerage, Hospitals, &c., it is not proposed that any Exchequer grant should be paid to the Boards. Provision will be made for a suitable revision of the basis of the contributions of the constituent authorities after October 1929 so as to enable the grant payable to the constituent authorities to be taken into account in the calculation of the contributions.
- 29. The total annual grant ascertained for any area in the manner explained at the inception of the scheme will be fixed for 5 years as from the 1st April, 1930, except for any alterations of area or authority during the period. If any such alterations take place, suitable adjustments of the grants payable to the areas affected will be made.

At the end of the first period of 5 years the total grant in aid will be revised. The non-formula part of the grant, i.e., the part directly proportional to the loss of rates and grants in the first standard year, will be reduced by one-third and the formula part will be increased. As regards the total sum to be distributed as grant in aid for the second quinquennial period (apart from the special Exchequer grant given under the guarantee referred to in paragraph 26), it is proposed that the ratio of total Exchequer assistance in aid of local government (apart from the special grant) to the total rate-borne expenditure of the country at the beginning of the scheme should broadly be maintained. If there is any marked reduction in this ratio at the end of the first quinquennial period not due to temporary abnormal causes, further Exchequer money will be added to the total annual sum available for distribution during the second quinquennial period to enable the ratio to be restored.

The grant allotted to each county council and county borough council will be recalculated. The allocation of the formula grants will be made on the particulars of each county and county borough in a second standard year, probably 1934, the general basis of the formula remaining unchanged except that the unemployment weighting, as already explained, will require to be revised in relation to the total sum distributed under the formula. The method of distribution to the borough and district councils will remain unchanged, but the rate of grant will necessarily be

recalculated.

As regards subsequent revisions of grant, similar arrangements would apply. For the third quinquennial period there would be a further transfer from the non-formula part of the grant to the formula part and for the fourth period the whole of the grant would be distributed on the formula basis.

### METHOD OF CALCULATION AND ADJUSTMENT.

- 30. The loss of rates in the standard year for the purpose of the scheme will be calculated as follows:—
  - (a) There will be ascertained the net rate-borne expenditure which would have been incurred by each spending authority (county council, county borough council, borough council, urban district council and rural district council) in the year 1928-29, on the assumption that the expenditure of the Guardians had been incurred by county councils and county borough councils and that the expenditure on the highways to be transferred to the county had been incurred by the county council and not by the borough and district councils. Where any union is only partly within a county or county borough, the expenditure of the guardians in the standard year will, for the purpose of this ascertainment, be apportioned between the parts within and without the county or county borough on the basis of the number of persons in receipt of relief normally resident in each part as ascertained at quarterly intervals during the year.
  - (b) The loss of rates in the standard year for each authority will be such proportion of the net expenditure so ascertained as the loss of rateable value due to derating, as shown in the special list of derated properties in the Valuation List in force on the 1st October, 1929, bears to the total rateable value which, apart from the scheme, would have stood in the Valuation List. In the case of a county, the aggregates of the corresponding values in the Valuation Lists of all the rating authorities in the county will be taken for the purpose of ascertaining the
    - appropriate proportion.
- 31. The loss of grants in the standard year will be the actual grants (for which the new scheme of grants is to be substituted), payable to each authority for the year 1928-29, subject to the following adjustments:—
  - (1) The Agricultural Rates Acts Grants applicable to expenditure on the services to be transferred to the county will be treated as grant payable to the county council.
  - (2) All Health Grants and Road Grants payable to authorities and to voluntary associations within an administrative county will be treated as grants payable to the county council.

(3) Health Grants payable to voluntary associations in county boroughs will be treated as grants payable to the county

borough council.

(4) The grants to voluntary associations in aid of the welfare of the Blind will be apportioned among county councils and county borough councils according to the residence of the beneficiaries and treated as grants payable to these bodies.

- (5) The Tuberculosis Grants to the Welsh National Memorial Association will be apportioned among the county council and county borough councils of Wales according to rateable value and treated as grants payable to the councils.
- Although all health grants payable to authorities and to voluntary agencies within a county will be treated for the purpose of ascertaining loss of grants under the scheme as if they were grants payable to the county council, it is not intended to interfere with the existing arrangements under which certain borough and district councils administer the Maternity and Child Welfare service for their area. It is proposed that a scheme for each county should be prepared by the Ministry in consultation with the county council showing the grants which will be payable by the Ministry to the borough and district councils who continue to administer the Maternity and Child Welfare service. grants will be fixed in amount for five years and will be deducted from the grant in aid otherwise payable to the county. scheme will also show the basis of the necessary county rate adjustment to be made between the county council and the separate maternity and child welfare districts.

As regards Maternity and Child Welfare services carried out by voluntary associations, the county council or county borough council in whose area the associations function will be responsible for the work of these bodies and for the contributions to be made to them out of the grant in aid. It is proposed that each county and county borough council should submit for the Minister's approval a statement of the contributions proposed to be made to the voluntary associations in their area and of the conditions for securing the efficient administration of the service subject to which the grants will be made.

County Councils and county borough councils will also be required to make contributions to the voluntary associations for the Blind. It is proposed that these contributions should, as at present, be made on a capitation basis in accordance with a scheme to be made by the Minister.

It is also proposed that the grants to the Welsh National Memorial Association should be made by the county and county borough councils of Wales in accordance with a scheme to be made by the Minister.

Contributions will continue to be made by county councils to borough and district councils in respect of medical officers of health and sanitary inspectors, and county and county borough councils

will be responsible for the payments to public vaccinators hitherto made by boards of guardians.

- Any grants under the existing scheme in respect of any period prior to the 1st April, 1930, unpaid at that date, will be paid. The grants payable under the new scheme will be ascertained, so far as they depend on local assessments and rates, from returns which will be furnished by local authorities and certified by the district auditors, and will be paid in 6 instalments during the financial year. It will be necessary to withhold some small part of the grant pending certification, but the part withheld will not ordinarily exceed the remanet grant under the old scheme outstanding on the 1st April, 1930, so that local authorities will receive a full year's grant revenue under the new scheme each year. The only conditions attaching to the grant will be the compliance with the general requirements of the new scheme and the efficient administration of the local services. Provision will be made for withholding some part of the grant in the event of a reasonable standard of efficiency not being maintained.
- The new general grant scheme will not come into force until the 1st April, 1930, but the derating provisions will operate as from the 1st October, 1929. It will be necessary, therefore, to make transitional arrangements for the compensation of authorities for the loss of rates in the period from the 1st October, 1929, to the 31st March, 1930. It is proposed that every County Council, county borough council, borough and district council, and board of guardians, should, for that period, receive a grant equivalent to the full loss of rates calculated for the second half of the standard year. The calculation will be made as explained in paragraph 30 above, except that as the local government changes will not have been made there will be no transfer or apportionment of expenditure on poor law and highway services. The grant will be payable in 3 instalments during the half-year, and, as there will probably be some delay in the ascertainment of the grant payable, payment on account will be made on the closest estimates available.
- 35. As an illustration of the approximate effect of the scheme, calculations have been made showing on certain assumptions what would have been the effect in certain areas if the scheme had been in operation in these areas in the year 1926-27: the grants to be withdrawn and the losses of rates are contrasted with the new grants under the scheme.

For the purpose of this illustration the loss of rates has been roughly estimated from returns recently furnished by Rating Authorities. The formula grants for counties and county boroughs which would have been payable under the scheme have been calculated on a money factor of 81.85d. per head of weighted population for the year 1926.

It is estimated that the aggregate of the formula grants on this basis would amount to nearly £15 million, which is roughly equivalent to 25 per cent. of the loss of rates and grants, together with £5 million new Exchequer money.

The results of these calculations are shown in the Tables at the

end of this memorandum for each of the 82 county boroughs in existence in 1926-27 and for 12 of the administrative counties. In the case of the administrative counties, figures are given showing:—

(1) the actual rate poundage for 1926-27 for each of the boroughs and districts (442 in number) within those

counties.

(2) the estimated rate poundage which would have been required for 1926-27 under the scheme before payment of the special grant referred to in paragraph 26.

(3) the estimated rate poundage which would have been required under the scheme after payment of the special grant.

The grants to boroughs and urban district councils have been calculated at 150 pence per head of population, and the grants to rural district councils at 30 pence per head of population.

The twelve counties have been selected as being typical, and it is believed that the working of the financial scheme in counties

generally is adequately illustrated by the Tables.

The illustration is, of course, not intended to do more than give a rough picture of the position. The new Valuation Lists which, under the Rating and Valuation Act, 1925, come into force in April, 1928 or April, 1929, may affect the calculations to a considerable extent, altering, as they will, not only the proportion which the value of derated properties bears to other properties, but also the rateable value per head of population; and many sharp differences in the poundage of the rates levied in the same union for poor law purposes in 1926–27 have already disappeared under the precepting reforms effected by the Rating and Valuation Act of 1925, while the variation in the poundage of the rates levied for county purposes arising from the difference between the county rate basis and the parochial valuation lists will disappear when the first valuation lists under the Act of 1925 come into operation.

Further, where a union is situated partly in one county or county borough and partly in another, the rate-borne expenditure has been apportioned, for the purpose of the illustration, between the various parts on the basis of assessable value, and not on the basis which will be adopted when the scheme is in operation. As already explained, that basis will be the number of persons in

receipt of relief normally resident in each part.

Particulars showing the numbers of persons at present in receipt of relief have, however, been obtained for 12 unions each of which is situate in more than one county or county borough, and the expenditure of these unions for the year 1926-27 has been reapportioned on the basis of these numbers. It is found that in 8 cases (excluding West Ham) this reapportionment standing alone would have resulted in rate increases in the county boroughs ranging from  $1\frac{1}{2}d$ . in the £ to 1s.  $5\frac{1}{2}d$ . in the £ and in three cases there would have been rate decreases in the County Boroughs ranging from  $2\frac{3}{4}d$ . in the £ to 1s.  $2\frac{1}{6}d$ . in the £.

In 6 of the 8 cases in which there would have been rate increases the net gain of grant under the scheme more than counterbalances the estimated rate increase.

The case of the West Ham Union is quite exceptional. If the expenditure of the Union were apportioned between the County Borough of West Ham, the County Borough of East Ham and the County of Essex according to the number of persons in receipt of relief in each part the equivalent rates for 1926-27 would have been  $12s.\ 5\frac{3}{4}d$ . in West Ham,  $6s.\ 8\frac{1}{2}d$ . in East Ham and  $5s.\ 8\frac{1}{2}d$ . in the part of the Union in the County of Essex, as compared with a rate of  $8s.\ 8\frac{3}{4}d$ . for the Union as a whole. Special arrangements will require to be made to meet the difficulties which will arise on the transfer of the poor law functions to the County Borough of West Ham, and proposals for this purpose are under consideration.

36. On the assumptions on which the illustration is based it will be seen that of the 82 county boroughs there would be only 5 in which the loss of rates and grants would have been in excess of the new grant, while in 77 the new grant would have exceeded the loss of rates and grants (in 4 by less than 1s. per head of population; in 18 by 1s. and less than 2s.; in 18 by 2s. and less than 3s.; in 18 by 3s. and less than 4s.; in 5 by 4s. and less than 5s.; and in 14 by 5s. and over).

As regards the 12 selected counties, in each case the total grant shown for the county as a whole is in excess of the loss. The illustration shows that the general effect of the scheme of distribution will be not only to mitigate very considerably the changes in the incidence of rates due to the widening of the area of charge for poor law and highways, but also to reduce the rate poundage in most districts, especially in rural districts. The year 1926-27 is, of course, an unfavourable year to take for illustrating the working of any scheme so far as the mining areas are concerned and it may be expected that in a more normal year the divergencies in the poundage of rates would be considerably less than those shown in the tables for these areas.

#### APPLICATION TO LONDON.

87. Certain modifications of the financial scheme will be required to meet the special circumstances of London. Poor Law will be transferred to the County Council, but not highways. The classification grants for Class I and Class II roads will, however, be absorbed in the new grant.

In view of the large measure of rate equalisation which is involved in the local government changes under the scheme, it is proposed that the present Equalisation Fund in London should be about the last the las

be abolished as from the 1st April, 1930.

The proposals as regards grants for the first quinquennial period are as follows:—

A grant will be allotted to the administrative County equivalent to 75 per cent. of the loss of rates in the standard year of the County Councils and of the Metropolitan Borough Councils, together with the formula grant appropriate to the weighted population of the county. Out of the grant so allotted, a grant will be payable to each Metropolitan Borough Council equivalent to 75 per cent. of its loss of rates and grants in the standard year, together with one-third of the formula grant appropriate to its weighted population without the loading for unemployment.

The aggregate of the grants payable to the Borough Councils will then be deducted from the total grant allotted to the County and the balance will be the grant payable to the County Council.

If the total grant payable to the County Council and the Borough Councils does not exceed the aggregate loss of rates and grants in the standard year by a sum equivalent to 1s. per head of actual population, the grant to the County Council will be increased by such sum as will bring the net aggregate gain up to the equivalent of 1s. per head of population.

In the ascertainment of the loss of rates in the standard year—

- (1) the rates raised for the purpose of the Equalisation Fund and the grants received from the Fund will be excluded from the calculations, and
- (2) the highway and health grants of the Borough Councils will not be treated as grants payable to the County Council as in the case of Counties outside London, but will be included in Borough Councils calculations. The grant in aid payable to the Borough Councils ascertained as explained will be in substitution for all highway and health grants.

The proposed local government changes will involve considerable alterations in the incidence of rates in London, where various special circumstances exist. It is hoped that it will be possible to introduce an arrangement analogous to that provided for non-county boroughs and county districts, by which increases in rate poundage might be avoided. But it is desired before working out the exact form of these proposals to consult further with the London County Council and the Metropolitan Borough Councils and accordingly no table in respect of London is appended to the present paper.

### ESTIMATED TOTAL COST TO THE EXCHEQUER.

38. It is estimated on the calculations of 1926-27 that the additional grants to make the minimum gain to counties and county boroughs up to 1s. per head of population and the special Exchequer grants in reduction of the increases in the poundage of rates would amount to  $\pounds 2\frac{1}{2}$  millions, so that, with the £5 millions new Exchequer money included in the formula grant, the cost of the scheme to the Exchequer over and above the equivalent of the loss of rates and grants would amount to about  $\pounds 7\frac{1}{2}$  millions for England and Wales, including London. The corresponding cost for Scotland would amount to about £1 million, making a total for Great Britain of about  $\pounds 8\frac{1}{2}$  millions, of which £3 millions will be charged upon the Road Fund.

STATEMENT showing for each County Borough the extent to which, according to the best estimate that can at present be made, the new grant mentioned in paragraph 20 of the foregoing memorandum would in the year 1926-27 have exceeded or fallen short of the loss of rates and existing grants, if the derating and Local Government changes mentioned in the memorandum had in that year been in operation.

Note.—T	he entries i	this Statemen	nt must be			tion set ou	t on pp. 23 and 2	24, and are	approximat	e only	-
	and rates exead of actual	t t	years of age	1.e., estimated of artual popu- operation	unemploy-	Grai	nt under the Sch	1 <b>e</b> me	Scheme 11 head o	loss under n pence per of actual lation. -Col. 2.)	-
Name of County Borough.	Estimated loss of grants s pressed in pence per her population.	Estimated population (1926)	Number of children under 5 per 1,000 of the population	Reduced rateable value, 1. rateable value per head of lation after derating is in	Percentage weighting for ment.	75 per cent of loss of rates and grants in col. 2.	Grant in pence per head of actual population equivalent to a grant of 31.35 pence per head of weignted population.	Total grant in pence per head of actual popula- tion.	Gain	Loss.	Gain under Scheme per £ of reduced rateable value, with guarantee of minimum gain of 1s. per head of population.
1		3	4	5	6	7	8	9	10	11	12
Barnsley Barrow-in-Furness Bath Birkenhead Birmingham Blackburn Blotton Bootle Bournemouth	128 148 232 220 92 248 336	70,760 70,420 69,000 158,000 934,500 124,400 88,640 177,000 84,580	105 108 64 101 92 69 59 79 106	2 3.45 4.9 6.05 4.95 5.4 5.1 12.05 5.45	Percentage.  25 35	Pence. 111 147 96 111 174 165 69 186 252	Pence. 108 113 53 88 77 65 37 72 109	Pence. 219 260 149 199 251 230 106 258 361	Pence. 71 64 21 51 19 10† 14 10† 25	Pence.	Pence. 20.6 13.0 3.4 10.3 3.5 2.4 1.2 2.3 4.6
Bradford Brighton	292	90,100 288,700 140,000	58 68 71	11·3 7·3 6·95	11	72 219 78	36 57 <b>54</b>	108 276 132	28	16†	1.6 4.0

Bristol	7.3 2.5 2.7 2.3 5.7 2.3 5.7 2.3 5.7 2.3 5.7 2.3 5.7 2.3 5.7 2.3 5.7 2.3 5.7 2.3 5.7 2.3 5.9 1.2 2.3 5.9 1.2 6.1 2.9 6.1 2.9 6.1 2.9 6.1 2.9 6.1 2.9 6.1 2.9 6.1 2.9 6.1 2.9 6.1 2.9 6.1 2.9 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1
Newcastle-upon-Tyne 188 285,400 100 7.5 44 141 102 243 55	7.3
200 1 401 20 1	
Nottingham 144 268 000 84 5.7 10 109 72 191 197	
Oldham 240 143,000 74 4.5 13 180 79 959 19	
0 6 1	2.6
Di	1.8
Flymouth $148 + 202,700 + 85 + 5.25 + 7 + 111 + 73 + 184 + 36$	6.9

† See note on page 29.

## COUNTY BOROUGHS—continued.

	nd rates ex-		years of age	s e, estimated f sctus, popu- i operation.	unemploy-	Gran	at under the Sch	eme.	Scheme in	oss under a pence per actual ation. -Col. 2.)		
Name of County Borough.	Estimated loss of grants and pressed in pence per head population.	w Estimated population (1936).	Number of children under 5 per 1,000 of the population.	Reduced rateable value, rateable value per bead o lation after derating is m	Percentage weighting for ment.	75 per cent. of loss of rates and grants in col. 2.	Grant in pence per head of actual population equivalent to a grant of 31 35 pence per head of weighted population.	Total grant in pence per bead of actual popula- tion.	Gain.	Loss.	Gain under Scheme per 2 of reduced rateable value, with guarantee of minimum gain of 1s. per head of population.	40
1	2	3	4	5	6	7	8	9	10	11	12	•
Portsmouth	164 164 296 308 200 260 236 228 124 52 84 196 192	246,900 124,200 93,290 91,510 70,080 110,000 247,400 523,400 76,940 169,300 104,300 77,970 123,900 125,400 275,600 163,800	94 82 80 70 108 110 92 96 99 91 75 62 114 76 106 113	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Percentage.  3 10	Pence. 96 123 123 222 231 150 195 177 171 108 39 63 147 144 180 120	Pence. 77 76 65 68 107 105 83 100 100 71 50 41 136 67 106 126	Pence. 173 199 188 290 338 255 278 277 271 179 89 104 283 211 286 246	Pence. 45 35 24 — 30 55 18 41 43 35 37 20 87 19 46 86	Pence.	Pence. 9.4 8.3 4.4 2.4 7.8 17.5 4.0 10.5 12.5 6.1 4.1 2.1 21.2 3.7 14.2 22.1	

т.
-2

Tynemouth Wakefield Wallasey Walsall Warrington West Bromwich West Ham West Hartlepool Wigan Wolverhampton Worcester York		196 200 132 152 284 164 316 180 132 164 160 140	66,560 53,830 93,050 102,100 77,280 79,920 315,900 71,060 88,620 130,350 50,660 86,290	105 82 75 105 101 108 106 107 101 98 79	4·1 5·35 7·2 8·2 4·15 2·95 8·65 8·65 4·8 5·1 4·5	50 12 12 28 14 20 27 52 44 22 11	147 150 99 114 198 123 237 135 99 123 120 105	126 74 63 111 93 108 110 132 118 95 72 72	273 224 162 225 291 231 231 267 217 218 192 177	77 24 30 73 27 67 31 87 85 54 32	18.8 4.5 4.2 22.8 6.5 22.7 9.0 23.8 21.5 11.2 6.3 8.2
WALES.											
Cardiff' Merthyr Tydfil Newport (Mon.) Swansea	•••	 176 204 180 232	225,700 80,690 96,620 163,200	89 105 99 94	6·35 2·6 5·6 4·5	24 82 25 29	132 153 135 174	83 162 95 98	215 315 230 272	39 111 50 40	6·1 42·7 8·9 8·9

<sup>†</sup> In any case in which the excess of the grant-in-aid under the scheme over the loss of rates and grants in the standard year is less than the equivalent of 1s. per head of actual population, the grant will be increased by such a sum as will bring the net gain up to 1s. per head of population, as explained in paragraph 26.

#### ADMINISTRATIVE COUNTY OF DORSET.

STATEMENT showing-

 the estimated grant allotted to the County under the Scheme, and
 the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that

vear under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2.	3.	4.
	County Council 237.9  Borough and Urban District Councils 12.7  Rural District Councils 4.1	total in Column 2 191.1	
232,500	Total 254.7	Total 290-4	35.7

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926–27 under
5.	6.	7.	8
Boroughs-	s. d.	s. d.	s. d.
Blandford Forum Bridport Dorchester—	9 10 12 6	10 4½ 12 6½	9 10 12 6
All Saints No. 1 District All Saints No. 2	12 3	12 111	12 8
District St. Peter No. 1	12 2	12 101	12 2
District St. Peter No. 2	12 3	12 101	12 3
District	12 2	12 9 <del>1</del>	12 2

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about  $2\frac{1}{4}d$ . to about 4s. 2d.

31

DORSET—(continued).

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926–27 under the scheme after payment of special grant.
5.	6.	7.	8.
Boroughs (contd.)	s. d.	s. d.	s. d.
Lyme Regis	14 5	15 5	14 5
Poole	14 7	14 4	14 41
Shaftesbury	10 2	10 6 <del>1</del>	10 2
Wareham	11 2	10 5	10 7 <del>1</del>
Weymouth and Mel-		-	-
combe Regis	13 0	18 92	18 0
Urban Districts-			
Portland	13 5	12 71	12 91
Sherborne	14 4	18 61	13 81
Swanage	11 8	12 7	11 8
Wimborne Minster	10 10	11 9	10 10
Rural Districts-			
Beaminster	10 11	9 81	9 9
Blandford	9 7	9 41	9 4}
Bridport	12 5 <del>1</del>	9 61	10 01
Cerne	9 91	9 2	9 81
Dorchester	9 91	8 10	9 0
Poole	10 7	9 3	9 51
Shaftesbury	10 10i	9 2	9 5
Sherborne	11 10	9 0	9 6
Sturminster	9 0	9 51	9 0
Wareham and Pur-		~ ~,	• •
beck	11 41	9 0	9 43
Weymouth	9 113	8 111	9 1
Wimborne and Cran-			
borne	10 8	9 2	9 51

#### ADMINISTRATIVE COUNTY OF DURHAM.

STATEMENT showing-

 the estimated grant allotted to the County under the Scheme, and
 the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that

Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2.	3.	4.
	County Council 291.0  Borough and Urban District Councils 33.2  Rural District Councils 10.3	75 per cent. of total in Column 2 . 250.9  Formula Grant— On population weighted for children and rateable value 92.9  For density weighting 10.5  For unemployment weight- ing 34.4	
996,700	Total 334.5	Total 388-7	54-2

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.
5.	6.	7.	8.
Boroughs—  Durham Hartlepool Jarrow Stockton-on-Tees— No. 1 Area No. 2 Area	s. d. 23 6 18 8 19 11 18 10 17 10	s. d. 20 7 22 10 20 9 3 21 9 3 20 9 3	8. d. 21 12 18 8 19 11 18 10 17 10

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 2½d. to about 8s. 5d.

## DURHAM—(continued).

Borough or District. 5.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926–27 under
		·	
Urban Districts-			
Annfield Plain—	8. d.	s. d.	s. d.
Куо	25 2	20 91	21 8
Collierley and Pon-		•	
top	24 8	20 6}	21 4 <del>1</del>
Greencroft Within	23 10	20 11	20 10
Barnard Castle	13 8	16 9 <del>1</del>	13 8
Benfieldside	24 0	19 0 <del>1</del>	20 0 <del>1</del>
Billingham	13 0	19 7	13 0
Bishop Auckland	25 0	18 11	20 11
Blaydon-			<b>-</b>
Chopwell	28 0	21 51	22 81
Winlaton	27 8	21 51	22 8
Stella	27 4	21 3	22 51
Brandon and By-	-, -	01	04
shottles	<b>25</b> 8	20 6	21 6
Chester-le-Street	29 8	23 21	24 51
Consett	23 0	21 2	21 61
Crook	26 1	17 10 <del>1</del>	19 54
Felling	24 8	20 11	
Hebburn	20 5	23 21	21 73 20 5
Hetton	21 4	19 101	20 13
Houghton-le-Spring	21 10	21 21	
Leadgate	24 4		21 4
Ryton	24 4	*	20 71
Seaham Harbour	23 10	18 3 <del>1</del> 23 4	19 54
Shildon-	-0 10	20 4	23 54
Shildon	24 0	17 4	10 51
E. Thickley	24 2	18 54	18 7 <u>}</u>
Southwick-on-Wear	19 8		19 7
Spennymoor-	20 0	$20  1 \frac{1}{2}$	19 8
Whitworth	26 <b>2</b>	19 10	01 45
Mornington Lane	27 0	21 10	21 01
Low Spennymoor	26 4		22 10
Tudhoe	26 8	20 4 20 10	21 6
Stanhope	15 0		21 112
Stanley-	20 0	17 11	15 0
No. 1 District	23 0	10 18	10 11
No. 2 District	22 8	18 1 <del>1</del> 17 10 <u>1</u>	19 14
Tanfield	23 6		18 10
Tow Law-		19 2	20 0
Tow Law	14 4	13 51	10 01
South Cornsay	20 8	13 5 <del>1</del> 13 5 <u>1</u>	13 74
Washington-		10 05	$14 \ 10\frac{7}{4}$
Barnston	21 11	18 41	10 01
Washington	27 2 ·	20 111	19 01
Usworth	27 8	20 111	22 1
Whickham	23 8		22 3
Willington-		20 11	20 94
Willington	22 8	19 4 <u>1</u>	60 0
Stockley	22 8		20 0
	17	19 31	19 114
[17847]			σ
•			

51

DURHAM—(bontinued).

Bérough or Distract.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.
5	6.	7.	8.
Rural Districts— Auckland	8. d. 21 10½ 14 4½ 22 10½ 12 0⅔ 23 2½ 19 3¾ 14 8¾ 19 3½ 22 10¾ 18 3¾ 17 7½ 13 6¾ 16 10 13 1½	8. d. 16 8 17 2\frac{3}{4} 18 6\frac{3}{4} 16 7\frac{1}{4} 18 5 18 11\frac{1}{4} 16 7\frac{1}{4} 18 0\frac{1}{4} 17 8\frac{1}{4} 16 8 18 0\frac{1}{4} 17 8\frac{1}{4} 18 0\frac{1}{4} 18 0\frac{1}{4	s. d. 17 8\\ 14 4\\ 19 5 12 0\\ 19 4 19 0\\ 19 0\\ 14 8\\ 18 10\\ 17 7\\ 13 8\\\ 16 10 13 1\\ 14

#### ADMINISTRATIVE COUNTY OF ESSEX.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and

(2) the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2.	3.	4.
	County Council 128-3  Borough and Urban District Councils 23-9  Rural District Councils 3-9	total in Column 2 117-1  Formula Grant— On population weighted for	
		For density weighting 13.6	
		For Unemployment weighting — 82.2	
997,600	Total 156-1	Total 199-3	43.2

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926–27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926–27 under the scheme after payment of special grant.
5.	6.	7.	8.
Boroughs— Chelmsford Colchester Harwich Ilford Leyton*	. 17 10 . 15 6	s. d. 13 7½ 17 4½ 18 8 16 3½ 16 0½	s. d. 11 6 17 7 17 10 15 6 16 11
Maldon— St. Peter All Saints St. Mary's Saffron Walden	16 4	14 11 14 1 15 7 11 9 <del>]</del>	15 0 <del>1</del> 14 2 <del>1</del> 15 8 <u>1</u> 11 11 <u>1</u>

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 3½d. to about 6s. 6½d.

\* See note on p. 36.

#### ESSEX—(continued).

		·	
Borough or District	Poundage of rates for 1926–27.		for <b>1926–</b> 27 under
	]	special grant.	special grant.
<b>5</b> .	6.	7.	8.
Urban Districts-	s. d.	s. d.	s. d.
Barking Town .	17 8	19 81	17 8
Braintree	13 9	14 7	13 9
Brentwood	12 2	12 41	$\overline{12}$ $\overline{2}$
Brightlingsea	14 8	14 91	14 8
Buckhurst Hill	11 2	12 9	11 2
Burnham-on-Crouch	<b>15</b> 6	13 63	13 10
Canvey Island	13 8	14 9 <u>1</u>	13 8
Chingford	11 5	10 4	10 53
Clacton	13 3	15 01	13 8
Dagenham	13 0	14 4	13 0
Epping	13 0	18 5 <del>1</del>	13 0
Frinton-on-Sea	12 8	15 6	12 8
Grays Thurrock	15 2	16 9	15 2
Halstead	15 8	14 51	14 64
Hornchurch	13 0	14 23	13 0
Loughton	12 0	13 64	12 0
Romford	14 10	15 61	14 10
Shoeburyness	11 6	12 10 18 3	11 6 15 8
Tilbury Waltham Holy Cross	15 8 16 6		15 8 16 6
Walthamstow*	25 B	16 8 <u>1</u> 18 7 <u>1</u>	10 6 19 6 <del>1</del>
Walton - on - the-Naze	25 5 14 10	17 51	14 10
177 1 14.	18 4	13 41	14 1
Wast Manage	16 10	14 04	$\vec{14}$ $\vec{5}$
Witham	15 4	15 71	15 4
Wivenhoe	15 <b>2</b>	15 11	15 1 <sub>4</sub>
Woodford*	19 4	12 10	13 91
Rural Districts-			
	10 111	9 71	10 1
Belchamp Billericay	12 11 <del>1</del> 9 9 <del>1</del>	9 9	9 9
D.,	12 63	10 21	10, 6
Paramaka a J	$12   9\frac{1}{4}$	9 111	10 41
Chelmsford	12 5	9 10	10 21
Dunmow	12 7	10 1	10 51
Epping	9 12	10 0	9 11
Halstead	12 8	10 01	10 5
Lexden and Winstree	10 111	9 10	10 0
Maldon	12 0	10 21	10 51
Ongar	11 10	10 5	10 8
Orsett	9 71	11 41	9 71
Rochford	12 8 <del>1</del>	11 2	11 4
3 C 1	11 4	9 111	10 1
Romford	,		
Saffron Walden-	1	-	
	,	-	
Saffron Walden-	10 5	9 71	9 81
Saffron Walden— Saffron Walden Union Linton Union	10 5 11 8 <del>1</del>	9 71	9 10
Saffron Walden— Saffron Walden Union	10 5		

<sup>\*</sup> The expenditure of the West Ham Union, of which these areas are part, has for the purpose of columns 7 and 8 been apportioned between the County Borough of West Ham, the County Borough of East Ham, and the County of Essex on the basis of the number of persons in receipt of relief in each part (vide paragraph 35 of the memorandum).

## ADMINISTRATIVE COUNTY OF LANCASTER.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and
(2) the poundage of the rates levied in the year 1926-27 in the several
Rating Areas in the County and, according to the best estimate that
can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2.	3	4.
	County Council 164.8  Borough and Urban District Councils . 82.0  Rural District Councils 1.7	total in Column 2 . 186.4  Formula Grant:— On population weighted for	
1,789,700	Total 248.5	Total 263.7	15.2

Borough or District.		Poun of re for 19	ates	poundage for 1926 the sche	mated ge of rates -27 under me before nent of al grant.	poundation 1926 the schepayn	mated ge of rates -27 under eme after nent of al grant.
5.		6		1	7.		8.
Boroughs-		8.	d.	8.	d.	8.	d.
Accrington		11	0	11	63	11	0
Ashton-under-Lyne	••	12	8	13	0 <u>1</u>	12	8
Bacup	••	14	8	16	2 <del>3</del>	14	8
Chorley	••	12	8	13	8	12	8
Clitheroe	••	· 12	6	12	72	12	6
Colne	••	15	0	16	0 <del>1</del>	15	0
Darwen	••	11	8	11	11	11	4
Eccles	•••	13	0	13	12	13	0
Haslingden	••	12	4	13	8 <u>1</u>	12	4
Heywood	••	13	3	15	101	13	8
Lancaster	••	11	2	11	61	11	2
Leigh	•••	12	6	14	11	12	6

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 14d. to about 3s. 3d.

## LANCASTER—(continued).

Borough or District.	Poundage of rates for 1926-27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926-27 under
5.	6.	l 77	
	·	7.	8.
. Boroughs (contd.)-	- s. d.	s. d.	s, d.
Lytham St. Annes	96	11 81	9 6
Middleton	15 0	17 9 <del>1</del>	15 0
Moranamha	13 9		
Mossley—	10 0	14 51	13 9
Mornlow	10 0	44 441	10 0
	10 9	11 111	10 9
Micklehurst	8 0	9 11	8 0
Nelson	13 0	13 111	13 0
Rawtenstall—			
Central Ward	12 4	13 9	<b>12 4</b>
Remainder	<b>12 2</b>	18 7	<b>12 2</b>
Widnes	14 4	13 7 <del>1</del>	13 11
Urban Districts-		-	
Abram	1.4 A	10 01	10 111
Adlimator	14 0	12 8 <del>1</del>	12 114
Ashton-in-Makerfield	11 0	9 10	10 8
	13 6	11 0	$12  0\frac{1}{4}$
Aspull	13 8	8 43	10 6 <del>]</del>
Atherton	11 2	12 2 <del>]</del>	11 2
Audenshaw	12 0	11 112	11 113
Barrowford	12 0	11 8	$11 \ 9\frac{1}{4}$
Billinge & Winstanley	<b>12</b> 8	9 8 <u>1</u>	10 10 <del>1</del>
Blackrod	13 9	10 7 <del>1</del>	11 10 <del>1</del>
Brierfield	9 10	9 21	9 51
Carnforth	10 0	10 01	10 0
Chadderton	12 6	16 3	12 6
Church	11 2	10 01	10 5}
Clayton-le-Moors	12 2	10 44	11 11
Crompton	12 2	14 111	12 2
Croston	12 9	10 21	
Dalton-in-Furness	12 0		11. 23
Denton	12 11		10 9
Droylesden	15 6	12 4	12 62
Kailshrarth		15 81	15 6
Farmenth.	13 8	$\frac{12}{12}$	13 0 <del>1</del>
Tiles A 3	13 4	18 0 <del>]</del>	<b>13 2</b>
	9 8	10 8	98
Formby	11 2	11 8 <u>1</u>	11 2
Fulwood	10 0	98	9 9}
Golborne	11 9	9 11 <del>1</del>	10 8
Grange	11 4	11 7	11 .4
Gt. Crosby	12 4	9 91	10 94
Gt. Harwood	11 8	10 43	10 10
Haydock	15 6	7 51	10 81
Heysham	11 4	12 11	10 67
Hindley	15 Ô		
Horwich	13 4		13 4}
Hurch			13 1
Huyton-with-Roby	TRIL WOLL)	sferred to Ashton-un	
Ince-in-Makerfield	11 4	10 41	10 9
Trlam	14 4	12 71	13 3 <del>}</del>
man	98	11 7	9 8

### LANCASTER—(continued).

	· · · · · · · · · · · · · · · · · · ·		-
Borough or District.	Poundage of rates for 1926–27.	Estimated. poundage of rates for 1926-27 under the scheme before payment of special grant.	for <b>1926</b> –27 under
5.	6.	7.	8.
•		<del>'</del>	
Urban Districts (contd.)	)—		
	8. d.	8. d.	s. d.
Kearsley	11 10	9 11	10 21
Kirkham	8 6	8 103	8 6
Lathom and Burs- cough	9 0	78	8 21
Lees	11 8	13 7	11 8
Leyland	9 6	9 11	9 6
Litherland	18 8	9 71	11 O <del>l</del>
Littleborough	10 8	9 11 <del>]</del>	10 8
Little Crosby	12 8	8 9 <del>1</del>	10 41
Little Hulton	12 2	9 4	10 5
Little Lever	13 4	11 21	12 02
Longridge-	10 9	10 01	10 9
Dilworth	10 8 9 11	10 8 <u>1</u> 10 0 <del>1</del>	10 8 9 11
Milnrow	11 6	10 02	11 6
Newton-in-Makerfield	18 5	11 01	12 0
Norden	12 0	11 3	11 61
Ormskirk	9 8	9 63	9 71
Orrell	12 0	8 6	9 111
Oswaldtwistle	12 11	10 1	11 3
Padiham	12 4	12 0	12 11
Poulton-le-Fylde	8 6	9 7	8 6
Preesall	9 4 13 6	9 0 <del>1</del> 12 8 <del>1</del>	9 1 <u>3</u> 12 9
Prestwich	11 6	$\begin{array}{ccc} 12 & 8\frac{1}{4} \\ 9 & 7\frac{1}{4} \end{array}$	10 41
Radcliffe	11 2	12 91	11 2
Rainford	12 2	7 7	9 51
Ramsbottom—		-	•
Central Ward	11 0	11 10}	11 0
Remainder	10 10	11 84	10 10
Rishton	10 4	10 101	10 4
Royton Skelmersdale	11 2 11 8	12 6 <del>]</del> 7 6 <del>1</del>	11 2 9 2
Standish - with - Lang-	11 0	7 61	<b>8 A</b>
tree	10 8	7 93	8 11 <del>1</del>
Stretford	10 6	11 10	10 6
Swinton and Pendle-		-	
bury—			
Swinton St. Peter	12 0	12 21	12 0
Swinton Remainder	11 8	11 101	11 8
Pendlebury Thornton Cleveleys	14 10 8 10	11 10 <del>1</del> 10 5 <del>1</del>	13 03 8 10
Tottington	11 10	11 51	11 7}
Trawden	12 0	7 9	9 5
Turton	12 2	11 24	11 71
Tyldesley - with - Sha-		_	
kerley	10 4	9 104	10 1
Ulverston	12 0	10 51	11 01
Upholland	14 0 10 6	12 4 9 1	13 0 9 11 <u>1</u>
Urmston	TO A	<b>₹</b>	0 113

## LANCASTER—(continued).

Borou Disti		Poundage of rates tor 1926-27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.
5		6.	7.	8.
Urban Dist	miata (aonti	1 \		
Olum Dist	TELET (COTTO	s. d.	8. d.	s. d.
Walton-le-L	ala	10 0	10 1 <del>1</del>	10 0
Wardle		10 4	9 41	9 9
Waterloo - forth-				
Waterloo	•••	12 7	9 51	10 81
Seaforth	•••	. 12 11	9 9 <del>]</del>	11 0
Westhought	on	13 4	11 11	12 6
Whitefield	****	12 6	<b>18 2</b>	12 6
Whitworth	•••	11 4	11 21	11 84
Withnell	•••	12 10	12 7	12 8½
Worsle <b>y</b>	•••	. 10 0	10 23	10 0
Rural 1	Districts			
Barton-upor	n-Irwell	7 7	8 8	7 71
Blackburn	•••		7 5 <del>]</del>	7 11
Burnley	•••	8 8 <del>]</del>	7 1	7 6 <del>1</del>
Bury	:	7 6 <del>1</del>	7 4}	7 5
Chorley	•••	8 6	7 6	7 11
Clitheroe		, 88 <del>1</del>	7 81	7 81
Fylde	***	7 41	7 84	7 4
Gerstung	•••	8 5	7 81	7 81
Lancaster	•••	8 1	7 51	7 83
Leigh	***	8 5	7 8	7 114
Limehurst	*** 454	8 41	7 6	7 10
Lunesdale	•••	9 0	7 5	7 93
Preston Sefton	*** ***	8 01	7 71	7 91
Ulverston	•••	10 10	7 91	8 1
	•••	9 8	7 4	8 01
Warrington	ahime	10 41	7 2	7 8 <del>]</del>
West Lanca Whiston	sure	8 1	7 61	7.9
Wigan	•••	9 5	7 111	8 53
44 tRen	*** ***	10 23	7 5 <del>]</del>	8 0

## ADMINISTRATIVE COUNTY OF LINCOLN-PARTS OF LINDSEY.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and
(2) the poundage of the rates levied in the year 1926-27 in the several
Rating Areas in the County and, according to the best estimate that
can be made, the poundage that would have been levied in that
year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2.	3.	4.
	County Council 385.5  Borough and Urban District Councils 20.6  Rural District Councils 7.7	total in Column 2 310.4  Formula Grant:— On population weighted for	
261,600	Total 413-8	Total 441-1	27.3

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926–27 under the scheme after payment of special grant.
5.	6.	7.	8. ,
Borough— Louth Urban Districts— Alford Barton-upon-Humber	s. d. 13 0 14 2 10 4	s. d. 14 1 14 4½ 9 2	s. d. 13 0
Brigg Cleethorpes Crowle Gainsborough Horncastle	11 6 17 6 15 03 17 4 13 3 13 8	12 84 15 04 12 7 10 04 14 84 12 94	9 54 11 6 15 8 13 23 11 114 13 3 13 0

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 3d. to about 4s.  $0\frac{1}{2}d$ .

42

## LINCOLN—(continued).

Bolough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.
5.	6	7.	8.
Urban Districts (contd.)—	s. d.	s. $d.$	s. d.
Mablethorpe and Sutton  Market Rasen Roxby-cum-Risby Scunthorpe and Frodingham Skegness  Winterton  Woodhall Spa	12 8	13 4\frac{1}{4} 15 10\frac{1}{4} 14 8\frac{1}{4} 17 4\frac{1}{4} 12 7 14 2\frac{1}{2} 13 10\frac{3}{4} 18 7\frac{1}{2} 11 0 12 2 12 6\frac{1}{2}	12 8 15 2 14 0 17 91 12 2 10 10 12 0 16 0 11 10 13 0 14 13 0 14
Rural Districts—			
Caistor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 7 9 9 10 0 10 7½ 10 1½ 9 1½ 9 1½ 9 11½ 9 8 10 6¾ 10 0	10 4 10 3½ 10 6½ 11 3 10 4 9 6½ 10 2½ 9 7 10 5 10 2 10 11½

#### ADMINISTRATIVE COUNTY OF NOTTINGHAM.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and

(2) the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population (1926),	Estimated aggregate loss of grants and rates (in pence per head of population of the County.)	Total Grant in aid (in pence per head of population of the County)	Gain to the County under the scheme (in pence per head of population of the County).
1	2.	3,	4.
	County Council 195.2  Borough and Urban District Councils 31.2  Rural District Councils 4.7	75 per cent. of total in Column 2	
398,900	Total 231-1	Total 273.5	42-4

Borough or District.				Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.	
	5.		6.	7.	9.	
Boroug	hs—		s. d.	e. d.	s. d.	
East Retfo	rd		12 4	14 3 <del>1</del>	12 4	
Mansfield	•••		15 2	14 111	14 113	
Newark	•••	•••	11 11	14 21	ii ii	
Urban	Distri	.:s				
Arnold	•••	•••	17 10	15 04	15 6 <del>1</del>	
Beeston	•••	•••	16 8	14 2	14 7	
Carlton		•••	16 0	13 24	13 84	
Eastwood	•••	•••	13 10	11 41	11 9	
Hucknall	•••		18 10	15 61	16 1	
Huthwaite	***	•••	14 0	12 11	18 12	
Kirkby-in-A	\shfield	i	14 2	11 101	12 3	

In the case of the rural districts the poundage covers the whole o. the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about  $1\frac{1}{4}d$ . to about 5s.  $0\frac{1}{4}d$ .

44
NOTTINGHAM—(continued).

Borough or District.	Poundage of rates for 1926-27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926–27 under	
5.	6.	7.	8.	
Urban Districts (contd.	)— s. d.	s. d.	s. d.	
Mansfield Woodhouse	15 0	13 0	18 4	
Sutton-in-Ashfield	15 8	14 3 <del>1</del>	14 6 <del>1</del>	
Warsop	11 8	11 4	$11  ext{ } 4\frac{1}{2}$	
West Bridgeford	14 5	13 03	13 3 <del>1</del>	
Worksop	20 9	18 7 <del>1</del>	18 112	
Rural Districts—				
Basford	10 111	9 71	9 91	
Bingham-		• •	• • •	
1. Bingham Union	8 6 <del>1</del>	9 51	8 6 <del>1</del>	
2. Melton Mowbray	•	•	•	
Union	9 1 <del>1</del>	9 51	9 1 <del>1</del>	
East Retford-	-	_	_	
1. Doncaster Union	11 6 <del>]</del>	9 1 <del>]</del>	9 6 <u>1</u>	
2. East Retford				
Union	78	9 1	78	
Leake	8 10	9 73	8 10	
Misterton	9 7	9 2}	9 3 <del>1</del>	
Newark	8 61	$9 2\frac{1}{4}$	8 64	
Skegby	12 111	10 0 <del>1</del>	10 6	
Southwell	8 11	9 101	8 11	
Stapleford	$7 \frac{71}{2}$	9 6	7 71	
Worksop	14 5½	11 31	11 9 <del>]</del>	
Kingston and	/3T - 1		3 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ratcliffe - on - Soar	(Now trai	asferred to Leake Ru	irai District.)	
Parishes J.				

#### ADMINISTRATIVE COUNTY OF WEST SUFFOLK.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and

(2) the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County.)	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2.	, <b>3.</b>	4.
	County Council 267.1  Borough and Urban District Councils 7.1  Rural District Councils 3.1	75 per cent. of total in Column 2 208.0  Formula Grant:— On population weighted for children and rateable value 72.6  For density weighting 42.1  For unemploy- ment weight- ing — 114.7	
108,260	Total 277.3	Total 322-7	45.4

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926–27 under	
5.	6.	7.	8.	
Boroughs-	8. d.	s. d.	8. d.	
Bury St. Edmunds Sudbury—	12 9	11 11	12 03	
St. Peter, &c Ballingdon cum	20 3	18 71	18 10 <del>3</del>	
Brandon	18 10	17 5½	17 8 <del>1</del>	
Urban Districts-				
Glemsford Hadleigh—	15 7	9 111	10 11	
No. 1 District	16 4	13 1 <del>]</del>	13 8	
No. 2 District	17 8	14 5	15 0	
Haverhill	17 6	15 6 <del>1</del>	15 10 <del>1</del>	

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 4d. to about 4s. 1d.

46
WEST SUFFOLK—(continued).

	Borough or Poundage District. of rates for 1926-27.		poundag for 1926- the sche paym	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.		Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.			
5.			6.			7.		8.	
Urban Distri Newmarket-	•	ontd.)-	- 8.	d.	8.	d.	8.	d.	
Exning Newmarke		 Ali	15	8	17	61	15	8	
Saints	•••	***	15	0	16	91	15	0	
Rural D	istric <b>t</b> :	š							
Brandon	•••	***	12	72	11	23	11	51	
Clare	•••	•••	14	01	11	5		101	
Cosford	•••	•••	13	11	11	71	12		
Melford	•••	•••	13	02	11	5 <del>1</del>	11		
Mildenhall	***	***	8	2	11	1 2	8		
Moulton	•••	•••	14	1	12	$7\frac{7}{2}$	12	101	
Thedwastre	•••	•••	16	41	12	8		111	
Thingoe	•••		13	4 <u>1</u>	11	4	11		

#### ADMINISTRATIVE COUNTY OF SURREY.

STATEMENT showing—
(1) the estimated grant allotted to the County under the Scheme, and

(2) the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	loss of grants and rates (in pence per head of population head of population of population of the County)		
1.	2.	3.	4	
	County Council 90.41  Borough and Urban District Councils 20.65  Rural District Councils 1.51	total in Column 2 84.43		
781,400	Total 112-57	Total 142-58	30.01	

Borough or District.	Poundage of rates for 1926-27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926-27 under	
5.	6,	7.	8.	
Boroughs-	*. d.	e. d.	e. d.	
Godalming	. 12 0	11 71	11 8	
Guildford Kingston - upon -	. 11 8	11 9	11 8	
Thomas	11 2	10 53	10 7 <del>1</del>	
Richmond-	10 10	10 9 <del>1</del>	10 94	
Kew		9 10 <del>1</del>	9 4	
North Sheen		9 9 <u>1</u>	9 3	
Petersham		10 2	9 7	
Richmond .		8 10 <del>1</del>	8 1	
Wimbledon .	11 2	10 111	11 0	

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 21d. to about 3s. 71d.

## SURREY—(continued).

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1925-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.
5.	6.	7.	8.
——————————————————————————————————————			
Urban Districts-			
_ `	s. d.	s. d.	s. d.
Barnes—	10.0	44 /	10.0
Barnes Mortlake	10 6 10 4	11 4 11 14	10 6
Beddington and	10 4	11 14	10 4
Wallington-			
Beddington	10 4	10 31	10 4
Wallington	10 6	10 5}	10 51
Carshalton	9 5	9 10	9 5
Caterham	10 3	9 13	9 41
Chertsey—			
No. 1 Ward	13 7	12 74	12 10
No. 2 Ward No. 3 Ward	12 11 11 11	11 11 <del>1</del>	12 2 11 2
Coulsdon and Purley—	11 11	10 113	11 2
Coulsdon	10 3	10 43	10 3
Sanderstead	9 8	9 10	9 8
Dorking	10 6	11 03	10 6.
East and West Mole-			
sey-		,	
East Molesey	11 0	11 61	11 0
West Molesey Egham	12 <b>2</b> 12 2	12 8	12 2
Epsom	12 2 9 11	10 7½ 10 0¾	10 11 9 11
Esher and The Dit-	J 11	10 03	9 11
tons—			
Esher	10 0	10 1	10 0
Long Ditton	10 8	10 10	10 8
Thames Ditton	10 2	10 7 <del>1</del>	10 2
Farnham Frimley—	12 0	10 112	11 2 <del>1</del>
North Word	ÒΕ	0 01	
South Word	9 5 9 4	9 0 <del>]</del>	9 11
Ham,	10 5	8 11 <u>1</u> 12 5 <u>1</u>	9 0 <del>1</del> 10 5
Haslemere	11 7	11 9	10 3
Leatherhead	9 8	9 91	9 8
Merton and Morden-		•	
Merton	11 10	12 04	11 10
Morden	12 6	12 8	12 6
Surbiton—	14 9	14 03	14 21
Hook	11 0	11 01	11 0
Surbiton	11 0	11 0 <del>1</del> 11 0 <del>1</del>	11 0 11 0
Tolworth	11 0	11 02	11 0
Sutton	8 6	9 3	8 6
The Maldens and		- 04	~ •
Coombe-			
Coombe	11 7	10 8 <del>1</del>	10 101
Malden New Malden	11 10	10 11	11 1
Walton-upon-Thames	10 11	10 1	10 8
whome Training	10 2	10 10 <u>1</u>	10 2

49
SURREY—(continued).

• • • • • • • • • • • • • • • • • • • •								
Borough or District,		Poundage of rates for 1926–27.		for 1926 the sche payn	mated ge of rate -27 unde me befor nent of al grant.	pounda for 1926 the sch payr	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant. 8.	
5.		6.		_	7.			
Urban Districts	(contd	.)— •.	đ.	8.	d.	8.	d.	
Weybridge	***	9	8		111	9	8	
Windlesham	•••	11	10	10	91	11	0	
Woking-		_	_	_		_	_	
Horsell	•••	9	0	9	•	9	0	
Woking	***	10	2	10	0 <u>1</u>	10	0 <del>]</del>	
Rural Dist	ricts-							
Chertsey	***	8	93	6	101	7	21	
Dorking	•••	8	43	7	2	7	5	
Epsom—								
Epsom Union		7	73	6		7	0	
Croydon Unic	n	7	111	6	101	7	01	
Farnham	•••	8	$2\frac{1}{4}$	7	2	7	4	
Godstone	***	10	,8 <del>1</del>	7	0	7	5	
Guildford	•••	8	53	6	51	6	10	
Hambledon		7	8	6	6 <u>1</u>	6	9	
Reigate	•••	8	41	6	91	7	11	

#### ADMINISTRATIVE COUNTY OF WARWICK.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and

(2) the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population 1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	<u>2.</u>	3.	4.
	County Council 239.10  Borough and Urban District Councils 20.05  Rural District Councils 7.78	75 per cent. of t o t a l in Column 2 200·19  Formula Grant:— On population weighted for children and rateable value 76·18  For density weighting 25·06  For unemploy- ment weight- ing — 101·24	
370,700	Total266.93	Total 301 · 43	34.50

Borough or District,	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926–27 under	
<u>5.</u>	6.	7.	8.	
Boroughs-	s. d.	s. d.	s. d.	
Learnington	12 8	13 5 <del>1</del>	12 8	
Nuneaton Stratford-on-Avon-	19 6	17 0	17 7	
Neveston Old Stratford	13 2	18 7	13 2	
Within	12 0	12 54	12 0	
Stratford-on-Avon	12 6	12 10 <del>1</del>	12 6	
Button Coldfield	10 8	11 51	10 8	
Warwick	18 4	14 1	18 4	

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 2d. to about 6s. 01d.

51

## WARWICK—(continued).

		,	. 1	<del></del>			
Borough or District.		of r	Poundage of rates for 1926–27.		Estimated poundage of rates for 1926–27 under the scheme before payment of special grant.		mated ge of rates -27 under eme after nent of al grant.
5.			6.		7.	ĺ	8.
Urban Di	istricts-	- 8.	đ.	8.	d.	8.	d.
Bulkington .		. 15	8	18	1	18	7
Kenilworth		12	8	12	111	12	8
Rugby	•••	. 12	5		11 <del>]</del>	12	5
- •							
Rural Die	tricts—	•					
Alcester		11	. 7 <u>1</u>	9	41	9	101
Atherstone	•••	. 9		9		9	7 <del>1</del>
Brailes-			•	_	-,	•	•
Chipping	Norto	n.					
Union		. 12	2	9	2	9	101
Shipston - o	n Stoi	1 <b>r</b>					- · •
Union	•••	. 10	94	8	2	9	61
Coventry		10		9	2	9	41
Flormbonnes ab		. 9		8	114	9	01
Poloskill	•••	. 11		9	-	9	91
Meriden		. 11		9		10	21
Monks Kirby		. 8	111	9		8	111
Nuneaton	•••	10		9	3	10	11
Rugby	***	0	-	9	_	9	3
Solihull	•••	11		9		9	91
Southam	•••	. 9	-	9		ğ	81
Stratford-on-A	YOR -	. 10	- 4	10		10	21
Tamworth (pa	uri) .	10		9		9	6 <del>1</del>
Warwick	, -	11		10	91	10	10
			_		~ #		,

#### ADMINISTRATIVE COUNTY OF WILTS

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and (2) the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
	County Council 264.5  Borough and Urban District Councils 29.6  Rural District Councils 5.4	75 per cent. of total in Column 2 224.6  Formula Grant:— On population weighted for children and rateable value 68.9  For density weighting 37.5  For unemployment weight- ing — 106.4	
310,600	Total 299.5	Total 331.0	31.5

Borough or District.	Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.
5.	6.	7,	` 8.
Boroughs— Calne Chippenham— Langley Burrell (Within) Chippenham (Within) Devizes— St. James and The	s. d.	s. d.	s. d.
	14 4	14 0	14 0½
	12 10	18 0	12 10
	18 4	18 5‡	18 4
Blessed Virgin Mary Rowde Within St. John the Baptist	12 0	11 01	11 2½
	11 4	10 71	10 8½
	11 8	10 10	10 11½

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 21d. to about 4s. 10d.

## WILTS-(continued).

Boroug Distri		of	19:	dage ates 26–27.	for 1926 the sche payn	mated ge of rates -27 under me before nent of al grant.	for 1926 the sch payn	mated ge of rates -27 under eme after nent of al grant.
5.			6	·	 	<u>7.                                      </u>		8
Borough	s (contd.	.)						
Malmesbury			8.	d.	8,	d.	8.	ď.
St. Mary						-		
and The			11	4	10	01	10	24
St. Paul	(Within	1) ]	11	8	10	21	10	5
Marlborough	•		l3	4	13	7 <u>1</u>	13	4
Salisbury						-		
Old City		]	11	1	10	112	11	0
Added Are	3 <b>8.</b> .	]	LO	8	10	8 <u>1</u>	10	81
<b>Swindon</b>	•••		14	8	15	6	14	8
Wilton	•••		12	9	12	4	12	43
Urban 1	Districts-	_						
Bradford-on-	Avon .	. 1	12	10	11	91	11	111
Melksham	•••	,	13	0	12	7	12	81
Trowbridge		:	14	4	13	7	13	9
Warminster			12	0	12	01	12	Ŏ
Westbury	•••	:	12	7	13	2	12	7
Rural D	istricts-	-						
Amesbury	•••	•••	8	11	8	2	8	11
Bradford-on-	A		9	9	8		8	6
Caine		:	LO	5 <del>1</del>	8		_	101
Chippenham		••	9	0 <del>Ī</del>	8	2	8	41
Cricklade a	nd Woo	t-		-		•		•
ton Basset	tit i.	••	9	11	8	71	8	8 <del>1</del>
Devizes		:	11	1 <u>‡</u>	8	10 <del>1</del>	9	2
Highworth	•••	••	11	3	8	51	8	10}
Malmesbury			10	5 <u>1</u>	8	111	9	$2^{T}$
Marlborough			9	9	8	64	8	9
Melksham	•••		10	0 <del>1</del>	8	3 <u>1</u>	8	42
Mere	***	•••	8		8	41	8	5 <u>1</u>
Pewsey		••	10	24	8		8	10
Ramsbury	•••		11	41	_	11	9	81
Salisbury	•••		11	41	8	8 <del>1</del>	9	1 <u> </u>
Tetbury	•••	•••	10		8	5 <u>1</u>	8	8 <u>1</u>
Tisbury	•••	••		111	8	81	8	4}
Warminster			10	7 <u>1</u>	8	6 <del>1</del>	8	10 <u>1</u>
Westbury a		) <b>r-</b>						
wellsdown	•••	•••	9	101	9	0 <del>1</del>	9	2
Wilton	•••	••	8	37	8	8	8	34

## ADMINISTRATIVE COUNTY OF MONMOUTH.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and
(2) the poundage of the rates levied in the year 1926-27 in the several
Rating Areas in the County and, according to the best estimate that
can be made, the poundage that would have been levied in that
year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2.	3 ,	4.
	County Council 189.0  Borough and Urban District Councils 54.4  Rural District Councils 1.4	75 per cent. of total in Column 2 183.6  Formula Grant:— On population weighted for children and rateable value 92.3  For density weighting . 20.4  For unemployment weighting 26.9 ————————————————————————————————————	
<b>372,41</b> 0	Total 244.8	Total 323-2	78-4

Borough or District.	of r	Poundage of rates for 1926–27.		Estimated poundage of rates for 1926–27 under the scheme before payment of special grant.		for 1926-27 under	
5.	1 6						
Boroughs-	s.	d.		d.	s.	d.	
Abergavenny Monmouth	3 ~	4	· 13	03	13 13		
Urban Districts-							
Abercarn	7 ~	6 9		11½ 5¾		111 53	
Abertillery Llanhilleth	20 20	0 4	17 19	$\frac{11\frac{1}{2}}{5\frac{1}{4}}$	17 19	11½ 5¼	
Bedwas and Machen- Bedwas Machen Upper	19	8 4	18 19	$\frac{7\frac{1}{2}}{10}$	18 19	$\frac{7\frac{1}{2}}{10}$	

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about  $2\frac{1}{2}d$ . to about 3s.  $1\frac{1}{4}d$ .

**55** 

## MONMCUTH—(continued).

Borough or District.	Poundage of rates for 1926-27.	Estimated poundage of rates for 1926–27 under the scheme before payment of special grant.	Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.
<sup>-</sup> 5.	6.	7.	8.
. Boroughs (contd.)	s. d.	s. d.	s. $d$ .
Bedwellty-			
Rhymney Valley	22 3	$20 7\frac{3}{4}$	20 73
Sirhowy Valley	20 i	20 73 18 5 <del>1</del>	$     \begin{array}{ccc}       20 & 7\frac{3}{4} \\       18 & 5\frac{3}{4}     \end{array} $
Blaenavon	16 6	$\vec{13}$ $\vec{0}$	$13 \ 0\frac{1}{2}$
Caerleon	10 11	$7   5\frac{3}{4}   .$	7 5
Chanatam	14 4	14 9 <del>1</del>	14 4
Ebbw Vale—	, ,	11 01	** *
Ebbw Vale	*14 8	*	*
Beaufort	19 10	15 13	15 2
D	20 0	15 1 <del>3</del> 15 2 <del>3</del>	15 3
Llanfrechfa Upper	13 10	10 11 1	10 111
Llantarnam—	10 10	10 112	10 112
Inner District	13 6	10 9 <del>1</del>	10 9 <del>1</del>
Outer District	13 6	10 91	10 91
Mynyddislwyn	$ \begin{array}{ccc} 21 & 0 \end{array} $	$\frac{10}{20}  \frac{11}{2}$	
Nantyglo and Blaina	18 6	13 6	$ \begin{array}{ccc} 20 & 1\frac{1}{2} \\ 13 & 6\frac{1}{4} \end{array} $
Panteg—		20 0	20 0
Panteg and			
Griffithstown	13 6	$12  ext{ } 4\frac{1}{4}$	$12  ext{ } 4\frac{1}{2}$
Llanvihangel—		•	
Pontymoel	12 0	10 10 <del>1</del>	10 10 <del>1</del>
Pontypool	$\overline{15}$ 7	$14   5\frac{1}{4}$	$14   5\frac{1}{4}$
Rhymney-	•		
Llechryd	20 0	9 64	9 6 <del>1</del>
Rhymney	19 0	11 1	$\begin{array}{ccc} 9 & 6\frac{1}{2} \\ 11 & 1\frac{1}{4} \end{array}$
Risca	17 10	$\bar{16} \ \bar{6}\frac{1}{2}$	$16 6\frac{1}{6}$
Tredegar—	<del></del>		
Dukestown	21 0	15 4 <del>1</del>	$15  ext{ } 4\frac{1}{2}$
Tredegar	17 2	14 13	14 11
Usk	9 4	8 10	8 10
Rural Districts—			`
	11 103	0 01	0.01
Abergavenny	11 103	$98\frac{1}{3}$	9 81 0 101
Chepstow	$9\ 10\frac{1}{2}$	9 111	9 10 <del>1</del>
Magor	$\frac{12}{19}  \frac{2\frac{1}{2}}{7}$	9 103	9 103
Monmouth	$\begin{array}{ccc} 12 & 7 \\ 11 & 8 \end{array}$	$96\frac{3}{4}$	$9 6\frac{3}{4}$
Pontypool' St. Mellons	$\begin{array}{ccc} 11 & 8 \\ 11 & 2 \end{array}$	9 11	9 11
St. Menons	11 %	10 2	10 2

<sup>\*</sup> Ebbw Vale, Col. 6.—This rate appears to have been seriously deficient, and consequently the rate under the scheme cannot be stated.

#### ADMINISTRATIVE COUNTY OF CAERNARYON.

STATEMENT showing-

(1) the estimated grant allotted to the County under the Scheme, and

(2) the poundage of the rates levied in the year 1926-27 in the several Rating Areas in the County and, according to the best estimate that can be made, the poundage that would have been levied in that year under the Scheme.

Estimated Population (1926).	Estimated aggregate loss of grants and rates (in pence per head of population of the County).	Total Grant in aid (in pence per head of population of the County).	Gain to the County under the scheme (in pence per head of population of the County).
1.	2	3.	4.
	County Council 196.7  Borough and Urban District Councils 15.0  Rural District Councils 2.5	75 per cent. of total in Column 2 160.6  Formula Grant:— On population weighted for children and rateable value 64.1  For density weighting 34.3  For unemploy- ment weight- ing — 98.4	
119,810	Total 214-2	Total 259.0	44.8

Borough or District.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.		Estimated poundage of rates for 1926-27 under the scheme after payment of special grant.	
5.	6.	7.	` 8.	
Bengor Caernarvon	s. d. 17 6 17 10	s. d. 15 1 <del>1</del> 12 10 <sup>3</sup>	s. d. 15 9 <del>1</del> 14 3 <del>1</del>	
Conway Parish of Conway Parish of Gyffin Parish of Llanrhos Pwllheli	12 9 13 7 13 0 15 4	13 9½ 14 5½ 14 3 14 4¾	12 9 13 7 13 0 14 72	
Urban Districts— Bethesda Bettws-y-coed Criccieth Llandudno	15 0 11 5 14 10 11 4	$\begin{array}{ccc} 9 & 0 \\ 11 & 2\frac{3}{4} \\ 13 & 2 \\ 13 & 7\frac{1}{2} \end{array}$	10 81 11 31 13 71 11 4	

In the case of the rural districts the poundage covers the whole of the rates levied in 1926-27, with the exception of those then levied to meet purely parochial charges. The excluded parochial rates ranged in different parishes from about 4d. to about 3s.  $8\frac{3}{4}d$ 

57
CAERNARYON—(continued).

Borough o District.		Poundage of rates for 1926–27.	Estimated poundage of rates for 1926-27 under the scheme before payment of special grant.	for 1926-27 under	
5.	- 1	6.	7.		
Urban Districts Llanfairfechan Penmaenmawr Portmadoc Rural Distr	••••	)— s. d. 16 10 15 4 14 10	s. d. 14 5 18 0 12 7	s. d. 15 1½ 15 4 13 2¾	
Conway Geirionydd Glaslyn Gwyrfai Lleyn Ogwen	• •••	9 2½ 9 5 9 10½ 13 4½ 10 4½ 10 9¾	9 53 8 103 9 13 8 33 8 43 8 11	9 24 9 04 9 34 9 74 8 114 9 54	



## SECOND REPORT

OF THE

# ROYAL COMMISSION

ON

# LOCAL GOVERNMENT.

Presented by the Secretary of State for the Home Department to Parliament by Command of His Majesty

October, 1928

V3,6:2.N25t

#### LONDON:

PRINTED AND PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE. To be purchased directly from H.M. STATIONERY OFFICE at the following addresses: Adastral House, Kingsway, London, W.C 2; 120, George Street, Edinburgh;
York Street, Manchester; 1, St. Andrew's Crescent, Cardiff;
15, Donegall Square West, Belfast;
or through any Bookseller.

1928

Price 1s. 6d. net.

## NOTE.

The estimated cost of the preparation of the First Report and this Report (including the expenses of the Commission) is £10,500, of which £79 represents the gross cost of the printing and publishing of this Report. A sum of £4,155 has been recovered by the sale of the First Report and the Minutes of Evidence taken before the Commission, thus making the net cost £6,345.

## ROYAL COMMISSION ON LOCAL GOVERNMENT.

(Appointed by Royal Warrant dated the 14th February, 1923.)

TERMS OF REFERENCE OF SECOND PART OF INQUIRY.

(As extended by Royal Warrant dated 4th August, 1926.)

To investigate the relations between the Councils of Counties, County Boroughs, Non-County Boroughs, Urban Districts, Rural Districts and Parishes, and Parish Meetings; and generally to make recommendations as to their constitution, areas and functions.

#### MEMBERSHIP OF COMMISSION.

THE RIGHT HON. THE EARL OF ONSLOW, O.B.E., Chairman.

THE RIGHT HON. LORD STRACHIE.

LIEUT.-GEN. SIE GEORGE MACDONOGH, G.B.E., K.C.B., K.C.M.G

SIR WILLIAM MIDDLEBROOK.

SIR LEWIS BEARD.

SIR WALTER R. BUCHANAN RIDDELL, BART.

MR. HARRY G. PRITCHARD.

SIR EDMUND R. TURTON, BART., M.P.

LIEUT.-COL. SIR SEYMOUR WILLIAMS, K.B.E.

MR. SAMUEL TAYLOR.\*

MR. JOHN BOND, O.B.E.†

Mr. H. C. NORMAN, C.B., C.S.I., C.B.E.

Mr. P. BARTER, (Secretary).§

MR. J. A. LAWTHER, M.B.E. (Assistant Secretary).

§ Appointed 1st April, 1928, in place of Mr. Michael Heseltine, C.B.

MR. E. HONORATUS LLOYD, K.C., resigned from the Commission in March, 1928.

67846

<sup>\*</sup> Appointed by Royal Warrant dated the 5th March, 1925, in place of the late Sir W. Ryland Adkins, K.C.

<sup>†</sup> Appointed by Royal Warrant dated the 7th June, 1926, in place of the late Sir Walter Nicholas.

<sup>‡</sup> Appointed by Royal Warrant dated the 19th October, 1926, in place of the late Hon. Sir Arthur Myers.

# CONTENTS.

THE ]	ROYAL COMMISSION Pa	ge víí
	SECOND REPORT.	
_	Introductory.	~
Para.		Page.
2.		î
3.		ī
6.		2
6.	Extension of the Terms of Reference	2
7.		3
	Procedure of the Commission	3
15.	Scope of this Report	6
	Part I.	
	CHAPTER I.—REORGANIZATION OF AREAS.	
17.	SECTION I.—EVIDENCE ON BEHALF OF THE MINISTER OF	F
	Health	6
29.	SECTION II EVIDENCE ON BEHALF OF THE LOCAL AUTHOR	I-
	TIES	11
29.	(a) The County Councils Association	11
31.	(*,	12
33.	(c) The Urban District Councils Association	13
35.	(d) The Rural District Councils Association	14
39.	The second secon	15
44.	First General Review	16
45.		18
<b>,46</b> ,	Amendment of Section 57 of the Local Government Ac	
	1888	19
		_
CHAI	PTER II.—EXTENSION OF THE LOCAL AREA OF (	HARGE
	FOR CERTAIN SERVICES.	
47.	SECTION I EVIDENCE ON BEHALF OF THE MINISTER OF	F
		19
52.	SECTION II.—EVIDENCE ON BEHALF OF THE LOCAL AUTHOR	I-
		22
<b>52.</b>	( ) mt	22
56.		23
57.	(c) The Urban District Councils Association	24
59.	(d) The Rural District Councils Association	25
91.	SECTION III CONCLUSIONS AND RECOMMENDATIONS	25

Снар		.—Revis			Pow	ERS	OF	STIMUL	.US	ANI
D	DEF	AULI I O	WERS	• '						D
Para. 69.	Section	I.—EVID Hea		ON I	BEHALF 		THE	Minister 	OF 	Page
	~					••• .				
73.	Section	II.—Evid								90
79	1/-) mb-	TIES		· · ·		•••	•••	***	•••	30
73. 75.		County C Association					 tions		•••	30 30
76.		Urban Dis							•••	31
77.		Rural Dis						•••	•••	31
		III.—Conc							•••	31
C	T\$7	Acam			Dnoo	<b></b>	~ ~~		<b>X</b>	O F
CHAP		.—Accei								
		APPOI	ITME	NTS	OF .	MED	ICAL	OFFIC	CER:	S OF
	HEAL	LTH.								
0.4	SECTION	I Fran	ENGE	~~~		A 10 1		Minister	OF	
04.	SECTION	HEA				O.F :		MITMISTER		33
00	<b>~</b> ·				• • •					00
93.	SECTION	II.—Evid		ON B						96
93.	(~\ mb.	TIES			••• ••••		••	•••	•••	36 36
ยอ. 96.		County C Association							•••	37
98.		Urban Di							•••	37
100.		Rural Dis						•••	•••	38
101.	SECTION .	III.—Conc	LUSIO	NS AI	ND REC	OMME	NDATI	ons	•••	38
	Auti	-Distries		M OI	· I'UN	C 110	NO D	.E. I. W 1313.		
104.	Introduc	TORY .	••	•••	•••	•••	•••	•••	•••	40
105.		I.—Genera						•••	•••	40
		on behalf					8	•••	•••	40
105.	(a) The	County C	ouncil	s Ass	ociatio	n		• • •	•••	40
. 110.	(b) The	Association	n of A	luni	cipal C	orpora	ations		•••	42
112.		Urban Di						•••	•••	43
115. 116.		Rural Dis						•••	•••	44
122.	Conclusion			 Mili		near	ւը	***	•••	44 49
					· · · ·	•••	 To	•••	•••	
124.		II.—Redis							•••	49
		tions affect						and Child	ren	50
126. 130.	, ,	ool Medica ternity and			16ana W	· · · · · · · · · · · · · · · · · · ·	•••	•••	•••	50
134.	(c) Not	tification o	f Rivel	i We	Hare W	OFK	***	•••	•••	51 53
138.		pervision o			•••	•••	•••	***	•••	5 <b>4</b>
144.	(e) Aso	ertainmen	t and	Tre	atment	of O	nhtha	dmia Nec		0.1
			••		***		PLUL	****		56
149.		sion and l					ous I	Diseases I		57
149.		ice on beha				of H	ealth	•••	•••	57
152.	Eviden	ce on beha	lf of t	he L	ocal An	thorit	ies	•••	•••	<b>5</b> 9
153.		sions and				•••		•••	•••	60
157.	(3) Roads	3		1	•••	• • •		•••	•••	61
159.		ssified and		Road	ls			***		62
160.		classified R		•••	***	•••	•••	•••	•••	63
161.		rs of Rura		rict	Counci	ls as 1	regard	ls Promo	tion	
		and Oppos						•••	•••	63
67	846								A	. 3

### PART II.

## SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS.

Para.	Page
164. Summary of Conclusions and Recommendations I. Reorganization of Areas	64 64
II. Extension of the Local Area of Charge for Certain Services	64
III. Revision of Powers of Stimulus and Default Powers	65
IV. Accelerated Progress towards Whole-Time Appointments of Medical Officers of Health	65
V. Distribution of Functions between Local Authorities	66
APPENDICES.	
Appendix.  I. Government Departments from whom Evidence was Received since the Publication of the Commission's First Report	70
II. REPRESENTATIVES OF ASSOCIATIONS OF LOCAL AUTHORITIES FROM WHOM EVIDENCE WAS HEARD SINCE THE PUBLICATION OF THE COMMISSION'S FIRST REPORT	72
III. OTHER WITNESSES FROM WHOM EVIDENCE WAS HEARD SINCE THE PUBLICATION OF THE COMMISSION'S FIRST REPORT	73

### NOTE.

In this Report, references in footnotes to Memoranda of Evidence submitted to the Commission by witnesses, and to Questions answered by them, are made in the following form:

- M. followed by a number: Memorandum of Evidence and paragraph.
- Q. followed by a number: Question.

The figures in brackets following the reference show the Part of the Minutes of Evidence taken before the Commission and published, and the page, at which the passage referred to will be found.

# THE ROYAL COMMISSION.

GEORGE R.I.

GEORGE THE FIFTH, by the Grace of God, of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas King, Defender of the Faith, to

Our Right Trusty and Right Well-beloved Cousin Richard William Alan, Earl of Onslow;

Our Right Trusty and Well-beloved Counsellor Edward, Baron Strachie; and

Our Trusty and Well-beloved:-

Sir George Mark Watson Macdonogh, Knight Commander of Our Most Honourable Order of the Bath, Knight Commander of Our Most Distinguished Order of Saint Michael and Saint George, Lieutenant-General of Our Forces;

Sir William Ryland Dent Adkins, Knight, one of Our Counsel learned in the Law;

Sir William Middlebrook, Knight;

Sir Lewis Beard, Knight;

Sir Walter Powell Nicholas, Knight;

Walter Robert Buchanan Riddell, Esquire, Master of Arts;

Edward Honoratus Lloyd, Esquire, one of Our Counsel learned in the Law;

Arthur Mielzener Myers, Esquire (the Honourable Arthur Myers) sometime a Member of the Supreme Council of the Dominion of New Zealand;

Harry Goring Pritchard, Esquire;

Edmund Russborough Turton, Esquire; and

John Lloyd Vaughan Seymour Williams, Esquire, upon whom We have conferred the Territorial Decoration, Lieutenant-Colonel, late Royal Engineers, Territorial Army,

Greeting!

Whereas We have deemed it expedient that a Commission should forthwith issue to inquire as to the existing law and procedure relating to the extensions of County Boroughs and the creation of new County Boroughs in England and Wales, and the effect of such extensions or creations on the administration of the Councils of Counties and of Non-County Boroughs, Urban Districts and Rural Districts; to investigate the relations between these several Local Authorities; and generally to make recommendations as to their constitution, areas and functions:

Now know ye that We, reposing great trust and confidence in your knowledge and ability, have authorized and appointed, and do by these Presents authorize and appoint you, the said Richard William Alan, Earl of Onslow (Chairman); Edward, Baron Strachie; Sir George Mark Watson Macdonogh; Sir William Ryland Dent Adkins; Sir William Middlebrook; Sir Lewis Beard; Sir Walter Powell Nicholas; Walter Robert Buchanan Riddell; Edward Honoratus Lloyd; Arthur Mielzener Myers; Harry Goring Pritchard; Edmund Russborough Turton and John Lloyd Vaughan Seymour Williams to be Our Commissioners for the purpose of the said inquiry.

And for the better effecting the purpose of this Our Commission, We do by these Presents give and grant unto you, or any five or more of you, full power to call before you such persons as you shall judge likely to afford you any information upon the subject of this Our Commission; to call for information in writing; and also to call for, have access to and examine all such books, documents, registers and records as may afford you the fullest information on the subject, and to inquire of and concerning the premises by all other lawful ways and means whatsoever.

And We do by these Presents authorize and empower you, or any one or more of you, to visit and personally inspect such places as you may deem it expedient so to inspect for the more effectual carrying out of the purposes aforesaid.

And We do by these Presents will and ordain that this Our Commission shall continue in full force and virtue, and that you, Our said Commissioners, or any five or more of you, may from time to time proceed in the execution thereof, and of every matter and thing therein contained, although the same be not continued from time to time by adjournment.

And We do further ordain that you, or any five or more of you, have liberty to report your proceedings under this Our Commission from time to time, if you shall judge it expedient so to do.

And Our further will and pleasure is that you do, with as little delay as possible, report to Us under your hands and seals, or under the hands and seals of any five or more of you, your opinion upon the matters herein submitted for your consideration.

Given at Our Court at Saint James's, the fourteenth day of February, one thousand nine hundred and twenty-three, in the Thirteenth Year of Our Reign.

By His Majesty's Command,

W. C. Bridgeman.

Royal Commission on Local Government.

#### GEORGE R.I.

GEORGE THE FIFTH, by the Grace of God, of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas King, Defender of the Faith, to Our Trusty and Well-beloved Samuel Taylor, Esquire, Barrister at Law,

Greeting!

Whereas We did by Warrant under Our Royal Sign Manual bearing date the fourteenth day of February, one thousand nine hundred and twenty-three appoint Commissioners to inquire as to the existing law and procedure relating to the extensions of County Boroughs and the creation of new County Boroughs in England and Wales, and the effect of such extensions or creations on the administration of the Councils of Counties and of Non-County Boroughs, Urban Districts and Rural Districts; to investigate the relations between these several Local Authorities; and generally to make recommendations as to their constitution, areas and functions.

And whereas a vacancy has been caused in the body of Commissioners appointed as aforesaid, by the death of Sir William Ryland Dent Adkins, Knight, one of Our Counsel learned in the Law:

Now know ye that We, reposing great trust and confidence in your knowledge and ability, have authorized and appointed, and do by these Presents authorize and appoint you the said Samuel Taylor to be one of Our Commissioners for the purposes aforesaid in the room of the said Sir William Ryland Dent Adkins, deceased.

Given at Our Court at Saint James's, the fifth day of March, 1925, in the Fifteenth Year of Our Reign.

By His Majesty's Command,

W. Joynson-Hicks.

Samuel Taylor, Esquire.

To be a member of the Royal

Commission on Local Government.

#### GEORGE R.I.

GEORGE THE FIFTH, by the Grace of God, of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas King, Defender of the Faith, to Our Trusty and Well-beloved John Bond, Esquire, Clerk to the Urban District Council of Kettering,

Greeting !

Whereas We did by Warrant under Our Royal Sign Manual bearing date the fourteenth day of February, one thousand nine hundred and twenty-three appoint Commissioners to inquire as to the existing law and procedure relating to the extensions of County Boroughs and the creation of new County Boroughs in England and Wales, and the effect of such extensions or creations on the administration of the Councils of Counties and of Non-County Boroughs, Urban Districts and Rural Districts; to investigate the relations between these several Local Authorities; and generally to make recommendations as to their constitution, areas and functions.

And whereas a vacancy has been caused in the body of Commissioners appointed as aforesaid, by the death of Sir Walter Powell Nicholas, Knight:

Now know ye that We, reposing great trust and confidence in your knowledge and ability, have authorized and appointed, and do by these Presents authorize and appoint you the said John Bond to be one of Our Commissioners for the purposes aforesaid in the room of the said Sir Walter Powell Nicholas, deceased.

Given at Our Court at Saint James's, the seventh day of June, 1926, in the Seventeenth Year of Our Reign.

By His Majesty's Command,

W. Joynson-Hicks.

John Bond, Esquire.

To be a member of the Royal Commission on Local Government.

### GEORGE R.I.

GEORGE THE FIFTH, by the Grace of God, of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas King, Defender of the Faith, to all to whom these Presents shall come,

Greeting!

Whereas by Warrant under Our Royal Sign Manual bearing date the fourteenth day of February, one thousand nine hundred and twenty-three We were pleased to appoint Commissioners to inquire as to the existing law and procedure relating to the extensions of County Boroughs and the creation of new County Boroughs in England and Wales, and the effect of such extensions or creations on the administration of the Councils of Counties and of Non-County Boroughs, Urban Districts and Rural Districts; to investigate the relations between these several Local Authorities; and generally make recommendations as to their constitution, areas and functions:

And whereas We have deemed it expedient that the terms of reference to Our said Commissioners should be extended so that their investigations with regard to the relations between the Councils of Counties, County Boroughs, Non-County Boroughs, Urban Districts and Rural Districts, may extend also to the Councils of Parishes and Parish Meetings and that they may be authorized to make recommendations as to the constitution, areas and functions of such Councils of Parishes and of Parish Meetings:

Now therefore We do Will and ordain that the terms of reference to Our said Commissioners shall be extended as aforesaid.

Given at Our Court at Saint James's, the fourth day of August, 1926, in the Seventeenth Year of Our Reign.

By His Majesty's Command,

W. Joynson-Hicks.

Warrant extending the terms
of reference to the Royal
Commission on Local Government.

### GEORGE R.I.

GEORGE THE FIFTH, by the Grace of God, of the United Kingdom of Great Britain and Ireland and of the British Dominions beyond the Seas King, Defender of the Faith, to Our Trusty and Well-beloved Herman Cameron Norman, Esquire, Companion of Our Most Honourable Order of the Bath, Companion of Our Most Exalted Order of the Star of India, Commander of Our Most Excellent Order of the British Empire,

Greeting!

Whereas We did by Warrant under Our Royal Sign Manual bearing date the fourteenth day of February, one thousand nine hundred and twenty-three appoint Commissioners to inquire as to the existing law and procedure relating to the extensions of County Boroughs and the creation of new County Boroughs in England and Wales, and the effect of such extensions or creations on the administration of the Councils of Counties and of Non-County Boroughs, Urban Districts and Rural Districts; to investigate the relations between these several Local Authorities; and generally to make recommendations as to their constitution, areas and functions;

And whereas We did by further Warrant under Our Royal Sign Manual bearing date the fourth day of August, one thousand nine hundred and twenty-six extend the terms of reference to Our said Commissioners so that their investigations with regard to the relations between the Councils of Counties, County Boroughs, Non-County Boroughs, Urban Districts and Rural Districts may extend also to the Councils of Parishes and Parish Meetings and that they may be authorized to make recommendations as to the constitution, areas and functions of such Councils of Parishes and of Parish Meetings;

And whereas a vacancy has been caused in the body of Commissioners appointed as aforesaid, by the death of Sir Arthur Mielzener Myers, Knight (the Honourable Sir Arthur Mielzener Myers):

Now know ye that We, reposing great trust and confidence in your knowledge and ability, have authorized and appointed, and do by these Presents authorize and appoint you the said Herman Cameron Norman to be one of Our Commissioners for the purposes aforesaid in the room of the said Sir Arthur Mielzener Myers, deceased.

Given at Our Court at Sandringham, the Nineteenth day of October, 1926, in the Seventeenth Year of Our Reign.

By His Majesty's Command,

W. Joynson-Hicks

Herman Cameron Norman, Esquire, C.B., C.S.I., C.B.E.

To be a member of the Royal

Commission on Local Government.

## ROYAL COMMISSION ON LOCAL GOVERNMENT.

## SECOND REPORT.

To the King's Most Excellent Majesty.

MAY IT PLEASE YOUR MAJESTY.

1. WE, the Commissioners appointed under Your Majesty's Royal Warrant of the 14th February, 1923,

"to inquire as to the existing law and procedure relating to the extensions of County Boroughs and the creation of new County Boroughs in England and Wales, and the effect of such extensions or creations on the administration of the Councils of Counties and of Non-County Boroughs, Urban Districts and Rural Districts; to investigate the relations between these several Local Authorities; and generally to make recommendations as to their constitution, areas and functions,"

which terms of reference were enlarged under Your Majesty's Royal Warrant of the 4th August, 1926, so that our investigations regarding the relations between Local Authorities might extend also to Councils of Parishes and Parish Meetings, and that we might be authorized to make recommendations as to the constitution, areas and functions of such Councils of Parishes and of Parish Meetings, humbly beg leave to report as follows:—

## INTRODUCTORY.

ORDER IN WHICH THE TERMS OF REFERENCE ARE DEALT WITH.

2. As explained in paragraph 4 of our First Report, our terms of reference fall into two parts. The first, relating to the constitution and extension of County Boroughs, has been dealt with in that Report; and effect has been given to our main recommendations therein by the passing of the Local Government (County Boroughs and Adjustments) Act, 1926.

We now proceed to consider certain questions arising under the second part of our terms of reference, which deals with the relations between Local Authorities, and their constitution, areas and functions generally.

# MEMBERSHIP AND STAFF OF THE COMMISSION.

3. We regret to have to record that since the issue of our First Report we have lost two of our colleagues by death, and that a third has found it necessary under medical advice to resign from the Commission.

Sir Walter Nicholas, who took part in the discussions leading up to the settlement of our First Report under a grave handicap of ill health, signed the Report but did not live to see it carried into effect by the legislation of 1926. His death on the 10th April, 1926, deprived us of his special knowledge of the position and problems of Urban District Councils, and of his sagacity in viewing those problems, on which we had confidently relied for assistance in arriving at conclusions on the second part of our inquiry; and we desire to place on record our appreciation of the valuable services which he rendered not only as our colleague, but also over a period of many years to the cause of good government in the widest sense.

We have also to deplore the death on the 9th October, 1926, of the Hon. Sir Arthur Myers, who had greatly assisted our deliberations from the experience acquired by him in important Ministerial posts in Your Majesty's Dominion of New Zealand.

Of our colleague, Mr. E. Honoratus Lloyd, K.C., who resigned from the Commission on the 14th March, 1928, under medical advice, it is sufficient for us to say that he brought into our counsels at all times an unrivalled knowledge of legislative proceedings and legislation on local government questions, and a judicial habit of mind, to which we turned freely, and always to our advantage, for guidance in difficulty. Our work cannot but suffer by reason of his absence.

- 4. Mr. John Bond, O.B.E., and Mr. H. C. Norman, C.B., C.S.I., C.B.E., were appointed by Your Majesty's Royal Warrants of the 7th June, 1926, and the 19th October, 1926, to fill the vacancies created by the deaths of Sir Walter Nicholas and of Sir Arthur Myers.
- 5. In April, 1928, a change in Departmental duties necessitated, to our great regret, the resignation of Mr. Michael Heseltine, C.B., who had been the Secretary of the Commission since our appointment. We have already paid tribute in our First Report (paragraph 1287) to the invaluable help which he gave us in that part of our task. His exceptional ability, experience and judgement were of the utmost assistance to us in embarking on the second part of our inquiry; and we desire to express to Your Majesty our deep appreciation of the service which Mr. Heseltine has rendered both to Your Commissioners and to the interests of local government. Mr. P. Barter, of the Ministry of Health, was appointed to succeed Mr. Heseltine.

# Scope of the Inquiry.

# Extension of the Terms of Reference.

6. Originally, our terms of reference, as explained in paragraph 10 of our First Report, did not include Parish Meetings and Parish Councils. But on the 4th August, 1926, Your

Majesty's Royal Warrant brought Parish Meetings and Parish Councils within the scope of the second part of our inquiry.

## Local Authorities covered by the Terms of Reference.

7. The numbers of the Local Authorities covered by our terms of reference, excluding those within the Administrative County of London, were, on the 1st April, 1927, as follows:—

	Parish Meetings Parish Councils	5,646 <b>*</b> 7,166 <b>*</b>	
Councils of County Districts.	Rural District Councils Urban District Councils Councils of Non-County Boroughs	646† 785 255	1,686
•	County Councils (including the Council of the Isles of Scilly Councils of County Boroughs	. 62 83	

#### PROCEDURE OF THE COMMISSION.

8. Our First Report having been presented in August, 1925, we proposed to give the various authorities concerned time to consider the evidence which they might wish to tender in regard to the issues raised in the second part of our terms of reference; and it was our intention to proceed with our inquiry in February, 1926. But the publication early in December by Your Majesty's Government of their provisional proposals for the reform of the Poor Law rendered this course impracticable. Those proposals, and the discussions arising thereon between the Minister of Health and representatives of the Local Authorities concerned, covered part of the subject matter within our terms of reference. We therefore found it necessary temporarily to suspend our investigations in order to give further time for the elucidation of the proposals, and to avoid a duplication of inquiries into questions arising both under our terms of reference and under those proposals.

After consultation with the Minister of Health in June, 1926, we concluded that there were certain specific lines of inquiry which we could usefully pursue while awaiting the time when the Ministry of Health and other Departments would be

<sup>\*</sup> Approximate numbers.

<sup>†</sup> In addition, there were nine Rural Districts whose affairs were administered by the Councils or other Rural Districts, and there were three areas for which no Rural District Councils were elected.

able to submit evidence on the main issues raised in the second part of our terms of reference.

- 9. We accordingly arranged to resume our meetings, and in October we heard evidence from representatives of Government Departments and Local Authorities in Scotland, in order to acquaint ourselves with the details of the local government system of Scotland. We also took evidence from representatives of the Ministry of Health in regard to the effect of the Rating and Valuation Act, 1925; and from representatives of the Board of Trade, supplementing the evidence which had been given on behalf of that Department during the first part of our inquiry. This occupied us until the end of the year. In March, 1927, we heard representatives of the National Association of Local Government Officers on the present position of officers in the local government service.
- 10. In June, 1927, the Ministry of Health and other Departments were in a position to submit evidence on the main issues raised in the second part of our terms of reference. We first heard the Secretary of the Ministry of Health, whose evidence at this stage was limited mainly to statements of fact regarding the existing system of local government in this country, and an outline of the principal questions which seemed to call for our consideration. This was followed by evidence from representatives of the Home Office and the Ministry of Agriculture and Fisheries. We also received written evidence from the Ministry of Transport and the Board of Education.
- 11. In the autumn of 1927, we were able to begin hearing representatives of Associations of Local Authorities whose evidence it had been arranged to hear after that submitted by Government Departments. These Associations appeared before us in the following order:—

Rural District Councils Association, County Councils Association, Association of Municipal Corporations, and Urban District Councils Association.

12. This occupied us until the end of April, 1928. We then began the hearing of witnesses other than representatives of Associations, and on the 11th May, Mr. G. H. Pattinson, Vice-Chairman of the Westmorland County Council, and Mr. E. D. Simon, a former Lord Mayor of Manchester, gave evidence. There were other witnesses whom we contemplated calling, and it was our intention also to afford the representatives of each of the Associations of Local Authorities an opportunity of again appearing before us in order to comment on the evidence which had been tendered, but we regret that circumstances prevented

our following this procedure. We proposed to conclude the hearing of evidence by recalling representatives of the Ministry of Health in order to hear their observations and suggestions in the light of the evidence already given.

13. At this stage, our deliberations were again affected, and our procedure modified, by proposals of Your Majesty's Government relating to matters within our terms of reference. The Chancellor of the Exchequer, in introducing the Budget on the 24th April, announced the intention of Your Majesty's Government to introduce a Local Government Bill in November of the present year. It was apparent that the proposed measure would afford an opportunity of dealing with several matters within the scope of our inquiry. We therefore consulted the Minister of Health, who indicated to us certain specific questions on which we had already heard a considerable body of evidence, and on which it seemed desirable that our conclusions should be known before the introduction of the proposed Local Government Bill. These questions related to the reorganization of areas, measures to assist or to stimulate Authorities unable or unwilling to function, the distribution of functions, and the appointment of whole-time Medical Officers of Health.

We accordingly decided to concentrate for the time being on those questions. This change of programme necessitated our suspending the hearing of witnesses, with the exception of representatives of the Ministry of Health and Ministry of Transport, who attended on the 12th and the 26th June respectively to give evidence more particularly upon the questions indicated above.

14. We sat on 22 days to hear evidence. A list of witnesses is given in the Appendices to this Report.

We are under a great obligation to the witnesses who have assisted us in this part of our inquiry. The published Minutes of Evidence bear testimony to the ability and care bestowed upon the preparation of the memoranda which the witnesses furnished, and these documents were of the greatest help to us in envisaging the complicated problems with which we were confronted. In their oral evidence, the witnesses showed a desire to assist our deliberations, and, in dealing with issues often acutely controversial, a broadmindedness which greatly facilitated our inquiry. We have also had the advantage of considering memoranda which have not been the subject of oral evidence and do not appear in the published Minutes of Evidence, but have none the less contributed to the solution of the questions before us. We desire to express our deep appreciation of the services rendered by all who have assisted us with oral or written evidence.

#### Scope of this Report.

15. As indicated above, the present Report is concerned only with a limited number of questions within the second part of our terms of reference.

Part I of the Report deals with these points in the following order:—

Chapter I.—Reorganization of Areas.

Chapter II.—Extension of the Local Area of Charge for certain Services.

Chapter III.—Revision of Powers of Stimulus and Default Powers.

Chapter IV.—Accelerated Progress towards Whole-Time Appointments of Medical Officers of Health.

Chapter V.—Distribution of Functions between Local Authorities.

Part II is a Summary of our Conclusions and Recommendations.

16. It is our hope at a later date to hear further evidence and to resume the consideration of other matters within our terms of reference, which will form the subject of a further and Final Report.

## PART I.

## CHAPTER I.—REORGANIZATION OF AREAS.

### Section I.—Evidence on behalf of the Minister of Health.

- 17. The memorandum of evidence submitted by Sir Arthur Robinson on behalf of the Minister of Health\* contains comprehensive statistics relating to the number, size and financial resources of existing Local Authorities. We propose to refer briefly to some of the figures which are relevant to a discussion of the efficient working of the present system of local government.
- 18. On the 1st April, 1927, there were 1,698 County Districts in England and Wales, made up as follows:

Rural Districts		•••	•••		<b>65</b> 8
Urban Districts	***	•••			785
Non-County Boroughs		•••	•••	•••	255

See Minutes of Evidence, Part IX, page 1702.

† Robinson, M. 9 (IX, 1705).

As the result of the circumstances in which Non-County Boroughs, Urban Districts and Rural Districts have been constituted during the last 60 years, there are wide variations in the size and financial resources of the Authorities within the three groups.

19. The following table, derived from the figures given in the memorandum of the Minister of Health,\* shows the distribution of population according to the Census of 1921 between the 1,698 County Districts as constituted on the 1st April, 1927:—

	Non-County Boroughs.	Urban Districts.	Rural Districts.
TOTAL NUMBER OF COUNTY DISTRICTS.	255	785	658
DISTRICTS WITH POPULATIONS OF-			
Under 1000	1	16	10
Between 1,000 and 2,000	13	63	17
" 2,000 and 3,000		72	29
,, 3,000 and 4,000	20	74	28
,, 4,000 and 5,000	13	77	42
5,000 or less	66	302	126
Between 5,000 and 10,000 10,000 and 20,000	40 53	222 178	216 229
20,000 or less	159	702	571
Between 20,000 and 30,000	33	45	67
,, 30,000 and 50,000	1 7.7	28	15
,, 50,000 and 100,000		6	5
Over 100,000	1 -	4	
Over 20,000	. 96	83	87

20. The number of Authorities with very small populations is considerable. In the case of Urban Authorities this may be

<sup>\*</sup> Robinson, M. 52-3 (IX, 1715).

traced partly to the fact that in the years 1862 and 1863 the inhabitants of a large number of quite small places (some with a population of less than 100 persons) adopted the urban form of local government under the provisions of the Local Government Act, 1858, in order to avoid the inclusion of their parishes in Highway Districts formed under the Highway Act of 1862.\* Figures have been put before us to show how far in one large County, the West Riding of Yorkshire, local administration has still to be conducted within urban areas originally delimited in 1862-3, from which it appears that of the 22 Urban Districts in the County originally formed in those two years, 14 had populations in 1921 of less than 5,000, and, further, that of these 14, three had populations of less than 1,000, and six had populations of between 1,000 and 2,000.†

21. Between the passing of the Local Government Act, 1888, and the 1st April, 1927, 270 Urban Districts have been formed, in 183 of which the populations according to the last Census before formation were under 5,000.1 Between the same dates, 118 Rural Districts have been formed, of which 71 had less than 5,000 population. It is, however, to be noted that in some of these cases the creation of a small Rural District resulted from the subdivision of an existing District in compliance with the requirements of the Local Government Act. 1894, which were designed to ensure that the whole of each Rural District should be within one Administrative County.

We should perhaps observe that in our opinion the bearing of population on the problem of local government in Rural Districts necessarily differs from that in Urban Districts.

- 22. It will be seen from the figures presented on behalf of the Minister of Health that the financial capacity of many small areas is restricted. There were, on the 1st April, 1927, 494 County Districts (66 Boroughs, 302 Urban Districts, and 126 Rural Districts) with 5,000 or less population. Of these 494 Districts there were 430 (65 Boroughs, 264 Urban Districts, and 101 Rural Districts) where a 1d. rate produced less than £100||.
- 23. It is clear that there are wide variations in size and capacity among Authorities of identical types. This asymmetry of structure has been accompanied by a continuous expansion of the functions of Local Authorities. We have already set out

<sup>Robinson, M. 16-7 (IX, 1707).
Robinson, M. 18 (IX, 1707).</sup> 

<sup>‡</sup> Robinson, M. 19 (IX, 1707).

<sup>§</sup> Robinson, M. 24-7 (IX, 1709).

<sup>||</sup> Robinsou, M. 56 (IX, 1716).

in our First Report (paragraphs 117-53) a statement of their powers and duties; and the list of functions assigned to District Councils since 1875 which is given in the memorandum of the Minister of Health\* illustrates the rate at which the burden of responsibility has increased in recent years and shows the wide field of activity in which Local Authorities are now called upon to operate.

24. The Minister of Health brought to our notice a number of individual cases of County Districts where the report of the Medical Officer of Health of the District indicated that several of the Councils were under serious disabilities in discharging the functions assigned to them by Parliament with any reasonable measure of completeness.†

We did not consider that it was within our province to investigate these cases, but we understand that the reports made are in some instances not admitted by the Authorities concerned to give a correct view of the situation.;

- 25. There has been no comprehensive reorganization by Parliament of the areas of local government within what are now Administrative Counties since the Public Health Act, 1872; and the question necessarily arises whether all the units at present in being are capable of meeting the demands of modern local government, having regard to the diversity and complexity of the services to be administered.
- 26. The Minister of Health represented to us that the existing numbers of Councils of County Districts might advantageously be reviewed \$\\$, and suggested for our consideration the principles on which any reorganization of the structure of local government should proceed. These may be summarized as follows:—
  - (i) That any proposal for change should be directed to encouraging the confidence of the inhabitants of any area in their representatives, and the extent of their active and effective interest, both in the election of representatives and the provision of local government services in their area;
  - (ii) That due regard should be paid to the history and prestige of the form of local government at present applied

<sup>\*</sup> Robinson, M. 47 (IX, 1712-3).

<sup>†</sup> Robinson, M. 79-85 (IX, 1719-43).

<sup>†</sup> Urban District Councils Association (Postlethwaite, Abbott, and Dodds), M. 103-9 (XI, 2159), M. 110-1 (XI, 2160), M. 112-3 (XI, 2160), M. 114 (XI. 2162), M. 115-8 (XI, 2163), M. 120 (XI, 2164), M. 121 (XI, 2164), M. 122 (XI, 2164-5); (Holland), M.16-21 (XI, 2199-200): Rural District Councils Association, Appendix CX11, M. 100 (XI, 2220).

<sup>§</sup> Robinson, M. 233 (IX, 1766).

<sup>|</sup> Robinson, M. 239 (IX, 1767).

to the areas affected, and to the sentiment with which it is looked upon by the inhabitants of those areas\*; and

- (iii) That, so far as the reasonable observance of the preceding principles allows, the areas of Local Authorities should be so delimited as to provide a form of local government under which all Local Authorities are not only willing to discharge, but capable of discharging, the functions assigned to them in such a manner as to secure the fullest possible return for the time and money spent on their work†.
- 27. It was suggested that a decision as to the necessity for such a review depended to some extent on a consideration of the following preliminary questions::—
  - (a) Is not the last fifty years' progress in public health such as to justify the operations of all the existing Councils of County Districts?
  - (b) Are there not courses of action now in use, or easy to devise, which should secure the ends in view without raising the issue of the continuance in being of any of the existing Councils of County Districts?
  - (c) Is the procedure now in use, under which Councils of County Districts may go out of existence, adequate to secure the ends in view?

With regard to (a), the Minister of Health, without underestimating the great progress made in public health administration since 1875, pointed out that, in spite of such progress, there are still certain Authorities who are subject to serious disabilities in discharging the functions assigned to them. § In regard to (b), it was suggested that the alternative courses, such as joint action, financial assistance from other Authorities, and extended resort to the exercise of the powers of stimulus and default, are only partial palliatives. As regards (c), it was represented that the present procedure is not adequate, and in particular that it is insufficiently elastic.

28. On being recalled, after we had heard the evidence of Local Authorities, Sir Arthur Robinson felt that sufficient material had now been placed before us to justify the conclusion that a reorganization of areas was desirable,\*\* and suggested a detailed

<sup>\*</sup> Robinson, M. 240 (IX, 1767).

<sup>†</sup> Bobinson, M. 241 (IX, 1767).

<sup>‡</sup> Robinson, M. 249 (IX, 1769).

<sup>§</sup> Robinson, M. 252 (IX, 1769).

<sup>|</sup> Robinson, M. 259-60 (IX, 1771), M. 271 (IX, 1772).

<sup>¶</sup> Robinson, M. 284-97 (IX, 1775-6).

<sup>\*\*</sup> Robinson, M. 425 (XII, 2226)

procedure\* for a periodical general review of the areas of existing County Districts, and an amendment of section 57 of the Local Government Act, 1888, to facilitate alterations of boundaries that might be necessary in the intervals between the systematic reviews.

## Section II.—Evidence on behalf of the Local Authorities.

- (a) The County Councils Association.
- 29. The County Councils Association expressed their view as to the need for a reorganization of areas as follows:

"The Association are satisfied, both from their own experience and from the information already submitted to the Royal Commission on behalf of the Minister of Health, that many Local Authorities (Non-County Boroughs, Urban Districts and Rural Districts) are financially incapable of discharging efficiently the functions which Parliament has imposed upon them, however desirous they may be of doing so, and also that, in some cases, the populations over whom jurisdiction is now exercised are much too small to justify the existence of separate Authorities, apart altogether from the question of the relative wealth or poverty of the area. The Association are therefore of opinion that some steps should be taken without delay to strengthen sanitary administration in this direction, while retaining the areas in question within the Administrative County."

They accordingly proposed that inefficient or redundant Authorities should be eliminated by amalgamation or absorption. The Association envisaged such a reorganization as an essential preliminary to any redistribution of functions.! Mr. Holland proposed in the course of his evidence that each County Council should prepare a scheme for the reorganization of Districts within the County, after consultation with Local Authorities concerned, and that the scheme should be submitted to the Minister of Health for confirmation. Time should be allowed for objections, and, if necessary, a Local Inquiry should be held by the Minister. Mr. Holland suggested that the decision of the Minister should be final, and he deprecated recourse to Parliament either by way of private Bill or Provisional Order. The existing right of Boroughs to go to Parliament when an alteration of the Borough

<sup>\*</sup> Robinson, M. 426-40 (XII, 2226-7).

<sup>†</sup> Dent, Hinchliffe, and Holland, M. 68 (X, 1988).

<sup>†</sup> Dent, Hinchliffe, and Holland, Q. 31,949-50 (X, 1989).

<sup>§</sup> Dent, Hinchliffe, and Holland, Q. 32,077-92 (X, 1996-7), Q. 32,238-93 (X, 2004-6), Q. 32,861-72 (X, 2034), Q. 32,873-908 (X, 2035-6).

boundary is proposed might be waived in the special procedure designed to effect the comprehensive review of all the Districts within the County; but should be retained in the case of alterations of Borough boundaries arising after the general reorganization.\*

30. In regard to the desirability of amending section 57 of the Local Government Act, 1888, Mr. Holland expressed the personal opinion that provision might properly be made to enable District Councils to appeal to the Minister of Health against a refusal by a County Council to make an Order under the section. †

## (b) The Association of Municipal Corporations.

- 31. The Association of Municipal Corporations appreciated the necessity for the reorganization of County Districts and considered that there are far too many Local Authorities, many of them having insufficient financial resources to perform their duties adequately!. The Association attached great importance to the present procedure whereby the boundaries of a Borough can only be altered by a Provisional Order of the Minister of Health, confirmed by Parliament, or by Act of Parliament; but they recognized that any scheme for a general review of County Districts might not be complete if it did not deal with alterations of Non-County Boroughs. They therefore concurred generally in the procedure suggested by the County Councils Association, subject to the following conditions :-
  - (a) that the consultation with the Councils of County Districts should be a real consultation, and not merely the submission of a cut and dried scheme for acceptance or rejection:
  - (b) that the Councils of County Districts should be entitled to submit for the consideration of the Minister any alternatives affecting their Districts:
  - (c) that the Councils of County Boroughs should have an opportunity of considering the scheme and of having their views and proposals considered in reference to the areas adjoining or in the neighbourhood of their Boroughs;
  - (d) that, except in a case where the scheme is agreed, the Minister should hold a Local Inquiry before making an Order;
  - (e) that the procedure for altering Non-County Boroughs should apply only to the schemes which are in immediate contemplation, the existing procedure by Provisional Order being retained for any further alterations.

<sup>Dent, Hinchliffe, and Holland, Q. 32,290-3 (X, 2006).
Dent, Hinchliffe, and Holland, Q. 32,917-20 (X, 2037).
Jarratt, M. 95 (XI, 2070).
Jarratt, M. 98 (XI, 2070).</sup> 

32. In the course of his evidence, Mr. Jarratt agreed that there are some Non-County Boroughs with so small a rateable area that they cannot perform all their duties efficiently.\* Mr. Darlow, also speaking on behalf of the Association of Municipal Corporations, agreed that a rearrangement of areas is desirable, but emphasized the view that a solution of all the difficulties of local government was not to be found in such a reorganization. †

## (c) The Urban District Councils Association.

33. The Urban District Councils Association referred to the three preliminary questions which we have mentioned in paragraph 27 above; and submitted that the answers to the first two are in the affirmative. In the course of his examination, Mr. Postlethwaite agreed substantially with the views of the Association of Municipal Corporations as expressed in Mr. Jarratt's memorandum with regard to the conditions which should apply to any general review of County Districts. Mr. Abbott, however, expressed some doubt whether there was a case for a review by every County Council in regard to the whole of the Administrative County.

The effect of the evidence of the witnesses on behalf of the Urban District Councils Association appeared to be that, if the necessity for a reorganization were held to be proved, they would not dissent from the procedure proposed by the County Councils Association, subject to the conditions proposed by the Association of Municipal Corporations.

34. The Urban District Councils Association were, however, anxious to safeguard the position of small Urban Districts, and to ensure that small Authorities now doing efficient work should not be eliminated merely because they are small or isolated.\*\*

This view was supported by evidence given by several witnesses representing small Urban Districts, who told us of the manner in which these Authorities discharged their functions. It appeared in the course of this evidence†† that some misapprehension had arisen from the fact that the memorandum submitted by the Minister of Health!! had quoted a passage from the evidence given by the late Sir Robert Fox during the first part of our inquiry. Sir Robert had suggested tentatively that 10,000 population was the minimum for an efficient unit of local government; and from this it had been inferred that small

Jarratt, Q. 33,335 (XI, 2071).
† Darlow, M. 22-3 (XI, 2090).
† Postlethwaite, Abbott, and Podds, M. 123-6 (XI, 2165-6).
§ Association of Municipal Corporations (Jarratt), M. 95-8 (XI, 2070).

Postlethwaite, Abbott, and Dodds, Q. 34,883-94 (XI, 2166).
¶ Postlethwaite, Abbott, and Dodds, Q. 34,894 (XI, 2166), Q. 34,903 (XI, 2167).
¶ Postlethwaite, Abbott, and Dodds, Q. 35,115 (XI, 2178).
† Dawson, Q. 35,197-8 (XI, 2185); Q. 35,552f (XI, 2202).
† Ministry of Health (Robinson), M. 306 (IX, 1777-8).

units below a certain limit of population would be automatically eliminated under any scheme of reorganization. It was clear to us, however, that this was not the effect of the proposals submitted to us either by the Minister of Health or the County Councils Association.

## (d) The Rural District Councils Association.

35. We heard evidence from Mr. Pindar, on behalf of the Rural District Councils Association, before the detailed proposals of the County Councils Association were submitted to Mr. Pindar referred to the creation of very small Rural Districts as a result of the Local Government Act, 1894, which was designed to prevent the boundaries of any Rural District extending beyond the boundaries of the Administrative County.\* He also referred to the "erosion" which has taken place in Rural Districts, owing to the creation of Urban Districts and the extension of Boroughst; and in this connexion he pointed out that the number of small Urban Districts is partly due to the requirements of section 229 of the Public Health Act, 1875, that the cost of providing certain services, e.g., water supply and sewerage, must fall upon the Parish concerned, and to the desire of the inhabitants that in these circumstances they should have control of the administration of the services.

36. Mr. Pindar mentioned that there were 45 Rural Districts with a population of less than 3,000, and he suggested that some of these small Districts might be eliminated by amalgamation with an adjoining Rural District in the same County, and that in other cases some adjustment of County boundaries might be preferable. Mr. Pindar assented to the suggestion that each County Council should make a general inquiry into the circumstances of their County, which should follow general rules and principles to be laid down by the Commission. I But in a further memorandum submitted after the County Councils Association had put their proposals before us, the Rural District Councils Association objected to the procedure outlined by the County Councils Association, on the ground that sufficient consideration would not be given to the views of the Rural District Councils concerned.\*\* Reference was made in this connexion to the procedure adopted under the Rating and Valuation Act, 1925. We observe, however, from the evidence of the County Councils Association that they did not contemplate a reduction of the number of areas to the same extent as was

<sup>\*</sup> Pindar, M. 49 (X, 1877).
† Pindar, M. 50 (X, 1877).
† Pindar, M. 41 (X, 1869), Q. 29,887-8 (X, 1871).
§ Pindar, M. 50 (X, 1877).
¶ Pindar, M. 51 (X, 1877).
¶ Pindar, Q. 30,063-7 (X, 1879).
\*\*\* Appendix CXII, M. 104 (XI, 2221)

done in the case of Assessment Areas; and they indicated that any scheme for a reorganization of areas would proceed on entirely different lines.\* This view was also taken by Sir Arthur Robinson.

37. In his memorandum, Mr. Pindar referred to the difficulties which many Rural District Councils experience owing to the existence of very small Parishes within their areas. Many of these Parishes are not sufficiently large to be effective units of local government for any purpose, and in some cases the Parish Councils do not function at all. Mr. Pindar also referred to one Rural District where there was for many years a Parish with only four parochial electors, but this Parish was entitled to elect one member on the Rural District Council. He submitted that considerable advantage would result from the abolition of these very small Parishes, and suggested that they might either be amalgamated with an adjoining Parish, or grouped in such a manner as to form more reasonable units.; In the course of his evidence, Mr. Pindar proposed that County Councils should hold a general inquiry and should be empowered to give effect to any amalgamation or grouping of Parishes found to be desirable §.

38. We have not yet considered in detail the areas, constitution and functions of Parish Councils and Parish Meetings; but we think that provision for the review of Parish boundaries might with advantage be made in connexion with any general review of County Districts.

## Section III.—Conclusions and Recommendations.

- 39. We are of opinion that the need for a general review of areas of County Districts and Parishes has been established. The representatives of the Local Authorities have not dissented from the view that there are at present Authorities who cannot efficiently discharge the functions entrusted to them, and that a review of areas should be undertaken in order to see how far ineffective units can be eliminated by reorganization.
- 40. Under the present law a Rural District Council can, and in many cases do, appoint Parochial Committees under section 202 of the Public Health Act, 1875, for the more urban parts of their District. If the suggested reorganization of areas results in the elimination of any small Urban District, some similar provision to give additional local powers deserves consideration.

<sup>\*</sup> County Councils Association (Dent, Hinchliffe, and Holland), Q. 32,238-44 (X, 2004).

<sup>†</sup> Ministry of Health (Robinson), Q. 36,460 (XII, 2288). ‡ Pindar, M. 43, 45-6 (X, 1872). § Pindar, Q. 29,941-3 (X, 1874), Q. 29,952-60 (X, 1874-5), Q. 29,973-4 (X, 1875).

- 41. In our First Report (paragraph 1189), when dealing with the subject of the constitution and extension of County Boroughs, we expressed the opinion that the governing consideration should be to secure the welfare of the populations affected and the best and most efficient method of providing for their local government. The same principle should be applied in the reorganization of County Districts; and it should also be borne in mind that efficient administration depends not only on area but also on there being assigned to each unit functions of such variety and importance as will ensure local interest, and secure as members of Local Authorities persons best fitted to render service.
- 42. There is a considerable measure of agreement as to the procedure by which the reorganization should be effected, subject to adequate safeguards, particularly with regard to effective consultation between the various Authorities concerned.

It appears to us that the proposals submitted on behalf of the Minister of Health\* provide the basis of a satisfactory scheme for effecting a reorganization of areas; and, with certain modifications and additions, we have decided to recommend its adoption.

Our conclusions and recommendations in regard to the reorganization of areas are as follows:—

- 43. With a view to securing efficient units of administration the existing law and procedure, under which a reorganization of areas may be effected, should be modified:—
  - (i) By making provision for a general review of the existing County Districts and Parishes within a specified period after the date when Parliament passes the necessary legislation.
  - (ii) By making provision to facilitate further general reviews from time to time as they become necessary.
  - (iii) By amending the existing law as to alteration of particular County Districts and Parishes which may become desirable in the intervals between the reviews.

#### FIRST GENERAL REVIEW.

- 44. For the purposes of the first general review of County Districts and Parishes, the following procedure should apply:—
  - (a) It should be the duty of every County Council within a specified period to consider the circumstances of every District and Parish wholly or partly within the Administrative County in consultation with all the other Local Authorities concerned. In order to secure effective consultation the County Council should be required to hold conferences with the other Authorities. The County Council should then make such representations as they think

<sup>\*</sup> Ministry of Health (Robinson), M. 429-40 (XII, 2226-7).

- expedient to the Minister of Health, as respects any County District, whether a Borough or not, wholly or partly within the County, for alteration of the boundary; union with any other District; conversion of the whole or part of an Urban District into a Rural District or vice versa; transfer of the whole or part of a District from one District to another; formation of new County Districts; or alteration of the boundaries of Parishes.
- (b) It should be the duty of the County Council, before making representations to the Minister, to consult the Councils of the County Boroughs within the geographical County; and the County Borough Councils should have opportunity of laying before the Minister their views on the proposals of the County Council.
- (c) The Minister should be empowered, on the application of a County Council, to extend the time within which representations are to be made.
- (d) If a County Council make no representation within the proper time, and the Minister is satisfied that there is a prima facie case for some reorganization of the County Districts or Parishes in the County concerned, the Minister should be empowered to cause such Local Inquiry to be made, and then to make such Order or Orders for a reorganization, as he may think right.
- (e) The usual provisions as to inquiries and notices should be applied with necessary modifications to the proposed procedure.
- (f) The Minister should allow a reasonable time for the submission to him of representations with respect to the County Council's proposals either by Local Authorities concerned (including Parish Councils and Parish Meetings) or by ratepayers in the area affected; and he should be empowered either to make or refuse to make an Order giving effect to the proposals; provided that if objection is made and maintained to the proposals submitted by the County Council, a Local Inquiry should be held, at which Local Authorities within the Administrative County or ratepayers might be heard. The Minister should also be empowered, after a Local Inquiry, to make such other Order as he may think right.
- (g) We are of opinion that it is desirable that every Parish and every District should be wholly within the area of one Administrative County for all purposes. It should, therefore, be competent for two or more County Councils to make a representation to the Minister for an alteration of the County boundary; and the Minister should be empowered to make the necessary Order, after a Local Inquiry has been held.

- (h) It should also be competent for a County Council and the Council of a County Borough to make a joint representation to the Minister for an alteration of the boundary between the County and the County Borough, and the Minister should be empowered to make the necessary Order, but no such Order should be made without the consent of the County and the County Borough Councils. Except as mentioned in this paragarph, no change should be made in the law or procedure relating to the alteration of County Borough boundaries.
- (j) We have considered whether the Orders of the Minister should be subject to a requirement that they should lie on the Table of both Houses of Parliament and be liable to annulment if an Address is presented to Your Majesty within 21 days; but we have been unable to come to a unanimous conclusion upon this point.
- (k) We suggest that the Local Government (Adjustments) Act, 1913, should apply to the general revision of County Districts in the same way as it applies to individual alterations of boundaries.

### FURTHER GENERAL REVIEWS.

- 45. For the purpose of facilitating further general reviews from time to time as they become necessary the following procedure should apply:—
  - (a) Assuming that the first general review has been completed, County Councils should undertake a further review of a general character (as opposed to piece-meal alterations of County Districts under section 57 of the Act of 1888) as often as, in their judgement, occasion arises; or, if notice is given to them by the Minister that they should do so. But such further review should not take place until at least ten years have passed since the last general review of areas within the Administrative County was completed. (While naming ten years as the minimum period, we are of opinion that frequent changes are detrimental to local administration and are therefore undesirable).
  - (b) If notice of objection to a representation made by a County Council is given and maintained by the Council of any Non-County Borough, any Order made by the Minister affecting the Borough should be provisional only, and should not have effect unless confirmed by Parliament.
  - (c) In other respects the procedure suggested for application to the first general review appears suitable for the purposes of other general reviews.

# AMENDMENT OF SECTION 57 OF THE LOCAL GOVERNMENT ACT, 1888.

- 46. With regard to alterations of particular County Districts and Parishes which may become desirable in the intervals between the reviews, section 57 of the Local Government Act, 1888, should be amended as follows:—
  - (a) Power should be given to a County Council to proceed under the section as if a proposal or proposals affecting a District or Parish had been made.
  - (b) County District Councils, Parish Councils, and Parish Meetings should be empowered to appeal to the Minister against refusal by County Councils either to proceed to hold a Local Inquiry under the section or to grant an application.
  - (c) County Councils and the Minister should be empowered, at the appropriate stages of proceedings under the section, to modify any boundaries originally indicated in the proposals. Before any such modification is made, due notice should be given to any Authorities whose boundaries are affected by the proposal, in order that they may make any observations they desire.
  - (d) The Minister should be empowered, after causing Local Inquiries to be made, to refuse to confirm, or to modify, Orders submitted to him under the section, whether or not any petitions against the Orders have been presented and not withdrawn.

# CHAPTER II.—EXTENSION OF THE LOCAL AREA OF CHARGE FOR CERTAIN SERVICES.

#### Section I.—Evidence on behalf of the Minister of Health.

- 47. In theory, a reorganization of areas, such as we have outlined in the previous Chapter, should result in the complete elimination of Local Authorities who were found incapable of adequately discharging their functions. But in the view of the Minister, this reorganization will, in practice, be subject to certain limitations in the extent of its operation\*:—
  - (a) The geographical situation of some County Districts is such that amalgamation or merger would not result in any appreciable addition to their financial resources.
  - (b) In some cases, amalgamation or merger may be impracticable because the proposal meets with strong local opposition, or fails to pay due regard to history and sentiment.

<sup>\*</sup> Robinson, M. 441-2 (XII 2231-2).

- (c) There will be a number of Councils of County Districts on the margin of capacity to discharge their existing functions, who will present a problem of great difficulty to the authorities empowered to settle the reorganization; and it is probable that the balance will incline towards retaining existing Local Authorities in possibly doubtful cases.
- (d) Although the reorganization may result in the elimination of all Councils of County Districts not fully competent to discharge their functions at the date of the general review, there may thereafter be a deterioration in capacity in some cases, owing to fluctuations in industry and population, new demands under subsequent legislation, and other causes which cannot be foreseen.
- 48. It is clear, therefore, that, however carefully planned and executed, any general review of areas such as we have recommended will in practice leave in existence a certain number of Local Authorities who, through lack of financial resources, are or may become incapable of providing the necessary public health services for the inhabitants of their area.\*
- 49. It is, accordingly, necessary to consider what additional measures can be devised to assist such Authorities. alternative submitted to us was assistance from Imperial Funds in the form of a special grant : but we gathered from the evidence given on behalf of the Minister of Health that the possibility of securing an Exchequer grant would be remote.1. The extension of the local area of charge appears to be the practical alternative; and in this connexion the Minister examined a proposal put before us by the County Councils Association that County Councils should be empowered to contribute at the expense of the ratepayers of the County to the cost in County Districts of certain public health services. § The Minister defined the object of such an extension of the area of charge as being "to facilitate the provision of essential services in places where at present, for financial reasons, there is no prospect of their being provided." It appears to be generally agreed that the essential services are water supply, sewerage and sewage disposal.
- 50. Under the existing law the cost of water supply and sewerage in a Rural District is primarily chargeable on the Parish; and the cost of sewage disposal may be made a charge on the Parish, if the Minister of Health issues a Special Expenses Order. It is, therefore, necessary to consider not

Robinson, M. 446 (XII, 2232).

<sup>\*</sup> Robinson, M. 443 (XII, 2232).
† Association of Municipal Corporations (Jarratt), M. 107 (XI, 2077-8).
‡ Robinson, M. 472 (XII, 2235).
§ County Councils Association (Dept, Hinchliffe, and Holland), M. 69 (X, 1988).

only whether the area of charge should be extended from the District to the County, but also whether, within Rural Districts, the area of charge for water supply and sewerage should be extended from the Parish to the District. The first issue to be determined is whether such an extension of the area of charge is equitable. The ratepayers of a Parish within a Rural District, or of a District within a County, who have already borne the expense of providing essential services for themselves might urge that, having discharged their liabilities in respect of their own area, they should not be called upon to contribute to the expense of providing similar services for another Parish or District. The Minister pointed out that the solution of the problem may be affected by the current proposals of Your Majesty's Government in regard to block grants;\* but, subject to that contingency and after reviewing the evidence before us, he suggested that in the case of Parishes or County Districts the ratepayers of which could not provide themselves at their sole expense with sanitary services which it is desirable (in their neighbours' interests as well as their own) that they should have, there are two alternative courses to be considered. first is that nothing should be done to provide the services. The Minister found no support in the evidence for that view. In the absence of the possibility of an Exchequer grant, there remains the second alternative, i.e., that the financial burden, so far as the ratepayers of the Parish or District cannot reasonably be expected to bear it unaided, should be shared by the ratepayers of the County. †

# 51. The Minister therefore suggested that:-

- (i) As regards Rural Districts, the cost of providing water supply and sewerage should be charged as general expenses upon the Rural District as a whole; the requirement of section 229 of the Public Health Act, 1875, that the cost of providing these services must fall on the Parish being repealed. !
- (ii) County Councils should be enabled to contribute, at the expense of the ratepayers of the Administrative County as a whole, to the cost of the exercise of public health functions by Councils of County Districts if it appears to a County Council that any such function ought to be exercised in any County District, but that its exercise would entail a financial burden which it would be unreasonable to expect the Council of the County District to incur unaided.

<sup>\*</sup> Robinson, M. 466 (XII, 2234).
† Robinson, M. 470-3 (XII, 2235).
‡ Robinson, M. 469 (XII, 2235).
§ Robinson, M. 474-6 (XII, 2235).

(iii) Rural District Councils should be empowered to make a contribution to the cost of the exercise of public health functions which would otherwise remain a charge on separate Parishes.

### Section II.—Evidence on behalf of the Local Authorities.

## (a) The County Councils Association.

52. The County Councils Association suggested that in cases of Councils of County Districts who are capable of providing the smaller public health services but cannot well undertake such problems as those of water supply and sewage disposal, the County Council should be empowered to render financial assistance in cases where they are satisfied that inaction is due to financial disability and not to mere neglect of duty. † Subsequent passages in the memorandum emphasized the importance which the Association attached to this proposal in relation to the provision of schemes of water supply, and of sewerage and sewage disposal, where the County Council are satisfied, after due inquiry, that adequate provision cannot otherwise be made available and that danger to the health of the inhabitants is likely to arise. The Association made it clear that they contemplated a contribution by County Councils of part of the expenses only, and that they did not propose that County Councils should bear the whole cost.

53. The Association were also of opinion that in Rural Districts the Parish should cease to be the primary area of charge for these services, and should be replaced by the Rural District.§ In the opinion of the Association such an extension of the area of charge was a necessary condition of progress in the provision of essential services; | and would give effect to a principle already recognized in other services, i.e., that the rates should not be payments for direct and personal benefits, but should be spread over the widest area in which there is a common interest in the provision of the services in question. I

In this connexion, we discussed with the representatives of the County Councils Association a suggestion which we had previously examined with the Rural Districts Councils Association, i.e., that, instead of transferring the charge wholly from the Parish to the District, Rural District Councils should be empowered to contribute to the expenses incurred by the Parish.\*\* Mr. Holland, recognizing that "it is very often necessary for us

<sup>\*</sup> Robinson, M. 477 (XII, 2235).
† Dent, Hinchliffe, and Holland, M. 69 (X, 1988).
† Dent, Hinchliffe, and Holland, M. 81 (X, 2008), M. 84 (X, 2011).
§ Dent, Hinchliffe, and Holland, Q. 31,980 (X, 1991), Q. 32,006 (X, 1992).
¶ Dent, Hinchliffe, and Holland, Q. 31,984 (X, 1991).
¶ Dent, Hinchliffe, and Holland, Q. 32,042 (X, 1994).
¶ Rural District Councils Association (Pindar), M. 69 (X, 1883-4).

to modify our counsels of perfection slightly," indicated his willingness to agree to such a proposal, in order to secure at least some advance on the present unsatisfactory position.

- 54. In discussing generally the equity of extending the area of charge from Parishes to Rural Districts, and from Districts to Counties, the representatives of the County Councils Association admitted that, at present, Local Authorities are, in a considerable measure, financially independent of one another in providing essential sanitary services.† But they urged that assistance from the County rate is essential to assist the poorer areas in which necessary services will not otherwise be provided.! It was also admitted that, under such a scheme, some areas might pay twice over; though Mr. Holland did not think that complaints on this score would be serious. § In this connexion, he pointed out that cases in which assistance would be required would be the limited number of Authorities who might remain incapable after a reorganization of areas had been effected; that the amount of money involved would not be large; and that any financial adjustments consequential upon the extension of the area of charge would not be difficult to make or burdensome in their results.\*\*
- 55. We gathered that in the opinion of the Association it was necessary to adopt a wider interpretation of the community of interest between Districts in the same County, or Parishes in the same Rural District, and abandon the doctrine that ratepayers ought to pay only for the services from which they receive direct benefit.†† The proposal that the County Council should contribute was in harmony with the policy recognized by Parliament in recent years, in application to other services, of extending areas of charge to Administrative Counties as a whole.!!

## (b) The Association of Municipal Corporations.

56. The Association of Municipal Corporations dissented from the proposal of the County Councils Association to contribute out of the County rate to the expenses incurred by Councils of County Districts in the provision of public health and other services. In their view, this would involve an unfair burden upon those areas where the services have been provided without a County contribution, and they suggested that, where a County District Council are financially unable to provide public health

<sup>Dent, Hinchliffe, and Holland, Q. 32,014 (X, 1992), Q. 32,156 (X, 2000).
Dent, Hinchliffe, and Holland, Q. 32,128 (X, 1999), Q. 32,136 (X, 1999).
Dent, Hinchliffe, and Holland, Q. 32,129 (X, 1999), Q. 32,137 (X, 1999)
Dent, Hinchliffe, and Holland, Q. 32,063 (X, 1995).
Dent, Hinchliffe, and Holland, Q. 32,065-7 (X, 1995).
Dent, Hinchliffe, and Holland, Q. 32,052 (X, 1994).
Dent, Hinchliffe, and Holland, Q. 32,048-52 (X, 1994).
Dent, Hinchliffe, and Holland, Q. 32,064 (X, 1995).
Dent, Hinchliffe, and Holland, Q. 32,042 (X, 1994), Q. 32,055-6 (X, 1995)
Q. 32,106-14 (X, 1998).</sup> 

services, the question of a grant from the Imperial Exchequer might be considered.\* In the course of his evidence, Mr. Jarratt urged that if the burden of providing essential services in County Districts is to be borne by the County as a whole, then the expenses already incurred by the Districts who have provided their own services should be brought into account; so that, in assessing the amount of contribution to be paid towards the assistance of other Districts, the Authorities who have made due provision for their own areas should be given credit for the burden which they are already carrying.† This view was supported by Mr. Darlow, who also expressed the opinion that by admitting the principle of grants in aid from the County general rate, the sense of responsibility in District Councillors and the necessity for rigid adherence to the principles of economy would be weakened.‡

## (c) The Urban District Councils Association.

57. Objection was also offered to the proposals by the Urban Districts Councils Association. § The Association argued that a distinction could be drawn between services, such as education and main roads, which are charged on the County irrespective of the degree of benefit derived by a particular locality, and services "which directly benefit an individual, such as a supply of water, and services which directly affect a particular group of houses or a locality, such as a sewage disposal scheme." The validity of this distinction, however, was not wholly maintained in the course of the oral examination of the witnesses. The Association urged that " it is inexpedient, even in the event of a County Council being of opinion that danger to the health of the inhabitants is likely to arise, that they should be invested with power to contribute out of general County rates towards the provision of water supplies and sewage disposal work in particular areas."\*\*

58. In the course of discussion as to what could be done to assist Authorities who are unable to provide essential services, Mr. Postlethwaite said that he was not prepared to commit the Urban District Councils Association to the suggestion that the ratepayers of Urban Districts who have already met their own needs should be required to contribute towards the needs of other people. † We were referred to other proposals made by the Association for the relief of the situation, the most important of which appears to be in paragraph 113 of their memorandum,

Jarratt, M. 107 (XI, 2077-8).

† Jarratt, Q. 33,511-6 (XI, 2078).

† Darlow, M. 69-72 (XI, 2101).

§ Postlethwaite, Abbott, and Dodds, M. 93-8 (XI, 2156).

Postlethwaite, Abbott, and Dodds, M. 96 (XI, 2156).

Postlethwaite, Abbott, and Dodds, Q. 34,747-52 (XI, 2157).

Postlethwaite, Abbott, and Dodds, M. 97 (XI, 2156).

† Postlethwaite, Abbott, and Dodds, Q. 34,722-37 (XI, 2156-7).

where the Association expressed the view that if loans for water supply were excluded from the present statutory limitation on borrowing powers, and the Minister of Health were empowered to sanction loans for sewerage in excess of the equivalent of two years' assessable value, this would go a long way to remove the difficulties of some of the small Authorities.\*

## (d) The Rural District Councils Association.

- 59. The Rural District Councils Association attached importance to extending the area of charge, first, because the parochial incidence of charge accentuated the tendency of Parishes which became urban in character to sever themselves from the Rural District and become independent Urban Districts, and secondly, because the parochial incidence of charge " is equivalent in financial effect to an enormous increase in the number of small Urban Districts, struggling with inadequate means to provide and maintain essential services.": The Association would not, however, go so far as to propose the abolition of the parochial charge; but thought it would be sufficient if the Rural District Council could be empowered to make grants in aid from their General Rate Fund.
- 60. The Association raised no objection to grants being made by the ratepayers of the County as a whole in addition to grants contributed by the District ratepayers.

#### Section III.—Conclusions and Recommendations.

61. The primary object of the reorganization of areas recommended by us, and indeed of all alterations of local government areas, being to improve their local administration, we are hopeful that the adoption of our proposals on this subject and of those in our First Report will result in the elimination to a large extent of those Councils of County Districts who by themselves are not strong enough financially to perform the essential sanitary services, and that most parts of the country will be within the jurisdiction of Local Authorities who are able to discharge their duties without further financial assist-Probably, however, some Councils of County Districts will remain who either are or will become financially incapable of carrying out essential services, particularly the provision of a proper water supply and a system of sewerage and sewage disposal, and in these cases the alternatives seem to be either to leave the areas without the essential services or to extend the local area of charge.

<sup>\*</sup> Postlethwaite, Abbott, and Dodds, M. 113 (XI, 2160). † Pindar, M. 41 (X, 1869). † Pindar, M. 70 (X, 1884). § Pindar, M. 69 (X, 1883-4). | Pindar, Q. 30,385 (X, 1893), Q. 30,387 (X, 1893).

- 62. We do not consider that the former alternative can properly be entertained. On the other hand, we appreciate the difficulties attending an extension of the area of charge. Parishes and Districts have for so long been financially independent of each other in making provision for sanitary services that the theory of a wider community of interest in this sphere may not readily gain acceptance. But some extension of the area of charge is, in our view, necessary if essential services are to be provided in areas where the Authority are financially unable to make such provision unaided. We feel, however, that the adoption of the proposals put before us should be subject to certain limitations and modifications.
- 63. As regards the proposal that in Rural Districts the cost of water supply and sewerage should be made a general District charge we were asked whether this would facilitate or hinder the provision of these services,\* and we came to the conclusion that the total abolition of the parochial incidence of charge might in some instances result in accentuating the difficulties of securing a necessary service. In our view, therefore, it might prove inexpedient to make the cost of water supply and sewerage necessarily a general charge on the District.

We however concur in the view of the Minister of Health that it is desirable to encourage the design and execution on a sufficiently large scale of schemes for water supply and sewerage, and the recognition of a common interest in the provision of such services.

- 64. We accordingly recommend that section 229 of the Public Health Act, 1875, should be modified by a provision that the charges in respect of these services may fall upon the Rural District as a whole or upon part of a Rural District if the District Council so determine or the Minister makes an Order to that effect, and also that Rural District Councils should be empowered to contribute out of the general rate to the cost of the exercise of any functions which would otherwise remain a charge on separate Parishes.
- 65. We have not overlooked the fact that one result of adopting these recommendations will be that those classes of ratepayers who under the existing law are entitled to a partial exemption from a rate levied for special expenses will lose this benefit when the cost is made a charge over the whole District; but, having regard to the provisions of the Rating and Valuation Act, 1925, under which agricultural land and buildings are already given the same exemption, and to the "derating" proposals now put forward by Your Majesty's Government, we do not think that objection can be taken to our recommendations on this ground.

<sup>\*</sup> Ministry of Health (Robinson), Q. 36,020 (XII, 2236), Q. 36,038 (XII, 2236-7).

- 66. As regards the proposal that County Councils should be empowered to contribute to the expenses incurred by Councils of County Districts, we recognize the strength of the arguments put forward by witnesses who objected to the proposal, and in our opinion it can only be justified in those cases where it is impossible to effect the improvement otherwise. We observe that the Minister of Health would prefer to see County Councils empowered to secure the proper discharge of "public health functions " without discrimination, and that he would leave it to the discretion of the County Council to make a contribution in the case of any service which they determined could most suitably be stimulated by financial assistance.\* We have, however, come to the conclusion that the power of County Councils to contribute should be limited to certain essential services, and that any proposal to make a contribution should be subject to an appeal as indicated below.
- 67. We therefore recommend that County Councils should be empowered to contribute, at the expense of the ratepayers of the Administrative County as a whole, to the cost of the provision of water supply and sewerage (including sewage disposal) by Councils of County Districts, if it appears to a County Council that such provision ought to be made in any County District, but that it would entail a financial burden which it would be unreasonable to expect the Council of the County District to incur unaided: Provided that the Council of any County District should be empowered to represent to the Minister that an unreasonable burden would be imposed upon them by a proposal of the County Council to make a contribution to another District; and the Minister should be empowered to give such direction as he deems equitable.
- 68. In the course of our inquiry, we have had evidence upon other questions relating to water supply, such as the desirability of larger areas and Regional Committees; but we think it advisable to reserve for our Final Report any observations which we may have to make on those matters. The recommendations in this Report are therefore without prejudice to any such subsequent observations.

# CHAPTER III.—REVISION OF POWERS OF STIMULUS AND DEFAULT POWERS.

#### Section I.—Evidence on behalf of the Minister of Health.

69. An extension of the local area of charge on the lines suggested in the last Chapter should mitigate the difficulties in the case of many Councils of County Districts who, even after a

<sup>\*</sup> Ministry of Health (Robinson), M. 476 (XII, 2235).

reorganization of areas, are found to be unable, through the narrowness of their financial resources, to provide essential health services. But there may still remain Authorities who are unwilling to discharge the functions allotted to them; and though it may admittedly be difficult to distinguish between incapacity and unwillingness,\* a reorganized system of local government ought to include provision whereby it may be possible to stimulate or, in the alternative, to supersede any Authority not discharging their functions with a reasonable measure of completeness.† The Minister, therefore, thought that due, but not more than due, importance should be attached to "a revision of the powers of stimulus, and in the last resort of action in default, which may be exerted by Local or Central Authorities in cases in which the Local Authorities primarily responsible are found to be, not unable, but at least up to a point unwilling, to discharge their functions properly."

70. The existing statutory provisions in this matter are to be found substantially in section 19 (2) of the Local Government Act, 1888, section 299 of the Public Health Act, 1875, and section 16 of the Local Government Act, 1894. For practical purposes, the most important provision is the first mentioned, under which a County Council may, if it appears to them from any report of a Medical Officer of Health for a County District that the Public Health Act, 1875, has not been properly put in force within the District to which the report relates, or that any other matter affecting the public health of the District requires to be remedied, cause a representation to be made to the Minister on the matter. The limitations which in practice attend the operation of section 299 of the Public Health Act, 1875, and section 16 of the Local Government Act, 1894, have been explained in our First Report (paragraphs 1131-9 and 1284-5). The above-mentioned provision of the Local Government Act, 1888, has also been found to be defective, and the Minister expressed the view, after careful consideration of these various provisions as a means of securing improvements in unsatisfactory sanitary conditions, that they are insufficient both separately and collectively, and that they should be reinforced by a provision under which it should rest normally with the County Council, in the first instance, to draw the attention of the Minister to the existence of such conditions.

71. The Minister accordingly put before us a series of suggestions, based mainly on an amendment of section 19 (2) of the Local Government Act, 1888, which he had already discussed with representatives of the Local Authorities in connexion with

<sup>Robinson, M. 266 (IX, 1772).
† Robinson, M. 323-7 (IX, 1783).
‡ Robinson, M. 421 (XII, 2225).
§ Robinson, M. 341 (IX, 1784).</sup> 

the provisional proposals for the reform of the Poor Law. These suggestions may be briefly summarized as follows\*:—

- (i) The power of a County Council to make a representation to the Minister should not depend, as now, upon the perusal of a report from a District Medical Officer of Health, but should be expressed in general terms.
- (ii) The Minister should in future be required by statute to consider the representation and empowered to hold a Local Inquiry.
- (iii) If it were established after Local Inquiry that the Council of the County District were not administering the health service in question up to a standard which the Minister considered reasonable, and if no action satisfactory to the Minister were taken by the Council within a reasonable time, there should be statutory power for one or other of the following courses:—
  - (a) The Council of the County District might by agreement with the County Council, and with the approval of the Minister, relinquish to the County Council their responsibility for the service in question.
  - (b) The County Council might be empowered to do the necessary work, the Council of the County District being required to pay the cost as a debt to the County Council.
  - (c) The responsibility for the administration of the service might be transferred to the County Council by Order of the Minister.
- (iv) This procedure should apply in respect only of duties laid upon Councils of County Districts and not of powers vested in them.

72. While advising that the present provisions in regard to powers of stimulus and default should be reinforced in the manner suggested, the Minister made a reservation that these powers should have only a subordinate place in the practical working of the system of local government, and suggested that they would rarely be needed if effect were given to the more important changes in the system by which (a) Councils of County Districts incapable of discharging their functions were eliminated, so far as practicable, by a scheme of reorganization of areas; (b) financial assistance were made available towards the provision of essential services in the case of County Districts otherwise incapable of providing them; and (c) close and amicable relations between County Councils and County District Councils were further developed by such means, for example, as their sharing the time of a Medical Officer of Health.†

Robinson, M. 342-50 (IX, 1784-5).
 Robinson, M. 485 (XII, 2239).

## Section II .- Evidence on behalf of the Local Authorities.

## (a) The County Councils Association.

73. The County Councils Association expressed the conviction "that County supervision such as has been suggested by the Minister of Health is the least reorganization of the existing system calculated to bring it into conformity with modern conditions."\* In the course of his evidence on behalf of the Association, Mr. Holland indicated their general concurrence in the suggestions put forward by the Minister, subject to the reservations made by the Association during the discussion on the proposals for Poor Law reform. † He also amplified the Association's proposals in regard to water supply and to sewerage and sewage disposal, by suggesting that County Councils might be empowered to step in and promote such schemes where they are satisfied, after due inquiry, that adequate provision cannot otherwise be made available, and that danger to the health of the inhabitants is likely to arise.

74. The evidence of the Association in regard to the powers of stimulus and default appeared to be in a measure conditioned by their proposals for a redistribution of functions, whereby many services now administered by Councils of County Districts would be vested primarily in County Councils, subject to a provision that the County Council should be required to delegate the administration of certain services to District Councils. In this connexion, Mr. Holland said, "I should like to say about supervision that it does not mean in any way what one would call fussy interference with the duties of the District Councils; it is only in regard to local services, and in extreme cases to call the attention of the Minister of Health to the difficulties which have arisen. That is so far as supervision with regard to the present services, or in regard to what are properly called local services, is concerned. With regard to services delegated by the County Councils, some different considerations come in. There are possibilities there of supervision of a different kind."8

## (b) The Association of Municipal Corporations.

75. The Association of Municipal Corporations regarded as open to grave objection any proposal to confer upon County Councils a power to exercise a general supervision over County District Councils. But they indicated that they would not raise objection to the proposals of the Minister of Health in regard to the powers of stimulus and default powers.

<sup>Dent, Hinchliffe, and Holland, M. 72 (X, 1988).
Dent, Hinchliffe, and Holland, Q. 32,093-7 (X, 1997-8).
Dent, Hinchliffe, and Holland, Q. 32,952-6 (X, 2038-9).
Dent, Hinchliffe, and Holland, Q. 32,093 (X, 1997).</sup> 

They, however, attached importance to the limitation attending these powers as outlined in the revised proposals of the Minister of Health in connexion with Poor Law reform, i.e., that they should relate only to the discharge of duties laid on District Councils and should not extend to matters within the discretion of District Councils.\*

## (c) The Urban District Councils Association.

76. We gathered from the evidence of the representatives of the Urban District Councils Association that their attitude was substantially the same as that of the Association of Municipal Corporations. They related with satisfaction the circumstances in which the proposals of the Minister of Health in regard to powers of stimulus and default powers ultimately reached the form in which they were put before us; and, subject to the limitations therein contained, the Association appeared to be in agreement with those proposals.†

## (d) The Rural District Councils Association.

77. The Rural District Councils Association appeared to have no difficulty in agreeing to the intervention of the County Council in cases where a Council of a County District are in default. Mr. Pindar in his memorandum said that "the true function of the County Council in local government is that of a supervising and co-ordinating Authority with few administrative duties, and those confined to such business as is better administered centrally than locally. There would be no objection, however, to the County Council retaining the power to act when the Local Authority is in default."

#### Section III.—Conclusions and Recommendations.

78. The proposals put before us on behalf of the Minister of Health in regard to powers of stimulus and default powers represented a scheme which resulted from his discussions with representatives of Local Authorities in connexion with Poor Law reform. These proposals appeared to be generally acceptable, and we are of opinion that they should be adopted. In making this recommendation, however, we endorse the reservations with which the Minister qualified the proposals, namely, that recourse to default procedure should have a subordinate place in the practical working of the system of local government.

<sup>\*</sup> Jarratt, M. 93 (XI, 2060), Q. 33,296-319 (XI, 2068-70), M. 99-100 (XI, 2074), Q. 33,421-43 (XI, 2074-5), Q. 33,451-4 (XI, 2075); Darlow M. 45-9 (XI, 2095), Q. 33,841-8 (XI, 2096), Q. 33,854-75 (XI, 2096-7), Q. 33,960 (Q. 2102).

<sup>†</sup> Postlethwaite, Abbott, and Dodds, M. 44-58 (XI, 2143-4), Q. 34,543-52 (XI, 2145). ‡ Pindar, M. 60 (X, 1883), Q. 30,233 (X, 1886).

We should hope that the occasion for its use would seldom arise, and that the development of such a situation would, as a rule, be obviated by close and amicable working relations between County Councils and Councils of County Districts.

- 79. We were informed that in some Counties there is a close association between the County Council and the Councils of the County Districts, and that the co-operation of the County Medical Officer of Health is welcomed by the Councils of the County Districts.\* If some system, not necessarily of supervision, but of close association and co-operation could be devised there would be little fear of recourse to the default procedure becoming at all frequent.
- 80. It may be observed that there is perhaps in some cases a tendency at the present day to overlook the fact that although many services are in themselves eminently desirable, due weight is not always given to the claims of economy, when the attitude of a County District Council upon a question involving considerable expenditure is under review.

Our conclusions and recommendations are as follows:-

- 81. The existing provisions as means of securing improvements in unsatisfactory sanitary conditions are insufficient, both separately and collectively, and should be reinforced by a provision under which it would rest normally with the County Council, in the first instance, to draw the attention of the Minister of Health to the existence of such conditions.
- (a) First, the power of a County Council to make a representation to the Minister in regard to the administration by the Council of a County District of any health service should not depend, as now appears to be the case under section 19 of the Local Government Act, 1888, upon the perusal by the County Council of a report from a District Medical Officer of Health, but should be expressed in general terms.
- (b) Secondly, section 19 is not satisfactory in that it does not require the Minister to take any action on receiving a representation from a County Council. The Minister should therefore be required by statute duly to consider the representation, and empowered, if he thinks fit, to cause a Local Inquiry to be made into the subject-matter of the representation. (In this connexion, it may be observed that section 299 of the Public Health Act, 1875, includes a provision to this effect, though section 19 of the Local Government Act, 1888, does not.)
- 82. If it should be established after Local İnquiry that the Council of a County District are not administering the health service or services in question up to a standard which the

<sup>\*</sup> County Councils Association (Deut, Hinchliffe, and Holland), Q. 32,219-32 (X, 2003).

Minister considered to be reasonable, and if no action satisfactory to the Minister is taken by the Council within a period to be defined by the Minister, there should be statutory power for one or other of the following courses to be adopted:—

- (a) First, in order to meet the cases in which failure to attain a reasonable standard in administration is due rather to the disabilities (the result of narrow financial resources or other causes) than to the unwillingness of the Council of the County District, it might be open to the Council, by agreement with the County Council and with the approval of the Minister, to relinquish to the County Council, upon such terms (financial or otherwise) as may be agreed, their responsibility in relation to the service or services in question.
- (b) Secondly, the County Council might be empowered to do the necessary work, the Council of the County District being required to pay the cost as a debt to the County Council. But this requirement would not be applicable in cases where the default was due to lack of financial resources.
- (c) Thirdly, the responsibility for administration of the service or services might be transferred to the County Council by Order of the Minister, either for a stated period or until the Order was revoked.
- 83. This suggested procedure should apply in respect only of duties laid upon Councils of County Districts by statute, and not of powers vested in them by statute.

## CHAPTER IV.—ACCELERATED PROGRESS TOWARDS WHOLE-TIME APPOINTMENTS OF MEDICAL OFFICERS OF HEALTH.

## Section I .- Evidence on behalf of the Minister of Health.

- 84. In the present context "whole-time" appointment means the appointment of a Medical Officer of Health who is precluded by his terms of service from engaging in private practice, and who therefore gives his whole time to public duties, though not necessarily in the service of a single Local Authority.
- 85. On 31st March, 1927, the position in regard to whole-time appointments of Medical Officers of Health was that there were 1,686 County District Councils, each of whom was obliged to appoint a Medical Officer of Health. In less than one-third of those areas (namely, 117 Boroughs, 179 Urban Districts, and 209 Rural Districts, i.e., 505 in all) the Medical Officer of Health gave his whole time to public duties. In 385 out of the foregoing

505 areas, the Medical Officer acted for more than one District, or partly for a County and partly for one or more Districts. In the remaining 1,181 County Districts, the Medical Officer of Health did not give his whole time to public duties, but was engaged in private practice as well.\*

- 86. The necessity for the appointment of whole-time Medical Officers of Health was emphasized by the Minister particularly in view of the "enormous development in the complexity of the public health services, what is sometimes called preventive medicine, which has become more and more a specialized thing," and therefore demands the services of an officer who is specially trained in that particular branch of medicine, and is also free from the possibly conflicting claims of private practice.
- 87. It was agreed that there may be some exceptional cases where the requirements of the area might be adequately met by the employment of a part-time officer: but in many cases where a whole-time officer was desirable, restricted financial resources have impeded the Local Authority in making such an appoint-In this connexion, the possibilities of combination between Authorities willing to share the services of a Medical Officer are of importance, and the various means by which such a combination can be effected were laid before us in detail.
- 88. It is, however, apparent that the present provisions have not resulted in the appointment of whole-time Medical Officers of Health on a scale such as the situation demands; and the Minister accordingly made suggestions to accelerate the process.

The importance which the Minister attached to appointments of this kind is indicated in paragraph 422 of the memorandum of evidence submitted on his behalf, which says that he "would rank as indispensable for the effective discharge of that large and increasing part of the functions of Local Authorities which is concerned with public health . . . an accelerated rate of progress towards the appointment of Medical Officers of Health engaged for the whole of their time on public duties." T

- 89. The Minister considered that the general effect of the evidence before the Commission was that :-
  - " (a) the employment by Local Authorities of Medical Officers of Health giving their whole time to public duties is desirable in all areas, and should be practicable in almost all areas when an effective reorganization of County Districts has taken place;

<sup>\*</sup> Robinson, M. 89 (IX, 1743-4).
† Robinson, Q. 28,933 (IX, 1749).
‡ Robinson, M. 107 (IX, 1745), Q. 28,930 (IX, 1749), Q. 36,082 (XII, 2242).
§ Robinson, M. 88 (IX, 1743).
¶ Robinson, M. 92-7 (IX, 1744).
¶ Robinson, M. 422 (XII, 2226).

- " (b) the rate of progress towards the employment of Medical Officers of Health on these terms has been unsatisfactory in the past, and under any reorganized system of local government adequate means should be provided of securing that the rate of progress is improved in the future."\*
- 90. In this connexion, the Minister observed that:
  - (a) Local Authorities of all types agree that whole-time appointments of Medical Officers of Health are preferable to part-time appointments, and should be encouraged, but some Local Authorities object to being compelled to make whole-time appointments, especially if such appointments are to involve sharing the services of the Medical Officer with the County Council. Rural District Councils are inclined to press the services of the local Medical Officer of Health upon the County Council if whole-time appointments are to be made; and County Councils would be glad to see an extension of the system by which District Councils share with them the services of an Assistant County Medical Officer. †
  - (b) After taking all the circumstances into consideration, the rate of progress in the last 55 years towards a general system of whole-time appointments has been indefensibly slow. In 1873, the proportion of whole-time appointments of Medical Officers was about one-quarter. The proportion to-day, taking into account appointments by Councils of Counties, Metropolitan Boroughs, and County Boroughs, as well as by Councils of County Districts, is slightly over onethird.1
- 91. The Minister took the view that, although immediate general compulsion to make whole-time appointments is impracticable, regular means will be needed to remove some of the obstacles which have militated against such appointments in the past. He accordingly suggested that statutory provision should be made that on the occurrence of a vacancy in any post held by a Medical Officer of Health who is also engaged in private practice, it should be the duty of the County Council, after consultation with every County District Council affected, to make suitable' arrangements for the appointment of a Medical Officer of Health by the County District Council in whose area the vacancy has occurred, either solely or jointly with the County Council or other Local Authorities; and that these arrangements should preclude the Medical Officer of Health from engaging in private practice, unless, on consideration of the special circumstances of a particular County District, as represented to him by the County

<sup>\*</sup> Robinson, M. 486 (XII, 2240). † Robinson, M. 500 (1) and (2) (XII, 2242). ‡ Robinson, M. 116 (IX, 1747), M. 500 (3) (XII, 2242), Q. 36,128-9 (XII, 2244).

Council, after consultation with the County District Council concerned, the Minister is satisfied that it would, for the time being, be unreasonable to attach this condition to the appointment.\*

92. In the course of his evidence on behalf of the Minister, Sir Arthur Robinson laid repeated emphasis upon the importance of splitting up the problem, and taking action to secure a wholetime appointment as each vacancy in the post of Medical Officer of Health actually occurred. † Sir Arthur Robinson also expressed the view that, unless provision were made for the County Council to take action, no effective progress would result.!

## Section II.—Evidence on behalf of the Local Authorities.

- (a) The County Councils Association.
- 93. The County Councils Association attached importance to the appointment of whole-time Medical Officers of Health; and in particular to the method by which County and County District Councils might share the services of an Assistant County Medical Officer who is also the Medical Officer of one or more County Districts. They regarded such an arrangement as helpful in relation to other parts of their proposals, such as the exercise of powers of supervision by County Councils, § and the delegation of functions to District Councils under a scheme for redistribution of functions. | They also pointed to the desirability of concentrating the responsibility for medical services over a given area in the hands of one Medical Officer of Health in lieu of at least two Medical Officers independently appointed by different Authorities.¶
- 94. The Association accordingly proposed that County Councils should be empowered to formulate, after consultation with the Councils of County Districts, schemes prescribing by such method or methods as they might consider best suited to the needs of their administrative areas the employment of whole-time Medical Officers of Health, and to submit such schemes for the approval of the Minister.\*\*
- 95. In amplification of these proposals, the representatives of the County Councils Association suggested that a County District Council should be empowered to appeal to the Minister of Health

<sup>\*</sup> Robinson, M. 502 (XII, 2242).

† Robinson, Q. 36 082-4 (XII, 2242-3), Q. 36,094 (XII, 2243), Q. 36,153 (XII, 2245), Q. 36,158 (XII, 2246), Q. 36,161 (XII, 2246).

‡ Robinson, Q. 36,115 (XII 2244), Q. 36,123 (XII, 2244).

\$ Dent, Hinchliffe, and Holland, Q. 32,161-2 (X, 2000-1), Q. 32,600-1

Dent, Hinchliffe, and Holland, Q. 32,455 (X, 2015), Q. 32,472-7 (X, 2016), Q. 32,500-14 (X, 2017), Q. 32,529-34 (X, 2018).

¶ Dent, Hinchliffe, and Holland, Q. 32,583 (X, 2021).

\*\* Dent, Hinchliffe, and Holland, M. 99 (X, 2021).

against any provisions of the County Council's scheme to which they might object.\* We were not, however, able to gather whether the Association contemplated that the scheme should be applied compulsorily to the County Districts, there being some conflict in their evidence on this point. † The Association were not anxious to impose any uniform scheme, and would be satisfied so long as they secured the appointment of whole-time Medical Officers and co-operation between the County Council and the County District Councils in public health work.! In this connexion, mention was made of the scheme in operation in the County of Essex, under which an Assistant County Medical Officer acts as Medical Officer of Health for one or more County Districts. The Association made it clear, however, that this was only one of many possible methods of securing co-operation.

## (b) The Association of Municipal Corporations.

- 96. The Association of Municipal Corporations fully recognized the desirability of whole-time appointments of Medical Officers of Health, and raised no objection to County Districts combining in the appointment of a Medical Officer, or arranging with the County Council for the appointment of the District Medical Officer as an Assistant County Medical Officer. they took the view that arrangements of this character should be effected entirely by agreement, and the representatives of the Association made it clear in evidence that they objected to any scheme of a compulsory character. I
- 97. Mr. Darlow pointed out that there was the strongest possible feeling against a District Council being required to appoint as their Medical Officer of Health an Assistant County Medical Officer, the principal objections to such an arrangement being (a) that no man can serve two masters.\*\* and (b) that the subordination of the District Medical Officer to the County Medical Officer would result in a material reduction in the number of principal Medical Officers, and narrow the chances of promotion, thereby possibly affecting prejudicially the recruitment of the service. † †

## (c) The Urban District Councils Association.

98. The Urban District Councils Association agreed that, wherever possible, Local Authorities should employ a Medical

<sup>\*</sup> Dent, Hinchliffe, and Holland, Q. 32,604-5 (X, 2022).
† Dent, Hinchliffe, and Holland, Q. 32,615 (X, 2022), Q. 32,637 (X, 2023).
‡ Dent, Hinchliffe, and Holland, Q. 32,588 (X, 2021), Q. 32,602-3 (X, 2022),
Q. 32,631-4 (X, 2023).

Q. 32,631-4 (A, 2023). § Dent, Hinchliffe, and Holland, Q. 32,632 (X, 2023). Cf. Ministry of Health (Robinson), Q. 36,156 (XII, 2246).

# Jarratt, M. 103 (XI, 2075); Darlow, M. 34 (XI, 2092).

¶ Jarratt, M. 103 (XI, 2075), Q. 33,455-71 (XI, 2075-6), Q. 33,483-4 (XI, 2076), Q. 33,494-500 (XI, 2077); Darlow, M. 34 (XI, 2092), Q. 33,811-3 (XI, 2094), Q. 33,833 (XI, 2095).

\*\* Darlow, M. 34 (XI, 2092).

†† Darlow, M. 41 (XI, 2092).

Officer who devotes the whole of his time to the public service; but they drew attention to the fact that the Minister of Health\* did not desire to argue that it should be a condition of the existence of a Local Authority that they should appoint a Medical Officer of Health devoting his whole time to public duties within a single area. † The Association took the view that, while in many cases there are advantages in making an appointment by which an Assistant County Medical Officer should also act as Medical Officer of Health for one or more County Districts, this is a matter in which the discretion of the Local Authority should be respected; and they suggested that if any external pressure were brought to bear, it should be by the Minister of Health rather than by the County Council.;

99. In the course of their evidence, the witnesses agreed that it might be desirable for County Councils to formulate schemes for whole-time appointments of Medical Officers of Health to be made by any of the alternative methods available, provided that the schemes were framed in consultation with the Local Authorities, and were subject to a right of appeal to the Minister of Health.

## (d) The Rural District Councils Association.

100. The Rural District Councils Association agreed that it is desirable that the Medical Officer of Health should be a whole-time Officer wherever practicable. | Mr. Pindar stated on behalf of the Association that there should be co-operation between the County and the District Councils in making these appointments, and that the meaning of co-operation was that "the local Medical Officer of Health acts also as the Medical Officer under the County Council." Mr. Pindar added that "the system which my Association would like to see adopted would be one whereby one medical man discharges all the public health duties within a reasonably compact and welldefined area."\*\*

#### Section III .- Conclusions and Recommendations.

101. We are of opinion that wherever possible the appointment of Medical Officers of Health devoting the whole of their time to the public service is desirable; and we consider that steps should be taken to accelerate the progressive adoption of such appointments. We agree that an essential means of

<sup>Ministry of Health (Robinson) M. 91 (IX, 1744).
† Postlethwaite, Abbott, and Dodds, M. 86 (XI, 2154).
† Postlethwaite, Abbott, and Dodds, M. 87 (XI, 2155).
§ Postlethwaite, Abbott, and Dodds, Q. 34,713-9 (XI, 2155).
† Pindar, M. 88 (X, 1896).
† Pindar, Q. 30,589 (X, 1905).
\* Pindar, Q. 30,591 (X, 1905).</sup> 

securing this is to provide that the question of making a wholetime appointment should be considered as and when each individual vacancy for a Medical Officer of Health occurs. The possibilities of co-operation between two or more County District Councils, or between County District Councils and the County Council, may take various forms, and any scheme designed to facilitate whole-time appointments should provide for a considerable measure of elasticity.

- 102. We think that difficulties would attend the adoption of the proposal made on behalf of the Minister of Health that " it should be the duty of the County Council, after consultation with every County District Council affected, to make suitable arrangements for the appointment of a Medical Officer of Health by the County District Council in whose area the vacancy has occurred." It appears to us desirable that each County Council, in consultation with the County District Councils, should be required to frame a scheme for the whole County in the light of which the appropriate action to be taken on the occurrence of an individual vacancy can be discussed by the District Council concerned with the County Council and the Council of any other County District; the purpose of the scheme being to explore beforehand and record what can be done to facilitate wholetime appointments, and not to prescribe compulsorily what shall be done.
- 103. We accordingly propose that statutory provision should be made to the following effect:—
  - (a) It should be the duty of every County Council, in consultation with the County District Councils, to frame for the whole County a scheme for the appointment of whole-time Medical Officers of Health.
  - (b) On the occurrence of a vacancy in any post held by a Medical Officer of Health for a County District who is also engaged in private practice, the County District Council, after consultation with the County Council and the Council of any other County District, should appoint a Medical Officer of Health either solely or jointly with the County Council or other Local Authorities, on terms which preclude the Medical Officer from engaging in private practice.

The Minister of Health should be empowered to waive this requirement on any occasion, if, after considering the circumstances of a particular County District, the scheme of the County Council, and any representations made by the County Council or other Authorities interested, he is satisfied that it would, for the time being, be unreasonable to attach this condition to the appointment.

(c) Nothing in these proposals should preclude a Local Authority from appointing a whole-time Medical Officer of Health solely from their area, if they so desire.

<sup>\*</sup> Ministry of Health (Robinson), M. 502 (XII, 2242).

# CHAPTER V.—DISTRIBUTION OF FUNCTIONS BETWEEN LOCAL AUTHORITIES.

#### INTRODUCTORY.

104. Questions relating to the distribution of functions between Local Authorities in Administrative Counties formed an important part of the evidence tendered to us. Some of the witnesses endeavoured to establish certain general principles to govern such distribution, and all expressed views upon the allocation of responsibility for administering particular services. This evidence is voluminous and complex, and in many respects conflicting, but we propose in this Chapter to refer only to those points which are relevant to our conclusions, since our present recommendations as to the allocation of particular functions will be limited to those in regard to which redistribution appears to us to be of immediate importance.

## SECTION L.—GENERAL PRINCIPLES.

## Evidence on behalf of the Local Authorities.

- (a) The County Councils Association.
- 105. The County Councils Association based their proposals for a primary redistribution of functions upon certain principles which may be summarized as follows\*:—
  - (i) All functions should be assigned to County Councils which-
    - (a) Require an extended area of administration;
    - (b) Require the provision and maintenance of institutions;
    - (c) Are semi-judicial in character and involve proceedings for penal offences;
    - (d) Are quasi-legislative in character and involve proceedings for penal offences; and
- (ii) A satisfactory distribution of functions should preclude the assignment of functions to County Councils and to Councils of County Districts either concurrenty or alternatively.
- 106. The Association contemplated that the primary distribution of functions based on these principles should be accompanied by a provision under which County Councils should be em-

Dent, Hinchliffe, and Holland, M. 4-6 (X, 1961), M. 16 (X, 1962).

powered to delegate functions to the Councils of County Districts under the following further principles\*:--

- (a) The cost of any functions delegated by County Councils to Councils of County Districts should fall mainly on County ratepayers;
- (b) Standard delegation by County Councils should not be obligatory;
- (c) County Councils should remain responsible to Departments for the efficiency of any grant-aided work delegated to Councils of County Districts; and grant should be paid to the Councils of County Districts through the County Councils.
- 107. The meaning of the "standard" or "statutory" delegation to which the Association referred was the subject of considerable discussion; and it appeared from the explanation given by the representatives of the Association that statutory delegation would be delegation under a statute relating to a particular function, which provided that the whole or a specific part of the work in question should in Administrative Counties be delegated by County Councils to all County District Councils who were willing to undertake the work, unless for special reasons any County Council refused to delegate to a particular County District Council the whole or any part of the work.†
- 108. A County District Council to whom a County Council refused to delegate any work under a provision for statutory delegation would apparently have a right of appeal to the Minister of Health (or other responsible Minister) against the County Council's refusal; and the Minister would be empowered to determine whether the work could better be done by the County Council, or by the County District Council in the exercise of delegated powers.: Further, if a County Council proposed to resume the primary responsibility for any work delegated to a County District Council, the County District Council would have a similar right of appeal to the appropriate Minister, who would determine whether the work could better be done if it remained in the hands of the County District Council or if the primary responsibility for it were resumed by the County council. §

<sup>Dent, Hinchliffe, and Holland, M. 12-4 (X, 1961).
Dent, Hinchliffe, and Holland, Q. 31,919-50 (X, 1989), Q. 32,115 (X, 1998),
Q. 32,441-53 (X, 2014-5), Q. 32,555-61 (X, 2019-20).
Dent, Hinchliffe, and Holland, Q. 32,463-6 (X, 2015-6) (where, however, an appeal by the County District Council was apparently not contemplated),
Q. 33,017-23 (X, 2042) (from which a right of appeal is inferred).
Dent, Hinchliffe, and Holland, Q. 32,460-2 (X, 2015), Q. 32,467-8 (X, 2016),
Q. 32,470-1 (X, 2016), Q. 32,478-9 (X, 2016), Q. 32,540-52 (X, 2018-9)
Q. 32,553-61 (X, 2019-20).</sup> 

- 109. The Association emphasized the fact that their proposals for the redistribution of functions were made on the assumptions ·that\*--
  - (a) County Districts would be reorganized on the lines proposed by the Association;
  - (b) County Councils would be invested with direct power of complaint to the Minister of Health with respect to the discharge of public health functions by County District Councils in cases in which they apprehended that danger to the community was involved; and
  - (c) County Councils and County District Councils would be brought into closer relationship, especially as regards the appointment and duties of County and District Medical Officers of Health.

## (b) The Association of Municipal Corporations.

- 110. The Association of Municipal Corporations did not accept the principles on which the County Councils Association suggested that the redistribution of functions should proceed, and they did not think that the allocation of functions could be determined by laying down any general or absolute principles.1 Their recommendations in regard to the distribution of particular functions, however, were apparently based upon certain general considerations which emerged in the course of discussion, though perhaps they had not been consciously in the mind of the Association at the outset.
- 111. Mr. Jarratt and Mr. Darlow suggested that any general redistribution of functions should be governed by an assessment of the capacity or efficiency of the Local Authority concerned; and, in the course of their evidence, reference was made to a number of factors which would have to be taken into account in assessing such capacity. These included (i) financial capacity, || (ii) adequacy of staff, ¶ (iii) localization of local government in a cohesive unit (in which connexion Mr. Jarratt instanced a Non-County Borough of 20,000 or 30,000 inhabitants),\*\* (iv) employment of a whole-time Medical Officer of Health, †† (v) numbers and density of population.

<sup>\*</sup> Dent, Hinchliffe, and Holland, Q. 32,093 (X, 1997), Q. 32,975 (X, 2040).

‡ Jarratt, Q 33,275-9 (XI, 2068).

§ Jarratt, Q. 33,165 (XI, 263); Darlow, Q. 33,972 (XI, 2103).

# Jarratt, Q. 33,262 (XI, 2067), Q. 33,269 XI, 2067).

¶ Jarratt, M. 120 (XI, 2086), Q. 33,718 (XI, 2086).

\*\* Jarratt, Q. 33,255 (XI, 2067), Q. 33,280-5 (XI, 2068), Q. 33,295 · (XI, 2068).

<sup>††</sup> Jarratt, M. 111 (XI, 2083), M. 112 (XI, 2084), M. 113 (XI, 2084): Darlow. M. 116-8 (XI, 2108-9), M. 120-1 (XI, 2109), M. 123-4 (XI, 2109) †‡ Jarratt, Q. 33,214-6 (XI, 2065).

## (c) The Urban District Councils Association.

- 112. The Urban District Councils Association proposed that all Urban District Councils who had attained a "minimum standard of qualification " should exercise all functions (except elementary education and maintenance of a police force) which are now assigned to Town Councils to the exclusion of Urban District Councils, or to certain Urban District Councils to the exclusion of others.\* The Association were prepared to admit. that the greatest measure of autonomy which they claimed for Urban District Councils should not be conferred indiscriminately upon all such Councils, but that there should be a minimum standard of qualification, and that full powers should only be given to those Councils who attained that standard. †
- 113. The Association suggested that the "minimum standard of qualification " should not be based on population or rateable value, but that a combination of the two should be adopted, and that the formula should be sufficiently elastic to admit of the greater powers to which the Association referred being conferred upon an Authority when, by reason of growth or development or amalgamation, they were able to show that they had attained the minimum standard qualifying them for the greater powers.!
- 114. In the course of discussion, the representatives of the Association stated that, if it were necessary to define the standard in more specific terms, they would suggest that the functions specified by them as proper for redistribution should be assigned to Councils of Urban Districts where the following conditions were complied with :-
  - (a) The population of the District should be not less than 15.000 : §
  - (b) The rateable value of the District should be not less. than £5 per head;§
  - (c) The Medical Officer of Health of the District should give his whole time to public duties;
  - (d) Assuming that the whole of the functions suggested as. proper for redistribution were assigned to any Council, both the Surveyor and, subject to rare exceptions, the Clerk of the Council should also give their whole time to public duties.¶

Postlethwaite, Abbott, and Dodds, M. 34 (XI, 2141), M. 68 (h) (XI, 2149-50), Q. 34,635-42 (XI, 2150).

† Postlethwaite, Abbott, and Dodds, M. 36 (XI, 2141).

† Postlethwaite, Abbott, and Dodds, M. 37 (XI, 2141).

† Postlethwaite, Abbott, and Dodds, Q. 3,013-21 (XI, 2171).

† Postlethwaite, Abbott, and Dodds, M. 67 (a) (XI, 2147), Q. 34,574-5 (XI, 2147), Q. 35,022-5 (XI, 2171-2).

† Postlethwaite, Abbott, and Dodds, M. 67 (a) (XI, 2147), Q. 34,574-5 (XI, 2147), Q. 35,022-5 (XI, 2171-2).

Postlethwaite, Aubott, and Dodds, Q. 34,585 (XI, 2147), Q. 35,026-9. (XI, 2172).

The Association, however, preferred some procedure under which, while figures of population and assessable value were taken into account, there should be a discretion in the responsible Minister to determine whether particular functions should be assigned to the Councils of particular Urban Districts.\*

## (d) The Rural District Councils Association.

- 115. The Rural District Councils Association suggested the transfer of a number of functions from County Councils to Rural District Councils. Their proposals were based on certain general considerations which may be summarized as follows:—
  - (a) County District Councils are the foundation of local government and come most closely into contact with the public in their ordinary everyday requirements.†
  - (b) County District Councils should accordingly be given adequate powers, and should retain responsibility for the efficient discharge of functions within their respective areas, without undue interference by County Councils. †
  - (c) The proper sphere of County Councils in local government is that of supervising and co-ordinating Authorities with few administrative duties, and those confined to such business as is better administered centrally than locally. Detailed handling of both urban and rural problems should be left to people with local interests and local knowledge.:
  - (d) The essence of local government lies in the personal acquaintance of members of the Local Authority with the area to be administered.§
  - (e) The assignment of functions to County Councils instead of County District Councils tends to increase the burdens of rural ratepayers, because County Councils conduct their administration less economically than County District Councils.

## . Evidence on behalf of the Minister of Health.

116. The Minister of Health, in the memorandum of evidence submitted on his behalf, traced the considerations which have commonly been accepted by Parliament in determining the types or Authorities, or particular Authorities among those of a given type, by whom particular functions in Administrative Counties should be primarily discharged. He showed that these considerations included (i) the legal status of local Authorities, i.e., functions have been assigned exclusively to

<sup>Postlethwaite, Abbott, and Dodds, Q. 35,030-40 (XI, 2172).
Pindar, M. 58 (X, 1883).
Pindar, M. 58-60 (X, 1883), Q. 30,202 (X, 1885), Q. 30,218-21 (X, 1886).
Pindar, M. 61 (X, 1883), Q. 30,235-7 (X, 1886-7).
Pindar, M. 62 (X, 1883), Q. 30,239-50 (X, 1887), Q. 30,287 (X, 1889).</sup> 

- Authorities of a single type, or in part to Local Authorities of one type and in part to Local Authorities of another type, or concurrently to Authorities of different types\*; and (ii) legal status combined with other characteristics, i.e., functions have been assigned to Authorities of a certain status possessing other qualifications such as a minimum population, a separate Court of Quarter Sessions, or a separate police force. †
- 117. Parliament has also made provision whereby this primary distribution of functions may be modified, and the primary Authorities may cease to exercise the functions assigned to them, in the following ways:—(i) certain functions may be transferred from primary Authorities in default to other Authorities; (ii) primary Authorities may relinquish certain functions to other Authorities may be revoked from a given date||; (iv) primary Authorities may delegate certain functions to other Authorities may delegate certain functions to other Authorities (v) primary Authorities may employ other Authorities as agents\*\*; (vi) functions may be acquired by the Local Authorities of areas with increased populations††; (vii) the responsible Authorities may be varied on administrative grounds.!!
- 118. Reviewing generally the proposals put before us by the representatives of the Local Authorities, the Minister suggested that these had not been made with the sole or main object of introducing consistency or logic into the system of local government, but were founded rather on the fact observed by Local Authorities that there is in the present distribution of functions so great a want of consistency and of logic as to prevent the system of local government from deserving in this respect to be called what we have called it generally in our First Report "flexible and responsive to the facts of growth and change." §§
- 119. In regard to the general principles of primary distribution of functions and statutory delegation put forward by the County Councils Association, the observations of the Minister were as follows:—
  - (i) "It must . . . be said of the first principle stated by the Association, namely that for certain purposes Administrative Counties are the best areas of administration, that there would be no advantage in giving statutory effect to this principle, because that action in itself would secure no advance towards agreement on the particular local"

<sup>\*</sup> Robinson, M. 505-9 (XII, 2246-7).
† Robinson, M. 510-6 (XII, 2247-8).
‡ Robinson, M. 518 (XII, 2248-9).
§ Robinson, M. 519 (XII, 2249).
¶ Robinson, M. 520 (XII, 2249).
¶ Robinson, M. 521 (XII, 2249-51).
† Robinson, M. 523 (XII, 2251-2).
‡ Robinson, M. 523-4 (XII, 2251-2).
‡ Robinson, M. 525-37 (XII, 2252-3).
§ Robinson, M. 538-40 (XII, 2254).

government functions which could properly be regarded as

covered by a principle so stated."\*

(ii) "The principle that the administration of institutions should be assigned to County Councils could not with advantage be given statutory effect in an abstract form, because, so far as it is not already in operation, it raises questions of controversy which it would not in itself solve."t

(iii) "There would be no advantage in giving statutory effect to the principle suggested on behalf of the County Councils Association as a means of deciding, without further inquiry, what functions properly described as semi-judicial had better be assigned to County Councils and to County District Councils respectively, since it is clear that the assignment of all functions falling under this head which have recently been discussed in Parliament or before the Commission remains a matter of controversy which cannot be settled by the enunciation of a single principle."!

(iv) "No useful purpose would be served by giving statutory effect to the principle, as stated by the County Councils Association, that functions of a quasi-legislative nature are, as such, proper to be assigned to County Councils, since in every instance in which examples of functions purporting to fall within this principle have been discussed before the Commission, a wide divergence of opinion has been revealed between County Councils on the one hand, and Authorities of other types on the other hand, on the question whether a given function in fact fell within the Association's principle or outside it."§

(v) "No case has been made out for the translation into statutory form of a principle to the effect that functions should be so assigned as to prevent County and County District Councils from exercising any jurisdiction either over different parts of the same Administrative County (whether under direct statutory powers or as the result of a decision arrived at under statute) or over the same parts of an Administrative County in the discharge of concurrent 'functions properly so called.''|

(vi) "The effect of the evidence as a whole is that it has not been shown that to confer powers of statutory delegation upon County Councils either in general terms or in a series of Acts relating to particular functions would secure any substantial progress towards the solution of the problem of the distribution of functions between County Councils and other Local Authorities." 9

<sup>\*</sup> Robinson, M. 627 (XII, 2268-9).
† Robinson, M. 631 (XII, 2269).
‡ Robinson, M. 638 (XII, 2269).
§ Robinson, M. 642 (XII, 2270).
¶ Robinson, M. 661 (XII, 2272).
¶ Robinson, M. 669 (XII, 2273).

120. Turning to the general considerations which had been laid before us by the Associations of Local Authorities other than the County Councils Association, the Minister submitted the following observations:—

(i) "An assertion of the paramount value of local knowledge and experience in local government does not in itself facilitate the distribution or redistribution of any function-

between Local Authorities."\*

(ii) "The weight of evidence taken before the Commission both in the first and in the second parts of their inquiry has been against the view that population, considered alone, is an adequate test by which to determine either the status or any functions of a Local Authority."

(iii) "Considerations... of ... the size of the populations in particular areas, combined with the average rateable value per head of the populations in those areas... appear... to be important and valuable, so long as it is understood that a rational distribution of functions will not be secured by depending on these con-

siderations alone as a guide."!

- (iv) "The employment of a Medical Officer of Health who, though wholly engaged in the public service, is not the servant of a single Local Authority, cannot properly be accepted as indicating in itself that functions ought to be assigned to any one of the Local Authorities whose servant he is; but . . . the employment of a Medical Officer of Health on proper terms" is "an important consideration in arriving at a rational distribution of public health functions between Local Authorities."
- 121. The Minister thereafter suggested that the general considerations which might be commended to the attention of Parliament in its future dealings with the problem of distribution of functions between Local Authorities in Administrative Counties might be as follows:
  - (i) Negative Considerations.—In determining the primary distribution of functions—
    - (a) Less weight should be attached to the legal status of the Authorities as such, that is, to their being Town, Urban District, or Rural District Councils.
    - (b) Less weight should be attached, in Boroughs, to the presence or absence of characteristics such as a separate Court of Quarter Sessions or a separate police force, which are decreasingly relevant to the efficient discharge by Town Councils of the normal functions of local government.

<sup>Robinson, M. 680 (XII, 2273).
Robinson, M. 686 (XII, 2274).
Robinson, M. 689-90 (XII, 2274).
Robinson, M. 694 (XII, 2274).
Robinson, M. 699-701 (XII, 2278-9).</sup> 

- (c) Less weight should be attached to the numbers of population, taken alone, in the areas of different Authorities.
- (d) It is inconsistent with a system of local government which is to be, in the words of the Commission. "flexible and responsive to the facts of growth and change" that the functions of Authorities should be finally determined by reference to the numbers of population of their areas at a fixed date.

In providing for modifications of the primary distribution of functions—

- (e) It is inexpedient to rely substantially upon the exercise of default powers, whether by Local or by Central Authorities, as a means of rectifying anomalies in the primary distribution of functions.
- (f) It is inexpedient to rely in the main upon the exercise of powers of delegation or of the employment of agents as means of importing flexibility into a primary distribution of functions which is rigid.
- (ii) Positive Considerations.—In determining the primary distribution of functions—
  - (a) More weight should be attached to (i) the numbers of population of the areas of different Authorities, and (ii) the financial capacity of the different Authorities (as indicated, for example, by the rateable value per head of population), taken together, as ascertained at different dates.
  - (b) More weight should be attached to the employment of proper officers, such as whole-time Medical Officers of Health, by Authorities, as indicating the capacity of the Authorities to discharge the functions in question.
  - (c) More weight should be attached to the flexibility imported into the system by provisions taking the form that the responsible Minister may assign the functions in question in each part of a given Administrative County to the Local Authority (that is, either the County Council or the County District Council) who satisfy him that they are the better qualified of the alternative Authorities to discharge such functions.

In providing for modifications of the primary distribution of functions—

- (d) It is expedient to enable the primary Authorities to relinquish their functions to other Authorities.
- (e) It is expedient to consider whether the powers of primary Authorities may properly be revoked in

favour of other Authorities in cases in which the other Authorities have shown themselves to be better qualified than the primary Authorities to discharge the functions in question.

(f) It is expedient to enable the primary Authorities to be varied on administrative grounds either throughout a given Administrative County or in part of a given Administrative County on the responsible Minister being satisfied that this course is desirable.

#### Conclusions.

122. It appears to us that in the rational distribution of functions it is necessary, in the first instance, to have regard to the nature of the particular function which has to be allocated, and to the suitability of Authorities of a given type, or of certain Authorities within that type, to administer such a function. Furthermore, it is important that the allocation of the function should be such as to foster goodwill and co-operation between the various Authorities within the Administrative County. We doubt whether there would be any advantage in giving statutory effect in abstract form to the principles enunciated by the County Councils Association, because it is questionable whether they would effectively determine in advance the allocation of any particular function. It is to be feared that there would still be controversy whether a specific function could properly be regarded as covered by one or other of the general principles so stated.

123. We are of opinion that the chief factors to be considered in determining the distribution of functions should be population, area, financial capacity, and efficiency, in which connexion the staffing of the Local Authority is an important element.

## SECTION II.—REDISTRIBUTION OF CERTAIN FUNCTIONS.

124. Having considered the general principles which should govern the distribution of functions between Local Authorities in Administrative Counties, we now proceed to examine the distribution of certain particular functions.

In considering what recommendations we should make in this connexion we have had in mind the observation of the Minister of Health that proposals for the redistribution of existing functions, so far as they are to be practical, "must take account of the manner in which the functions in question are at present distributed, and the possibility, in the political sense, of modifying that distribution."\*

"We deal first with a group of functions affecting the welfare of mothers and children.

Ministry of Health (Robinson), M. 702 (XII, 2282).

## (1) Functions affecting the Welfare of Mothers and Children.

- 125. In this group we propose to refer to the following functions which are at present distributed between Local Authorities of different types:—
  - (a) Administration of the school medical service as part of the provision of elementary education.
    - (b) Administration of maternity and child welfare work.
    - (c) Administration of the Notification of Births Acts.
    - (d) Supervision of midwives.
  - (e) Ascertainment and treatment of ophthalmia neonatorum.

There appears to be general agreement among the witnesses that there should be a regrouping of these functions with a view to securing that these various services, all of which are directed to one end, should so far as practicable be administered in any given area by one Authority. We are in agreement with this view, and our subsequent recommendations are framed with this intention.

## (a) SCHOOL MEDICAL SERVICE.

126. The school medical service is at present administered by the Local Education Authorities as determined by the Education Act, 1902, i.e., by Councils of Boroughs with populations of over 10,000, and of Urban Districts with populations of over 20,000, according to the Census of 1901, except in those areas whose Councils have relinquished their powers; and by County Councils in all areas in Administrative Counties except the Boroughs and Urban Districts first mentioned, and, in addition, in the Boroughs and Urban Districts where the primary Authorities have relinquished their powers.\*

127. We have not discussed any redistribution of responsibility for elementary education, because we think that it would not be of any practical advantage to attempt to reopen at the present time the question of the arrangement arrived at in the Education Act, 1902. In this connexion we observe that the Urban District Councils Association recognized that "the present population limit for an Education Authority is too firmly established to make it possible for them to suggest "that Urban District Councils and Non-County Borough Councils should be put on the same footing in this respect.

128. It appears to us that the school medical service should remain in the hands of the Local Education Authorities as determined by the Education Act, 1902; but we express no

Ministry of Health (Robinson), M. 705 (XII, 2282).
 † Urban District Councils Association (Postlethwaite, Abbott, and Dodds),
 M. 34 (XI, 2141).

opinion as to the size of the units which should administer this service.

129. It follows that we must regard the Local Education Authorities as a fixed point from which any redistribution of the remaining functions in this group must proceed.

## (b) MATERNITY AND CHILD WELFARE WORK.

130. The Maternity and Child Welfare Act, 1918, enables arrangements to be made, subject to the sanction of the Minister of Health, either by County Councils or by Councils of County Districts, or partly by one and partly by the other type of Authority, for attending to the health of expectant mothers and nursing mothers and of children under five years of age.\* It is not, however, obligatory upon Local Authorities to exercise any of the powers conterred upon them by the Act, and in 1927 schemes under the Act were being administered in England and Wales (excluding London) by 60 County Councils, 83 County Borough Councils and 276 Councils of County Districts.†

At the same date, there were 159 Maternity and Child Welfare Authorities who were not School Medical Authorities, and 26 School Medical Authorities who were not Maternity and Child Welfare Authorities.:

- 131. There appeared to be general agreement that it is desirable that in any area the same Authority should administer the school medical service and the maternity and child welfare service; but the proposals made by the various Associations of Local Authorities for effecting the necessary redistribution of functions exhibited a wide divergence of view, as may be gathered from the following summary of their evidence:—
  - (i) The County Councils Association proposed that maternity and child welfare work should be allocated to County Councils, with a provision for statutory delegation to County District Councils of management and treatment.
  - (ii) The Association of Municipal Corporations suggested that maternity and child welfare work should be allocated to Town Councils who are Local Education Authorities, employ a whole-time Medical Officer of Health, and are otherwise capable of doing the work.

<sup>•</sup> Ministry of Health (Robinson), M. 179 (IX, 1756).
† Ministry of Health (Robinson), M. 191 (IX, 1758).
‡ Ministry of Health (Robinson), M. 208 (IX, 1762).
§ County Councils Association (Dent. Hunchliffe, and Holland), Q. 32,093 (X, 1997), M. 95 (X, 2014), Q 32,484 (X, 2016), Q. 32,975 (X, 2039-40).

Association of Municipal Corporations (Jarratt), Q. 33,599-616 (XI 2081-2), Q. 33,622-4 (XI, 2082), Q. 33,637-41 (XI, 2082); (Darlow), Q. 33,914-7 (XI, 2100), M. 112-5 (XI, 2108).

- (iii) The Urban District Councils Association claimed that maternity and child welfare work should be entrusted to Urban District Councils who are Local Education Authorities and are otherwise fully qualified\*; but they would not agree that Urban District Councils who are not Local Education Authorities should necessarily be excluded from discharging this function. †
- (iv) The Rural District Councils Association proposed that maternity and child welfare work should be allocated to Rural District Councils.! In their view, this was not so much a statutory transfer of responsibility as a concentration of responsibility for administering functions in the hands of officers of the Rural District Council, namely, in the main, the Medical Officer of Health; and their suggestion was apparently dependent on the adoption of their proposal that the Medical Officer of Health of the Rural District should be appointed also to act for the County Council in the administration of these functions, so far as responsibility for them at present rests with the County Council.§ Nevertheless, the Association contemplated that a statutory transfer of powers would be necessary.
- 132. The Minister of Health suggested that School Medical Authorities who are not now responsible for maternity and child welfare work should be empowered to represent to the Minister that it is desirable that they should assume responsibility for this work in their areas; and that Maternity and Child Welfare Authorities who are not Local Education Authorities should relinquish their maternity and child welfare work to the Local Education Authorities in their areas. I
- 133. We recommend that the School Medical Authorities who are not now responsible for maternity and child welfare work should be empowered by statute to represent to the Minister that it is desirable that they should assume responsibility for this work in their areas; and County Councils should be empowered to represent to the Minister of Health that it is desirable that the Maternity and Child Welfare Authorities who are not Local Education Authorities should relinquish their maternity and child welfare work to the Local Education Authorities in their areas. The Minister should make the

Urban District Councils Association (Postlethwaite, Abbott, and Dodds),

M. 88-92 (XI, 2155-6).
† Urban District Councils Association (Postlethwaite, Abbott, and Dodds)
Q. 34,587-98 (XI, 2147-8).
‡ Rural District Councils Association (Pindar), M. 63 (X, 1883).
§ Rural District Councils Association (Pindar), Q. 30,250-9 (X, 1887-8)
Q. 30,263-72 (X, 1888), Q. 30,288 (X, 1889), Q. 30,587-91 (XI, 1904-5).

Rural District Councils Association (Pindar), Q. 30,308-10 (X, 1890).
¶ Rural District Councils Association (Pindar), Q. 30,308-10 (X, 1890).
¶ Ministry of Health (Robinson), M. 708 (XII, 2282).

necessary Order on being satisfied that the transfer would be conducive to the more effective administration of the two services and the other health services in the area.

## (c) Notification of Births.

- 134. The effect of the Notification of Births Act, 1907, and the Notification of Births (Extension) Act, 1915, was that after 1915 the County Council were the Authority for administering the Act of 1907 in all areas in which they had themselves adopted the Act, or had been declared by Order of the Local Government Board to be the Authority; and in all other areas the Council of the County District were the Authority. Power remained with the Minister of Health to make an Order substituting as the Authority under the Act a County Council for a County District Council and vice versa.\*
- 135. The object of the service covered by these Acts, apart from its statistical purpose, is to secure that the attention of the Authorities locally responsible for maternity and child welfare work should be drawn to the occurrence of a birth, in order that any facilities provided under the local maternity and child welfare arrangements may be made available to the mother and infant if necessary. But the Minister of Health pointed out that there are some areas where the administration of the Notification of Births Acts is entrusted to Authorities who are not responsible for the maternity and child welfare work in those areas. t
- 136. The representatives of the Local Authorities, with the exception of the Rural District Councils Association,: made no proposals for a redistribution of this function. But the Minister suggested that the responsibility for the administration of the Notification of Births Acts and for the administration of maternity and child welfare work should be assigned to the same Authority in every area.
- 137. While it is not clear to us that a statutory transfer of powers is called for, we consider that the Authority responsible for maternity and child welfare work should be apprised of every notification made under the Notification of Births Acts.

We therefore recommend that the Authority responsible for the administration of the Notification of Births Acts should be required to send forthwith a duplicate of every notification to the Maternity and Child Welfare Authority of the area.

<sup>Ministry of Health (Robinson), M. 175-7 (IX, 1756).
† Ministry of Health (Robinson), M. 709 (XII, 2282-3).
‡ Rural District Councils Association (Pindar), M. 63 (X, 1883), Q. 30,260-7
[X] 1888.</sup> 

<sup>§</sup> Ministry of Health (Robinson), M. 710 (XII, 2283).

## (d) SUPERVISION OF MIDWIVES.

- 138. The Midwives Act, 1902, provided that every County Council should be the Local Supervising Authority under the Act, and section 9 of the Act enabled a County Council to delegate, with or without restrictions, any powers or duties under the Act to the Council of any County District within their area. But this power of delegation was repealed by section 12 of the Midwives Act, 1918, subject to the proviso that any delegation made before the commencement of that Act should not be affected unless, on a representation of the County Council concerned, the Local Government Board otherwise directed. The Act of 1918 also gave power to the Local Supervising Authorities to assist the training of midwives, and to make grants for this purpose.\*
- 139. It was represented to us that it is desirable that the supervision of midwives, the school medical service, and maternity and child welfare work should be in the hands of one Authority in every area. The kind of difficulty that may arise under the present distribution of these functions was illustrated by Mr. Postlethwaite in his evidence, t by reference to an Urban District Council who are the Authority for the school medical service and maternity and child welfare work, but are not entrusted with the supervision of midwives. Prior to the birth of the child, the Urban District Council, as Maternity and Child Welfare Authority, are responsible for the welfare of the mother and the unborn child. When the birth occurs, the midwife takes charge, and for a period of 10 or 14 days the responsibility for supervision rests with the County Council. After that brief interregnum, the Urban District Council (if they are the School Medical Authority) resume responsibility until the child leaves It was represented that the break of 14 days in the continuity of supervision was unnecessary and undesirable.
- 140. The proposals of the Local Authorities for the allocation of the responsibility for the supervision of midwives may be briefly summarized as follows:—
  - (i) The County Councils Association proposed that County Councils should remain the Local Supervising Authorities, but should be required to delegate to County District Councils powers of inspection and report.
  - (ii) The Association of Municipal Corporations suggested that Town Councils with whole-time Medical Officers of Health should be the Local Supervising Authorities under

† County Councils Association (Dent, Hinchliffe, and Holland), Q. 32,515-21 (X, 2017-8), Q. 32,975 (X, 2039-40), Q. 33,011-6 (X, 2042).

<sup>\*</sup> Ministry of Health (Robinson), M. 181-4 (IX, 1757).
† Urban District Councils Association (Postlethwaite, Abbott, and Dodds),
Q. 34,602-3 (XI, 2148).

the Act; and that County Councils should be empowered to delegate the function to other Town Councils, there being an appeal to the Minister against a refusal to delegate.\*

(iii) The Urban District Council's Association suggested that Urban District Councils who are Maternity and Child Welfare Authorities and are otherwise fully qualified should be the Local Supervising Authorities under the Act.†

141. The allocation of this service presents considerable The Minister of Health, after referring to the evidence tendered to us in support of the view that the supervision of midwives should be in the same hands as the school medical service and maternity and child welfare work, expressed the opinion that the application of such a view must be subject to certain restrictions, having regard to the characteristics of the existing Local Education Authorities. Some of these Authorities have small populations under their jurisdiction, and limited financial resources. The 10 smallest Local Education Authorities had, in 1921, populations ranging from 9,700 to 12,400; and the number of births in these areas in 1926 varied as between 131 and 241. In the Minister's view, Local Authorities of areas in which the total amount of work available for midwives is so small cannot reasonably be charged with the responsibility for providing a separate establishment and staff for the purpose of supervising such work as falls to midwives in their areas. On the other hand, there are some urban areas in which it cannot be doubted that suitable arrangements are already made for the discharge of the existing responsibility of the Local Authorities in regard to elementary education and maternity and child welfare work, and it appeared to the Minister that such Authorities could not "necessarily be excluded for ever from taking over responsibility for the supervision of midwives in addition to their existing responsibility for other functions in this group."!

142. The Minister accordingly suggested that statutory provision should be made to enable Urban Authorities to whom functions have been delegated under the Nursing Homes Registration Act, or who are making a representation to the Minister against a refusal of such delegation, to represent to the Minister that it is desirable that they should also be constituted into Local Supervising Authorities under the Midwives Acts.

<sup>\*</sup>Association of Municipal Corporations (Jarratt), M. 111 (XI, 2083), Q. 33,660-74 (XI, 2083); (Darlow), Q. 33,893-5 (XI, 2099), M. 116-9 (XI, 2108-9) Q. 34,062-6 (XI, 2109), † Ur an District Councils Association (Postlethwaite, Abbott, and Dodds), M. 67 (a) (d) (XI, 2147), Q. 34,600-6 (XI, 2148), M. 68 (a) (XI, 2149). † Ministry of Health (Robinson), M. 712-5 (XII, 2283). § Ministry of Health (Robinson), M. 716 (XII, 2283).

143. After reviewing the various suggestions made to us, we have come to the conclusion that statutory provision should be made to enable Authorities who are responsible for maternity and child welfare work, and employ a whole-time Medical Officer of Health, to represent to the Minister of Health that it is desirable that they should also be constituted into Local Supervising Authorities under the Midwives Acts. In dealing with any such representation, the Minister should take into consideration whether the Authority, having regard to their size and resources, are adequately equipped to administer this service in all respects, including provision for training.

Any new enactment on these lines need not affect the existing power of County Councils to represent that a delegation of this function made before 1918 should be revoked; and an additional power might be conferred upon County Councils to represent at any time that the responsibility of a Local Supervising Authority under the proposed new provision should be re-transferred to them on administrative grounds.

## (e) ASCERTAINMENT AND TREATMENT OF OPHTHALMIA NEONATORUM.

144. Under the Public Health (Ophthalmia Neonatorum) Regulations, 1926, the duty of notifying a case of ophthalmia neonatorum rests with the medical practitioner in attendance upon the case. Ophthalmia neonatorum is an infectious disease, and the notifications in Administrative Counties are accordingly made in the first instance to the Medical Officer of Health for the County District in which the case occurs, who is under an obligation to forward to the County Medical Officer of Health within 24 hours a copy of every notification which he receives. Midwives are still required, in accordance with the Rules of the Central Midwives Board, to summon medical assistance in all cases, however slight, of inflammation of, or discharge from, the eyes of a child, and to send notice immediately to the Local Supervising Authority that such assistance has been sought.\*

145. Responsibility for ensuring adequate nursing and treatment for ophthalmia neonatorum rests with Local Authorities exercising powers under the Maternity and Child Welfare Act, who, as already stated in paragraph 130 above, except in 276 of over 1,600 County Districts, are the County Councils and not the District Councils. Responsibility for seeing that midwives are carrying out their duties rests with the Local Supervising Authorities under the Midwives Acts, and these again, except in six of over 1,600 County Districts, are the County Councils and not the District Councils.† The complexity of the

<sup>Ministry of Health (Robinson), M. 185-7 (IX, 1757).
Ministry of Health (Robinson), M. 205 (IX, 1761).</sup> 

resulting relations in regard to the ascertainment and the treatment of this disease is exhibited in detail in paragraph 206 of the Minister's memorandum.

- 146. The County Councils Association proposed that notifications of ophthalmia neonatorum should be made to County Councils where they provide treatment.† But the Association of Municipal Corporations represented that direct notification to County Medical Officers of Health would be impracticable.:
- 147. The Minister of Health suggested that the responsibility for ascertainment and treatment of ophthalmia neonatorum ought to be assigned to one Authority in each area within an Administrative County, and that this Authority should be the Authority responsible for providing the treatment, since the ascertainment of the disease, apart from its statistical purpose, is intended solely to secure that the treatment should be prompt and adequate. In the Minister's view, the appropriate Authority to carry out measures of treatment of this disease are the Authority responsible for maternity and child welfare work in the area.§ To ensure that the Authority responsible for providing the treatment are notified of the occurrence of any case without delay, the Minister suggested that notifications or notices with respect to ophthalmia neonatorum should be made or sent in the first instance to the Local Authority who provide treatment for the disease, whether or not that Authority are also the Local Supervising Authority under the Midwives Acts.
- 148. We recommend that responsibility for the ascertainment and treatment of ophthalmia neonatorum should be assigned to one Authority in each area within an Administrative County; and this Authority should be the Authority responsible for providing the treatment. The appropriate Authority to carry out measures of treatment of this disease are the Authority entrusted with responsibility for maternity and child welfare work in the area, and, accordingly, notifications or notices with respect to ophthalmia neonatorum should be made or sent in the first instance to the Local Authority who provide treatment for the disease, whether or not that Authority are also the Local Supervising Authority under the Midwives Acts.

## (2) Provision and Maintenance of Infectious Diseases Hospitals.

EVIDENCE ON BEHALF OF THE MINISTER OF HEALTH.

149. The Minister of Health explained in the memorandum submitted on his behalf the various methods by which Local

Ministry of Health (Robinson), M. 206 (IX, 1761).
 † County Councils Association (Dent, Hinchliffe, and Holland), M. 96 (X, 2020).

<sup>†</sup> Association of Municipal Corporations (Jarratt), M. 119 (XI, 2086), Q. 33,712-7 (XI, 2086).

Q. 33,712-7 (XI, 2086).

§ Ministry of Health (Robinson), M. 718 (XII, 2283).

Ministry of Health (Robinson), M. 721 (XII, 2283-4).

Authorities may discharge this function,\* The Council of a County District are empowered to provide an infectious diseases hospital under section 131 of the Public Health Act, 1875. There are also provisions under which two or more Councils of County Districts may form a Joint Committee or a Joint Board for the provision of an isolation hospital, or, again, a Council of a County District may contract for the use of an isolation hospital provided by a neighbouring Authority. If the Council of a County District fail to provide proper isolation hospital accommodation for the inhabitants of their area, there are other expedients whereby-

(i) The County Council may issue an Order constituting a Hospital District including one or more County Districts;

(ii) The County Council may apply to the Minister for the issue of Regulations authorizing the County Council to provide an isolation hospital for the whole or part of the Administrative County; or

(iii) A Council of a County District can in law be included against their wishes in a Joint Hospital Board, although, in practice, the Minister and his predecessors have been reluctant to exercise this power against an unwilling Local Authority.

Thus there are numerous alternative methods available under which it is open to Local Authorities of different types, but obligatory upon none of them, to take steps to discharge this function.

The Minister brought to our notice a number of cases in which, as a result of the present state of the law, efforts to secure the provision of proper and sufficient isolation hospital accommodation in certain areas had either been wholly fruitless, or had not produced results proportionate to the time and trouble expended in attaining them. †

150. It was represented to us that the existing measure of responsibility for the proper discharge of this function which rests upon Local Authorities has not in practice proved sufficiently definite to secure the protection of the public in certain areas.: In the course of his evidence, Sir Arthur Robinson said,§ "If you look round the country as a whole now, you will find that there is quite a serious shortage of accommodation for infectious diseases, including smallpox, on any standard you like to lay down. I think that steps ought to be taken to put that right. It is a public danger. I should have thought the right way of doing it was for the County Councils to survey their own Counties and find out where the shortage is, and get

<sup>\*</sup> Robinson, M. 127-9 (IX. 1751-2).
† Robinson, M. 130-72 (IX. 1752-5).
‡ Robinson, M. 725 (XII, 2284).
§ Robinson, Q. 36,421 (XII, 2286).

a scheme for the County, and if you do that, one knows that you have more accommodation in some areas than you need, and in other areas you have no accommodation. If you said to the County Council that they have got to go over the whole area and get a scheme for the whole area, whether they take over any existing hospital run by a combination of Authorities or whether they leave that hospital to be run by those Authorities in connexion with, and as part of, a County scheme, seems to me to be a mere detail. What I want to do is to get a situation in which the provision is there. It is not there now and it should be there. What you want is some definite scheme for each County which will take into account what there is now and will fill in the gaps so that there is complete provision."

151. It was accordingly suggested by the Minister that responsibility for providing and maintaining infectious diseases hospitals should be concentrated in the hands of County Councils, and that existing hospitals for infectious diseases for which Local Authorities of other types are at present responsible should be transferred to County Councils on equitable terms.\* The Minister also proposed that statutory safeguards, which might follow the lines laid down by Parliament in the Public Health (Tuberculosis) Act, 1921, should be provided against the failure in future of any responsible Local Authority to make adequate arrangements for the provision and maintenance of infectious diseases hospitals. †

## EVIDENCE AN BEHALF OF THE LOCAL AUTHORITIES.

- 152. The evidence tendered on behalf of the Local Authorities may be briefly summarized as follows:-
  - (i) The County Councils Association proposed that County Councils should be the sole Authorities for the provision and maintenance of all isolation hospitals within their administrative areas, any necessary financial adjustment being made with Councils of County Districts who had already made adequate provision. The Association also proposed that there should be provision for statutory delegation of ascertainment to County District Councils, and that payment for patients should be a District charge.:
  - (ii) The Association of Municipal Corporations proposed that existing arrangements should be retained, except that County Councils should provide and maintain isolation hospitals in areas where no provision exists § In the case of

<sup>\*</sup> Robinson, M. 724 (XII, 2284).
† Robinson, M. 725 (XII, 2284).
† Dent, Hinchliffe, and Holland, Q. 32,093 (X, 1997), M. 74-6 (X, 2006),
Q. 32,294-340 (X, 2006-8), Q. 32,975 (X, 2039-40).
§ Jarratt, M. 108 (XI, 2080), Q. 33,575-7 (XI, 2080), Q. 33,585-7 (XI, 2080-1), Q. 33,593-8 (XI, 2081); Darlow, M. 74-9 (XI, 2103-4), Q. 33,990-34,003 (XI, 2104).

smallpox hospitals, they suggested that the County Council might be the Authority to exercise the function.\*

- (iii) The Urban District Councils Association suggested that the existing law should be retained, but they had no objection to a default power being conferred on the County Council if the District Councils fail to provide isolation hospitals.†
- (iv) The Rural District Councils Association submitted that there was no ground for transferring this function to County Councils, except in small Administrative Counties where one institution could serve the whole County. Mr. Pindar admitted in the course of his evidence that there were a large number of County Districts "quite unsuited either by population or financial resources for the provision and maintenance of an isolation hospital by themselves"; but he thought that District Councils had made reasonable progress in taking joint action for this purpose.

#### CONCLUSIONS AND RECOMMENDATIONS.

- 153. We have come to the conclusion that the responsibility of Local Authorities in this matter should be more clearly defined and more effectively discharged. It appears to us that the provision and maintenance of smallpox hospitals can be conveniently differentiated from the provision and maintenance of accommodation for other infectious diseases; and we therefore recommend as follows:—
  - 154. The responsibility for providing and maintaining small-pox hospitals should be assigned to County Councils, but where other arrangements are working satisfactorily, we do not suggest that they should necessarily be disturbed.
  - 155. As regards other isolation hospitals, it should be the duty of the County Council to see that adequate provision exists in the County, and they should draw up a scheme for the purpose in consultation with the Local Authorities in the County. Any such scheme might properly provide for co-operation with a County Borough Council. If the County Council are satisfied that the provision made in any area is inadequate or requires rearrangement in the interests of efficient or economical administration, they should be empowered to frame proposals for further provision or reorganization, in consultation with the Local Authorities concerned. If any District Council or Councils object to the proposals of the County Council being put into

<sup>\*</sup> Jarratt, Q. 33,583 (XI, 2080), Q. 33,592 (XI, 2081); Darlow, Q. 34,007 (XI, 2104).

<sup>†</sup> Postlethwaite, Abbott, and Dodds, M. 79-83 (XI, 2153), Q. 34,673-707 (XI, 2153-4). ‡ Pindar, M. 81 (X, 1895-6), Q. 30,528-54 (X, 1901-3).

operation they should be empowered to appeal to the Minister of Health.

156. To ensure the effective discharge of the responsibility for providing and maintaining hospitals for infectious diseases, statutory safeguards, which might follow the lines laid down by Parliament in the Public Health (Tuberculosis) Act, 1921, should be provided against the failure in future of any responsible Local Authority to make adequate arrangements for this purpose.

## (3) Roads.

- 157. The problem of highway administration and the controversial issues which it raises between Local Authorities have been the subject of frequent discussion in the evidence tendered to us. In the ordinary course it would have been our duty to examine this evidence and make recommendations thereon; but it appeared questionable whether we could, with advantage, pursue this subject in view of the fact that Your Majesty's Government have announced their decision to introduce into Parliament certain proposals for a far-reaching reform of highway administration. The nature of these proposals was indicated in the Paper\* presented to Parliament by Your Majesty's Command in June last, paragraph 14 of which is as follows:—
- "14. The modifications proposed in the existing system of highway administration may be briefly summarized as follows:—
  - "(i) The Counties will assume complete responsibility for the maintenance of all roads in Rural Districts and the substantial existing differences in the highway rates payable in individual Rural Districts in the same County will disappear.
  - "(ii) The responsibility resting upon the Counties for the maintenance of through communications will be extended by the transference to them of the financial charges in respect of all Class I and Class II roads in Boroughs and Urban Districts outside the County Boroughs.
  - "(iii) The Counties will become Highway Authorities in respect of all roads transferred to them, but consideration will be given to the question whether, and if so, on what conditions, certain of the other Authorities should not carry out the actual work on their Class I and II roads and other 'main' roads, where it is clear that such a course is justified by considerations of efficiency and economy.

Proposals for Reform in Local Government and in the Financial Relations between the Exchequer and Local Authorities. [Cmd. 3134.]

- "(iv) Boroughs and Urban District Councils will continue to be responsible for the maintenance of the roads in their areas (mainly residential 'streets') which are not already maintainable by the County or which would not be transferred to the County as classified roads under paragraph (ii).
- "(v) County Boroughs and Metropolitan Boroughs will retain their existing responsibility in respect to all the roads in their areas.
- "(vi) Where the highway responsibilities of existing Authorities are extinguished a transference to the County of store, plant and other property for the upkeep of highways will be necessary. Provision will be made to protect the interests of the ratepayers of such Highway Authorities.
- "(vii) Officers employed in connexion with the maintenance of roads which will be transferred to the Counties under the new scheme will, no doubt, in the majority of cases be required by the Counties. Proper provision for compensation where necessary will be included in the Bill."
- 158. We were asked to consider the question of delegation by County Councils to the Councils of County Districts in regard to the maintenance of roads in the event of the proposals being put into effect.\* The following suggestions are necessarily subject to this hypothesis, and we express no opinion upon the proposals generally. With this reservation, we have come to the following conclusions:—

#### (a) CLASSIFIED AND MAIN ROADS.

159. County Councils should be empowered to delegate the maintenance of classified and main roads to Councils of County Districts if they think fit; but it is observed from paragraph 14 (iii) in the Proposals for Reform in Local Government [Cmd. 3134] that "consideration will be given to the question whether, and if so, on what conditions, certain of the other Authorities " (i.e., County District Councils) " should not carry out the actual work on their Class I and Class II roads and other 'main' roads." No doubt the larger Authorities will be entrusted with such work. But in the case of smaller Urban Authorities (e.g., those with less than 20,000 population) it should be open to a County Council to represent to the Minister of Transport that it is undesirable that such work should be undertaken by any individual Urban Authority; and the Minister, after considering the observations of the County District Council concerned, should be empowered to give such directions as he thinks proper.

<sup>\*</sup> Ministry of Transport (Piggott), Q. 36,520 (XII, 2292), Q. 36,539 (XII, 2293), Q. 36,542 (XII, 2293).

#### (b) Unclassified Roads.

160. It should be the duty of County Councils to delegate the maintenance of unclassified roads to Rural District Councils; but a County Council should be empowered to represent to the Minister of Transport, in the case of any individual Rural District Council, that it is undesirable to grant delegation or that delegation should be withdrawn; and the Minister, after considering the circumstances of the area affected and the observations of the Rural District Council concerned, should be empowered to give such directions as he thinks proper.

In this connexion, we would point out that any general transfer of "scheduled" or "selected unclassified" roads in Rural Districts to the status of classified roads would seriously curtail the measure of delegation possible under the foregoing provision.

## (4) Powers of Rural District Councils as regards Promotion of and Opposition to Bills in Parliament.

161. It was explained to us in the memorandum presented on behalf of the Minister of Health at the beginning of our inquiry,\* that, under the Borough Funds Acts, 1872 and 1903, Town Councils and Urban District Councils who comply with the formalities prescribed by the Acts have statutory authority for the payment of the costs of promoting or opposing Bills in Parliament. Rural District Councils do not come within the provision of these Acts, and therefore cannot obtain this statutory authority.

162. The Rural District Councils Association pointed out that there are occasions when such a power would prove extremely useful, and suggested that there is no ground for supposing that the power, if granted, would be abused. †

163. We concur in the view that this distinction between Rural District Councils and the Councils of other County Districts should not be maintained, and we therefore recommend that Rural District Councils should have analogous powers as regards the promotion of and opposition to Bills in Parliament.

<sup>\*</sup> Ministry of Health (Gibbon), Appendix VIII, paragraphs 7-10 (I, 12) † Rural District Councils Association (Pindar), M. 65 (X, 1883), Q. 30,357-62 (X, 1892).

# PART II.—SUMMARY OF CONCLUSIONS AND RECOMMENDATIONS.

164. We append a summary of the principal conclusions and recommendations contained in this Report.

#### I.—Reorganization of Areas.

(1) With a view to securing efficient units of administration, it is desirable that the law and procedure under which a reorganization of areas may be effected should be modified in the following respects:—

#### First General Review.

(i) Provision should be made for a general review of the existing County Districts and Parishes within a specified period after the passing of the necessary legislation, in accordance with the procedure detailed in paragraph 44 above.

#### Further General Reviews.

(ii) Provision should be made to facilitate further general reviews from time to time as they become necessary, in accordance with the procedure detailed in paragraph 45 above.

#### Amendment of Section 57 of the Local Government Act, 1888.

(iii) To facilitate alterations of particular County Districts and Parishes which may become desirable in the intervals between the reviews, section 57 of the Local Government Act, 1888, should be amended in the manner suggested in paragraph 46 above.

#### II.—Extension of the Local Area of Charge for Certain Services.

- (2) Section 229 of the Public Health Act, 1875, should be amended by a provision that the cost of schemes for water supply and sewerage in Rural Districts may fall upon the Rural District as a whole, or upon part of the District, if the District Council so determine or the Minister of Health makes an Order to that effect (paragraph 64).
- (3) Rural District Councils should be empowered to contribute out of the general rate to the cost of the exercise of any functions which would otherwise remain a parochial charge (paragraph 64).

(4) County Councils should be empowered to contribute, at the expense of the ratepayers of the Administrative County as a whole, to the cost of the provision of water supply and sewerage (including sewage disposal) by Councils of County Districts; power being reserved to the Council of any County District to appeal to the Minister of Health against a proposal to make such a contribution (paragraph 67).

#### III.—Revision of Powers of Stimulus and Default Powers.

- (5) Section 19 of the Local Government Act, 1888, should be amended by a provision under which it would rest normally with a County Council, in the first instance, to draw the attention of the Minister of Health to the existence of unsatisfactory sanitary conditions, and the Minister should be required to consider any representation from a County Council, and empowered to cause a Local Inquiry to be held into the matter (paragraph 81).
- (6) If it is established after a Local Inquiry that the Council of a County District are not administering a health service up to a standard which the Minister considers reasonable, and if no satisfactory action is taken by the Council within a specified period, there should be statutory power for one or other of the following courses to be adopted:—
  - (a) The Council of the County District might relinquish responsibility for the service to the County Council by agreement with the County Council and with the approval of the Minister.
  - (b) The County Council might do the necessary work, the Council of the County District repaying the cost as a debt to the County Council.
  - (c) The Minister might by Order transfer responsibility for the service to the County Council, either for a stated period or until the Order was revoked (paragraph S2).
- (7) These provisions should apply in respect only of duties laid upon Councils of County Districts by statute (paragraph 83).

## IV.—Accelerated Progress towards Whole-Time Appointments of Medical Officers of Health.

- (8) Statutory provision should be made to the following effect:—
  - (a) It should be the duty of every County Council, in consultation with the County District Councils, to frame for the whole County a scheme for the appointment of whole-time Medical Officers of Health.

(b) On the occurrence of a vacancy in any post held by a Medical Officer of Health for a County District who is also engaged in private practice, the County District Council, after consultation with the County Council and the Council of any other County District, should be required to appoint, either solely or jointly with the County Council or other Local Authorities, a Medical Officer of Health on terms which preclude him from engaging in private practice, unless the Minister of Health waives this requirement on any occasion (paragraph 103).

#### V.—Distribution of Functions between Local Authorities.

#### A.—GENERAL CONSIDERATIONS.

(9) The chief factors to be considered in determining the distribution of functions should be population, area, financial capacity, and efficiency, in which connexion the staffing of the Local Authority is an important element (paragraph 123).

#### B.—REDISTRIBUTION OF CERTAIN FUNCTIONS.

## (1) SERVICES AFFECTING THE WELFARE OF MOTHERS AND CHILDREN.

With a view to improving the co-ordination of certain services affecting the welfare of mothers and children, we recommend as follows:—

#### (a) School Medical Service.

(10) The school medical service should remain in the hands of the Local Education Authorities, as determined by the Education Act, 1902 (paragraph 128).

#### (b) Maternity and Child Welfare Work.

(11) School Medical Authorities who are not now responsible for maternity and child welfare work should be empowered to represent to the Minister of Health that they should assume responsibility for this work; and County Councils should be empowered to represent to the Minister that Maternity and Child Welfare Authorities who are not Local Education Authorities should relinquish their maternity and child welfare work to the Local Education Authorities. The Minister should be empowered to make the necessary Order effecting such a transfer (paragraph 133).

#### (c) Notification of Births.

(12) The Authority responsible for the administration of the Notification of Births Acts should be required to send forthwith

a duplicate of every notification to the Maternity and Child Welfare Authority of the area (paragraph 137).

#### (d) Supervision of Midwives.

- (13) (i) Authorities who are responsible for maternity and child welfare work and employ a whole-time Medical Officer of Health should be empowered to represent to the Minister of Health that they should be constituted into Local Supervising Authorities under the Midwives Acts. In dealing with any such representation, the Minister should take into consideration whether the Authority, having regard to their size and resources, are adequately equipped to administer this service in all respects, including provision for training.
- (ii) County Councils should be empowered to represent to the Minister at any time that the responsibility of a Local Supervising Authority constituted under the foregoing provision should be re-transferred to them on administrative grounds (paragraph 143).

#### (e) Ascertainment and Treatment of Ophthalmia Neonatorum.

- (14) (i) The responsibility for ascertainment and treatment of ophthalmia neonatorum should be assigned to one Authority in each area; and that Authority should be the Authority responsible for providing the treatment.
- (ii) Responsibility for treatment should be assigned to the Maternity and Child Welfare Authority.
- (iii) Notifications or notices with respect to ophthalmia neonatorum should be sent, in the first instance, to the Local Authority who provide the treatment, whether or not they are also the Local Supervising Authority under the Midwives Acts (paragraph 148).

## (2) Provision and Maintenance of Infectious Diseases Hospitals.

- (15) Responsibility for providing and maintaining smallpox hospitals should be assigned to County Councils, but where other arrangements are working satisfactorily, these should not necessarily be disturbed (paragraph 154).
- (16) In the case of other isolation hospitals, it should be the duty of the County Council to see that adequate provision exists in the County, and they should draw up a scheme for the purpose in consultation with the Local Authorities in the County. If the County Council are satisfied that the provision made in any area is inadequate or requires rearrangement, the County Council should be empowered to frame proposals for further provision or reorganization, subject to the power of any District Council

concerned to appeal to the Minister of Health against 'such proposals being put into operation (paragraph 155).

(17) Statutory safeguards, on the lines laid down by Parliament in the Public Health (Tuberculosis) Act, 1921, should be provided against the failure in future of any responsible Local Authority to make adequate arrangements for the provision and maintenance of infectious diseases hospitals (paragraph 156).

#### (3) ROADS.

Classified and other Main Roads.

(18) County Councils should be empowered to delegate the maintenance of classified and main roads to County District Councils if they think fit. If, however, under the Proposals for Reform in Local Government [Cmd. 3134] it be decided that County District Councils should carry out the actual work on their classified roads and other "main" roads, it should be open to a County Council to represent to the Minister of Transport, in the case of smaller Urban Authorities (e.g., those with less than 20,000 population), that it is undesirable that such work should be undertaken by any individual Urban Authority; and the Minister should be empowered to give such directions as he thinks proper (paragraph 159).

#### Unclassified Roads.

- (19) It should be the duty of County Councils to delegate the maintenance of unclassified roads to Rural District Councils; but a County Council should be empowered to represent to the Minister of Transport, in the case of any individual Rural District Council, that such delegation should not be granted or, if granted, should be withdrawn; and the Minister should be empowered to give such directions as he thinks proper (paragraph 160).
  - (4) Promotion of and Opposition to Bills in Parliament.
- (20) As regards the promotion of and opposition to Bills in Parliament, Rural District Councils should have powers analogous to those possessed by other Local Authorities (paragraph 163).
- 165. In concluding this part of our inquiry we desire to express to Your Majesty the deep sense of obligation which Your Commissioners are under to their Secretary, Mr. P. Barter, to their Assistant Secretary, Mr. J. A. Lawther, M.B.E., and to Mr. J. D. Castle, all of the Ministry of Health, who form the entire staff of the Commission. As we mentioned in paragraph 5 of this Report, a change in Departmental duties in the

Ministry of Health necessitated the resignation of Mr. Heseltine. Mr. Barter succeeded Mr. Heseltine at a moment of great pressure, when it was manifestly a matter of no inconsiderable difficulty to gather up the threads of the evidence and to take over the duties of Secretary. The industry, experience and ability of Mr. Barter have proved thoroughly equal to the task; and we feel that we owe a great debt of gratitude to him, and to the other two gentlemen we have mentioned, for the zeal and ability which they have displayed in assisting us in our inquiry, and also in the preparation of the draft of this Report. That duty devolved in the main upon Mr. Barter, and we feel that we are much indebted to him for the manner in which he has performed it.

ALL WHICH WE HUMBLY SUBMIT FOR YOUR MAJESTY'S GRACIOUS CONSIDERATION.

ONSLOW (Chairman).
STRACHIE.
G. M. W. MACDONOGH.
WM. MIDDLEBROOK.
LEWIS BEARD.
WALTER B. RIDDELL.
HARRY G. PRITCHARD.
EDMUND RUSSBOROUGH TURTON.
SEYMOUR WILLIAMS.
S. TAYLOR.
JOHN BOND.
H. NORMAN.

P. Barter, Secretary.

J. A. LAWTHER.

Assistant Secretary.

9th October, 1928.

#### APPENDICES.

#### APPENDIX I.

GOVERNMENT DEPARTMENTS FROM WHOM EVIDENCE WAS RECEIVED SINCE THE PUBLICATION OF THE COMMISSION'S FIRST REPORT.

(With references to the relevant Part and page of the Minutes of Evidence taken before the Commission.)

1.—Departments from whose Repres	sentatives Oral Evidence was Heard.	
MINISTRY OF HEALTH	Sir W. ARTHUR ROBINSON, K.C.B., C.B.E., Secretary (IX, 1701, 1787, XII, 2223).	
	Mr. R. B. Cross, O.B.E., Assistant Secretary (VIII, 1563).	
BOARD OF TRADE	Mr. R. J. TRUMP, Chief Assistant, Standards Department (VIII, 1571).	
	Mr. O. H. Boyd, Principal, Mercantile Marine Department (VIII, 1585).	
Home Office	Mr. A. L. Dixon, C.B., C.B.E., Assistant Secretary (IX, 1823).	
MINISTRY OF AGRICULTURE AND FISHERIES.	Sir Francis L. C. Floud, K.C.B., Secretary (IX, 1837).	
MINISTRY OF TRANSPORT	Mr. H. H. PIGGOTT, C.B., C.B.E., Principal Assistant Secretary, Roads Department (XII, 2289).	
SCOTTISH BOARD OF HEALTH	Mr. J. JEFFREY, Secretary (VIII, 1543, 1592).	
SCOTTISH EDUCATION DEPARTMENT.	Dr. (now Sir) GEORGE MACDONALD, C.B., F.B.A., D.Litt., LL.D., Permanent Secretary (VIII, 1587).	
SCOTTISH OFFICE	Mr. W. Hogg, Assistant Secretary (VIII, 1543, 1592).	
2.—Departments from whom Evidence was Received in Writing.		
BOARD OF EDUCATION	(IX, 1867).	
MINISTRY OF TRANSPORT	(IX, 1857).	

#### APPENDIX II.

REPRESENTATIVES OF ASSOCIATIONS OF LOCAL AUTHORITIES FROM WHOM EVIDENCE WAS HEARD SINCE THE PUBLICA-TION OF THE COMMISSION'S FIRST REPORT.

(With references to the relevant Part and page of the Minutes of Evidence taken before the Commission.)

1.—Representatives	of Eng	lish	and Welsh Local Authorities.	
(a) County Councils Association:				
MR. F. DENT	•••	•••	Chairman of the Essex County Highway Committee (X, 1960, 1993, 2019).	
SIB JAMES HINCHLIFFE	•••	***	Chairman, West Riding of Yorkshire County Council (X, 1960, 1993, 2019).	
Mr. E. J. Holland	•••	•••	Chairman, Surrey County Council (X, 1960, 1993, 2019).	
(b) Association of Mt	NICIPAL	Co	RPOBATIONS:	
MR. H. DARLOW	•••	•••	Town Clerk of Bedford (XI, 2088).	
Mr. J. Ernest Jarratt	•••	•••	Town Clerk of Southport (XI, 2059).	
MR. H. BIRD JONES	•••	•••	Town Clerk of Oswestry (XI, 2111).	
Mr. W. L. RAYNES	•••	•••	Alderman of the Borough of Cambridge (XI, 2117).	
(c) URBAN DISTRICT COUNCILS ASSOCIATION:				
MR. EDMUND R. ABBOTT	***	•••	Clerk to the Ruislip-Northwood Urban District Council (XI, 2136, 2158).	
MB. W. F. CORBY	•••	•••	Clerk to the Raunds Urban District Council (XI, 2194).	
MR. D. C. DAVIES	•••	•••	Clerk to the Llandrindod Wells Urban District Council (XI, 2191).	
Mr. J. I. Dawson	•••	•••	Clerk to the Barnard Castle Urban District Council (XI, 2181).	
MR. R. C. Dodds	•••	•••	Chairman of the Maldens and Coombe Urban District Council (XI, 2136, 2158).	
MR. H. D. HOLLAND	***	•••	Clerk to the Withnell Urban District Council (XI, 2198).	
MR. W. T. POSTLA O.B.E., LL.B.	TH WAIT	œ,	Clerk to the Swinton and Pendle- bury Urban District Council (XI, 2136, 2158).	
Mr. H. T. RINGROSE	•••	•••	Clerk to the Bourne Urban District Council (XI, 2187).	

#### APPENDIX II .- continued.

(d) Rural District Councils Association:		
Mr. A. Hawes	Clerk to the Bakewell Rural District Council (X, 1956).	
LTCol. J. M. Longden, M.A., LL.B.	Clerk to the Easington Rural District Council (X, 1909).	
Mr. W. B. PINDAR	Clerk to the Hunslet Rural District Council (X, 1869, 1895).	
MR. G. V. PRICE	Clerk to the Wrexham Rural District Council (X, 1924).	
MB. MERVYN V. H. RODBER	Clerk to the Yeovil Rural District Council (X, 1948).	
MR. P. C. A. SLADE	Clerk to the Wallingford and Crowmarsh Rural District Councils (X, 1940).	
Mr. T. D. Windson Williams	Clerk to the Neath Rural District Council (X, 1937).	

#### 2.-Representatives of Scottish Local Authorities.

- (a) Association of County Councils in Scotland:
- MR. W. MURISON, O.B.E. ... County Clerk, Aberdeenshire (VIII, 1610).

  MR. J. E. Shaw County Clerk Auchine (VIII
- Mr. J. E. Shaw ... ... County Clerk, Ayrshire (VIII, 1610).
  - (b) Convention of Royal Burges of Scotland:
- SIR HENRY S. KEITH ... Member of the Town Council of Hamilton (VIII, 1641).
  - (c) Association of District Committees in Scotland:
- ME., W. E. WHYTE, O.B.E. ... Clerk to the District Committee of the Middle Ward of Lanarkshire (VIII, 1620).

#### APPENDIX III.

## OTHER WITNESSES FROM WHOM EVIDENCE WAS HEARD SINCE THE PUBLICATION OF THE COMMISSION'S FIRST REPORT.

(With references to the relevant Part and page of the Minutes of Evidence taken before the Commission.)

1. REPRESENTATIVES OF THE NATIONAL ASSOCIATION OF LOCAL GOVERNMENT OFFICERS.

MR. E. W. B. ABBOTT	Director of Education for the Borough of Maidstone and Chairman of the Education Committee of the Association (VIII, 1662, 1691).
Mr. A. P. Johnson,	Town Clerk of Hampstead and President of the Association (VIII, 1662, 1691).
MR. L. HILL	General Secretary of the Association (VIII, 1662, 1691).
2. Mr. G. H. Pattinson	Alderman and Vice-Chairman, Westmorland County Council (XI, 2203).
3. Mr. E. D. SIMON, M.A., M.I.C.E., M.I.M.E.	Former Lord Mayor of Man- chester (XI, 2208).



4

#### MINISTRY OF HEALTH

# Local Government Bill, 1928.

Explanatory Memorandum on the Provisions of the Bill.

Presented by the Minister of Health to Parliament by Command of His Majesty, November, 1928.

V3,6:2:(Z)

#### LONDON:

PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased directly from H M. STATIONERY OFFICE at the following addresses:
Adastral House, Kingsway, London, W.C 2; 120, George Street, Edinburgh;
York Street, Manchester; 1 St. Andrew's Crescent, Cardiff;
15, Donegall Square West, Belfast;
or through any Bookseller.

1928.

Price 6d. Net.

Cmd. 3220.

# MEMORANDUM ON THE LOCAL GOVERNMENT BILL, 1928.

#### INTRODUCTORY

The object of this Memorandum is to give a brief summary of the principal provisions of the Bill (other than those contained in Part VI. which are explained in the paper attached to the Bill). The course adopted is to give a consecutive account of the purpose of the Bill, and the various problems which have to be solved to give effect to it, with references to and a short description of the relative clauses at the appropriate points in the general account. It results that, though the notes mostly follow the order of the clauses, they do not invariably do so: nor is there in the notes a reference to every clause and sub-clause in the Bill.

#### PART I.-POOR LAW.

(1) This part of the Bill gives effect to the proposal of the Government, outlined in the White Paper Cmd. 3134, to transfer the responsibility for Poor Law Administration to Counties and County Boroughs, as a necessary accompaniment of the scheme of rating reform.

Clause 1 accordingly transfers, as from the appointed day (1st April, 1930, see Clause 112), the functions of Boards of Guardians to the Councils of Counties and County Boroughs comprising the unions for which the Boards of Guardians act. If a union overlaps two or more Counties or County Boroughs, it will be divided amongst them.

Clause 3 requires each County and County Borough Council, within a specified time after the passing of the Act, to submit for the Minister's approval a scheme of the administrative arrangements to be made for discharging its new functions.

(2) The Poor Law will thus be transferred to authorities which already provide services,\* including institutions for medical treatment and other purposes, which overlap similar provision made by Boards of Guardians for persons who are destitute.

Clause 4 accordingly gives power to the Council to deal with destitute, as well as other, persons by means of the services which they provide under the special Acts mentioned in the Clause. It is left to the Council to determine whether they will or will not avail themselves of this power, subject always to the maintenance of their legal obligations in regard to the relief of destitution. The Lunacy Acts are excluded because it is proposed to deal separately with them in pursuance of the Report of the Royal Commission on Lunacy Law and Administration (Cmd. 2700).

Clause 4 (2) and (3) permits the County Council to make arrangements for cases appropriate for attention under the Education Act or the Maternity and Child Welfare Act, 1918, to be dealt with by those Councils of County Districts† which are separate education or maternity and child welfare authorities.

(3) Other classes of case (or, if the Council do not elect to avail themselves of the power given by Clause 4, all cases) which require

<sup>\*</sup> e.g. for tuberculosis, maternity and child welfare, mental deficiency, blind persons and the medical inspection and treatment of school children.

† County District means a non-county borough, or an urban or rural district.

public assistance for the relief of destitution will be dealt with under the Poor Law.

Clause 5 accordingly requires the Council to provide in its scheme (see Clause 3) for the establishment of a Poor Law Committee, called in the Bill the Public Assistance Committee, which may be either a new or an existing committee and may be assisted, if desired, by the inclusion of a minority of members not members of the Council, among whom women must be included. All business relating to the transferred functions, except raising a rate or borrowing money, will stand referred to this committee. It may also have executive functions delegated to it, so that it can give decisions without having to wait for confirmation by the Council.

(4) It is obvious that members of a County Council will not be able personally to deal with applications for Poor Law relief from all over the County, nor is it desirable that they should do so. Machinery is required for a more local consideration of such matters.

Clause 6 (1) (a) and (b) accordingly provides for the division of the County into areas of one or more County districts in each of which a sub-committee of the Public Assistance Committee (to be called the "Guardians Committee") of not more than 24 nor less than 12 members is to be set up, consisting of (1) members of the Councils of the County Districts in the area, nominated by the Councils; (2) the locally elected members of the County Council; and (3) members up to one-third of the total (among whom could be included Aldermen of the County Council) appointed by the County Council.

(5) It is not, however, intended that these Committees shall be responsible for the provision of institutional treatment or, except as explained below, for the management of institutions. One object of the proposals in the Bill is to secure that existing institutions shall be used and developed to the best advantage. This involves the setting apart of particular institutions in the County to serve particular classes of inmates or particular purposes, for some of which a highly qualified staff and highly specialized apparatus may be found to be required. The organization of the institutional service on these lines can only be undertaken by a body viewing the needs of the County as a whole. But it will still be for the Guardians Committees by arrangement to send applicants for relief to the institution provided to meet their special needs, and they will, if requested by the Public Assistance Committee, be enabled to visit, report on, or manage institutions.

Clause 6 (1) (c) accordingly enacts that provision is to be made in the County scheme for placing on the Guardians

Committee the duty to

(i) consider and examine applications for relief;

(ii) determine the nature and amount of the relief to be given;

(iii) determine what part of the cost of relief shall be recovered from the recipient or from those liable for his maintenance:

(iv) inspect, report on, or manage a Poor Law institution in their area, if requested to do so by the Public Assistance Committee.

The transfer to the County of financial responsibility for the Poor Law necessitates the preservation of adequate control by the County Council, and the Guardians Committees will accordingly exercise the above functions subject to such restrictions or conditions as the County Council may impose.

The appointment and dismissal of officers will, moreover, remain in the hands of the County Council (proviso to Clause 6 (1) c).

(6) To minimise the possible risk of loss of touch or absence of understanding between the Guardians Committees and the central Public Assistance Committee.

Clause 6 (2) provides that a Guardians Committee shall be entitled to send a representative to participate in (but not to vote at) meetings of the Public Assistance Committee when business relating to its area is to be transacted.

(7) It has been shown that the prescribed organization of the administrative arrangements to be made by County Councils reserves to the County Council the control of all services requiring the provision of institutions, in order to ensure that the institutions may be used to the best advantage (para. 5). The position in County Boroughs is the same. It will, however, be necessary for the Councils of Counties and County Boroughs to make provision, as Local Authorities and Boards of Guardians now have wide power to do, for certain classes of case which are of regular occurrence, but relatively few in number. The most economical way of making this provision may well be a combination of two or more Councils for the purpose. It has, for instance, recently been found convenient and economical to make provision in one central institution in London for the radiological treatment of certain varieties of Experience has also shewn that the most effective control of vagrancy can be secured by the co-operation of authorities covering a wide area.

Clause 2 (1) and (2) accordingly gives power to Councils to move the Minister to make an Order for their combination, and to the Minister, after making himself acquainted with the views of the local authorities and ratepayers concerned, by Order to require two or more Councils to combine for any purpose connected with their new functions under the Act, where such combination would tend to diminish expense or would otherwise

be of public or local advantage. Sub-clauses (3) and (4) make provision for the administrative machinery necessary where combination takes place, and sub-clause (6) provides that any Order made by the Minister must be laid before Parliament and is subject to annulment on an address to His Majesty by either House of Parliament.

(8) In order that the knowledge and experience of local conditions, which have been acquired by local authorities, shall be available in the final settlement as well as in the actual operation

of the scheme,

Clause 7 (1) provides that notice must be published by the County or County Borough Council in local newspapers that a scheme (see para. (1), note on Clause 3) has been submitted to the Minister for approval, that a copy of it is open to inspection, and that representations on it may be made to the Minister within four weeks of the publication of the notice.

Sub-clause (2) provides that the Minister must, before approving a scheme, consider any representations made to him by local authorities or other persons who appear to him to be

interested.

Sub-clause (3) provides that, if a Council fails to submit a scheme, the Minister may himself make one, after consideration of any representations submitted to him by any local authorities.

[Clause 109 provides that schemes may not be revoked or varied except by a new scheme in the making of which the same safeguards are provided as in the making of the original scheme.]

(9) In County Boroughs also it may be necessary for the Town Council to seek the assistance of persons other than members of the Council in the actual administration of their Poor Law functions.

Clause 6 (4) therefore gives the Councils power to appoint Sub-Committees of the Public Assistance Committee, in which a minority of persons not members of the Council may be included.

Sub-clause (4) (ii) provides that the co-opted members shall include women, and that "regard shall be had to the desirability of including persons who are members of Poor Law authorities immediately before the appointed day, and other persons of experience in the matters delegated or referred to the sub-committee."

- (10) The alterations in the arrangements for administering the Poor Law which have been outlined in the foregoing paragraphs call for some modifications in the personal position of those who are affected, whether as (a) administrators, or (b) beneficiaries, by the transfer of the Poor Law to Councils of Counties and County Boroughs.
  - (a) In addition to the grounds of disqualification for membership which are common to Boards of Guardians and to

County and County Borough Councils, the receipt of Poor Law relief within a specified period disqualifies a person for membership of a Board of Guardians.

This disqualification extends to persons who have received medical or surgical treatment in a Poor Law hospital, but if they had received similar treatment in an institution provided under one of the special Acts set out in Clause 4 no disqualification would have arisen.

Clause 9 accordingly extends to membership of Councils of Counties and County Boroughs and of the Public Assistance Committee and its Sub-Committees the disqualification due to the receipt of relief, but puts an end to the present disqualification in the case of medical or surgical treatment.

(b) Under the Poor Law there is an obligation on the Board of Guardians where possible to recover the whole or part of the cost of relief from the recipient or from the persons liable to maintain him. Public Health authorities, while they have a power to secure a recovery of this kind, are under no obligation to recover the cost of assistance given by them, e.g., under their tuberculosis and maternity and child welfare schemes, and the practice followed differs in different parts of the country. Since it will be open to Councils of Counties and County Boroughs in future to elect to give assistance in suitable cases either under the Poor Law or under the special Acts, it might happen that repayment would be required from persons receiving assistance because they were destitute and had no option, but not from persons applying for it for their own convenience. Similar differences would arise between the position of similarly situated persons in different Counties or County Boroughs, according as the powers conferred on the Councils by Clause 4 were or were not exercised.

While the protection of the public health requires that a person suffering from an infectious disease should be given every inducement to seek hospital treatment, it is no less necessary that there should be no temptation to persons who can afford to pay the whole or part of the cost to look to public funds for free treatment and maintenance whenever they are ill. Nor is it desirable that the practice adopted in regard to the recovery of costs should vary in different localities.

Clause 13 accordingly provides that it shall be the duty of the Council to recover the whole or such part (if any) of the cost of maintenance (as defined in sub-clause 3) as the patient or those liable for his support can reasonably pay, in all cases where persons receive *institutional treatment*, otherwise than for infectious disease (which includes tuberculosis and venereal disease). The present power of

a local authority to recover the whole or part of the cost of assistance given under the Special Acts (other than institutional treatment as specified in the last sentence) remains unimpaired. Where treatment (or assistance) is given under the Poor Law, the Poor Law obligation to recover is left intact.

(11) Certain amendments of, or additions to, the law relating to the functions of local authorities are also necessary. These are not of great importance, but the following is a list of them:—

Clause 10 repeals the Unemployed Workmens Act, 1905, which has long ceased to be operative, except in one or two areas, and enables provision to be made for property held and officers employed by bodies set up under the Act.

Clause 11. Sub-clauses 1 and 2 confer on County Councils the powers possessed by local sanitary authorities to provide hospitals for the sick, and extends the power so as to include ordinary maternity cases: (It has been decided in the Courts that pregnancy per se is not sickness.) The Clause also confers on County Councils the power to make subscriptions to voluntary hospitals.

Sub-clause (4) removes the present restriction which prevents Mental Deficiency Committees from treating Poor Law mental defectives.

Sub-clauses (3) and (5) enable Public Health and Mental Deficiency Committees of County or County Borough Councils to appoint sub-committees, consisting wholly or partly of members of the Committees, and the first sub-clause gives the power (already existing in regard to the Mental Deficiency Committee and other committees under the Special Acts) to include in the Public Health Committee, to the extent of one-third, persons not members of the Council.

Clause 12 is necessary because certain members of Assessment Committees are now, but in future can no longer be, appointed by Boards of Guardians.

Clause 14 provides for the continuance in the case of County Boroughs of the audit of Poor Law Expenditure by the District Auditors. County Boroughs are thus placed in the same position as County Councils in regard to this class of expenditure.

(12) The following are the principal special provisions which apply to London—

Clause 15 (a) and (b) leaves it to the London County Council to make arrangements for the local administration of Poor Relief by their administrative scheme, which will be subject to approval by the Minister.

Sub-clause (d) provides that the London County Council shall absorb the Metropolitan Asylum Board.

Sub-clause (f) provides that the Common Council of the City and the Councils of the Metropolitan Boroughs shall be responsible for vaccination and registration.

(13) There remain two special cases to be dealt with. Some Boards of Guardians have special powers conferred on them by local Acts which would not conveniently be fitted into a County scheme, and some hold property for charitable purposes, intended to be of local application, which there is no case for transferring to the County. Other Boards of Guardians have been appointed by the Minister under his special powers, and it might be undesirable to bring these special arrangements to an end immediately on the passing of the Act.

Under Clause 16 accordingly, in the first class of case, the functions transferred to the Council of the County or County Borough will be functions of a Board of Guardians under the Poor Law Act, 1927, i.e., under the general law. The clause further gives the Charity Commissioners power to make a scheme for the administration of charitable property vested in a Board of Guardians. And

Clause 17 gives power to the Minister, by Order, to postpone the transfer of Poor Law functions from Boards of Guardians appointed by him under his special powers until the 1st April, 1935, in respect of the whole or part of the Union which they administer.

Sub-clause (4) requires any Order made by the Minister under the Clause to be laid before Parliament and such Order may under the general provision in Clause 109 (3) be annulled on an Address to His Majesty by either House of Parliament

## PART II.—REGISTRATION OF BIRTHS, DEATHS AND MARRIAGES.

This Part of the Bill covers much the same ground as a Private Member's Bill of last session which passed the House of Commons but was not, through lack of time, proceeded with in the House of Lords.

(14) Boards of Guardians have vested in them some limited functions in regard to the appointment of superintendent-registrars and registrars of births and deaths, and to the payment of certain fees and expenses. It is not however feasible, on transferring the functions of the Guardians to the Councils of Counties and County Boroughs, to alter existing registration areas at one stroke, so that they shall not overlap County and County Borough boundaries, because of the difficulties which would thereby arise in connection with the next census.

Clause 18 accordingly transfers to the Councils of Counties and County Boroughs the functions of Boards of Guardians under the Registration Acts, but without, for the time being, disturbing the area of existing districts.

(15) The registration service is a national service requiring precise uniformity of practice throughout the country. Close control of the officers by the Registrar-General is, therefore, essential; but neither the Registrar-General nor anyone else has power to determine their remuneration, which, apart from any bonus which may, as an act of grace, be given to them by Boards of Guardians, is derived entirely from the fees paid to them. The scale of fees, which bears no relation to the trouble and responsibility involved in the services for which they are payable, causes further hardships on account of the unequal demand for the more remunerative services; and changes in the distribution, inclination to marriage, fertility and longevity of the population, have in places reduced the receipts from fees to the point at which they scarcely more than repay the expenses of earning them.

Clause 19 (1) and (2) accordingly puts all new appointments on a salaried basis, and gives existing registration officers the right to become salaried.

Sub-clause (3) gives the Council the right to fix salaries and conditions of service, and provides that all fees shall be paid over by salaried officers to the Councils.

(16) If the result of paying registration officers by salaries instead of by fees is that the payments made to them are greater than the amount of the fees surrendered, the charge would, unless there were an increase in the receipts from fees, fall entirely upon the rates.

There is reasonable ground on the merits for some increase in the scale of fees and, as the occasions upon which any member of the public can require the services of the registrar are strictly limited, such increase should not involve hardship.

Clause 20 (1) accordingly gives power to the Minister, by order, to increase the fees by not more than 50 per cent.

Sub-clause (2) requires officers remaining on a fee-earning basis to hand over to the Local Authority that part of the total fees received by them which is due to any increase in the scale made under sub-clause (1).

(17) The transfer to the Councils of Counties and County Boroughs of the limited functions of Boards of Guardians under the Registration Acts permits, and the system of payment by salary requires, a more convenient local organization of the service than is possible when each registration district and sub-district is confined within the limits of a single union. It will be possible not only to place enlarged districts and sub-districts hereafter under two or more officers with concurrent powers (which is impossible when officers are paid by fees), but also to arrange the districts in such a way as to combine registration duties, where they do not need full-time officers, with other duties of local officials. For example the registration of marriages, births and deaths could in many cases be very suitably combined with the work of electoral registration for which the Clerk of the County Council or the Town Clerk of the County Borough Council is responsible. As the head of the Council's administrative services, it is appropriate that this officer should exercise the powers now wielded by the Registrar-General in matters which relate to the local disposition and organization of the service. It will not be possible to disturb the existing system or areas before the Census of 1931 is taken, because the local arrangements for the Census will be in an advanced stage of preparation by the spring of next year.

Clause 21 requires the Councils of Counties and County Boroughs before the 1st April, 1932, to prepare a scheme, for the Minister's approval, of the local establishment and organization of registration personnel, which will otherwise remain, so far as relates to the performance of their registration duties, under the control of the Registrar-General in order that the necessary uniformity of practice may be maintained throughout the country.

Sub-clause (2) provides that the Clerk to the County Council, and the Town Clerk of the County Borough Council, shall be the officer responsible for supervising the local administration.

Sub-clause (4) secures to interested officers the right to have any representations they may make considered by the Minister before a scheme is approved. Sub-clause (5) gives the Registrar-General power, after consultation with the Council, to make a scheme for the approval of the Minister if the Council fail to make one.

(18) By an Act passed in 1858 the salary of the Registrar-General was fixed at £1,200.

Clause 22 meets the present situation by providing that the salary of the Registrar-General shall be such as may be determined by the Minister of Health with the approval of the Treasury.

(19) Inconvenience is often caused to members of the public by the necessity (unless they have since removed from the district) of attending to register births and deaths at the office of the registrar for the sub-district in which the event took place. In many cases some other registrar is more easily accessible. Any modification of the existing practice in connexion with the registration of deaths and still-births is complicated by the need for medical and other certificates and certain unavoidable formalities.

Clause 23 (1) permits births to be registered by means of a declaration to a prescribed registrar who is not the registrar of the sub-district in which the birth occurred.

Sub-clause (5) gives the Minister power to make or approve regulations extending this modification of the present procedure to the registration of deaths and still-births.

(20) In the application of this part of the Bill to London:—

Clause 24 provides that the functions of Boards of Guardians shall be transferred to the Common Council of the City of London and to the Councils of Metropolitan Boroughs and not to the London County Council.

#### PART III.-ROADS AND TOWN PLANNING.

#### Roads.

- (21) This Part of the Bill provides for the transfer to County Councils of:—
  - (a) all highway powers of Rural District Councils, and
  - (b) all classified roads in Urban Districts and non-county Boroughs.

The general considerations on which the proposals in relation to highways in this Part of the Bill are based are indicated in the White Paper Cmd. 3134, paragraphs 11 to 13.

Urban authorities with a population of over 20,000 persons are to be entitled to claim to maintain the "county" roads in their districts, all approved expenditure on the roads to be repaid

by the County Council.

In other urban areas and in Rural Districts the County Council are to be empowered to arrange with the local councils for the carrying out by the latter of the road functions of the county council as agents of the County Council. A statement is to be submitted to the Minister of Transport by each County Council shewing their proposals in this respect, and if delegation of functions in respect of unclassified roads is refused to a Council of a County District, the latter will have a right of appeal to the Minister.

(22) The functions of County Councils in relation to main roads differ in some respects from the functions of District Councils in relation to roads vested in them, and it is therefore necessary that the Bill should define precisely the powers and duties of County Councils with regard to the roads to be transferred to them.

Clause 26 provides that County Councils shall have in relation to all roads transferred to them the same functions that they now have with respect to main roads. Some of the roads to be transferred to the County Councils will be of comparatively small importance and could not be called main roads as the term is ordinarily understood. In order to preserve uniformity and avoid an inappropriate nomenclature, the clause accordingly provides that all roads vested in the County Council (including the present main roads) shall as from the appointed day be known as "county roads."

(23) Rural District Councils are to cease to be highway authorities.

Clause 27 (1) provides that every County Council shall be the highway authority in Rural Districts within the County both as regards highways repairable by the inhabitants at large and those not so repairable. The Rural District Councils will cease to be highway authorities but the sub-clause provides for their retention of their functions in regard to the protection of rights of way and roadside wastes and they will in this matter exercise concurrent functions with the County Councils.

The functions to be exercised by County Councils as high-way authorities in Rural Districts are defined in the sub-clause as all such functions as were exercisable by a Rural District Council who under the Local Government Act, 1894, became successors to a highway board.

(24) There are certain functions relating to highways or streets, the most important of which are those exercisable (under the Public Health Act, 1875, or the Private Street Works Act, 1892) with regard to private streets, which are not included in the functions formerly exercisable by highway boards and so are not vested in County Councils by Clause 27 (1).

Sub-clause (2) of Clause 27 accordingly provides that in Rural Districts County Councils shall exercise functions under the enactments mentioned in Parts I and II of the First Schedule to the Bill, subject to the modifications therein mentioned.

Sub-clause (3) of the Clause provides that Rural District Councils shall no longer exercise functions under the enactments mentioned in 'Part I of the First Schedule, or under Section 150 of the Public Health Act, 1875 (which relates to private street works), and shall exercise functions under the enactments mentioned in Part II of the Schedule concurrently with the County Council, but only with the County Council's consent.

(25) It is not intended that the powers of Rural District Councils to make byelaws under Section 157 of the Public Health Act, 1875, with respect to the level, width and construction of new streets should be transferred to the County Councils, but such byelaws will obviously concern the County Council who, under the provisions of the Bill, will have powers with regard to such streets.

'Sub-clause (4) of Clause 27 accordingly provides that before making byelaws under this section a Rural District shall consult with the County Council. It also enables a County Council to exercise this power themselves if a Rural District Council refuse to do so at their request.

(26) All classified roads in Urban Districts and non-county Boroughs are to be transferred to County Councils.

Clause 28 (1) effects this transfer as from the appointed day.

The transferred roads will be "county roads."

Clause 28 (2) makes similar provision in respect to roads in Urban Districts and non-county Boroughs, which become classified roads after the appointed day.

Certain functions appropriate to the highways in Urban Districts to be transferred to County Councils under Clause 28 are exercisable by urban authorities, but are not included in the functions at present exercisable by County Councils in respect to main roads.

Sub-clause (5) of Clause 28 accordingly vests in County Councils, so far as county roads in Urban Districts (other than claimed roads) are concerned, functions under the enactments mentioned in Parts III, IV and V of the First Schedule, and makes provision, according to the nature of the functions, for their exclusive exercise by the County Council or for their concurrent exercise by the District Council with or without the County Council's consent.

(27) Under the Local Government Act, 1888, when the County Councils became responsible for main roads, any urban authority had a right to claim to maintain a main road within 12 months, either after the appointed day under that Act or after the "maining" of the road. It is intended, in accordance with the unanimous recommendations of the Royal Commission on Local Government, which included representatives of the principal Associations of Local Authorities, and whose report has recently been published (Cmd. 3213), that this right should be exercisable by the larger urban authorities in relation to main roads in their areas, whether or not they have already made a claim under the 1888 Act.

Clause 29 (1) accordingly provides that any urban authority, the population of whose area exceeds 20,000 according to the last census for the time being, may claim to maintain and repair any county road within their district within the time limited by sub-clause (2) of the Clause.

Clause 29 (5) terminates the existing right under the 1888 Act to maintain and repair a main road in the case of urban authorities with a population of not more than 20,000 according to the 1921 census. The sub-clause also provides that, where an urban authority who are entitled to claim under this Act have already claimed under the 1888 Act in respect of a road, they shall not have to make a fresh claim in respect to the road.

The Act of 1888 makes no provision for the relinquishment by an urban authority of the right to maintain and repair a main road, and the lack of such a provision is occasionally found to be inconvenient.

Clause 29 (4) accordingly provides for the relinquishment by an urban authority, with the consent of the County Council, of the right to maintain and repair a county road, with a right of appeal to the Minister of Transport if the County Council refuse their consent.

(28) The claiming of a main road by an urban authority did not under the 1888 Act, and would not under the present Bill, relieve

a County Council of their financial obligations with respect to the maintenance and repair of the claimed roads. The 1888 Act, however, did not in terms make a County Council liable to make any contribution to an improvement of a claimed road which was not connected with maintenance and repair. This is now laid down by—

Clause 30 (1) which details the financial liabilities of County Councils in relation to claimed county roads and provides for the settlement by the Minister of Transport of disputes arising in connexion with the payment of the cost of improvements not connected with maintenance and repair. Sub-clauses (2) and (3) provide for the submission of estimates and their approval by the County Council.

Sub-clause (4) provides generally for the settlement by the Minister of Transport of disputes as to liabilities arising under

the clause.

(29) Apart from the powers of the larger urban authorities to claim to maintain county roads under the provisions of Clause 29 it is provided, in accordance with the recommendations of the Royal Commission on Local Government, that it shall be the duty of the County Council to delegate the maintenance, repair, &c., of unclassified county roads to District Councils, unless they are able to satisfy the Minister of Transport that such delegation is undesirable in the particular case. It is further provided that County Councils may also at their discretion delegate such functions in respect to classified roads.

Clause 31 (1) provides that any District Council may within three months of the passing of the Act apply to the County Council for the delegation to them of the maintenance, repair, &c., of—

(a) all unclassified roads in the district, and

(b) all or any of the classified roads.

As regards (a) it will be the duty of the County Council to grant the application unless they are satisfied, having regard to economy and efficiency in highway administration throughout the county and in view of the circumstances of the district, that the application should be refused (Sub-Clause 2). The County Council will, however, have unfettered discretion to grant or refuse an application in respect of classified roads (Sub-Clause 3).

Sub-Clauses (4) and (5) provide that the County Councils before the 1st October, 1929, are to submit to the Minister of Transport, and also to each District Council that has made an application under Sub-Clause (1), a statement showing how the various applications have been dealt with, and, if an application in respect of unclassified roads has been refused, specifying the

grounds of refusal. A District Council whose application in respect to unclassified roads has been refused would be able to appeal within a month to the Minister of Transport, who would be empowered to direct the County Council to grant the application.

Sub-Clause (6) provides that any District Council to whom delegation has not been made may make application for such delegation at the end of the quinquennial periods referred to in the sub-clause, or, with the consent of the Minister of Transport, at any other time.

Sub-Clause (7) deals with the relinquishment of delegated functions by District Councils who no longer wish to exercise them.

Sub-Clause (8) provides for the determination by a County Council of any delegation of functions to a District Council subject in the case of functions relating to unclassified roads to a right of appeal by the District Council to the Minister of Transport.

(30) It is necessary that the Bill should define the relations between a County Council and a District Council which is exercising delegated functions, and should determine the conditions under which such functions should be exercised.

Clause 32 (1) accordingly provides that in discharging delegated functions the District Council shall act as agents and not as principals. The works to be executed, and the expenditure to be incurred in connexion with the maintenance, repair, &c., of roads, will be subject to the approval of the County Council. The works must be completed to the satisfaction of the County Council. If the County Council are satisfied that any portion of a road in respect to which functions have been delegated is not in proper repair, they may, after giving due notice, themselves do anything that seems necessary to place the road in proper repair.

Sub-clause (2) provides that, where functions are delegated to a District Council under the provisions of Clause 31, the District Council shall discharge as agents of the County Council functions under the enactments mentioned in Part I (in Rural Districts) or Part III (in Urban Districts) of the First Schedule, except so far as those functions relate to roads in respect to which functions are not delegated to the District Council. The most important effect of this sub-clause would be that where the County Council's highway functions in respect of unclassified roads had been delegated to a Rural District Council, the latter would also exercise as agents the County Council's powers under the Private Street Works Act, 1892. The conditions of delegation in the case of these functions are less rigid than

those in regard to the exercise of the purely highway functions of maintenance, repair, &c., and District Councils would have the same powers of raising money for the purpose of meeting expenditure not properly chargeable to the County as if they had been directly invested with functions under the various enactments referred to in Parts I and III of the Schedule. The reasons for giving more latitude as regards the scheduled functions are that (a) speaking generally, the cost will fall not upon the county ratepayers, but upon particular individuals, e.g., frontagers to private streets, and (b) these functions are to some extent linked up with the ordinary public health functions of Rural District Councils.

(31) Provisions consequential on the transfer of the highways under this Part of the Bill are contained in Clauses 97, 98 and 100, which are dealt with in the notes on Part VII of the Bill.

#### Town Planning.

(32) The making of adequate provisions in regard to highways plays an important part in town planning, and, since the road powers of County Councils will be widely extended by the preceding Clauses (see especially paragraph (21)), it becomes essential that the position and powers of these authorities in town planning should be properly defined. At present County Councils have no powers of taking any formal part in the preparation and administration of town planning schemes—a state of affairs which, even apart from the present proposals, has been shown by experience to be unsatisfactory.

Clause 33 accordingly empowers County Councils by agreement to act jointly with other local authorities in preparing or adopting town planning schemes and to be represented on joint committees that already exist for the purpose.

(33) Difficulties sometimes arise in connexion with joint town planning committees because particular district councils whose participation is essential for a proper scheme will not take part in the committee. Similar difficulties may conceivably hamper the exercise by County Councils of their new powers under Clause 33, and since, for reasons explained in paragraph (32) in the note on that Clause, the participation of the County Council may be essential, it is necessary to provide a way of meeting such difficulties should they arise.

Clause 34 accordingly empowers the Minister, after holding a local inquiry, unless all the authorities concerned are in agreement, to constitute a joint town planning committee by Order.

Clause 35 (1) provides that a County Council may be made the responsible authority for carrying out appropriate duties, more particularly in connexion with roads, under a town planning scheme, and

Sub-clause (2) that, where under a scheme approved before the appointed day, a Rural District Council are the responsible authority as regards any functions relating to roads, streets or building lines, the County Council shall, as from the appointed day, be the responsible authority as regards those functions. Provision is, however, made enabling the Minister, by Order, to except from the transfer such functions as he thinks fit or to provide for the exercise by the Rural District Council, subject to such conditions as may be imposed, of any of the functions so transferred.

(34) Under the existing law, Councils of Boroughs and Urban Districts with a population of over 20,000 are required to submit town planning schemes to the Minister by 1st January, 1929. The situation under existing statutes is profoundly modified by the proposed transfer of roads to County Councils and by the development of the movement towards regional planning. It is considered that an extension of the period for the submission of town planning schemes is requisite and

Clause 37 accordingly extends the period to 1st January, 1939.

# PART IV.—MISCELLANEOUS LOCAL GOVERNMENT PROVISIONS.

(35) After an exhaustive examination, the Royal Commission on Local Government found a number of defects in local government arising either out of the varying size and financial resources of different districts or from the fact that the particular form of local government in operation in an area was no longer suited to its character. For instance, on the 1st April, 1927, there were 65 Boroughs, 264 Urban Districts and 101 Rural Districts where a penny rate produced less than £100; none of these 430 areas had a population exceeding 5,000. These anomalies will be emphasised by the loss of rateable value from derating, and the need for reorganization already recognised by the Royal Commission will be increased still further by the transfer of poor law and highways to the County Councils.

Accordingly, the Government, in this part of the Bill, following the unanimous recommendations of the Royal Commission, have framed a comprehensive scheme for the adjustment and reorganisation of areas, and have made provision for other improvements.

Clause 39 requires every County Council, as soon as may be after the passing of the Act, after conference with representatives of County Districts, to make a review of all districts wholly or partially within the county, and before the 1st April, 1932, submit to the Minister such proposals as they think desirable for alterations of boundaries, unions of districts, the conversion of Rural Districts into Urban or vice versa, or the formation of new districts (Sub-clause (I)). Provision is made for full publicity to be given to these proposals and for representations to be made to the Minister by interested parties. (Sub-clauses 3 and 4.) Proposals may include alterations of the boundaries of non-County Boroughs and agreed alterations of the boundaries of County Boroughs. (Subclause 2.) The Minister may either make or refuse to make an Order giving full or partial effect to the proposals after consultation with the District Councils, but a Local Inquiry must be held before a decision is given if a Local Authority objects to a proposal. Orders so made are to be laid before Parliament. Power is also given to the Minister, after consultation with the local authorities, to make proposals himself if the County Council have failed to do so. (Sub-clause (5)).

Clause 40 provides for the making of subsequent periodical review by County Councils after an interval of not less than ten years after the first review, and of consequent Orders by the Minister. In case, however, of objection by a borough to any proposal affecting it, the Order will be Provisional only until confirmed by Parliament.

Clause 41 preserves, with some amendments which experience has shown to be desirable, the existing powers of County Councils to effect alterations of the boundaries of Urban and Rural districts during the period between two reviews.

(35A) At present there are a number of districts which are divided by county boundaries, and some parts of districts are wholly detached from the rest of the county. At present also even agreed alterations of the boundaries of County Boroughs can be made only by Provisional Orders.

Clause 42 (1) accordingly provides means for the necessary adjustment of the boundaries of Counties and

Sub-clauses (2) and (3) for the agreed alteration of the boundary between a County and a County Borough to be made on the joint representation of the Councils concerned by Order of the Minister.

- (36) Even after the transfer of services and the rearrangement of local government areas provided for in Parts I and III and in the present Part of the Bill respectively, some among the smaller classes of authorities will remain of necessity financially weak in comparison with the larger. In particular, the provision of water supplies and of sewerage (which may be primarily required for the protection of the water-supplies of some other area) is frequently a heavy burden on the parishes which by statute have at present to bear the whole cost. In such cases it seems fair that the authority of the larger area in whose territory lies the area for which provision has to be made should be empowered to contribute to the cost. In the last resort it may be desirable to enable the Council of the County District to divest themselves, or even, in the case of serious default, to deprive them of the responsibility for such services.
  - Clause 44 (1) accordingly provides that a Rural District Council may contribute as part of their general expenses towards the defrayment of "special expenses"—i.e., expenses for water, sewerage, &c., which would at present usually be levied on a parish or combination of parishes and not on the district as a whole.

Clause 45 (1) empowers County Councils to contribute towards expenditure incurred by a county district in connexion with sewerage or water supply, and

Sub-clause (2) provides that a District Council may by agreement with the County Council relinquish in favour of the latter any of its public health functions.

Under Sub-clause (3), in case of default on the part of a county district to perform a public health function, the Minister is given power, after holding a local inquiry, by Order to transfer the function to the County Council.

(37) Under the Public Health Act, 1875, the Minister has power to combine two or more county districts for the purpose of appointing a single medical officer of health. This power is used to make the employment of whole-time officers possible. Another way of achieving this object is the appointment of an officer who is at the same time an assistant county medical officer. But on the 31st March, 1927, out of 1,686 County District Councils, only 505 employed a medical officer of health who gave his whole time to public duties; the remaining 1,181 employed private practitioners. For all classes of local authorities the proportion of whole-time appointments of medical officers has only advanced from about a quarter to something over a third in the last half century. The Royal Commission were impressed with the need for quicker progress and

Clause 46 accordingly provides that County Councils shall, in consultation with their county districts, formulate arrangements, by combination of districts for the purpose or otherwise, to secure that every medical officer of health subsequently appointed for a district shall be debarred from private practice; in case of default the Minister may formulate the necessary arrangements himself. Provision is made for waiving in exceptional cases the condition that whole-time service shall be given.

- (38) Clause 47 makes statutory the power which the Minister has hitherto exercised of regulating the standard of qualifications for medical officers of health and health visitors.
- (39) The Royal Commission recommended that the local authorities who administer the school medical service should be empowered to represent to the Minister that they should also administer maternity and child welfare work within the areas for which they are local education authorities, in order that there may be continuity in the supervision of the health of children before and after reaching school age. At present there are 159 maternity and child welfare authorities who are not school medical authorities, and 26 school medical authorities (outside London) who are not maternity and child welfare authorities.

Clause 48 accordingly provides that where in any district any service under the Maternity and Child Welfare Act, 1918, is being carried on by a Council which is not the local education authority for the district, the Minister may, on representations being made to him by the local education authority, withdraw his sanction to the arrangement and provide for the transfer of the maternity and child welfare service to the local education authority.

(40) It is plainly desirable that notifications of births should be sent in every case to the local maternity and child welfare authority. At present the latter may obtain an Order from the Minister to secure

this, but a number of authorities have neglected to make the necessary application.

Clause 49 therefore empowers the Minister to make the necessary Order even if the Council concerned have made no application for it.

(41) The responsibility for supervising midwives at present rests, with a few exceptions, on the Councils of Counties and County Boroughs. But those Councils of County Districts which have maternity and child welfare schemes, and have established antenatal clinics and maternity homes, are deeply interested in the supervision of midwives, and are desirous that the work of the midwives should be supervised by them and not by the County Council.

Clause 50 accordingly permits the Council of a County District which is a maternity and child welfare authority and employs a medical officer of health who is not in private practice, to apply to the Minister for an Order transferring to them the supervision of midwives, if, in his opinion, the circumstances justify it.

Under Sub-clause (2) an Order may be revoked by the Minister at any time.

(42) At present both County Councils and Councils of County Districts may provide hospitals for the treatment of infectious diseases, but in some parts of the country there is a serious deficiency of accommodation of this kind. Under Part I of the Bill practically the whole of the public institutions in a county will pass into the control of the County Council, and some of the existing institutions may be suitable for use as infectious diseases hospitals. As the provision of hospitals for infectious diseases is, and will remain, a function of the Councils of County Districts also, the County Council should be able to foster co-operation between the authorities owning the hospitals and also to secure that adequate accommodation is available for this purpose. This provision will round off the power given to County Councils under Part I to secure the proper classification of institutional treatment with a view to the efficient use and development of the institutions.

Clause 51 (1) accordingly lays upon every County Council the obligation of making a survey of the hospital provision for infectious diseases throughout the county.

Sub-clause (2). When the survey is complete, the Council, in consultation if necessary with the Council of any adjoining County Borough, must prepare a scheme for providing adequate hospital accommodation for infectious diseases.

Sub-clauses (3). The scheme may provide for the joint use of institutions owned by individual authorities, and for the provision of additional accommodation by the County Council.

Sub-Clause (4). Where the Council of a county district fails to provide the accommodation required from them under the scheme the Minister may transfer the functions of the Councils of the local authorities under the scheme to the County Council, to be exercised by them at the cost of the local authority.

Sub-clauses (5) and (6). Schemes will not be effective until approved by the Minister, and in case of default the Minister may himself make a scheme. The clause contains the usual provisions for securing consultation with the interested local authorities at all stages.

(42) (a) Clause 52 enables the Minister, on application from the London County Council or of any Association or Committee which is in his opinion representative of the Metropolitan Borough Councils, to provide by Order, subject to certain conditions as to consultation, for the transfer to all the Metropolitan Borough Councils of any functions exerciseable by the London County Council (other than functions transferred to them under Part I of the Bill) or for the exercise of any such functions by the Metropolitan Borough Councils as agents for the London County Council. The clause is included as the result of representations on the subject from both the London County Council and the Metropolitan Boroughs Standing Joint Committee. An Order may extend to the Common Council of the City of London, if they consent.

#### PART V.-RATING AND VALUATION.

(43) The Rating and Valuation (Apportionment) Act was passed last session in order (to quote the long title) "to make provision, with a view to the grant of relief from rates in respect of certain classes of hereditaments, for the distinction in valuation lists of the classes of hereditaments to be affected and the apportionment in valuation lists of the net annual values of such hereditaments according to the extent of the user thereof for various purposes." Under it, special valuation lists are at present in course of preparation which will contain particulars about (a) agricultural land\* and agricultural buildings, (b) industrial premises, and (c) freight transport premises, so as to distinguish the parts qualified by their user for relief from the parts not so qualified. But some further enactment is required in order to give the actual relief which has been promised, in addition to the statutory relief already enjoyed by certain classes of hereditament,

Clause 54 accordingly provides that after the appointed day (1st October, 1929, see Clause 112) agricultural land and buildings shall be wholly exempt from rates and that they shall be excluded from valuation lists coming into force after that date.

Clause 55 provides that after the 1st October, 1929, industrial and freight transport properties (or those parts of such properties which are occupied and used for industrial or transport purposes) shall be rated on one quarter only of what would otherwise have been their rateable value.

Under the proviso to sub-clause 1(b) existing reliefs are preserved.

Sub-clause (2) is designed to meet a case where, instead of the usual two half-yearly rates, a local authority levies a single yearly rate or a rate overlapping the date (1st October, 1929) when derating is expressed to take effect. It secures the ratepayer whose assessment is reduced on that date against having to pay more than he would in the normal case and enables him to recover anything which he may have paid in excess of the sum so due.

Clause 56 provides the necessary machinery for the alteration of Valuation Lists after the appointed day, so as to secure the proper classification of hereditaments which become, or cease to be, agricultural, industrial or freight transport hereditaments after that date.

Including by definition not merely meadows and pastures but woodlands, and poultry farms and cottage gardens which exceed a minimum size.

(44) During the passage of the Rating and Valuation (Apportionment) Act, 1928, a promise was given that provision should be made for the assessment of houses and cottages occupied in connexion with agricultural land by persons engaged thereon, on the basis of their letting value as such and not on the basis of their letting value as ordinary dwelling-houses, which might be materially higher, thus preserving the principle laid down in the Agricultural Rates Act, 1896, which is to be repealed.

Clause 57 makes provision accordingly.

(45) Various general enactments fix the maximum amount of debt which different classes of local authorities may incur, the limits being based on the rateable or assessable value of their areas. Parliament has in fact relaxed the original limits by the exemption from them of loans for various services, and they will be rendered obsolete as a result of derating. In all the circumstances it is considered best to remove them altogether, and to rely for the future on other (and more effective) safeguards against extravagance, such as the sanctions for loans which have to be obtained from Parliament, or from the appropriate Government Department.

Clause 58 accordingly repeals all enactments imposing on local borrowing powers a limit based on rateable or assessable value.

(46) Derating will also affect the operation of existing Acts imposing on local authorities' expenditure for particular purposes\* limits expressed in terms of the produce of a specified rate in the pound.

Clause 59 accordingly provides that the existing limits shall operate as if the specified poundage were increased by a third, and power is conferred on the Minister to make a further increase to meet exceptional cases.

(47) The rateable value of hereditaments has in the past been used in many areas as the basis for the levying of water rates and land drainage rates. In the case of industrial hereditaments the rateable value, which was formerly the same as net annual value, will be reduced by 75 per cent.

In the case of agricultural land and buildings the rateable value will disappear altogether.

Certain adjustments are therefore necessary in connexion with water rates where these are levied on the "rateable value," and with drainage rates which are levied in certain areas for the improvement or protection of land by means of flood-embankments, &c. In the first case, it is fair that water should continue to be paid for by the occupiers of derated properties on the same basis as other

Such as advertisement or the provision of allotments.

consumers where that is the case at present. In the second case, which mostly affects agricultural land, it is necessary to provide an alternative basis for raising these rates where they are now raised on rateable value, since agricultural land will cease to appear in the valuation list after derating.

Clause 60 accordingly substitutes net annual value for rateable value in existing enactments relating to the fixing of water rates, with a provision for the settlement of the basis of charge by Justices, in accordance with the procedure under the Waterworks Clauses Act, in cases where the required value is not to be found in the valuation list.

Clause 61 substitutes "annual value for income tax purposes," i.e., the Schedule "A" assessments, for "value for rating purposes" in enactments relating to the fixing of drainage rates.

(48) Other amendments of existing enactments affected by derating included in this Part of the Bill are

Clauses 62 and 64, which make certain consequential provisions necessitated by the modification or disappearance from the valuation lists of values hitherto used in determining qualification for jury service and the franchise respectively.

(49) Under the Welsh Intermediate Education Act, 1889, a Treasury Grant is payable in aid of schools subject to schemes under that Act, limited for each County and County Borough to the amount produced by a rate of one halfpenny in the pound. As the provisions of this Bill might otherwise materially affect the grant-limit, Clause 65 provides for its stabilisation at the amount which was payable in the standard year. This is an education grant, and the Clause accordingly also provides that its administration shall be transferred from the Treasury to the Board of Education.

Under the Education Act, 1918, the Central Welsh Board for Intermediate Education have power to levy upon the Counties and County Boroughs yearly sums not exceeding in each case twenty-two and a half per cent. of the sum produced by a rate of one halfpenny in the pound for the preceding year. As this limit also might be affected by the provisions of the Bill, the principle of

stabilisation is again applied.

## PART VI.—EXCHEQUER GRANTS AND OTHER FINANCIAL PROVISIONS.

Explanatory notes on this Part are contained in the paper attached to the Bill.

## PART VII.-PROPERTY LIABILITIES AND OFFICERS.

(50) The transfer of the Poor Law to the Councils of Counties and County Boroughs under Part I of the Bill makes it necessary to provide for the disposal of the assets and liabilities of the Poor Law Authorities. In view of the arrangements proposed for County Districts under the financial part of the scheme, it is thought sufficient to provide only for adjustments as between Counties and County Boroughs which contain parts of one existing union area. The new Poor Law Authorities will take over from each union within their own area the property of the Guardians, together with their liabilities.

Clause 93 with the Sixth Schedule accordingly provides for the transfer of the property and liabilities of Boards of Guardians to the Counties and County Boroughs which are their successors in function. Provision is made for adjustments in respect of property and liabilities, where the Councils concerned so desire, if the present Poor Law area is not wholly within a single County or County Borough. Provision is also made for joint user of institutions.

(51) A special question arises as regards the outstanding debts of certain Boards of Guardians due to prolonged local unemployment or the difficulties caused by the dispute in the coal trade in 1926. It is estimated that these debts will on the 1st of April, 1930, amount to £6,150,000 spread over 22 unions. It is proposed that, on the transfer of the loans to the Counties and County Boroughs, a generous settlement of the matter shall be made, so that the final liquidation of the loans can be secured without imposing hardship on the new authorities, and in the case of Counties, without the need for adjustment between areas in the Counties.

Clause 94 accordingly provides that no further interest shall be paid on loans of this kind owing to the Minister, and that the maximum period for repayment of the principal, which is now 10 years from the date of the loan, shall be extended to 15 years from the 1st April, 1930 (Sub-clause (1) (b)). Where such loans are owing to other creditors, the new authorities will receive a grant for 15 years equivalent to the interest that would have been excused if the loans had been owing to the Minister (Sub-clause (1) (c)). Where the annual charge for repayment would amount to more than a shilling rate after

derating, the amount repayable will be reduced to the equivalent of a shilling rate (Sub-clause (1) (d)). Safeguards are provided against Guardians taking unfair advantage of these concessions before the date of transfer (Sub-clauses (1) (e), (2) and (3)).

(52) Boards of Guardians at present hold certain "parish" property, some of it dating back to the period before 1834 when the parish was the unit for Poor Law administration. They also have property and liabilities for the purposes of the Registration Acts.

Clause 95 accordingly provides for the transfer of "parish" property in urban areas to the Borough or District Council, and in rural areas to the Parish Council, or, in small parishes, the representative body of the parish, and gives the new authorities power to let or dispose of such property. [See also Schedule VII.]

Clause 96 provides for the transfer of property and liabilities held for the purposes of the Registration Acts to the appropriate County or County Borough Council.

(53) Provision is also necessary for the transfer to County Councils of assets (including land acquired for improving roads, unexpended balances of loans and sinking funds) and liabilities related to transferred roads

Clause 97 accordingly provides for the transfer of these assets and liabilities to the County Council. (Land acquired for the improvement and development of frontages will remain the property of the District Council. Sub-clause (1) (a).)

Clause 98 provides that, if a Rural District Council so require, the County Council is to take over at a valuation any quarry, plant or materials belonging to the District Council as highway authority, or any depots used by the District Council exclusively in that capacity.

(54) In the case of the transfer of, and compensation to, Poor Law and highway officers, it has been decided to follow in general the precedent set in the case of officers similarly affected by the Rating and Valuation Act, 1925.

Clause 99 provides for the transfer of Poor Law officers to the appropriate County or County Borough Council. Where they are attached to a particular institution or district, they will pass into the service of the Council to which the institution or district is transferred. In other cases, if the union is divided up between one or more Councils, the Councils must agree, or failing agreement, the Minister must determine, to which Council any officer is to be transferred.

Clause 100 makes similar provision for the transfer of road officers of Rural District Councils to the appropriate County Council. Provision is however made for their retention by District Councils where, under Part-III of the Bill, functions as to any county roads are delegated to them, or for the joint user by both Councils of the services of officers.

. Clause 101 safeguards the existing tenure of transferred officers and provides that they shall receive not less remuneration while performing similar duties.

Clause 102 safeguards the existing tenure of registration officers, and provides that for superannuation purposes they shall be deemed to be officers of the Council to which the registration functions relating to their district or sub-district are transferred under Part II of the Bill.

Clause 103 and Schedule VIII provide for the payment of compensation to officers of authorities, from whom functions are transferred, who thereby suffer any direct pecuniary loss. This is defined so as to include an officer who, within five years, resigns because he is required to perform duties which are not analogous, or are an unreasonable addition, to his old duties, besides those whose appointments are determined or whose remuneration is reduced. These provisions are in accordance with precedent.

(55) The problem of the superannuation of transferred Poor Law officers presents certain complications. All these officers are covered by the Poor Law Officers' Superannuation Act, 1896, but, while many of the authorities to whom they will be transferred have adopted the Local Government and Other Officers' Superannuation Act, 1922, others have other superannuation schemes in operation, and others again have at present no scheme at all. Further, elementary school teachers employed by local authorities, but not those employed by Boards of Guardians, come within the Teachers' Superannuation Act, 1925. The position of the Acts of 1922 and 1896 were fully considered by a Departmental Committee, who reported in December, 1927 ("Report of the Departmental Committee on the Superannuation of Local Government Employees" published by H.M. Stationery Office, price 2s.), and it has been decided to give effect to the recommendations of that Committee, so far as they are immediately relevant to the subject-matter of the present Bill.

Clause 104, Sub-clause (1), accordingly provides that, where the new authority have adopted the Act of 1922, that Act shall (with necessary modifications) apply to transferred Poor Law officers instead of the Act of 1896.

Sub-clause (2) provides that, where the new authority have some other superannuation scheme in force themselves, they are to submit for the Minister's approval a scheme for substituting it for the provisions of the Act of 1896 in the case of transferred officers; when his approval has been given, the Act of 1896 shall cease to apply to them.

Sub-clause (3) provides that where the new authority have at present no superannuation scheme, the Act of 1896 shall continue to apply to transferred Poor Law officers.

Sub-clause (4) deals with the case of Poor Law officers who may after transfer become officers to whom the Asylum Officers Superannuation Act, 1909, applies.

Sub-clause (5) provides that Poor Law teachers who would, if they were serving in an elementary school, be covered by the Teachers' Superannuation Act, 1925, shall on transfer come under that Act instead of the Act of 1896.

(56) The case of transferred road officers is simpler than that of Poor Law officers, because, as regards superannuation, they are in the same position as other officers of local authorities, and no special Act is applicable to them.

Clause 105 accordingly provides that where the District Council from which a road officer is transferred has adopted the Act of 1922, and the officer is covered by that Act, on transfer to the County Council—

Sub-clause (1): if the County Council has adopted the Act of 1922, he shall remain under that Act:

Sub-clause (2); if the County Council have some other superannuation scheme in force, they shall submit for the Minister's approval a scheme for applying that Act to him;

Sub-clause (3): if the County Council have no superannuation scheme, the Act of 1922 shall continue to apply to him.

(57) In case questions relating to the transfer of officers should arise.

Clause 106 gives the Minister power, on application by either of the parties concerned, to settle doubtful questions that arise about the transfer of officers.

#### PART VIII.—GENERAL.

- (58) This Part of the Bill together with Schedules IX, X, and XII, contains a number of common form and machinery clauses making provision in regard to expenses and borrowing (Clause 107), provision for enquiries by the Minister's Inspectors (Clause 108), provisions as to Orders and schemes under the Bill (Clause 109), provision for transitional matters (Clause 110) (1) and Schedule IX) and provision for the adaptations and repeals in existing statutes necessitated by the Bill (Clause 110 (2) and Schedule X, Clause 114 and Schedule XII).
- (59) Clause 111 perhaps calls for special notice, as similar provisions in recent Acts, although following precedents set in numerous statutes dating back to 1888 have been severely criticized.

The transfer of Poor Law functions and the abolition of existing Poor Law areas is certain to give rise to difficulties in exceptional cases, which cannot be fully covered by the Bill. It is impossible to anticipate every local and minor difficulty of this kind before it arises, and some machinery is necessary by which such difficulties may be resolved without recourse to Parliament. The common practice in such cases is to give the Minister power to remove difficulties by Order; and the limitation of the time within which these powers can be exercised and the requirement that any Order shall be laid before Parliament, who may pray that it be annulled, are safeguards against abuse.

Clause 111 (1) accordingly gives power to the Minister to remove difficulties by Order.

Under Sub-Clause (2) every such Order is to be laid before Parliament and by Sub-clause (3) of Clause 109 is to become void, if an Address against it is presented to His Majesty by either House within the next subsequent twenty-one days when that House has sat after the Order is laid.

Under the proviso to Sub-Clause (1) the power to make such Orders is to determine at the end of 1930.

(60) The rating relief to be given to certain freight-transport undertakings will only be afforded conditionally on those undertakings making equivalent reductions in their transport charges wherever practicable (H.C. Debates, 24th April, 1928, O.R. Col. 864).

Clause 113, together with Schedule X, accordingly provides for the handing on of the rating relief to be granted to certain freight-transport hereditaments to certain selected traffics which are specified in Parts II, III and IV of the Schedule.



# FINAL REPORT OF THE COMMITTEE ON INDUSTRY AND TRADE

Presented by the President of the Board of Trade to Parliament by Command of His Majesty March, 1929

X9.3.N2AL

LONDON:
PRINTED AND PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE To be purchased directly from H.M. STATIONERY OFFICE at the following addresses: Adastral House, Kingsway, London, W.C.2; 120, George Street, Edinburgh; York Street, Manchester; 1, St. Andrew's Crescent, Cardiff; 15, Donegall Square West, Belfast; or through any Bookseller.

1929

Price 5s. 6d. Net.

Cmd. 3282.

#### COMMITTEE ON INDUSTRY AND TRADE.

#### INSTRUMENT OF APPOINTMENT.

Whereas it has been represented to me, the Right Honourable James Ramsay MacDonald, Prime Minister, First Lord of the Treasury and Secretary of State for Foreign Affairs, by the President of the Board of Trade, that it is desirable to inquire into the conditions and prospects of British industry and commerce, with special reference to the export trade;

Now I, therefore, do hereby appoint the following persons \* to form a Committee to inquire into and report upon the aforesaid matters, and to make recommendations in regard thereto:—

Sir Arthur Balfour, K.B.E. (Chairman).

Mr. JOHN BAKER.

\*Sir William Beveridge, K.C.B.

Mr. HENRY BOOTHMAN.

Mr. J. T. Brownlie, C.B.E.

Mr. W. T. CHARTER.

Mr. C. T. CRAMP.

\* Mr. Hugh Dalton, D.Sc.

Sir Harry Goschen, K.B.E.

Mrs. M. A. HAMILTON.

Mr. F. A. HARGREAVES.

Sir Norman Hill, Bart.

Sir John S. Hindley. Mr. David Landale.

Sir W. Clare Lees, O.B.E.

\* Mr. P. J. PyBus, C.B.E.

Mr. ARTHUR SHAW.

Sir Allan Smith, K.B.E.

Sir Hubert Llewellyn Smith, G.C.B.

I further appoint Mr. W. Carter to be Secretary and Mr. A. R. Fraser and Mr. W. L. Buxton to be Assistant Secretaries to the said Committee.

(Signed) J. RAMSAY MACDONALD.

28th July, 1924.

\* The members whose names are marked with an asterisk subsequently found it necessary to resign, and the following additional members were appointed:—

Sir William Ashley, Ph.D. (appointed 2nd December, 1924, died 23rd July, 1927).

Sir W. Peter Rylands (appointed 30th April, 1925).

#### MEMORANDUM ACCOMPANYING TERMS OF REFERENCE.

The scope of the terms of reference is regarded as being on the general lines set out in the three following paragraphs, which are intended as explanatory of the subjects on which investigation is specially desired and not as an exhaustive definition of the inquiry:—

"The first question to which the attention of the Committee should be directed is the present position of British overseas trade and the prospect of British participation in the markets of the world being such as to ensure sufficient and continuous employment and a satisfactory standard of living in this country. The examination of tendencies and developments in the markets of the world and also in the chief competing countries will be involved, together with an inquiry into the growth of competition with British goods in these markets, the likelihood of its continuance, and its probable consequences.

"The second question is the ability of British industry to meet competition under the conditions thus determined and to adapt itself to changes in the nature of overseas demand. This involves an inquiry into British productive capacity and organisation, including the supply and efficiency of capital, labour and management, the present and future adequacy of raw materials and possible improvements in their utilisation, and the part played by the United Kingdom in new developments of industry, particularly those which are the outcome of scientific research. Matters to which attention might be directed are the present extent of large-scale production, its possibilities and limitations; the efficiency of plant and equipment; power supply and transport as factors in cost of production; marketing organisation at home and abroad; and the current methods of industrial and commercial finance. It will be necessary, in addition, to take account of the effect of State regulative action upon costs and output.

"The third question is that of the relations between those engaged in production. This will involve inquiry into methods of industrial remuneration, the main causes of unrest and disputes, and the methods of avoidance or settlement of disputes, as, for example, co-partnership, co-operation, Wages Boards and voluntary arbitration, State regulation of wages, and compulsory arbitration and compulsory enforcement and extension of agreements."

#### NOTE.

The estimated gross expenditure on account of the Committee from the date of appointment (28th July, 1924) to the date of signing the Report (29th January, 1929) is shown in the following table, which also shows the main items in the total:—

	£	s.	d.
Shorthand writing, travelling and subsistence expenses of witnesses and members, and other incidental expenses	2,685	5	6
Salaries of Committee's staff and of officers lent by Government Departments for special duties (to 31st January, 1929)	20,970	8	4
Printing, stationery, books, etc. (including cost of printing and publishing Committee's previous volumes,* but not the present Report)	3	10	0
Cost of printing and publishing Report	465	15	2
	30,287	19	0
Amount recovered up to 31st January, 1929, by the sale of the Committee's previous volumes	4,550	8	0
Estimated net cost	£25,737	11	0

This amount will be further reduced by the receipts from the sale of the final Report and the additional receipts from the sale of the existing stock of the Committee's previous volumes.

<sup>\*</sup>Survey of Overseas Markets.
Survey of Industrial Relations.
Factors in Industrial and Commercial Efficiency.
Further Factors in Industrial and Commercial Efficiency.
Survey of Metal Industries.
Survey of Textile Industries.

## CONTENTS.

I.	Introd	UCTION	••	••	• •	••	••	••	• •	PAGE 1
II.	FUNDAM	MENTAL	Conditio	NS	••	••	••	••	••	8
III.	THE M	EANS OI	Access	го Ех	TERNAI	. Mari	KETS	• •	• •	13
	(1)	Foreign	Markets	• •	• •	• •		••	• •	14
	(2)	Empire	Markets	• •		• •		• •	••	22
	(3)	The Ma	achinery o	f Com	nercial	Diplor	nacy			27
	(4)	Politica	al Obstacle	s to O	verseas	Trade	••	••	••	33
IV.	Access	то Ме.	ANS OF P	RODUC	LION	••		•••		35
	(1)	Some I	Preliminar	y Cons	ideratio	ns	• •	••	••	36
	(2)	Access	to Materia	ds	• •	• •	• •	• •	• •	37
	(3)	Access	to Capital	and F	inancia	1 Facil	lities			43
	(4)	Access	to Means	of Tra	nsport	••	••	• •	• •	. 58
	(5)	Access	to Mechar	ical P	ower	••	• •	• •	••	80
v.	CONDIT	IONS OI	EMPLOY:	MENT :	in Re	LATION	то С	OMPET	ITIVE	
	Powe	R .	• ••	• •	• •	••	• •	• •	• •	85
	(1)	Wages	and Metl	ods o	f Remu	ınerati	on	• •	• •	87
	(2)	Hours	of Labour	••	• •	• •	••	••	••	102
	(3)	Industr	rial Peace	• •	• •	• •		••		112
	(4)	Irregul	arity of E	nploy	ment	• •		••	• •	130
	(5)	Industr	rial Welfar	e and	Psycho	logy		• •	•••	142
	(6)	Standa	rd of Livi	ng	••	• •	••	• •	••	148
VI.	OTHER	FACTOR	s in Com	PETITI	VE EFF	ICIENC	Y	••	••	155
	(1)	Market	ing Organ	sation		• •	••			157
	(2)	Industr	ial Struct	ire an	d Comb	ination	ı	••	•••	175
	(3)	Standa	rdisation	• •		••	••	• •		194
	(4)	Educat	ion as a F	actor i	n Effici	ency	• •	• •	••	201
			fic Researc		••,	••		• •		214
	(6)	Industr	nal Art	• •	••	••	• •			219
	(7)	Statisti	ics in Rela	tion to	Efficie	ncy		••	••	224
	(8)	Industr	ial Mobili	у	••	••	••	••	• •	235
									_	

[continued overleaf.

								PAGE
VII. Pu	BLIC CHARGES I	N RELATION	TO CO	MPETIT	IVE P	WER	• •	247
	(1) Imperial T	axation	• •	••	• •	• •	• •	248
	(2) Local Rate	s and Social	Service	s	••	••	••	253
VIII. Bri	TISH CUSTOMS I	Policy in Re	LATION	то Сов	APETIT	IVE Po	WER	261
	(1) Governing	Conditions o	f Tariff	Policy		••	• •	262 ₹
	(2) The Object	tives of Tarif	Folicy	•••	• •	• •		268
	(3) "Safeguar	ding" and th	ne " Mc	Kenna	" Dut	ies		275
	(4) Import Pro	ohibitions an	d Restr	ictions	••	• •	••	290
IX. Con	CLUSION		••	••	• •	••	• •	296
Note.—De	etailed tables of	contents are	prefixe	ed to se	ctions	III to	VIII.	
Appended	Memorandum			••	••	••	••	303
APPENDIC	≅s :	•						
	I.—List of Wi	tnesses, etc.	••	• •	••			315
	II.—Income T	ax on Resear	rch and	Welfar	e Exp	enditu	re	322
INDEX TO	REPORT			••		••		326

#### FINAL REPORT

OF THE

## COMMITTEE ON INDUSTRY AND TRADE.

The Rt. Hon. Stanley Baldwin, M.P., &c., &c.

Sir,

We have the honour to submit to you our final Report.

#### I.—INTRODUCTION.

We were appointed by your predecessor on 28th July, 1924, to inquire into the conditions and prospects of British industry and commerce, with special reference to the export trade. On the change of Government which occurred in November, 1924, we were desired by you to continue our task. Of those originally appointed, Sir William Beveridge, Dr. Hugh Dalton and Mr. P. J. Pybus found it necessary to resign at an early stage of the inquiry. Sir William Ashley was appointed in December, 1924, and remained a member until his death in July, 1927. Sir Peter Rylands was appointed in April, 1925.

We have held 136 meetings, and in addition the sub-committees, which we found it desirable to constitute for various purposes, have met many times. Between 12th November, 1924, and 12th October, 1927, we received evidence from 213 witnesses representing 94 organisations, and from 27 witnesses appearing in an individual capacity, the total number of persons who have given evidence before us thus amounting to 240. A detailed list of witnesses will be found in Appendix I, and we desire to record our appreciation of the invaluable help which they gave us and of the care and ability with which their evidence was prepared and presented.

In addition to these witnesses, we have from time to time received great assistance from individual experts and from officials of various Government Departments, who placed their knowledge and experience at our disposal in informal discussions.

Further, we received valuable memoranda and information from a number of organisations, firms and individuals, while the frequent demands which we made upon the Government Departments for information and statistics were always promptly and thoroughly met.

The information which came into our possession in these ways was so voluminous and of such outstanding interest as to convince us, at an early stage of our investigation, that we should not be able to do justice to it, or to the task entrusted to us, by means of

a report on the usual lines. Most of the information had been specially prepared for us, and its valuable nature seemed to us to entitle it to be made widely known as promptly and in as easily available a form as possible. We therefore decided, in advance of the Report containing our final conclusions, to prepare a series of volumes embodying a great part of the information we were accumulating, together with introductory summaries digesting and to some extent commenting on that information.

By following this course we have now completed the first and principal part of the task entrusted to us, viz., "to inquire into the conditions and prospects of British industry and commerce with special reference to the export trade." We have surveyed these conditions and prospects, so far as the material available has permitted, from several successive points of view, and the results have been published in six volumes, of which the first three were issued in 1925, 1926 and 1927 respectively, and the last three during 1928\*.

Throughout our inquiries we have kept specially in view the conditions and prospects of the export trade, not only because we were expressly enjoined to do so by our terms of reference, but because we were convinced from the outset that, in a country like Great Britain, the economic situation of which requires an immense importation of food and materials in order to provide for the sustenance and employment of its population, the maintenance and development of the export trade must necessarily be a prime object of national commercial policy. For these reasons, at an early stage of our inquiry, we selected eight great groups of exporting trades (viz., coal, iron and steel, engineering and shipbuilding, electrical manufacturing, cotton, woollen and worsted, chemicals, and clothing) to be the subject of special examination, without, however, confining our attention exclusively to these trades. On the appointment in 1925 of the Royal Commission on the Coal Industry we decided not to take any evidence regarding that industry, but a summary of the situation in the coal trade, based on the Report of the Commission with some later information, has been included in one of our volumes.†

In accordance with the Memorandum which accompanied our terms of reference, our first volume, which was published in July, 1925, under the title "Survey of Overseas Markets," was concerned with "the examination of tendencies and developments in the markets of the world and also in the chief competing countries." In this Survey we considered the principal factors affecting British

<sup>\*</sup> In addition to these six volumes, the Committee submitted to the Prime Minister on 2nd July, 1925, a Memorandum on Transport Development and Cotton Growing in East Africa (see page 40 below), and to the President of the Board of Trade on 21st July, 1926, a Memorandum regarding an Index Number of Industrial Production (see page 231 below).

† "Survey of Metal Industries," pp. 414-494.

export trade which arise out of conditions prevailing in overseas countries, including such matters as changes in local purchasing power, the growth of commercial barriers and of industrial nationalism," and the operation of the preferences or adverse discriminations which arise from the customs policy of the countries with which we trade. Most of the statistics on which this Survey was based related to years not later than 1923. Naturally, therefore. some of the figures now need amendment. On a careful review. however, we have satisfied ourselves that the main lines of the picture presented by the Survey remain true at the present day. though some of the details require modification. The most substantial change in the situation disclosed by more recent information relates to the proportion of the world's export trade which falls to the share of Great Britain. On the basis of the statistics of 1923 we recorded the proportion as 14 per cent., a slight increase compared with the year 1913. The latest available figures indicate that on the same basis the share of Great Britain in 1927 was only about 12 per cent. This proportionate decline was no doubt partly attributable to the dislocation caused by the coal stoppage of 1926, but it is also symptomatic of the general tendency of European trade to lag behind that of non-European countries. It is significant that between 1913 and 1927 the European share of world trade fell from 62 to 52 per cent.

In the same volume we gave a detailed estimate of the change since 1914 in the ad valorem incidence of overseas tariffs on British export trade, and as a result we stated that, if the general rise in prices be taken into account, "the average ad valorem incidence of tariffs has not materially increased." The figures on which those calculations were based related to the year 1924, and the more recent estimates of tariff incidence made by the Preparatory Committee for the Geneva Economic Conference of 1927 would appear to justify a somewhat more serious view of the effects of post-war tariff changes on international trade in general. It is true that these estimates were made on a different basis, since they aimed at measuring changes in the level of tariffs generally, and had no special reference to the trade of Great Britain. Nevertheless, these figures, and still more the admirable review contained in the Report of the Conference of the conditions of world trade as affected by tariff barriers, give added emphasis to the observation in our Survey that "if we cannot estimate statistically the total obstruction offered by tariff barriers to British trade, it is clear that in the aggregate it is very great."

For the rest, the most important changes that have occurred in respect of particular markets since our Survey was published have been the continued deterioration of commercial conditions in China, arising from the protracted civil wars and consequent chaotic state of the country, the economic effects of the great earthquake in Japan, the partial recovery of the Indian market, the growing strength of Germany as a commercial competitor, the continued increase in the economic and financial power of the United States, the stabilisation of European currencies, and the operation of various

agreements relating to reparations and inter-allied debts.

Our second volume, published in 1926, dealt (to quote again from the Memorandum which accompanied our terms of reference) with "the relations between those engaged in production," including "methods of industrial remuneration, the main causes of unrest and dispute, and the methods of avoidance or settlement of disputes." In compiling and presenting material bearing on these and other aspects of industrial relations we have throughout regarded ourselves as governed by the main objective of our terms of reference, viz., "the conditions and prospects of British industry and commerce with special reference to the export trade." Accordingly, in our study of industrial relations, we have concentrated our attention on their bearing on the problem of British trade recovery and extension, and we have made no attempt to cover the whole field of social economy, or to examine and pronounce upon alternative ideals of fundamental social structure.

Our "Survey of Industrial Relations" was published in 1926, and the statistics on which it is based extend, in the main, to 1924 or 1925. We have considered to what extent more recent movements of prices, wages and employment affect the figures, and have satisfied ourselves that, if 1926—the abnormal year of the general strike and the prolonged coal dispute—be excluded, the picture presented in the Survey remains substantially unaffected in its main lines.

The parts of the Survey relating to the means of industrial negotiation and the prevention and settlement of disputes were, of course, written before the social and industrial upheavals which marked the year 1926, or the consequent legislation of 1927 relating to the status and responsibilities of Trade Unions. The disturbing effect on British overseas trade of the events of 1926 has been incalculable. The "general strike" gave at least a momentary shock to foreign confidence in the certainty of delivery of British goods, while the long continued and stubbornly contested coal dispute had effects on our overseas trade in coal which are unfortunately far from exhausted, and from which it may take long to recover. Apart from the general strike and the exceptional situation in the coal industry, with their legislative consequences, no changes of first-class moment have taken place in the field of industrial relations since the date of our Survey, though the enactment of the Unemployment Insurance Act of 1927 was an event of some importance.

The last four of our volumes have dealt with various aspects of the problem of industrial and commercial efficiency, or, in the language of the Memorandum which accompanied our terms of reference, "the ability of British industry to meet competition . . . and to adapt itself to changes in the nature of overseas demand."

The third and fourth volumes published in 1927 and 1928 embodied our general Survey of Factors in Industrial and Commercial Efficiency, including such matters as industrial structure and combination, recruitment and training both in school and workshop, standardisation, industrial science and art, the burden on industry of public and social charges, changes in national savings, profits, output and costs of production and distribution, transport facilities and costs, industrial mobility and fluctuations, publicity and statistics, and the recent course of public trading enterprise. The last two volumes (both published in 1928) completed this part of the Survey by describing in detail the growth, organisation, economic condition, overseas trade, and special problems of the principal textile and metal trades.

All these four volumes have been so recently published that, so far as we are aware, nothing that has since happened necessitates any substantial modification in their contents.

In one important respect the four volumes which form the "Survey of Industries" differ from our two earlier volumes. The "Survey of Overseas Markets" and the "Survey of Industrial Relations" consisted mainly of information supplied to us by Government Departments, with Introductions written by ourselves. In the four later volumes, however, we utilised, in addition to material from Government Departments, information furnished in oral or written evidence, or supplied to us from outside sources as a result of special enquiries.

Looking at the six volumes as a whole, the outstanding feature on which we venture to think that we have good reason for satisfaction is their unanimity. It is true that these Surveys were concerned primarily with the digestion and orderly presentation of ascertained facts, and that they did not include definite recommendations on questions of policy. But it is well known that the same facts frequently present themselves to different observers in very different lights, and the net effect of the total picture depends at least as much on arrangement and grouping, weight and balance, light and shade, as on the accuracy of the individual facts which are assembled. Our Committee was not constituted on the basis of representation of different interests, but it was evidently in the mind of H.M. Government that it should be so composed as to include members possessing many different types of industrial and commercial knowledge and experience. Our members have thus naturally approached the inquiry from many different angles, including those of persons actively engaged, whether as employers or employed, in production, transport, distribution and finance, as well as those of trade associations, trade unions and co-operative societies, and of independent economic observers and statisticians. The fact that in these circumstances not only the material embodied in our detailed Surveys, but the series of introductions summarising and commenting on this material, and to some extent pointing the

way towards consequential findings, should have given rise to no single dissent or reservation, adds greatly to our confidence in submitting to you these six volumes collectively as constituting our reply to the first part of our reference.

It has been a matter of great satisfaction to us to note the reception which these volumes have met with from the public. In the aggregate nearly 22,000 copies have been already circulated, of which the great bulk have been sold; and all the volumes are still in active demand. We have always hoped that these Surveys would have a valuable influence in forming and directing public opinion, by narrowing the field of controversy, clarifying discussion and enabling economic policy to be considered on a firm foundation of agreed facts. We venture to believe that these advantages have already to some extent been achieved, not only in Great Britain, but also abroad. We have been glad to find evidence that our analysis of economic and commercial conditions was a material factor in the preparatory work for the World Economic Conference which met at Geneva in 1927.

Not only have we assembled in the preceding volumes a mass of interesting and valuable statistics and other information enabling a picture to be constructed of the existing situation, and an estimate to be made of recent tendencies and probable developments, but in the present volume we make a series of definite recommendations for the compilation at frequent intervals of data which will serve to make more precise, and to keep continually up to date, the main statistical information as to production, wages and profits which it has been necessary to compile and analyse at great labour, and sometimes only in a partial form, for the purpose of our Surveys. It seems to us highly desirable that these various index figures, serving to measure movements of industrial activity, should not only be systematically published from year to year, but should be brought together and analysed at regular intervals of not more than five years in a single volume, which would serve to continue and keep up to date the principal measurable results of the present investigation. At the same time we think that it might be worth while for each of the principal Departments concerned with the subject matter of our various Surveys, to consider what other parts of those volumes could with advantage, and without extravagant cost, be revised and re-issued for the information of the commercial and industrial community, the general public, and the government.

Holding as we do that the principal value of such an inquiry as ours must consist in its indirect effects in moulding opinion, rather than in the direct results of specific recommendations, we might have felt some doubt whether, with the completion of our Surveys, it might not be well to close the whole inquiry. Up to the present there has been no breach in unanimity, in spite of the highly controversial and delicate character of many of the problems surveyed. Would it not be better, it might be asked, to leave the Surveys to

continue the educational influence which they have already begun to exercise, rather than to risk impairing such influence by attempting to formulate definite findings and recommendations on which complete agreement would be more difficult? On the other hand, our terms of reference expressly directed us not only to inquire into and report upon the matters included in our reference, but also "to make recommendations in regard thereto." Moreover, it must be remembered that as already stated the earlier Surveys were largely based on official material, and did not take full account of the oral and other evidence given before us. This evidence, much of which was received subsequent to the issue of the early volumes, embodied in the aggregate not only a valuable assemblage of relevant facts, but also a very important indication of representative Apart, therefore, from the clear direction in our trade opinion. terms of reference, we should feel that we had but imperfectly discharged our mandate if we did not conclude our Surveys with a statement of our own findings and practical conclusions, together with such specific recommendations as in our judgment can properly be founded thereon.

Our present, and final, Report is intended to constitute such a statement. It does not purport to cover again the ground of the Surveys, or to summarise the material which they contain. Such summaries as we thought could usefully be made have already been published as introductions to the various volumes, and we feel that much would be lost and nothing gained by an attempt to summarise these summaries.

Nor have we conceived it our duty to enter the dangerous field of "business forecasting," by presenting a considered appreciation of the probable future of British industry and commerce. So vast and complex a subject would offer so many possibilities of erroneous predictions, and any such errors would be so dangerous, that we should be disposed to abstain from such an attempt, even if we thought that it was implied in the direction "to inquire into the conditions and prospects of British industry and trade." But we are disposed to interpret these words not as directing us to make a general forecast of the future of British industry and trade, but rather to consider each branch of the subject both statically and dynamically, i.e., in relation not only to the conditions prevailing at the moment of investigation, but also to the character and direction of the observed trend.

It should, therefore, be understood that the present volume is neither a recapitulation nor a forecast, but an assemblage of practical conclusions, for which the main ground work is the material contained in previous Surveys together with the information and evidence submitted to us by witnesses, supplemented where necessary by data obtained by us from other sources, and interpreted in the light of the personal experience and knowledge of members of the Committee.

#### II. FUNDAMENTAL CONDITIONS.

Before we attempt to deal in detail with any of the numerous problems which have arisen in the course of our prolonged inquiry, we deem it essential to recall to mind certain basic facts and considerations which dominate the existing economic situation in Great Britain, and by reference to which most of the concrete proposals, which have been formulated for improving that situation must necessarily be tested. For the problems and suggested remedies are so complex and interwoven that unless we keep steadily in view the fundamental governing conditions we shall be without a clue to guide us through the mazes of the labyrinth.

In the Memorandum accompanying our terms of reference our attention is directed in the first place to "the present position of British overseas trade and the prospect of British participation in the markets of the world being such as to ensure sufficient and continuous employment and a satisfactory standard of living in this country." The information before us amply confirms the assumption implicit in that Memorandum, viz., that the only practicable means of ensuring a satisfactory volume of employment for the industrial population under reasonable conditions is to secure and maintain a sufficient flow of exports to overseas markets, including under the term exports not only material commodities, but also those immaterial services which are sometimes termed "invisible exports."

This basic proposition follows inevitably from the fact that the population of Great Britain is to a large and increasing extent dependent for its food and the materials of its industry on imports from abroad. During the forty years 1881 to 1921 the population of Great Britain increased by 13 millions, or about 43 per cent., and during that period the proportion of the occupied population engaged in agriculture fell from over 12 per cent. to about 7 per cent. In 1927 the value of our net imports of food and raw materials amounted to nearly £800 millions. About four-fifths of our supply of wheat and flour and three-fifths of our supply of meat come from abroad. Coal is the only important raw material in which Great Britain is self-supporting. The whole of the cotton, nine-tenths of the wool and timber, and more than a third of the iron ore which we use are imported from overseas.

During the past century there has been a steady growth in our dependence on overseas supplies for the essential means of existence, and there is not the slightest reason to expect that the tendency will be arrested or reversed in the near future.

The possibility of producing in Great Britain a larger proportion of the essential raw materials of our industry is severely limited by climatic and geological conditions, and though no doubt new discoveries and methods of production may here and there enable a home product to be substituted for an import, the aggregate result of such changes cannot affect the broad outlines of the picture. the other hand, the possibility of replacing imports of foodstuffs by increased agricultural production is strictly limited by considerations of economic cost. We have not regarded agriculture as included within the scope of our reference, and we therefore have no evidence enabling us to estimate to what extent it is possible to increase the home production of food by any measures of agricultural policy which would not unduly handicap the development of industry and trade by a large increase in national taxation, or by an excessive rise in the cost of living. It seems, however, plain from the figures in our possession that no such measures could appreciably affect the general statistical position in respect of the total dependence of this country on overseas supplies. If for the sake of illustration we made the improbable assumption that the home production of wheat, meat and dairy produce could be increased by ten per cent., the resulting decline in food imports would only decrease the total value of our imports of all goods by an amount well within the ordinary margin of fluctuation from year to year. Having regard to the economic limits within which any practicable measures to increase the home production of food must be confined, it seems doubtful if they could be reasonably expected to do much more than to check the present rate of decline in the proportion borne by home to overseas supplies of some of our essential foodstuffs. We are not concerned to deny that some national effort to increase the home grown food supply may be highly desirable, e.g., for reasons connected with national security, health or well-being. This is a question outside our reference. All we desire to point out is that no such effort could appreciably affect any argument founded on the aggregate extent of the country's dependence on importation for essential supplies.

In the remaining category of imports—manufactured and semimanufactured goods—there is of course more room for substituting home products for imports by measures of commercial policy, but the total possible effect even of a high tariff on our dependence on overseas supplies would be a good deal less than is often supposed. The total value of our imports under this category is only about a quarter of the whole, and the heading includes a large amount of semi-manufactured materials which are indispensable to industry. Moreover, if the whole of the fully manufactured goods now imported were excluded from our markets (a quite impossible assumption), there would have to be a largely increased importation of raw materials to enable the corresponding goods to be manufactured in Great Britain. It seems highly unlikely that even extreme measures of industrial protection could have the effect of reducing the value of our total imports of all articles from abroad by as much as 5 per cent.

In any discussion, therefore, of the position of British industry and trade, and of the problem of maintaining the standard of life of the

industrial population, it must be regarded as axiomatic that Great Britain is, and, apart from wholesale emigration, must remain, a country necessarily dependent on overseas supplies for the means of feeding and employing its population. For a community thus situated the ideal or self-sufficiency is wholly inappropriate. Whether our present condition of dependence on external supplies is to be welcomed or deplored is in the circumstances a question of merely academic interest. All that we can do is so to frame our national policy as to reap the maximum of advantage, and to incur the minimum of danger, from conditions that cannot be substantially changed by any action which it is open to us to take.

From this point of view the first question we have to ask is how best to ensure the receipt of constant and adequate supplies of necessary food and materials from overseas. To this question there is but one answer. In the long run the only means of securing such imports as are essential is by offering our own products and services in payment.

It is not intended to suggest that in the case of a country such as Great Britain there is any actual equivalence between the annual inward and outward flow of commodities and services. The complications introduced into the equation by international movements of capital and of the interest on loans and investments will be examined when we come to discuss the principles of British Customs policy\*. But such qualifications, though important in relation to certain aspects of the problem, do not affect the fundamental fact, which cannot be too strongly emphasised, that the life and means of livelihood of the people of Great Britain are dependent on the maintenance of her exporting power. If, as will be argued latert, it is necessary to the safety of the future trade and supplies of this country to maintain a substantial outward flow of capital for the development of overseas countries, the aggregate of British exports, visible and invisible, needs to be more than sufficient merely to balance the corresponding aggregate of imports.

In emphasising the dependence of this country on the maintenance of her exporting power, we must not be thought to overlook or under-rate the very important part played by production for home consumption in maintaining the employment and subsistence of the industrial population. As indicated below, a much larger proportion of the whole volume of British industrial production is consumed at home than is exported overseas, and in many trades the prosperity of the home market is an essential condition of their exporting power. But in the circumstances of a country situated like Great Britain the problems of maintaining the home and overseas markets are mutually dependent, since a necessary requirement of both is the free inflow of materials and food.

<sup>\*</sup> See p. 263 below.

<sup>†</sup> See p. 44 below.

The instinct which makes so many observers measure the national prosperity exclusively by the test of exports is by no means wholly wrong, though it sometimes leads them to under-estimate the importance of imports, the securing of which supplies the principal motive for carrying on an export trade. The main reason why, following the terms of our reference, we shall be concerned in the present Report more with the maintenance of exports than of imports is that the conditions which govern the production and saleability of British products lie more within the range of our own choice, and can be more influenced by our own voluntary action, than the conditions governing the market prices of the food and materials which we obtain in exchange.

Only a minority of our industrial population is directly engaged on work for export, and probably only about a quarter of our total industrial production is exported overseas. Nevertheless, the whole of our industries, whether making for the home or the overseas market, are alike dependent on the maintenance of our export trade, inasmuch as it is only by successful exportation that necessary supplies of food and materials can be obtained.

The conclusion that emerges from the above considerations is that the problem to which attention is directed by the Memorandum accompanying our reference, viz., of ensuring "sufficient and continuous employment and a satisfactory standard of living in this country," is insoluble apart from the maintenance and development of exports of goods and services. This proposition is equally true whatever be the policy followed as regards private or public control of industrial enterprise, and whatever be the criterion by which a "satisfactory" standard of living is defined.

The expression "satisfactory standard of living" may be interpreted in different senses, whether absolutely, as implying the power to command a certain amount of the necessaries and luxuries of life, or relatively, by comparison with past experience or with the standards enjoyed by other social classes or with those prevailing in other countries, or finally by reference to a combination of these criteria. Generally speaking, men's habitual judgments as to what constitutes to them a "satisfactory standard of living" tend to be more relative than absolute, and they usually attach more weight to comparisons with past and present conditions within their own country, than with the less familiar standards of life of alien races.

But, however this may be, it must be evident that the standard of living which the population of a country situated like Great Britain can hope to maintain must depend to no small extent upon the real cost of producing the goods that must be exported in order to obtain the imported goods which are necessary to their existence. The quantity of exports which must be given in exchange for imports is no doubt largely outside our power to affect. But it is obvious that, if we are to obtain from abroad the food and materials which

are essential to maintain the standard of living and continuity of employment of our population, we must preserve and extend our means of access to overseas markets and so maintain and increase our efficiency as to produce our exports at minimum real cost, having regard to quality and suitability for their market.

Hence the twin problems of ensuring continuous employment and a "satisfactory" standard of life are inextricably bound up with the solution of the problem of export.

To those who fully appreciate the fundamental conditions set out above, it will be evident that the task imposed on us by our terms of reference is a double one, viz. (1) to examine the means of preserving and extending access for the products of this country to the world's markets on the most favourable terms possible, (2) to consider the means by which British manufacturers and traders may produce and send abroad a sufficient quantity of goods suited to the requirements of overseas purchasers on terms acceptable to them.

The matters included under the second of these two categories will naturally occupy the greater part of the present Report, since they are for the most part much more directly within our own control than those within the first category. Before, however, proceeding to the detailed examination of the factors affecting the costs and efficiency of British manufacture and trade, it seems expedient to consider briefly the present trade position as affected by imperfect means of access to overseas markets, and in particular by barriers created by the policy and practice of the countries in which those markets are situated.

For this purpose it is desirable to deal separately with foreign markets and with overseas markets within the British Empire.

## SECTION III.

## THE MEANS OF ACCESS TO EXTERNAL MARKETS.

## CONTENTS.

			PAGE					
(1).	Foreign Markets—							
	Existing position		14					
	Report of Geneva Economic Conference		14					
	Tariff negotiations		16					
	Commercial Treaties and Conventions	••	20					
(2).	Empire Markets-							
	Introductory		22					
	Value of Imperial Preference to British trade		22					
	Reciprocal action by Great Britain		23					
	Representations to Dominion Governments	••	25					
	Inter-Imperial trade relations		26					
	Export duties or restrictions	••	26					
(3).	THE MACHINERY OF COMMERCIAL DIPLOMACY—							
	Introductory		27					
	Division of functions among Government Departments							
	Relations of Departments with the trades and with another	one	29					
	Some governing principles affecting commercial diplomacy	٠	31					
(A)	POLITICAL OBSTACLES TO OVERSEAS TRADE		99					

## III. THE MEANS OF ACCESS TO EXTERNAL MARKETS.

#### (1) Foreign Markets.

#### Existing position.

It was shown in our "Survey of Overseas Markets" that, broadly speaking and with relatively insignificant exceptions, British goods are admitted into foreign countries on terms at least as favourable as those applicable to similar goods imported from other foreign sources. Either by treaty, domestic law, or customary practice, British trade enjoys in almost all important markets the benefit of "most-favoured-nation" treatment. In countries which do not formally grant "most-favoured-nation" treatment, but practise "tariff reciprocity" either by means of two or more tariff levels or through the negotiation of separate reciprocal bargains, Great Britain, in virtue of its liberal Customs policy, usually enjoys the benefit of the lowest rates of duty.

So far there appears to be matter for satisfaction rather than for complaint, but it must be remembered that the enjoyment of equal treatment with that accorded to other countries, though in our judgment it affords an invaluable basis for commercial relations, does not of itself give British trade all the guarantees necessary for its maintenance and expansion. To realise the whole position it has to be remembered that, as explained in our "Survey of Overseas Markets," many of the countries which formerly took our goods are now endeavouring to produce many classes of them at home, under the protection of high and increasing tariff barriers. It has also to be remembered that, as stated in the report of the World Economic Conference held at Geneva in 1927, "the increase [of tariffs] in most countries is almost wholly due to higher duties on manufactured articles."\* Naturally, Great Britain, which is the greatest exporter of manufactured goods, is the most exposed to injury by tariff barriers of this kind, while the modern practice of minutely subdivided tariff headings may materially limit the protection afforded to British trade by the "most-favoured-nation" clause.

## Report of Geneva Economic Conference.

We have examined carefully the very remarkable report of the Geneva Economic Conference, which, as expressing the considered views of the leading commercial and industrial interests of all the principal countries of the world, must be regarded as the most weighty and authoritative pronouncement in recent years with regard to the world economic situation, its causes, and the best means of remedy, or at least of approach to a remedy, through international

<sup>\*</sup> Report (First Impression) p. 29.

or national action. Several of our members, including our Chairman, participated in the Conference and in the preparatory steps which led up to it, and we have therefore had exceptional means of following the whole course of its proceedings.

Broadly speaking, we are able as a Committee to endorse and adopt as our own the general point of view with regard to international commercial relations which is set out in the final report of the Conference. If the problem were looked at solely from the particular angle of British trade interests, we might have been disposed to vary the emphasis and modify the language in some respects, but it must be remembered that the report in no way represented a sectional point of view and was not concerned with the exposition of any particular economic doctrine. Its great value and authority arise from the fact that it was comparatively independent of national and doctrinal pre-dispositions, and that it so largely expressed the common opinion of competent industrial and commercial authorities of many countries and schools of economic thought on the practical means of improving commercial relations and fostering the world's trade.

The fundamental basis of the Geneva report is the well known, but little regarded, truth that the commercial world forms an interdependent community the prosperity of every member of which is bound up with the prosperity of the others. This does not of course mean that no country can ever get the best of a bargain with another, or secure benefit by a trial of competitive strength. But it does mean that the predominant interest of each commercial country is the economic recovery of the world as a whole; that it is, for example, in the long run, much more important for British trade that the purchasing power of the countries with which that trade is carried on shall be revived and increased, than that British exporters should profit by adverse conditions affecting some of their competitors to displace them in some particular market.

Until we get firmly fixed in our minds a right appreciation of relative values, and realise, not as a matter of sentiment but of business, that our major interest as a country is identical with and not opposed to the major interest of the countries which buy our products and supply our needs, the natural inclination will be to look upon international resolutions, recommendations and conventions with at best a tolerant but languid goodwill, and without that strong, determined and sustained interest and belief which alone can enable them to be translated into practical action.

Reverting to the report of the Geneva Economic Conference it is of great interest from the point of view of British trade to note the clear and explicit finding that tariffs " are at present one of the chief barriers to trade,"\* and that " the time has come to put a stop to

Report, p. 29.

the growth of Customs Tariffs and to reverse the direction of the movement."\* A large part of the report was concerned with the best means of giving effect to this conclusion, whether by collective action, bilateral agreement, or individual action by States.

Among the specific recommendations of the Economic Conference for this purpose was the embodiment in commercial treaties of the "unconditional most-favoured-nation clause in its broadest and most liberal form."† The Conference, however, was far from considering that the adoption of this recommendation would suffice by itself to restore healthy conditions to international trade. The report also recommended direct steps to remove or diminish tariff barriers, and to check the practice of evading the "most-favoured-nation" clause by means of minute subdivision of tariff headings. It is specially noteworthy that the Conference put its finger unerringly on two of the most formidable obstacles to reduction ‡:—

- (1) "the desire of certain nations to attain a degree of economic independence which is not justified by their slender resources," and the consequent "attempt to reserve the home market for home production by means of tariff barriers."
- (2) The fact that "high tariffs of whatever system have, in many cases, also been imposed, in the first instance at all events, for bargaining purposes. But subsequent negotiations have in practice not resulted in adequate modifications, with the consequence that the Customs barriers have been left higher than before." In this connection the Conference expressed special condemnation of the post-war practice of enforcing the exaggerated rates of tarifs de combat in advance of negotiations, "with the result that vested interests have frequently grown up in the meantime which have made impossible the contemplated reductions."

We cordially endorse these weighty pronouncements against the evils of "ultra nationalism" in tariff bargaining. Whatever may be the measure of success achieved in the difficult task of giving practical effect to the findings of the Conference, there can be no doubt of their value and significance as a diagnosis of the existing situation.

## Tariff negotiations.

It is obvious that in the main the desired end must be achieved, if at all, by one or other of two methods or by a combination of the two. These methods may be broadly described as methods of peace or of war, i.e., negotiation and agreement on the one hand or retaliatory action on the other. Quite clearly the Geneva Conference points towards the former rather than the latter method,

It is, however, frequently urged that Great Britain by its commercial policy has put it beyond its power to conduct a successful negotiation, or to take its place on a footing of equality among other

<sup>\*</sup> Report, p. 29. † Ibid, p. 29. See also Ibid, p. 34. ‡ Ibid, p. 30.

negotiating countries each of which has something to offer in the way of tariff reduction in exchange for a corresponding advantage. This argument appears to derive little support from the report of the Economic Conference, which by clearly exposing the successive steps of the tariff bargaining process by which the tariffs of the principal countries of continental Europe are normally settled, shows conclusively that it cannot in the long run lead, and that as a matter of historical fact it has not led, to a reduction of the general level of The tendency is in the opposite direction, and this for a very good reason. Effective tariff bargaining in the ordinary continental sense demands that as a preliminary step tariff rates shall be raised. Where a country (like Great Britain) fixes its Customs duties solely to meet its own domestic needs there can be little or no margin for tariff bargaining of the continental kind. In such conditions there may be occasionally, and as it were by accident, rates of duty which could be profitably used as a weapon of negotiation. We do not underrate this possibility, to which we return But, broadly speaking, it may be said that tariff bargaining below. as a normal method of endeavouring to obtain freer access to foreign markets is only possible if the actual negotiation is preceded by the raising of the tariff on one or both sides for the express purpose of giving a margin for bargaining. Even then, as already mentioned, the object is frequently defeated by the growth of vested interests in the interval which refuse to allow the intended reductions to be made, or by the failure of the negotiations for other causes. final result of the whole process is more often than not a rise instead of a fall of tariff level, if the comparison is made not with the purposely inflated rates of the "tarif de combat," but with those which were actually in force before the first step towards tariff bargaining was

The general objection to tariff bargaining on these grounds does not apply to agreements to "consolidate" tariff rates, i.e., to refrain from raising them to higher figures. Such agreements are specially commended by the Economic Conference,† provided, of course, that their benefits are extended to all countries entitled to "most-favoured-nation" treatment.

We can the more unreservedly concur in the condemnation of tariff bargaining on the continental model, because neither the principles on which the present British Customs tariff is framed, nor those advocated by any of the trade witnesses who have given evidence before us, would admit of Great Britain adopting the continental procedure as a normal method of tariff construction.

Such procedure would necessitate the imposition of Customs duties on particular classes of imports into the United Kingdom, at rates designedly exceeding those which are thought necessary to meet the

<sup>†</sup> Report, p. 27, s. 3 (3).

needs of the British industries concerned, in order to leave a margin for lowering these rates in exchange for the freer admission into some overseas market of some other class of British products. This is not the proper place in which to discuss the principles of British tariff policy in its general bearings, and particularly in relation to the problems of industrial costs and competitive power. But without anticipating the results of the general discussion which will be found on pages 262 et seq., we may express our doubt if any support would be found for such a procedure as is indicated above. We do not believe that in the long run the negotiating countries obtain by such methods any material advantage of the only kind which is of interest to British trade, viz., the lowering of the tariff barriers by which overseas commerce is obstructed. Nor do we desire to see the British tariff (for whatever purposes and on whatever principles it may be constructed) so framed as to permit or require that the rates of duty should be the subject of eventual bargains with foreign countries.

We are, however, far from suggesting that in relation to continental tariff negotiations Great Britain should play a wholly passive part. Recent commercial history shows that it is in the highest degree desirable, and indeed essential to the safeguarding of our interests, that the appropriate Department of State, acting in close co-operation with the organisations representing British manufacturers and traders, should maintain a close watch throughout the whole process of the negotiations, to see that they do not involve any avoidable sacrifice of important British interests. How and in what degree and at what stage official intervention shall take place and what shall be its groundwork are matters of commercial diplomacy, the principles and methods of which are discussed below (see pp. 27-32). Nor would we by any means exclude the occasional use of such tariff rates as may happen to be available for the purpose, as means of bargaining to secure some commercial advantage for British trade. Such occasions have arisen in the past, and may arise again, in connection with duties originally imposed for quite other purposes, and it would be mere pedantry to forego any advantage that might be obtained in this way by a skilful negotiator. Such casual bargains, however, though by no means to be belittled, have hardly any relation to systematic tariff bargaining as a normal policy, and indeed they depend for their success on their rarity. Should they become so frequent as to be regularly expected, foreign countries would certainly anticipate them by preparing special bargaining rates, and all the evils of continental tariff bargaining would begin to appear.

So far we have referred to the means of obtaining better access to a foreign market through the negotiation of a commercial treaty with or without a tariff schedule. We have also, however, to consider the possible use of Customs duties as a means of retaliation in the event of negotiations failing. Such retaliation is an act of economic war committed in order to force a country to open its markets on more reasonable terms. Like all methods of warfare

it is very wasteful, and liable to lead to all kinds of undesired and unfortunate consequences for one or both of the countries concerned as well as for third parties. If, nevertheless, we do not think it would be wise or safe to abandon entirely the right to have recourse to such a weapon in the last resort, we should deprecate in the highest degree any such recourse before all peaceful methods of negotiation have been exhausted, especially in view of the practical impossibility of confining the mischief caused by tariff wars to the parties directly concerned. We note that the section of the Peace Treaties sometimes known as the Labour Covenant expressly contemplated the use of economic pressure (or in other words measures of retaliation) as the means of enforcing Conventions in the last resort. There is fortunately no experience as yet of the results of attempting to put these provisions in force.

Broadly speaking, our review leads inevitably to the conclusion that the foundation of healthy international commercial intercourse is fair and considerate treatment on both sides, and that by far the most potent method of ensuring that British commerce shall receive fair and considerate treatment in overseas markets is to maintain the confidence of other countries that their trade is on the whole fairly and considerately dealt with in Great Britain. Whether this mutual confidence be confirmed by formal conventions for a given period of years, or whether it rest on unwritten understandings and beliefs, is a question of detail. The fundamental necessity is This does not mean that it is that such confidence shall exist. incumbent on Great Britain to sacrifice any of its own essential interests in order to placate some foreign country, nor should we win their respect or confidence by so doing. But it does imply that we should endeavour to explain frankly to foreign countries, in terms which will carry conviction, the fundamental conditions which determine our commercial policy, and in particular those which necessarily arise from our Imperial relations as one of a Commonwealth of States bound together by ties of common nationality and sovereignty. So far as concerns Great Britain as a separate unit. the essential nature and conditions of our national economy, and of the commercial policy dictated by these conditions, were admirably sketched in the brief statement furnished by the British delegates to the Geneva Economic Conference.\* But within the limits prescribed by Imperial needs on the one hand and the economic conditions of our national existence on the other, it is the path of wisdom and prudence to test every proposal affecting international commercial relations, not merely by its direct and immediate effects on British trade, but also by its possible repercussion on the treatment accorded to British goods in overseas markets. Moreover, in applying this test regard should be had not merely to the possibility of reprisals in kind, but to the cumulative effect of such measures in improving or prejudicing international trade relations.

<sup>\*</sup> Publications of the League of Nations, II Economic and Financial 1927, II 31 (a).

#### Commercial Treaties and Conventions.

It has been stated above that the question whether or not our trade relations with foreign countries are determined by formal Conventions or rest on unwritten understandings is one of detail rather than of principle. It is, however, a very important detail, since it is only by the conventional method that British trade can be secured against some sudden change of commercial policy in one It is true that the safeguard of a longof its overseas markets. period treaty is not so complete as is often imagined, since, when once the first period has run out, the treaty usually continues in force merely from year to year. There is, however, a good deal to be said for the view that treaties which are most easily denounced are often those which continue longest in force. In our judgment the real value of Conventions as a safeguard to international commerce depends not so much on the length of the initial period within which they cannot be abrogated as on the explicit and uniform character of the terms in which they lay down the mutual obligations of the parties. In this respect, 'multilateral' Conventions have the great advantage over the more usual 'bilateral' Commercial Treaties that the stipulations applicable to all the parties are expressed in identical terms, and tend therefore to establish a common economic doctrine or standard, the influence of which may extend far beyond the circle of States by which the Convention is ratified. On the other hand, the 'bilateral' treaty has the advantage that its provisions can be closely adapted to the needs of the two contracting States without the necessity of being 'watered down' in order to take account of the varying conditions and points of view of a large number of other countries. There is, therefore, an important place both for 'multilateral' and 'bilateral' commercial agreements, and it is not desirable that either method should supersede the other. The two methods are, in fact, mutually complementary, the general Convention establishing the basic principles of international commercial intercourse, while the bilateral treaty elaborates these principles and applies them to the specific conditions of particular States.

If in this Report we lay particular stress on the advantages of general international agreements, it is only because this method is newer and less widely understood, and its benefits are less generally recognised than those of the older-established method of bilateral negotiation. It is no exaggeration to say that a Convention which is authoritatively adopted by a general diplomatic conference, whether or not convened by the League of Nations, becomes a model or ideal towards which the economic policy and practice of the countries of the world tend gradually though often slowly to approximate, and as this tendency is generally towards the removal of economic barriers and the promotion of international co-operation it is likely to be to the advantage of British trade. When, therefore, complaint is rightly made of the slowness with which Conventions on

vital commercial relations have been ratified, it is only right to bear in mind the continuous beneficial pressure exercised by many of these Conventions regarded as authoritative expositions of sound policy, quite apart from the number of ratifications deposited. Especially we would mention such Conventions as those relating to Freedom of Transit, Navigable Waterways, Customs Formalities, Maritime Ports, International Railways and Import and Export prohibitions, as well as a number of the Conventions concluded through the medium of the International Labour Office.

If we turn from these general considerations and look at international Conventions from the definite and narrow point of view of binding and enforceable agreements, there is more room for differences of opinion. The attitude of some countries towards the strict fulfilment of conventional obligations is so different from that which prevails in other countries, and particularly among nations whose legal and constitutional traditions are similar to ours, that many persons feel a not unnatural doubt of the interpretation which will be put upon the terms of a Convention by some of the parties thereto, or the strictness with which its stipulations will be enforced. We do not deny the force of some of these considerations, though we believe that the fears entertained are on the whole exaggerated, and are confident that over a large part of the area covered by most of the Conventions a reasonable degree of uniform interpretation and enforcement is to be expected. We return to this point when we deal specifically with one of the Conventions which has so far failed to obtain general ratification, viz., that dealing with hours of labour.\*

Generally speaking, we are of opinion that Great Britain's major interest is to take a leading part in negotiating and participating in international Conventions, if only for the purpose of influencing other countries in the direction of gradual conformity to the basic liberal principles underlying British commercial and economic policy. In all such negotiations the importance of securing so far as practicable the adoption of uniform principles of interpretation and enforcement should always be borne in mind, and in some cases it may be possible to provide explicitly for the case of non-observance by one of the contracting parties. But though every effort should be made in any such negotiation to secure, so far as practicable, uniformity of application and interpretation, it would, in our judgment, be very unwise to subordinate all other considerations to the successful attainment of this aim, and to ignore or undervalue the great indirect advantages which may flow from an international Convention from the mere fact that it tends to establish an authoritative standard of international commercial policy.

While emphasising the above considerations, we are bound to add that the information supplied to us shows that the progress of ratification of some of the Conventions of interest to commerce, which have

<sup>\*</sup> See pp. 107 et seq.

already been concluded under the auspices of the League of Nations, has been discouragingly slow; and we fear that, unless means can be found to expedite the process, there is some danger that the whole method of international conventions may become discredited.

It appears to us that the responsibility for these delays lies not with the League of Nations, the Secretariat of which does all in its power to stimulate ratification, but with the various States themselves, and that the only remedy is the exercise of constant pressure on the Governments of these States by the great trade organisations, both national and international.

### (2) Empire Markets.

### Introductory.

When we turn from foreign markets to those of the overseas countries within the British Empire we find ourselves in the presence of a different set of conditions. It is true that the Governments of all parts of the Empire which enjoy tariff autonomy are accustomed to frame their Customs tariffs primarily in the interest, as they conceive it, of their own population. If there ever was a time when the tariffs of the British Empire could be managed from London in the sense in which French Colonial tariffs are managed from Paris, largely in the interest of the trade of the mother country, that time has long since passed away. To this extent Dominion and Colonial markets resemble foreign markets, and British manufacturers and traders have there to encounter the same tariff barriers and other difficulties of access, as compared with the home producer, which they meet in foreign markets. As compared, however, with their foreign competitors in the same markets, British manufacturers enjoy in all the principal Dominions and in a number of Colonies advantages in the form of tariff preferences which have proved of the greatest advantage to British trade.

## Value of Imperial Preference to British trade.

A full account of the preferences accorded to British trade in different parts of the Empire will be found in our "Survey of Overseas Markets"\*. We do not think it necessary to go over the ground again, since the high value of the preferences to British traders is universally admitted. The great importance of our present trade with other parts of the Empire is sufficiently indicated by the fact that between 40 and 50 per cent. of our total exports are directed to Empire markets, while the substantial value of the Dominion and Colonial preferences is shown

<sup>\*</sup> See pp. 549-54. Since the date of that volume changes of some importance have been introduced in the conditions of preference in Australia and New Zealand; and in South Africa the preference has been confined to a limited range of goods.

by the fact that the preferential tariffs of the Dominions are on the average less than their general tariffs by approximately 9 per cent. ad valorem. No foreign markets absorb nearly so great an amount of British goods per head of their population as New Zealand and Australia, while (with the sole exception of the Argentine) the same is true of South Africa and Canada. The above four Dominions taken together purchase British goods to an amount equal to nearly £6 per head of their population, as compared with about 10s. for France, Germany, and the United States.

Such figures, supported as they are by the testimony of the trade witnesses who appeared before us, are amply sufficient to show the great value and importance to British traders of the preferential access which they enjoy to certain Empire markets. In view of the facts it cannot admit of doubt that the preservation and development of these advantages must be one of the cardinal objects of British commercial policy.

Before considering by what means the permanence of Imperial Preference can best be ensured, it is desirable to recall that the modern practice of preferential Customs treatment, as it has grown up in the self-governing Dominions, is founded on two basic principles of equal importance—

- (a) complete autonomy in the construction of tariffs so as to suit the needs and conditions of the country concerned;
- (b) so far as is consistent with the above principle the admission of goods of British origin on specially favourable terms as compared with imports from other countries.

The idea of definite reciprocal tariff bargains between Great Britain and other Empire Governments, fixing the terms on which inter-Imperial trade should be carried on, is quite alien to the modern spirit and practice of Imperial preference.

## - Reciprocal action by Great Britain.

From the point of view of our own terms of reference the practical problem is how to reciprocate the spirit which has inspired Imperial Preference, without sacrificing any essential interest of the population of Great Britain.

Such reciprocation need not, and in the circumstances of Great Britain cannot, take the form of equivalent tariff preferences, though, within the necessary limits which govern the British Customs tariff, certain opportunities arise from time to time of giving advantages to Empire goods in the markets of Great Britain. This is a matter which can only be fully dealt with when we come to review the governing conditions, objectives and methods of British tariff policy.\* It is evident, however, from what has already been said as to

<sup>\*</sup> See pp. 262 etc. below.

the essential economic conditions to which British commercial policy must necessarily conform, that there are insuperable difficulties in the way of attempting to compensate the Dominions in kind for the preferences freely accorded by them to British manufactures, inasmuch as this would involve the imposition of duties on staple foodstuffs and raw materials to the serious detriment of our exporting power, in order to give a preference thereon to Empire products. We are convinced that no Dominion would mutatis mutandis be willing to adopt a similar policy, and we do not believe that they would expect or wish Great Britain to do so. We believe that the necessary basis of all sound commercial relations among the States of the British Empire is the full and general recognition of the principle that prior regard is due to the essential needs and interests of the home population.

Applying this principle to the case of Great Britain we are clear that the broad lines of tariff policy must be determined by the needs and conditions of the home population. But if and when, having regard to those needs and conditions, it is deemed expedient to impose an import duty on some class of goods, a case arises for giving a preferential rebate on such duty to products of other parts of the Empire. Such preferences are in fact already accorded on a number of dutiable products such as wines and spirits, tobacco, sugar, tea, coffee, cocoa, dried and canned fruits, and silk, while the "Key Industry" duties are solely applicable to goods of foreign origin, the "McKenna" duties are subject to a rebate of one-third in the case of Empire goods, and all the "Safeguarding" duties so far enacted have been subject to a similar rebate.

We do not recommend any substantial change in the general policy at present followed by Great Britain in the matter of granting preference to Empire goods in respect of dutiable imports. We think, moreover, that in deciding whether or not any particular duty should be imposed or maintained, the question how far such a duty may offer an opportunity for Imperial preference should be invariably taken into consideration. But we are under no illusion that any such extension of preferences as is practicable, within the limits of the conditions governing our economic life, can, taken by itself, confer benefits on Empire products equivalent to those which British manufactures enjoy in Empire markets through the operation of Dominion and Colonial preferences.

In our judgment, however, the attempt to reach equivalence in tariff concessions as between Great Britain and the Dominions implies an unduly narrow conception of Imperial trade relations. It seems to us that for any just appreciation of the problem as a whole we ought to take a much wider view, and to bring into account the great advantages conferred on Empire products in the markets of Great Britain through the normal operation of an exceptionally liberal Customs policy, as well as the special position enjoyed by Empire

Governments desiring to raise loans in London, under the British law which gives their stocks the status of a Trustee security, a status denied to various classes of stocks which are at least equally well secured. Nor should the fact be ignored that the bulk of the cost of naval protection, so vital in times of emergency, falls on the taxpayers and the industries of Great Britain. Moreover, it is to be remembered that the promotion of the sale of Empire products in Great Britain through the operations of the Empire Marketing Board confers a substantial advantage on Empire trade.

In enumerating these methods of reciprocation we are very far from wishing to strike a balance between their cumulative effect and the benefits reaped by British manufacturers from the preferences which they enjoy in Empire markets. Our purpose is very different, viz., to bring home to the British commercial community and the British public generally that these various kinds of advantages ought not to be regarded as isolated and disconnected measures, but rather as elements of a general policy of Empire development, in the success of which they are all deeply interested, from the insular no less than from the Imperial point of view. The whole question of Imperial economic relations would be raised to a higher plane if it were generally recognised that, within the family of states constituting the British Commonwealth, it is the duty and interest of each state, subject always to the safeguarding of its own essential economic life, to do everything possible, without reference to any exact bargaining equivalence, to promote the prosperity of the Commonwealth as a whole.

## Representations to Dominion Governments.

The above view of Imperial trade relations, viz., that each preferential advantage conferred on Empire trade should be the result of spontaneous and unilateral action rather than of a narrow reciprocal bargain, is entirely consistent with the opinion which we also hold strongly that in respect of any tariff disability under which a particular class of British goods may suffer from time to time in an Empire market, representations ought to be made to the Government concerned in the interests of British trade at least as readily and frankly as they would be made to a foreign Government in similar circumstances. Many persons have the impression that there is a good deal more hesitation in approaching a Dominion Government officially on a tariff grievance than would be felt in making representations to a foreign Government in similar circumstances, and that British trade sometimes suffers accordingly. If there be any foundation for the impression that official representations on behalf of British trade are less strongly pressed on Dominion than on foreign Governments we cannot help feeling that this must be due to a misconception of Imperial psychology and of the basic principles of Dominion tariff policy.

In this connection we may refer to a strong complaint made to us in evidence by the representatives of the confectionery trade that the Canadian Government make no allowance for British Customs or Excise duties or drawbacks, in assessing their ordinary Customs duties, or for British Customs duties or drawbacks in administering the Canadian anti-dumping law. We believe that similar protests have been made in respect of other articles. Though the matter was discussed at the Imperial Conference of 1926, we understand that no decision has yet been taken by the Canadian Government to remedy what is a substantial grievance of British traders. We trust that the matter will be pursued until a satisfactory solution of the difficulties can be arrived at.

### Inter-Imperial trade relations.

Whatever be the actual trading conditions established inter se by the countries of the British Empire, it cannot be too strongly emphasised that, in relation to all other countries, inter-Imperial trade relations must be considered as a purely internal question which is not open to diplomatic negotiation or discussion with any foreign country except for purposes of explanation. We are aware that this has been the attitude consistently adopted by successive British Governments for at least a generation, and that it has been maintained in connection with the various negotiations for international Conventions under the auspices of the League of Nations. understand that several such Conventions contained an express provision reserving from their operation arrangements concluded inter se by different States within the same sovereignty. We are not concerned with the precise method by which the vital principle is protected, so long as the protection is complete and effective, but we are clear that it is absolutely essential to retain a completely free hand in all that concerns trade relations within the Empire, and to refuse to participate in any international convention or agreement, however otherwise attractive, the terms of which might appear to put this principle in peril.

## Export duties or restrictions.

While, however, in our judgment, the interests of British industry and trade no less than those of Imperial unity demand that the above principle should be maintained at all costs, it is all the more incumbent on us to take the greatest care that the freedom on which we insist shall not be unreasonably used so as to imperil the legitimate economic interests of foreign countries. For this reason, as well as on other grounds of policy, we should deprecate strongly any proposal such as was suggested to us in evidence to extend the scope of Imperial preference so as to apply to export duties or restrictions. The idea of giving to the manufacturers of the British Empire preferential access to the vast range of materials of industry produced

within it may have a certain superficial attractiveness, but it is, we believe, unsound and impracticable, if only for technical reasons. But, apart from these reasons, it seems to us certain that any attempt to deny to other manufacturing countries the right of access on equal terms to the raw materials of the British Empire would be regarded by these countries as a deadly menace to their interests, and would consequently arouse widespread alarm and hostility which would react unfavourably on all our international commercial relations.

## (3) The Machinery of Commercial Diplomacy.

## Introductory.

The discussion in the previous pages brings out clearly how essential and important and at the same time how anxious and delicate is the task which falls on those branches of the public administration which are concerned with commercial diplomacy. We use this term in the widest sense, to include not only actual negotiations with overseas countries, but the constant work of vigilant observation and systematic consultation which alone can enable a State Department, as and when necessity arises, to conduct negotiations or to make representations on the right lines, at the right moment, and in conditions most likely to lead to a successful issue.

We are glad to be able to testify, both on the weight of the evidence before us, and also on grounds of our personal experience, that the conduct of British commercial diplomacy, in the above sense of the term, has been greatly improved in recent years as regards both equipment and method. The public services are, we are convinced, becoming more and more deeply penetrated with a sense of the vital importance of British overseas trade, and there has been a corresponding decline in the feeling which formerly prevailed among business men that commercial and economic considerations were regarded by H.M. Government as essentially inferior in importance to political interests, and that where the two clashed the former always had to give way.

Moreover, we have noted with satisfaction the growing recognition by government departments of the necessity for systematic consultation with representatives of British manufacturers and traders on questions of the practical application of commercial policy. On these matters the evidence of our trade witnesses was, on the whole, more appreciative than critical, and most of such criticisms as were offered related either to some particular negotiation the result of which was considered to be disappointing, or to the alleged overlapping and want of co-ordination among the departments charged with the task of commercial diplomacy. With the former class of complaints

(34053) B

we do not propose to deal. It is obvious that the best system in the world cannot guarantee success in any particular case, or avoid causing disappointment to some of the parties interested. We have, however, obtained explanations with regard to every specific complaint of any importance addressed to us, and we have satisfied ourselves that many of these criticisms were based either on misunderstanding, or on a failure to realise the complexity of conditions by which State action must necessarily be governed and limited. Any real deficiencies or errors that have been indicated thave not in our judgment been more numerous and serious than are likely to arise under any form of organisation.

### Division of functions among Government Departments.

The complaint of over-lapping and imperfect co-ordination among the different departments is a very old one, though it continually takes new forms. Broadly speaking, however, we are satisfied that under the present organisation of the public services, there is less ground for the complaint than in pre-war times. As we understand the matter, the responsibility for all negotiations with foreign countries rests with the Foreign Office, while the corresponding responsibility in respect of the dominions and colonies rests with the Dominion and Colonial Departments respectively Departmental responsibility for British commercial policy lies with the Board of Trade, which is the official mouthpiece of British trade interests in all matters of commercial relations, and the accepted adviser of all the above departments as to the commercial bearings of any proposed negotiation or representation. Finally, responsibility for the collection, digestion and supply of information as to commercial conditions affecting overseas trade has (for reasons given on p. 171) been delegated by the Foreign Office on the one hand and the Board of Trade on the other to the joint "Department of Overseas Trade." This semi-independent department has no direct concern with commercial policy or relations, and its main activities are discussed in another section of this Report (see pp. 171-3). Nevertheless, it plays an important part in regard to commercial negotiations by supplying the parent departments with a continual stream of relevant data, and by the organisation and direction of the British commercial services in overseas countries.

At first sight the system above described may seem unduly complicated and likely to lead both to over-lapping and to failure of coordination. A careful examination of the problem, however, has convinced us that this view is not well founded. We are of opinion that the sub-division of functions among different departments is unavoidable in practice, and that the present allocation of responsibilities is reasonable in principle. Of course, where any type of organisation, whether in the form of a business undertaking or of an

official service; is sufficiently large in scale to require to be departmentalised, there is always a certain tendency to weakness at the points of contact between the different sub-departments, and it needs constant vigilance to prevent border-line duties from being either duplicated or neglected. We are, however, assured that the personal contact and co-operation between the responsible officers of the departments mentioned above for the purposes of commercial negotiation is now so much closer than in the past, that the danger of imperfect co-ordination is not appreciably greater under the present system than it would be if they were grouped under the same political head.

Nor do we see how any attempt to concentrate responsibility for all aspects of commercial diplomacy in a single department of State could possibly succeed. Apart from the fact that any such proposal would re-open old controversies and rivalries which have now happily died down, the idea itself appears to us unsound in principle. For, subject to the supreme authority of Parliament, the management of relations with foreign countries must necessarily be vested in the Foreign Office, while the formulation of commercial policy must be the function of the Board of Trade as the department which deals with commerce and industry. As neither of these departments can absorb the other, it follows that the problem of responsibility for commercial diplomacy must be solved by their intimate co-operation, rather than by their amalgamation.

## Relations of Departments with the trades and with one another,

It has been suggested to us in evidence that standing committees of commercial experts should be constituted both at home and in the principal commercial countries to advise the Board of Trade and the heads of British oversea missions respectively with regard to any commercial negotiations with which they may be concerned. very careful consideration we are not able to endorse either of these recommendations. We believe that the interests of British industry and trade are more likely to be well served by consultation between the Board of Trade and trade experts, selected ad hoc for their special knowledge of each particular commercial problem, than by consultation with a standing committee the members of which, however eminent and carefully chosen, could not possess that first hand, detailed and up-to-date knowledge of each problem referred to them which is essential to the successful conduct of a commercial negotiation. No doubt a standing advisory committee could apply to the trades for data which were not within the personal knowledge of its members, but experience shows that traders are sometimes less willing to furnish confidential information about their business to a committee of traders than directly to a government department.

(34053) B 2

It need hardly be said that we do not in any way under-rate the value of the existing Advisory Council of the Board of Trade, which performs very important services. The functions, however, of this Council are wholly different from that of a Committee designed to advise on a particular commercial negotiation.

The proposal that British chambers of commerce in foreign countries should set up standing committees to advise the British. Ambassador or Minister is still more open to criticism. Admittedly the interests of members of these chambers in foreign countries are not always identical with those of British traders and manufacturers Both points of view are, of course, important, and there should be (as we believe there is) close touch between members of the commercial-diplomatic service and the British chambers of commerce in their areas, in order to ensure that the competent department of State may be fully informed of the views held by British business men on the spot. But these views can rarely be decisive, and where they clash with those of the home manufacturer and trader they must generally give way. Hence we hold as a matter of principle that the body by which the head of a British Mission abroad ought to be guided in matters of commercial policy must be the Board of Trade, which, acting in close consultation with the commercial and industrial interests concerned, is the only body in a position to appreciate the economic situation as a whole in the light of all the available data.

We understand that in some recent commercial negotiations the Board of Trade have, by arrangement with the Foreign Office, sent an officer abroad to collaborate with the Embassy or Legation, and that in other cases, where the negotiation has been carried on in London, the Commercial Articles have in practice been discussed and settled at the Board of Trade, in the presence of a Foreign Office representative. We heartily commend all such methods as affording evidence of a welcome spirit of intimate co-operation which naturally takes different forms suited to the varying nature and conditions of the particular problems which arise.

We are also glad to see that the practice of collaboration between departments of State and representatives of British commerce and industry has not in recent years been limited to consultations in this country, but that representative commercial and industrial experts have been attached as advisers or members of official delegations appointed to participate in negotiations abroad, particularly in the case of international Conferences and Conventions. There is ample evidence of the great value of this form of collaboration, and we hope that it will become a settled and permanent practice. The advantage is two-fold, not only in affording valuable and prompt advice and information to the official delegates, but also in giving the commercial community a better insight into the practical difficulties of trade diplomacy.

## Some governing principles affecting commercial diplomacy.

While, for the reasons already given, we are unable to support any of the proposals put before us by trade witnesses for a substantial change in the present machinery and procedure for trade negotiation, there are certain governing principles which appear to us to be of cardinal importance in relation to the whole matter, and which we desire very strongly to emphasise.

(i) It is of the first importance that the vital significance of British overseas commerce to the national economy and life should be thoroughly realised by all the responsible officers of the diplomatic service, as well as by those of the home departments concerned. Great as is the immediate advantage to trade arising from the present specialised system of commercial overseas services, it might in the long run prove to be dearly bought if it operated to diminish the personal interest taken in commercial matters by the heads of Missions and by the diplomatic services generally. system (which is discussed on pp. 171-3) has not as yet been in force long enough to enable its full effects on the diplomatic service as a whole to manifest themselves. But we should fail in our duty if we did not represent most strongly that British trade interests in foreign countries cannot be adequately safeguarded unless each Ambassador or Minister is personally imbued with a real sense of their importance.

Having laid down this principle we should prefer to leave its detailed application to be worked out by the departments concerned. Nevertheless, we venture to throw out one tentative suggestion for their examination. It appears to us very desirable that every member of the diplomatic service should at a comparatively early stage in his career serve for a sufficient period on the staff of the commercial-diplomatic officer to acquire some practical insight into current commercial work. It is to be remembered that most of the existing heads of Missions have had in the past some experience of this kind when occupying junior positions in the service; but if the whole commercial work of the Mission be in future concentrated in one specialised branch of the service, it is possible that future heads of Missions will have served no similar apprenticeship.

(ii) We have said above that there is a growing appreciation on the part of the Board of Trade of the necessity of systematic consultation with representatives of trade and industry, and that we are unable, on the evidence before us, to recommend any material departure from the procedure at present followed for this purpose. We think, however, that steps should be taken to ensure that the cordial relations which have grown up between the department and the trades should be permanently maintained irrespective of changes of personnel on both sides. What is needed on the part of H.M.

Government is the establishment of a firm tradition that Presidents and high officers of the Board of Trade shall in respect of all important questions of trade relations take the representative leaders of trade and industry so far as practicable into real confidence, at a stage early enough to make consultation fruitful. On the part of the commercial and industrial community there is a corresponding obligation to respect and justify that confidence, and to give to H.M. Government ungrudgingly of their best. This demands not only the strengthening of the organs of trade association, but also a readiness to appreciate and make due allowance for possible difficulties of an international or political character, which cannot always be disclosed, but which may seriously hamper the work and limit the success of the best equipped commercial-diplomat.

(iii) What has been said above applies not only to ordinary commercial negotiations with a single foreign government, but also to the collective or "multilateral" negotiations which have acquired a greatly increased importance since the establishment of the League of Nations, with its Financial, Economic and Transit Sections, and the allied International Labour Office. In respect, however, of these international negotiations, there is one very important point which we desire to emphasise, because we think that it tends to be imperfectly appreciated, not only by government departments, but at least equally by the British commercial and industrial community. The time is long past when it could be thought possible for Great Britain to impose its own commercial legislation, or administrative and legal procedure, or trade methods and practices, upon other countries. If, in our own interests, we seek to induce other countries to conform more closely than at present to British practice, it is an inevitable corollary that we should show willingness to go some distance towards meeting their points of view, provided of course that no essential British interest is thereby The fact that a British practice which it is proposed for this purpose to modify in minor points has hitherto given us complete satisfaction is not in itself a final argument against change, if in return we can secure a more than compensating advantage. It is extraordinarily difficult, however, to induce traders, officials, and (perhaps especially) legal authorities to adapt their minds to this broader point of view. It is not necessary to mention particular cases in which desirable international agreements have been thwarted or postponed by lack of vision and sense of relative values, on the part of those by whom the decisions had to be taken. We only desire to emphasise the fact that all negotiations have two sides, and that, without some willingness to make sacrifices in minor matters no great successes of commercial diplomacy are to be expected.

It is only fair to add that the narrowness of outlook here referred to is by no means specially characteristic of Great Britain.

## (4) Political Obstacles to Overseas Trade.

Before leaving the subject of access to overseas markets and of commercial diplomacy as an instrument for its maintenance and enlargement, we must refer, though very briefly, to a class of obstacles to international trade which arise out of political conditions, and which, while these conditions last, are usually beyond the power of any trade negotiator to overcome. Recent years, and especially the post-war period, have furnished an exceptionally heavy list of disturbing factors of this kind.

Such for example are the disastrous effects on our means of access to Chinese markets of the chaotic conditions due to the exhausting civil wars and dissensions by which China has for so long been disturbed. The anti-European or anti-British "boycotts" have only had temporary effects, though while they lasted these effects were acute. But the impoverishment of the country, the absence of security, and the long continued dislocation of normal business relations have offered, and still offer, a much more serious obstacle to trade than the sporadic outbursts of anti-foreign feeling. China the only country in which abnormal political conditions have recently played a more or less important part in impeding British overseas trade. There is no doubt, for example, that British trade suffers from the political and economic isolation of the Soviet Republic. Even within the British Empire, the attempted boycott of imported goods in India had at one time an appreciable effect on British On the whole, however, the political factors affecting British trade with other parts of the Empire have been markedly favourable.

Much more important in its influence both actual and prospective in deflecting the normal course of international trade than any of the above factors is the war legacy of international indebtedness, and in particular the reparation arrangements embodied in the so-called "Dawes plan." The eventual results of the operation of this scheme in creating a forced export of goods in order to meet reparation payments have not fully manifested themselves, owing to the borrowing operations by which the earlier instalments of reparation payments have been discharged. If we do not enter more fully into the details of this intricate question, it is not because we do not appreciate its importance in relation to the future flow of overseas trade. We feel, however, that we are here in the presence of a grave international problem, involving first-class political issues which far transcend the limits of our reference. Nor could the effects of reparation payments on British trade be appreciably modified by any unilateral action on the part of H.M. Government, since they arise from the general war settlement and involve other claimants besides this country. In the circumstances we can do no more than note the important reaction

which the discharge of these and similar obligations is bound to have on the distribution of international trade, and welcome warmly the fresh effort now being made to arrive at a complete and permanent settlement which will at least remove the uncertainty of the present situation.

# SECTION IV.

# ACCESS TO MEANS OF PRODUCTION.

## CONTENTS.

					P/	AGE
(1) Some Preliminary Consideration	NS	• •	• •	• •	• •	36
(2) Access to Materials	••			· · · · · ·		37
(2) Access to Materials	• •			• • .		37
Introductory Obstacles to importation						38
Considerations affecting particular	ular ma	terials				39
Cotton		••	• •	• •		39
Wool and other materials						41
Collective purchase	• •	• •				42
19) Accres to Capital AND EDIANCIA	T FACIT	ITIES				43
Introductory			••	••	•••	43
Introductory Export of capital Growth of limited companies Finance of cotton-spinning mill Banking facilities and bank am Export credits Absorption of capital by indust Attitude of banks to weak under	• •	• •		•	• •	44
Growth of limited companies	•••		• •	•	• •	45
Finance of cotton-spinning mill	ls			• •	• •	46
Banking facilities and bank am	algamat	tions	• •		• •	46
Export credits						48
Absorption of capital by indust	TV	• •		• •		50
Attitude of banks to weak unde	ertaking	rs		• •		51
Attitude of banks to weak under Maintenance of competition am Banking statistics	ong bai	nks			• •	52
Banking statistics	• • •					54
The gold standard			• •			54
						58
(4) Access to Means of Transport (a) External	• •	••	• •	• •	• •	30
Introductory			_	,		58
The shipping conference	e eveter	• • n	٠.	• •	• •	60
Shinners' associations	~ ayaw		• •	• .•	• •	62
Introductory The shipping conference Shippers' associations Carriage of Goods by S	ea Act	• •	• •	••	••	63
Cost of ocean transport	t	• •	••	••	• •	63
Maintenance of British	shippin	e indn	strv	••	••	64
Port dues and charges	s	-6			••	65
Cost of ocean transport Maintenance of British Port dues and charges Lower freight rates fro	m Conti	inental	ports	• • •	••	66
(b) Internal	, ,		<b>T</b>			
Canals and coastwise s	hinning	,				67
Road traffic		• •	• •	• • •	••	69
Road traffic Railways		• •		• •	••,	70
Charges		· • •	• •	. •1•	• • •	70
Services (effect of	amalga	mation	s)		••	71
Railways Charges Services (effect of Railways and road	1 compe	tition	·			73
Ancillary dusiness	es of rai	ilway (	ompa	nies	• •	
Manufacture of lo	comotiv	re <b>s</b>	• •	1 ••		75
Manufacture of lo (c) The control of transport un	dertaki	ngs				76
Railways	•	-6-	,		••	76
Other means of trans	port	f .		• •		70
General	• • •	• •				79
Railways Other means of trans General (5) Access to Mechanical Power Introductory Water-power, coal, oil	٠,	-				00
Introductory at	11	• •	. • •	••		<b>0</b> 0
Water-nower coal oil				• • • •	· 🐫 🛊 👪	0U
Water-power, coal, oil Fuel supply and fuel economy Electricity supply	,	1.6	٠,	. 1 3	• • il:	. ΟΙ 10
Electricity annuly	• •,	75.6	· • * •	j• •	ا المراب ا	<b>Ο</b> 0
mooning in this is	. • •-	• • • •	• • •	3 * *		0.4

#### IV. ACCESS TO MEANS OF PRODUCTION.

### (1) Some Preliminary Considerations.

Having now surveyed the conditions of entry of British trade into overseas markets as affected by the economic situation and commercial policy of the countries with which the trade is carried on, we may pass to the major problem of our inquiry, that is, the conditions of British competitive power as determined by factors arising in this country.

It is common to describe these conditions as twofold—high efficiency and low cost of production. Those who make this distinction use the expression "efficiency" as referring to such factors as the completeness and perfection of material equipment or physical and geographical advantage, together with high technical capacity on the part of the directing and operating staff. If the term be used in this sense, the distinction drawn between "efficiency" and "cost" is sometimes convenient for the purpose of a provisional analysis. If, however, as often happens, this antithesis is mistaken for fundamental independence, it is apt to lead to misleading conclusions and sometimes to disastrous consequences.

Undoubtedly there is a sense in which "efficiency" may be regarded as independent of "cost," i.e., as meaning the absolute power to achieve an end irrespective of the expense incurred. Such a quality is of the very highest importance in circumstances of national emergency when commercial cost is relatively immaterial, and it has always an important significance in relation to the production of articles of luxury or of fine art. Viewed, however, in connection with the main subject matter of the present inquiry, i.e., the maintenance and increase of British overseas trade, "efficiency" is not an absolute but a relative expression, and must always be regarded as strictly correlative to "cost." In fact, these two terms are but the expression of the conditions of competitive power viewed from two different angles.

If, however, business efficiency is inseparably related to cost, so also the question of reducing costs must always be thought of in terms of business efficiency. Mere reduction of expenses, whether through cutting down salaries and wages, or lowering the quality of materials, or curtailing expenditure on research or on selling organisation, may be the very reverse of true economy. It is, in fact, a criterion of high business capacity to be able to distinguish unerringly between true and false methods of reducing costs.

Bearing in mind these fundamental conditions, we propose in the following chapters to review in turn some of the more important items which enter into the cost of production, and to examine the relation of each item to the general problem of increasing the competitive power of British industry especially in relation to overseas trade.

## (2) Access to Materials.

### Introductory.

The analysis of costs of production in a previous volume\* shews that the cost of materials forms a very important though very varying item in the total cost of production of our manufacturing industries. For example, materials account for between 80 and 90 per cent, of the total cost of pig iron and steel ingots between 60 and 70 per cent, of the cost of producing tinplates and wire, from 35 to 75 per cent. of cost in the engineering industry, between 70 and 80 per cent, of that in cotton spinning and weaving, and from 55 to 65 of that in the manufacture of clothing and of boots and shoes. such as these must not of course be understood as meaning that more than half of the net value of British manufacturing output, as a whole, is represented by the value of the original materials used, since that value may be repeated over and over again in the cost accounts of the undertakings which carry on the successive processes of transforming the materials into the finished product. How great this duplication is may be gathered from the results of the last Census of Production, which shewed that less than 40 per cent. of the aggregate cost of materials used represented the value of the materials in the form in which they originally entered into British industry.

Nevertheless, it is abundantly clear that it is of vital importance that British industries should have free access to adequate and regular supplies of materials at prices which enable their products to compete economically both in home and overseas markets. We have, therefore, to ask ourselves how far this access is at present effective and adequate, or how far it is obstructed by removable obstacles.

The importance of this inquiry is increased by the fact that the majority of our exporting industries depend wholly or mainly on imported materials. In 1927 the value of raw materials of industry (i.e., the articles classified in the Trade Accounts as "raw materials and articles wholly or mainly unmanufactured") imported into this country reached the colossal total of £280 millions, after deducting the amount re-exported. If reduced to the values of 1913 they amounted to £212 millions compared with £206 millions in that year. This shows an increase in volume (as distinct from value) of about 3 per cent.

Practically the whole of our supplies of jute, about four fifths of our imports of wool and of rubber, three quarters of our imports of nuts and kernels, and half our imports of hides are contributed by the Empire. On the other hand, the proportion of cotton and of woodpulp obtained from the Empire is only about one-tenth, and of timber one-twentieth; while imports of iron ore and petroleum are almost wholly derived from foreign countries.

See "Further Factors in Industrial and Commercial Efficiency," pp. 69-108.

### Obstacles to importation.

So far as concerns artificial obstacles, we find on the evidence before us that with very few exceptions the free flow of materials of industry to our ports is not to any substantial extent obstructed by artificial obstacles such as tariff duties or Customs restrictions either in this country or in the countries from which we draw our supplies. As regards this country, the only important exceptions are afforded by dyestuffs (the special case of which is separately discussed on pages 291-3 and silk. In no important case is the export of raw materials to Great Britain subject to any adverse discrimination in the matter of Customs treatment at the source of supply. It is true that an appreciable proportion, perhaps a quarter, of our total imports of materials, measured by value, were in 1927 subject to some kind of duty or restriction in the country of origin, but this statement by itself gives a very false impression of the situation. Of the abovementioned quarter, a large proportion consists of goods (like Egyptian cotton) subjected to low uniform rates of export duty for revenue purposes which have practically no effect on our trade, while another large part is accounted for by the rubber restrictions which were originally imposed in the interests of stability and have now been removed. The export of hides and skins and of scrap metal from many European countries is subject to restrictions. On the whole, however, throughout the trade evidence which we received, there were very few complaints that access to raw materials is impeded by any artificial barriers. The enormous mass of essential materials which this country imports reaches the industries which use it with the minimum of difficulty, delay and cost. For not only is there, with rare exceptions, no obstruction by Customs duties and examination, but as has been shown in the chapter on Transport Facilities in our volume "Further Factors in Industrial and Commercial Efficiency" (pp.196-226), a very high proportion of the industrial population of the country, and of its great exporting trades, are grouped within a comparatively short distance of the principal ports of entry.

Nor is there any kind of discrimination between the treatment of ships of different flags in British ports, so that we enjoy complete freedom of access to the shipping of the whole world to bring to our shores the materials which industry requires. If the rates of carriage of materials from the ports to the works are in some cases higher than those paid under similar conditions by our foreign competitors, this difference is partly offset by the shorter average distance of our main exporting industries from the ports.\* Moreover, road transport is to a greater and greater extent competing with transport by rail.

<sup>\*</sup>See "Further Factors in Industrial and Commercial Efficiency," pp. 196-226.

cotton. 39

In all the above respects, save possibly railway rates, British industry is favourably placed in comparison with its chief overseas competitors, some of which, moreover, are at least equally dependent on imported materials. There is no case, so far as we are aware, in which such competitors have a preferential position as compared with this country in the matter of free and economical access to overseas supplies of materials, while some of them are handicapped by unwise restrictions imposed by themselves in the supposed interest of their national shipping.

### Considerations affecting particular materials.

In spite, however, of these comparative advantages, the situation of several British exporting industries in respect of raw materials is far from being free from anxiety. The mere extent to which these islands are dependent on overseas supplies is itself a handicap, in comparison with the situation of a manufacturing country in which abundant materials are produced side by side with the using industries. Moreover, several of the most essential materials for British export industry are peculiarly subject to variations in the natural conditions of their supply, and to consequent wide fluctuations of their cost, while the great difficulty of forecasting the future position introduces an element of uncertainty and instability into some of the principal exporting trades.

#### Cotton.

For example, the most important section of the Lancashire cotton industry is dependent to an overwhelming extent on imports of raw cotton from America. It is thus at the mercy of all the climatic and other factors (such for example as the prevalence of insect pests, or the northward movement of the negro population following the restriction of immigration) which during the post-war period caused the American crop to vary from less than 8½ to over 19 million bales in different years. An additional source of anxiety is the increasing proportion of the American crop which is absorbed by home manufacture. All these sources of irregularity have been reflected in the wide variations in the average price of American "middling" cotton, which has ranged from an annual average of 8.15d. to 17.66d. per lb. during the last five years.

Under such conditions some measure of self-protection is essential against fluctuations in the cost of materials, as between the time when they are purchased and the time when the manufactured article has to be marketed. Such protection is afforded by the highly organised system of the cotton futures market, which, so far from being, as is sometimes ignorantly supposed, merely a form of gambling injurious to trade, is in reality an absolutely necessary method of insurance for cotton users against risks that cannot be guarded against by other means.

The risks thus covered, however, are only the short period fluctuations. Long period changes in the conditions of supply can only be met by developing fresh and varied sources. The efforts of the British Cotton Growing Association and of the Empire Cotton Growing Corporation for this purpose have been referred to briefly in our "Survey of Textile Industries" (pp. 79-81). Such efforts are worthy of the greatest praise and encouragement, and we are strongly of opinion that they should be consistently supported on the part of H.M. Government by all those necessary measures (e.g., the development of transport facilities in overseas colonies and territories) without which cotton growing is not economically possible, and which only a Government is able to take. We have already indicated in an interim communication addressed to you as Prime Minister\* our strong sense of the urgent need for such transport development in East Africa, and we are glad to know that action is being taken on the lines which we desired. We do not think it necessary in this Report to enumerate other specific cases in which we think Government action is immediately required. Each case must undoubtedly be judged on its merits, having regard to all the prevailing conditions, political, financial and social, all of which may not be within our knowledge. We prefer therefore to make our recommendation in quite general terms:

The opening up of fresh sources of cotton supply in new countries is a matter that cannot be hurried; it depends on a large number of factors besides those to which reference is made above, e.g., the development of ports and shipping communications, the training of experts in cotton-growing problems, and the willingness of the Lancashire cotton-using trades to give continuous support to the infant cotton-growing experiments. It is natural that Lancashire users should be most keenly interested in the new cotton fields when American cotton is scarce and its price high. If, however, their interest in the new efforts wanes as soon as a market change has for the moment made easier the conditions of supply of American cotton, it is clear that there can be no stable basis for the development of new sources of supply. We are aware that those concerned with promoting Empire cotton-growing are fully aliye to all these aspects of the problem, and we content ourselves with this passing reference to a difficulty which is only one of many illustrations of the necessity of taking longer views of trade requirements. Should the present tendency towards large amalgamations in the cotton trade become effective, it is perhaps not too much to hope that the larger units thus formed will see more clearly and with longer vision their duty and interest in this matter.

One subsidiary point may be mentioned in this connection, i.e., the difficulty experienced in obtaining recognition for the produce

<sup>\*</sup> Memorandum on Transport Development and Cotton Growing in East Africa. Cmd. 2463/1925.

of the new Empire cotton fields as acceptable tender against corresponding grades of American cotton in the "futures" market. The points involved are highly technical, and the views held by Manchester and Liverpool appear to have differed materially. We do not desire to enter into the merits of these complicated discussions, but in view of the great importance of free access to the cotton futures market we are glad to see that since the date on which we received evidence on the subject a futures market in "Empire and Miscellaneous" cotton has been opened. Though this does not completely meet the wishes of Manchester, it is recognised as a step in the right direction, and we earnestly trust that any differences that remain may be satisfactorily adjusted, so that the new Empire cotton fields may have every chance of successful development.

We have dwelt at length on the difficulties of cotton supply, because these difficulties are perhaps greater than in the case of any other staple industry. No other great industry is so dependent on its competitive strength in overseas markets for the disposal of its products, and no other great industry is so dependent on a single source for obtaining the bulk of its materials.

#### Wool and other materials.

The evils of fluctuating supply and prices of materials, however, affect, more or less, many other British manufacturing industries. For example, in the last seven years the average yearly price of wool "tops" at Bradford has varied from 13.5d. to 27.75d., and the average import value of raw wool has varied from 12.78d. to 23.71d. per lb. Of course, the fluctuations of market prices of wool have been even sharper. In this case the greatest sources of supply are within the British Empire, the only very important foreign source of supply being South America. But the conditions of wool supply, besides being deeply affected by climatic conditions and rainfall in the producing countries, are also subject to special causes of perturbation through such factors as the inverse connection between wool and mutton growing. In the past five years the Australian clip has varied from 661 million lbs. in 1924 to 924 million lbs. in 1927.

We do not think it necessary in this Report to describe in detail the special conditions and difficulties of each trade as regards its supply of materials. So far as concerns the chief exporting trades, these matters are dealt with in detail in our Surveys of the metal and textile industries. It is evident that in this respect the requirements of no two trades are alike, and the practical problems to which they give rise must in the main be left to the trades themselves to solve.

### Collective purchase.

We must however refer to one expedient which has been sometimes recommended for overcoming or diminishing the difficulties of regular supply, that is, the organisation of machinery for collective purchase of materials. So far as this method has been tried within the trades themselves, the evidence before us does not point to any marked degree of success, except perhaps in the case of the co-operative movement, where the system of collective bulk purchase, especially of foodstuffs, has been developed to a high point through the mechanism of the co-operative wholesale societies.

It has, however, been suggested that the duty of collective purchase of essential materials might with advantage be undertaken by the State, and that such a scheme might obviate or mitigate some of the difficulties now caused to industry by the uncertainty of supply and wide fluctuations in price of essential raw materials. In support of this contention appeal has been made to the experience of State

purchase of essential supplies during the Great War.

This suggestion (for no detailed plan has been submitted to us) has to be considered from the two points of view of practicability and As regards the former point, we are of opinion effectiveness. that no scheme of State purchase would be workable without a State monopoly. Any plan that involved competition for supplies between the State as a buyer and private importers would accentuate the uncertainty of the situation. For the same reason we think that any State purchasing scheme would have to extend its operations to supplies from all sources—home as well as overseas—and it is to be remembered that in the case of many staple raw materials there is an appreciable home supply. It would be difficult to restrict the operation of such a scheme to a few arbitrarily selected articles, and it must therefore be considered as potentially applicable to all classes of essential materials and foodstuffs, or at least to those classes of which the supply presents cause for anxiety.

It appears to us that Government action of this kind and on so great a scale would necessarily involve a degree of national responsibility for the industries dependent on the materials purchased, which makes it difficult to treat the proposal as an isolated measure capable of being fitted into the existing system of competitive industry. It is rather to be regarded as an integral part of a general policy of industrial nationalisation. Looked at purely as a means of assisting a particular trade by safeguarding its supplies of materials within the ambit of the present competitive industrial system, the project of State purchase is open to serious criticisms, of which not the least formidable is the probability that the supplying countries, faced by a State buying monopoly in one of their principal markets, would seek and obtain the means of protecting their own interests either by way of export combinations or selling monopolies, or by some other method which might make the position of the British

manufacturer and user more precarious than before.

The problem of the supply of raw materials for industry under commercial conditions, i.e., at a cost which will make it possible for the industry to sell its products in overseas markets, offers a good illustration of the extreme caution that is necessary in applying wartime experience to the conditions of competitive trade in times of peace. During the war the essential problem which overshadowed all others was the securing of abundant supplies of necessary foodstuffs and materials. The cost of such supplies was a secondary consideration. The governing conditions, however, of the problem which we have now to face are wholly different, and it would be most unsafe to draw conclusions from the operation of war-time controls, when competitive conditions were practically suspended, as to the results to our trade position which would follow from the establishment of corresponding machinery in normal times.

## (3) Access to Capital and Financial Facilities.

### Introductory.

In the expansion of modern industry the use of capital, both for buildings, works, plant and equipment and for current working purposes, has been a factor of continually increasing importance, and it follows that free access to an abundant supply of capital on reasonable terms is an essential element in competitive power. British industrial undertakings as at present organised obtain the bulk of the supply of capital which they need (in addition to that which results from their own undistributed earnings) in two main ways, (1) from the subscriptions of share and debenture holders, and (2) from banks and similar financial institutions.

In the main, the fixed capital, represented by buildings, works, plant and equipment, is found by share and debenture holders, and partly also, in the cotton-spinning trade, by depositors; whilst working capital is provided in part from the same sources, supplemented by loans in one form or another from banks and other financial institutions. It is necessary to have in mind the widely differing conditions under which capital is provided from these sources. That subscribed for shares is in no sense a loan to the company, but, although expressed in money, represents in fact the acquisition of a fraction in the undertaking which entitles the subscriber only to a given proportion of such profits as may be earned whilst the company is a going concern, and of its "surplus assets" when it is dissolved. other hand, capital provided by debenture holders, depositors, banks and other financial institutions is money borrowed and repayable as such by the undertaking; and the lenders of such capital are entitled to receive only the stipulated rate of interest. They are not entitled to participate in the profits made, and they do not anticipate having to bear the losses incurred, in the conduct of the business.

Needless to say, the amount of new capital which can be secured by industry through both these channels depends mainly on the volume of the national savings annually available for industrial purposes, and this applies equally to the new capital employed in their business by private firms not organised as limited companies.

### Export of capital.

In view of the fact that a substantial part of British capital accumulations normally finds investment overseas, it is desirable to consider briefly the effect on British industry and trade of this export of capital. To some extent the amount thus invested overseas may be regarded as a surplus after meeting home requirements, which, ceteris paribus, have first pull on the available supplies of capital. The home and foreign demands, however, are also partially competitive.

The advantages derived from the export of capital in the past are clear. Had it not been for the development of food and raw material production and of the means of transport in many parts of the world, Great Britain would have been quite unable to support her present population at anything like the existing standard of living. It is true that the advantage which thus results from the export of capital may to a considerable extent be temporary, since the industrial development of other countries may ultimately cause increased demand for their own home products in those countries. This fact, however, tends to emphasize the necessity for continued investment of British capital in new areas overseas in order to safeguard the position of this country in the future. We think it would be dangerous, even if on other grounds it were practicable or desirable, for Great Britain to abdicate its function as an investing country, and to rely, for example, upon American capital for the pioneer work which is necessary in many parts of the world if our future supplies are to be ensured.

Account must be taken of the intimate connection between finance and trade. Export of capital involves such an adjustment of our international trading account that the aggregate value of all exports (visible and invisible) exceeds the value of all imports (visible and invisible); and it may also involve a disproportionate development of particular exporting industries (e.g., iron and steel or engineering). A feature of the post-war industrial situation of Great Britain has been a heavy decline in the export of capital, a decline which we are disposed to regard as being at the present time more an effect than a cause of depression in our export trade (see page 264). It seems clear to us that full employment in our exporting industries, having regard to their character and extent, can only be attained in the near future if there is a substantial increase in the export of capital.

For the reasons referred to above we are not prepared to recommend any general restriction of the amount of capital exported. We have considered also whether it would be practicable or desirable to control or direct the flow of British capital in order to prevent it from being used for particular purposes which are thought prejudicial to the best interests of this country, or to stimulate its use for purposes which are considered advantageous to British industry and trade. The practical difficulties attendant on any such scheme would be very great, and our opinion is that the disadvantages which would result from such an attempt to control or direct the flow would outweigh the advantages.

### Growth of limited companies.

We may now revert to the first of the two methods mentioned above by which British industrial undertakings obtain the supply of capital which they need, viz., from the subscriptions of share and debenture holders.

If it had not been for the development of companies with limited liability towards the middle of the nineteenth century, there would have been great difficulty in meeting the growing financial needs of modern enterprise, and without this assistance many of the great mechanical inventions by which the technique of industry and transport was then being transformed might have remained undeveloped and commercially unfruitful.

The growth of limited companies, which played such a large part in industrial development, drew attention from time to time to various difficulties and possibilities of abuse, which had to be met by successive revisions of the Companies Acts. We do not think it necessary to enter into the technical details of company law and practice, inasmuch as since our appointment the whole matter has been reviewed by an expert committee on company law, whose recommendations, published in 1926, have now been embodied in the Companies Act, 1928.

Such criticisms and suggestions as we have received of the working of the Companies Acts have related to such questions as publicity, over-capitalisation, combinations and other incidental matters, but no one has suggested that the Acts do not successfully fulfil their prime purpose of widening the area from which capital may be drawn into business enterprise. They have made available for employment in industry and trade both small and large individual savings, and they have provided, through the medium of debentures and of preference and ordinary shares, methods by which the individual investor may elect either to obtain the maximum of security at agreed rates of dividend or interest, or the fullest possible participation in profits as against the chances of losses. The mere fact that the paid-up capital of joint stock companies in Great Britain increased from £482 millions in

1885 to £4,470 millions in 1925 (i.e., more than five fold even after allowing for the change in the value of money) is of itself sufficient testimony to the efficacy of the "limited liability" principle. Nor has it been suggested to us that the laws of any competing country provide better or greater facilities for the investment of capital in business enterprise.

### Finance of cotton-spinning mills.

Reference has been made above to the practice prevailing in the cetton-spinning industry of financing mills partly by loans made by depositors, such depositors including a large number of mill operatives and local tradespeople. As was pointed out in "Further Factors in Industrial and Commercial Efficiency" (pp. 175-6), this system, whatever may have been its merits at the time when it first grew up, presents great dangers under modern conditions, since it is contrary to the principles of sound finance to use loans repayable at short notice for the purpose of fixed capital. As explained in our "Survey of Textile Industries" (pp. 36-8), the essential weakness and unfortunate consequences of the system have become more and more apparent during the present prolonged depression in the cotton trade, and we consider that steps ought to be taken by the industry to obviate these dangers in the future.

## Banking facilities and bank amalgamations.

We now turn to the second branch of the subject, viz., the supply of loan capital, including credit and financial facilities generally, to industry by the banks and other financial institutions.

The organisation and development of joint stock banks under the Companies Acts has placed at the disposal of business enterprise not only their own capital but also a large part of the deposits made with them. These deposits represent not only savings, but also money temporarily at the disposal of undertakings of all kinds. In total such deposits are very large, those held by the London Clearing banks at present averaging about £1,800 millions; but in the main they are repayable on demand, and therefore can only be prudently utilised as temporary loans against undoubted security, and not for investment in business enterprises.

Besides making advances to particular undertakings, the banks and other financial institutions play a most important part in assisting industry and trade as a whole by such means as financing the movement of raw materials and the distribution of manufactured goods. Indeed, it is estimated that the movement of the great bulk of commodities to and from this country is so financed, and we are satisfied that no competing country has at its disposal greater financial facilities of this general character.

BANKS. 47

The weight of the evidence of representative traders and trade associations was to the effect that there is no lack of loan capital available for the use of British industry, at moderate rates of interest, provided that reasonable security is forthcoming. speaking, and with certain exceptions noted below, the testimony of the traders was that the facilities provided by the banks to industry are satisfactory, and many witnesses expressed the view that industry is better served by the great amalgamated banks than was the case before the amalgamations took place. It is true that this view was not unanimous, and the opinion was expressed by some witnesses that bank amalgamation has led to the standardising of the rules governing bank advances and has been unfavourable to local Certain complaints were also made of the reluctance of elasticity. the ordinary joint stock banks to discount foreign bills, and of the inadequacy of the facilities available for financing long-term business, a point to which we return on page 48. The last-mentioned complaint is not a reflection on the joint stock banks, which do not, and in our opinion ought not to, lock up their depositors' money for long periods of time. It rather points to a gap in the machinery available for the financing of industry.

Nor is the complaint of the reluctance of the ordinary joint stock banks to discount foreign bills a really valid criticism of the present practice of these banks, as compared with that which they pursued in the pre-amalgamation period. We are assured that before the war many of the ordinary joint stock banks handled this business to a moderate extent only. It was then, as it is now, carried on mainly by the accepting houses and by a class of banking institutions which specialise on trade with particular groups of overseas countries (e.g., South America, India, the Far East, etc.). Such change as has taken place in recent years appears to have been in the direction of greater and not less participation in this class of business by the ordinary joint stock banks. In these circumstances, the complaint made to us appears to have been based on imperfect knowledge of the facilities available.

The last of the specific complaints made to us as to the results of bank amalgamations is that the rules governing the making of advances have been standardised, that the local bank manager has no longer the same discretion as in the past to lend upon personal knowledge of character and local conditions, and that the decision of questions of advances is more and more centralised in London.

It should be said at once that this complaint was by no means generally made by the trade witnesses who appeared before us. On the contrary, the general trend of the evidence was that on the whole industry is better served by the banks than before the amalgamations, provided of course that reasonable security is available. No doubt the real trouble is that the greater part of the period which has elapsed since the amalgamations has been marked by a prolonged

depression of trade, and a consequent heavy fall in the average rate of profit on industrial undertakings, which circumstances have greatly impaired the power of certain industries either to obtain more capital from the public or to offer attractive security for bank advances. That a distressed industry to-day cannot obtain as good financial facilities as the same industry in the former days of its prosperity is no reflection on the effects of bank amalgamations. On the contrary, the evidence before us gives a good deal of support to the view that, without amalgamation, the power of the banks to give support to industry would have been considerably less than at present, especially in view of the increased size of the average business unit.

It would be a natural effect of enlarging the unit of banking business that the general principles on which advances are made should become more carefully co-ordinated and more uniformly applied. Such a change is by no means generally to the disadvantage of sound business, for the attractive phrase "local elasticity" sometimes in the past covered undesirable preferences and personal discriminations. According to our information, however, it is not the case that local managers have been deprived of discretion to act (of course within limits) on their own knowledge of local conditions and personal character.

We find, therefore, that on the whole, and subject to certain exceptions noted below, the existing machinery for supplying British industry with financial facilities to meet its legitimate needs is adequate and suitable. Moreover, the evidence available shows that the rates of charge for these facilities compare favourably with those obtaining for similar services in any competing country, and that the recent bank amalgamations have not produced a bankers' monopoly or impaired the quality of the services rendered by the banks to trade.

## Export credits.

The most important of the exceptions to the above statement as to the adequacy of existing financial facilities has already been alluded to, viz., the suggested absence of any adequate means of financing long term credits (say over a two to five years' period) in respect of the export of certain classes of capital goods, and the consequent difficulty in which manufacturers of such goods may find themselves, in comparison with their competitors in countries where it has been the practice for the banks to ally themselves closely with industrial enterprise and to give long-period credits. British deposit banks have always held, and we think rightly, that generally speaking it is not sound practice for them to make long-period advances, though their customers not infrequently use the current and temporary advances obtained from banks to finance the long credits which they themselves are compelled to give.

The recent growth of the demand for long-term credits, and the increased acuteness of international competition, have created a demand that the existing gap in our financial arrangements should be filled. No doubt the difficulty is mainly felt by the smaller manufacturers of goods for export, for the big manufacturers or combinations are usually strong enough to carry the finance of their own export business; and in the case of large contracts, say for building a railway or port, the well-known system of accepting payment in bonds maturing at certain fixed times is presumably available. It is the demand of the small or moderate sized business exporting goods of classes for which under present competitive conditions long-period credits are deemed essential, that in our judgment affords the main justification of the Government Export Credits Scheme, whether in its financial or its insurance aspect.

Since we took most of our evidence on the subject of that Scheme, the former procedure has been practically superseded by an "Export Credits Guarantee Scheme," which took effect in July, 1926, on the advice of a Committee (the Credit Insurance Committee) on which finance, insurance, and industry were strongly represented\*. This Committee reported in effect that there is a demand "which is not unsound in character" for the insurance of credits for export trade, that this demand is not adequately met by existing facilities, and that, "provided due caution is exercised to avoid encouraging unsound business," the extension of these facilities would benefit the export trade. They drew up a scheme for such extended facilities, and recommended that it should be operated by the Government for a short transitional period which "should not continue beyond September, 1929, as far as new business is concerned."

They further reported against the adoption of proposals submitted to them for the insurance by Government of "catastrophic risks," on the ground (inter alia) that the evidence shewed that "catastrophic risks such as war or revolution are not factors affecting the extension of British export trade to any serious extent."

It appears from this observation that one of the primary reasons for the establishment of the original Export Credits Scheme immediately after the war is considered by the Credit Insurance Committee to have spent its force, and it is clear that the gradual stabilisation of foreign currencies has very greatly diminished, if not entirely removed, another principal ground for Government action, viz., the extreme difficulty of carrying on export business in face of violent oscillations in foreign exchange.

We are aware of the international questions that may arise when a Government takes a direct part in giving financial advantages to the export trade of its nationals. We think, therefore, that the most scrupulous care should be taken to make the conditions of guarantees

<sup>\*</sup> See "Factors in Industrial and Commercial Efficiency," pp. 392-3.

or insurances such as to preclude any reasonable possibility that the scheme shall impose a burden on the taxpayer. We also think that the participation of the State in this kind of business ought to cease the moment private enterprise shows itself capable of taking over the business.

We are confirmed in this view by the reference to the matter in the Report of the recent International Economic Conference at Geneva. As was there pointed out, the tendency of a Government scheme for affording financial facilities to overseas trade is to give rise to corresponding schemes in other countries, and it is clear that these may in some cases be so operated as to constitute a concealed subsidy to the disadvantage of British export trade.

In view of these considerations, we hope that it may not be found necessary to extend the period of State participation in the Export Credits Guarantee Scheme beyond the date (September, 1931), to which H.M. Government have already announced their intention to prolong it. We also trust that in the meantime suitable machinery will be established by private enterprise to provide any necessary assistance to trade in the matter of long-term credits.†

## Absorption of capital by industry.

To avoid all possibility of misunderstanding, we desire to make it perfectly clear that the statement made above to the effect that the machinery for supplying the financial needs of industry is on the whole adequate and suitable must not be understood to imply that an adequate supply of new capital is actually being absorbed by British industry for essential purposes such as the re-conditioning and modernisation of industrial plant, buildings and equipment. On the contrary, it was shewn clearly in one of our volumes! that there is a great deficiency, probably in the neighbourhood of £150 millions, in the annual amount of the national savings as compared with the period just before the war, after allowing for the change of price level. In the same volume it was indicated that (after making the same allowance) the aggregate amount of trading profits has largely declined, and that there has been a great increase in the uncertainty of the results of business as shown by the much wider "dispersion" of the recorded rates of profit and loss.§ The prospect of profit is the most important security an industry can offer, both to the public as investors in its shares and debentures and to

<sup>\*</sup> Report, p. 35.

<sup>†</sup> We are glad to note that since this report was drafted H.M. Government have appointed an expert committee to examine the administrative expenses of the Scheme and other matters connected therewith, and to consider what steps can be taken to facilitate the ultimate transfer of the Scheme to private enterprise.

<sup>‡</sup> Factors in Industrial and Commercial Efficiency, p. 55. § Ibid, pp. 52-4.

the banks. It is clear, therefore, that, particularly in the case of the great basic industries of cotton, steel, and coal, failure in dividend-earning power has made it impossible for them to get additional capital from the general investing public, while their capacity to furnish security for advances which a bank would consider adequate has been seriously impaired. At the same time, the source from which alone new capital can be created is by no means yielding so plentiful a flow as before the war. The situation (the causes of which are discussed in other sections of this Report\*) can only be expected to improve as and when the general position and prospects of British industry become more stable and satisfactory. All that can be said here is that, given existing conditions and prospects, the current financial requirements of industry from the existing banking system are for the most part adequately met.

Nor would any measure of bank nationalisation by itself alter in any material respect the fundamental conditions which determine the scope, limits and cost of the financial assistance that can be given to industry by banks and similar institutions if, as is usually and rightly stipulated by its advocates, such a measure were administered on a self-supporting basis without imposing a burden on the taxpayer.

At this point in our analysis it becomes evident that the problem of the insufficient capital equipment of industry merges in the wider problem of industrial recuperation, which forms the main subject of our reference.

## Attitude of banks to weak undertakings.

The attitude of the joint stock banks towards the financing of industry has been also criticised from a point of view diametrically opposite to that discussed above. It has been suggested that in many cases their support has been not too niggardly but too lavish, and that injury has been done to the permanent interests of British industry and trade by the nursing of weak undertakings by the banks in the vain hope of an early recovery. These critics urge that it would have been much better to let the weaker concerns go into liquidation, and to concentrate production in the hands of the stronger, or at least the more efficiently equipped and managed, undertakings; and they contend that the action of the banks, however well intended, has only served to prolong the agony, and to delay the inevitable day of reckoning, which will be all the more serious in its economic effects for the postponement.

It cannot be doubted that injudicious assistance may do harm by bolstering up undertakings which had much better come to an end. On the other hand, it must never be forgotten that a widespread industrial collapse always has very disastrous effects on employment,

<sup>\*</sup> See particularly pp. 182-4.

and that great efforts to avoid it may therefore be justified if there is any reasonable chance of success. It is easy to be wise after the event, and if it be the case that the banks have from time to time, especially in the early post-war period, taken too optimistic a view of the prospects of trade recovery, they have certainly erred in good company. In judging of the policy or impolicy of according financial assistance in any given circumstances it is impossible to lay down rules of general application. It is in fact the essence of a banker's business to form sound judgments, with a full sense of responsibility, but often on very imperfect data, of the relative merits of alternative financial policies, in their application to particular cases. All that can be said is that those who criticise the banks for not taking a stronger line must be prepared to face the inevitable suffering that would follow, at least for a time, the adoption of a more stringent policy. On the other hand, those who consider that the banks should be yet more generous in supporting industry must accept the consequence that the survival of the unfit necessarily tends to industrial deterioration and the weakening of competitive power. Certainly if in the early post-war period there had been a general restriction of bank credit instead of a general willingness to help, such an attitude on the part of the banks would have been very strongly resented by industry and trade.

No doubt, as in so many cases, the path of wisdom is somewhere between these two extremes. Probably on balance the more dangerous temptation to the banks in present circumstances is to do too much rather than too little to keep weak concerns in being. Possibly the scales have sometimes been weighted by the fear of offending valuable customers by withdrawing facilities from concerns in the preservation of which they are interested. In some degree this particular danger has been accentuated by the increase in the unit of banking business, which has greatly enlarged the circle of customers whose views a bank has to study. On the other hand, the added financial strength due to amalgamation should pro tanto make for independence of judgment.

# Maintenance of competition among banks.

The recent gradual concentration of the principal joint stock banks into five great units naturally raises important questions of present and future banking policy. It has been indicated above that the weight of trade evidence has been that the bank amalgamations have so far been rather beneficial than harmful to industry. Undoubtedly traders have benefited from the greater financial strength of the banks by which they have been supported through a prolonged period of depression, without being subjected to any substantial disability in the way of the curtailment of services or increase in their cost. This result is due in no small measure to the fact that up to the present there has been little or no attempt on the part of the

BANKS. 53

amalgamated banks to exercise any monopoly powers, or to suppress competition by "districting" or other working agreements. On the contrary, it has actually been made a ground of criticism against the banks\* that the effect of their policy of amalgamation has been to give a powerful stimulus to rivalry, inter se, which has manifested itself in a great increase in the number of local branches, and a consequent rise in working expenses, to the detriment of profits. It will be observed that this is precisely the opposite criticism from that usually directed against combinations, viz., that they use their power to restrict facilities and increase profits. It is only right to say that the banks do not admit that the undoubted increase in their working expenses has any causal connection with amalgamation, but ascribe it to the same causes which have raised working expenses during the same period in most classes of business enterprise.

The fact that bank amalgamation has not so far resulted in any of the evils of unrestrained monopoly should not, of course, make us disregard the possible danger that some change of policy might take place, and that, either through further consolidation or through the subtler process of agreements to avoid competition, the trade of the country might find itself faced with a de facto banking monopoly. Against any measure of further amalgamation there is at present the protection of the Advisory Committee on Bank Amalgamations, which reports to the Treasury and Board of Trade on any proposed scheme of amalgamation, including any arrangement for control by purchase of shares or otherwise. This Committee, originally the offspring of war conditions, has no statutory powers, but it still continues in being, and it is the settled practice of the British banks to submit to it all schemes of the above nature. We are assured that no important banking amalgamation could in practice be carried through in defiance of an adverse report by this Committee, and that there is no prospect of the Committee agreeing to any new proposal for amalgamation in any form between two or more of the present great banking systems, or between any of them and a smaller bank.

We feel strongly that the maintenance of effective competition among the banks in respect of the financial facilities supplied by them to industry is a matter of national importance. We have no reason to suppose that this competition is in any immediate danger. We think, however, that the matter should be carefully watched, so that if ever there should be signs of the development of a banking monopoly, or indications of any disposition on the part of any of the banks to refrain from consulting the Treasury Committee or to disregard the decisions based on its advice, the appropriate measures might be taken without delay for the protection of the public interests.

<sup>\*</sup> See article on "The Effect of English Bank Amalgamations on Working Expenses and Profits" in the Economic Journal, Dec., 1925.

### Banking statistics.

It has been strongly represented to us that the statistics published by the joint stock banks afford insufficient information with regard to their transactions to enable the public to follow the course of the financial situation. We agree with this view, and we are strongly impressed with the necessity of greater publicity, especially in view of the important indication furnished by movements of banking business with regard to the general trend and prospects of trade and industry. This matter has, we believe, engaged the attention of the Board of Trade, and proposals have been framed for legislation, which, however, have not up to the present made much progress. We think that the question should be further pursued, and we strongly recommend that the periodical statistics issued by joint stock banks should in all cases include the following particulars, so far as they are not already given.

In the first place we think that the published statistics of joint stock banks should shew the total "turnover," i.e., the total value of cheques drawn on customers' accounts. Owing to the many amalgamations the clearing house figures, which only relate to inter-bank transactions, give less guidance than formerly.

We further suggest that holdings of Treasury Bills should be separated from those of Commercial Bills, and also that advances by way of discounts should be separated from general advances in the few cases in which this is not already done.

We also consider that it would be useful if the Bank of England accounts shewed bankers' deposits separately from private deposits.\*

We cannot see that the publication of these particulars could do any harm to legitimate banking business, while they would be of material assistance in furnishing the data to enable movements of trade activity to be more accurately observed and predicted. We have already indicated, in the chapter on Industrial Fluctuations in "Further Factors in Industrial and Commercial Efficiency," that the compilation and analysis of accurate data as to these movements afford the best means available of avoiding the miscalculations which are an undoubted factor in generating and intensifying those periodic fluctuations of credit and employment generally known as trade cycles. An additional reason for further publicity is that it would tend to give confidence to the public as to the real effect of bank amalgamations on the cost and adequacy of their services to British industry and trade.

## The Gold Standard.

On April 29th, 1925 (i.e., several months after the appointment of this Committee), the Chancellor of the Exchequer announced the

<sup>\*</sup>The new form of weekly return adopted by the Bank of England from 28th November, 1928, shews these particulars.

immediate restoration of the gold standard, which had been suspended since the beginning of the War. This step, one of the most momentous from an economic point of view that has been taken during the progress of our inquiries, was stated to be based on the unanimous recommendation of a committee of experts appointed by the previous Government to examine the question of the amalgamation of the Treasury and Bank of England Note issues. As from the date of the announcement, the export prohibition on gold bullion was virtually removed by means of a general licence to the Bank of England, and the prohibition itself expired at the end of the year. The action of the Government was legalised by the Gold Standard Act, which became law on May 13th, 1925.

We have received a certain amount of evidence from representative trade associations both before and after the date mentioned above, with reference to the restoration of the gold standard. was unanimously in favour of the re-introduction of a gold basis for the British currency, though in some cases doubt was expressed whether the right moment had arrived for the change. Such a return by the chief commercial countries was declared by the Economic Conference at Genoa in 1922 to be an essential pre-requisite of the economic restoration of the world after the catastrophe of the Great In the three years following that Conference great steps were taken by a number of important countries towards rehabilitating their currency either on a gold or a gold exchange basis. never was a real chance of the acceptance by the business world of any of the alternative currency systems, not based on gold, which were advocated by some theoretical economists. These systems, while varying in detail, have the common feature that they reject any single commodity such as gold as the standard of value, on the ground that the selected commodity is necessarily subject to changes in the conditions of its own supply and demand, which are reflected in fluctuations of its general purchasing power, or, in other words, in instability of prices. It has accordingly been proposed to substitute some composite standard, e.g., a general price index number, or a "variable dollar," or else to attain the same object by means of a "managed" currency, the guiding principle being to aim at the stabilisation of internal prices.

The governing idea of all these schemes, namely, the diminution of the present instability of prices, is worthy of all commendation, and so far as their authors criticise the weak points of a gold currency system, and remind us of the importance of taking all practicable steps to counteract these weaknesses, they achieve a useful purpose. Regarded, however, as serious practical proposals for an alternative basis of the British currency, all these schemes seem to us open to fatal objections on grounds both of principle and of practice. Any kind of composite standard of value could only be based on rough approximations, derived from records of past transactions. An index

number constructed on such a basis would be unlikely to be sufficiently sensitive for the purpose for which it was intended. Moreover, even if it were fairly representative at the outset, its basis would, over a long period, need periodical revision in order to conform to changed conditions. Nothing would convince the business world that in making such periodic revisions the Government of the day would always be free from political pressure. Nor would there be any confidence that the controllers of a "managed" currency would always possess sufficient capacity, integrity and firmness, and would enjoy sufficient powers and independence, to enable them to carry out their delicate task, free from aberrations due either to political or economic influence, or to imperfect appreciation of the economic The whole superstructure of modern credit depends situation. ultimately on the confidence of the commercial community in the basis on which it rests, and we do not think that in the present condition of the world this confidence could possibly be ensured by any system of currency management independent of a gold basis.

While for these reasons we consider that in principle the resumption of the gold standard was unquestionably necessary and ultimately beneficial, we fully recognise that such a step was bound to put a severe strain on the economic organism, and to involve a considerable degree of transitory dislocation and inconvenience. That it operated as a check on exports and to some extent as a stimulus to unemployment and consequent industrial unrest during the period immediately following the change cannot, we think, be doubted, though it is exceedingly difficult to estimate the actual net effect, in view of the many other factors operating at the same time to advance or retard the revival of trade. The difficulty is increased by the fact that some of the immediate effects on trade and social welfare of the restoration of the gold standard acted in opposite directions.

But whatever may have been the net resultant effect during the transitional period, such effect tends to exhaust its force with the lapse of time, and it is unthinkable that any appreciable body of opinion would favour a fresh departure from the gold standard, with all the renewed disturbance to trade and labour which such a departure would involve. The foregoing view is fully shared by those members of the Committee who have been disposed to doubt whether the actual return to the gold standard was not too precipitate, and whether it would not have been possible and desirable to ease the economic difficulties of the transition, e.g., by postponing the restoration until the gap to be bridged should be somewhat narrower, or alternatively by slightly reducing the gold content of the sovereign. It cannot be doubted that certain of the difficulties could have been smoothed over by some such device, but this advantage would have been bought at a heavy price by prolonging the period of uncertainty and fluctuating exchange, or alternatively by diminishing the gold value of all obligations expressed in sterling, including many British oversea investments, and at the same time dealing a severe blow at our financial prestige. Whether on balance this price would have been excessive for the relief thus obtained is a question on which there will probably always be difference of opinion, and it seems to us unprofitable so long after the event to argue the matter in detail. It suffices that the gold standard has been restored on its pre-war basis, and that no one would dream of disturbing the settlement so arrived at.

Instead, therefore, of looking backwards, it is rather of interest to look forward, and to consider how far, assuming the permanent retention of the gold basis, it is possible to take measures, either nationally or by international accord, to promote stability of prices through stabilising the commodity value of gold. We have already discussed this aspect of the question in the chapter on Industrial Fluctuations in "Further Factors in Industrial and Commercial Efficiency," pp. 257-66. As there mentioned, the Genoa Conference of 1922 contemplated an international conference of Central Banks of Issue, to be convened by the Bank of England, with the object of arriving at an agreement for the above purposes. The view taken in that chapter was that any such formal conference would in existing circumstances be premature, and that it might have the unfortunate effect of bringing to an end the informal exchanges of views between the governing authorities of the various Central Banks, from which very valuable results have already accrued and further advantages may be expected in the future. Since we issued the volume referred to, one serious obstacle to the success of this international cooperation, viz., "the still unstabilised currencies of some of those States." has been largely diminished by the stabilisation of the French franc. Other difficulties, however, pointed out in the "the unsatisfactory conditions of international chapter, e.g., indebtedness," continue to exercise a perturbing influence on the It is hoped that one result of the labours of the new situation. Expert Committee on Reparations may be to remove or reduce some of these difficulties. Pending this, we can only confirm the view we have previously expressed that in present circumstances a formal conference or negotiation would be unlikely to yield fruitful results, while its failure might prove a serious set-back. On the other hand, "very high importance is to be attached to the gradual, patient and persistent development of the habit of personal intercourse and co-operation among those in control of the Central Banks, based on the recognition that in the largest sense the monetary and economic interests of the different countries of the world are more nearly identical than opposed."\*

It cannot be too strongly emphasised that what is needed is not the elaboration of a formula (which of itself might easily be worse than useless), but the growth of a new habit of confidential communication and friendly support among those responsible for the

<sup>\* &</sup>quot;Further Factors in Industrial and Commercial Efficiency," p. 266.

administration of national monetary policy in the various countries. In a matter like this, in which the pre-war tradition was one of isolation, mutual confidence is a plant of tender growth, which can easily be withered by the blast of premature publicity. We desire in this connection to record our appreciation of the action already begun by the Governor of the Bank of England in concert with his foreign colleagues, and to express the hope that it will be strenuously and continuously pursued independently of all changes of bank personnel.

That the practice of intimate co-operation, whether informal or formal, among the Central Banks should be established on a firm and permanent footing, is the more necessary and important since, in the opinion of experts whose views are entitled to respect, there is some prospect of a future scarcity of gold, and a consequent decline in commodity prices, unless the available supplies of gold are economised and used to the best advantage. Forecasts of this kind are always somewhat hazardous, owing to the doubtful character of the data, but the fact that such a prospect is at least possible, and that a continued decline in prices usually has a depressing influence on industrial activity, adds weight to our recommendation that all practicable and suitable steps should be taken by concerted action among the Central Banks towards economising the use and stabilising the value of gold.

The restoration of the gold standard necessarily raised the question of the policy to be pursued with regard to the gold reserve to be held against the note issue. In this respect the position was very anomalous, the obligations of the Bank of England with regard to gold reserve against its notes being still governed by the principles of the Bank Charter Act of 1844, though, with the disappearance of gold from actual circulation, the circumstances have wholly changed. Side by side with the Bank notes issued under these obsolete conditions, there was a vastly greater issue of Treasury notes of lower denomination, the expansion of which was solely limited by a Treasury minute. It was obvious that neither of the above rules could stand, and that the whole question of the relation of the gold reserve to the total note issue would have to be reconsidered in connection with the amalgamation of the two note issues. Since we ceased to take evidence, the whole position has been cleared up by the Currency and Bank Notes Act, 1928, which makes it unnecessary for us to submit any recommendation on the subject.

## (4) Access to Means of Transport.

## (A) EXTERNAL.

## Introductory.

To an industrial community dependent for the essentials of its material welfare on external exchange, the efficiency and cheapness of transport both by sea and by land are vital conditions of prosperity. When that community inhabits an island, so that the whole of the commodities exchanged between it and the outside world have to be carried by sea, while in addition coastwise steamers perform to a large extent the transport services rendered in some other countries by river and canal traffic, it is clear that ready and certain means of access to an adequate supply of efficient seacarrying power on reasonable terms is one of the prime conditions of competitive power. In treating of the question of the supply of raw materials (see p. 38), it has already been pointed out that this country compares favourably with all of its competitors in the matter of access to shipping. Not only are our ports numerous and well placed in relation to our staple export industries, but our national policy in welcoming all ships alike to our ports without any kind of flag discrimination has the effect of placing at the disposal of British trade not only the tonnage of British ships but the entire oceangoing tonnage of the world. The trades of this country have, in effect, the full benefit of the open freight market of the world, except so far as that market may be affected by the working of what is generally known as the Liner Conference system—a system the advantages and disadvantages of which are examined below.

Since 1920 there has been no general shortage of sea carrying power. The tonnage of the shipping of the world, as recorded in Lloyd's Register, increased from 49 millions in 1914 to 57 millions in 1920, and to 65 millions in 1927. Of this tonnage that of the United Kingdom represented 19 million tons in both 1914 and 1927, but although our share of the total has fallen from 40 to 30 per cent., our war losses, which exceeded 8 million tons, have been replaced with more efficient ships, and of the world's tonnage built within the last five years we have now nearly half. country has been abundantly supplied with sea-carrying power since 1921 is shown by the fact that the entrances into its ports of vessels with cargoes averaged 52½ million tons\* in the six years 1922-7 compared with 49 million tons in 1913. The adequacy of the general supply of sea-carrying power to satisfy the needs of the world's oversea trade is confirmed by the marked fall in the general level of freights during the past eight years.

Not only has this country been abundantly supplied since 1921 with general sea-carrying power, but in particular its Liner Services have been fully re-established and extended. Such services, which in very great measure had to be abandoned during the war, are essential to the maintenance of our oversea trade and in particular to the export of manufactured articles, which are usually shipped in "parcels," not in whole cargo loads.

(34503)

<sup>\*</sup> These figures represent the net tonnage of entrances of vessels with cargoes in the foreign trade including the ships' repeated voyages. The figures for post-war years have been made comparable with those for 1913 by excluding entrances from the Irish Free State which were formerly counted as coasting.

60 Transport.

The facilities afforded by the Liner organisations, as regards both exports and imports, extend beyond sea transport. The frequency and regularity of their services and the stability of their rates enable forward business to be transacted with confidence; their collecting and distributing organisations minimise the need for carrying stocks; whilst their shipping documents enable the traders to use to the best advantage the financial facilities afforded by the Banks and other financial institutions.

# The Shipping Conference System.

If a steamship line is to maintain a regular time table between fixed ports, however small may be the amount of cargo offering, it must be able to rely on the regular support of the shippers of the cargo, and must safeguard itself against the unrestricted competition of "tramp" steamers and of outside vessels "loading on the berth," which are bound by no such obligation and are able to cut in at any moment when traffic conditions on the route are favourable and take the most profitable cargo at a reduced rate. To provide such safeguards Liner Conferences have been established very generally. They are combinations or agreements, sometimes national, more often international, among steamship lines in particular trades, and their object as regards the shippers of cargo is to secure regularity of support in return for regularity of service at fixed and uniform rates.

The tie with the shippers of the goods that the Conference Lines seek to establish is secured in a variety of ways. Sometimes it is based on the fact that a considerable part of the earnings of the Lines on a particular route are derived from passenger traffic, or from freights on special classes of cargo (e.g., refrigerated produce) requiring vessels specially constructed or fitted for their safe carriage, or from both these sources. Sometimes it is based on port facilities provided by the Lines, mainly in foreign countries, for the handling of the cargo carried before or after the voyage, without the use of which the trade would be difficult or impossible. But very often, and in particular in regard to the export of manufactured articles from this country, the tie is based on what is known as the "deferred rebate" system, under which traders who can show that during a defined period already expired they have given all their custom to a Conference Line obtain a rebate, usually of 10 per cent. of the freights they have paid. Another form of the tie is a contract whereby a trader undertakes during a defined future period to give all his custom to the Conference Lines and in return is charged a lower rate of freight than shippers who have entered into no such agreement. This form of tie is much less usual than the deferred rebate system, but it has prevailed in the South African trade since deferred rebates were forbidden by South African law; and in pursuance of a recent report of the Imperial Shipping Committee, which is referred to below,

the contract system has been introduced as a trader's option in the Australian and New Zealand trade. Neither system prevails in the North Atlantic trade, which in great measure is controlled by conference arrangements relating to passenger traffic.

We received a considerable amount of evidence from trade representatives as to the attitude of traders towards the Conference system. On the whole, the opinion was generally expressed that regular liner services could not be reasonably expected without some form of tie; and, with certain exceptions, the prevalent view seemed to be that the trader was benefited by being able to rely on frequent and regular shipping services at fixed rates applicable to all alike, even though this advantage were qualified by a system of deferred rebates or exclusive contracts. Subject to what is said below we are in agreement with this view, which marks a considerable change of attitude on the part of the trading public as compared with twenty years ago, when the subject of Shipping Rings was investigated by a Royal Commission.\*

The most recent investigation of a thorough character into the working of the deferred rebate system in shipping was that conducted by the Imperial Shipping Committee at the instance of the Australian Government.\* This inquiry was confined to the Australian and other "inter-imperial" trade routes, but the findings appear to us to be equally applicable to ocean routes generally. The final report of the Imperial Shipping Committee, which was issued in 1923†, was conclusive as to the necessity of a tie between shipper and shipowner if the advantages of regular, frequent and efficient services were to be realised, together with stability of freights and equality of treatment as between different shippers. As they observe: "there is a clear mutual obligation—the shipper wants the ship on the berth without fail and the shipowner wants the goods on the berth without fail."! Recognising, however, that both the deferred rebate system and the exclusive agreement system were open to certain objections, the Committee recommended that shippers should be given a running option between the two systems, the terms of which should be so adjusted as to make their net financial advantages practically equal. This recommendation of the Imperial Shipping Committee was adopted, and is now in force in the Australian and New Zealand trades with satisfactory results, but we believe that the traders' option has not up to the present been very widely used, and it has not been extended to other inter-imperial trades or to any of the other ocean routes. The shipping lines generally prefer the deferred rebate system to any other form of tie on account of its automatic action; and where it is reasonably worked and gives rise to no complaints it may be unnecessary to introduce any change of

<sup>\*</sup> See "Factors in Industrial and Commercial Efficiency," p. 88.

<sup>†</sup> Cmd. 1802.

<sup>‡</sup> p. 19 of Report.

62 TRANSPORT.

practice. We are, however, of opinion that wherever there is a substantial demand for it shippers should be allowed the same alternative as has been conceded in the Australian trade.

# Shippers' Associations.

While we are of opinion that for reasons given above some effective tie between shipper and shipping line is necessary in order to ensure efficient and regular services, and that an arrangement under which the shipper can exercise an option between the deferred rebate system and the contract system appears reasonable and fair, we are far from considering that the interests of overseas trade in securing cheap and efficient transport can be adequately safeguarded without the formation of strong representative Associations of shippers concerned with each important group of overseas markets, capable of negotiating on fairly equal terms with the Shipping Conferences which regulate in common the rates of freight and the general conditions of the services.

The tormation of such Associations was strongly recommended by the Royal Commission on Shipping Rings, and the advice was repeated still more emphatically by the Imperial Shipping Committee. So far, however, the recommendation has only been adopted to a limited extent, although the shipowners have expressly stated "that they welcome the formation of these Shippers' Associations with whom they can fully discuss conditions in the trade, because by this means they can become more fully aware of what their customers want and meet their wishes accordingly."\* The difficulties which have retarded the formation of these negotiating bodies are believed to have arisen partly from the apathetic attitude of British traders towards co-operative action, but partly also from divergent views and jealousies among the traders. In view of the important interests involved we find it difficult to believe that these obstacles cannot be overcome, and we think that further efforts in this direction ought to be made. For we see no other way in which traders can ensure that their interests vis-à-vis the ocean transport interests shall be properly represented and effectively safeguarded.

The Royal Commission on Shipping Rings recommended that the Board of Trade should take the initiative in promoting the formation of Shippers' Associations. We are not aware that any action was taken to give effect to this recommendation, and for many reasons we should strongly prefer that such Associations should be formed by the shippers themselves, either spontaneously or with the assistance of traders' associations, in order to protect their interests in negotiating with the Shipping Conferences. Such organisations as the Manchester Association of Importers and Exporters, the South African Trade Association, the Australian and New Zealand Merchants' Association and the East African Outward Shippers'

<sup>\*</sup> Imperial Shipping Committee Report, p. 24.

Conference have come into being in this way, and we see no reason why their example should not be followed. This is a matter in which we think that national bodies like the Association of British Chambers of Commerce or the Federation of British Industries might well take the initiative and endeavour to promote the necessary action. If in any particular trade, owing to circumstances of special difficulty, the efforts of these organisations should prove ineffective, we suggest that the Board of Trade should in the last resort take up the matter directly, not, of course, with the aim of enforcing any form of compulsory organisation, but with a view to removing obstacles and facilitating action by the parties concerned.

#### Carriage of Goods by Sea Act.

An example of what can be accomplished by negotiation between the interests directly concerned is to be found in the Carriage of Goods by Sea Act, 1924. After very many years of controversy the representatives of the shipowners, cargo owners, underwriters and bankers agreed to rules defining the risks to be assumed by the shipowners under all bills of lading, and such rules have been embodied in the laws of this country and of the British Empire. The rules have also been incorporated in an International Convention, but other countries are regrettably slow in bringing the provisions into effective operation. In the meantime the securing of certainty and uniformity throughout the British Empire in regard to the document of title under which overseas trade is not only carried on but also financed is a notable achievement in the interests of commerce.

# Cost of ocean transport.

The question is often raised whether the existence of Shipping Conferences has raised the cost of ocean transport to the detriment of British trade. This is a question which cannot be solved by comparative statistics, since if, as we believe, the existence of some form of combined action is a necessary condition for the continued provision of regular and efficient Liner services, it is obvious that there are no means of comparing like with like.

The index of freight rates (based for the most part on "tramp" rates), which is compiled by the Chamber of Shipping, shews that since 1921 the annual average level of such rates has never been higher than 127 (1913 = 100), while in 1925 it sank as low as 108, and for 1928 it was 110. These ratios are much below the ratios of post-war to pre-war wholesale prices in the years concerned, and it would appear to follow that, so far at least as concerns the large volume of imports and exports carried by tramp steamers or at open market rates, the average cost of ocean carriage bears at present a smaller proportion to the value of the goods than before the war.

64 TRANSPORT.

No index figures are available for comparing the post-war level of liner freight rates with that prevailing before the war. All we can say is that our witnesses made little or no complaint as to the burden of shipping freights on British export trade, though strong complaint was made as to the difference in rates of freight from British as compared with certain Continental ports, a point to which we return below (see page 66).

We have no doubt that this satisfactory position is largely the result of the maritime policy, which has steadfastly been pursued by this country since the repeal of the Navigation Acts in the middle of last century, of treating the merchant shipping of all countries using British ports on exactly the same footing as British ships in respect not only of port facilities and charges, but also of any Customs duties leviable on their cargoes. It may be observed that this policy of flag equality was strongly endorsed by the Maritime Ports Convention signed at Geneva in 1923, which however has so far failed to obtain general ratification, as some foreign countries still cling to the practice of various forms of flag discrimination. In this matter, Great Britain and the British Empire generally lead the world, and British trade undoubtedly reaps the advantage of this consistent policy in having at its command the world's tonnage of shipping to carry its products abroad and to import the necessary materials and foodstuffs in return.

# Maintenance of British shipping industry.

This, however, is far from exhausting the problem of ocean transport in relation to British trade. Great Britain has natural advantages for the building of ships, and its people a traditional capacity for their navigation and management. It is of national importance that both should be used to the utmost, and, if that is to be done, it is essential that British Shipping as an industry should, on an average of years, earn a reasonable profit so as to enable it to accumulate reserves and raise fresh capital as required in order to renew the merchant fleet, to keep the ships and services up to the best modern standards, and to improve and expand those services to meet new demands.

To secure these objects without resort to the very undesirable method of national subsidy or flag discrimination, it is necessary by all practicable means to maintain the competitive power of British Shipping and for this purpose to free it from all special burdens and restrictions (other than those essential to safety), which are not equally imposed on foreign ships.

The representatives of British Shipowners urged strongly upon us that at present they are unduly handicapped in world competition, and gave as examples the enhanced cost in this country of ship construction and repair and the hampering effect on British ships of regulations from which our trade rivals are free, and which discourage developments in improved methods of construction. They pointed out that many of the requirements of the International Convention of 1914 on Safety of Life at Sea had been put in force by British law although the Convention had not been ratified, and that during the critical years immediately following the war the rules relating to subdivision had made commercially impossible the building under the British flag of certain important types of ships. This grievance has now been rectified by a revision of the requirements, but not until it had seriously checked the revival of British liner services to the East. Another illustration given by the Shipowners was the handicap imposed on British as compared with foreign ships in respect of the carriage of timber, a matter which is understood to be at present under consideration by a Committee established by the Board of Trade. As the whole question of the revision of the Convention on Safety of Life at Sea is about to be considered at a new International Conference, we do not think it necessary to do more than emphasise the importance of securing international uniformity, so far as possible, in these matters, not only in the interest of safety, but also to safeguard the competitive power of British shipping.

Another matter of complaint by shipowners was the manner in which shipping profits are taxed in oversea countries. This question is most conveniently discussed in connection with the general problem of double taxation (see p. 249). Two other points to which shipowners called our attention were the high dues of the Suez Canal, and the obligation to pay Light dues. These charges raise questions of foreign relations and of finance which have been in debate for many years, and on which we do not feel that we have sufficient evidence to enable us to pronounce. We can only express the hope that in determining these questions due weight shall be given not only to their financial aspects, but also to their bearing on the broad question of maintaining and increasing the competitive power of British overseas trade.

# Port dues and charges.

A very important factor in the increased cost of ocean transport in recent years is undoubtedly the great rise in port dues and charges, concurrently with a decline in the speed of handling goods and vessels, which by lengthening the average stay of ships in port has decreased their effective carrying power. The Report of the Port Facilities Committee established by the Chamber of Shipping called attention in 1924 to a number of deficiencies in the various ports, and made suggestions for their remedy, which appear from the evidence given before us to have been largely adopted. On the whole, the shipping representatives who appeared before us took the view that "taking all things into

consideration British ports have kept pace with modern improvements in processes, i.e., methods of handling and storage, but that there is need for improvement in many ports."\* They also urged the necessity that the existing equipment should be used to its maximum capacity without unreasonable restrictions. Another body known as the "Co-ordinating Committee on Dock Charges," representing twenty-five organisations of shipowners and traders, reported in 1926 that their negotiations with Port Authorities had resulted in reductions in port charges to the minimum which existing conditions permitted.†

As regards the cost of loading and discharging, however, the evidence was to the contrary effect. This cost, though of course usually very much less than that of ocean freights, is large relatively to port dues, and shipowners and traders complained strongly both of higher charges and diminished services, as compared either with pre-war conditions, or with the existing conditions in competing countries. Cases were quoted to us where the cost of loading or discharging has risen to three or more times its pre-war amount.

The handicap to trade due to excessive rise of charges combined with increased delay in loading and unloading will be found on examination to be closely connected not only with the restrictions on overtime and night work which have arisen in recent years, but also with the vicious system of casual employment of port labour—the product of a mistaken and shortsighted policy in past times—which is discussed elsewhere in relation to the urgent but difficult social problem of decasualisation.\(\frac{1}{2}\) Here we need only say that the solution of this problem on a sound economic and social basis would make an appreciable contribution towards the reduction of the cost of ocean transport.

# Lower freight rates from Continental ports.

In dealing with the general question of Shipping Conferences and the cost of ocean transport we made reference to one particular grievance incidental to the carrying out of the policy of the Conferences which was the subject of strong complaint to us in evidence from a large number of representative trade Associations. It not infrequently happens that the rates for cargo from certain continental ports to overseas countries are lower than those obtaining from British ports, and occasionally it actually pays an exporter to send his goods to Antwerp or Hamburg to be there shipped to an overseas destination by a British ship which calls at London on its way, rather than to place the cargo on board at London.

Lower freight rates from a foreign port, as compared with those ruling from a British port to the same destination may, of course, arise from many causes, including the comparative cheapness of the ports in respect of dues and charges or the rapidity of loading and

<sup>\* &</sup>quot;Further Factors in Industrial and Commercial Efficiency," p. 229.
† Ibid, p. 230.

\$\frac{1}{2} \text{See pp. 138-141}.

discharge. But in the main the discrepancies of which traders complain are the consequence of rate "cutting," the position of the British shipowner being somewhat analogous to that of a manufacturer who is forced to sell his goods abroad at less than home prices in order to maintain his position in an overseas market. It need hardly be said that this anomalous situation is not desired by British shipowners, but sooner than abandon their established connection in the foreign port to their foreign rivals, they consider themselves justified in accepting cargo at the rates current at the foreign port without reducing their rates from other ports.

However sound this explanation may be, we doubt if it will carry conviction to the minds of the shippers who, to judge by the evidence which we have received, feel very sore at what appears to them an unfair discrimination by British shipowners against British ports. The situation is a difficult one, but until it is regulated by mutual negotiations, on the lines we have suggested or otherwise, to the satisfaction of both the shipowners and the shippers of the cargo, the feeling of resentment which exists cannot fail to detract from the popularity of the Conference system, and to obscure the real advantages which it affords to British trade.

#### (B) INTERNAL MEANS OF TRANSPORT.

The internal transport of the products of British industry from the works to their market or port of exportation, and conversely of the materials of industry from the port of importation or the place of production to the industrial works, together with the transport of the competing products of foreign manufacture from the ports of importation to the home markets is carried on partly by rail, road or canal, partly by coastwise vessels.

All these various methods of transport were surveyed in "Further Factors in Industrial and Commercial Efficiency," Chapter IV. It was there made plain that by far the most important means of internal transport is that of the railways, although since the introduction of motor transport the volume of goods traffic on the roads has rapidly gained on that carried by rail.

# Canals and coastwise shipping.

Of the other methods, canal traffic is now a relatively unimportant factor in the transport problem, though canals worked in connection with ports, such as the Aire and Calder, the Bridgwater, the Grand Junction, and the Shropshire Union Canals and the Trent Navigation carry a considerable volume of cargo.\* The problem of the canals

<sup>\*</sup>The statistics of canal traffic published by the Ministry of Transport (which do not include the Manchester Ship Canal) shew that the weight of goods carried has averaged between 15 and 16 millon tons during the last few years. Of this traffic the five canals mentioned in the text are responsible for about 6 million tons, and the Birmingham canal for rather more than 4 million tons.

was investigated by a Royal Commission which reported in 1909, and by a Committee under the Chairmanship of Mr. Neville Chamberlain, which reported in 1921. The Committee pointed out that since the issue of the Commission's report not only had the waterways themselves further deteriorated, but the change of values brought about by the war had made it useless to revive the Royal Commission's scheme. Another factor which has greatly modified the situation since the date of the Royal Commission's investigations, and even since the Chamberlain Committee reported, is the rapid development which has occurred in road transport. In all the circumstances we do not believe that, apart from such cases as are referred to above, canal traffic can be generally revived on a commercial basis so as to play a very substantial part in the transport facilities available to trade. Canals such as those above named are worked with great advantage to overseas trade, but the modernisation of canals for general internal traffic would be a very costly business, and for the most part there is no reasonable prospect of the outlay being profitable. The fact is that the configuration of the country is much less favourable to canal traffic than to the development of coastwise traffic from port to port. This traffic, which in the period 1925–27 was represented by entrances (including the repeated voyages of the ships employed) averaging about 15 millions net tons per annum,\* forms, in fact, an important element in the British counterpart of the canal and river traffic which constitutes such a valuable feature of the transport organisation of certain parts of the Continent.

The volume of goods carried by coastwise vessels, though of appreciable magnitude, is of course trifling compared with the volume carried by rail, and it is less than before the war. As mentioned in our previous volume quoted above, it is argued by the owners of coastwise shipping that traffic which would most naturally and economically be carried by coastwise shipping has been artificially diverted to the railways by special rates.† To safeguard coastwise distribution against such practices, provisions were inserted in the Railways Act of 1921 empowering the Rates Tribunal to revise exceptional railway rates (which are inadequate having regard to the cost of affording the services rendered) charged in competition with coastwise shipping or canal traffic in such manner as to be detrimental to the public interest.

We understand that the shipowners trading with the big ports through which the bulk of overseas traffic is handled, and the controlling bodies in such ports, attach great importance to coastwise distribution of overseas cargoes, as it facilitates the working of the ocean-going ships on the sea as well as the land side. We consider that the interests of British trade would be served by the revival

<sup>•</sup> i.e., shipping entered with cargoes in the coasting trade of Great Britain (not including trade with Ireland).

† "Further Factors in Industrial and Commercial Efficiency," pp. 225-6.

of some of the smaller ports and the resuscitation of the coastwise trade, and this process should in our opinion be materially assisted by the growth of road transport in the neighbourhood of these ports. Until this revival takes place it can hardly be said that all readily available means of cheap transport of goods are being used to the best advantage.

### Road traffic.

The rapid growth of road traffic since the introduction of petrol-driven motors has been the outstanding feature of recent transport development both in this and other countries. Some information on the subject was given in the chapter on Transport Facilities in "Further Factors in Industrial and Commercial Efficiency." There can be no doubt whatever of the benefit resulting to trade and industry from the growth of road transport, which has the advantage over all other forms of transport that, not being tied to a rail or a port, it can more easily give a service from point to point without transhipment or breaking of bulk.

The questions which have recently arisen as to the powers of railway companies to engage in road transport are referred to below.\* On general grounds we feel that it is most undesirable that one form of transport should be subsidised so as to compete unfairly with another, and we are consequently of opinion that it is essential in the public interest to ensure that heavy road traffic, which is highly destructive of road surfaces, is actually paying its fair share of the cost of upkeep and construction of the roads. We have not sufficient data to be able to determine how the actual situation stands in this respect.

It has been suggested to us that as mechanical road transport is still in its early stages there is a great opportunity, which ought not to be lost, of unifying our internal transport system through the operation of some public authority which should co-ordinate the road and rail services so as to ensure that they should be developed in the way most advantageous to the community, and that the waste resulting from haphazard planning shall be avoided. The suggestion is at first sight attractive, but the experience of early attempts to guide railway development is decidedly discouraging, and we feel that an effort to extend the scope of regulation of road transport beyond such aspects as public safety and amenities, the avoidance of congestion, and the equitable distribution of the burden of upkeep of roads, so as to cover the field of commercial development, might. unless very wisely directed, result in cramping its growth and depriving the public of part of its advantages. No doubt all these considerations will be taken into account by the Royal Commission

on Transport, which has been appointed, with a very wide reference, since we ceased to take evidence. We return to this matter on

page 79.

<sup>\*</sup> See p. 73.

70 TRANSPORT.

#### Railways.

A detailed analysis of railway transport as a factor in industrial costs and a brief sketch of railway transport facilities were included in our previous volumes.\* It is not, therefore, proposed in the present Report to go over this ground again, but only to consider on the basis of the above information and of the evidence submitted to us, together with other data which have become available since that evidence was taken, how far the present railway transport system is meeting the needs of British trade in respect of the quality of the services provided and the rates of charge for those services. By far the most important of the additional data referred to are the records of proceedings of the Parliamentary Committee recently engaged in considering Bills promoted by the Railway Companies seeking general powers to act as road carriers.

# Railway Charges.

Broadly speaking, the conclusions to be drawn from our analysis of railway charges in relation to industrial costs are that the average proportion borne by these charges to the value of the goods carried has not substantially changed as compared with the period immediately preceding the war, but that nevertheless they impose a burden on the heavier trades which is greater than they In our earlier volume (which was based on the statistics for 1925) we were able to sayt that the average proportion had actually diminished, but the subsequent rise of railway rates and the fall in wholesale prices have modified this conclusion. The fact, however, that the railway rates now in force were authorised by an independent authority after full inquiry is of itself strong evidence that the present railway charges do not as a whole bear an unreasonable relation to the costs of efficient railway working. In the evidence we received from trade organisations there was a general recognition that the increase of rates has on the whole been moderate having regard to the rise in prices and costs, and such complaints of rates as were put before us referred as a rule to special cases, e.g., the high rate on short journeys for coal and heavy goods.

There is, nevertheless, general agreement that the existing railway charges on the heavier classes of materials, such as coal, iron, and steel, however reasonable they may be having regard to the cost at which the services are being maintained, are affecting seriously our competitive position in the markets of the world. We note with interest that, in connection with the Government scheme to relieve the pressure of local rates on industry, provision is to be

<sup>\*</sup> See "Factors in Industrial and Commercial Efficiency," pp. 62-5 and pp. 493-520; also "Further Factors," pp. 210-14.
† "Factors in Industrial and Commercial Efficiency," p. 65.

RAILWAYS. 71

made to secure that the Railway Companies shall use the relief to reduce their charges for the conveyance of export coal and of raw materials used in the production of iron and steel.

# Railway Services (effect of amalgamations).

A good many complaints were made to us of the quality of the railway services, and there was evidently a widespread opinion among traders that the results of amalgamation have not so far been favourable to the customers of the railway companies whatever may have been its financial results to the Companies themselves. It was represented to us that prior to amalgamation greater consideration was shewn to the trader, and more eagerness to secure his custom, while the services rendered were more punctual and expeditious and of better quality. We do not think it necessary to go in detail into these complaints, or the replies of the Railway Companies thereto. beyond referring to the summary given in the section of our earlier volume which dealt with efficiency of railway working.\* it is impossible to doubt that there is some foundation for an opinion so widely held by representative traders and trade associations. there is, in our opinion, much force in the contention of the Railway Companies that the period through which they have passed since the passing of the Act of 1921 has been so extremely unfavourable that no fair inference can be drawn from the experience of these years with regard to the real effects of amalgamation either on their financial position or on the quality of their services. Not only has the period been one of abnormal depression falling with special severity on the coal industry which supplies the bulk of the heaviest class of railway traffic, but simultaneously the railways have had to meet the growing competition of petrol-driven motor transport on the roads.

How heavy was the blow to the railways inflicted by the coal stoppage of 1926 may be gathered from the fact that no less than £17 millions were taken from reserves during that year, although the amount distributed in interest and dividend fell by over £7 millions compared with the previous year. On the other side are to be set the savings effected by amalgamation, but it is to be remembered that the bulk of these savings can only be realised very gradually and that it was unreasonable for the public to expect spectacular economies to flow immediately from the enlargement of the railway unit. On the contrary the transition from one system to another may often involve an immediate increase of cost and a temporary decline of efficiency. We must in fact look on the changes arising from the amalgamation as still incomplete; but from the information furnished to us as to developments in progress we feel there are grounds for the belief that, when the full effects have been worked

<sup>\* &</sup>quot;Further Factors in Industrial and Commercial Efficiency." pp. 212-13.

out and have made themselves felt, the net result will be found to be an appreciable economy in working, and a corresponding increase in the power to give good service to the public.

As regards efficiency and adaptability of services, it seems to us that much depends on the development of the machinery for collective consultation between representatives of the railways and of the traders, which has to some extent been established in certain. districts. We are not satisfied that this machinery is at present utilised to the fullest extent and to the best advantage, and we would lay particular stress on the importance of regular meetings with substantial agenda, and of ensuring that the consultations are really bilateral, i.e., that they cover the ground of the mutual relations between the railways and the traders, regarded from both points of view. It should never be forgotten that while the traders may have grievances against the railways, the railways may also have grievances against the traders, and all these questions should equally be open to discussion. In the past there has been much complaint of the want of touch between Railway Companies and their customers, and it would be lamentable if the present organised attempt to remedy this defect by providing better means of mutual consultation should fail, either through apathy or through the exclusive absorption of one or other of the parties in their own grievances. Needless to say, the success or failure of this joint machinery will depend to a large extent on the personal qualifications of the representatives chosen by the parties.

It has been assumed above that the full economic results of amalgamation will eventually be reaped, including such economies in working costs as result from redistribution, re-organisation and concentration of services so as to ensure the maximum efficiency at the minimum of cost. All this process will, of course, require time and patience and tact, for great staff economies cannot be carried through without hardship to individuals. As no less than two-thirds of railway working expenses consist of wages and salaries it will readily be seen that there can be no substantial saving in railway costs without a reduction in this item. How far what is required can be effected by re-organisation and concentration, or how far it will involve a modification of wage rates, is a matter that could only be settled by agreement between the companies and their employees, either directly or following a decision of the Railway Wages Board, in the light of the full and detailed data as to wages, costs and working expenses to which they alone have access.\* It cannot,

<sup>\*</sup>Since the above was written, a noteworthy development has occurred. Following representations made by the railway companies to the railway trade unions as to the difficulties resulting from the decline in traffic, negotiations took place and resulted in an agreement under which, briefly, the earnings of all classes and grades of railway employees are subjected to a deduction at the rate of 2½ per cent. The agreement was made for twelve months from August, 1928, after the end of which period it is terminable by three months' notice from either side.

RAILWAYS. 73

however, be too clearly understood that the only means in the long run of avoiding or minimising reductions of wages on the railways, as in other "sheltered" occupations, is to ensure the fullest co-operation between all grades of workers and the management in the effort to realise the greatest possible economies in the service, even if this involves changes of customary methods which at first may be unwelcome.

While "demarcation" difficulties and other forms of industrial immobility in the different grades of railway service may not be so deep-seated as in some of the old-established skilled trades, there is reason to believe that they offer appreciable obstacles to economic re-organisation. It appears to us essential that these obstacles should be faced and overcome.

It need hardly be said that in the re-adjustment of focus necessitated by the greatly increased magnitude of the unit of railway business, a great part, perhaps the predominant part, has to be played by the higher management and directing staff. In cases in which the average scale of a business is suddenly increased by amalgamation to, say, four times its previous magnitude, difficulty is liable to be experienced in finding among the men trained under former conditions a sufficient number who possess the force of mind and character, the breadth of vision and imagination to enable them forthwith to think effectively in the larger units and to visualise the possibilities of economy and efficiency which they offer.

The quality of the higher command in railway service is of supreme importance, not only for its direct results on efficiency, but also for its reflex action on the attitude of the company's customers and employees, whose willing co-operation is an essential condition for the realisation of the full economies of amalgamation. Nothing is more calculated to elicit that co-operation than the general consciousness that the effective direction of the railways is in the hands of strong and capable men with a sympathetic understanding of the point of view of those with whom they have to deal.

# Railways and road competition.

It must not, however, be thought that mere reduction in the cost of railway working will by itself be a sufficient remedy for the situation in which the Railway Companies find themselves through the competition of motor traffic. Up to the present the companies have in general been debarred from undertaking this kind of transport themselves except in actual connection with their train services. The effort of the railways to escape from this unfair position through the acquisition of powers to establish road services is so fresh in the public mind that we do not feel it necessary to deal in detail with the case which has been exhaustively considered during the year 1928 by a Joint Committee of the two Houses of Parliament. We need only say that in substance we had already been convinced by the

74 TRANSPORT.

evidence before us of the essential unfairness of the position in which the railways were placed by the competition of carriers not subject to any of the obligations of the law of undue preference, or compelled to accept all classes of goods, and operating on roads maintained in part by the rates paid by the Railway Companies from whom they are able to deflect to themselves the most lucrative traffic. Had it not been for the introduction of the Railway Bills we should certainly have thought it our duty to make proposals in general terms for the purpose of redressing the grievance. As it is (and subject to the following observations) we content ourselves with recording with satisfaction the verdict of Parliament in favour of the Railway Bills.

# Ancillary businesses of Railway Companies.

There is, however, one aspect of the matter which has given us some anxiety. In past times there has been a wide-spread feeling that the railways deliberately stifled traffic on the canals of which they obtained the control. It was further believed by shipowners that the railways set themselves to destroy the competition of coastwise shipping by a rate war. Lastly, it has been urged that Railway Companies which control ports have used their strong financial power to attract traffic from ports not under their control by means of uneconomic charges at their own ports, so as to feed their own transport systems. We are in no way pronouncing on the validity of these complaints. We are aware that Railway Companies were frequently compelled to take over canals against their will, that the grievance with regard to coastwise traffic has been more or less met by the provisions of the Railways Act of 1921, and that the Railway Companies are under an obligation to keep separate accounts of their port enterprises and are subject to statutory provisions designed to prevent users of the railways from being mulcted to make up any unduly low net revenue arising from such branches of work. We are further aware that there is a similar condition applicable to all branches of "ancillary" business carried on by Railway Companies, including road traffic. Our purpose is not to criticise the Railway Companies, but to illustrate the contention that a huge business like that of railway transport, with its enormous financial power, has always been, and will be, subjected to very watchful scrutiny when it desires to go outside its special sphere and to enter into open competition with other forms of business enterprise. We do not believe that the idea of oppressive or unfair action towards other interests entered into the plans of the Railway Companies in desiring to be free to meet motor competition on even terms. It is, indeed, our desire to see the railways as free as possible to undertake business ancillary to their principal objects, because we believe that in this way only can the best services be rendered to the trader and the public at the least cost. But we are disposed to think that, in view of the historical position and of the quasi-monopolistic power

enjoyed by the railways in respect of their main business, it might be prudent to enact some general provision giving jurisdiction to the Railway and Canal Commission to deal with complaints by outside interests affected of "unfairly oppressive" action on the part of Railway Companies in the conduct of an ancillary business of any The words "unfairly oppressive" are taken from Section 27 of the Port of London Act, 1908,\* which gave similar recourse to wharfingers or other port interests against unfair action by the new Port of London Authority in the matter of its warehousing and other competing business. Originally the tribunal was the Board of Trade, but since 1922 it has been the Ministry of Transport. During twenty years there have been very few cases of resort to this safeguarding provision, but it is believed that its existence has had a salutary effect, and has contributed to the removal of the anxieties with which the consolidation of the docks was at first regarded by competing interests, and hence to the general improvement of relations which has been so happy a feature of recent experience in the Port of London. We think it worthy of consideration whether a similar enactment in the case of railways would not have a similar result, and, moreover, whether it might not be safe and desirable, subject to this over-riding condition, to free Railway Companies from the existing necessity to incur the great expense of application to Parliament each time that they find it desirable to embark on some business ancillary to their principal objects. In any Act of Parliament giving effect to this recommendation, it would of course be necessary to take precautions against the possibility of an undue extension of the meaning of the term "ancillary".

# Manufacture of locomotives.

Lastly, we desire to note the strong representations made to us by the Locomotive Manufacturers' Association with regard to the policy of the Railway Companies in constructing their own locomotives. The locomotive builders argued that it was impossible to maintain their industry on an economic footing merely by export and without the support of a sufficient home market. They considered that their position has been worsened by railway amalgamation, since various smaller railway companies who previously had been their customers now formed part of larger units which possessed their own building facilities. To the reply of the Railway Companies that the building of their own locomotives has been proved to be the most economical procedure the locomotive builders rejoined by throwing doubt on the cost estimates of the railway shops.

The whole matter is summarised in our "Survey of Metal Industries," and it is, therefore, not necessary to enter into detail. We may

<sup>\*</sup> Now embodied in Section 195 of the Port of London (Consolidation) Act, 1920.

<sup>†</sup> pp. 170-2.

76 TRANSPORT

say, however, that we are strongly impressed with the desirability that the railways should give adequate support to the locomotive building industry on economic terms, as the necessary basis for keeping in healthy existence an industry of great value to British export trade and also of potential value to the Railway Companies. At the same time we do not see our way to any recommendation that would debar a Railway Company from building a locomotive in its own shops if it considers that such a course is advantageous from the point of view either of economy or of keeping the staff fully employed. We are glad to learn that some at least of the great Railway Companies are now fully alive to the expediency of feeding the independent locomotive building industry with a sufficient flow of orders, and we are in hopes, therefore, that the question may settle itself in an amicable way. We should greatly prefer such a voluntary solution on mutually satisfactory lines to any statutory restriction, which, so far as we can see, could only take the form of applying to the building of locomotives by Railway Čompanies the provisions applicable to an "ancillary business."

## (C) THE CONTROL OF TRANSPORT UNDERTAKINGS.

#### Railways.

In connection with a service such as railway transport which has many affinities with the supply of such "public utilities" as power, light and water, the question naturally arises whether, on the whole, the interests of trade and industry would or would not be better served by the consolidation of the whole British railway system under some form of public National Board or Trust than by the present management by a limited number of great companies, conducted for profit, but subject to statutory safeguards. Those who answer this question in the affirmative point out that throughout all the earlier phases of railway development it was considered as axiomatic that the interest of the traders and the public must be safeguarded either by free competition or by statutory and administrative regulation; and there was always in the background the project of nationalisation by compulsory purchase in the event of both these safeguards against the abuse of monopoly being found It is true that the procedure and conditions for compulsory purchase laid down in the Act of 1844 were unworkable in character, that the policy, once in favour, of maintaining competition by hindering railway amalgamation and agreements became gradually discredited by failure, and that the statutory regulation of railways has been much more successful in respect of public safety than of commercial policy and charges. As, however, the expectations based on free competition among Railway Companies gradually faded, and it became recognised that larger and ever larger railway units, together with working agreements among themselves, were an essential condition of the cheapest and most efficient services, CONTROL. 77

interest in the possibility of some form of nationalisation revived, and the whole question of the relation between the State and the Railway Companies was actually under consideration by a Royal Commission when the war broke out. The temporary unification of railway management during the war gave a further stimulus to the demand for permanent nationalisation.

We do not consider that it falls within our reference to deal with the whole problem of railway nationalisation, which obviously involves political, financial and social questions outside our province. We are solely concerned with a single aspect of the problem, viz., its bearing on productive and distributive costs. Would the services rendered by the railways to trade and industry be likely to be cheaper and more efficient under public than under private management? And if so, would the advantage be great enough to outweigh the effects on trade and credit of the vast financial operation required to transfer the railways with their capital of nearly £1,200 millions from private to public ownership?

To give a decisive answer to this question, we should need comparative data of costs and efficiency between privately and publicly owned railway systems operating under approximately like conditions, and such comparisons are almost entirely lacking. We should also need to study the full effects on costs and efficiency of the latest railway consolidations in this country, and for reasons already given this cannot at present be done.

If, therefore, for any reason it were necessary to take an immediate decision on the question of nationalising the railways, the decision would have to be taken on a balance of considerations of general political and social policy rather than on a reasoned study of ascertained and comparable economic data. Nevertheless, there are certain broad propositions which may be formulated on the basis of existing experience, and which, in our opinion, would command a very wide measure of agreement:—

(1) It is common ground that railway enterprise has been and is successfully carried on in different parts of the world under public control and also under private management.

- (2) It is also common ground that the danger of political interference with railway working and the deflection of railway policy to attain political ends has been shown by experience both in foreign countries and British Dominions to be a very real drawback, from the point of view of trade and industry, to schemes of nationalisation which place railways under direct governmental and parliamentary control.
- (3) There would be widespread agreement with the proposition that, if fuller experience of the advantages and economies resulting from the amalgamations which have taken place under the Act of 1921 should be deemed to warrant a further step in the direction of railway consolidation under unified management, the gigantic monopoly resulting from such unification would require such stringent

TRANSPORT. 78

safeguards of the interests of traders and the travelling public that there would be no practical alternative to the creation of a

public controlling authority.

Different views are held by different members of the Committee as to the prospect of the situation envisaged in the last paragraph arising in the near future. Some of us expect it with confidence; others are much more dubious of the ultimate advantages of consolidation, and are inclined to question whether some of the present units are not too great to yield the maximum of efficiency in management and service. All of us, however, whatever our views on ultimate tendencies may be, are agreed that the present system of railway amalgamations established by the Act of 1921, which represents a very considerable degree of public control, has not yet had a fair trial, and must be allowed sufficient time to develop its full possibilities before it can be impartially judged by its results, and a decision can be taken in the light of that judgment as to what further step, if any, is desirable in the interests of trade and industry.

#### Other means of transport.

As regards other classes of internal transport, it has already been shown\* that various forms of publicly and privately managed road transport are already in successful operation side by side. witness has proposed to us to modify this dual system.

In the case of ocean transport the advantages of private management of shipping over State ownership in a world in which commerce itself is not nationalised appear in practice to be very great. We know of no case of a State shipping line paying its way unless backed up by a legal monopoly, and the experience of the United States Shipping Board, as of the Australian Commonwealth . Line, in competition in the open freight market certainly does not encourage any such experiment under existing conditions in this One incidental drawback to the institution of State controlled shipping services of an international character is their tendency to compete unfairly with private shipping enterprises through the enforcement of a claim to enjoy sovereign immunity from the liabilities to which their competitors are subject. grievance has become so acute since the War that an International Convention is now in course of negotiation to put an end to it. principle of this Convention was unanimously affirmed by the recent International Economic Conference at Geneva, and we heartily endorse it in the interests of British trade.†

The various systems under which the maritime ports of this country are controlled were fully described in one of our earlier volumes.‡ They include many different types, from the profit-

<sup>\*</sup> See "Further Factors in Industrial and Commercial Efficiency," chapters IV and VIII.

<sup>†</sup> See "Survey of Overseas Markets," pp. 20-1 and 631-4.

See "Further Factors in Industrial and Commercial Efficiency," pp. 38-40 and 333-343.

CONTROL. 79

earning dock company or the railway-controlled port, to public management either by a specially constituted "Port Trust" or by a Municipal Council. It was there pointed out that, of the two alternative forms of public management, the Port Trust had, generally speaking, proved its superiority to the Municipality, owing partly to the provision for direct representation of the shipping and trading interests which use the port, partly to the fact that municipal boundaries rarely coincide with the areas which the ports serve. Subject to this consideration, and to the governing condition that a high standard of efficiency should be maintained, we feel that there may be certain advantages in maintaining a variety of forms of port control both public and private, the results of which can be observed and compared, and to some extent be brought to the test of competition.

#### General.

The above conclusions as to the most appropriate forms of business management for each class of transport undertaking considered separately are not inconsistent with a more general scheme of higher control or supervision in the national interest, to be exercised by some public authority over all forms of internal transport in this country.

There is a broad distinction to be drawn between the ownership and commercial management of transport enterprises on the one hand, and, on the other, the exercise of supervision in the national interest over transport in general, with a view to securing the proper co-ordination of the various agencies by which it is carried out, and to safeguarding the public against traffic dangers and congestion, or the loss of facilities and amenities, or any other prejudice that may result from the operation of transport undertakings. While, however, the distinction of principle is clear, it must also be realised that in practice the exercise of public supervision may, if carried beyond a certain point, involve such a degree of interference with the ordinary operations of business as to lead necessarily to the assumption of national responsibility for the commercial results of transport enterprise. It is evident, for example, that any controlling authority which gave directions involving particular undertakings in obligations beyond their powers might find itself compelled either to give a guarantee or to take over the concerns, unless prepared to face the withdrawal of their services.

We have, however, refrained from pursuing the investigation of the expediency and practicability of instituting any general scheme of transport control beyond that exercised at present by the Ministry of Transport, partly because we feel that a full examination of the traffic problem in its broadest sense would involve other and wider considerations than the interests of British industry and trade, but chiefly because this problem appears to fall within the scope of the Royal Commission on Transport which has lately been established.

### (5) Access to Mechanical Power.

#### Introductory.

Under modern conditions of industry it is impossible to maintain the high standard of output which alone can enable a high level of earnings to be combined with a low level of production costs, unless the efforts of human labour are adequately aided by machinery. The competitive strength of British industry therefore depends to a large extent on the provision and full utilisation of machinery of the most efficient description, together with the necessary power for driving such machinery. The access of British industry to these essential means of production is dependent on a number of different factors.

The possibility of installing plant and machinery and of replacing them by fresh equipment when obsolescent depends in the first place on the conditions of supply of machinery and plant by the engineering and electrical manufacturing industries which have been fully examined in our "Survey of Metal Industries." It is evident that in the matter of access to efficient and up to date machinery on reasonable terms, British manufacturing industries are at least as well off as their foreign competitors. Not only have they at their doors a vast and, on the whole, efficiently organised engineering industry, but in the absence of any import duties on most classes of machinery they have also ready access, if needful, to the world's production of machinery for the supply of their requirements. The practical possibility, however, of British industry taking full advantage of these favourable conditions in order to keep its productive equipment up to date depends essentially on the means of access to new capital and financial facilities on reasonable terms, a matter which has already been discussed in a previous section of this Report\* and which will be dealt with more fully from the point of view of certain important basic industries in the section relating to industrial structure (pp. 185-7.)

Passing, therefore, from these matters, we have to inquire whether there are any other factors which might hinder the adequate equipment of British industrial works with modern plant and machinery, or the adequate utilisation of such plant and machinery. Two possible classes of obstacles fall to be considered. First, there are those arising from inadequate access to abundant and cheap supplies of mechanical power to drive the machinery. Secondly, there are the possible difficulties arising from the human factor—the conservative habits of mind which prevent many British employers from pursuing so energetic and (as it appears to them) so ruthless a policy of "scrapping" old plant and replacing it by new as their competitors (say) in America or Germany, and the corresponding

<sup>\*</sup> See above, pp. 43 et seq.

qualities of mind which lead many workmen and some of their Trade Unions to cling tenaciously to obsolete trade customs and lines of demarcation and thus prevent them from co-operating to the full in getting the best value out of machinery at the lowest cost.

The last-mentioned factor is dealt with under other headings.\* In the present section, therefore, we confine attention to the question of access to power supply as a factor in industrial efficiency and costs.

#### Water-power, coal, oil.

Mechanical energy for modern industry, whether it takes the shape of electricity, steam, or some other form of power, is mainly produced by utilising water power or by burning fuel. Of these two great ultimate sources of power Great Britain is very deficient in the former as compared with some important competing countries, e.g., Italy, Switzerland or the United States.† This is a defect of geographical conditions which is only to a limited extent remediable by human action, and, though all experiments in this direction (e.g., on the utilisation of tidal energy) will be watched with keen interest, it would be imprudent to count on any important increase of mechanical power from these sources in the near future.

What we lack, however, in water power is offset by our abundant supplies of coal, which is by far the most important source of the mechanical power used in British industry, though an increasing proportion of the coal so consumed is used indirectly by way of the production of electric power or gas rather than directly for driving machinery by steam.

The only other important fuel for industrial purposes is oil; and though Great Britain has within itself only a very limited supply of fuel oil, it possesses large oil refineries and is able to meet its needs by importation at least as satisfactorily and cheaply as most European countries. In this respect, however, it cannot compare with America which possesses vast resources of oil on its own territories.

Broadly speaking it may be said that the conditions of power supply in Great Britain depend chiefly on two factors: (1) the conditions which govern the supply and utilisation of fuel and (2) the conditions affecting the organisation of electric power supply.

# Fuel supply and fuel economy.

The situation as regards the supply of coal to industry has been summarised in our "Survey of Metal Industries," and the whole problem of producing coal at competitive prices while securing reasonable wages for the workpeople has received so great an amount of attention both from the public and from the industry in

<sup>\*</sup> See especially pp. 239 et seq.

<sup>†</sup> See "Survey of Metal Industries," pp. 352-7.

the last three or four years that we do not propose to discuss it here in detail, especially as we could add nothing to the exhaustive investigation which has been made by the Royal Commission on the Coal Industry while we have been sitting.

Nor do we think it necessary to add to what we have already said on the subject of fuel economy in our "Survey of Metal Industries"\* and "Factors in Industrial and Commercial Efficiency"† where we have referred to the investigations of the Fuel Research Board particularly as regards the utilisation of coal. It is sufficient for the purpose of this Report to note that all these vital problems are being continuously studied both by official and private agencies, and to emphasise the great importance of maintaining and expediting such research. In this connection we are glad to know that, in pursuance of the recommendation of the Royal Commission on the Coal Industry (1925), a permanent Advisory Board under the title of the "National Fuel and Power Committee" was constituted by the Government in 1926 under the chairmanship of Sir Alfred Mond (now Lord Melchett) "to consider and advise upon questions connected with the economic use of fuels and their conversion into various forms of energy, having regard to national and industrial requirements and in the light of technical developments." The first two Reports of this Committee have recently been published, and we await with interest the further progress of the inquiry.

# Electricity supply.

There remains the question of the arrangements for electricity supply, which up to comparatively recent times were seriously defective, and which still leave a great deal to be desired.

The extreme and growing importance of the organisation for the public supply of electricity in relation to British industry is very clearly brought out by the reports of the Census of Production of 1924, and particularly by the Report summarising the Census results as a whole, which was published in September, 1928.‡ These reports shew that a great change has been taking place, and is doubtless still in progress, in the character of the power equipment of industry.

In the first place there has been a great increase in the amount of electrical machinery installed, and in the second place a great and probably an increasing proportion of such electric motors appears to be driven by electricity purchased from electricity supply organisations instead of by electricity generated on the premises. In 1924 the total power of the electric motors installed in Great Britain which were ascertained by the Census of Production to be driven by purchased electricity amounted to over 4½ million horse-power compared with considerably less than 1 million horse-power

<sup>\*</sup> pp. 7, 8, 24–28. † pp. 324–5.

<sup>‡</sup> Board of Trade Journal, 20th September, 1928.

in 1907. The electric motors driven by generators installed in the works amounted in 1924 to nearly 31 million horse-power, so that the total horse-power of electric motors reached about 8 million horse-power, an amount roughly equal to the total horse-power available for mechanical application to productive industry. As the amount of horse-power available for mechanical application was about the same in 1907 as in 1924, it appears that the whole of the increase which took place between those years in the amount of available power was accounted for by the increased equipment of electric motors.

It is not possible with the existing data to state with precision the proportionate increase in the use by industrial undertakings of purchased electricity as compared with that generated on the premises. It appears almost certain, however, that the growth of the supply to industry of electricity for power purposes from public generating stations has considerably exceeded the increase in the amount generated on industrial premises, and that there is a strong tendency, especially among the smaller undertakings, to purchase their electricity, instead of generating it as formerly. In this connection we note the recorded opinion of the Electricity Commissioners\* that "with reductions in cost, increased reliability of supply and the further facilities for development generally which will result from the carrying out of schemes under the Act of 1926 a large accession to the demand for public supplies may be expected through the gradual discarding of much of the private generating plant at present in operation." Though many of the larger units will doubtless continue to rely on their own plant, it is clearly very important, in view of the increased dependence of industry on electric power and especially on electricity purchased from outside sources, that an efficient system of public supply should be developed, so that the use of electrical power by industry shall not be hampered by inadequate supplies or excessive cost.

A brief account of the development of the electricity supply industry in this country has been given in previous volumes.† From that account it will be seen that in the earlier years of electricity supply unwise restrictions and local prejudices seriously hampered the development of systems of supply on a large enough scale and with sufficiently assured prospects to meet the needs of industry on an economical basis. Even before the war the degree to which Great Britain was falling behind competing countries in the rapidity of electrical development was giving rise to increasing anxiety, and from 1917 onwards the whole problem has been systematically surveyed by a series of Committees of which the last reported in 1926.

<sup>\*</sup> In their Seventh Annual Report (1926–27), p. 17.
† "Survey of Metal Industries," pp. 348–51, and "Further Factors in Industrial and Commercial Efficiency," pp. 315-323.

As the result of these inquiries, national machinery (the Electricity Commissioners) was established in 1919 to promote schemes for the systematic co-ordination of electricity supply over suitable areas throughout Great Britain. In addition, the Electricity Supply Act of 1926 established a Central Electricity Board with executive powers for the prime object of constructing and operating a system of main transmission lines inter-connecting the principal generating stations. We understand that this Board is already putting into operation schemes prepared by the Electricity Commissioners for co-ordinating electricity supply in several important areas of England and Scotland, while schemes for other areas are in various stages of preparation. In the circumstances, it is unnecessary for us to make any specific recommendation with regard to the organisation of the production of electricity, or to do more than express an earnest hope that this work now undertaken on a national scale will be pressed forward as rapidly as the nature of the problem admits, and that the difficulties which have so long impeded the economical and efficient production of electricity in this country will now be finally overcome. It needs, however, to be emphasised that the solution of this problem will not of itself ensure adequate and cheap supplies of electricity in all parts of the country, unless the necessary attention is also paid to the development of efficient and economic means of distribution.

The position as regards the control of electricity supply was discussed in a previous volume,\* where it was shewn that "in 1925-6 local authorities controlled about two-thirds of the [public] electrical supply, whether measured by the capacity of generating stations, or the amount of current sold, and that these proportions had remained approximately constant during the last five years. The statistics compiled by the Electricity Commissioners do not go back before 1920, but the Census of Production figures of electricity generated show that about the same proportion obtained so far back as 1907." It was added that the Local Authority undertakings are mostly found in large and moderate sized towns, while the Supply Companies include the great power Companies, the Metropolitan Companies and a number of small undertakings.

It would appear that public management of electricity supply is on the whole the predominant method, but during the past twenty years neither public nor private management seems to have gained appreciably on the other. If, however, we take into consideration the general public supervision entrusted in 1919 to the Electricity Commissioners and the schemes for district supply promoted by them, and still more the executive and operating powers vested in 1926 in the Central Electricity Board, it may fairly be said that the general supply of electric power to industry from public generating stations has in the main passed into the orbit of publicly constituted authorities.

<sup>\* &</sup>quot;Further Factors in Industrial and Commercial Efficiency." pp. 38 and 315-321.

# SECTION V.

# CONDITIONS OF EMPLOYMENT IN RELATION TO COMPETITIVE POWER.

# CONTENTS.

					PAGE				
(1)	Wages and Methods of Remuneration	• •	• •		87				
	General Considerations	• •	• •		87				
	The Settlement of Rates of Wages				88				
	Prevalence of voluntary system	• •	• •		88				
	Trade Boards Acts		• •	• •	90				
	Negotiations under artificial conditions	• •	• •	• •	92				
	Continuance of voluntary system	4	• •	• •	93 94				
	Relation between wages in different industries Relation between wages in "sheltered" and "exposed"								
	A 9	and c	xpose	u	94				
	Relation between wages in skilled	and	unsk	illed	34				
	occupations		•••		95				
	Mathada of Domesia dia			٠.	97				
	Payment by time and by results	• •	• •	• • •	97				
	Forms of payment by results	••	•••	• •	98				
	Profit-sharing and co-partnership		••	• •	99				
	Family allowances		••	٠.	101				
	Cost-of-living sliding scales	• •			102				
40)	Hamps on Tanana				100				
<b>(2)</b>	Hours of Labour	••	• •	• •	102				
	Great Britain	• •	• •	٠,	102				
	General considerations	• •	• •	• •	102 103				
	Effects of recent changes	::	•• ,	• •					
	International Regulation of Hours	• •	• •	• •	105				
	Provisions of Peace Treaties	• •	• •	• •	105 107				
	Washington Convention	• •	• •	••	109				
	Possible action failing revision	• •	•••	• •	111				
	Clerical and Administrative Staff		• • •		111				
(3)	Industrial Peace.								
	Machinery of Collective Bargaining		• •	٠.	112				
	Nature of existing machinery	• •	* *	• •	112				
	Arbitration clauses	• •	• •	• •	114				
	Limits of State action	• •	• •	• •	115 117				
	Canadian legislation	• •	• •	• •	119				
	Strange Commission	••	• •	••					
	Works Committees	• •	• •	• •	119				
	The Powers of Joint Industrial Councils	• •	• •	• •	123				
	Proposal for compulsory powers	• •	• •	• •	123				
	Comments on proposal	• •	• •	• •	124 125				
	Limited powers of compulsion	• •	• •						
	National Industrial Council	• •	• •	• •	126 126				
	Proposal for establishment	• •	• •	• •	128				
	Comments on proposal	• •	• •	• •	129				

# CONTENTS—continued.

4)	IRREGULARITY OF EMPLOYMENT	••			. ,		PAGE 130
	Insurance against Unemploymen	ıt					130
	General considerations			.,			130
	Effect on mobility		• •	• •			131
	General beneficial effect						133
	Effect on the will to work						184
	Provision of Work for the Unem	ployed	• •				136
	Under-Employment and Casual	Labour	·				137
	Systematic short time						137
	Casual employment						138
	Means of decasualisation		ر ٠٠				140
	Industrial Cycles	••	••	• •	• •		141
5)	INDUSTRIAL WELFARE AND PSYCHO	LOGY	• •				142
•	Statutory Welfare		• •				142
	Voluntary Welfare						144
	Extent		• •		••		143
	Essentials for success		• •		• •		144
	Industrial Fatigue Research	and I	ndustri	al Psy	chology		145
	Suggestion for improved tra						147
(6)	STANDARD OF LIVING	• •			• •	٠.	148
•	Relation between standard of liv	zing an	d wage	s			148
	•	_	_	•		••	
	Movement of standard in recent	years	• •	• •	• •	• •	151

# V. CONDITIONS OF EMPLOYMENT IN RELATION TO COMPETITIVE POWER.

# (1) Wages and Methods of Remuneration.

#### GENERAL CONSIDERATIONS.

As pointed out in our "Survey of Industrial Relations" the subject of wages may be regarded from two very different points of view—as a means of livelihood for the worker and his dependents, and as an item in productive costs. Both these points of view must be kept in mind in order to arrive at a solution of the problem of how "to combine the maintenance of a reasonable standard of weekly earnings with a maximum of output obtainable at a given wages cost," which as indicated in the introduction to the above mentioned Survey is the central wages problem of the present time.

Dealing with the subject in the first place from the point of view of industrial costs, it may be observed that, broadly speaking and on the average, expenditure on wages and salaries is one of the most important items which enter into the expenses of industrial processes. Moreover, in those numerous cases in which the production of the finished commodity is broken up into a series of processes carried on by different undertakings, the cost of wages and salaries is cumulative, differing in this respect from such items as the cost of materials, which re-appears in the cost of each successive stage or process of production. What may be the final proportion borne by aggregate wages and salaries to the aggregate value of the product of industry is a question which has been very differently answered, and which in fact does not admit of a direct and unequivocal reply without first determining to what extent subsidiary and indirect labour costs are to be pursued through their various ramifications, and in what measure the cost of foreign labour embodied in-imported materials is to be taken into account in estimating the labour cost of the British manufactured product. For example, are the wages paid to negro labour on American cotton plantations to be included in the wages cost of the products of the Lancashire textile industry? It is fortunately unnecessary for our present limited purpose to arrive at any definite figure for the final proportion borne by wages and salaries to the total value of output, which will naturally vary for different industries in accordance with differences in the cost of materials and the relative amount of plant and other fixed capital by which the efforts of labour are assisted. It suffices to say that expenditure on wages and salaries is a very important element in the costs of industrial processes.

In our "Survey of Industrial Relations" we gave a detailed survey and analysis of the situation as regards wages, and a comparison of the position in or about the year 1924 with that which obtained ten years previously, i.e., just before the war. That 88 WAGES.

analysis was made from the point of view of the recipient rather than of the employer. It related to the amount of wages received for a full week's work rather than to the effect of that wage payment on the costs of the industrial undertaking. The latter aspect of the problem was analysed in our "Further Factors in Industrial and Commercial Efficiency," where a comparison was made between the rise in labour costs per unit of output in certain selected cases and the average rise of weekly wages.

We do not propose to attempt to recapitulate the results of these analyses, beyond observing that the available data indicate that since the last year before the war there has been an average rise of from 70 to 75 per cent. in money rates of weekly wages in this country, the proportionate rise being considerably less for skilled than for unskilled occupations, and for the "exposed" than for the "sheltered" trades. Over the same period our sample analysis of costs of production indicated a rise of labour costs somewhat in excess of the increase of weekly wage-rates, and after making allowance for all relevant factors we came to the conclusion that the discrepancy was mainly due to the fact that, in many industries, the reduction that had taken place in the length of the normal working week has not as yet been fully offset by increased productivity.

Similar figures showing the relation of labour cost to wages rates in other countries are not available, but the official figures with regard to wages and production in the United States indicate clearly that, while the rates of industrial wages have risen in recent years, the cost of labour has formed a diminishing percentage of the value of the industrial output. Such facts as these emphasise the gravity and urgency of the problem which has to be faced in this country, and in all that follows with regard to wages, methods of remuneration, and hours of labour this point of view has been continually kept in mind.

# THE SETTLEMENT OF RATES OF WAGES.

# Prevalence of voluntary system.

Generally speaking, and subject to the two exceptions noted below, reliance is placed in this country on the settlement and variation of rates of wages by voluntary negotiations between the parties concerned. In our "Survey of Industrial Relations" a detailed description is given of the methods employed in different industries for fixing wages and other conditions of employment by collective agreement, and the whole question of the machinery of industrial negotiation is discussed in a later section of this Report.\* While the precise nature of the machinery varies very widely according to the circumstances of particular industries and doubtless in some cases is capable of further improvement and development,

<sup>\*</sup> See pp. 112 et seq.

the system taken as a whole works well; and it is no valid criticism on it that it does not always provide the means for automatically preventing the possibility of a break-down in those cases (a very small minority of the total questions dealt with) in which all the successive stages of direct discussion and collective negotiation may fail to produce agreement.

. However imperfect they may be, and however open to criticism may be some of their results, we are convinced that on the whole the methods of collective negotiation and settlement of wages questions, which have grown up spontaneously in accordance with the varying circumstances of different trades, are vastly preferable to any uniform cast-iron system imposed by law. There is abundant evidence that this view is shared by the representative organisations both of employers and employed in the principal industries. In particular we find in the evidence before us no substantial support from any quarter for any proposal to replace or to supplement the existing system by any form of fixing wages by compulsory arbitration. appears to us that the experiments made in Australia and New Zealand to fix wages by compulsory awards of Industrial Courts. could not be suitably applied to the complex industrial conditions of Great Britain. We consider that, apart from exceptional cases dealt with below, the introduction of legal penalties for nonobservance of awards would prove in practice to be an illusory protection, unnecessary in the great majority of cases and inoperative in the few critical cases in which a strong and aggressive organisation might elect to defy the law. This, of course does not apply to voluntary agreements providing for penalties for non-observance. We think, moreover, that any attempt to build up a coherent and equitable system of wages in industries generally, by means of a series of legal awards, each of which is primarily concerned with solving an emergency in some particular industry, would be an experiment full of danger and bound in the long run to break down.

It is of course highly desirable in the general interest of trade and employment that voluntary arrangements for the collective settlement of wages should not only be extended to cover as large an area of industry as possible, but should be strengthened and perfected in detail so as to reduce to a minimum the possibility of a break-down. It is also manifest that, in view of the deplorable injury which may be inflicted on the public generally by a long continued and widespread stoppage in any branch of industry, it is impossible for the State to maintain a purely passive attitude. We shall recur to both these points, the importance of which is not confined to wages negotiations, when dealing with the question of industrial peace. (See pages 113 and 115.)

All this, however, is quite consistent with the maintenance of the principle that the normal method of settling general wages rates should be collective negotiation between voluntary organisations.

90 WAGES.

Naturally, this free negotiation takes place within the framework of any limits imposed by law for the purpose of ensuring the observance of certain minimum conditions of working. Moreover, the conclusions indicated above imply the existence of strong, active and representative organisations on both sides, interested in conducting voluntary negotiations and capable of enforcing the general observance of agreements which depend wholly on moral obligation. These conditions are by no means universally prevalent, and in the two notable classes of cases about to be mentioned one or other of them is practically non-existent.

#### Trade Boards Acts.

In the first place there are a certain number of industries (popularly known as "sweated" trades) in which for various reasons trade organisation is weak and ineffective, and in some branches of which, partly as a cause partly as a consequence of this absence of effective organisation, rates of wages have in the past been so exceptionally low as to appeal powerfully to the public conscience. The needs of these exceptional industries, which ex hypothesi cannot, at least at present, be dealt with by voluntary organisation, have been largely met by the Trade Boards Acts of 1909 and 1918, which provide for the compulsory enforcement of minimum rates of wages. These rates of wages are determined by statutory Boards containing not only members nominated to represent employers and workpeople but also a certain number of disinterested members who in practice hold the balance between the two sides.

We do not think it necessary to recapitulate in detail the provisions of the two Acts or their mode of administration, which are described in our "Survey of Industrial Relations."\* We have received no evidence of any substantial prejudice caused to the competitive power of British export trade by the operation of these Acts as actually administered, though apprehensions as to the possibility of their undesirable extension to other trades were expressed by some witnesses. Others, however, urged that the system should be more widely applied. It is manifest that the Acts have had important and beneficial effects in diminishing poverty and extreme hardship in the trades to which they have been applied. In our judgment this success has been largely due to the fact that Trade Boards have generally based their rates not on any theoretic minimum standards of life but on the practical conditions of the industry and on a comparison with the rates arrived at by voluntary agreement in other industries for somewhat similar This policy was indicated by implication in the Act of 1909, which defined the scope of the Trade Boards as industries in which the rate of wages prevailing in any branch is "exceptionally

<sup>\*</sup> See pp. 52 and 287-293.

low as compared with that in other employments." Some of us regret the disappearance of this limiting formula in the Act of 1918, and agree in principle with the recommendation of Lord Cave's Committee of 1921-22 that it should be restored. We understand. however, that in fact no Trade Board has been established under the Act of 1918 that might not have been set up under the earlier Act, and that the new Boards have usually fixed their minimum rates on the same basis as the old. So long as action is confined to cases where the two basic conditions exist, namely, (a) the want of adequate organisation, and (b) the prevalence of exceptionally low rates of wages, there appears to us to be no ground for apprehension that the undue extension of Trade Boards may have serious repercussions on the free working of the normal wage-fixing machinery in the organised trades. On the contrary, the machinery of the Trade Boards Acts seems to us to fill a gap which the ordinary machinery of voluntary negotiation cannot cover.

The only substantial possibility of overlap arises in connection with the relatively high minimum rates fixed by Trade Boards for craftsmen or others employed within the ambit of the "sweated" trade, but whose rates of wages may by no means have been "exceptionally low" compared with those in other employments. The Cave Committee made some recommendations with a view to treating by a different procedure the basic minimum rates, and those applicable to the higher grades of workers. They would confine the application of criminal penalties to contraventions of the basic minima, while giving only a civil right of recovery in the case of other rates, which would be fixed by agreement between the two sides, the "appointed" or disinterested members having no vote. Though in view of the inquiry of the Cave Committee we have not thought it necessary to make a special and detailed examination of the working of the Trade Boards Acts, we feel the desirability of establishing in practice some reasonable line of demarcation between the field of operation of the wagefixing machinery of these Acts and that of the machinery of free negotiation which prevails in normal industry. It occurs to us that in principle a sound criterion would be whether or not the particular grade of workers concerned had been "exceptionally" low-paid in the sense of the Trade Boards Act of 1909. We recognise, however, that such a test would sometimes be difficult or impossible to apply with any degree of strictness, and that it only affords a rough working rule, which could hardly be embodied in legislation, but to which a Trade Board and the Ministry of Labour might with advantage have regard in considering the question of compulsory application.

We realise that, if the scope of the compulsory operation of the Trade Boards Acts were defined in practice by the above principle, the question might reasonably be raised whether the same principle should not be equally applied to basic minimum rates of wages fixed by agreement in trades outside the operation of the Acts, for

(34053) D

92 WAGES.

exceptionally low-paid grades of workers. It is more convenient to discuss this question in connection with the claim put forward by certain Joint Industrial Councils for the compulsory enforcement in certain circumstances of their agreements. (See below, pp. 123-6.)

# Negotiations under artificial conditions.

The other important exception to the principle of fixing wages, by free collective bargaining arises where one side to the negotiations has inadequate incentive to maintain its point of view, so that rates of wages may be fixed which are oppressive to third parties or repugnant to the general public interest.

This case may arise in its acutest form where the wages negotiation is between a trade union and a municipal or other public authority. We do not doubt that the representatives of the management of great municipal undertakings are actuated by a strong sense of duty towards the public whom they serve, but they are not always certain of support from their Councils, or even from the ratepayers, in insisting that rates of wages paid shall be in general conformity with those recognised for corresponding work in private industry. Sometimes there may even be a definite policy of giving a lead to private industry, by forcing up the level of municipal wages above the level which prevails outside. But whatever may be the merits of such a policy, it is clear that the attitude of negotiators who are influenced thereby must differ widely from that of employers' representatives bargaining with a trade union. matter is of some importance from the point of view of our present inquiry, not because the employees of public authorities are engaged on production for export, but because any appreciable rise in the real cost of public services may have a reaction on the costs of export industry, through the increase of local rates or of the charges for such municipal services as power, light and water.

Recently an attempt has been made, through the machinery of the local government audit, to deal, at all events in part, with the more extreme cases in which expenditure on wages by local authorities is thought to be excessive. The district auditor has power to disallow items of expenditure contrary to law and to surcharge them on the person responsible. By a decision of the House of Lords in 1925\* this power was held to include the disallowance of wages fixed arbitrarily at an excessive figure "without regard to the nature of the services rendered and to the ordinary prevailing standards of remuneration in the occupation concerned." The Audit (Local Authorities) Act of 1927 has rendered the Auditor's action more effective by making the amount of the surcharge recoverable as a civil debt, and disqualifying transgressors under certain conditions from membership of a local authority for five years. We understand

<sup>\*</sup> Law Reports (Appeal Cases) for 1925, p. 100.

that the decisions of the Courts make it clear that when the scale of wages exceeds the market value of the services, as determined by the relevant awards or agreements, by more than 10 per cent., the duty to disallow arises. There has of course been no sufficient experience as yet of the working of this procedure to enable a judgment to be formed as to its efficacy. It is obvious that the method of disallowance and surcharge can in practice only be exercised in the case of local authorities subject to district audit.\* Though the fear of it may act as a wholesome restraint on arbitrary extravagance, it cannot dispense with the necessity of establishing a definite rule, either by law or administrative practice, that public authorities should always so far as practicable fix their rates of wages by reference to the market conditions observed by good private employers for the corresponding grades of labour. This principle is the natural correlative of the "Fair Wages Clause" applicable to public contracts, and though in some cases there may be no outside standard for identical employment which can be appealed to, the general standards prevailing for somewhat similar grades of labour are usually ascertainable.

## Continuance of Voluntary System.

Subject to the two exceptions noted above, we can see no method of determining and varying general wages rates which, in existing conditions, could be substituted with advantage for the variety of methods of negotiation and agreement which are usually termed collective bargaining. In the two extreme cases, one at each end of the scale, where some of the essential conditions of free collective bargaining are lacking, there is a field for public action in order to ensure that rates of wages in these cases shall conform as nearly as may be to those freely ruling in other industries for similar services.

Our general approval of collective bargaining as the normal procedure for settling wages does not of course imply detailed approval of the results reached by this procedure in any individual instance. At best the bargaining process is a rough and ready method of adjusting differences so as to ensure continuity of production in some particular case. Its outstanding merit is that its results represent the free agreement of the parties themselves and not the decree of any outside authority, and that defects or errors can be corrected by the same method by which the original agreement was arrived at. In these circumstances it would be futile for us to attempt to express any opinion as to whether rates of wages fixed by particular wage settlements are too high or too low. We may, however, be permitted to make certain observations of a more general character.

(34053) D 2

<sup>\*</sup> i.e., County Councils, Metropolitan Borough Councils, Urban and Rural District Councils, Boards of Guardians and certain Joint Committees, but not Municipal Borough Councils except to a limited extent.

94 WAGES.

# Relation between wages in different industries.

Any system of fixing wages by bargaining, whether industry by industry or occupation by occupation, is liable to give rise to anomalies at the points of contact between different industries and For industries and occupations are so closely interrelated that any important wage movement in one inevitably has repercussions on others. We are concerned not with any special situation, but with the general problem of ensuring that wages movements affecting different classes and grades of workers shall bear some reasonable relation among themselves, and that there' shall be no opportunity for one set of negotiators, by reason of exceptional bargaining power, to secure advantages for those whom they represent at the expense of general detriment to other classes. We are bound to admit that we see no practicable means of ensuring the desired result by any measure of compulsion. It was suggested to us in evidence that the establishment of a National Industrial Council on the lines discussed below (see pages 126-9) would exercise a moderating influence. We do not believe that the trade associations and unions represented on such a Council would be likely to delegate to it any powers with regard to the settlement of their rates of wages. We look with greater hope to the gradual broadening of the outlook of the leaders, whether employers or employed, of the various industries themselves, and to the growing recognition by them of the essential inter-dependence of industries and of the ultimate dependence of all upon the maintenance of our exporting power. To this broadening of outlook it is to be hoped that the discussions on a National Industrial Council might make a substantial contribution. If wages negotiations in particular industries were conducted by leaders on both sides who were fully impressed with the basic considerations set out in this and the preceding volumes, the eventual bargains arrived at would tend to conform more to the general conditions and requirements of trade and industry, and to depend less on the accidental conditions of relative bargaining power within a particular trade.

# Relation between wages in "sheltered" and "exposed" trades.

Closely connected with the above considerations is one to which we have already directed attention in our "Survey of Industrial Relations," viz., the relative sensitiveness of the industries which are directly exposed to foreign competition to the movements of trade conditions favouring a rise or demanding a fall of wages, as compared with those "sheltered" industries in which a downward movement of wages can be much longer resisted, because the excess can, at least for a time, be transferred to the consumer. In the latter industries the rates of wages fixed by collective bargaining may sometimes be anomalous, through the indifference of the employers' representatives, who can recoup themselves by passing on an increase

of cost to their customers. As pointed out in our Survey, "the difference between a 'sheltered' and an 'exposed' industry as regards prices and wages depends in the main on the element of In the long run even the "sheltered" industries must be governed by the fundamental condition that export trade must be maintained, and if the burden of cost thrown on the "exposed" industries by uneconomic charges of the "sheltered" trades is sufficiently high and prolonged, the consequent check must eventually have a reaction on the "sheltered" trades themselves. Moreover, any alteration in the relative attractiveness of different occupations or industries must sooner or later affect the relative supply of new entrants and the consequent state of the labour market. Both these forms of pressure act slowly though continuously, but it is to be earnestly hoped that a wider and fuller appreciation of industrial relations and tendencies as a whole will lead negotiators to ensure that rates and conditions shall bear a due relation to the general state of trade and industry, without leaving that adjustment to be brought about slowly and perhaps painfully by the inevitable pressure of economic forces.

### Relation between wages in skilled and unskilled occupations.

In our "Survey of Industrial Relations," attention was called to a very important feature of the changes in wages since 1914, the great percentage rise in the wages of the less skilled as compared with the skilled workers. The figures show that the money additions to the wage rates of the two classes have been roughly equal in amount, whereas in pre-war times it was customary for these rates to move not by equal amounts but by equal percentages. As wages changes since and before the war have been mainly determined by the same kind of voluntary agencies, this change of ratio between the wages of skilled and unskilled workers appears to point to some new influence arising out of war conditions, which has substantially altered the relative position to the advantage of the less skilled The questions we now have to consider are: (i) what this new influence was and how it arose, (ii) whether the disturbance of the pre-war balance is likely to be permanent or transitory, (iii) whether in either case its social and economic effects are likely to be advantageous or prejudicial to the recovery and development of our overseas trade. We consider these three points in order.

(i) Among the causes which during the war forced up the wages for unskilled labour at a greater rate than those of skilled labour there were two of outstanding importance. In the first place, successive additions were made to wages by way of a cost of living allowance or bonus in order to compensate for the rapid rise in prices during the later stages of the war, and, as these allowances were based on the

96 WAGES.

cost of food and other necessaries which absorb a much higher proportion of the weekly expenditure of the lower paid than of the higher paid classes, the additions to wages naturally represented a higher percentage of wages in the former case than in the latter. The second important cause, especially in the engineering and other munition industries, was the greatly increased use of semiskilled labour on processes of munition work of a kind which according to pre-war practice would have been claimed by skilled craftsmen. For the period of the war the enforcement of trade union restrictions was by agreement temporarily suspended, with the result that the less skilled grades of workers obtained the opportunity of demonstrating their capacity to perform with satisfactory results many operations from which they had previously been excluded. the war the previous trade practices were restored, but the changed relation between the wages of skilled and unskilled labour remained.

- (ii) Whether the new relation between the wages of the less skilled and more skilled classes is permanent or transitory will, in our judgment, depend ultimately on the question whether the adaptation of productive organisation and methods to the changing conditions of modern industry will enable the former class to earn their relatively higher wage by performing all kinds of work for which they have the capacity, without being hindered by restrictions and demarcation difficulties or by defects of organisation. event any prejudicial effects of the disturbance of the pre-war relation between the remuneration of the more difficult and the less difficult types of work may be remedied in the happiest way. Failing this the prospect is much less hopeful. For even if the skilled craftsmen were willing permanently to tolerate the relative depression of their wages as compared with those of their less skilled colleagues, the eventual result must be to affect seriously the sources of recruitment for crafts which require a long period of training and which at the end may offer financial attractions hardly superior to those of occupations for which much less preparation is required.
- (iii) It need hardly be said which of the alternatives mentioned in the last paragraph is to be welcomed in the interest of overseas trade. The one holds out a prospect of sound economic development on modern lines, combining low labour cost per unit of output with relatively high rates of real remuneration. The other means the stereotyping of the obsolete distinctions and internal barriers and restrictions which have hitherto hindered the use of human faculties to the best advantage.

We shall recur to this subject in connection with the problem of mobility and demarcation (see pp. 239 et seq.).

#### METHODS OF REMUNERATION.

#### Payment by time and by results.

The solution of what we have called the central wages problem of the present time depends not only on the amount of the weekly rates of wages, but on the methods by which they are calculated and the principles on which they are based. Broadly speaking there are two basic principles—payment by time and payment by results: and the application of one or other, or a combination, of these principles to the varying conditions of particular trades has given rise to a great variety of methods of industrial remuneration, which, as indicated in the "Survey of Industrial Relations," will well repay detailed and continuous study. Weconfirm our previous expression of hope "that the Ministry of Labour will keep experiments in methods of wage payment under close and continuous observation,"\* and in this connection we suggest that it would be well worth while, for the purpose of educating the public in this little understood aspect of industrial relations, to bring up to date and republish the valuable Report on "Collective Agreements between Employers and Workpeople" issued by the Board of Trade in 1910.

Our "Survey of Industrial Relations" contained a brief summary of the available information relating to systems of wage payment.† The result was to show that the groups of exporting industries in which payment by results in its widest sense was most prevalent were the textile, mining, iron and steel and clothing groups, while time work was still the most usual method in the engineering and kindred trades and chemical manufacture. In the engineering group, however, there has been a noteworthy extension of payment by results in recent years, and we are informed that more workpeople are now paid by results than by time, particularly in the skilled occupations. Taken as a whole, methods of payment by results have been gaining on time work as the basis of wage payment, and probably at the present time the number of employees in the exporting group of industries who are paid on this principle is not far short of the total number of time-workers. From the point of view of cost of production we find every reason to welcome this movement, and to hope that it will be accelerated in the future, under proper safeguards for the workers' standard of life.

In expressing this conclusion we are not unmindful of the abuses of unregulated piece-work in the past, which have left a most pernicious legacy of suspicion and aversion in the minds of certain classes of workmen and trade unions. This tradition of hostility to piece-work is not found in the textile, mining, iron and steel or boot and shoe trades, where for many years the rates of wages for the more

<sup>\* &</sup>quot;Survey of Industrial Relations," p. 17.

98 WAGES.

important categories of operatives have been based on elaborate piecework lists, embodied in collective agreements, and only variable by common percentages fixed from time to time by the general machinery of negotiation in the trade. Nothing, we are assured. would be more unpopular in these trades than a proposal to revert from piece-work to time-work. So far as we can judge, the principal group of industries (other than the building and furnishing group) which are outside the exporting trades) where piece-work still encounters difficulties of application is that of the engineering and kindred trades, where, however, there is at the present moment a very remarkable movement in its favour. In these trades the variety of processes and products is so great that the framing of standard piece rate lists has been found very difficult, and piece rates are for the most part fixed on an individual basis. We realise the difficulty of giving a complete safeguard against the cutting of prices, where piece rates are fixed for each article on what must necessarily be an experimental basis\*; and we have not sufficient knowledge of the technicalities of the industry to venture to make any specific recommendation. Feeling, however, as we do that the solution of the central wages problem indicated above is largely bound up with the frank and unreserved acceptance of the principle of payment by results, for all operations to which this system is suited, we earnestly hope that no effort will be spared to overcome the difficulties which stand in its way.

# Forms of payment by results.

We have used the expression "payment by results" instead of "piece-work," as a more general term to describe a large number of wage systems under which remuneration depends in whole or in part either on the effort of the individual, or on the joint effort of a group of which he is a member. Though plain individual piece-work is by far the most common form of payment by results, the various systems of "collective piece-work" which prevail in certain branches of trade (e.g. in the case of cotton spinners and piecers, rolling gangs at iron and steel works, etc.) and the methods of payment which combine "time" and "piece work" (e.g., the "bonus" systems in blast furnaces and elsewhere) are all of great interest, as representing the spontaneous adaptation of industrial methods to the circumstances of particular trades under a system of free collective bargaining. From our point of view all these methods are to be judged by one criterion; do they tend to yield a maximum of output in proportion to labour cost, while safeguarding the workers' standard of life?

<sup>\*</sup>We are informed that provisions which are considered to provide a complete safeguard have been in operation for many years in the engineering industry. These are contained in an agreement with certain trade unions of 1902 regarding the premium bonus system, and of 1919 regarding piece-work, and in later agreements with other trade unions.

Our "Survey of Industrial Relations" described various systems under which rates of wages are varied automatically with the variations in some index figure or datum relating to the commercial side of the business. For example, a sliding scale of wages based on the price of typical products prevails throughout a large part of the iron and steel industry, and appears to meet with general acceptance. The possibility of extending such a system to other industries is, however, limited by the fact that in the case of many commodities there is no clearly recognisable connection between variations in selling prices and rates of wages.

Another type of arrangement bases wage variations on the movement of the profits or surplus earned by the industry, either as a whole or by sections, and provides for the division of the surplus on a pre-determined basis between the workpeople and the other factors in production. The outstanding example is the system established in the coal mining industry in 1921 ("Survey of Industrial Relations," p. 111).

Whatever be the merits or defects of schemes which base wages on the ascertained capacity of an industry to pay, they at least present what we consider the desirable feature that they involve the disclosure to the workpeople, or their representatives, of the essential facts relating to the financial position of the industry or business concerned. Even in cases where no definite system of varying wages by reference to selling prices, profits, etc., is in force, it still seems to us highly desirable that employers should take the workpeople into their confidence on such matters to the fullest extent practicable, as we believe that the results would be of great value in establishing and maintaining confidence, and so securing the full co-operation of all parties in production. We shall return to this important question of publicity when dealing with Works Committees (page 123) and with Statistics, (pp. 233-4).

Certain other methods of industrial remuneration have been brought to our notice, which have not been evolved spontaneously from the free play of industrial conditions, but have been consciously devised as social experiments, with a view to harmonising industrial relations or to improving the conditions of labour.

# Profit-sharing and co-partnership.

One of the methods which has been strongly advocated is that generally known as "profit-sharing" or "co-partnership," the name given to a variety of schemes which "agree in making the remuneration of the employees, or of some classes of employees, depend in part on the rate of profit realised by the undertaking in which they are employed."\* Sometimes a part of the workers' share

<sup>\* &</sup>quot;Survey of Industrial Relations," p. 17.

·100 WAGES.

of profits is invested in the undertaking, and in a number of cases the participants are entitled, either on the basis of the money so invested or otherwise, to have or to acquire some voice in the management of the concern.

The statistics\* do not indicate that profit-sharing schemes are widely spread or extending in the great exporting trades.† have, however, received evidence of the successful operation of such schemes in certain industries, perhaps the most remarkable example being that of the gas companies, which with their stable demand and practically certain profits present an obviously favourable field for an experiment of this nature. There is no room for doubt that in the case of these companies the profit-sharing and co-partnership schemes have worked to the satisfaction of the participants and have greatly improved the relations between the companies and their employees. We are glad to record this success, and we are far from wishing to discourage any other well-considered experiments that may be made under suitable conditions. In spite of individual successes, however, we are not satisfied that the experience of these schemes throws much light on the possibilities of profit-sharing in its general application to the great exporting industries, exposed as they are to the full blast of foreign competition and liable to wide fluctuations of prosperity. We see little immediate prospect of the development of profit-sharing in these industries on a scale which would make any very substantial contribution to the solution of the problem with which we are concerned. We rather expect that schemes of this kind will, in the future as in the past, be most successful in "sheltered" industries or public utility undertakings, working for a definite demand, especially where the personal and other conditions are favourable.

We doubt whether it is generally wise to encourage the investment by workpeople of their savings in the business in which they are employed, unless that business has the stability and permanence possessed by some of the great public utility undertakings. It is true that examples may be quoted from American large-scale business in favour of the widespread creation of employees' shares. But the allocation of such shares has no necessary or general connection with profit-sharing properly so-called.

Our attention has been called to a proposal (embodied in a private member's Bill) which would in effect confer on statutory undertakings or limited companies the right to introduce profit-sharing schemes if they so desire without further authority from Parliament or any Court. A measure confined to this object would have our entire approval, as it would remove a possible impediment to the free development of enterprise and to varied experiment in the field of

<sup>\*</sup> See "Survey of Industrial Relations," p. 318.

<sup>†</sup> We understand, however, that a profit-sharing scheme has been recently adopted by Imperial Chemical Industries. Ltd.

industrial relations. We should, however, strongly deprecate the adoption of any of the proposals, which have been pressed on us by some witnesses, that statutory or other companies should be compelled or induced by some kind of differential treatment to adopt schemes of this nature. While we favour the removal of all artificial obstacles to the adoption of this or other methods of adjusting industrial relations, we cannot see that the success hitherto attained in certain industries by profit-sharing schemes, introduced by voluntary agreement, affords any warrant for an attempt by the State to force them on unwilling undertakings, nor can we imagine any course more likely to conduce to their failure.

#### Family allowances.

Another proposed method of remuneration which has attracted some attention is that of Family Allowances, under which the total remuneration of a worker is made to depend in some measure on the number of persons who have to be supported thereby.\* Family allowances were introduced into a number of continental countries to counteract the effects of the rise of cost of living due to the war. Since the fall in the cost of living the area covered by the operation of these schemes has very greatly diminished, but they still exist to some extent in France, Belgium and Germany. It is customary under these schemes to guard against the danger of handicapping men with families in seeking employment, by means of a pooling arrangement under which the family allowances are paid out of the joint contributions of employers in the trade and not directly by the individual employer.

We recognise the validity of the principle of family allowances in all cases where payments have to be related to the need of the recipient rather than to his contribution to production. principle has rightly been embodied in the present Unemployment Insurance Scheme, and of course it has long formed the basis of poor relief. But the principle of fixing ordinary industrial wages in accordance with need rather than performance appears to us so inconsistent with the general practice and basis of modern industry, that we see grave difficulty in any attempt to fit it into the present framework of free collective bargaining as actually practised in our principal trades. If the family allowances were a clear addition to standard wages they would of course be welcomed by the workers, while employers would naturally regard them simply as a fresh addition to wages cost. If, on the other hand, the allowances were paid out of deductions from wages, the resulting re-distribution of national income as between the single and married worker would be likely to arouse strong hostility on the part of the former, especially as a single worker may frequently have relatives dependent on his earnings. The whole subject requires

<sup>\*</sup> See "Survey of Industrial Relations", pp. 123-6.

7102 WAGES.

further consideration and discussion. If, as the result, a strong and general desire should manifest itself to make better provision for the period of life when family expenses are generally at the maximum, beyond what is possible through the ordinary methods of personal saving, it appears to us that an appropriate scheme of contributory insurance might possibly offer a more feasible way of achieving the object within the framework of present society than a revolutionary change in the method of wage fixing.

### Cost-of-living sliding scales.

During the war period the rapid rise in prices led to a widespread practice of fixing rates of wages by reference to the Index of Cost of Living then published periodically by the Board of Trade and since continued by the Ministry of Labour. Under the conditions of extreme instability which followed the war this practice was continued, and it undeniably affords the readiest means of automatically varying the rates of money wages so as to yield approximately the same "real wages" in terms of purchasing power. As the conditions of prices have become more stabilised, the necessity of fixing wages by reference to the Cost of Living Index has been reduced, while the practical difficulties of applying this method have become more evident. It is clear that, while the Index is a very valuable statistical device for measuring average changes in the purchasing power of wages over a wide area, it is only applicable with qualifications to the case of a particular class of workpeople in a particular place. Moreover, the very fact that the movements of the Index may involve a change of wages for many thousands of persons inevitably tends to stereotype its basis and hinder its revision. While, therefore, we strongly approve of the use of the Cost of Living Index for purposes of wage determination in times of fluctuating prices, we look forward to a time when the increased stability of prices will render this use unnecessary.

# (2) Hours of Labour.

GREAT BRITAIN.

#### General considerations.

The problem of hours of labour and of their relation to industrial costs and competitive power is correlative to that of wages which has just been discussed, and part, though not all, of what has been said on that subject is applicable mutatis mutandis to hours. The existing position and recent tendencies as regards the prevailing hours of labour in the principal industries in Great Britain have been examined at length in our "Survey of Industrial Relations."\* It has there been shewn that the question, like that of wages, has

HOURS. 103

a double aspect—a social aspect from the point of view of the workman's physical and moral welfare, and an economic aspect from the point of view of industrial costs and particularly of overhead charges. Though we are bound under our terms of reference to look at the question of hours, like that of wages, primarily from the point of view of competitive power, we fully recognise the importance of its social side, and it has in fact been abundantly proved that excessive, irregular and ill-arranged hours of labour have an injurious effect on the health and consequent efficiency of the worker which is, generally speaking, reflected in increased cost of labour. For many reasons, mainly based on considerations of social well-being, the regulation of hours of labour, including the limitation of overtime, has been more generally and definitely recognised as an object of collective effort, both voluntary and legislative, than the regulation of wages. The hours of labour of "protected persons," i.e., women and young persons, have been fixed by law for many years, and it has been well understood and accepted that this regulation must indirectly limit the hours worked by many adult men. Outside the limits of protected persons the only classes of industrial workers whose maximum hours are fixed by law are coal miners. In the main the hours of labour of adult men employed in industry are determined by voluntary agreements negotiated, if need be, through the same machinery of conciliation and arbitration as that by which rates of wages are fixed and varied.

Nevertheless, as was indicated in our Survey, the history of the last thirty or forty years shows that changes in hours of labour have during that period followed a very different course from changes in rates of wages. Money wages have gone up and down in accordance with the vicissitudes of trade and employment, but there has been a continual tendency towards a decrease in hours—a tendency which has been accelerated or retarded according to the state of trade, but which, until the wholly exceptional situation which arose in coal-mining in 1926, has never been actually reversed.

# Effects of recent changes.

During the twenty years which preceded the war the average rate of reduction of hours was so slow as to be almost inappreciable, the total reduction in twenty years having amounted to less than one hour per week, if spread over the entire industrial population. But since the war the movement has wholly altered its character and pace. During the two "boom" years 1919 and 1920 which immediately followed the war the average hours constituting a full week's work in the principal British industries fell by five or six, or roughly by about 10 per cent. or, in other words, from between 53 and 54 to 48 or even 47 per week. So large and sudden and general a reduction naturally put a great strain on the industrial machine, and in many trades it had a

104 Hours.

marked effect in increasing the cost of production especially at the outset. Though, on the average, this effect has since been partly offset by increased efficiency or better organisation, it was made clear in the analysis of costs of production in our "Further Factors in Industrial and Commercial Efficiency,"\* that the result of the reduction of hours on costs has by no means been universally balanced by increased productivity. While in some industries there has been a considerable increase in output per hour, in others, e.g., the cotton trade, where the machinery employed was already working at its maximum speed, no substantial acceleration of production has been found possible. Notwithstanding this fact there have, with the notable exception of coal-mining, been very few efforts to revert to longer hours, and a careful scrutiny of the evidence given on behalf of trade associations does not disclose any serious desire or expectation that such a reversion should take place. We are aware that a demand for the lengthening of hours in the cotton trade, accompanied by a number of other proposals designed to affect costs of production, was put forward by the employers within the last year, but it was speedily withdrawn in face of the strong opposition which it encountered. As will be seen below, much of the evidence of employers was adverse to the fixing of hours by law or treaty, but the main ground of their opposition appeared to be the desire to retain sufficient elasticity to enable them to meet special needs and emergencies, rather than any wish to add to the length of the normal working day. Broadly speaking, we think it may be said that most employers regard the post-war reduction of hours as a fait accompli. On the other hand, it is perfectly clear from the evidence that any general proposal to lengthen the normal working day would meet with the most strenuous resistance from the Trade Unions.

No doubt there are many possible modifications of existing practices with regard to the working day or week, e.g., the arrangement and distribution of hours, the limits and conditions of overtime, the length and distribution of rest periods, the conditions of double shifts and similar matters, which are desired from time to time by employers or employed in various trades, with a view to increased productivity, lower costs, or reduction of fatigue. The situation with regard to these important questions was dealt with in our "Survey of Industrial Relations." They all are, or in our judgment ought to be, open to mutual discussion, trade by trade, through the ordinary machinery of industrial negotiation; and, in view of the immense importance of industrial elasticity and mobility in relation to cost of production to which we have more than once called attention, we earnestly hope that throughout any such discussions the paramount importance of preserving and increasing elasticity, subject to adequate safeguards for social well-being, will never be lost sight of.

<sup>\*</sup> See pp. 7 et seq.

From the same point of view we desire to emphasise the vital necessity of securing adequate recognition of the need of elasticity in any international Convention with regard to hours of labour to which Great Britain may hereafter become a party.

It is not improbable that the wise settlement of these questions, on the basis of maximum elasticity for the employer, combined with maximum welfare for the worker, would in many trades have a greater effect on labour costs than any mere alteration in the length of the normal working day. If we interpret the evidence aright, this is the view taken by many employers. In forming any judgment as to how far this attitude is right and reasonable it is necessary to take note of a very significant feature of the altered economic outlook since the war.

#### INTERNATIONAL REGULATION OF HOURS.

#### Provisions of Peace Treaties.

The treaties of peace embodied an affirmation that an improvement of conditions of labour "is urgently required," and this general declaration was followed by a list of illustrations, the first of which was "the establishment of a maximum working day and week," followed by others relating to the regulation of such matters as labour supply, unemployment, living wages, protection against sickness, injury and old age, the protection of children, young persons, and women, and freedom of association. A later article treats the same matters in greater detail, and in particular declares that, subject to certain reservations on account of climatic and economic differences, the adoption of an eight hours day or a forty-eight hours week is the standard to be aimed at where it has not already been attained.

The greater part of the subjects enumerated in the treaties as needing to be dealt with in order to effect the "improvement of conditions of labour" declared to be "urgently required" are matters in respect of which this country already leads the world, and since the date of the treaties further provision has been made in regard to several of them by means of international conventions, in the framing of which British representatives have taken a prominent part, for raising the general standard. In the matter of hours of labour more has probably been effected in Great Britain by voluntary agreements to bring the length of the working day and week into conformity with the treaties than in most of the principal countries with which we are in competition, even including those countries which have enacted legislation on the subject. necessary to make this point perfectly plain, because there has been far too much unfounded suggestion that Great Britain has lagged behind other countries in giving effect to the obligations of the peace treaties in respect of the general improvement of labour conditions. 106 Hours.

Nevertheless it appears to us that the obligations laid upon the parties to the treaties of peace cannot be said to have been adequately met so long as the important declaration with regard to hours of labour is not generally and effectively fulfilled. It is true that an attempt was made at the Washington Conference of 1919 to give practical effect to the treaty declaration, but unfortunately the Convention framed for the purpose has not so far met with any general acceptance from States of commercial importance.

The embodiment of a provision of this nature, however vague and guarded in language, in the treaties on which the general peace settlement rests, is an event so unprecedented in character and of such outstanding importance, that the pre-disposing causes which led to its unanimous acceptance by the signatory Powers merit careful examination. The two crucial facts are (1) that the treaties gave unanimous expression in the most solemn form possible to the desires of organised Labour throughout the greater part of the world for immediate social improvement, and (2) that the foremost of the desires so expressed was for the general adoption of an eighthours day or a forty-eight hours week.\*

It is natural that at the end of the Great War, with its stupendous efforts and consequent "war weariness," a guarantee of reasonable leisure for the future should present itself to men's minds as the greatest good immediately attainable, and it would be rash to insist that the language of treaties framed under the stress of the emotional and psychological conditions which prevailed at the Peace Conference is conclusive evidence of the settled and permanent convictions of mankind. We are bound to say, however, that we see no evidence that more recent events, including the experience of the long continued depression of trade through which this country has been passing, have in any material degree weakened the conviction of those who speak on behalf of British labour either as to the necessity of opposing any increase in standard hours, or as to the great importance of inducing other countries, if possible by means of an international agreement, to bring their hours of labour more into conformity with those current in Great Britain.

It appears to us that the language of the treaties of peace, laying down a certain length of working hours as "the standard to be aimed at where it has not already been attained" is incompatible with the adoption of any policy of reverting to longer hours. We think, moreover, that, whatever be the defects of the Washington Convention on Hours of Labour, the mere refusal or omission to ratify this particular agreement does not release a State from its continuing obligation under the treaties of peace to seek means to give effect to the aspiration expressed therein.

<sup>\*</sup> See Treaty of Versailles, Preamble to Part XIII and Article 427.

If, however, these premises be admitted and if consequently any general increase in the length of the normal working day in British industry is barred, not only by Trade Union opposition but by the obligations of the treaties of peace, it can hardly be doubted that the right policy to pursue in the interests of British competitive power is to endeavour to conclude a suitable Convention which shall so far as possible safeguard our industries by establishing an international standard of hours.

Unfortunately the question of principle has become so inextricably bound up in men's minds with the political question of the ratification of the Washington Convention that it is difficult to consider it dispassionately and on its merits. An examination of the evidence makes it clear that the trade witnesses who appeared before us were thinking almost exclusively of the stipulations of the Washington Convention. Nevertheless, we deem it essential to endeavour to separate the two matters, and to arrive at a sound conclusion as to the conditions which should govern any international agreement on hours of labour to which this country could become a party, irrespective of the detailed stipulations of any particular instrument.

### Washington Convention.

Before, however, analysing the trade evidence on the whole subject it is desirable to summarise very briefly the provisions of the Washington Convention itself.

Broadly speaking, the Convention extends to the whole range of manufacture, mining, building and construction, and transport by land, but not to agriculture or commerce. It prescribes that the working hours of employees, other than persons holding supervisory or confidential positions, shall not exceed eight in the day and forty-eight in the week. This rule is subject to certain exceptions. For example, daily hours on some of the days of the week may under certain conditions be lengthened by an hour, provided that the weekly limit is not exceeded, and there are other exceptions to meet the case of breakdowns, shifts and continuous processes. also given to permit by regulation certain exceptions for preparatory, complementary, and intermittent work, and also temporary exceptions to meet special pressure of work. Except for these special and emergency exceptions there is no provision for overtime as understood and practised in this country. There are, however, a number of exemptions and relaxations applicable to particular countries, notably India and Japan.

The evidence which we received from the representatives of trade associations was practically unanimous in opposition to the unconditional ratification of the Washington Convention in its present form. But there was a great diversity among the different trades as regards the extent and grounds of this opposition. Some (e.g., the representatives of the iron and steel, the engineering, and the woollen and worsted trades, the railway companies, the shipowners

108 Hours.

and certain Chambers of Commerce) were opposed to compulsory regulation of hours on grounds either of principle, or of the need for preserving elasticity, or of the special conditions of their industries. Others (e.g., the representatives of the cotton trade, locomotive builders, electrical manufacturers, cable makers, and some of the Chambers of Commerce) did not object to this country participating in an International Convention on hours, provided it were universally adopted and generally enforced. Their opposition to ratification was based on scepticism as to the prospect of obtaining general adhesion to such a Convention, and of securing its effective enforcement by some of the foreign countries with which their industries are in keenest competition. The view was also expressed that the Washington Convention made insufficient allowance to enable an industry to cope with emergencies and to meet fluctuations of demand. Subject to the possibility of meeting these difficulties, some of the witnesses (e.g., the representatives of the electrical manufacturers) expressed the view that an International Convention would help to equalise the conditions under which they have at present to compete. It should, however, be added that the representatives of those trade associations which were not unconditionally opposed to the international regulation of hours of labour, generally gave us the impression that they had very little expectation that it would be found possible to secure effectively the conditions which they regarded as essential.

The evidence on behalf of Trade Unions and Co-operative Societies was generally favourable to ratification of the Washington Convention, but there was clear recognition of the danger of divergent interpretation and practice. Thus, one representative observed that "mere ratification of the Washington Convention will be of no value to British industry. The value lies in agreed interpretation and strict application." It is true that one witness advocated that we should "adopt the policies adopted by other countries of inserting qualifications which enable them to vary the terms in order to save their industrial lives." If this suggestion meant that the strict British practice in respect of the fulfilment of treaty obligations should be levelled down to that of the laxest foreign country, we do not think that it would receive serious support from any quarter. If, on the other hand, it meant that ratification should be accompanied by express reservations so as to ensure the necessary minimum of elasticity, the view expressed is practically in agreement with that held by a number of trade associations. We understand that it is the considered view of the Trade Unions of railway employees (differing on this point from the authorities of the International Labour Office), that the peril which would result from unconditional ratification to their present national agreement regulating hours of labour could only be removed by revision or reservation, and not by any interpretation of the text.

On the whole we consider that, apart from objections of principle to any legal restriction whatever of hours of labour, the balance of argument is in favour of the view that an International Convention for the limitation of hours of labour would be beneficial to British industry, provided that it were widely accepted and effectively enforced, and provided that it made adequate provision for necessary elasticity and for authoritative interpretation. Conversely, we are of opinion that without the fulfilment of these conditions ratification of the existing Washington Convention would be a hazardous step. Subject to the considerations set out below, it appears to us that the weight of argument is in favour of adhesion to a revised Convention, but against unconditional ratification of the present instrument.

### Revision of Convention.

It is sometimes urged that revision is bound to take so long a time and the eventual result is so doubtful that it is unwise to make the attempt. Some of our members, who take this view, draw the conclusion that it is best to take the risk of adhering immediately to the present Convention, hoping that the example of this country will be widely followed, and leaving over the question of revision to be dealt with in 1931 when in the ordinary course it will come up for consideration. Others draw the opposite conclusion, believing that the effort to secure really adequate safeguards for British industry in an International Convention is practically bound to fail. While, however, each of these opposite points of view is regarded sympathetically by some of our members, we feel that in existing circumstances it is impossible to recommend either the unconditional ratification of the Washington Convention or the abandonment of any attempt to secure a more satisfactory international agreement. Even those of us who for various reasons are most sceptical of the possibility of satisfactory revision do not dissent from the conclusion that the attempt ought to be made.

So far as we can judge, the most important amendments required are provisions for securing a greater degree of elasticity to meet fluctuations of demand, for providing authoritative means of interpretation, and for enabling each participating State to recover its freedom in the event of the failure of other participants to enforce the provisions of the Convention, or possibly also in other contingencies to be discussed below.

It may be argued that it is imprudent to commit Great Britain to any compulsory restriction of hours of work so long as so important a competitor as the United States is free from such restriction. It must be admitted that this argument is not without weight, and moreover that there seems to be at present very little prospect of the United States becoming a party to any International Convention for the fixing of maximum hours of labour. Such a step indeed would probably require an amendment of the American constitution. The

110 Hours.

United States view with great distrust all regulation by law of such conditions of labour as are dealt with in the peace treaties. The Report of the International Labour Office on Industrial Relations in the United States (pp. 10 and 11) says:-" There is, then, not one Labour Code in the United States but forty-eight Labour Codes. framed on no common or uniform plan . . . . It is for the Federal Courts to decide whether the Acts of the State are consonant with the rights and liberties guaranteed . . . . by the Federal Constitution, and, if they are curtailed or infringed, to declare such Acts null Apart from the constitutional question, the British Delegation which studied industrial conditions in the United States in 1926 report (p. 83): -" In the United States it has been a cardinal principle that the incentive to work must be maintained at the highest point and that to provide means of maintenance in the present or expectation of assistance in the future, other than by his own earnings and savings, lessens the driving power and self-reliance of the individual worker." The result is that there is nothing in the United States to compare with State provision in this country for unemployment, sickness and old age; the hours of men are not, and under the constitution cannot be, limited by law; and it is only in some States that the hours of women and children are so limited.

The United States are not bound by the peace treaties, and were not parties to the Washington Convention, and the "cardinal principle" referred to above cannot be reconciled with the obligations in regard to labour conditions assumed by the nations who are parties to the Treaties; but we are not disposed to consider the abstention of the United States as a fatal objection to British recognition of such obligations, including the restriction of hours of work, provided that the conditions set out above are adequately fulfilled and that all the other principal industrial countries are equally bound.

Of the essential conditions which we have laid down for the participation of Great Britain in an International Convention for the limitation of hours of labour, some are clear and simple and should present little practical difficulty. For example, the condition that British participation should only take effect when a sufficiently large number of the chief Commercial States are prepared to ratify is one which lies within the nation's own competence. The conditions that there should be means of obtaining an authoritative and uniform interpretation of the obligations of the Convention and that there should in certain contingencies be power for a contracting State to recover its freedom ought to be generally acceptable. We feel, however, that, in view of the probable abstention of the United States, the contingencies referred to ought to include not only the failure of a participating State to give effect to its undertaking, but also any serious lengthening of hours in competitive industries in an important non-contracting State.

The most difficult and at the same time most essential amendment required is a provision securing reasonable elasticity without destroying the efficacy of the Convention. As already indicated. the Convention as it stands would upset mutual agreements of the highest importance and value which are now in operation in this country to the satisfaction of both parties. The most notable of these agreements is that affecting the hours of railway men; but there are others which would be seriously imperilled, while a number of useful experiments of less general importance (e.g., an interesting scheme for holidays in the engineering trade which was described to us) would possibly become illegal. On the other hand there is a danger lest a wording permitting undue latitude may increase the danger of evasion on the part of some foreign competitors. The right solution will undoubtedly require great skill and patience on the part of the negotiators, and it goes without saying that before any revised text which may emerge from the negotiations is accepted as a binding obligation it must be subjected to careful scrutiny not only by H.M. Government but also by representatives of employers and employed, in order to make certain that it affords the safeguards which are essential to British industry.

#### Possible action failing revision.

Even if the attempt to revise the Convention should fail, we trust that all efforts at an international understanding will not be abandoned, even if it should be necessary to limit it at the outset to an agreement for the exchange and publication of full information. This information should include not only the recognised hours of labour and the hours actually worked in different industries, but also any rules or agreements whether voluntary or compulsory affecting such hours, and the practical results of such rules or agreements. Such particulars, if digested and published by a Central Office, might be of very considerable educative value, and the only legislation needed would be an Act conferring compulsory powers to require the necessary information.

It should be added that there would be no necessary inconsistency between the suggested agreement and the Washington Convention, and there would, therefore, be no reason why the two should not exist side by side, or why the same country should not, if it pleased, be a party to both.

Meanwhile we are glad to note that the International Labour Office is performing a useful service in disseminating information as to the conditions prevailing in the principal countries as regards hours of labour.

#### CLERICAL AND ADMINISTRATIVE STAFF.

The hours of work of the clerical and office staff and of the higher directing officers of industrial and commercial undertakings have not been affected by any legal restrictions and are outside the scope 112 Hours.

of the Washington Convention relating to Hours of Labour. The statistics available with regard to these hours are very defective, but we have taken steps to consult such organisations as seemed likely to be able to assist us in the matter, including the Association of British Chambers of Commerce, the Federation of British Industries, the Railway Companies' Association and representative Banking and Insurance Companies. Generally speaking, the replies state that there has been some reduction in the hours of attendance of clerical workers, but that this does not apply to the managing and administrative staff. There is some evidence, however, of a growing tendency among firms to allow office staff to take Saturdays off in rotation. The almost unanimous opinion expressed is that the classes concerned work at least as hard, and are rendering at least as good service, as before the war. It is to be remembered in this connection that the actual hours of office attendance by no means measure the work performed by the higher administrative staff, and also that the pace and intensity of business tend to increase with the increase in the scale of undertakings. There is a general consensus of opinion that any slackening of the "will to work" which may have been observed in the early post-war period has now completely disappeared.

### (3) Industrial Peace.

MACHINERY OF COLLECTIVE BARGAINING.

Nature of existing machinery.

In dealing with wages and hours of labour we have incidentally referred to the machinery for collective bargaining by which industrial relations are habitually fixed and varied through voluntary negotiation between the parties to productive enterprise. Since in most years over three quarters of the differences which lead to stoppages of work arise on questions of wages or hours, it is clear that, from the point of view of preserving continuity of production and employment, the settlement of these two matters is the most important function of the joint machinery for negotiation in the different trades. There are, however, other questions affecting the conditions of employment which are also the subject of collective bargaining, and usually, though not universally, the same joint machinery by which wages and hours are settled is also used for the purpose of dealing with other trade questions. For the details of the machinery and methods of collective bargaining in different trades reference should be made to our "Survey of Industrial Relations."\*

From the point of view of the present inquiry the main desiderata to be sought are to preserve continuity of production and to maintain such harmonious relations among the parties to production as will conduce to the maximum productivity. With these aims in view we

<sup>\*</sup> See pp. 265 et seq.

are specially concerned to ensure that the voluntary negotiating machinery shall cover the whole field of industry, and that it shall work smoothly and effectively and without undue delays, and shall make all possible provision for the avoidance of stoppages of work and for bringing to an end such stoppages as nevertheless occur.

In this connection we desire to emphasise that the main mischief of industrial stoppages is not the mere loss of working time, which in the aggregate amounts to very much less than the loss due to sickness or unemployment. In a wholly abnormal year like 1926 the lost time due directly or indirectly to some spectacular stoppage may be so gigantic as to give quite a false idea of what occurs in an ordinary year. It was shewn in our "Survey of Industrial Relations" that the total time directly lost through stoppages over a period of years does not average more than one half per cent. of total working time. Much more important than this relatively trifling loss is the inflammation of animosities and the poisoning of class relations which often result from or are incidental to industrial warfare, together with the blow inflicted by a serious and long continued stoppage on business good will and on the reputation of British trade for certainty of delivery.

As regards the first of the points indicated above, the effective covering of the whole field of industry by voluntary machinery for industrial negotiation, we see no occasion to make any specific recommendation. The greater part of the field is already adequately covered, and we understand that the Ministry of Labour recognise that it is part of their ordinary duties to keep a continuous watch on the means available for the peaceful adjustment of disputes, and to take every reasonable opportunity to secure that adequate joint machinery shall exist, whether in the shape of a Joint Industrial Council or of some other suitable and acceptable means for joint consultation and negotiation. We cordially commend this policy, which in our judgment is more in accord with present conditions and requirements than any renewed campaign for the establishment of one particular type of joint industrial organisation over the whole field of industry.

As regards the second point, the efficiency and smooth working of the machinery and the avoidance of undue delays, we can add nothing to the detailed account given in our "Survey of Industrial Relations" of the existing provisions of trade agreements for this purpose.† Though theoretic perfection is not to be expected, it may be fairly assumed that the parties to the various joint trade organisations are fully competent to correct by agreement such weak points as may be disclosed from time to time in the actual working of the various schemes, by means suited to the practical circumstances of each case.

See p. 39.

<sup>† &</sup>quot;Survey of Industrial Relations", pp. 265-282.

#### Arbitration Clauses.

The only matter of principle on which, from our special point of view, we feel it necessary to offer any observations is the question of the presence or absence in voluntary conciliation agreements of definite provisions for ensuring that a deadlock shall be resolved without stoppage of work. Twenty years ago it was far more usual than at the present time for voluntary collective agreements to contain an arbitration clause, providing that if and when other means of arriving at an agreement should fail the parties should accept the verdict of an impartial individual or board.\* Sometimes the individual was an independent chairman who presided over the joint deliberations, with a casting vote. Sometimes he was a chairman or referee to be called in only after a deadlock had been reached. Frequently the agreements did not name any individual, but only fixed the method by which he should be selected, and this method was often an agreement to appeal to the appropriate Government Department (at that time the Board of Trade) or to some other public authority or officer (e.g., the Speaker of the House of Commons or the Lord Chief Justice) to appoint an arbitrator or umpire or chairman of a Board of Arbitration. None of these provisions, of course, involved any degree of legal compulsion: like the agreements of which they were a part they were entirely voluntary and dependent on moral sanctions both for the carrying out of the obligation and the observance of the award.

An examination of present conditions shews that such provisions have become much less usual in collective agreements, and this change appears at first sight to be a retrograde movement. We are not sure, however, that on fuller consideration this would be a just conclusion, and we are impressed with the explanation that has been given us that in practical experience the presence of an arbitration clause in a collective agreement has sometimes been found to make all the preliminary stages of the negotiation unreal and ineffective. The parties may be less willing to come to terms on a practical compromise if they know that there is a possibility of arbitration in the background, and may hesitate to make or accept concessions at an earlier stage lest their eventual position before the arbitrator should be weakened. It is known that this has been the experience in Australia and New Zealand under the laws providing for compulsory arbitration, and it seems not improbable that a similar result may have sometimes followed in the case of voluntary agreements. Where this has been the practical experience we recognise that it may have been a valid reason for deleting the arbitration clause from agreements, without implying any hostility to arbitration as such, for we attach much greater value to the effective

<sup>\*</sup> On the whole subject, see Report by the Labour Department of the Board of Trade on Collective Agreements, 1910,

working of the machinery for arriving at mutual agreement by consent than to the maintenance in all cases of the arbitration clause.

We note, however, that some trades have adhered to their arbitration procedure, and in certain cases have even strengthened it by the deposit of funds out of which damages may be awarded for contravention. In the case of the boot and shoe trade this system of monetary penalties has lasted for over thirty years, and appears from the evidence to have worked to the satisfaction of both parties. There is a somewhat similar system in a section of the textile dyeing industry. Where arrangements of this kind are acceptable to both parties we can well believe that they may conduce to stability of industrial relations.

On the whole we feel that the inclusion or omission of an arbitration clause in a collective trade agreement establishing machinery for industrial negotiation is not a matter on which any general decision of principle can be taken, but is rather one to be determined on a balance of considerations in each case, having regard to the circumstances and historical background of each industry. In our view arbitration is frequently a useful method of resolving a deadlock, and we are glad to know that the omission of any clause providing for such a contingency in a general agreement in no way precludes a special agreement for the purpose being made ad hoc between the parties when a deadlock has actually arisen.

### Limits of State action.

When dealing with wages we discussed the question how far and within what limits voluntary negotiation can be trusted to produce fair and reasonable results having regard to all the economic conditions of the problem, and how far and in what circumstances if any it is necessary and desirable for the State to intervene.\* The same question may be asked about the results of voluntary negotiation and arrangement in matters affecting conditions of employment and social well-being outside the fixing of rates of wages and hours of labour, as, for example, the maintenance of continuity of industrial production free from interruption by collective stoppages.

It has been suggested from time to time that the State should take action to maintain continuity of production by prohibiting strikes and lockouts. The opinions expressed by our trade witnesses as well as by those connected with labour organisations were practically unanimous in deprecating any such attempt, and we are in agreement with this view. In the first place, whatever opinion may be held as to the desirability or otherwise, in principle, of making strikes and lockouts illegal, it appears to us to be wholly impracticable to enforce in this country a law making it a criminal offence to join with others in withdrawing from employment or in closing down works. The experience of

Australia seems to us decisive on this point. Moreover, it is impossible to contemplate the enactment of a law penalising employers and workpeople who fail to agree on the terms of employment, without at the same time setting up compulsory machinery to fix suitable terms in default of such agreement. In other words, the penalisation of strikes and lockouts carries with it as its necessary corollary the institution of compulsory arbitration, for which, as already indicated, there is practically no support in this country.

An apparent (but only apparent) exception from the freedom of both parties to withhold their co-operation in order to secure or to enforce more acceptable terms of employment is afforded by the case of certain services (e.g., gas and water), the stoppage of which might be seriously prejudicial to the public interest. But the penalties provided by the Conspiracy and Protection of Property Act, 1875, and other similar legislation only apply to stoppages without notice in breach of contract, whereas the vast majority of strikes and lockouts involve no such breach.

It need hardly be said that in speaking of strikes and lockouts we refer solely to disputes as to the terms of employment and not to movements such as a general strike aimed at coercing the State. Such an act is already prohibited, but the issues raised in connection with a general strike are essentially questions of political and constitutional principle, outside our province.

If compulsory action is inadvisable for the purpose of preventing strikes and lockouts it does not follow that the State may not perform a useful function in the avoidance or settlement of industrial It has already been pointed out when dealing with wages that it is impossible for the State to maintain a purely passive attitude in face of a long-continued and widespread stoppage of work.\* Hitherto the action of the State has been generally confined, and in our opinion it should continue to be confined, to efforts to promote voluntary agreements between the parties by means of such conciliatory machinery as was originally established by the Conciliation Act of 1896, and has since been developed by the Industrial Courts Act of 1919. An account of the working of the Industrial Courts Act will be found in our "Survey of Industrial The machinery consists partly of conciliation, or (with the consent of both parties) of arbitration by the Industrial Court or otherwise, and partly of investigation by a Court of Inquiry, which may be instituted by the Minister of Labour on his own initiative. There is absolutely nothing of a compulsory nature in this procedure, the whole object being to assist the parties to arrive at a settlement, and to bring the pressure of public opinion to bear upon them to do so. The only action that can be taken without any application is the establishment of a Court of

See p. 89 above.

Inquiry to ascertain the facts and to inform the public. Moreover, there are provisions, which appear to us to be judicious, to prevent the action of the Minister under the Act from overlapping and interfering with the due operation of voluntary machinery of negotiation.

The only criticisms we have heard of the working of this Act refer to Part II, which relates to Courts of Inquiry. We do not attach importance to the complaint that sufficient use has not been made of these provisions, since we are convinced that their success depends essentially on the exercise of great caution, and the firm refusal to put them in force except where there is a reasonable prospect of the inquiry assisting in the preservation or restoration of industrial peace. We are more impressed by the criticism that Courts of Inquiry are sometimes embarrassed by feeling that they must report within a time limit which may make it difficult or impossible to make a thorough investigation. It is easy to understand that, when a stoppage is imminent or has actually begun, the situation may be so inflamed that something of the nature of a time limit may be the only way of inducing one or other of the parties to accept an inquiry, or of preventing the object being defeated by dilatory tactics. At the same time it is very important for the prestige of the Act that a Court of Inquiry should in no circumstances report without adequate investigation. While, therefore, no effort should be spared to shorten by all practicable means the period between the decision to appoint a Court of Inquiry and the publication of its report, the steps taken for this purpose should never be such as to entail the exclusion of material evidence or otherwise embarrass either of the parties in the presentation of their case. Rather than this should happen it would be better to have no inquiry. We are not suggesting that this has often occurred; on the contrary, so far as we can judge, the reports in general seem to have been judicious and of a nature to be serviceable. We only commend the point to the Ministry of Labour as one to be carefully borne in mind, in the event of a demand for an unreasonable limitation of the time of an inquiry.

# Canadian legislation.

It was partly with a view of meeting this difficulty, and of ensuring a sufficient delay to enable a proper inquiry to be held before a stoppage of work occurred, that the Canadian "Industrial Disputes Investigation Act," commonly known as the "Lemieux Act," was passed in 1907. This Act, as subsequently extended and amended,\* gives power to the Minister of Labour to appoint a Board of Conciliation and Investigation on his own initiative when a stoppage has occurred or is imminent in the industries to which the Act is applicable (i.e., mines and public utilities), and in any other industry

<sup>\*</sup> Particularly in 1918, 1920 and 1925. See "Survey of Industrial Relations," p. 357.

with the consent of the parties. For an account of the Canadian legislation reference should be made to our "Survey of Industrial Relations."\* The feature which has attracted attention in this country and has led to repeated proposals that this country should follow the example of Canada, is the prohibition by law of strikes and lockouts pending the issue of the report of the Board. The penalty for an illegal strike is from 10 to 50 dollars per head per day; that for an illegal lockout is from 100 to 1,000 dollars per day.

The information in our possession shows that the Canadian Act has on the whole worked well, and that there is no serious movement for its repeal. In our "Survey of Industrial Relations" it was pointed out that the Canadian statistics of strikes and lockouts show that industrial stoppages have been more frequent, more prolonged and more widespread since the passing of the Lemieux Act, but this increase is of course in no way attributable to the Act, but to the growth of population and the progress of industrialisation. In the seven years 1917–1924 the number of disputes in the industries to which the Act applies was 750. It was put into force in 252, or about one-third of these disputes, and in 236 of these cases a successful result was recorded. The conclusions to be drawn seem to be that the Canadian Act has proved successful in a large proportion of the cases in which it has been applied, but that these cases have not been more than a third of those to which the Act is applicable, and that it has not prevented an actual increase in the number and importance of strikes and lockouts.

Our information also suggests that the penalty clause has played a very small part in the successful working of the Act, and that in fact the most valuable parts of the law are those which are least dependent on legal compulsion, viz., those which deal with the promotion of conciliation between the parties. In 1918 the United States National Industrial Conference Board after a special research into the working of the Canadian Act expressed the view that "the Act might be quite as strong if the penalty provision were repealed," though they considered that the fact of declaring strikes illegal had, apart from all question of penalty, a restraining effect on the parties to disputes. The official British Delegation appointed to study industrial conditions in Canada and the United States in 1926 stated in their report that successive Canadian Governments had left the enforcement of the penal provisions to the aggrieved parties, and that action for this purpose had only been taken by the parties in eighteen cases, nine of which were sustained by the Courts. Delegation also expressed the opinion that the Act had been of practical service mainly as a formal and public means of conciliation.

<sup>\*</sup> See also the report of the British Delegation appointed to study industrial conditions in Canada and the United States of America, pp. 78-82. (Cmd. 2833/1927).

We have considered very carefully whether to recommend similar legislation in this country, but, on the whole, we do not advise it. The only essential difference between the Canadian law and the Industrial Courts Act is the provision imposing penalties for strikes and lockouts entered into before the issue of a report by a Board of Conciliation and Investigation. We do not find anything in the Canadian experience to make us believe that such a provision would be capable of enforcement against determined opposition. We prefer to rely on the growth of a general feeling against stoppages of work in furtherance of a trade dispute before all possible means of adjusting the difference have been exhausted.

### Adequacy of existing machinery.

We believe that, in spite of the unfortunate experience of the year 1926, possibly to some extent as the result of that experience, the feeling against recourse to stoppage of work as an ordinary means of adjusting industrial relations is spreading and deepening in this Certainly the evidence given to us showed that in most industries the relations between employers and employed are close and friendly, and there was a striking absence of any general demand for a change in the existing machinery for industrial negotiation except in a few matters of detail. Complaints that industrial unrest was prejudicing efficiency of production were very rare. On the whole we feel justified in concluding that the relations between the classes engaged in production are generally such as to form a satisfactory and stable basis for collective bargaining, and also to afford a strong presumption that, within the limits and subject to the exceptions already discussed, the results of such bargaining will generally conduce to the public interest.

#### WORKS COMMITTEES.

There is a widespread and growing conviction, which we fully share, that, in order to ensure industrial peace and to maintain mutual relations of confidence and goodwill, it is not sufficient to perfect machinery for negotiation between representatives of employers and trade unions on such subjects as general wage rates, working hours and conditions. Not only is such machinery liable to break down in an emergency, but its smooth and successful working in ordinary times depends essentially on the personal relationships of those responsible for its operation, and these depend in the last analysis on the relations between employers and employed which prevail inside the works. It is within the works that the good will and confidence must be generated which, spreading thence to the local representatives of employers and workpeople, eventually permeate their respective national trade organisations. On the other hand, the works may be breeding grounds of the poison of mutual suspicion and class hatred, by which industrial relations may be infected, and which is the prime source of trade disputes and social unrest.

From the point of view of the present inquiry, the recovery and development of the competitive power of British industry, and, to this end, the maintenance of effective and loyal co-operation among the different factors in production, it is of the utmost importance to foster harmonious relations within each industrial undertaking, both as the necessary condition of high productivity, and as the foundation of good relations in the industry as a whole.

In our "Factors in Industrial and Commercial Efficiency"\* it was pointed out that in recent times there has been a continuous growth in the scale of industrial undertakings, a growth which has been more or less rapid according to the conditions of particular industries, but which has affected all trades to a greater or less extent. Where the growth has been very rapid, and the average size of the business unit has become large, the former "personal touch" has been weakened or has disappeared altogether, and there has been a growing need to replace it by some new form of relations between the management and the workers. Thus the necessity for some kind of workshop organisation for this purpose follows as a natural consequence from the widening of the gap between the classes engaged in common production, caused by the growth of the scale of business enterprise. The Great War and the abnormal conditions of munitions supply emphasised this need and brought it prominently to the front. For many purposes (e.g., "dilution," and welfare administration) the existence of some representative body within the works was essential, while the realisation by the workmen of the need of some form of workshop organisation gave rise to the Shop Stewards' Movement, and the formation of Shop Committees consisting entirely of workpeople.

It was in this atmosphere and under these conditions that the Whitley Committee in 1917 recommended the general formation of Joint Works Committees as a part of their plan for the "triple organisation in the workshops, the districts and nationally." That Committee laid great stress on the linking up of Works Committees with the district and national trade organisations, and its recommendations for this purpose would in effect involve the definition of the functions of Works Committees by schemes to be drawn up by the Councils.

A large number of Works Committees were formed during or soon after the war, but probably only a minority of them were established under schemes of Joint Industrial Councils, or had any definite relation to such Councils. With the return of peace conditions a large number of the war-time Committees disappeared, and many others for various reasons have also fallen into abeyance. At the present time joint Works Committees only survive in comparatively few undertakings, where there is a very definite desire on the part of both managements and workpeople to make them a success.†

<sup>\*</sup> See p. 3. 
† See "Survey of Industrial Relations," p. 305.

If, therefore, as we believe, it is desirable to see some form of Works Committee established as a normal part of the administration of great industrial undertakings, practically a fresh start will have to be made, and, in making it, we think it would be wise not to insist on that part of the scheme of the Whitley Committee which contemplated that these internal Committees should be connected with and dependent on Joint Industrial Councils. Apart from the question whether the theoretic idea of a triple inter-connected organisation may not be too cumbrous for practical purposes, it is manifest that the course of events has made it difficult to realise, inasmuch as Joint Industrial Councils instead of covering the field of industry, as originally contemplated, have only succeeded in establishing themselves as one out of many forms of joint organisation and have not taken root in some of the great exporting trades. Warned by past failures, we think it would be very unwise to attempt to prescribe any uniform plan as regards either the form, constitution, or functions of Works Committees, or their relations with trade organisations. If the movement be really a live one, corresponding to a true economic need, these questions will settle themselves in a variety of ways in accordance with the diverse conditions of different works and industries. In such a matter we would much rather trust to the same process of evolution which has resulted in the present complex and diverse forms of machinery for industrial negotiation, than to any hard and fast scheme laid down either by this Committee or by any other external authority.

Nevertheless, it may be of service to indicate briefly the results of our investigations into the working of twelve successful Works Committees, carefully selected in consultation with the Ministry of Labour as being fairly representative of different types of industry and establishment. Within the selected sample we found a wide variety of form and constitution, from the fully organised joint Works Committee with its secretariat and office, to the Committee consisting solely of workpeople's representatives, with or without an employer as chairman, including a combination of the two methods in the form of a large shop Committee consisting solely of workpeople's representatives meeting by themselves, but electing a smaller number of delegates to constitute the workpeople's side of a joint Works Committee. As a rule no importance was attached to numerical equality, questions being generally settled by agreement between the two sides. In most cases the workpeople's representatives were elected by ballot in the various departments of the works, and sometimes, but not always, membership was confined to trade unionists. Only in one out of the twelve establishments was there any link between the Works Council and a wider trade organisation, In all cases meetings were held at regular intervals, and this regularity was generally considered to be essential to success. The nature of the questions dealt with varied widely; but broadly speaking it

covered the whole range of "industrial welfare" and questions affecting workshop amenities and grievances, without however, trenching, as a rule, on the fixing of wages and hours.

It is plain from the information at our disposal that the most essential conditions of a successful Works Committee are not the perfection of its paper constitution, still less its observance of uniform rules, but the existence of a sufficiently wide field of questions within its competence to provide material for regular meetings, and the presence in the works of persons who are keenly interested in promoting co-operation and good feeling. Perfunctory meetings at irregular intervals, with unattractive agenda and slender practical results, will quickly lead to failure. With equal certainty a Works Committee will fail if the work-people have any ground for suspecting that its object is to weaken their trade organisation.

It is true that in America, where trade unionism is far weaker and less generally recognised by employers than in this country, Works Committees have often been established as an alternative form of labour organisation, sometimes known as the "Company Union." Our evidence\* shows that under the conditions obtaining in the United States many of the Works Committees established on this basis have had remarkable success in improving relations and providing a means for the prompt settlement of grievances. They are, however, almost exclusively confined to large businesses, the figures supplied to us showing that, out of 1,369,000 persons participating in such schemes in 1926, about 60 per cent. were in sixteen great establishments each employing over 15,000 persons, and less than 3 per cent. in establishments employing less than 1,000 workpeople. The American Company Unions are not unnaturally disliked by the Trade Unions, and they have not yet stood the test of a general trade depression. In any case, we are convinced that in the circumstances of Great Britain the best chance of success in the establishment of Works Committees is to make it perfectly clear that they are supplementary and not alternative to the ordinary machinery of collective bargaining. It was a sound instinct which led the Whitley Committee to lay stress on this point, even though their recommendations for avoiding the danger of conflict may have erred in over-elaboration.

We have not the means, even if we had the desire, to analyse in similar detail the causes of failure of those Works Committees which have ceased to exist. Admittedly, however, one of the commonest reasons for failure was the want of sufficiently important functions and subjects for consideration. It seems to us that the adoption of some of the recommendations of this report ought to have the effect of diminishing this difficulty.

One of the great advantages to be expected from the establishment of Joint Works Committees is the admirable opportunity which they afford to employers of enlisting the interest of the employees in the problems of management and the conditions of success of industrial enterprise. We are strongly of opinion that full advantage ought to be taken of this opportunity, and that it would be a wise policy for the management to take the Works Committee into its confidence to the utmost extent possible, and in particular to furnish it with periodical reviews of the business situation. Nothing is so likely, in our judgment, to foster a better understanding of the problems and difficulties of business enterprise and to evoke a spirit of loyal co-operation in the works. This view was strongly supported by evidence tendered to us.

Lastly we would refer to the proposal which has been made (though not in evidence to us) that the establishment of Works Committees should be made universal by legal compulsion. We do not favour this proposal, believing that the practical benefits to be expected from this form of workshop organisation depend essentially on the maintenance of its voluntary and elastic character, free from the necessity of the exact legal rules and definitions which are the inevitable conditions of statutory enforcement. Moreover we should expect that, whatever rules and conditions were laid down in an Act of Parliament, ways would be found of frustrating the intention while complying with the letter of the law. It is not by such means that a better spirit can be generated in the factory.

### THE POWERS OF JOINT INDUSTRIAL COUNCILS.

# Proposal for compulsory powers.

When speaking of Trade Boards (on pp. 91-2) mention was made of the demand on the part of certain Joint Industrial Councils for the compulsory enforcement in certain circumstances of their agreements. The proposal put forward was that the Minister of Labour should be empowered, on application from such a Council, to make an Order under which an agreement arrived at by the Council would be compulsorily applicable not only to members of the assenting parties, but also to any outside employers or workpeople carrying on the industry within a district covered by the agreement. This proposal has been strongly advocated in evidence before us as necessary to the growth and stability of Joint Industrial Councils and the effective performance of the functions for which they were created. On the other hand the suggestion has given rise to great divergence of opinion both among the Councils themselves and still more widely among the other organisations of employers and employed, and it has been the subject of repeated discussion at the Trade Union Congress with varying results. The evidence given on the subject by our trade witnesses was fairly evenly divided.

(34053)

#### Comments on proposal.

We may say at once that in the form in which the scheme was recommended to us, and in which it was embodied in a Parliamentary Bill,\* it appears to us to be open to grave objections on several grounds. Joint Industrial Councils are or may be concerned with a great variety of questions which, as enumerated in the schedule to the Bill, cover nearly the whole range of industrial relations together with certain questions of workshop management. The one important omission from the schedule, whether intentional or not, is any definite reference to the actual fixing of wages and hours. To accept the proposal put forward would involve the risk of fastening compulsorily on certain organised industries methods and principles of industrial relations, and even of business management, to which a minority of employers or workpeople may be strongly opposed. The problem of defining the precise scope, geographically and industrially, of compulsory enforcement is a minor, though in practice a very real difficulty. A much greater difficulty is the reaction which the application of compulsion with regard to principles and methods of industrial relations must have on the working of the voluntary machinery for the actual fixing of wages and hours in the industry. It seems to us that the situation thus created would probably end in the absorption of all the functions of wage-fixing by the Joint Industrial Council, and the extinction of voluntary methods throughout the industry.

But if it be difficult for voluntary and compulsory methods of settling industrial relations to co-exist within the same trade, it will be no less difficult to maintain the voluntary and compulsory principles of wage-fixing side by side in different branches of competitive industry. Many sections of workpeople are organised not on an industrial but on a craft basis, and follow their craft in connection with more than one industry. The voluntary machinery by which the wages of these workpeople are settled would always be liable to come into conflict with the compulsory machinery of the Industrial Councils.

It has further to be remembered that, as already indicated,† Joint Industrial Councils represent only one type, and that not the most firmly established or generally accepted type, of organisation for the collective settlement of industrial questions. In many of the great exporting trades the system has not taken root. In these circumstances it would hardly be possible to give the desired powers to Joint Industrial Councils and to refuse them to the many other forms of joint organisation and negotiating machinery described in our Survey.‡

<sup>Joint Industrial Councils Bill, 1924.
See p. 121 above.</sup> 

<sup>\$</sup> See "Survey of Industrial Relations," pp. 45-49 and 265-280.

If these powers were universally at the disposal of joint organisations of employers and employed, some of the difficulties of delimitation would be lessened, but other difficulties of a very grave character would arise. Compulsory enforcement of agreements dealing with so wide a range of questions must presumably be bilateral, and the workpeople and their Trade Unions might find themselves exposed to civil action or criminal prosecution for failure to fulfil an agreement which had received compulsory force. We do not think that they would accept such liability, and even if some of them were willing to do so, we should dread the results on industrial relations of substituting cast-iron legally drafted documents for the present less formal and more elastic agreements and understandings, which, if they have only a moral validity, are, generally speaking, loyally observed.

The force of these criticisms is somewhat, but not in our judgment very greatly, attenuated by the proposed option to be enjoyed by an Industrial Council to refrain from applying for the compulsory enforcement of any particular agreement, or by the right of the Minister of Labour to refuse confirmation. For if the power were once conferred by law, there would probably be great pressure for its exercise from one side or the other on the Councils, while the pressure from both sides on the Minister to confirm an agreement submitted to him would be very difficult to resist.

### Limited powers of compulsion.

We feel, however, that there is one exceptional case in which most of the foregoing objections would cease to apply, and that is if the scope of the compulsory powers were strictly limited to the fixing of minimum rates of wages for the lowest paid grade of persons employed in the industry, in cases where such rates are 'exceptionally low' within the meaning of the Trade Boards Act, 1909. enforcement of such minimum wages would involve no liability to legal proceedings against trade unions, and no substantial threat to the present voluntary machinery for negotiation in the industry. On the other hand, the grant to a Joint Industrial Council of certain powers in respect of any "sweated" branch of trade within its scope might sometimes offer a more convenient and elastic method of dealing with such a branch, than by taking it out of the jurisdiction of the Industrial Council and subjecting it to a compulsory Trade Board. In our view, the peculiar organisation of the Trade Board with its nominated personnel and the presence of independent "appointed" members is only appropriate to those exceptional branches of industry which combine absence or weakness of organisation with relatively low rates of wages, and we should strongly deprecate the encroachment of this type of institution on the field of normal organised industry. The alternative course of clothing Joint Industrial Councils with analogous powers (limited,

however, to the fixing of basic minimum rates of wages in the sense explained above) seems to us greatly to be preferred to any wide extension of Trade Boards.

If, however, this suggestion were adopted we think that it would suffice to enforce the rates so fixed by civil action, following the precedent of the enforcement of minimum wages in Coal-mining rather than that of the Trade Boards Acts, which, it must be remembered, are concerned with exceptionally helpless and unorganised industries in which a civil right of action would often be of little efficacy.

We fully realise that the above suggestion is by no means free from difficulties both of principle and practice. For example, a Joint Industrial Council might possibly contain few or no representatives of the low-paid branch, and, in the absence of independent members, might be disposed to give scant consideration to its special conditions and difficulties. In these circumstances stringent precautions would be necessary to ensure that those directly interested should have full opportunity of being heard before decisions affecting them were arrived at by the Council, as well as at a later stage, when the matter was under the consideration of the Minister of Labour.

We are disposed to think that any such powers as we suggest should for the present be limited to joint bodies recognised by the Ministry of Labour as Joint Industrial Councils. Of course, it would rest with any particular Council to determine whether or not it desired to avail itself of the powers, and in the last resort there would always remain the possibility of establishing a Trade Board.

#### NATIONAL INDUSTRIAL COUNCIL.

# Proposal for establishment.

A certain amount of evidence has been submitted to us in favour of the establishment of a National Industrial Council representative of organisations of employers and workpeople in all industries, in addition to the various forms of joint organisations which deal with the problems of particular industries or establishments. This proposal follows the recommendation of the National Industrial Conference convened by the Government in 1919, immediately after the war. That conference suggested that the proposed National Industrial Council should "consider and advise the Government on national industrial questions," that it should consist of 400 members elected by employers' organisations and trade unions in equal number, with a standing committee of 50 members similarly elected by and from each side. Quite recently the Conference on Industrial Reorganisation and Industrial Relations has put forward a proposal for a National Industrial Council constituted on somewhat different lines.

It may be added that several important industrial countries, e.g., France, Germany, Italy, Belgium and Holland have made experiments of varying kinds and with varying success in the establishment of National Industrial or Economic Councils.\* There is, however, nothing in the experience of these countries, so far as known to us, which sheds light on the problem before us.

Such information as we have been able to obtain does not indicate that the demand for such a Council is widespread or urgent, nor do its advocates appear to have clear ideas in common as to the precise objects of the Council or the benefits to be expected therefrom. It is evident, however, that without a definite policy, previously thought out and widely accepted, it would be both futile and dangerous to establish a piece of new machinery for dealing with general industrial relations, which might give rise to great hopes and expectations and eventually to disillusion and disappointment. Before giving our conclusions on this proposal, therefore, it seems necessary to disentangle two quite different underlying ideas which seem to us to be in the minds of two sets of advocates.

(i) A certain number of supporters of the proposal for a National Industrial Council undoubtedly look to it as a step towards an Industrial Parliament which shall be clothed with powers to legislate for industry. To such supporters the suggestion that a purely consultative council would find no sufficient field of operations without overlapping those of other trade organisations, and that it would, therefore, be driven, as an alternative to inanition, to seek for quasi-legislative or executive powers, is of course a recommendation rather than an objection.

We feel, however, that a proposal to establish, either immediately or by gradual stages, a national organisation for industrial legislation, exercising co-ordinate or delegated powers side by side with Parliament, is one involving considerations of high policy going to the root of British constitutional law and practice, and is not a matter which we could consider within our terms of reference.

If ever on general political grounds a decision were taken to set up such an organisation, the greatest care would have to be taken to define its precise constitution, powers and mode of election, as well as its relation both to Parliament on the one hand and to bodies dealing with the separate trades on the other. But it is obvious that the answers to be given to all these questions would depend on the prior solution of fundamental political and social problems which lie far outside our province.

(ii) We therefore feel constrained to consider the proposal for a National Industrial Council purely as a form of machinery for dealing on a consultative basis with certain classes of existing industrial problems, disregarding any ultimate possibilities of transformation such as that indicated above.

<sup>\*</sup> See "Survey of Industrial Relations," pp. 306-313.

### Comments on proposal.

It is impossible to exaggerate the value of a better atmosphere in industrial relations, which might proceed from intimate and frank discussions between the representatives of employers and workpeople who are earnestly desirous of co-operation and a peaceful solution of industrial difficulties. Even if the positive results achieved were slight, the indirect effects of bringing together representatives of the different industries, both employers and employed, to discuss industrial problems of common interest from the angle of their different trade conditions are bound to be highly beneficial, as bringing home to those concerned in different trades the fundamental fact of their mutual economic interdependence. Not only must such meetings conduce to the broadening of the general outlook and to the breaking down of barriers of misunderstanding and prejudice between different industries and classes, but the purely educational effect of the personal contacts thus established must count for very much in improving industrial relations.

On these grounds we should cordially welcome the creation of a suitable organism to facilitate such national discussions, provided it were formed spontaneously in response to a general desire, and its functions defined by a complete and mutual agreement between the accredited representatives of employers and employed.

While we are convinced that this view is sound, all experience proves that an essential pre-requisite to the realisation of the indirect benefits referred to above is that any organisation set up should be charged with a substantial and useful programme of positive activities. To erect an organisation with a vague or inadequate reference in the hope that indirect advantages will arise from the creation of a sympathetic "atmosphere" is to defeat the whole object and to court certain failure.

As previously indicated\*, it seems doubtful if the various trade organisations, whether joint or separate, which represent the industries of the country would be willing to delegate to a National Industrial Council the settlement, or even an advisory voice in the settlement, of the conditions of employment or other matters of domestic interest to individual industries. Apart from these problems there remains, of course, a wide range of questions affecting industry in general, some of which might be referred to the Council for advice by the Government of the day or by one or other of the trades, or which might without any reference be considered by the Council on its own initiative.

In many cases, however, industrial questions referred by the Government would be found in practice to demand special trade knowledge and experience not possessed by the actual members of the Council, and in our opinion it would be most inadvisable that the

<sup>\*</sup> Page 94 above.

executive Departments of Government should forego the practice of direct consultation with trade associations, and accept in lieu thereof the opinion of a National Council, however representative its constitution may be.

There remains the possibility that one or more trades might voluntarily refer to a National Council certain questions of general interest, affecting more than one industry, e.g., demarcation, apprenticeship and recruitment, industrial training, etc. etc. It is true that the trade witnesses who have given evidence before us have shown little indication of an active desire of this kind, but have rather emphasised, perhaps unduly, the special conditions of their trades, which, in their opinion, are difficult or impossible for outsiders to appreciate. A central council, however, might provide facilities for examining special problems in consultation with the industries affected or otherwise, while in the case of any serious industrial emergency, the existence of a National Council or Conference, widely representative of the two partners in industry, might prove of great public value.

Reviewing the contemplated field of usefulness and all the circumstances, we are doubtful if there is sufficient ground for the immediate creation of a National Industrial Council with a definite organisation and staff and regular meetings.

#### Annual Conference.

We do not think, however, that the same doubts would apply to the convening of a National Conference representing the organisations of employers and employed, to meet, say, annually, perhaps under the presidency of the Minister of Labour. The main objects of such a conference would be the communication of information, the mutual exchange of views, the ventilation of grievances and the criticism of policy, and possibly the appointment of ad hoc special committees to investigate more closely than would be possible at the full meeting particular problems of importance.

It might well be that formal conclusions and recommendations would form no part of the plan, but the proceedings of the conference would be printed and widely circulated. The secretariat and the preliminary staff work in connection with these annual Conferences could, if necessary, be performed by the Ministry of Labour, or by some other existing body or bodies.

On the whole we are disposed to think that a National Industrial Conference on these lines would accomplish most of the valuable results that could fairly be expected, without incurring the risk of failure and disappointment through an endeavour at the outset to achieve too much. An alternative suggestion which has been made is that the Ministry of Labour should establish an Advisory Committee representing the organisations of employers and employed.

### (4) Irregularity of Employment.

#### INSURANCE AGAINST UNEMPLOYMENT.

#### General considerations.

"To ensure sufficient and continuous employment and a satisfactory standard of living" is indicated in the Memorandum accompanying our Terms of Reference as the main goal of our inquiry—the ultimate object for which we are to seek the means to ensure the fullest participation of British trade in the markets of the world and the improvement of the productive capacity and efficiency of British industry. For the purpose of our inquiry, therefore, the problems of employment and unemployment are but the problems of production and trade viewed from a different angle. To us it is axiomatic that the volume of employment in industry must depend on the volume of marketable products which industry can produce and trade can sell. The present section of the Report will therefore be a comparatively short one—not because its subject matter is lacking in importance, but because it runs like a thread through all the remaining sections.

We are here mainly concerned with such special aspects of the phenomenon of unemployment as have a direct bearing on competitive power and industrial costs, and especially with the effects of steps taken to mitigate the hardship of unemployment, rather than with the general problem of increasing employment by expanding production and trade, which forms the underlying object of our whole Report.

It appears from our "Survey of Industrial Relations", together with the later information which has since become available, that during the past eight years the recorded number of unemployed persons in Great Britain has never fallen below 1,000,000 except during one short period, while on occasions it has exceeded 2,000,000. Of course, the individuals out of work are constantly changing, and examination shows conclusively that only a small proportion of them are unemployed continuously for a long period. Still, the available data suggest that the average load of unemployment exceeds that which the country had to carry before the war, except on rare occasions and then only for short periods. This being so, the long-continued high rate of unemployment is a phenomenon of a new and exceptional character which gives rise to many problems both economic and social.\*

<sup>\*</sup>A million persons represents roughly about 8½ per cent, unemployed. So far as the imperfect pre-war records give any indication, they seem to suggest that in the ten years immediately preceding the War the average percentage of unemployed varied from rather less than 3 in the best year up to about 8 in the worst year of the decade, but the comparison is subject to many qualifications.

It should be observed at the outset that, as the "provision of sufficient and continuous employment "is linked in the Memorandum above quoted with the maintenance of "a satisfactory standard of living," so in all official statistics and practical schemes for abating unemployment or mitigating the severity of its effects the phenomenon of want of work is invariably regarded not from an absolute point of view, but in relation to the customary standard of life. Thus the recorded number of insured persons unemployed does not represent the number of persons unable to find any kind of remunerative work, but the number unable to find work more or less of the kind to which they have been accustomed, at rates of pay not substantially reduced. To justify the denial of unemployment benefit to an insured person on the ground that he has refused employment, it is necessary that the employment so refused should be "suitable"; and, without entering into the definition of this term resulting from the provisions of the Unemployment Insurance Acts and the decisions of the Umpire thereunder, it may be said broadly that the question of "suitability "is in the main determined by reference to the man's habitual employment, earnings and place of residence. There are a number of qualifications to the broad statement made above, but they do not affect its general validity.

We are far from criticising the Unemployment Insurance scheme on this ground. On the contrary we are convinced that no scheme of compulsory insurance against unemployment would be acceptable or workable, if framed on any other basis. But when the total number of insured persons registered as unemployed in Great Britain is contrasted with the supposed smaller numbers in other countries, it is pertinent, not only to bear in mind the above considerations, but also to remember that no other country has a universal system which gives rise to statistics on anything like so complete and definite a basis.

## Effect on Mobility.

We regard the establishment of a practically universal system of compulsory insurance against unemployment as one of the greatest advances in social amelioration made during the past generation, and we further hold that, as already indicated, any such system should interfere as little as possible with existing standards and ways of life. Nevertheless, it is evident that the working of such a scheme needs to be very carefully safeguarded lest it should have incidental effects of an adverse nature on industrial mobility.

That the provision of unemployment benefit should to some extent lessen the incentive to migration and to industrial redistribution is perhaps inevitable\*. It is, however, possible by wise regulations and procedure to reduce this danger to a minimum, and in view of the

<sup>\*</sup> See pp. 238-9 below.

outstanding importance of preserving and increasing mobility in the widest sense of the term we are of opinion that no efforts for this purpose should be spared. One of the governing considerations that should always be present to the minds of those who frame and administer the provisions of such a scheme is the necessity of avoiding any tendency to stereotype the existing distribution, whether geographical or industrial, of the working population, or to check the natural flow from industries and districts in which demand is diminished towards those in which it is more active.

We do not propose to give here a detailed account of the existing law relating to Unemployment Insurance in Great Britain. A brief summary of the successive Acts from 1920 to 1925 was included in our "Survey of Industrial Relations."\* Since the issue of that volume the whole system has been the subject of comprehensive inquiry by a Committee presided over by Lord Blanesburgh which made a unanimous report in 1927. Legislation was enacted in 1927 based generally on the recommendations of that Committee, though departing therefrom in some material particulars, of which the most important was the proportion to be borne by Treasury grant to the total contributions.

Had the Blanesburgh Committee not been appointed, we should have thought it necessary to make special inquiry as to the working of Unemployment Insurance and especially with regard to its possible effects in checking the mobility of labour from trade to trade or from place to place, or in diminishing the incentive to seek and to keep employment. In view of the inquiries of the Blanesburgh Committee we abstained from seeking evidence on these points, and the recent Act presumably embodied all the precautions against the above dangers which in the existing circumstances were deemed practicable. The main object of that Act was to bring to an end the system of "uncovenanted" or "extended" benefit, sometimes popularly known as the "dole", which had been introduced since the war, but incidentally the rates of benefit for single men and young persons were subjected to slight reductions balanced by increased allowances for the dependants of married men. Perhaps more important than the alteration of rates of benefit was the provision that, after drawing unemployment benefit for a certain period, a person may be refused further benefit, if he declines an offer of employment in an occupation other than his own. Both these provisions, and especially the last-mentioned, tend pro tanto to reduce the danger that Unemployment Insurance may impair mobility, but only time can show whether the precautions taken are adequate for the purpose.

<sup>\*</sup> See pp. 228-30.

<sup>†</sup> i.e., discretionary allowances over and above those which could be claimed in respect of contributions paid.

### General beneficial effect.

On the broad question of the merits and value of the Unemployment Insurance scheme as a whole, both from the point of view of general social welfare and also from that of industrial and commercial efficiency, our opinion is that the scheme has amply justified its establishment. In normal times it provides a much needed method of enabling a worker to safeguard himself against the worst evils of industrial fluctuations. For the individual to provide such a safeguard by means of his own thrift is of course impossible in view of the incalculable character of the risks to which industry is exposed. Nor do we think that any basis of insurance is really satisfactory, short of one which covers the whole field of industry, or at least the principal industrial groups, inasmuch as any narrower scheme would effectively check mobility as between insured and uninsured occupations. That workpeople should by some method of insurance be safeguarded against the worst risks of involuntary unemployment is in our opinion a very great advantage, not only to themselves, but to the trades which they follow. For nothing is so detrimental to industrial capacity and morale as long continued idleness without sufficient means of sustenance. It was shewn in our "Factors in Industrial and Commercial Efficiency"\* that the employers' contributions to the Unemployment Fund represent a negligible addition (averaging much less than 1 per cent.) to the total costs of production, and we are satisfied that on the whole the resulting advantage to them has very greatly exceeded any burden of this kind.

We have been speaking above of the results of the scheme in normal times. As a matter of fact it was operative for less than four years under normal conditions, and then only over a limited area of industry. Since the return of the armies from abroad after the war, the machinery originally established to meet the normal risks of industrial fluctuations has perforce been used for objects outside its original scope, first as the organ for distributing the government grants made to soldiers on demobilisation and to displaced munition and other workers pending their re-absorption into industry†, and afterwards to meet the unprecedented shock resulting from the catastrophic decline in employment, by the institution of the so-called "uncovenanted" benefit. The Act of 1927 marks, we trust, the definite return to insurance principles properly so-called. But looking back at the abnormal and unexpected functions which the staff and machinery of the Employment Exchanges and Unemployment Insurance Offices were suddenly called upon to-

<sup>\*</sup> See p. 61.

<sup>†</sup> The organ for distributing the government grants was of course, technically speaking, the Employment Exchange, and not the Unemployment Insurance Office; but, as insurance is mainly administered through the Exchanges, anything which disorganises the one affects the other.

perform at a critical period of the nation's life, and having regard to the terrible possibilities of suffering and even of social upheaval from which these operations probably saved the country, we feel little disposed for meticulous criticism, but rather desire to accord our unstinted praise for the fine work accomplished by the staff of the Ministry of Labour under such difficult conditions.

How the country would have fared had not the insurance machinery been available in its time of need, we find it difficult to imagine. Throughout the last few years, it has been a matter of constant comment that so deep and prolonged a trade depression has produced so little actual suffering in comparison with the experience of far slighter and more transient periods of depression before the war. There has been practically no decline in the consumption of the essential necessaries of life in spite of the fact that a million or more workers have been earning no wages at their trades. For this happy result, a large part of the responsibility undoubtedly rests with the Unemployment Insurance scheme.

### Effect on the will to work.

Has the task been performed too well? Has the removal of so much of the terror of unemployment relaxed the will to work? It is often lightly asserted that this has been the case, and the experience of the United States, where no such system is in existence, is frequently cited in favour of the view that Great Britain has artificially increased the burden of unemployment by the measures taken to diminish its hardships. We have examined this contention with great care in the light of the results of the four sample inquiries made by the Ministry of Labour into the personal circumstances of individuals insured against unemployment, and also in the light of such information as is in our possession with regard to industrial unemployment in the United States.

The latest sample inquiry of the Ministry of Labour shewed that the proportion of the unemployed who might be considered as "verging on the unemployable" was extremely small, being only about 2 per cent. of the total, and including a majority of elderly persons, and that the nucleus of individuals who had remained on benefit for long periods was only 6 per cent. of the whole number.

The absence of any firm basis of insurance statistics in the United States makes the figures very difficult to compare with those of Great Britain, but, so far as any conclusion can be safely deduced from the very partial data available, it would seem to be that the volume of industrial employment in the United States has of late years fluctuated more violently and rapidly than in Great Britain, and also that the average percentage of unemployed persons in American industry has been at least as high as in this country. In 1921, the year of deepest depression in the United States since the war, the number of persons unemployed in the manufacturing,

mining and railway industries was estimated by a committee of the President's Conference on Unemployment as about 3,500,000\*; and we have satisfied ourselves that this estimate was carefully made by competent statistical authorities on the basis of the best data available. The National Industrial Conference Board, accepting this figure, further estimated that the average number unemployed at any time in the manufacturing industries of the United States is about 1,750,000. These figures are supported by the estimate of the Commissioner for Labour Statistics, who stated in 1924 that in any year there would ordinarily be unemployed to the extent of 1,500,000 to 1,750,000 among industrial workers engaged in manufacturing industries not including those unemployed for short periods or through sickness, accidents, etc.\* This last estimate, if accepted, would indicate that the percentage of unemployed in American manufacturing industry averages from 12 to 15 per cent. -a percentage higher than the average for British manufacturing industry during the post-war period. It is possible that the United States official estimate may have given somewhat undue weight to the experience of certain States in which unemployment has been most prevalent and most fully recorded; but after making allowance for exaggeration due to this cause our inquiries lead us to believe that the average proportion of unemployment in American manufacturing industry if not higher is not appreciably lower than that which obtains in Great Britain, while in a "peak" year of depression, such as 1921, the load was certainly greater than in this country. No doubt the higher margin between earnings and necessary consumption, and generally the more buoyant conditions of American industry, enable the burden of this mass of unemployment to be carried more easily than the corresponding burden in this country. The very fluidity and instability of American employment as manifested, for example, in the extraordinarily high rate of "labour turnover" is a symptom of the same difference of temperament between the industrial population of the two countries, which makes the American workman more ready than the British to face the risks of employment. Moreover, in the United States as well as in France and Germany, there is an interplay between industry and agriculture which is almost unknown in Great Britain, and undoubtedly helps to mitigate the results of industrial depression.

It cannot be said that the figures of industrial unemployment in the United States give any support for the view that the mass of unemployment in this country is to any material degree the result of the measures taken for mitigating the resulting hardships and could be appreciably reduced by discontinuing those measures.

<sup>\*</sup> Report of British Delegation, p. 84.

<sup>†</sup> In arriving at these conclusions we have taken no account of the various figures published officially and unofficially in the United States during the course of 1928 with regard to the volume of unemployment, owing to the wide divergence among the estimates and the difficulty of reconciling them with those made for previous years.

#### PROVISION OF WORK FOR THE UNEMPLOYED.

It is sometimes suggested, and it has been represented to us in evidence, that the true remedy for the evils of unemployment is the provision of work for wages rather than the support of men in idleness by the provision of unemployment benefit. If by this is meant that the best and indeed the only real cure for unemployment is the expansion of production and trade we are cordially in agreement. But if reference is made to schemes for the artificial creation of work in order to provide employment we are not disposed to admit the proposition without very considerable qualifications. We do not doubt that the exercise of care and foresight on the part of public authorities in arranging beforehand, and if possible over a fairly long period, their programme of necessary public work may sometimes enable them to postpone until a time of depression work which in the ordinary course might have been undertaken in a period of active trade. Alternatively (though within much narrower limits) they may in times of depression be able to accelerate work which would eventually be necessary, but which otherwise would have been deferred. Subject to the qualifications mentioned below, some contribution may be made by such methods towards diminishing the violence of trade oscillations; and where such possibilities exist and the inconvenience and extra cost of retardation or acceleration are not excessive, the arguments are all in favour of Nevertheless, it would be wrong to expect too great results from action of this kind. A large part of the public work which is susceptible of postponement or acceleration is work of special kinds which could not provide employment in their own trades for any considerable number of unemployed persons. Moreover, the experience of the post-war depression, when considerable inducement was held out by the Government year after year to local authorities and others to expedite necessary work in order to provide immediate employment, shows that in a long continued depression the possibilities of bona fide anticipation become rapidly exhausted.\* In these circumstances employment so provided may tend to lose its economic character and to become hardly distinguishable from ordinary relief work. •

An interesting proposal for utilising the machinery and funds of the Unemployment Insurance Scheme so as to encourage employers to employ an increased number of workers was submitted to us in evidence by Sir Alfred Mond (now Lord Melchett). The underlying object of the proposal commands our sympathy, but after the most careful consideration we have come to the conclusion that the project is unsound, and that we could not recommend its adoption. Very briefly the suggestion was that, subject to certain conditions and safeguards, an employer who engaged additional workpeople should be entitled to receive the unemployment benefit due to

<sup>\*</sup> See "Factors in Industrial and Commercial Efficiency," pp. 394-7

75 per cent. of such workpeople. The argument in favour of the proposal was that it was more advantageous for all concerned that the men should be employed on real work at standard wages than that they should draw unemployment benefit in idleness. The reasoning is superficially attractive, but, apart from the difficulty that the Unemployment Fund has been subscribed for specific purposes, of which this is not one, we do not think it would be possible to administer the scheme in such a way that firms benefiting under it would not compete unfairly with those working in the normal way. In our judgment any subsidy of this kind would tend to perpetuate artificial conditions in industry and to postpone a return to normal employment.

Schemes of relief work pure and simple, together with work exacted in connection with the legal relief of destitution under the Poor Law, fall in our opinion outside our province. offered to applicants in connection with such relief is usually rather of the nature of a test of bona fides than true economic employment in the sense in which we use the term, while the payments made on condition of the performance of such work are not economic wages, but allowances based on need. The problems of the Poor Law are so different in character from those of industrial recuperation and development that they could not usefully be dealt with as part of the present inquiry, nor have we in fact received any evidence on the subject, except as to the injury inflicted on industry by excessive local rates. The only point which on the information before us we feel justified in emphasising, is the imperative need of adequate administrative co-ordination to prevent overlapping and duplication between the provision for the relief of destitution and the provision of unemployment insurance benefit.\* Without such co-ordination it is plainly impossible by any action on the part of the authority administering Unemployment Insurance to ensure that the aggregate of any income which can be drawn from benefit and relief shall not equal or even exceed the wages which the insured person could earn at his ordinary occupation.

#### UNDER-EMPLOYMENT AND CASUAL LABOUR.

### Systematic short time.

The shrinkage of employment due to contraction of output does not necessarily take the form of the total discharge of a certain number of workers. To some extent, and in certain industries to a predominant extent, fluctuations in the demand for labour are met by various methods of spreading the work available over the whole body of workers. This may be done systematically, as, for example, in the collective short-time arrangements familiar in the cotton-spinning trade, or casually, as in such occupations as port and dock labour.

<sup>\*</sup> See also p. 256 below

Where the short-time arrangements are the result of collective trade action, it may be presumed that the necessary precautions are taken to minimise the hardship caused by under-employment, and the only question relevant to the subject of our present inquiry to which such arrangements give rise is whether they may not tend in some circumstances to check industrial mobility and to keep an excessive number of workers attached to an industry which may have little or no prospect of being able to afford them full employment. Generally speaking, it may be said that short time is an expedient better suited to tide over the effects of a transitory depression, such as that which occurs in the ordinary course of a trade cycle, than to meet the case of an industry which is undergoing a fundamental transformation.

Whereas the under-employment caused by systematic short time is definitely measurable and equal in its incidence, and its social effects are limited to an all-round reduction of earning power, the under-employment consequential on casual engagement is irregular in its incidence, and gives rise to such serious economic and social evils that it requires special examination.

#### Casual employment.

The position of casual and chronically under-employed labour, especially in the case of port workers, presents a social and economic problem of the greatest gravity quite different from that of the sweated "industries which preoccupied social observers before the enactment of the Trade Boards Acts, but certainly not less important in relation to the subject matter of our present inquiry. this is far more than a wages question, the mal-adjustment which gives rise to the evils of casual employment has very important repercussions on rates of wages and consequently on the burden imposed on overseas trade by the cost of the transport services. this is the point of view to which, under our terms of reference, we necessarily attach prime importance, it seems expedient to deal with the problem of casual employment so far as it affects industrial costs at this stage of the Report. In so doing we would not be thought to under-rate the purely social side of the mischief, for we regard casual and intermittent employment, where it is not a mere transient incident of trade depression but the normal system under which an industry is carried on, as a prolific source of misery and degradation, which it would be a disgrace to our civilisation to tolerate without making every effort to find a cure.

The causes of the prevalence of casual employment in docks and ports have been analysed in our "Survey of Industrial Relations."\* Broadly speaking, they are (a) the intermittent character of the demand (weather, season, and non-arrival of ships), (b) the fear on

<sup>\*</sup> See pp. 23 and 166-171. See also pp. 66 and 149 of this Report.

the part of the employers that they may be handicapped by an insufficient labour supply at times of exceptional pressure, (c) the ease with which workers from other industries have been able to gravitate to the docks and find employment there, and (d) the fact that part-time employment suits the habits of some of the lower-grade labourers. These causes acting together have in the past produced a permanent surplus of labourers following dock employment as compared with the normal demand for their services, the result being that on an average they only obtain three or four days' work a week.\* As a considerable section of the dock labourers at a port like London are in regular employment it follows that the average employment which the remainder can expect must be less than half-time.

The evil results of casual employment at the ports have long been notorious, though the effect of the system in increasing transport costs is still very imperfectly appreciated. It is true that since dock labourers have been included under the Unemployment Insurance scheme, the half-employed labourer has been able to draw a supplementary income from this source; but this recourse, though greatly mitigating the distress formerly caused to the individual labourer and his family from the paucity and uncertainty of his employment, has, ipso facto, weakened his motive to press for the decasualisation of the industry.

Thus a vicious circle has been established, based on time rates of wages fixed at a level which will enable a man employed for four days a week to earn a subsistence wage, and which, therefore, yield an abnormally high wage as compared with other industries to those fortunate individuals who are able to obtain nearly full-time employment, while barely yielding a subsistence wage for the larger number who obtain less than half-time employment.

The result of the system is the exact reverse of that which it is our aim to secure, viz., the minimising of labour cost while maximising weekly earnings. For casual labour always tends to be relatively inefficient, and this inefficiency combined with the high rates of hourly pay tends to inflate the labour cost of loading and unloading vessels to a point which imposes an appreciable burden on overseas trade. On the other hand a large section of the men obtain so few days' work a week and their earnings are so fluctuating that their standard of living cannot to say the least be regarded as "satisfactory," even if in such circumstances a stable standard of living can be said to exist at all. It would, therefore, be a great gain if port work could be so regularised as to afford permanent employment, even if the weekly wage should, if calculated by the hour, fall short of the hourly rates now paid to casuals. Unfortunately any such change of system would be unwelcome to two influential classes of labourers. At one end of the scale are those

<sup>\* &</sup>quot;Survey of Industrial Relations," p. 23.

who already obtain all the employment they desire at the high "casual" rates, and who, therefore, prefer present conditions to a regular full week's work, yielding a weekly income which may be no higher and might even be lower than what they already earn. At the other end of the scale is the fringe of casuals who only secure one, two or three days' work a week, and who are haunted by the fear that they may lose even this means of subsistence under a scheme for regularising port employment, which would necessarily involve a reduction in the number of persons following the industry. Moreover, the old and deeply rooted fear of the shipowners and other employers of port labour of being caught in an emergency with an insufficient labour supply and thus exposed to the serious cost of delay and demurrage, has by no means entirely disappeared, in spite of the fact that the causes of irregular arrival of ships have been steadily diminishing with the supersession of sailing vessels and the improved organisation of the liner companies.

Means of decasualisation.

It is the more satisfactory to be able to record that, in spite of these serious obstacles, a special joint committee representing the organisations of port labourers and their employers, with an independent chairman, has been sitting for some years past with the object of promoting decasualisation.\* Impressed with the crucial importance of this problem we have watched with great interest and sympathy the proceedings of this committee, which represents an important effort by the industry itself to purge itself of the abuses arising from the system on which for generations it has been carried on. The joint committee soon discovered that the first and most essential condition of progress was to establish some system of local registration of port labourers in order to reduce gradually the number on the register by excluding those who do not follow the occupation as their main means of subsistence, and in order to confine port employment, except in case of emergency, to registered men. This operation has been a slow one, but the reduction of the number of "tallies" in London to 40,000 in 1927 as compared with 61,000 in 1919 (when registration in London was first begun) shews what can be accomplished by steady perseverance. As the average number of dock labourers employed in London both in 1919 and in 1927 may be estimated at between 30,000 and 34,000, it is evident that a great advance has been made towards securing a greater average number of days' work per week for those following the occupation. Meanwhile in some of the other ports there has also been considerable progress, and it may reasonably be hoped that the practice of registration will eventually become fairly general.

<sup>\*</sup> This joint committee was set up in pursuance of the terms of settlement of a labour dispute in 1924. Sir Donald Maclean was appointed Chairman by the Minister of Labour.

So long, however, as the system of casual engagements at a large number of "calling-on places" continues to prevail no final solution of the problem is possible. The practical obstacles to centralised engagement and a regular service of mobile and interchangeable labour are many and serious, but we are sanguine that much can be gradually effected by steady and continued pressure from an organ which represents the industry itself, and whose members are men thoroughly alive to the realities of the problem. If, as is possible, they should eventually find that the voluntary efforts of the industry itself, with the support and guidance of the Ministry of Labour, are not sufficient to reach a solution, we think that serious examination should be given to the possibility of reinforcing those efforts by some form of public action. It would need careful consideration whether any such action, if it became necessary. should take the form of giving compulsory force to voluntary agreements or of encouraging regularity of employment at the ports through some form of special scheme under the Unemployment Insurance Acts. At the present stage it is premature to go into detail, but we wish to make it clear that, in our judgment, we are here in the presence of a clear case of deep-seated economic disease, the cure of which needs strenuous effort on the part both of the industry and of the community.

#### INDUSTRIAL CYCLES.

One of the main causes of recurrent unemployment is the series of periodic wave movements or "Cycles" of productive activity which, as stated in our "Further Factors in Industrial and Commercial Efficiency," "have been so marked a feature of the industrial, commercial and financial history of this country in common with all the principal commercial countries of the world during the past century."\* The character, causes and effects of these trade cycles were analysed in that volume, and it is unnecessary here to do more than to recall and confirm the conclusions to which the analysis pointed so far as concerns practicable remedial action. On the subject of the "psychological factor" which plays so important a part in industrial fluctuations we stated that "the only real remedy for the irrational aberrations of judgment which are the root of the psychological factor in trade cycles is the provision of more complete and accurate information and the cultivation by the business community of the habit of systematic use of such data in arriving at practical decisions." This conclusion has a clear bearing on proposals for the "more extended compilation and publication of the fundamental statistical data necessary for a right understanding of the trend of productive activity" which we discuss in another section of this Report.† The bearing of financial and monetary policy on trade fluctuations was also examined in the volume referred to above, and the matter has been further discussed in the section of the present Report which deals with the restoration of the gold standard.‡

<sup>\*</sup> See p. 257.

### (5) Industrial Welfare and Psychology.

#### STATUTORY WELFARE.

As stated in our "Survey of Industrial Relations" it has become customary in this country to apply the term "Welfare" to a group of miscellaneous activities which aim at promoting the physical, social or moral benefit of employees apart from the settlement of such major questions as rates of wages, hours of labour or general conditions of employment. The term is loosely applied, and some confusion has been caused by attempting comparisons between this country and others, e.g., in respect of "welfare" expenditure by employers, without realising that in many countries, including the United States, the expression has been used to cover provision for a large range of benefits which British workpeople enjoy by statutory enactment under the Factories, Insurance, Workmen's Compensation, Pensions, and other codes of law.

Of all the provisions of law or statutory orders in Great Britain dealing with what are sometimes termed the "social services," the only ones to which the term "welfare" has been officially applied are the "Welfare Orders" made by the Home Office in pursuance of an Act of 1916,\* and the Miners' Welfare Fund created by the Mining Industry Act, 1920. A detailed account of these forms of "statutory welfare" will be found in our "Survey of Industrial Relations,"† and we do not desire to comment on them in this Report, beyond saying that Welfare Orders apply only to a few specific trades, and deal mainly with arrangements for preparing or heating or taking meals, the supply of drinking water, protective clothing, ambulance and "first aid" arrangements, facilities for sitting in work rooms, washing, clothing accommodation, and rest rooms. We observe, however, with interest that the Factory and Workshop Bill which for some years past has been before Parliament proposes to generalise the results of the experience gained in administering several of the Welfare Orders already issued, and to apply their provisions more widely. Without expressing any opinion on the highly technical questions of detail which arise in connection with some of the matters dealt with in these Orders, we desire to express our approval of the general mode of procedure which the Home Office are pursuing, i.e., to begin with more or less experimental Orders applicable to particular trades where special provision is most urgently needed, to observe closely the results of the limited experiment, and eventually on the basis of the experience thus gained, and in close co-operation with the representatives of employers and employed in the industries themselves, to build up gradually a more generalised code of requirements applicable to a wider range of undertakings.

Police, Factories, etc., (Miscellaneous Provisions) Act, 1916, S. 7.
 See pp. 180-8 and 196-7.

Though as we have said the term "welfare" in connection with the administration of the Factory Acts is usually confined to the "Welfare Orders" which only date from the war and post-war period, it must never be forgotten that a large part not only of the Factory Acts but also of the Acts relating to mines, railways and .. merchant shipping, to say nothing of the laws relating to social insurance, consist of provisions regarding employees' welfare in the widest sense of the term. If we make no more than this passing reference to all these measures it is because we have no specific conclusion to record, beyond expressing our appreciation of the value both social and economic of these codes of protective legislation, in which Great Britain stands easily first among its commercial competitors, and from which its industrial population have derived great benefits, without any diminution, probably with an increase, of the competitive power of British trade. Such statutory provisions represent, of course, only the minimum standard, which is frequently exceeded by voluntary action on the part of employers.

#### VOLUNTARY WELFARE.

#### Extent.

Passing from statutory to voluntary "welfare" schemes established in connection with individual undertakings, we note that such schemes may be divided broadly into two categories providing for what are sometimes termed "inside" and "outside" welfare respectively. "Inside" welfare equipment includes such matters as canteen, mess, cloak, rest and recreation rooms, baths, etc., while "outside" welfare schemes may comprise a large number of miscellaneous provisions, e.g., for education, sports, amusements, medical attention, and thrift and provident schemes of various kinds. There can of course be no difference of opinion as to the value and importance of "inside" welfare, not only from the point of view of social well-being but also from that of industrial efficiency and economy. The only possible question that may arise is as to the best method of organisation to attain the desired end.

Opinion is not so unanimous as to the scope and limits of "outside" welfare work. As already stated many of the items (e.g., social insurance, medical attendance, etc.) which are normally dealt with in the United States and other countries on the basis of the individual establishment, are in Great Britain the subject of statutory provision. Others, e.g., sports and recreation, especially in large towns where people live far from their work, often tend to be organised on the basis of the locality where the employees reside, rather than of the establishment where they work. For these and other reasons the extent to which "outside" welfare is expressly provided for by industrial establishments varies very widely according to local and other conditions, and it is not possible to lay down any rule of universal applicability.

In fact the evidence we have received from trade witnesses shews clearly that definite welfare schemes are very unequally distributed among different industries. In the textile trades they are comparatively rare, and, according to the evidence, are not generally desired, while in the engineering and metal trades they are much more widespread, probably as a direct legacy from the conditions of the war period when welfare administration was established by Government on a large scale in the munition trades, with the view of minimising fatigue and removing obstacles to the speeding up of output. Such war schemes were perforce organised ad hoc under a specially trained corps of "welfare workers," but the recent tendency, which we are disposed to think is a healthy one, is to deal with welfare (or at all events "inside" welfare) as an integral part of works administration and not as a separate form of activity. This tendency has gone still further in the United States where the word "welfare" is being discarded in favour of such terms as "personnel work," which has been defined as "the direction and co-ordination of the human relations of any organisation with a view to getting the maximum necessary production with the minimum of effort and friction and with proper regard for the genuine welfare of the workers."

While this definition brings out clearly the importance of this group of subjects from the point of view of industrial costs, it indicates with equal clearness the danger of misconception as to the real motives underlying welfare schemes, and the vital importance of so organising the work as to remove all grounds of suspicion.

# Essentials for success.

The economic significance of well organised welfare work, from the point of view of industrial costs and production, is that, though expenditure on this object may appear in the first place to lay an additional burden on costs, the ultimate effect is generally to lighten costs by increasing productive efficiency. Nevertheless, welfare work must aim directly and primarily at promoting the social welfare of the employees, rather than at speeding up output, if the co-operation of the employees is to be enlisted, and without such co-operation the scheme is bound to fail. We strongly recommend that the co-operation of the workpeople should invariably be enlisted in the framing and working of welfare schemes, whether through the medium of Works Committees or of some other form of joint organisation.

We are further impressed with the evidence of the importance of knitting such schemes into the general fabric of works management, and placing this branch of administration under the supervision of a responsible partner, director or manager selected for his personality. If these two suggestions are carried out there should be no serious danger of the objects of the welfare schemes being suspected, or of being so enlarged as to overlap unduly the national and local provision of similar benefits and facilities.

It may not be superfluous, however, in view of the high claims that have been made in evidence before us for the effects of welfare work both on production and on industrial relations, to add a word of warning. No welfare schemes, however energetically organised, can be a substitute for other forms of industrial efficiency. schemes, to produce beneficial results, must grow in a soil of capable management and healthy industrial relations. "It is ironical," said a witness who has had unique experience of the organisation of welfare work, "to have a whole lot of concerts and things like that, when your wages are low and your management is bad." Moreover, any attempt in this country to use such means, as is said to be sometimes done in the United States, to weaken trade union organisation is likely to poison industrial relations instead of improving them, and to lead to failure and disappointment. Subject to the above conditions we are of opinion that industrial welfare work, especially when organised as an integral part of management and with the co-operation of the employees, has been amply proved to have a beneficial effect, not only in improved relationships, health and social well-being, but also in increased productive capacity and efficiency, though it is usually impossible to measure the results in terms of cash saving.

### Industrial Fatigue Research and Industrial Psychology.

Intelligently organised welfare work includes as an essential element the systematic observation of the practical effect of working conditions on welfare and output, with the view of arranging hours, rest periods, lighting, ventilation, temperature, and other shop conditions, and methods of work so as to avoid all unnecessary With the same object, it includes the study of individual aptitudes so as to ensure that, within the limits of what is practically possible, the mis-fitting of "square pegs" into "round holes" shall be reduced to a minimum. All these branches of study are sometimes grouped under the title of "industrial psychology," and have since the war been the subject of scientific research by the Industrial Fatigue Research Board (supported mainly out of public funds) and the National Institute of Industrial Psychology, which is not Statesupported, but derives its revenue from fees and voluntary contributions, including grants from the Carnegie Trust. The aims and work of these two bodies, which act in close co-operation, were described to us at length in evidence, and the work of the Industrial Fatigue Research Board was the subject of a special Memorandum in our "Survey of Industrial Relations." We have nothing to add to

<sup>\*</sup> See pp. 171-8. See also "Factors in Industrial and Commercial Efficiency," p. 264 for a short note on the National Institute of Industrial Psychology.

our description of the work of the Board in the introduction to that volume,\* but we desire emphatically to record our opinion that this work is only in its infancy, and that there is a prospect that, if continued and developed on judicious lines and with sufficient financial resources, it may yield results of outstanding importance in the sphere of industrial efficiency and relationships.

In the systematic study of industrial psychology Great Britain does not stand alone, though it occupies an honourable position. A great deal of valuable investigation has been carried out in the United States. A Report recently issued by the International Labour Office on Industrial Relations in the United States points out that "the study of working conditions . . . is now being undertaken in the United States from a scientific standpoint in order to evolve a series of general principles more or less applicable throughout industry."† In Germany, also, according to the evidence, the subject is being pursued with characteristic thoroughness.

In these circumstances we desire to see the work of the Industrial Fatigue Research Board extended, consolidated and expedited. We are convinced that, short of permanent endowment, public support and control offer the only effective guarantees for the thorough and impartial character of the research, and we should, therefore, strongly deprecate any change which would make the Board financially dependent on voluntary trade subscriptions. We are, however, equally convinced that it is essential that the Board, while retaining its independence, should be closely associated in its activities with the industries which are directly interested in the results of the research, both for the purpose of enlisting the support and ensuring the confidence of the trades, and also (and this is a most important point) for the purpose of widening the area of observation and experiment and enlarging the means of verification and control. In a matter like this, limited observation and research are like the laboratory experiments of the chemist, which may indeed be the foundation of great industrial inventions, but which must be tried out and subjected to long and elaborate tests before they reach the commercial stage. In the realm of industrial psychology there can be no adequate field of observation and control except the actual works operating under normal conditions. It is, therefore, of great importance that means of access in this field should be afforded to those responsible for industrial fatigue research, and it seems to us that the only practicable means by which this can be achieved is by interesting the industries themselves from the outset in the prospective inquiries.

The National Institute of Industrial Psychology is, on the whole, less concerned with original research than with the practical application of its results to the circumstances of particular works, with

<sup>\*</sup> pp. 26-27.

<sup>† &</sup>quot;Industrial Relations in the United States," p. 77.

conducting investigations at the request of individual firms, and with training welfare workers and investigators in the principles of "industrial psychology." It thus aims at supplementing and giving practical effect to the work of the Fatigue Research Board, and in so doing acts largely at the request of particular firms. We attach great value to this kind of work, which obviously supplies an essential link in translating the scientific results of the Board's research into workshop practice. But we think that in addition the Board's work of research should be more closely connected with the trades, without however sacrificing its independence, so as to increase their confidence and elicit their co-operation.

### Suggestion for improved trade organisation.

It seems to us that the time has come when the whole range of problems falling under the head of industrial fatigue in the widest sense, and the practical bearings of these questions on the improvement of workshop conditions in each particular trade, ought to be made the subject of systematic consideration and observation by a standing Committee representing the trade itself. Such a standing Committee, which naturally would represent employees as well as employers, would keep in close touch with the Fatigue Research Board and would be of great assistance to that body by opening up wider facilities for observation, experiment and control. But it might do much more than this, by acting as an interpreter between the Board and the individual firms, many of which, as shown by the evidence before us, are very imperfectly aware of what is being attempted, and frequently apathetic as to its value.

It must be admitted that this lack of appreciation may be partly due to the extravagant expectations sometimes held out as to the immediate economic saving to be effected through the adoption of "welfare" schemes and attention to industrial psychology. found general estimates on the striking results obtained over a limited field, presenting specially favourable opportunities of economy, can only lead to disillusion. On the other hand, while trade unions have generally been helpful in these matters, prejudice has undoubtedly been aroused among employees by the assumption' sometimes made that the object of all these schemes is merely to speed up output, and not to benefit the worker. It is difficult, but at the same time essential, to keep constantly in mind that these two objects are not antagonistic but correlative, for on the successful solution of the problem of productivity must depend in the long run the maintenance and improvement of the worker's standard of life. We can think of no better means of dispelling prejudice, discounting exaggeration, and ensuring loyal and active co-operation in applying the ascertained results of research to practical working conditions than the establishment of the joint trade Committees which we recommend. What should be the precise form of these Committees

and in what manner, if any, they should be related to existing bodies, are matters which will need careful consideration in connection with the whole question of industrial organisation. Where Joint Industrial Councils exist, it would seem natural that they should take responsibility for this work, if willing to do so. As regards industries in which no such Councils exist, or in which they are not prepared to take up the work, we do not desire to suggest any hard and fast scheme of uniform application, but we strongly recommend that in all cases some representative organ should be established capable of speaking in respect of these matters for the industries as a whole.

#### (6) Standard of Living.

In the preceding pages the conditions of employment have been treated mainly, though not exclusively, in relation to competitive power. It need hardly be said that this limitation of point of view does not imply any failure on our part to appreciate the broader social aspects of the problem of industrial relations. We fully realise that, as stated in a previous volume, these conditions "cannot be judged exclusively from the point of view of output, without taking into account their reactions on the life and welfare of the workman, regarded as ends in themselves and not only as means to the creation of material wealth."\*

These broader considerations find recognition in the Memorandum accompanying our terms of reference which specifically contemplates a "satisfactory standard of living" as well as "sufficient and continuous employment" as one of the main objectives of our inquiry. Throughout the preceding discussions we have carefully kept in mind these aspects of the problem, and even when looking at industrial relations from the point of view of industrial efficiency, we have repeatedly turned aside to comment on the social results of the adoption of particular forms of policy or practice.

So far, however, we have tacitly followed the usual assumption that the "standard of living" is practically equivalent to the average "real earnings," and our examination has been directed rather to questions of remuneration, hours of labour, continuity of production, and other conditions of employment, than to the standard of living as such. In fact, however, the assumed equivalence is far from being complete, and the relations between the standard of living and wages are frequently misunderstood.

# Relation between standard of living and wages.

In the first place, earnings, though the chief source, are not the sole source from which the standard of living is sustained. Even if subsidiary sources of income be neglected it must not be forgotten that under modern conditions a substantial and increasing

<sup>\* &</sup>quot;Survey of Industrial Relations," p. 2.

contribution towards maintaining the standard of living arises from the public provision of amenities which are enjoyed either gratuitously or at a cost far below their real value. Such, for example, are the benefits of education and sanitation, and provision for such contingencies as sickness, accidents, old age, unemployment and destitution. In the aggregate the social expenditure in Great Britain on all these purposes is very large, much larger than in any other country, and though it does not bear a high proportion to the national wages bill, it is evident that the provision which it represents is an important contribution to the worker's standard of living, the more so that this contribution is in a form much more valuable to the average wage earner than any purchasing power which he would gain if the entire sum were devoted to an increase of wages.

While earnings are the main source by which the standard of living is maintained, that standard is primarily determined not by the amount earned, but by the amount devoted to household and other beneficial expenditure, subject of course to the degree of wisdom with which that amount is spent. It is common knowledge that workers in receipt of the same average earnings may vary! greatly in respect of the amounts which are devoted to household and other similar purposes, while housewives differ materially in the beneficial results which they can obtain from the same expenditure. Nor are these variations merely the result of individual differences of habit or character. They are also intimately connected with systems of employment. To take one notable example, to which reference has already been made,\* it is generally found that the more irregular and casual the employment the more difficult it is for the housewife to maintain by her expenditure a regular and even standard of living for the family. High casual earnings, varied by periods of low earnings, lead almost inevitably to wasteful housekeeping, and thus depress the standard of living. This is one of the reasons which has weighed with us in advocating a policy of "decasualisation," though the argument used in the preceding section was based primarily on the proved high cost and low efficiency of casual labour.

Considerations of stable housekeeping also supply a strong additional argument in favour of schemes of national insurance against sickness and unemployment, as all these schemes tend to "even out" the available income and so to minimise the degree to which intermittent earning power interferes with the customary standard of life.

These examples suffice to make it clear that, while the purchasing power derived from high earning capacity is by far the most direct and important factor in enabling a "satisfactory" standard of living to be maintained, the conception of such a standard as an objective to be pursued is by no means identical with that of high purchasing power, still less of high "nominal" wages.

<sup>\*</sup> See p. 138 above.

It goes, of course, without saying that wages and standard of living are closely connected, and that any material change of the one must be reflected in a movement of the other in the same direction. But to the question which is cause and which is effect, no simple and universally true answer can be given. It is clear that the customary standard of living, being rooted in habits that offer a certain resistance to change, is to an appreciable, though varying extent a determinant as well as a resultant of the current rate of wages. Indeed some economic theorists in the past (including men of such diverse outlook as Ricardo and Marx) attributed to the standard of subsistence a preponderant role in the fixing of the wages of Without endorsing this extreme view, which in the present circumstances of Great Britain is certainly untenable, we cannot doubt that the customary standard of living does exercise on the current rate of wages a stabilising influence, which varies in extent in accordance with racial characteristics, the stage of culture reached, and the conditions of competition and combination prevailing in the country concerned. In certain oriental countries the influence of customary standards of living on the rates of wages is much more powerful than in a country like the United States, where modes of living are so fluid that it is difficult to apply to them the conception of a "standard." In the conditions prevailing in British industry, dependent as it is on foreign trade, the most effective way, perhaps the only effective way, in which the standard of living can permanently act upon wages is through its influence on productivity. This influence may be substantial, especially in the case of those labourers who are living at, or near, the "subsistence" line.

The view here expressed as to the mutual reaction between "real" wages and the standard of living has little in common with the theory which in recent years has obtained a certain amount of favour, that high wages by leading to high purchasing power tend automatically to stabilise themselves, in virtue of the increased demand thus generated for industrial products, and the consequent enhanced capacity of industry to sustain a high rate of wages. This assumption is mainly based on recent experience in the United States, where a very large proportion of industrial production is destined for home consumption, and the home market is surrounded by the ring fence of an enormously high customs tariff. In such circumstances there is no doubt that the increased purchasing power resulting from the high wages policy which prevails in certain industries has a certain tendency to keep up wages also in those other industries which supply articles of consumption for the wage earners. It would be rash to infer that a similar result could be expected to follow in anything like the same degree in Great Britain where so large a proportion of articles of consumption are imported. Both in the United States, and elsewhere, there can be little doubt that the original impulse towards the adoption of a high wages policy, or at all events the underlying force which enables the high level to be maintained, is generally to be found in increased productivity. The characteristic feature of the economy of the great industrial establishments of the United States is not merely the high wages which prevail, but the combination of high wages and low labour costs per unit of output, and this combination depends on the power of making the freest use of mechanical aids to productivity, and of applying the services of all grades of workers in the manner most conducive to output without any hindrance from trade customs or restrictions.

It has been already observed\* that men's habitual judgments as to what constitutes to them a "satisfactory" standard of living tend to be more relative than absolute, and that in practice the test that carries most weight is comparison with past experience. Obviously this is but a superficial and rough and ready test, but when we go beyond it and seek to establish a positive standard on a statistical basis, we find no material for the purpose, beyond such scientific data as are available for constructing a minimum physical standard of nutrition.

Nevertheless, we would not take leave of this subject without emphasising the fact that the idea of a "satisfactory" standard of living is in reality not a simple quantitative notion, but a highly complex conception, into which enter "qualitative" considerations of habit and custom, taste and racial culture, as well as that of the mere volume of earnings available. It is impossible in such a Report as this to pursue the analysis so as to take account of "imponderable" factors of this kind. For us, therefore, as a Committee the main problem must remain one of maintaining a reasonably high and regular level of "real" earnings. But we would not in consequence have it thought that we ignore or underrate the social and (in the widest sense) spiritual aspects of the standard of living, or that we imagine that a "satisfactory" standard can be a worthy goal of national effort unless it take account not only of quantity of means of subsistence but also of quality of life.

# Movement of standard in recent years.

If we confine our attention to those elements in the standard of living which are capable of some sort of measurement and comparison, it is of great interest to inquire what the available statistics can tell us of the movement of the standard in recent years so far as indicated by these elements. There are two possible lines of inquiry, the one "extensive" and the other "intensive." For the first purpose the movement of "real wages" is, in spite of its imperfections, the best index available, but the existing data only permit this movement to be very roughly estimated. Such figures as are available indicate

that over a period of 40 years (1888-1928) the weekly rates of money wages for similar grades of work have advanced by about 120 per cent., and the cost of living by about 90 per cent., showing an advance in "real" weekly wages of about 16 per cent. The average rise in the level of "real" earnings, taking into account such considerations as the changes in the proportion of different grades of workers, would probably be considerably in excess of this. percentage. A similar comparison with the period immediately before the war shows that the average increase in weekly money rates of wages for similar grades of work since that time has not been much greater than that in the cost of living, so that the average level of "real" wages is at present only slightly higher than it was just before the war. But it is important to note that the rates of wages of unskilled labourers, i.e., of the classes nearest to "subsistence level," are those which have risen in the greatest proportion, with the result that the average "real" wages of unskilled labour are now 10 per cent. or more above the level of 1913.

In both the above comparisons no account is taken either of relative unemployment, or of the additions to "real" income now afforded by the vastly extended "social services." In so rough a comparison these qualifications, which act in opposite directions, may without serious error be offset against one another.

The second or "intensive" method of comparison seeks to trace the actual movement of the "subsistence" or "poverty" line. There are no official statistical data for this purpose, and such partial investigations as have been made have been carried out by voluntary inquirers, such as the late Mr. Charles Booth, Mr. Seebohm Rowntree and Professor Bowley. Of these investigations only the last mentioned has so far been repeated so as to yield comparative results,\* and these results were summarised for us by Professor Bowley in his evidence. Though the inquiry was only made by sample and only for five towns, the scientific care with which it was conducted, and the pains taken to ensure that the sample selected should be fairly representative, make its results of the highest interest.

The periods compared were 1912-14 and 1923-24 and the areas covered, the method of sampling, and the "minimum" standard applied were the same in the two periods. "A minimum standard was defined below which it appeared that a family could not with the utmost economy be adequately fed, clothed and housed." The percentage of families living above this standard was found to have risen in ten years from 88 to 95.3, if full time wages be assumed

<sup>\*</sup>We understand that at the present time a new Survey of London Life and Labour is being conducted with a view to enable comparison to be made with the results of Mr. Charles Booth's great inquiry. No results however are at present available.

at the latter date, or to 92 if account be taken of broken employment. Meanwhile, the proportion of families living definitely below the minimum standard\* fell by one-half, even after allowing for unemployment. Professor Bowley adds that "the improvement is due to increased real wages of unskilled labour and to the reduction in the number of children, the first cause having about twice the influence of the second."

Though it is greatly to be deplored that any appreciable percentage of the population should still be living below the subsistence line, it should be remembered that according to the sample inquiry nearly one-half of these cases in 1924 consisted of families in which the father or husband was dead or unable to work†, and that the proportion of cases in which the deficiency was attributable to insufficiency of the wages of a man in full employment in 1924 was only one-fifth of the proportion just before the war.

It is much to be hoped that carefully conducted researches on these lines will be greatly extended and periodically repeated. Meantime, the limited results already obtained confirm the conclusion to be drawn from the statistics of the movements of real wages that, while there has been no marked upward or downward change in the general level of the standard of living since the immediate pre-war period, there has been a very appreciable improvement in the standard of life of the less highly paid sections of workers, resulting in a substantial diminution of extreme poverty in the sense of an actual deficiency of the means of subsistence.

Probably the element of well-being which has least improved is that of housing accommodation, the acute shortage of which is not only, as we point out elsewhere, a hindrance to industrial mobility, but perpetuates a degree of overcrowding which must have lamentable effects on health and morals, to say nothing of social amenities. We therefore cordially support all well devised forms of public action which are calculated to decrease overcrowding and to improve the standard of housing, without discouraging private effort in the same directions.

<sup>\*</sup>i.e., excluding the "marginal" cases.

<sup>†</sup> This was before the institution of the State system of Widows' and Orphans' Pensions.

<sup>1</sup> See pp. 236-7 below.

## SECTION VI.

## OTHER FACTORS IN COMPETITIVE EFFICIENCY.

## CONTENTS.

						PAGE
Į.	MARKETING ORGANISATION	• •	• •	• •		157
	The functions of the merchant	• •	•	• •		157
	Direct selling	• •		• •		161
	Joint selling organisations	• •	• •	• •		162
	Overseas agents and commercial tra	aveller	S	• •	• •	164
	Agents	• •	• •	• •		164
	Commercial travellers					165
	Advertisement and display					166
	General efficiency of organisation	• •				168
				• •		168
	Machinery for commercial intelligen			• •		171
	The Department of Overseas 7	Crade				171
	Unofficial machinery					173
	Commercial missions			• •		175
	Status information	• •				175
	T					4
II.	INDUSTRIAL STRUCTURE AND COMBIN		• •	• •	• •	175
		:: .	• •	• •	• •	175
	"Horizontal" and "vertical" con	nbinat	on	• •	• •	177
	Economic effects of combination	• •	• •			178
	Progress of "rationalisation" in va	arious	cour	itries		179
	Influence of financial conditions	• •	• •	• •		182
	The iron and steel industry	• •		• •	• •	185
	The cotton industry Other industries	• •	• •		• •	186
	Other industries					186
	Consolidations and terminable agre	ement	S			187
	The Co-operative Movement		٠.		٠.	187
	Public attitude to combination	• •		• •		188
	Means of control			• •		189
	Organisation of trade associations		• •	• •	• •	193
717	Coursingson					101
III.	STANDARDISATION	· ·	• •	• •	• •	194
	Value of standardisation and simpl	incatio	m	• •	• •	194
	Extent Possible dangers	• •	• •	• •	• •	195
	Possible dangers	••	• •	• •	• •	195
	British Engineering Standards Asse	ociatio	B	• •	• •	196
	Simplification	••	• •	• •	• •	197
	State action to encourage simplification			• •	• •	198
	Possible dangers of excessive simpl	incatio	n.		• •	199
	Attitude of trades to standardisation	on and	sım	phincation	n	200
IV.	Education as a Factor in Efficiency	.,				001
IV.			• •	••	• •	201
	Aspects considered		•••		• •	201
	Character of training in elementary	7 БСДОС	us	• •	• •	202
	Character of training in elementary Specialised training Co-operation between indus	••		• •		204
	co-operation between indus	stry a	ına	educatio	mai	00.4
	authorities Relation between school and v	• • 11-	••	• • '	• •	204
	Relation between school and v	vorksno	ο <b>p</b>	* *	• •	205
	Practical qualifications of teac	ners	• •	• •	• •	206
	Action by employers	• •	• •	••	• •	208
(340	53)					F

### CONTENTS—continued.

IV.	EDUCATION AS A FACTOR IN EFFICIENCY—CO	mtinued	₹.		
					PAGE
	The limits of school age	••,		• •	208
	Nature of problem Restrictions on school-leaving date	• • •	• •	• •	208
	Restrictions on school-leaving date	• •	• •		210
	Working certificates	• •		• •	211
	Suggested gradual extension of school	-leavin;	g age	• •	211
	Age limits for apprentices	••	•••		212
	Higher education				212
V.	SCIENTIFIC RESEARCH				214
•	Existing situation				214
	Relations between Research Associations	and ind	lustries		215
	Attitude of Research Associations		• •	• •	215
	Attitude of industries		••	• •	216
	Better utilisation of research	••		• •	217
	Advancement of research.—State aid	• •	• •		218
	Advancement of research,—State aid	• •	••	• •	210
<b>T7T</b>	Ternaromna a Ang				219
VI.	INDUSTRIAL ART	• •	• •	• •	
	General	• •	• •	• •	219
	Schools of Art	• •	• •	• •	221
	Museums of Industrial Art	• •	• •	• •	223
VII.	STATISTICS IN RELATION TO EFFICIENCY	• •	• •		224
	Introductory Business costing systems	• •		• •	224
	Business costing systems	• •	• •	• •	225
	Trade Associations' statistics	• •	• •		226
	Official statistics		• •		227
	Date of publication		• •		228
	Public utilisation as affected by price	, etc.	• •		228
		••	• •		230
	Statistics of industrial output			• •	231
	Statistics of wages	••	••	• •	232
	Statistics of profits	••	••	••	232
	Statistical indices			• •	234
	Commonder Titition	• •	••	• •	202
VIII.	INDUSTRIAL MOBILITY				235
	To do a do a do a com	• •	• •	• •	235
	Housing in relation to internal migration	• •	• •	• •	236
	Taramatana di ana anta di Aria		••.	• •	
	Immigration restrictions	• •	• •	• •	237
	Social legislation as a factor in mobility		• •	• •	238
	Demarcation restrictions	• •	• •	• •	239
	Origin and causes	• •		• •	239
	Nature and limits of problem	• •		• •	241
	Remedies	• •			242
	The personal factor	• •	• •		244
	Mobility in relation to management		• •		245

### VI. OTHER FACTORS IN COMPETITIVE EFFICIENCY.

#### (1) Marketing Organisation.

An important part of our task has been to enquire whether British export trade suffers through any defect in the machinery for selling goods, especially in overseas markets.

Our attention has been directed to two main forms of marketing organisation. On the one hand, goods may be sold through merchants or middlemen in Great Britain, either for overseas or for the home market, or they may be sold or consigned to merchant houses in overseas countries. On the other hand, they may be sold through a manufacturer's own marketing organisation, either at home or abroad, or through a joint marketing organisation. No doubt these statements are over-simplified, and the subject is certainly one in which it is very difficult to make generalisations that are not subject to qualifications and exceptions. There are, of course, several kinds of merchant, and more ways than one by which a manufacturer can directly conduct his overseas trade. The main antithesis, however, is between the practice of selling through an intermediary and of selling direct.

Both these systems prevail very widely in British overseas trade, and though there is some evidence that direct selling is on the whole gaining ground, there is still a great field within which the merchant system remains predominant. Both systems have had their advocates and critics among the trade witnesses who appeared before us.

### The Functions of the Merchant.

Critics of the merchanting system stated that export trade is often lost to British manufacturers through the fact that it passes through the hands of a merchant to whom it is immaterial whether he sells British goods or foreign. The system arose before international competition developed, and in days when British goods predominated; but under modern conditions there is bound to be a tendency for the merchant to buy those goods which are the cheapest, irrespective of their origin. Sometimes, it has been suggested, the merchant house attains such size and importance that it is in a position to exercise a large measure of control over the market. Other critics have suggested that merchants established in a given market sometimes show a tendency to resent and oppose the intrusion of newcomers; and if merchants wish to keep a market to themselves the system may easily develop into a smoke screen between the market and the manufacturer, which prevents him from becoming acquainted with its actual requirements. There is also a tendency, it is said, for the merchant to become the sole agent of a particular manufacturer, with the consequence that manufacturers who are not allied with a merchant house have either to establish their own branches in the market, or to co-operate with other manufacturers in establishing joint selling organisations.

(34053) F 2

On the other hand it is pointed out that the export trade of this country was, to a very great extent, built up by merchants, and a very large part of it is still conducted by them. The cotton industry is of course famous for its unique system of merchant shippers who, unlike the general merchant, deal chiefly in British goods and trade for the most part in one direction only. There are very few trades in which the merchant does not play some part. The general merchant very frequently trades both ways and with many countries, and he renders a service to the consumer who, otherwise, could not know to which manufacturer to apply to fulfil his particular requirements. It is claimed with justice that the merchant system provides an intelligence organisation of a very widespread and efficient kind, and is on the whole effective in keeping the manufacturer in touch with the desires of consumers. The merchant in the traditional sense, who is experienced in the whole technique of buying and shipping, who possesses warehouses in the overseas markets in which stocks are carried, and who has built up a wide and valuable connection and a rich store of experience and knowledge of the market, supplies to the manufacturer a selling organisation which it would be impossible for him, at least for a long time, to build up for himself. There are some markets in which it is probably undesirable for the manufacturer to do trade direct, and in a new country with a limited market the services of a merchant are essential. Furthermore, in some trades, the merchant is an exceedingly important factor in the financing of export trade. As the Manchester Shipping Merchants pointed out: "it is not merely possession of financial resources sufficient to carry through expensive operations which makes the merchant's function important; beyond that there is trained discrimination in granting credit-both as to whom to grant it and for what period-which protects the trade from the losses which would otherwise be incurred." There are also commission houses of various kinds, acting openly between buyer and seller, who perform most useful services. There is, in short, no room for doubt that the merchant system has rendered, and still renders, great services to many British trades, and that it cannot rightly be said to have outlived its usefulness.

The evidence given to us by the organisations of manufacturers whose export trade is to any important extent conducted by merchants tended on the whole to endorse the claims made by the export merchants with regard to the utility and necessity of their functions.

We are emphatically of opinion that a manufacturer who employs a merchant or other intermediary to market his goods abroad is not thereby dispensed from the duty of visiting the markets himself, and becoming personally acquainted with his representatives, as well as with market conditions. If those who are manufacturing for the export markets have continuous information as to the rapid changes that are always taking place, the merchanting system is much less likely to obscure their view of the needs and wishes of the consumer. It is also desirable that a manufacturer should give the merchant expert technical advice and assistance regarding the selling of his goods.

In stating these conclusions we are aware that there are important export trades, of which cotton is perhaps the most striking example, in large sections of which it is unusual for manufacturers to take any such active interest as we have recommended in the overseas markets for which their products are destined, all these matters having for long been the exclusive concern of the merchant shippers. In this respect the position of the Manchester trade is probably unique, but even here it is by no means impossible that changes will take place.

We have received very little concrete evidence relating to the effect of the cost of the merchant's operations on the actual price at which goods are sold in the overseas markets. The organised bodies of merchants in the cotton and wool textile industries have stated that their profit is very small, owing to the intense competition for the business that is going, and have contended that it would be very much more expensive for the manufacturers to market their own goods. The manufacturers concerned appear on the whole to accept this point of view, and it is certain that for the manufacturer to build up an effective selling organisation of his own is usually a very costly matter.

The complaint is very frequently made that there are too many non-producers between the manufacturer and the consumer. The representatives of the co-operative movement said that in their experience the merchant was duplicated again and again. This complaint referred primarily to the purchase of goods on the whole-sale produce markets, but the witnesses extended their statement to the export merchant as well. Other witnesses have stated that while the export merchant is indispensable and well worth the increment of price due to his particular remuneration, there are a great many intermediate commission takers, and people who, it is claimed, do no serious work and take no real financial risk and who are in effect parasitic.

Some of this criticism seems to us to arise from a confusion of ideas. Subdivision of function, in distribution as well as in production, is one of the dominant tendencies of modern trade, and though there is often a counter-tendency for the main business enterprise to re-absorb within itself some of the functions previously carried out by intermediaries, this operation does not dispense with the necessity of performing and paying for any useful services which the intermediaries formerly rendered. Generally speaking, the question whether the useful services performed by intermediaries are or are not excessively remunerated is of much greater economic importance than the mere-number of classes of intermediaries among whom the services are divided. This is a question which, so far as we can see, can only be tested by competition, always assuming that competition

has free play. In these respects the situation in the export trade, with which we are primarily concerned, probably differs materially from that prevailing in the home market. The idea that in the conditions of strenuous competition which prevail generally in the export trade, a body of useless and "parasitic" middlemen are permanently maintained by any trade strikes us as prima facie improbable.

It may, however, frequently happen that a particular middleman, may survive his usefulness and become a "parasite," unless manufacturers and traders are continually on the alert to reduce the costs of each operation of distribution to the lowest possible point. Needless to say, this obligation applies equally to services performed by them direct or through an intermediary.

In the above discussion of the effect of the cost of merchants' operations on the actual price at which goods are sold, we have taken account primarily of the conditions which apply to export trade. In such trade not only do the forces of competition among exporters, either in the same or in different countries, tend to limit the margins which the middleman can obtain, but the transactions do not involve the question of retail distribution to the ultimate consumer. Even in considering the prosperity of the export trades, however, the cost of retail distribution in the home market cannot be entirely left out of account, for as we pointed out in "Further Factors in Industrial and Commercial Efficiency" (p. 16), "almost all export industries also produce more or less for the home market, and the extent and profitableness of this market may often be of crucial importance in determining their competitive strength in exporting to overseas countries." The cost of distribution is also relevant to the level of retail prices, and therefore to the "standard of living" of the population.

We do not propose to recapitulate here the results of our enquiry into the relation of costs of distribution to selling prices in pre-war and post-war years (see "Further Factors in Industrial and Commercial Efficiency," pp. 16-20 and 108-121). Since that enquiry was made our attention has been called to a number of further instances in which the difference between wholesale and retail prices was apparently excessive, but it is impossible on the information supplied to judge whether these are typical, or due to exceptional causes. We are, however, of opinion that there is no effective method of checking such abuses so long as many manufacturers cease to take any interest in their products as soon as they are disposed of to a wholesaler. We have already stated that in our view manufacturers should keep in direct touch with the conditions in their overseas markets, even though they may rely on merchants to distribute their products. We consider that a similar attitude to the home market (which for some industries is the most important outlet for their products) is at least equally necessary, with a view to discovering and so far as possible removing any obstacles which block the flow of trade from the manufacturer to the consumer.

### Direct Selling.

We turn now to the alternative of selling direct to the consumer through a manufacturer's own marketing organisation or through a joint marketing organisation. As has already been said, the evidence given to us points to a certain growth in what is known as direct trading in recent years. We were informed by representative witnesses that a large part of the trade is done direct in certain branches of the metal and engineering industries, and in electrical manufacture and cables. There is also a good deal of direct selling in the chemical industry and in the hosiery and carpet trades, and a certain amount in the motor-cycle industry, and in the boot and shoe trade.

As regards the wool textile industry the manufacturers pointed out, in evidence, that the losses in the great trade depression of 1921 had been so great that the distributive machinery had broken down and manufacturers had subsequently been compelled to do much more of their own merchanting, with the result that they had to carry stocks which were formerly held by the merchanting houses and bear the financial risks of trading direct in certain markets. A large number of firms in the industry have agents or travellers through whom they do business direct in practically all markets, but these firms also do considerable export business through merchants and shippers in this country. The existence of small-unit production also limits direct trade and requires that a large proportion of the export trade should be transacted through merchants and shippers. It was contended in evidence given on behalf of the merchants that in a great many countries it would not pay manufacturers to sell direct, as the merchant has to deal with a very large number of smaller merchants; and we may add that the manufacturers stated that they considered the merchants to be a necessity for the trade.

Even in the cotton industry, with its highly organised and diversified system of merchant shippers, there is a slight tendency perceptible to do direct trade, at least in certain sections, though the movement is not sufficiently general to affect the position of the shipping merchants. The Cotton Spinners' and Manufacturers' Association said, "It is unusual for the actual manufacturer or spinner to export, but there is a growing tendency to do so, the object being to eliminate middlemen as far as possible. There is a decided tendency in some cases for the manufacturer himself, not only to pack his own goods, but actually to ship them abroad, but that is not being done to any wide extent. There is no tendency for the manufacturer to start his warehouse abroad, and do his own distribution." Both spinners and manufacturers considered that it was more advantageous to the trade as a whole that the businesss should be done through merchants, and that it would be highly dangerous, even if it were possible, to eliminate the merchant from the Lancashire trade.

On a general review of the evidence, it is clear that the systems of merchanting and direct selling are bound to continue side by side, and in a great variety of forms, in British overseas trade, since each method possesses special advantages which make it best suited to the particular circumstances of certain branches of trade. Consequently, neither system is likely to displace the other, though as already stated a movement is perceptible towards more direct The merchant will continue to dominate the overseas marketing of the products of miscellaneous industries manufacturing a large variety of goods to be exported in comparatively small consignments. His services will also probably be found necessary in respect of export to countries where it is essential to do trade both ways. But in the case of an industry producing a single commodity. and particularly a specialised commodity which requires expert knowledge in order to sell it, the most advantageous course for a firm which deals with a large volume of trade is usually to have its own organisation. Between these extreme examples lie a great range of cases in which the relative merits of direct and indirect trading are less clear, and in which they need to be carefully weighed against each other by each manufacturer in the light of the general considerations set out above.

Before taking leave of this subject we may refer to the great co-operative wholesale societies which are primarily constituted for the purpose of supplying the requirements of the retail co-operative stores, and which afford an example of highly organised purchase and distribution on a very large scale and at low cost, under a system which presents many features of great social and economic interest.\* In the main, however, the overseas activities of the co-operative organisations are concerned with the purchase of produce for consumption in Great Britain, rather than with the marketing of British manufactures abroad, which is the subject-matter of the present section.

# Joint Selling Organisations.

Where the prospects of doing a large trade are not bright enough to justify the building up of a costly selling organisation, or where individual firms cannot afford to do it by themselves, the question arises whether several firms might not come together and form a joint organisation.

We do not refer here to joint publicity campaigns conducted by groups of firms or by industries as a whole, or to forms of combined selling which arise from the financial association, for wider purposes, of two or more firms. We have in mind rather the combined employment of travellers, or the setting up in a given market of a permanent office and staff to whose upkeep several firms contribute, or arrangements whereby the output of several firms is disposed of in the overseas markets through the organisation of a firm specially constituted for the purpose.

<sup>\*</sup>See p. 187.

We have endeavoured to learn from trade witnesses what the experience of the various industries has been in this matter. We have found considerable differences of opinion on the merits of the question, and experience on the whole has not been favourable. A good many attempts have been made in the past to persuade manufacturers to undertake some form of joint representation in various overseas markets, but it has very often been difficult to arouse interest in such schemes; and, although a number of experiments have been made, they have usually failed, largely on account of trade jealousy and lack of confidence among the parties to the arrangement. Thus broadly speaking it may be said that, although attention has been given in several industries to the question of joint representation, and although examples of joint selling organisations exist, it is not a form of marketing organisation which has been successfully used to any extent by British manufacturers.

In considering the possibility of promoting British export trade by means of joint selling organisations, it is desirable to draw a clear distinction between organisations embracing competitive goods produced by different manufacturers and those dealing entirely in "non-competitive" goods. The evidence suggests that the former type of common selling organisation is rarely successful, except as part of a more extensive combination or "cartel" which regulates the productive or financial relations among the participating firms. Combined selling arrangements confined to non-competitive articles stand on a different footing, but where a variety of goods of very different selling capacity are included, there is likely to be discontent on the part of the producers of those articles which do not sell easily, and unless means are found to avoid this cause of dissatisfaction it may lead to the breakdown of the whole scheme.

After considering all the difficulties put before us, and the discouraging results of past experiments, we are by no means convinced that there is not a considerable field in which some carefully thought out system of joint selling would be of material assistance in promoting British export trade. A witness representing the engineering industry said that there was too little combined selling in this country; the individualism of the British character, he suggested, makes combined action in this matter difficult, but "this," he said, "won't do under modern conditions. Purely individual effort cannot succeed against the combined and highly organised efforts of competitive countries." We have a feeling that the trait in the British character, which is sometimes dignified as individualism and sometimes criticised as jealousy, may tend to exaggerate the difficulties and to underrate the ultimate benefits of this as of other forms of economic co-operation. It is, of course, out of the question for us to lay down in detail the conditions of success, which will naturally depend on the special circumstances of each trade. we are convinced that leading manufacturers and their representative

associations in each of the more important export trades would do well to examine the position thoroughly and systematically, with a view to determining whether any and if so what form of co-operative action for the purpose of marketing their goods in overseas markets would be suitable to the circumstances of their trades. Experimental joint arrangements founded upon such examination and carefully designed to test the possibilities of co-operative marketing under representative conditions and over a sufficient period of time might, we consider, amply repay their cost from the point of view of the trade as a whole, even if the direct results were negative.

#### Overseas Agents and Commercial Travellers.

Agents.—A good deal of export trade is done through agents in overseas markets, who either sell on commission, or receive commission in addition to a salary, or in some instances buy on their The evidence leaves the impression that a certain own account. amount of trade is lost to this country each year through insufficient care on the part of British manufacturers in the selection of their agents abroad, and through defective supervision of the agents when appointed, and want of support and attention to the requests and representations. It should not be necessary to dwell on the importance of finding the right agent; nevertheless, it appears from the evidence that British manufacturers sometimes neglect so obvious a precaution, and occasionally do not even ascertain whether the agent is genuinely prepared to forward their affairs, or whether he is merely seeking their agency in order to eliminate competition with other and more profitable business. Sometimes, too, they entrust their affairs to an agent who is handling so many agencies that the prospects of receiving due attention are slight. There should be no difficulty in obtaining information about prospective agents, either from the Chambers of Commerce and the banks interested in various geographical areas, or from the Federation of British Industries. Moreover, the Department of Overseas Trade has an extensive organisation for supplying British firms with trustworthy information as to agents likely to be suitable, and for obtaining information regarding any prospective agent that an exporter may have in mind.

There is also evidence that the British manufacturer frequently fails to realise the importance of supporting his agent, when appointed. Sufficient attention is not always paid to his representations, and inadequate allowance is sometimes made for expenses in connection with travelling, advertising and so forth, and for the outlay entailed by the introduction of a new article to the market. We have also been informed that rates of commission often compare unfavourably with those given by foreign manufacturers. All these are obviously matters of business detail, on which no uniform rule is possible, but which require adjustment in accordance with the conditions of the market, the position and personality of the agent,

and the nature of the business to be undertaken. What is important is that the competitive power of British trade in overseas markets should not be impaired by remediable defects in the arrangements for representation in those markets.

The experience of those who speak with the greatest authority on this question undoubtedly points to the desirability of appointing a British agent in a foreign market wherever possible, and failing that, a national of the country concerned.

It is also important to understand that no arrangement with regard to agents, however satisfactory, can dispense with the necessity that the manufacturer should himself visit the markets and become personally acquainted with his representatives, as well as with market conditions.

Commercial Travellers.—On the subject of commercial travellers in overseas markets, the evidence presented to us seems to indicate a somewhat wide diversity of conditions in different trades. Witnesses from some of the trades (e.g., cotton and wool), which are most highly organised for purposes of export, spoke in the highest terms of the training and linguistic capacity of their travellers. From other witnesses we heard a good many criticisms of the lack of knowledge possessed by commercial travellers of the articles which they are endeavouring to sell, and of the languages of the countries which they visit. Other witnesses declared that German and American travellers are more alert and pushing, and that British travellers take too narrow a view of their duties, and do not keep their eyes open with a view to giving intelligent suggestions to their principals regarding the general furthering of their business. We feel sure that in cases where this last criticism is justified the fault lies usually, at least in part, with the home firm. Unless a traveller is encouraged to offer suggestions, and stimulated to continue to do so by the knowledge that his previous suggestions were really considered, it is certain that this valuable source of information as to changing conditions in local markets will rapidly dry up. We have the impression that British firms have something to learn from their foreign competitors as to their intimacy of relations not only with their agents abroad, but also with their commercial travellers.

We have been informed by some witnesses that it is more difficult than before the war to obtain men of personality, energy and resource, and equipped with all the other necessary qualifications, who are attracted by the strenuous career of a commercial traveller in overseas countries. We shall recur to one aspect of this matter when dealing with the question of industrial mobility (see p. 244). It must, however, be obvious that, if and so far as the supply of suitable candidates for posts of commercial travellers in any industry fails to keep pace with the demand, the questions of their selection,

training, treatment and remuneration tend to assume an increasing importance. These, of course, are matters for the consideration of the trades themselves, always bearing in mind that the most essential factor in selling power is usually not technical or linguistic capacity, or even mental and educational equipment, but character and personality.

It may be added that, even where a firm possesses a permanent organisation in an overseas market, it may often still be desirable to send commercial travellers to that market, at not too infrequent intervals, for the purpose of keeping in touch both with the market and with the individual customers, and also of backing up the permanent organisation, with which any travelling representatives should of course keep in close touch. We repeat again, however, that no arrangements of this kind should be considered to dispense the heads of the home firm from paying personal visits to the overseas markets with which they trade.

We have not sufficient material to be able to express a definite opinion on the question whether on the whole commercial travellers play an increasing or decreasing part in the overseas selling organisation of British manufacturers and traders. Probably the experience of different trades varies in this respect. But in any case the part so played is a highly important one, and it is very desirable that the employment of commercial travellers in overseas countries should not be unduly hampered by regulations or burdens imposed by those countries. Some aspects of this matter, particularly the Customs treatment of travellers' samples, were dealt with comprehensively in the Geneva Convention of 1923 on Customs Formalities. In an earlier volume,\* we have expressed our appreciation of the value of that Convention, and we venture to express a hope that the number of countries which have ratified it (at present twenty-eight) may be considerably increased.

# Advertisement and Display.

The whole question of the net value and precise function of different forms of advertisement as a factor in successful overseas marketing is one which has received a great and increasing amount of attention in the commercial world in recent years, without, however, giving rise to any generally agreed doctrine on the subject.

There are some forms of advertisement, e.g., attractive methods of packing and "get up," which have a great and incontestible selling value. Moreover, catalogues attractively and accurately prepared, so as to be suited in language and units of weight, measurement, and currency, to the markets to which they are sent, are obviously useful means of propaganda and marketing. In these

<sup>\* &</sup>quot;Survey of Overseas Markets," p. 18.

matters British traders have in the past been subjected to much criticism by overseas firms and observers, who have compared their methods to their disadvantage with those of many of their foreign competitors. Some evidence to the same effect was submitted to us; but, on the whole, the general weight of the evidence tended to show that British firms have learnt much in recent years, both from the continual warnings they have received, and from their own observation of the practice of their rivals, and that, while in some trades there is still leeway to make up, the "get up" of many classes of British goods exported overseas now compares not unfavourably with that of the foreign goods with which they compete. Moreover, a great improvement is said to be discernible in the form and contents of British trade catalogues.

It is when we turn from these specific methods of recommending goods to their users, to the more general methods of advertising in the press, or by means of posters, that there is the greatest room for difference of opinion. Probably the truth is that the experience of different trades varies as to the selling value of general advertisements, and in any case this is a matter on which it is impossible to dogmatise or to state any general conclusion. Where, however, a trader decides to advertise in the foreign press, it is obviously of great consequence that he should select the most suitable newspapers for the purpose, and this is a matter on which the Department of Overseas Trade can be of much assistance. Experiments in joint advertising in foreign newspapers have, we understand, been made with success by the Federation of British Industries, which has had the enterprise to reserve an "All British" page for the purpose in suitable newspapers. The development of this effort will be watched with interest.

The important work carried on by the Empire Marketing Board for the purpose of encouraging the sale of British and Empire foodstuffs and materials within Great Britain has given rise to the suggestion that some analogous machinery might be set up with a view to commending British manufactured goods to the consuming public in overseas countries. While, however, we should be glad to see all possible assistance, advice and encouragement given by the official representatives of H.M. Government to any well considered efforts on the part of traders or trade organisations to advertise their products in foreign markets, we do not recommend that a State Department should itself undertake such work at the We feel that any such step would involve H.M. public cost. Government in undesirable responsibilities, and would probably be regarded by foreign countries as involving a direct subsidy to export. If, as is probable, our example should find imitators, the result would be to foster a new and insidious form of State bounties on foreign trade, which it was the desire of the Geneva Economic Conference to bring to an end.

### General Efficiency of Organisation.

We are impressed by some passages in the latest Report by H.M. Senior Trade Commissioner in India, in which he emphasises the importance in modern conditions of new and scientific methods of Speaking from many years' experience in India and China, he says in effect that many British manufacturers fail to obtain their due share of the trade of the East owing to the fact that their marketing methods are faulty. The Department of Overseas Trade inform us that criticisms of this kind are not infrequently received, and that they do not apply to the Eastern markets alone. Many complaints from various parts of the world have come to our own notice. It is, of course, true that instances of inefficiency are apt to attract more notice than they deserve, and naturally we are not in a position to pass judgment on specific cases. But it is impossible, on a study of the evidence as a whole, not to receive the impression that, although a number of British exporting firms in all industries are as well represented in the consuming markets as any exporters in the world, too many British exporters show a want of proper activity in the way of intelligent and sympathetic study of the markets, and energetic salesmanship.

We regard it, therefore, as the duty of every British exporter to review his own arrangements and to make sure that they are beyond criticism. Such a review should cover not only the sales organisation but also the arrangements in the works and commercial office in this country; for however energetic and efficient a sales organisation may be, its efforts will be largely wasted if not properly supported from home. In this connection we may make reference to the importance of technical skill in producing tenders and the necessity of supplying goods fully up to the quality represented by the sales organisation. We may further instance such apparently obvious points as the desirability of prompt and courteous attention to direct inquiries, or the fact that orders are not likely to be repeated if trouble is caused by errors committed through inattention, or if goods are so badly packed that they arrive damaged. Finally, a matter to which too much importance cannot be attached is the keeping of promises in regard to delivery dates, for slackness in this direction can only lead to loss of trade.

It is quite certain that, unless the characteristics of the market are scientifically studied, with the satisfaction of the individual consumer as the governing factor in the whole of the manufacturer's organisation, British trade cannot hope to hold its own, still less to advance, when pitted against the capacity for systematic approach to their objective which is displayed by some of our foreign competitors.

#### Exhibitions and Fairs.

A well-known means of commending goods to possible buyers is the exhibition or trade fair. The Society of Motor Manufacturers

and Traders have made extensive use of this method, and they claim that their exhibition policy, controlled by the trade and for the trade, has not only established a world-wide business interest, but has enabled them to build up financial reserves which are used for various purposes for the benefit of the motor industry. other trades, including some which are not large enough to support an exhibition policy confined exclusively to their own products, find that a more comprehensive exhibition or fair is more suited to On the relative merits of these two kinds of trade their conditions. fair and exhibition we do not think it necessary or possible to pronounce any general opinion; each has its advantages and disadvantages, and each trade will doubtless decide on its own experience where the balance of advantage lies so far as concerns its own members. In general, however, we are convinced that participation by trade buyers in trade fairs, properly organised by responsible promoters, where there is no retail selling and no "side-shows," may often be beneficial to the manufacturer and the buyer, and helpful to the overseas trade of the country.

The general international or "world" exhibition is, however, on a different footing, and in the opinion of our trade witnesses such exhibitions have not in recent years yielded practical advantages to British participants commensurate with the expense incurred. Whatever may be the force of the political or other reasons which cause different countries to organise world exhibitions, and induce other countries, sometimes unwillingly, to participate therein, such displays must be judged, for the purposes of our inquiry, strictly by their merits and value as a form of marketing organisation, and from this point of view the verdict of British traders is at present mainly adverse.

On the whole, and apart from any political question that may be involved, we are disposed to agree that general international exhibitions have been very greatly overdone, and that their multiplicity and frequency tend to defeat their object, and to antagonise the trading community, who nevertheless do not always find it easy to withstand the pressure put upon them to participate. The result is to impose on trade a burden for which compensation is rarely found in any resulting extension of markets, especially in view of the high tariff barriers which obstruct British trade with the countries in which these exhibitions are most often held.

Just before the war an effort was made, by the Berlin Convention of 1912, to define the character and restrict the frequency of international exhibitions of an official character in which governments should be asked to participate in future. The outbreak of war prevented the ratification of this convention, and we are not clear that its provisions would have been fully effective for the purpose, in view of the many loopholes and exceptions for which allowance

was made. We warmly welcome, however, the fact that international negotiations have now been resumed for the purpose of making a further attempt to deal with the matter.\*

We wish to make it quite clear that the foregoing conclusions have no application to the case of one particular class of international exhibition which in our judgment stands on an entirely different footing from those referred to above, and should be judged by quite different principles. We refer to such exhibitions (of which the Paris Exhibition of Modern Decorative and Industrial Art of 1925 was an outstanding example) as are carefully designed with the single aim of shewing the level of human achievement attained in some defined branch of industrial science or art, and making it possible to institute comparisons both with the past, and as among the different countries of the world. Such an exhibition, if well planned, may afford a valuable opportunity to take stock of general tendencies and prospects, and to institute national comparisons which may yield lessons of great value to British manufacturers in the conduct of their business. But the benefits reaped will be general and indirect, and will accrue to the trading community as a whole and not specially to exhibitors, to whom participation may bring no direct financial gain. In our judgment, the cases in which national participation in exhibitions of this very special and limited type is called for in the public interest will be comparatively rare, but when they do occur the British section should be definitely organised, controlled and financed by a public authority. No charge should be imposed on individual exhibitors, who should only be entitled to participate if officially invited to do so, and subject always to compliance with a high standard of quality. It is clear that the strict enforcement of these principles of standard and selection, while essential to secure a high level of representative exhibits, is quite incompatible with imposing any charge on exhibitors based on the idea that they will gain by displaying and advertising their wares. We feel strongly that a clear distinction ought to be drawn between the policy and procedure to be followed in regard to international exhibitions in general, and in regard to this special type of "cultural" exhibition; and until the distinction is fully understood and adopted, we do not think that the foundations of a really satisfactory exhibition policy can be laid.

Quite different in character and objects from both these types of exhibition is the "British Industries Fair," an organisation which has grown and achieved striking success in recent years. Begun during the war, when the supplies of certain goods from abroad were cut off, the British Industries Fair has now become an annual event which attracts the overseas buyer in large numbers. Trade witnesses,

<sup>\*</sup>A Convention for limiting the number of certain defined classes of international exhibitions was signed in Paris in November, 1928, by the representatives of 28 nations, including this country.

generally, have spoken favourably of the utility of this Fair, and the Federation of British Industries said that it is undoubtedly growing in importance and proving of great utility to certain trades. only evidence to the contrary was given by the representatives of an association interested in the organisation of trade exhibitions, who protested to us against the accord of official support, and also criticised the actual administration of the Fair in certain matters of detail. We have made full enquiries of those responsible for the administration of the Fair, and have satisfied ourselves that there is no substantial ground for complaint. In our judgment, the continual increase in the size of the Fair and in the number of participators is a sufficient indication that it is meeting a real want. From the point of view of our reference we are in no doubt that the Fair is helpful to trade and employment, and we consider that it should continue to receive support, and that the Government should continue to take responsibility for it. We may add that the Fair is practically selfsupporting except for a grant of £25,000 a year from Government for the purpose of advertisement and propaganda. We think that this moderate expenditure is amply justified.

Another method of bringing British goods to the notice of the overseas buyer is the trade ship. We have not, however, heard of any enterprise of this kind having been successful, and in the circumstances, and in view of its great cost, it is not a form of advertising display which we could recommend for official adoption or encouragement.

# The Machinery for Commercial Intelligence.

## The Department of Overseas Trade.

British exporters have now at their disposal a means of obtaining from official sources information about foreign markets in a much more highly developed form than was the case a few years ago. Up to 1917 the Foreign Office and the Board of Trade had shared the responsibility for the collection of commercial intelligence. The demand of the commercial community for the unification and enlargement of the then existing system resulted in the setting up in 1917 of the Department of Overseas Trade as a joint department of the Foreign Office and the Board of Trade. Reference has already been made to some of the functions of the new department in the section of this Report dealing with Commercial Diplomacy (see p. 28). Its main work, however, is to furnish exporters of British goods with information regarding overseas markets and to further their individual commercial interests and those of their representatives abroad, as well as the more general interests of British export trade as a whole. The organisation and methods of the department are described in "Further Factors in Industrial and Commercial Efficiency," (pp. 288-91), and, as we pointed out in the introduction to that volume, it is wrong to regard it as an independent department

overlapping the functions of the Foreign Office and the Board of Trade: on the contrary, it is a joint organ of those departments, established with the express object of co-ordinating their activities in the matter of commercial intelligence.

We have received a large amount of evidence regarding the work of the department from the representatives of the most important industries and trade organisations, and this has been examined with particular care, since while we have been sitting a proposal was made to bring the separate existence of the department to an end. As a result of our consideration of the evidence, we feel that whatever constitutional form the department may ultimately take, certain conditions should be fulfilled which we regard as essential for the purpose of safeguarding the interests of British trade. We consider it to be of great importance, for example, that, whatever be the future status of the department, its headquarters staff should continue to be a single organisation, and not on any account be split up into two or more parts attached to different departments of State. For example, it would be a most undesirable and retrograde step to assign commercial intelligence with regard to Empire trade to one department and commercial intelligence with regard to foreign trade to another, thus compelling the British exporter to deal with two separate offices. Again, effective means should be found to enable the headquarters officials to give direct instructions to members of the overseas services, whether in foreign countries or the British Empire, without the necessity of going through any department of State.

The evidence appears to us to prove that a high value is attached by the commercial world to the work of the Department of Overseas Trade. The Association of British Chambers of Commerce expressed the view that the department has rendered great services to the industry and commerce of the country. Such an organisation, they contended, is an essential part of the Government service, and any proposals for curtailing its activities would result in the money already spent in creating a very valuable organisation being thrown away. The Federation of British Industries stated in evidence that in their opinion the cost to industry would be very much greater if the department did not exist. A large number of trade witnesses, including those engaged in important industries such as cotton, wool textiles, engineering, motors and motor-cycles, various branches of the iron and steel industry, the electrical industry, and boots and shoes, paid tribute to the value of the services of the department, and several witnesses have expressed the view that the activities and services of the department should be extended. There have of course inevitably been complaints on a number of details, on each of which we have obtained explanations from the department. None of these points is of sufficient importance to require reference in the present Report. The only criticism of principle\* came from

<sup>\*</sup> Other than the criticism on the British Industries Fair, which is administered by the Department (see p. 171).

a Merchants' Association, who held that work of the kind done by the department should be done by the firms engaged in foreign trade, and is so done by large and efficient firms, and that it should not be a charge on the funds of the State. It will be seen that this criticism is directed at the whole principle of Government assistance in the dissemination of commercial intelligence. We feel, however, that in these days of keen world competition, more especially in a country whose very existence depends on the development and maintenance of its export trade, the action of the State in assisting exporters by the organisation of commercial intelligence abundantly justified, and in any case the principle has been accepted in this country for many years. It is significant that, as we are informed, it is the large and well-organised firms in all industries which make the most efficient use of the department.

On the evidence before us, we have come to the conclusion that the work performed by the Department of Overseas Trade has a great and recognised value to British trade and industry, and we note with interest that the chief competing foreign countries are devoting much money and energy to building up corresponding organisations on the same model in order to foster their export trade.

We are, moreover, convinced that the limit of the department's usefulness has not by any means been reached; for there is still a surprising amount of ignorance among the business community as to the services which the department provides. We consider that steps ought to be taken by every trade association and chamber of commerce to draw the attention of all the firms in the various industries to this matter. Exporters should be encouraged to go to the department for information and assistance, and the representatives of exporting firms in the overseas markets, whether permanent or visiting, should make a point of keeping in touch with the department's overseas officers, who can often give them assistance of a very valuable kind. It used to be said that British consular officers did not display sufficient interest in commercial matters. assured that this spirit has largely disappeared, and that great stress is laid by those who are responsible for administering the consular service on the importance of the commercial side of consular officers'

Holding the above views, it need hardly be added that we are strongly opposed to any steps which would impair or curtail the usefulness of the work of the department: on the contrary we desire to see its services further developed and much more widely utilised by industrial and commercial firms.

# Unofficial machinery.

Turning to the unofficial trade machinery available for obtaining commercial intelligence from overseas and assisting British traders in overseas markets, the two principal organisations of a general character whose members are interested in the export trade are the

Association of British Chambers of Commerce and the Federation of British Industries. The Association of British Chambers of Commerce, which was founded in 1860, comprises in its membership chambers in Great Britain and Northern Ireland and British chambers in foreign countries. In the aggregate the chambers include over 45,000 members, engaged in industry and commerce or in allied professions or occupations. The Association and its constituent chambers of commerce together form a national and local system for the dissemination amongst manufacturers and traders of commercial intelligence, for which it would be difficult to devise alternative machinery. For this and other purposes it is very desirable that this unofficial organisation should be more closely knit, and that some of the weaker chambers of commerce should be more representative and more effectively organised. We have heard that local difficulties have militated in the past against complete co-operation between the British chambers abroad and the Association at home, and, further, that the usefulness of some of the chambers abroad has been impaired through lack of the support of British traders in the country concerned. This can only be regarded as unfortunate, and it is highly desirable that all British traders in foreign countries should give active support to the local British chambers of commerce, and that each of these chambers should be affiliated to the Association in this country.

The Federation of British Industries was established in 1916 to form a central organisation which could voice the views and promote the interests of the manufacturers and producers of the country as distinct from merchants. The number of direct members of the Federation is nearly 200 Associations and over 2,000 individual firms. The Federation claim that indirectly, through the affiliated trade associations, they are in touch with the vast majority of manufacturing firms in the United Kingdom. They have district offices in leading industrial centres, and a number of whole-time or part-time representatives and correspondents abroad. Besides being an organ of information and advice regarding the specific views of manufacturers, the Federation is of assistance in the distribution of commercial intelligence to its members, while its overseas representatives work in contact with the overseas officers of the Department of Overseas Trade.

It does not appear that the separate trade associations have, as a rule, any permanent machinery for the collection of commercial intelligence from overseas, though of course their individual members in many cases have complete organisations of their own. The director or secretary of a trade association may sometimes conduct an investigation of a particular market, but for the regular supply of commercial intelligence the associations look mainly to the Department of Overseas Trade, with which they sometimes collaborate in particular investigations. We are informed, for example, that the Department of Overseas Trade have organised a scheme under

which systematised information regarding the markets for the products of a given trade is obtained periodically in accordance with a questionnaire drawn up in collaboration with the trade association concerned. This service is in addition to the ordinary flow of reports from abroad.

#### Commercial missions.

In this connection we may refer to the proposal put before us by one or two witnesses that in suitable cases special commercial missions composed of official and trade representatives should visit certain overseas markets with a view of surveying the conditions prevailing therein. Such missions in the past have certainly been of benefit to trade, when the markets to be visited have been carefully selected and the preparatory work efficiently performed. We consider that the question of the desirability of any particular mission should in the first place be very thoroughly investigated in consultation between the Department of Overseas Trade and the representatives of trade and industry, and if decided upon the expense should be equitably divided between public and private funds. We need hardly say that the success of this form of mission depends essentially on the right choice of the individuals to whom it is entrusted.

#### Status information.

In their evidence before the Committee, the Federation of British Industries laid great stress on the necessity for accurate and speedy status information regarding firms in overseas markets. Existing sources, they said, did not adequately meet the exporters' needs in this direction. The reports of the banks and bank references were useful, but in the generality of cases did not give sufficient information, or information of the type required. The Federation themselves manage a credit information exchange which acts in effect as a "clearing house" for information between members of the Federation. We have gathered from other witnesses that the manufacturer in export trade is often seriously handicapped in judging the risks that he undertakes through the lack of adequate status information. We consider that improvement in this respect can only be brought about through collaboration between the Federation and other associations of manufacturers and traders, the banks, and the various status enquiry bureaux. The general provision of this class of information is not in our opinion a matter for which a government department ought to take responsibility.

#### (2) Industrial Structure and Combination.

The scale of business enterprise.

The scale of business enterprise, and in particular the growth of combination in industry and trade, were discussed in "Factors in

Industrial and Commercial Efficiency." Further statements of the position regarding combination and association in particular industries were given in the "Survey of Metal Industries" and "Survey of Textile Industries."

The information before us shows that great differences exist among the several industries as regards the typical size of the business. unit. The iron and steel industry contains many relatively large combinations; the electrical manufacturing industry in general, and also the cable making section, consist mainly of large undertakings; the engineering industry includes several very large undertakings side by side with a great number of smaller businesses; the shipbuilding industry consists of numerous independent firms of varying size; and the coal-mining industry likewise exhibits varied organisation, including many independent mines and some large amalgamations, the number of which has increased of late, especially since the coal stoppage of 1926. The cotton industry is distinguished by the number of separate sections of which it consists, and most of these sections are made up of large numbers of independent undertakings, the chief exception being the finishing section, which is largely dominated by combinations. Small scale undertakings are prevalent in nearly all branches of the wool textile industry, and on the whole the unit is distinctly smaller than in the cotton industry. Even in the cotton and wool textile industries, however, there has been a recent tendency to consolidation, though the earlier post-war amalgamations in the cotton industry were not financially successful. The artificial silk industry contains one or two very large undertakings. together with some smaller ones, the number of which is being constantly increased. The chemical industry includes very large combinations, and the shipping industry has also seen the growth of very large companies during recent years.

On the whole, the information available shows a strong tendency, both in this and other industrial countries, for enterprises engaged in production to increase in average size, a tendency which shows no sign of reaching its limit. There is also a tendency for separate productive undertakings to associate themselves with other similar enterprises with a view to regulating output, prices, marketing, or other matters. The same is true to some extent of enterprises engaged in distribution. Organisations of this kind are usually known as "horizontal." There have also been many cases of "vertical" organisations, in which the associated enterprises are not performing similar functions, but are concerned with different branches or stages of the productive process. Such are the combinations in the iron and steel trade which embrace coal and iron ore mines, blast furnaces, steel making plant and rolling mills.

<sup>\*</sup> See memorandum on pp. 67-114 and the Introduction, pp. 3-12.

The first practical question that arises is how far the observed movement towards increased scale of business, and towards association and combination, is economically successful, in the sense that it achieves its avowed object of reducing the costs, improving the services, and increasing the profits of business enterprise. The second question is how far any of the successful results achieved are obtained by methods which are inimical to the general interest and need to be restrained by public action.

### "Horizontal" and "vertical" combination.

On the first point it is necessary to distinguish clearly between the "horizontal" and "vertical" principles of growth and combination, of which the motives, objects and conditions of success and failure are very different.

Broadly speaking, an important aim of "horizontal" growth and combination is to achieve the economies of "rationalisation" in the true sense of the term, viz., the elimination of waste and the increase of economic power by such methods as systematic works specialisation, the elimination of inefficient and surplus plant, and in general the full realisation of the advantages of concentrated management and large-scale production, distribution and research. The aims may or may not also include an element of monopolistic control, e.g., through price-fixing, output restriction or marketing agreements.

The prime object of "vertical" organisations is of a different nature. Apart from motives of a purely technical order, the principal aim is to attain in some degree a position of self-sufficiency, and to avoid being dependent on the vicissitudes of the market as regards raw materials or semi-finished goods or at the mercy of a hor zontal combination affecting some stage or process of manufacture. In a period of violent fluctuations of supply and prices, like that which immediately followed the war, it was often a great advantage to manufacturers to be able to rely on their own supplies within the ambit of their own business. In ordinary times, however, this advantage may sometimes be offset by the obligation imposed on the finishing sections of the organisation to obtain their supplies from the other sections, without being able to reap the full benefit of market conditions by buying outside on more advantageous terms.

Obviously, the question of the relative weight of the various considerations for and against the vertical extension of any particular business, whether by expansion or combination, is one on which it is not possible to dogmatise, but which has to be solved in each case in the light of all the relevant circumstances, both technical and economic. The evidence before us, however, suggests that the recent results of this type of development have been relatively unsuccessful, and that there seems at present at least to be some reaction against vertical organisation both in Great Britain and in other countries, as compared with the dominant movement towards horizontal extension and combination.

# Economic effects of combination.

As was pointed out in a previous volume, "so long as the growth in the scale of business enterprise is the normal result of expansion" under the influence of ordinary economic forces, "it is fairly certain that the development tends on the whole towards higher efficiency and reduced costs."\* Of the whole movement towards combination it was observed that "the prevalence and growth of consolida-. tions and terminable agreements, the constant attempts to reconstruct associations which for any reason have broken down, together with the observed tendency (illustrated by the latest combination in the chemical trades) of the parties to partial unions or agreements to replace them by consolidations or cartels of wider scope or closer texture, afford a very strong presumption that the parties directly interested regard combination as an economically effective method of increasing their gains, or at least of defending themselves against 'cut-throat competition.'" As against this presumption may of course be set the undoubted fact that several of the large consolidations, horizontal, vertical and both, which developed out of or shortly after the war have proved unsuccessful, and have had to reorganise themselves by reducing their capital and in some cases by disposing of businesses which they had acquired. It must, however, be remembered that some of these great concerns were employed on special work during the war and experienced great difficulties in turning over to peace production. No general conclusions can safely be drawn from their experiences and miscalculations, under such wholly exceptional conditions, as to the economic results of large scale operation in itself.

There can be no doubt whatever that such economic advantages as arise from works specialisation are most readily and fully attainable where the unit of business enterprise is large, or where the various undertakings are bound together by a close agreement under which their financial interests are more or less pooled. perfect the unification of interest the more completely can this kind of economy be realised. It should, however, be remarked that, in the opinion of a very acute observer, possessing exceptional practical experience in the organisation and administration of combinations, there is "a general tendency in popular discussion to exaggerate the simple economies of straight run standard lines possible through concentration and to under-estimate the costs of bringing them about." Such savings are not usually effected without incurring expense, which in some cases may more than nullify them. Thus, a factory is rarely ready to take over the output of another, or to concentrate on making a few types of articles

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 4. † Ibid. p. 9.

Sir Josiah Stamp. Presidential Address to Railway Students Association of London School of Economics.

only, without considerable changes in lay-out; and the necessity of providing in some way for the personnel of displaced factories also adds to the cost of the transformation. The increased facilities for combined research, however, are a very important factor to be taken into account on the other side.

The effects of concentration and combination on the elimination of the most inefficient plant are not altogether simple. be no doubt that the operation of free competition is a very slow and costly method for the purpose of securing such elimination. tenacity of life shown by businesses working at a loss is sometimes Plant and buildings are often highly specialised, extraordinary. and there is a reluctance to incur an almost total loss by dismantling them, while there is a chance that a favourable turn of the market will for a time at least put the business on a profitable basis. But the results of the prolonged competition of inefficient undertakings react on the more efficient, and tend to depress the whole industry; and an operation of cutting out the dead wood may be essential for the speedy restoration of prosperity and the resumption of growth from the more vigorous branches. It seems unquestionable that this operation can often be performed more speedily and "rationally" and with less suffering through the mechanism of consolidation or agreement than by the unaided play of competition. Such a salutary attitude, however, towards the problem of rationalisation is not universal among combinations, which have sometimes maintained, instead of eliminating, surplus and inefficient plant, relying for their profit not on greater efficiency and lower costs, but on the exaction of higher prices from the consumer by the exercise of monopoly power.

It is on this last-mentioned feature of combination that its critics both in Great Britain and still more in America have concentrated attention, sometimes to the exclusion of the very valuable economic results attainable (and often only fully attainable) by some form of combined action.

# Progress of "rationalisation" in various countries.

It must be admitted that in Great Britain the process of "rationalisation" has not proceeded so rapidly as in some of the principal competing countries, though the circumstances favouring the process have differed widely in the several countries in question.

In the *United States* all observers agree that, at least in the metal and engineering industries, a conspicuous feature is the readiness which exists to scrap old plant and replace it with new whenever the exchange seems likely to be advantageous. This attitude has been made possible largely as a result of the prosperity which has prevailed in the industries in question during most of the pre-war period and the consequent accumulation of profits and establishment of profit-earning power on which such frequent renewals of machinery have been financed.

In Germany, we are told that "the stimulus acquired during inflation of mechanising, renovating and re-equipping has become a habit and a complete change has taken place in the ideas governing the application of new and more efficient mechanical equipment."\* Here the cause which mainly facilitated the adoption of the policy described was the depreciation of currency. As is well known, this proceeded so far as to bring about the virtual extinction of mortgage and other fixed charges on industrial undertakingst; and as it proceeded, it gave unprecedented opportunities and even furnished an overwhelming incentive for the reconstruction, renewal and extension of industrial plant.

The course of events while thus facilitating the rehabilitation of German industry was, however, extremely unfavourable to large sections of the population through the destruction of savings and deterioration in the standard of living which it involved; and its repercussions were also felt by the industrialists after the stabilisation of the currency. One of the features of the crisis which supervened was an acute scarcity of liquid capital in Germany; but the very seriousness of the situation constituted a compelling force in the direction of further rationalisation, at whatever cost, as offering the most hopeful prospects of rehabilitating the position. The only means of obtaining the capital required for this purpose was by borrowing heavily in the United States and elsewhere at relatively high rates of interest; and though this process was, no doubt, assisted by the freedom of German industrial plant from mortgage and other fixed charges, in other ways the financial conditions under which the rationalisation of German industry has been continued during recent years have clearly been rendered more difficult by the earlier period of inflation.

In France, the latest report of the British Commercial Counsellor in Paris§ records that the French industrial fabric has undergone almost complete renovation or reconstruction and general enlargement since the beginning of the war. The occupation of the northern and eastern industrial areas led to the creation during the war of new undertakings or the enlargement of existing undertakings in other parts of France, and the post-war years have seen not only the recovery of Alsace-Lorraine and the further industrial development of the non-occupied regions, but also the reconstruction of the devastated areas. This reconstruction has resulted in the general re-equipment on modern lines of the majority of the industrial undertakings in those areas, e.g., coal and ore mines, metallurgical,

<sup>\*</sup> Report by the British Commercial Secretary, Berlin, on economic and financial conditions in Germany (1927); section on "Metallurgical and Engineering Industries," p. 38.

† At a later date undertakings in certain industries were made subject to

debenture charges, in accordance with the Dawes scheme, for the purpose of securing the payment of reparations.

<sup>\$</sup> See "Survey of Overseas Markets," pp. 103-5. § See also "Survey of Overseas Markets," pp. 58-9.

engineering and chemical works, and textile establishments. The process was rendered possible by Government grants (amounting to 70 or 80 milliards of francs) as well as by loans raised by the departments and by industrial undertakings. It was also assisted by the depreciation of French currency. This depreciation, combined with the trade prosperity then prevailing, enabled the extensions or fresh enterprises established between 1922 and 1926 to extinguish a considerable portion at least of their capital cost. On the other hand, however, the course of events involved, as in Germany, the destruction of a large part of the accumulated savings of the people, and in this and other ways created conditions of hardship for certain sections of the community.

In the case of *Belgium* the history of the post-war years has been similar in many ways to that in France as regards, for example, the opportunity to reconstruct on the most modern lines industrial undertakings destroyed during the war, and the assistance rendered in this process by the increasing depreciation of the currency between the end of the war and the date of its stabilisation in 1926.\*

How does the situation in *Great Britain* compare with that which has been described above? In connection with any such comparison it seems desirable to recall that as has already been pointed out "efficiency" must be regarded as strictly correlative to "cost." The two terms are, in fact, merely an expression of the conditions of competitive power viewed from two angles, and neglect to realise this fundamental consideration has led many economic observers astray. It has been supposed, for example, that because capital equipment is of great importance to industry, it is necessary and desirable to equip all British industrial undertakings, regardless of cost! or market limitations, with the most up-to-date plant; or that because large scale production makes for certain forms of efficiency, all small scale undertakings should be incited or compelled to combine. The history of recent years furnishes many examples of industrial concerns which were misled by the abnormal experience of war conditions into embarking on elaborate schemes of new equipment or amalgamation without due reference to commercial cost and market limitations. It is plain from the information before us that some of the undertakings which have been most "efficiently" equipped in the absolute sense have been the least capable of competing under the conditions which have prevailed during the difficult post-war period, while among the businesses which have best held their own in that period there have been not a few which from a purely technical point of view have been markedly inferior to their less successful competitors.

<sup>\*</sup> See "Survey of Overseas Markets," pp. 45-48.

See p. 36.

<sup>‡</sup> Reconstruction or extension of plant out of profits or even of capital in the form of ordinary shares may be wholly beneficial from the point of view of cost, while if only possible by incurring mortgage or other debts at a high rate of interest the cost of production may actually be increased.

On the other hand, however, we have pointed out\* that many British industries are not absorbing an adequate supply of new capital for essential purposes such as the reconditioning and modernisation of industrial plant, buildings and equipment; and in this connection we have emphasised that the lack of profits and dividend-earning power have contributed substantially to the difficulties experienced by such industries in obtaining capital from the public or advances from the banks. We have also remarked that the adequate equipment of British industrial works with modern plant and machinery may be obstructed by the conservative habits of mind which prevent many employers from pursuing an energetic policy of renewal of plant, or by the corresponding qualities of mind which lead many workpeople and some Trade Unions to cling tenaciously to obsolete trade customs and lines of demarcation.

# Influence of financial conditions.

In so far as the re-equipment of British industry is conditioned by financial circumstances, it is clear that the situation which has prevailed in this country since the war has differed fundamentally from that prevailing in the other countries referred to above. Instead of the prosperity and expansion of demand which has prevailed in several important industries in the United States, many British industries have had to face prolonged depression and a long-continued reduction in demand, which has been all the more serious because in some of the industries concerned productive capacity has been largely increased as a result of war conditions; and the consequence has been a widespread failure to earn profits and inability to build up reserves or even to make sufficient provision for depreciation. As regards the continental countries which have been referred to, it is common knowledge that there has been nothing in this country comparable to the process of re-building and reconstruction of industries which took place under Government auspices in France and in Belgium. It is true that during the war great extensions and improvements in plant were effected in the iron and steel and certain other branches of the metal industries of Great Britain, with encouragement and financial assistance from the Government, but these resulted in only a partial modernisation of the industries concerned; and though the new plant embodied at the time the best technical practice, it is already in some respects out-of-date, as technique has made great strides in the industries in question. As regards the

<sup>\*</sup> Page 50.

<sup>†</sup> Pages 80-1.

<sup>‡</sup> Some assistance in capital reconstruction was also afforded through the operation of the Trade Facilities Acts between 1921 and 1927 (see "Factors in Industrial and Commercial Efficiency," pp. 389-91 and 431-5), but this assistance took the form not of grants but merely of guarantees for loans raised by the undertakings concerned, and must be regarded as insignificant when compared with the reconstruction operations financed by the continental Governments referred to.

currency and exchange situation in its effect on reconstruction, the position in this country has also been the reverse of that prevailing in the principal industrial countries of Europe. In those countries the long continued depreciation of the currencies, and their final stabilisation at levels far below those which prevailed during the post-war reconstruction period, resulted in the complete or partial wiping-out of many capital liabilities incurred during the process of reconstruction or earlier, and in the permanent lightening of the real burden of the annual capital charges arising therefrom. this country, on the other hand, the process of appreciation of currency after the war, which culminated in the restoration in 1925 of the gold standard on its pre-war basis, as well as the rising value of gold itself, have had the opposite effect. As extensions and improvements of British industrial undertakings were effected mainly in the later years of the war and the earlier post-war years, when prices were above the present level, the undertakings concerned are now in a position similar to that produced by overcapitalisation as regards the heavy burden of the fixed charges arising from the capital expended at that time; and this has doubtless been an important factor leading to the inability of many industrial undertakings to accumulate reserves or make provision for depreciation.

It should, of course, be emphasised that the foregoing comparison between the position in this country and that in the continental countries mentioned relates only to certain special aspects of the situation in each case, viz., the extent to which reconstruction and rationalisation of industry has taken place, and the effect of financial conditions in promoting or retarding the process. It has already been indicated that the course of events in the continental countries had its unfavourable aspects; and conversely the financial policy followed in this country, while involving the difficulties to which we have called attention, has been, in our opinion, sound in essentials and beneficial, on balance and in the long run, to the community. It should also be added that, in calling special attention to the causes noted above as contributing to financial weakness in British industries, we do not ignore the fact that financial weakness may equally be brought about by other causes such as indifferent administration, excessive taxation and other public charges, or exceptional conditions favouring foreign competitors as compared with British industrial undertakings.

The possible consequences of financial weakness are far-reaching. As stated in the Memorandum on over-capitalisation published in "Further Factors in Commercial and Industrial Efficiency" (p. 180), they show themselves first on the minds and policy of the men who run the business.

"They have not freedom in making new departures, in taking risks, in undertaking business which will absorb further working capital; they have not the confident self-reliance which success brings. Moreover, a company which is financially strong can mitigate to some extent the effects of a temporary falling-off in demandable such expedients as making for stock and by taking the opportunity to overhaul its plant. It will also be in a position to make drastic cuts in selling prices, even where this involves an immediate loss, in order to stimulate demand and thus ultimately to spread its overhead costs over a larger output. A weak company may lack the resources to do any of these things. It cannot face an immediate loss in the expectation of a greater ultimate gain. Consequently its power of resistance and recuperative capacity are both diminished."

The building up of reserves and provision of adequate depreciation are vital in connection with the maintenance of plant equipment and administration at a high level of efficiency, especially in industries whose technique is in process of rapid development. It is not in most cases practicable or economical for an existing works to replace all its existing plant with the very latest and technically most efficient plant immediately it has been put on the market. The new plant may be only slightly more serviceable than the old, and the latter (suitably written down in the balance sheet) may continue to be a valuable asset. Yet there is always the possibility that a new invention may represent such a great step forward in technique as to render existing plant unable to compete and, therefore, to necessitate its replacement before it is worn out. It is consequently of the utmost importance that the industry should be financially strong enough to re-equip itself with the most modern plant at any time when it is commercially advisable to do so. plant should be retained only as a result of calculation and choice, not under the constraint of financial weakness.

If this country is to maintain its competitive position, it is clear that the productive equipment of British industry must be kept at a high level of efficiency in relation to its overseas competitors, and the foregoing analysis indicates that for this purpose the recovery

and maintenance of financial strength is all-important.

Financial weakness always tends to constitute a vicious circle, for an undertaking or industry whose earnings are insufficient to provide for depreciation and reserves finds great difficulty in keeping its equipment up to date; and the more antiquated and inefficient becomes its equipment, the greater becomes the financial weakness and the smaller becomes the possibility of obtaining the fresh supplies of capital which may be the only means of restoring profit-earning power. In some cases drastic writing down of capital may be necessary for the salvation of the undertaking; but in other cases, especially where technical efficiency has been seriously impaired or where the undertaking is inefficiently managed, financial reorganisation alone may be insufficient to set the undertaking on its feet, and the only remedy may lie in amalgamation with a stronger undertaking, followed by concentration of the business in the more efficient plant.

The foregoing remarks have an important application to the existing position in some important British industries, and we regard the problem of the re-conditioning and re-equipment of such industries as iron and steel, coal, and coke as being in fact one of the most serious of those which have still to be solved.

#### The iron and steel industry.

• The situation in the above-cited industries was described in our "Survey of Metal Industries." As there shown, British practice in the manufacture of iron and steel tended over a period of years before the war to fall behind continental practice. The problem of keeping up to date was no doubt in some respects more difficult in a country where the iron and steel industry had grown to full stature in an earlier generation than in countries which were establishing the industry for the first time on a large scale, since the latter had not to contemplate the demolition of existing plant and naturally built their new plant to the most modern designs. On the other hand, British undertakings which had built up adequate reserve funds during earlier years should have had no serious difficulty in financing the renewal of their plant.

As explained above, the war-time extensions and improvements in the industry did not completely modernise it, and, owing to the extensive re-construction effected in the iron and steel plants of Germany and other continental countries, the average British practice probably remained behind the average continental practice. Much has been done by British iron and steel manufacturers since the war to improve their practice, and the industry is undoubtedly far more efficient than it was ten years ago. But it is doubtful whether British practice has improved as rapidly since the close of the war as that of some of our principal competitors. Hence the need for modernising British iron and steel plant has become more pressing.

The very great increase in world productive capacity which took place during and immediately after the war was unfortunately not balanced by a corresponding growth of demand, with the result that the industry has been unremunerative. Although, even during the depression, there has been a not inconsiderable expenditure of capital on improvements in this country where this appeared likely to be clearly and immediately remunerative, the companies have not attempted (and doubtless in most cases have not possessed the credit) to carry out thorough reconstruction. As shown in our "Survey of Metal Industries" (pp. 43-5), many of them are already heavily burdened by interest charges on debentures raised since the end of the war.

No doubt the economic condition of the industry may be expected to improve as the demand for steel recovers, and as the price of foreign steel rises to the level of British steel. If this happens the prospect of a reasonable profit may be expected to make conditions more favourable for the investment of capital in the re-equipment of the industry. It is obvious, however, that in many undertakings drastic financial reorganisation will be required for the restoration of borrowing power. In the case of some of the less efficient undertakings, moreover, amalgamation with stronger units or groups may be essential, production being concentrated in the more efficient plants and the sales organisation and general administration being strengthened.\*

## The cotton industry.

Another British industry where important changes of structure in the direction of combination or association appear to be imminent with a view to the restoration of prosperity is the cotton industry, and particularly the section engaged in spinning American cotton. The position in that industry has been fully discussed in our "Survey of Textile Industries" (pp. 36-38 and 123-128), and in the light of the situation there described the problem of "rationalisation" appears to be concerned not so much with the modernisation of plant and machinery on a large scale as with the attainment of a higher degree of specialisation and co-ordination of production (involving the elimination of surplus and inefficient plant), and also the removal of the financial weakness which has resulted to a large extent from over-capitalisation. The achievement of these objects might be largely secured, or at least facilitated, by means of suitable combinations or agreements on horizontal lines. The case is not so clear with regard to vertical combinations, which have never had more than a very limited place in the structure of the cotton trade. however, it may be true, as we pointed out in our "Survey of Textile Industries" (p. 50), that the successive stages of spinning, weaving, finishing and marketing are as a rule best carried on separately, there can be no doubt that the separation carries with it the possibility of incidental disadvantages which it is desirable to reduce to the smallest possible compass.

#### Other industries.

The problems confronting the cotton industry have for some time been under consideration of a Joint Committee of Cotton Trade Organisations with a view to joint action. Similar problems exist in the worsted section of the wool textile industry which (unlike the woollen section but like the cotton industry) is mainly carried on in separate compartments. While existing organisations represent the industry satisfactorily in its external relations, there appears to be no organisation for dealing with the relations of the different sections

<sup>\*</sup> Much of what has been said above regarding iron and steel applies also to the closely related coking oven industry, which compares unfavourably with the continental industry in plant and organisation.

among themselves. We think that the efficiency and structure of the industry might be improved by the establishment of a committee representing all sections of the industry, including employers and employed.

Without referring in particular to the position in other industries, it ought to be noted that, while in some of these (e.g., the chemical industry and electrical engineering) the process of amalgamation and rationalisation has already been carried far, much remains to be done in the case of many industries such as coal mining, certain branches of engineering and others, before the position can be regarded as satisfactory.

### Consolidations and terminable agreements.

It has been pointed out in a previous volume\* that "it is generally much more difficult to realise the full economies of unification by means of a terminable association than by a complete merger," inasmuch as the continuance of the separate financial interests of the different undertakings may result in "considerable resistance to the enforcement of measures for reducing costs and eliminating waste, which, though to the interest of the combination as a whole, may place some of the constituent undertakings in an unfavourable position for resuming competition in the event of withdrawal from the association or termination of the agreement."

For this reason consolidations offer a much more effective means of "rationalisation" than terminable agreements, and are on the whole more favourable to the interest of the general consumer. Against these advantages, however, is to be set the greater elasticity of terminable agreements, which are capable of progressive modification in the light of experience gained, and which are relatively free from some of the dangers of over-centralisation. Very often a "cartel" is the first step towards a consolidation.

# The Co-operative Movement.

The co-operative movement with its 1,300 retail societies and two great wholesale societies offers an example of industrial and commercial structure which, though widely different in aim and character from the ordinary combination, is of great social interest, as an effort to secure some of the advantages of large-scale purchase and production by the federation of a large number of independent organisations of consumers. A description of the co-operative movement was included in a previous volume,† but, as it is mainly concerned with the organisation and supply of the home market, its experience throws little direct light on the relation between combination, costs and efficiency in the great exporting trades. The chief

(34053) G

<sup>\*&</sup>quot;Factors in Industrial and Commercial Efficiency," p. 7. †"Factors in Industrial and Commercial Efficiency," pp. 15-18 and 114-125.

interest of the co-operative movement in relation to the present inquiry lies in other directions, e.g., the reduction of the cost of living and the improvement of the standard of life of the people, the accumulation of capital through encouragement of thrift and of investment of savings, and lastly the maintenance of a general stabilising influence in the State.

#### Public attitude to combination.

The idea of large-scale organisation and joint working was urged on British industry by a number of committees which investigated the situation during the latter years of the war,\* and the action of Parliament seems, on the whole, to have been favourable to amalgamation and large-scale operation during the post-war period. It is true that during the period of very high prices soon after the war, when the Profiteering Acts were in operation, there was a strong tendency to view with suspicion amalgamations and agree-It is evident, however, that in the post-war period there has been a much more general recognition of the economic importance of large-scale enterprise, especially for the supply of public utilities, and it cannot be doubted that war experience played a large part in the process of the education of the public. For example, the provisions of the Electricity Supply Act, 1919, were intended to promote combination and large-scale operation in the case of electricity supply, and when progress in this direction was unsatisfactory a further Act was passed in 1926 making further provision for concentration. The London Electricity Acts of 1925 withdrew previous statutory restrictions on the amalgamation of the London companies, at the same time imposing a sliding scale of prices on the companies con-The Gas Regulation Act of 1920 empowered the Board of Trade to make orders for amalgamating gas undertakings. The Railways Act of 1921 brought about the amalgamation of the railways into four great groups, with safeguards for the public in regard to railway rates and a prohibition of further combination without sanction. The principal Joint Stock Banks were amalgamated into five great companies with official concurrence. The Royal Commission on the Coal Industry (1925) recommended amalgamation of mines and joint selling arrangements, and the Mining Industry Act, 1926, contained provisions for facilitating amalgamations of colliery undertakings. Finally, the Finance Act of 1927 and the Companies Act of 1928 contained provisions which tend to encourage the amalgamation of companies under certain conditions.

The trade evidence taken by the Committee was on balance favourable to combinations, the beneficial effects of which on the efficiency of production and conditions of employment were generally

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," pp. 89-90.

<sup>† &</sup>quot;Survey of Metal Industries," pp. 348-9. † "Survey of Metal Industries," pp. 430-433 and 448.

Witnesses representing the cotton and wool textile industries complained of the prejudicial effect on their industries of the policy followed as regards charges by the combinations in the finishing sections,\* but there was no agreement among them as to whether any and, if so, what, remedial action should be taken. Some of them favoured the setting up of a Tribunal with power to prevent genuine misuse of monopolies without interfering with the principle of free and uncontrolled enterprise. Others expressed the fear that the remedy of Government surveillance might be worse than the disease. Our impression is that on the whole they preferred to rely on trade negotiation rather than on Government action for a remedy for their grievances, and we understand that since their evidence was given a promising step has been taken by the establishment of joint machinery for consultation in the cotton trade.

Means of control.

The advocates of some form of restraining legislation, designed to deter combinations and cartels from abusing their position to the detriment of the public or of other trades, differ greatly among themselves as to the precise nature of the remedy proposed. practically all agree, however, in putting publicity in the forefront, and some of them limit their recommendations to the enforcement of publicity, which they believe would be an effective deterrent.

As to the kind of publicity demanded we again find great diversity, but broadly all schemes which we have examined fall under two main categories, (1) those which propose that further statutory requirements should be imposed on all companies, or (alternatively) on all companies of a certain class or magnitude, with regard to the particulars which they are to disclose in respect of their business transactions; (2) those which propose to empower some Government Department or public tribunal, on being satisfied that there is a prima facie case of abuse, to hold an inquiry and to require the disclosure of all relevant data for that purpose. As regards the former category of schemes, it will be remembered that the Departmental Committee which recently considered the amendment of the Companies Acts made certain recommendations for extending the information which public companies are required by law to file,† and these recommendations have in substance been embodied in the amending Act passed in 1928. It must, however, be kept in mind that the Companies Acts deal primarily with the relations between a company and its shareholders and creditors, and we doubt if any amendment of the particulars which a company is required to furnish in order that those financially interested may know how they stand could be stretched to cover the class of information which would be necessary in order to determine whether the company is exacting an undue toll from the public by the exercise of monopoly powers.

<sup>\* &</sup>quot;Survey of Textile Industries," pp. 43-50, 179 and 215.
† See "Factors in Industrial and Commercial Efficiency," pp. 9 and 132-4.

We have noted with interest a proposal, which, however, was not put before us in evidence, to distinguish a new class of undertakings (to be called "Public Corporations") from ordinary limited companies, and to impose on the former much more onerous conditions. both as to publicity and other matters, than are imposed on companies in general. The suggestion has taken different forms, but in its latest shape it proposes to give the Board of Trade a discretion to require a company to register as a "Public Corporation" if its balance sheet assets exceed £1,000,000 and it controls directly or indirectly more than half the output or marketing of a product within Great Britain. We have considered the possibility and desirability of giving effect to this proposal, but we gravely doubt the advisability of giving any such discretion to a Government Department; and it also appears to us that any attempt to classify companies for the purpose of publicity on the basis of such criteria as their capital assets and the extent of their control of output or sale would be bound to lead to serious anomalies and to give rise to evasion. It appears to us that the magnitude of the transactions of a company is not the right basis for discrimination in respect of its obligations in the matter of publicity, but that, if there is to be a demand for further information in order to safeguard the public against monopolistic practices, the right basis for such a demand is the establishment of a prima facie case that such abuse has in fact occurred. Once such a prima facie case has been established, any powers of requiring information with which it may be thought expedient to clothe a Government Department or tribunal ought to be capable of being exercised irrespective of the magnitude of the company's assets or sales. We need hardly observe that undertakings with capital assets far below £1,000,000 are capable in certain circumstances of exercising monopolistic control over a wide field of production, through controlling the output or sale of some pivotal product, or in other ways.

It will be seen from these observations that, if choice has to be made between the above two methods of publicity, we should strongly prefer that which would vest in an appropriate public authority the power to investigate complaints of abuse of monopoly, with the right to require the production of all relevant data for the purpose of arriving at a conclusion. The reports of such investigations would naturally be published, but safeguards would be necessary to preserve the confidential nature of certain classes of information the publication of which might be injurious to the carrying on of legitimate business.

As to what further step, if any, ought to be taken beyond publicity, there is no consensus of opinion, and we infer from this that any proposal to enable a public authority or tribunal to make an Order rectifying any abuses that may be disclosed would be unlikely to meet with general acceptance. For such a power to be

properly and effectively exercised it would be necessary to give the Tribunal power at least to determine maximum prices and to interfere with the conduct of business in other ways, which would inevitably cause great anxiety and uncertainty, without, in the judgment of most of our members, being likely to conduce to the immediate object of our inquiry, viz., the recovery and extension of British trade. In this connection the experience of the working of the Federal Trade Commission in the United States is instructive. On the other hand a minority of our members feel that the danger of abuse of monopoly by combinations in the future is so great that it has become, or may become, necessary to clothe an administrative or judicial tribunal with compulsory power to restrain such abuses, even at the risk of having in very exceptional cases to take responsibility for the control of the enterprises affected.

We certainly could not recommend the enactment of any such measures for the suppression of combination as have been attempted, with very doubtful success, during the past forty years by the Anti-Trust laws of the United States. A sketch of these measures was given in "Factors in Industrial and Commercial Efficiency" (pp. 10-12 and 103-9); and we have nothing to add to that account.

We find it difficult to decide whether or not on balance it is advisable to embark on any immediate legislation for the purpose of dealing with combinations. We cannot conceal from ourselves the danger that a Bill, even if carefully restricted and safeguarded in its scope, might easily be so changed in Committee as to become either a formidable impediment to industrial development, or alternatively a dead letter.

The question whether or not on balance legislation of the kind outlined above is immediately desirable will probably be answered differently by different persons according to their general attitude towards combinations and agreements. Those who regard such forms of industrial organisation as inherently noxious, from the point of view of the general public, will of course welcome any opportunity of investigation, as a step towards control or even suppression. This attitude was once very commonly met with, but so far as we can judge it is a form of opinion which, in the light of more mature experience, is rapidly becoming obsolete, and it finds no echo among the members of this Committee.

At the other end of the scale are those who look on the growth of the business unit and the development of combination as marking a necessary and inevitable stage in the progress towards eventual nationalisation. Those who sympathise with this point of view will probably draw the conclusion that it would be contrary to the general interest to put any obstacles in the way of combination, by imposing additional obligations or disabilities beyond the general measures of public control which should be applied to all industrial undertakings.

Lastly, there is the intermediate attitude of those who, in agreement with the conclusion of the Geneva Economic Conference, look upon the growth of combinations and cartels as a phenomenon of more limited scope and prospects than is popularly conceived, but nevertheless as one which, within its limits, is capable of yielding valuable results, and which should, therefore, be encouraged, subject always to constant vigilance to avoid abuse. Those who take this view hold strongly that, in spite of the observed tendency towards amalgamation and large-scale operation in most of the industries of this country, there is a permanent and important field of usefulness for the small and medium sized business side by side with the giant concerns, partly in meeting a great portion of the current demand of consumers, and partly in co-operating with the larger undertakings and thus bringing special skill, experience and resources to bear on the carrying out of large-scale operations. It has been emphasised elsewhere in our volumes that an essential characteristic of British industry, if it is to meet the changing conditions of overseas markets, must continue to be specialisation and adaptability and the production of articles of the highest qualities, and for these purposes the smaller firm can and does play an important part. It is, therefore, neither to be desired nor expected that the expansion of the scale of business enterprise should become universal, and that the smaller firms should be all absorbed or displaced. To discover the exact point of "maximum advantage" in any given industry, i.e., the point at which further concentration or the reverse will lead to no additional benefit, is obviously a matter of fine business appreciation and judgment in each case.

On the whole, and on balance, we feel that, in the circumstances of the present industrial situation, the case for immediate legislation for the restraint of such abuses as may result from combinations cannot be said to be an urgent one. Should, however, undesirable features develop in the future to the detriment of the general public, we recommend that any action by the State by way of inquiry and publicity should be on the lines already indicated.

We think, however, that the Board of Trade should include among its general duties the watching of the movement towards consolidation and agreement in industry, and the continuous collection of data with regard to various forms of combination. The information on this subject which has been supplied to us by the Board of Trade has been invaluable to us for the purpose of this inquiry, and we have reason to know that it was also of great value to the Preparatory Committee for the Geneva Economic Conference. We are aware that without special compulsory powers the Board would not be able to conduct a running investigation of the operations of each combination. It is not, however, an intensive investigation of this kind that we have in mind, but rather an extensive survey of the field of combinations and agreements with a view to keeping up to

date the information already collected, and noting any important changes and developments. Should the Board find that they are hampered in this inquiry by refusal to supply the necessary information, such refusals should be mentioned in the periodical reports to Parliament which we think that the Board should make on this subject.

We may add that the special questions of Banking, Railway and Shipping Combinations have already been dealt with in other sections of this Report.\*

## Organisation of Trade Associations.

Before taking leave of the subject of industrial structure we think it necessary to refer briefly to the position of trade Associations as distinct from combinations. This matter is of special importance in view of the great variety of duties which, under our recommendations, these bodies would be called upon to undertake.

There are few sections of the present Report which do not contain important proposals the adoption of which would throw new responsibilities on existing trade Associations, or on joint trade committees created ad hoc, whether to act as organs for the actual carrying out of our recommendations, or as the authoritative mouthpieces of industrial and commercial opinion with reference to matters arising thereunder, or as the authorised means of negotiating with public authorities on behalf of special trade interests, or as the medium through which the industrial and commercial community may be systematically kept abreast of the latest results of research and inquiry and encouraged to take practical advantage thereof. We are not so much concerned with regard to the functions of industrial organisations in determining the conditions of employment, since in these matters the existing machinery for joint consultation and negotiation, though doubtless imperfect, is far more complete and effective than the arrangements for dealing with matters of trade interest other than industrial relations.

We received a large amount of valuable evidence from trade Associations, and we are fully aware that several of them are admirably organised, adequately representative, and efficiently staffed. Associations of this type should find no insuperable difficulty in strengthening their existing machinery so as to cope with the additional duties which would be cast on them by our recommendations. But such well-equipped Associations are, we fear, only a minority, and the able trade representatives who gave evidence before us would be the first to admit that the financial strength of their organisations, and the support they receive from the trade, and even from their own members, are often very much below what is needed for the efficient carrying out of their present duties,

<sup>\*</sup> See pp. 54, 71-3, and 60-3 above.

to say nothing of any new responsibilities. We feel that this weakness of trade organisation is a matter of such vital concern as to justify our laying particular stress upon it in this Report. Many times during the course of our inquiry we have turned with something like envy to the vastly more complete machinery of the Chambers of Commerce of Germany or France, where to all intents and purposes membership and contribution are compulsory. We have considered whether some analogous status could with advantage be conferred on certain types of industrial and commercial associations in' Great Britain, but we feel that there would be great danger that the introduction of compulsion as regards membership of voluntary associations, accompanied as it would certainly be by some measure of official control, would tend to hamper their freedom and to undermine their independence, and thus to impair their usefulness as representative organs of trade opinion. It therefore appears to us highly desirable that all trade associations and Chambers of Commerce, irrespective of their attitude towards any or all of our broad recommendations on matters of policy, should forthwith take into consideration the duties and functions proposed to be entrusted to them under the various sections of this Report, and determine the necessary steps to be taken to fit their organisations in all respects to undertake and to fulfil the proposed responsibilities.

We believe that a careful study of this Report cannot fail to bring home to the minds of members of the industrial and commercial community the absolute necessity of better organisation, and that the present may, therefore, be a psychological moment when the needful additional support can be secured with relative ease. We

earnestly hope that this will prove to be the case.

# (3) Standardisation.

Value of standardisation and simplification.

The present position and recent tendencies as regards the standard-isation and simplification of industrial processes and products were fully described in an earlier Volume,\* and it is not proposed to recapitulate the detailed information given there. The great economies that may in many cases be realised from a judicious agreement within an industry to fix standard types of size, pattern, specification or other characteristic, and the reduction of waste by the elimination of superfluous types, are so obvious and important that it is clear that further progress along these lines may, if judiciously pursued, result in a substantial reduction in the cost of production of many classes of articles, especially those which are manufactured on a large scale. In the volume above referred to, an account was given of the constitution and work of the principal agencies concerned in industrial standardisation, of the results which they have achieved,

<sup>\*&</sup>quot; Factors in Industrial and Commercial Efficiency." Introduction, pp. 32-36; Chapter III, pp. 266-303.

and the difficulties with which they have been confronted. This account is on the whole confirmed by the evidence which we have received from trade associations.

#### Extent.

While there is a wide and growing recognition of the economic benefits to be realised from judicious standardisation and simplification, the different industries vary very greatly in the extent to which they have been able, or have thought themselves able, to apply standardisation to their actual practice. As might be expected, the engineering and kindred trades lead the way in this matter, and there was general appreciation of the value of the work of the British Engineering Standards Association. As regards other industries, the textile trades have made very little use of standardisation in its application to tissues and patterns, and the general feeling in those trades is that wide variety and constant change are so absolutely essential that standardisation can have but a relatively limited scope in relation to these products. Where, as in the case of the Co-operative Wholesale Society, there is a large and practically guaranteed home demand, standardisation of woollen cloth has, according to the evidence, been introduced with satisfactory results. But generally speaking the textile industries must keep their eye mainly on the conditions of overseas markets with their continual demand for novelty and variety.

Some industries (e.g., motor and motor-cycle manufacture) have found it possible to secure economies by standardising certain parts, thus producing interchangeability and largely reducing traders' stocks, while on the other hand they regard the preservation of individuality of design as of the highest importance to the trade as carried on in Great Britain. The light castings industry has found it comparatively simple to reduce the types of baths to six, but has encountered difficulties in simplifying the sizes of pipes. The above are only a few illustrations selected from the general mass of evidence. We only know of one case in which material standardisation can beenforced by Act of Parliament, i.e., the Railways, which under the Act of 1921 may be required "to conform gradually to measures of general standardisation of ways, plant and equipment." In a few cases (e.g., cables) some progress has been made in international standardisation, but generally speaking the trades are mainly concerned with arriving at common standards within Great Britain, or at most within the British Empire. In this connection it may be observed that the movement for Imperial standardisation has received a considerable impetus from the discussions at the Imperial Conference of 1926.

#### Possible dangers.

All the information in our possession supports the warning given in our previous volume of the possible dangers that may result in certain cases from excessive or misdirected standardisation. Put briefly these dangers are (1) the premature crystallisation of existing practice with the consequent obstruction to further progressive development, and (2) the possible conflict between the monotony and rigidity of type resulting from "simplification," and the variety, flexibility and adaptability of British products to meet local and changing needs, which are among the essential conditions for the recovery and maintenance of our overseas trade.

With regard to the former of these two dangers, viz., the possibility that standardisation may ultimately retard development, we desire to confirm the view we have already expressed,\* that this danger is mainly to be apprehended if the authority dealing with standardisation be unduly dependent on the trades concerned, and especially if its financial needs put it at the mercy of sectional interests which may withdraw their support. In such circumstances there may be a real danger that a branch of trade which has obtained through the standardising organisation a valuable specification may obstruct with energy, and possibly with success, the establishment of standards for some competing process or article. The remedy for this danger is that the standardising authority, while keeping closely in touch with the various trades and availing itself to the full of their co-operation in all stages of its work, should be financially independent of any sectional interests and strong enough to hold the balance evenly between them. If this condition be fulfilled we do not doubt that the public interest in preventing stagnation and keeping open the possibility of further developments can be adequately protected. We do not recommend that the independence of the standardising authority in relation to trade interests should be secured by placing it under the control of a Government Department, since such a status would, in our opinion, be incompatible with the necessary freedom of action and flexibility of methods, and would also involve the Government in undesirable responsibility for the details of trade standards and specifications. So far as we are able to judge, such a body as the British Engineering Standards Association, with its scope widened so far as necessary, and its financial basis rendered more stable, is quite capable of developing its existing work so as to cover what is at present required in the way of standardisation of measurements, processes and materials. The simplification of types of finished products, which is work of a somewhat different nature and requiring different methods and technique, is discussed separately below.

# British Engineering Standards Association.

The constitution and work of the British Engineering Standards Association is the subject of a special memorandum in the Chapter on Standardisation in "Factors in Industrial and Commercial Efficiency." We take this opportunity of expressing our cordial

<sup>• &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 34.

appreciation of the valuable work that is being performed by the Association and its 500 Committees in the interests of British trade and industry. A weak spot in our judgment is the excessive dependence on trade support. Though most of the work, especially the committee work, is unpaid, the present annual expenses of the Association amount to over £21,000 a year. To this expenditure the annual contribution of H.M. Government is at present 100 guineas, and contributions of £500 a year are also made by the Government of India and the Crown Agents for the Colonies. There are other receipts from fees for special work and the sale of publications, but the bulk of the income is derived from subscriptions from trade organisations. We should be sorry to make any suggestion that would have the effect of diminishing the support or interest of the trades, but for reasons given above, and also with a view of developing the work, we think that the income from independent sources ought to be very much more substantial than at present. We therefore recommend that H.M. Government should make an annual contribution equal to the sum subscribed by the trades, subject to a maximum of (say) £10,000.

With a view of affording a direct benefit to overseas trade, it should be stipulated as a condition of the grant that the work of translating British standard specifications into foreign languages, and organising local British Engineering Standards Committees in overseas countries, which was begun in 1917 with the aid of a special government grant, and which has been allowed to lapse with the exhaustion of this fund, should be resumed and energetically pursued.\* It should also be stipulated that the Association should strengthen and develop its connections with standardising bodies in other parts of the Empire with a view to the advancement of Imperial standardisation, in respect of which we are convinced that there is a wide field for improvement.

The question of any modification in the constitution of the Association which might be necessitated by the increased government support could appropriately be dealt with when the Association's pending application for a Royal Charter is considered. We do not think it necessary to make any definite recommendations on this subject, beyond expressing a hope that care will be taken not to impose any requirements that will unduly fetter or restrict the Association's freedom and initiative.

# Simplification.

Passing to the allied but separate question of the simplification of industrial products, we find ourselves in a somewhat different region of ideas. The main object of the simplification of finished products is the same as that of the standardisation of processes and materials,

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 291.

viz; the saving of cost by the elimination of waste; and the method in both cases consists in fixing by agreement certain "standard" types and discarding all other types. But the procedure in the two cases and the relative weight of different classes of considerations are materially different. To "simplify" finished products, by reducing a large number of manufacturers' types or models to a smaller number of standard types or models, generally involves a greater element of what may be termed industrial diplomacy, and a smaller element of scientific experiment and research, than the standardisation of parts, processes or materials. Less reliance can usually be placed on the trade itself taking the initiative and carrying through the procedure of simplification, without the aid of external stimulus and guidance, except of course as part of the economic policy of a cartel or combination, in which case the public interest is unlikely to be the first consideration. Even in the United States, where the field for economies through simplification is probably much greater than in Great Britain, the evidence before us shews that the manufacturers found government initiative and assistance necessary to enable them to agree on effective action.

## State action to encourage simplification.

It has for some years past been the practice of the United States Department of Commerce and Industry to take the initiative in promoting voluntary trade agreements for the purpose of securing economy of costs by means of simplification, and the Reports of the Department shew that very considerable progress has been made by this means. Within the Bureau of Standards, which is under the control of the Department of Commerce, there has been established since 1922 a "Division of Simplified Practice" the procedure and work of which are described in the previous volume to which reference has already been made.\* "The Government Department does not attempt to determine or even suggest the simplifications which an industry should adopt. It merely brings together all the interests, and by printing a report of the proceedings, publishing the recommendations of the Conference, and registering the simplified practice schedule, gives assistance in carrying out such agreement as may be reached.'

It has frequently been suggested that in this country the Board of Trade should take similar action, and it seems to us that there is here a promising field for the promotion of economy, though for reasons given below it is a much more restricted field than that presented by the industry of the United States, and the difficulty of the task and the precautions to be observed are very much greater.

The United States presents an immense homogeneous home market for the products of standardised mass production, shielded

<sup>\*&</sup>quot; Factors in Industrial and Commercial Efficiency," p. 299. See also Introduction, p. 35.

from the competition of imported articles of greater variety and attractiveness by the barrier of a tariff, which, though easily surmounted by "luxury products," is practically prohibitive in the case of many articles of common use. For this reason the American consumers are a relatively docile body as compared with consumers in this country, and it is to be remembered that the home trade is infinitely more important to American manufacture than the export trade. Add to this the fact mentioned in our previous volume\* that "America with its immense resources has always been preeminently the country of industrial waste," and it will be realised that both the margin of possible saving by simplification, and the ease with which the results of such action can be imposed on the consuming public are much greater than in this country. Consequently the incentive to industries to respond actively to the efforts of the Government is much greater in the United States than in Great Britain, where a great percentage of trade is done with a number of overseas markets, each requiring special study and adaptation, and where there is nothing to prevent the competition of foreign articles in the home market.

We do not mention these difficulties in order to discourage Government action, but only as a salutary caution against unreasonable expectations which are only destined to cause disappointment. We note with satisfaction that, since the publication of our previous volume in which we discussed the subject, action has been taken by the Board of Trade in constituting a Central Committee for Standardisation and Simplification presided over by the Parliamentary Secretary of the Board and including representatives of industry and commerce. We understand that conferences of certain trades have already been called to discuss the possibilities of simplification. We have followed these initial proceedings with sympathetic interest, and we hope that the conferences will bear fruit and will in due course be followed by others.

# Possible dangers of excessive simplification.

It is with the aim of contributing to the success of the movement that we desire to emphasise the importance that in all the proceedings the deep differences between British and American conditions as regards simplification shall never be forgotten. Quality, variety and adaptability are among the most important characteristics which give strength to British export trade. The preservation of these characteristics is by no means incompatible with judicious simplification, but they can only be preserved if the greatest care is taken, when reducing the number of types, to ensure that those selected for survival shall be the best types compatible with the conditions imposed by cost and fitness. Otherwise simplification may prove a retrograde step, tending in the long run to check development and

<sup>• &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 35.

restrict competitive power. In particular this is true of the whole range of artistic products, using the term in the broadest sense as denoting articles which are sold mainly by their appearance. Rightly guided, simplification may promote beauty of production (e.g., by the elimination of articles loaded with misplaced ornament); but according to all experience it is unsafe to trust that the trades if left to themselves will always give due weight to this consideration. United States it is doubtful if it has received any substantial attention, the tendency being rather to base simplification on statistics of sales; but for reasons given above it would be unsafe to found action in this country entirely on American example. We consider therefore that whenever the Board of Trade take part in promoting the simplification of any class of articles in which considerations of form, colour, texture or other quality of appearance are of importance they should invariably invoke the assistance of some expert assessor who is a recognised authority on the design of such articles. We lay stress on this point because, being the most difficult and the least obvious, it is the most likely to be neglected. Data as to cost and sales are easily obtainable, and fitness for function can be readily judged by technical experts. But attractiveness of appearance is essentially a matter of taste and appreciation, which can be brought to no definite test, and on which untrained opinion is unlikely to agree. The only thing that can be done is to secure that some recognised expert shall have at least an advisory voice in the process of simplification.

The only other caution that we should like to express is against undue insistence on rigid conformity to type. In the standardisation of component parts, where exact interchangeability is essential, it is of course necessary to insist on precise compliance with the measurements fixed. In the case however of the simplification of types of articles of household use (e.g., crockery or hollow-ware) it is unnecessary to enforce exact uniformity, and it is most desirable to preserve a margin of deviation for the play of individual fancy.

# Attitude of trades to standardisation and simplification.

Our last recommendation with regard to standardisation and simplification is addressed to the trades themselves—both those whose products and processes are the subject of standardisation and the users of these products as materials for further manufacture. It was indicated in a previous volume\* that some of the principal trades concerned have as yet shewn far less responsive interest in the efforts made to promote standardisation than is reasonably to be expected from them on any just and far-sighted view of their own interests. Partly this want of interest is ascribed to their relative lack of that technical training which is said to make German manufacturers "take far more interest in industrial standardisation

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 36.

than the generality of firms in this country."\* Partly it is due to conservatism on the part of buyers and consultants. Partly, no doubt, what appears to the outside observer to be unaccountable apathy is really due to instinctive appreciation of the factors which in the case of certain British trades limit the economic advantages to be derived from standardisation. But to whatever causes may be due this want of continuous interest and support, it cannot be too strongly emphasised that in its absence no efforts by Government or by voluntary organisations can have any permanent success. Like so many other subjects of intimate concern to industry, the question of the right lines, methods and limits of standardisation as applied to each trade ought to be the object of intensive and systematic study and discussion on the part of the various trade associations.

#### (4) Education as a Factor in Efficiency.

#### Aspects considered.

It is neither necessary nor possible within the scope and compass of the present Report to attempt a general survey of the field of public education. We have naturally confined our attention to those aspects of educational problems which have a direct bearing on the subject matter of our reference, i.e., we have regarded education as a factor in industrial and commercial efficiency. We are of course well aware that preparation for earning a livelihood is not the sole nor even the principal object of education, but we must leave to others who are better equipped for the purpose the discussion of educational principles in their widest application, and limit ourselves to the consideration of the problem from the point of view of the needs and interests of industry and trade.

The principal data available with regard to the existing provision of educational facilities of various kinds and grades to meet the needs of industry and trade will be found assembled and summarised in our volume entitled "Factors in Industrial and Commercial Efficiency."† Our consideration of the subject has been based on these data, on the evidence we have taken, and on the published results of the inquiries into various aspects of education in relation to industry which have been carried out while we have been sitting by the four other Committees referred to below.

In 1925 a special committee, of which one of our number was a member, was established by the President of the Board of Education and the Minister of Labour, under the chairmanship of Mr. D. O. Malcolm, to inquire into and advise upon the public system of education in England and Wales in relation to the requirements of trade and industry, with particular reference to the adequacy

<sup>&</sup>quot;Factors in Industrial and Commercial Efficiency," p. 287.
† pp. 160–261. See also the Introduction to that volume, pp. 23–28.

202 EDUCATION.

of the arrangements for enabling young persons to enter into and retain suitable employment. Another committee, with an identical reference, was simultaneously established, under the chairmanship of Lord Salvesen, to deal with the same problem in respect of Scotland. Each of these Committees published an interim Report in 1926 and a final Report in 1928. We have maintained the most cordial relations throughout with these committees, and we were glad to make available to them such trade evidence as we had received, before the date of their appointment, bearing on the subject of their inquiries. From that time, in order to avoid duplication, we ceased to invite fresh evidence on the matters more particularly referred to in their terms of reference, though we continued to explore the general problems of technical education.

A third committee of an unofficial character (originally presided over by the late Lord Emmott) made inquiries and published a report in 1927 on the relationship of technical education to other forms of education and to industry and commerce.

Lastly the Consultative Committee of the Board of Education, under the chairmanship of Sir Henry Hadow, issued in 1926 a comprehensive report on the Education of the Adolescent, which, while it covers much ground that is outside our terms of reference, throws a good deal of light on some of the aspects of educational problems with which we are more directly concerned.

The labours of these special committees, and the valuable reports which have resulted therefrom, greatly simplify and facilitate our own task, by making it unnecessary for us to deal with many matters to which otherwise we should have felt it our duty to give attention. At the same time, the fact that after the appointment of the Malcolm and Salvesen Committees we ceased to invite evidence on certain branches of the subject covered by their reference makes it impossible for us to submit a comprehensive report, based on independent inquiry, on the relationship between the system of public education and the conditions and prospects of British industry and commerce.

In the circumstances, we have come to the conclusion that the best service we can render is to set out briefly, to the best of our ability and according to our reading of the evidence, the principal desiderata of industry and commerce with regard to the education system.

### CHARACTER OF TRAINING IN ELEMENTARY SCHOOLS.

The chief desideratum of those engaged in industry and trade in relation to the general system of public elementary schools is that it should furnish a steady and even flow of boys and girls, suited in point of number, age and educational training to fill the vacancies in industrial and commercial establishments.

The questions of the age of recruitment and the evenness of the flow are discussed later (see pp. 210-212). As regards the character and standard of educational training no very precise demand has been expressed to us by trade witnesses, but, as stated in "Factors in Industrial and Commercial Efficiency" (Introduction, page 24), there is clearly no desire on the part of those who speak for industry and trade that the boys and girls who enter their employment from school at or about the age of 14 should be "vocationally" trained. the contrary, they deprecated the over-loading of school time-tables. as likely to impair the thoroughness of training in a few essential subjects. We have, however, reason to believe that the representatives of industry, no less than educational experts, hold the view, with which we cordially sympathise, that the curriculum for the older children should tend in the direction of combining manual with literary training. The educational arguments in favour of such combination have been sufficiently developed in the Malcolm Report\* and in the Report of Sir H. Hadow's Committee on the Education of the Adolescent.† From the special point of view of our own reference, the chief advantages are (1) that by such means the more intelligent boys and girls who carry their school education furthest would cease to be unduly deflected from productive industry towards "black-coated" occupations, and (2) that a broad and general training in the principles underlying handicraft and the use of tools may be not only of educational value, but of real "vocational" utility (using the word in its widest sense) to the great and growing body of semi-skilled workers for whom apprenticeship or highly specialised technical education is inappropriate, but for whom it is of great importance that the narrowing influence of the restricted nature of their jobs should be counteracted by a liberal foundation of general

In many branches of industry which have undergone, or which are now undergoing, transformation by the introduction of automatic or semi-automatic machines, the relative importance of the kind of training, practical but general, which we have in mind has greatly increased in comparison with specialised craft-training, and we look to such training as one of the most important influences to break down the artificial lines of demarcation which have in the past impeded the exercise of the powers of the semi-skilled workers to the fullest advantage. This aspect of industrial evolution is referred to in other sections of this Report, but we mention it here because we are deeply concerned for the better training of a numerous and increasing class of workers, who in certain important industries hold the future in their hands. We do not think it necessary to suggest any detailed curriculum for the purpose we have in view, because we believe, from a perusal of the

<sup>\*</sup> Second Part, paras. 40-42, 46 and 72.

<sup>†</sup> pp. 230-4.

EDUCATION. 204

educational reports to which we have above referred, that education authorities are becoming more and more aware of the need, and that all that is necessary is to stimulate and encourage further efforts in this direction.

#### SPECIALISED TRAINING.

Co-operation between industry and educational authorities.

Turning to the more specialised forms of industrial and commercial training which are provided by schools and institutions for older students than those attending public elementary or primary schools, we may refer to the detailed picture of the existing provision for this purpose published in a previous volume.\* survey pointed to the conclusion that the greatest need at the present time is not so much that facilities should be extended as that they should be better used, and above all that they should be adapted to the expressed needs and known conditions of the industries and trades concerned. We called attention to the urgent need "that each great industry should make its own educational needs the subject of thorough and systematic examination,"† pointing out that "this matter is the more important because the changing forms of organisation and mechanical equipment and the sub-division of occupations which characterise some of the more important industries are continually modifying the nature and extent of their educational needs, and these changed conditions of demand can only be fully known to those actually engaged in industry."!

In the same volume was included a valuable memorandum, supplied by the Board of Education, which dealt inter alia with the same point, the conclusion being in effect that each important industry should establish machinery by which it may examine and formulate its own requirements with regard to industrial training, and co-operate with the educational authorities in ensuring that these requirements are suitably met.§

This suggestion has aroused much interest, and it has since been confirmed and worked out in greater detail in the second part of the Report of the Malcolm Committee. We further understand that the Board of Education are already taking initial steps in the matter. It appears, therefore, unnecessary in the present Report to do more than confirm the view embodied in "Factors in Industrial and Commercial Efficiency," and to express gratification that there seems an immediate prospect that practical action will be taken towards giving it effect.

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 160 ff. See also Introduction, pp. 24-27.

<sup>†</sup> Ibid. p. 28 ‡ Ibid. p. 26.

<sup>§</sup> Ibid. pp. 185-7. See also p. 28. || See especially Chapter VI, "Proposals for establishing contact."

The precise machinery by which such action should be initiated, whether by a central department of State, and if so by which department, or whether by some form of inter-departmental cooperation, or by a representative national committee established ad hoc, or by some other method, are matters which need careful thought but which we are content to leave to the decision of the departments concerned, subject to the following considerations.

We consider it very important that any central action for the purpose of stimulating the industries to establish machinery for the consideration of these questions should be taken with great tact and caution, lacking which the most energetic initiative is likely to fail. The circumstances of different trades are so different. and there is such wide variation in the forms and methods of organisation and consultation to which from historical causes they are accustomed, that it is in the highest degree unlikely that any uniform type of machinery could be set up with any prospect of success Even as regards the question between national and local investigation (on which both the Board of Education memorandum referred to above, and the Malcolm Committee's Report favoured inquiry on a national basis) it seems to us desirable, in view of the great variety of conditions, to preserve an open mind, and to be guided by the circumstances of each industry. There may, for example, be industries in which trade opinion is much better organised and more enlightened in one district than in others, in which case local action would lead to more rapid progress than any attempt to set up national machinery on which the more progressive elements would be in a minority. We need hardly say that any machinery for trade inquiry will have the best prospect of being effective if it be jointly representative of employers and employed and act in close co-operation with the educational administrators.

The task to be undertaken is by no means an easy one, and rapid and spectacular results are not to be expected. On the contrary, by whatever method and through whatever machinery the problem is approached, it is likely to demand infinite patience, tact and perseverance, together with high qualities of sympathetic imagination, insight and resource. If, however, the task be undertaken with an open mind and a clear understanding of the governing conditions, we are hopeful that the eventual result will be to breathe new life into the whole system of technical education.

Meanwhile we venture to call attention to certain important points on which, in the interests of industry and trade, some immediate modification of existing practice seems desirable, without awaiting the result of inquiries and negotiations which may often be protracted.

Relation between school and workshop.

One of the commonest criticisms made by representatives of industry and trade with regard to the technical and art education

206 EDUCATION.

provided in schools and colleges is that it is not sufficiently practical. To some extent, no doubt, this criticism is based on a misconception of what is possible and desirable for a school or college to attempt. and on an unreasonable expectation that students, when entering employment, shall already possess a practical acquaintance with the commercial and technical conditions of trade and industry which a can only properly be acquired in the actual workshop or office. is not to the interest of industry and trade that schools and colleges should attempt to meet this demand. Their proper function is to lay a broad foundation of knowledge of general principles, and not to try to teach the details of ordinary industrial and commercial It is true that not infrequently technical schools are driven out of their proper course by the need of supplementing the deficiencies of workshop training. Not all employers have formed a clear conception of the respective parts which should be played by school and workshop in relation to industrial training as a whole and they frequently undervalue the broader training which is the special function of the school. A clear demarcation of functions between school and workshop in relation to training for each important branch of industry is one of the first and most urgent needs to which any joint board should direct its attention.

## Practical qualifications of teachers.

But apart from the misunderstandings and mal-adjustment to which attention is called above, there is in our opinion a real foundation for the claim urged by industrial and trade representatives that the teaching of technical and art schools and colleges should be on more practical lines. Though, as a rule, it is neither possible nor desirable to teach school students the details of industrial and commercial practice, we consider it essential, both in order that the teaching may bear fruit and that the interest and cordial co-operation of industry may be ensured and maintained, that members of the school staff should possess practical and up-to-date knowledge of the conditions and requirements of the industries for which their teaching is a preparation. Nor is it usually sufficient that a teacher should have had previous experience of industrial conditions, since these conditions change so rapidly that his knowledge may soon become out of date.

So far as we can see, the most effective, perhaps the only certain way to ensure that the members of the teaching staff shall keep abreast of modern developments in industrial science, art and technique is that they should be encouraged, and if necessary required as a condition of their employment, to devote sufficient time to scientific research or to the practice of the industry or craft. With part-time instructors such a stipulation should give rise to no difficulty, but it has been represented to us that in the case of full-time teachers the terms of service, including conditions of pension, sometimes impose, or are thought to impose, serious

obstacles. That this is at least a widely spread opinion appears from the continual references to the point in the Report of Lord Emmott's Committee, especially in the summary of replies from Technical Institutions to the searching questionnaire issued by the Federation of British Industries for the use of that Committee. To the question relating to opportunities for research by members of the staff a number of replies laid stress on the lack of time for research work, "owing to the amount of teaching required under pensions regula-Similarly it is stated that "grace terms and sabbatical years would appear to be ruled out under the conditions attached to the Superannuation Act." In one reply, "the construction of the Burnham Scales" of salary is stated to militate against the recruitment of staff possessing industrial experience. Finally, the London County Council definitely stated in its reply "that the arrangements in force regarding superannuation and salary scales make official recognition of research impossible." It has been further represented to us that these arrangements also put difficulties in the way of fulltime art instructors practising an art or craft.

It is outside our scope to enter into the highly technical and complicated questions of scales of pay and conditions of pension for teachers. But whether the statements and opinions quoted above are well founded, or based on a misunderstanding, it appears to us highly desirable that the situation should be cleared up without delay, either by a modification, or by an authoritative interpretation, of the conditions of service and pension.

We should wish, however, to go a good deal further than this, for the mere removal of official obstacles, if they exist, will not in our opinion be adequate to meet the case. As already indicated, we consider that wherever practicable a stipulation should be inserted in the conditions of service of technical and art instructors, designed to encourage, and if need be, to require them to devote a sufficient amount of time to research, or to the actual practice of a craft. Even if this provision involved some restriction in the number of hours during which full-time instructors were expected to teach, we are convinced that this would be more than compensated by the gain of the teaching in living force and appeal, and in the increased confidence with which it would be regarded by the trades. propersafeguards would be necessary in order to prevent any suspicion of unfair competition with ordinary trade, and any possibility of neglect of teaching owing to the superior attractiveness of other The precautions taken for this purpose by certain technical institutions which allow members of their staff to take outside work are summarised in the Emmott report, and we do not desire to lay down any hard and fast rules on a subject which can only be dealt with locally and in the light of the special circumstances of each case. We have no doubt, however, that a satisfactory solution will be found, when once the vital importance of encouraging instead of restricting outside practice is thoroughly understood.

208 EDUCATION.

#### Action by employers.

Another matter which has been impressed upon us, and on which we desire to enlist the co-operation of employers, is the very great importance of personal interest and stimulus on the part of the heads of firms, in encouraging the attendance of their junior employees at technical schools, or in arranging for classes in their own works. There are many ways in which attendance may be encouraged, ranging from publicity, payment of fees, or offer of prizes, to the allowance of time-off in working hours, or even the making of attendance at classes compulsory. We are glad to know that some of these methods of encouragement are fairly, and we hope increasingly, common; but one of the most effective of them-the allowance of time-off-does not appear from the information before us to be nearly so widely adopted as we think it deserves to be. The weight of evidence seems to shew that technical instruction in the evening is unattractive to many young persons who have done a full day's work, and, though the small minority who do attend doubtless derive great benefit, they are hardly in a condition to obtain full value from the instruction. Wherever the conditions of industrial organisation permit of it, employers ought to consider very carefully the possibility of allowing learners and apprentices to attend classes under suitable conditions during working hours.

We are, of course, aware that in some circumstances employers will find it difficult, or even impossible, to give practical effect to this recommendation; but we believe that the obstacles arising from trade practice or workshop organisation could often be overcome, if there were a strong desire to do so. Such a strong desire, however, can only result from a genuine belief in the value, both to the employee and to the business, of the instruction given in the classes. It appears to us, therefore, that the question of this and other methods of encouragement of trade classes by employers is intimately bound up with the broader questions which have already been discussed of the educational needs of each industry and the proper demarcation of functions between school and workshop.

We would, however, emphasise once more the great importance of personal interest on the part of the heads of firms in the training of their junior staff, whether within the workshop or in outside classes. No formal arrangements, however perfect, can give nearly as great a stimulus to exertion and self-improvement as the consciousness on the part of each student that his training and progress are the object of personal interest to the responsible heads of the undertaking.

THE LIMITS OF SCHOOL AGE.

Nature of problem.

As regards the age at which boys and girls should pass from school into industrial employment, so much has been said and written in late years that we have some hesitation in entering on this very

controversial topic. It appears to us, however, to be incontrovertible that there is still a gap between the age at which compulsory education ceases and the most suitable age of entry into many industrial occupations, especially those requiring physical strength. The existence of this gap is one of the contributory causes, though probably not the main cause, of the formidable increase in juvenile unemployment which, in the years immediately following the war, caused much anxiety, in view of its extremely prejudicial effects on boys and girls. To quote the Malcolm Report, "the evidence which we have received leaves no doubt in our minds that even a comparatively short period of unemployment may tend to demoralise, and to affect the employability of, the average boy or girl."\*

The problems presented by juvenile employment, including the difficult question of "blind-alley" occupations, and the comparatively new phenomenon of juvenile unemployment, are discussed in detail in the Malcolm Committee's report, and in the report of the Committee on the Education of the Adolescent. Both of these reports reveal a strong trend of opinion in favour of an extension of the period of general education, limited only by practical considerations of finance and administration into which we do not propose We are in agreement with the view expressed by the Malcolm Committee that "if the change is to be made it should be made on educational and social grounds "†; and the same applies to the proposal to establish compulsory day continuation schools with part-time attendance.‡ We should, however, like to make it clear that we interpret the expression "educational grounds" in a broad sense—as covering all considerations relevant to the future welfare of the boy as affected by his training, including the appropriateness of this training to fit him to play his part in industry. We deprecate the too common tendency to treat "educational" and "industrial" considerations as though they were independent and even opposed.

The Malcolm Committee, while abstaining from any definite recommendation on the subject on the ground that the matter was outside their reference, stated that they had been "profoundly impressed by the weight of the evidence put before us in favour of some form of compulsory education beyond the present statutory age," and added their strong personal opinion "that the extension of compulsory education, either whole-time or part-time, would be in the interests of the boys and girls themselves and of the country as a whole." §

The Hadow Committee on the education of the adolescent reported definitely in favour of raising the school leaving age to 15 at the expiration of five years (i.e., in the year 1932).

<sup>\* 1</sup>st Report, para. 68.

<sup>†</sup> Ibid. para. 110.

<sup>1</sup> Ibid. para, 112,

<sup>§ 1</sup>st Report, para. 113. || Report, p. 148, §168.

210 EDUCATION.

As we have taken no independent evidence on this subject, we do not feel that as a Committee we are in a position to do more than take note of these weighty pronouncements, without attempting to decide as to the relative merits of alternative methods of extending the period of school attendance, or the precise date at which it will be possible and prudent from an administrative and financial point of view to take a definite step forward in either direction or both. It is generally acknowledged, and indeed the actuarial data supplied to us make it plain, that the next few years will present the maximum difficulties, both administrative and financial, for the extension of school age, but that such difficulties as arise from the abnormal age-distribution of the children due to the war will diminish as from about the year 1933, and will eventually disappear.\* Considerations of this order will no doubt be fully in the minds of those responsible for the eventual fixing of a date,

We venture, however, to urge very strongly that, in deciding the form and method of any change, the initial difficulties of adjustment which industry will have to face should be sympathetically considered. It has been suggested to us that these initial difficulties might be lessened if the extension of school age were effected gradually, e.g., in two, or even three, stages. Such an arrangement (which we discuss further on pp. 211–2) would certainly ease the difficulties of the transition from an industrial point of view. Whether it would also suit the convenience of school administrative authorities we have not the means of saying.

# Restrictions on school-leaving date.

One of the desiderata of industry and trade already mentioned is that the supply of entrants into industry should be steady and even. At present children are released from compulsory school attendance not on the attainment of any specified age, but in batches, at the end of each school term. This arrangement, which is very inconvenient to industry, arises from the operation of §138 (1) of the Education Act of 1921,† which fixed the limit of compulsory attendance as the end of the term during which a boy or girl reaches the age of 14.

An arrangement which makes the length of a child's compulsory school life depend on the accident of the date of his birthday, while of course convenient to educational administrators, undoubtedly inflicts a disability on industry, and, as stated by the Malcolm Committee, produces the result that "often at school leaving periods there is some congestion of the labour market which cannot at once absorb the supply of juvenile labour thrown upon it."

<sup>\*</sup> Cf. table on p. 150 of "Factors in Industrial and Commercial Efficiency."

† The corresponding provision in Scotland is § 7 of the Education (Scotland)
Act, 1908.

<sup>1 1</sup>st Report, para. 146.

We do not propose a change in the present system except in connection with a general extension of school age, inasmuch as the repeal of the present provision would have as an incidental effect the curtailment of average school attendance by a few weeks. We cannot, however, share the optimistic view that "employers are adjusting their arrangements to the position";\* and we consider that, if and when a new step forward is taken, the reasonable demands of industry in this matter ought in some way to be met.

#### Working certificates.

We are cordially in agreement with the principle of "working certificates" for juveniles which forms an important constructive recommendation of the Malcolm and Salvesen Committees. Without entering into details, some of which may be open to modification, we consider that some such system as is proposed would do much to bridge the present hiatus in public supervision, and to bring young persons and their employers into closer touch with the public agencies for finding employment. It occurs to us, moreover, that if and when this system is effectively brought into force, it may afford valuable assistance in solving some of the difficult problems of juvenile education and employment, including that which has just been discussed.

## Suggested gradual extension of school-leaving age.

We are aware of the many difficulties which surround the whole problem, and if we venture to make a concrete suggestion it should be clearly understood that it is offered solely as a basis for further exploration. It is the more necessary to make this clear, because, for reasons already given, any views which we have formed are based on published data, supplemented by the personal experience of individual members of the Committee, and not on any fresh investigation conducted by the Committee as such.

Our tentative suggestion is that, starting from the earliest date which financial and administrative conditions permit, the period of compulsory school attendance should be extended by one termt in each of the three subsequent years, subject always to the condition that during the last term of school life as thus extended any boy or girl may be exempted from attendance on obtaining a situation notified through the local machinery for juvenile employment, or possibly in accordance with the "working certificates" scheme, if and when it is brought into operation. Some such plan would, as it seems to us, cause the minimum inconvenience to industry, while it would remove all legitimate ground of complaint from employers that they are unable to obtain juveniles except at certain school-periods. It would give time for the gradual expansion of school

<sup>\* 1</sup>st Report of Malcolm Committee, para. 49.

<sup>†</sup> i.e., one-third of a school year.

EDUCATION.

accommodation, and it would retain at school until the end of the term those who have failed to obtain employment in the manner

prescribed.

212

Whether or not such a scheme as we have outlined is administratively workable, we have no doubt that the main objective to be kept steadily in view is to ensure so far as possible that juveniles should be either in suitable employment or receiving suitable instruction, and to reduce to a minimum those periods of idleness or intermittent employment which are even more injurious to the moral and physical well-being of young persons than of adults.

### Age limits for apprentices.

Before leaving this subject, we desire to call the attention of employers' and workmen's organisations to the necessity of reviewing their rules as to the age limits for apprentices and learners. In some important industries at least, these rules date from a time when the usual school-leaving age was considerably lower than at present, and have never been adapted so as to take account of the changed conditions. It is most desirable that there should be no obstacle to impede the entry into skilled employment of boys who have continued at school beyond the age of compulsory attendance, and also that with every change in the school-leaving age the limits of age for entry into such employments should be revised.

#### HIGHER EDUCATION.

The problem of the relation of university and other higher education to British industry and trade presents special features and difficulties of its own, which were not dealt with by any of the committees referred to above. One characteristic feature of this form of education is that it is not as a rule completed until the student has reached an age higher than the age of ordinary entry into employment of persons destined for the higher posts in industry and trade.

The whole problem of the higher staffing of businesses, and of the position in relation thereto of college-trained men, cannot be said to have yet been satisfactorily solved. The outstanding need at present is not so much for an extension or amendment of the facilities offered by the colleges and other institutions, which would appear for the moment more than equal to the effective demand from industry and trade, as for a more intelligent appreciation, on the part of the business community, both of the value of more highly trained men to business and of the necessary conditions which define and limit their utility in any particular case.

The nature and extent of the existing provision for higher technical and commercial education in colleges of university rank or analogous institutions were described at length in "Factors in Industrial and Commercial Efficiency."\* The available information makes it

<sup>\*</sup> See Chapter II

clear that the present response of the leaders of industrial and commercial enterprises to the educational efforts made to train candidates for entry into the higher grades of these organisations is much less certain and widespread than in certain foreign countries, e.g., Germany or the United States. In this country, with its longer established and more conservative industrial and commercial traditions, the business world as a whole is still more alive to the drawbacks, and less appreciative of the advantages, of the employment of University graduates than is the case with our vounger and less conservative rivals overseas. We believe that conditions are changing in this respect, but the change is as yet too slow and uncertain to afford a solid basis on which the university and other institutions can build. In this connection we may draw attention to the considered views expressed to us by the managing director of an important manufacturing enterprise largely dependent on scientific research. "We live to-day," he said, "in a world infinitely more technical than it was 20 years ago, and the oldfashioned type of more or less self-made man, who had grown up as a practical man inside a factory and reached the position of works manager, is now definitely out of date. His continuance in this position is, in my opinion, largely responsible for the parlous condition of many of our industries, particularly engineering and textile. Speaking generally, I believe industry wants leaders with scientific knowledge even more than it requires highly-trained chemists."

Such questions as the right age of entry into business, and the relative value for the higher posts of men promoted from the lower grades or introduced at a later age from the outside, are delicate and difficult matters which involve special considerations in each case, and cannot be solved by general rules applicable to all classes of undertakings.

There are, however, certain features in the problem as it presents itself to-day which we think do not always receive adequate consideration in arriving at decisions on these matters.

The continual increase in the size of the business unit necessarily involves an increased demand for men of greater calibre for purposes of the higher control; and without an adequate supply of such men the benefits of the larger unit will not be realised. In our judgment, such an adequate supply can only be expected to be forthcoming if the field of selection be widened by staffing the undertakings to a much larger extent with men who not only possess good natural ability, but have also the advantage of higher education. It is, moreover, to be remembered that the problem of the higher staffing of a business as carried on in normal times on more or less settled lines is quite different from that of an undertaking which has to adapt itself to rapid and unexpected changes and transformations of demand and supply. As we have repeatedly pointed

out, one of the essential requirements of present day business is adaptability, and this demands qualities of breadth of view, swiftness of appreciation and imaginative insight, which are on the whole more likely to be found among persons who have received a higher training than among those whose education has been more restricted.

It has been represented to us that the well-known receptivity of German industrialists to the results of scientific research is due in no small measure to the fact that a comparatively high proportion of the heads and managers of their undertakings have themselves had a scientific or technical training.

In view of the bearing of the subject under discussion on the allimportant problem of industrial mobility, we recommend that it be carefully examined afresh by the leaders of industry and commerce, both individually and through their representative associations, in the light of the above considerations.

### (5) Scientific Research.

### Existing situation.

In our volume entitled "Factors in Industrial and Commercial Efficiency,"\* we gave a description of the activities of the State and of State-aided organisations in respect of scientific research applied to industry. We also referred briefly to the research work carried on by individual industrial undertakings. It was indicated that the recognition of the value of scientific research by the industries concerned, though growing, is "still very imperfect," and the position was contrasted with that obtaining in certain other countries, e.g., the United States and Germany, where "a very great amount of research has been carried out by industrial associations, corporations and combinations, and even by large individual concerns." In this country a considerable amount of scientific research is also being carried out in some of the larger works, but the greater part of the services of the scientific staff of industrial establishments is absorbed by routine testing, or what has been called "tactical," as distinguished from "strategical," research, i.e., the improvement of results obtained from a given process, rather than the search for new products and processes, or the investigation of fundamental laws.

Research of this higher description, which is often beyond the means of individual works, is undertaken either by the State, in such establishments as the National Physical Laboratory and other research stations, or by the co-operative research associations (described in the chapter on scientific research in the volume referred

<sup>\*</sup> See pp. 36-9 and 306-334.

which represent a joint effort of the industries themselves Department of Scientific and Industrial Research. To ption of the work of these various agencies given in that we have nothing to add. We can but confirm the view in the introduction to the volume that the most hopeful of future development is to define more and more clearly of demarcation between the kind of research which is the anction of the State (i.e., that concerned with fundamental problems and their application to industry as a whole, at groups of industries) and that which is the proper function strial undertakings, either singly or in co-operation.

te actual quality of the scientific work carried on by the research associations we have no means of forming a first-udgment, without a detailed and highly technical inquiry we have not thought it necessary or desirable to undertake. It is some of the associations are doing better work than others; view of the representative character of the governing bodies, be watchful care exercised by the Department of Scientific and rial Research, we think it safe to assume that on the whole, within the limits of the funds available, these organisations well equipped, and their energies are properly directed towards he problems which in the judgment of those concerned are of the greatest immediate interest to the respective trades.

#### Relations between Research Associations and industries.

It is when we come to consider the relations between the research associations and the industries themselves, and the extent to which these industries avail themselves in practice of the results of research by their own associations, that we find most cause for disquietude. It is from this point of view that, as stated in the introduction to "Factors in Industrial and Commercial Efficiency," "it must be admitted that these associations have not yet in all cases struck deep root, and the experimental stage has not yet been safely passed."

#### Attitude of Research Associations.

We have endeavoured to ascertain how far the admittedly inadequate extent to which the results have been utilised up to the present by British industries is attributable to any defects on the part of the research associations, or to the want of response and appreciation on the part of the industries themselves. We have, for example, heard complaints that the results of research are couched in language too technical to be understood by those for whose benefit it is carried out, or at least by the rank and file of the industries concerned. Naturally, scientific results can only be expressed in the appropriate terminology. The suggestion, therefore, can only be that, besides its scientific work proper, the research association should

216 RESEARCH.

engage in a campaign of publicity and explanation, in orde larise the results achieved and to persuade its members to u results. We have ascertained that, up to a certain point, ma research associations have already undertaken work of The directors of several of these associations devote a con amount of time to "canvassing" firms, and addressing of trade associations or chambers of commerce. Some (e.g., tf electrical, non-ferrous metals and refractories research asso have gone so far as to appoint special liaison officers to e.: firms the practical bearing of the investigations carried out stimulate their interest therein. Many associations (e.g., the and worsted, cotton, linen, and boot and shoe research associated issue popular handbooks or pamphlets explaining in non-s language the results and character of the research carried. number of associations also issue to their members pe bulletins at quarterly, monthly or fortnightly intervals summ the published literature of this and other countries which direct interest to the industry, and in some cases these bulleti summarise the results of the researches carried on by the associ In addition the Department of Scientific and Industrial Re has issued a publication entitled "Co-operative Industrial Research giving a general account of the work carried on by the researc associations.

It is difficult to see how many of the research associations could do much more in the direction of bringing the value of their results to the notice of those concerned without seriously deflecting the energies of their scientific staff from their primary duty of research. We can only express a hope that the best practice of those associations which have done most in this direction may, so far as practicable, be followed by other research associations.

# Attitude of industries.

When, however, all has been done that can fairly be expected from the research associations themselves, there will still be a great gap unfilled. We do not underrate the real difficulties which, especially in a period when industry is depressed and capital difficult to secure, may hinder the adoption by manufacturers of recommendations involving drastic alterations of processes, or the scrapping of existing machinery to make room for new and relatively untried plant. Even when full allowance is made for these considerations, however, it must be confessed that the response of the trades to the propagandist efforts of the research associations is frequently most disheartening. It has been suggested to us that possibly the ordinary trade association, or (where it exists) the joint industrial council, might be utilised as a means for bringing about a better practical appreciation of the results of industrial research. In some cases we think that these associations and councils might with advantage

work of this kind, and we notice with interest that the Federation of Iron and Steel Manufacturers has recently circulate to its members information as to technical and trade literature compiled in co-operation with the Iron steel Institute, of the same nature as that issued by some of the earch associations. Where, as in the engineering, chemical and ner trades, important technical institutions exist, they may do such to assist in this matter. The circumstances of different industries, however, vary so widely that it seems probable that the question of the precise agency through which information as to current research can best be supplied to individual firms, and an atmosphere created favourable to the reception and utilisation of scientific results, will be differently solved by different trades.

We, therefore, recommend that every important trade association should take into consideration the existing means for the dissemination of information of this kind in the most appropriate form for the benefit of its members, and, where it finds the existing means inadequate, should take steps to establish, or to secure the establishment of, suitable machinery for the purpose, whether within its own organisation, or by arrangement with the research association or joint industrial council, or in some other way.

#### Better utilisation of research.

The carrying out of the above recommendation will lay the foundation of a better understanding on the part of the industries of what is being accomplished in this and other countries in the way of scientific research. But it will be only a foundation, and in order that a British industrial undertaking may reap the full advantage of this research, it is essential that there should be some responsible officer on the staff of the undertaking itself whose duty it is to follow closely the progress of scientific research as summarised in the bulletins received, and who is qualified by training and natural aptitude to appreciate the bearing of research on practical problems of the works. At present it is too often the case that the information, compiled with great skill and labour, simply runs to waste for want of a properly equipped "receiving" mechanism within the works, just as the waves set in motion by a broadcasting station produce no effect without the appropriate receiving apparatus. It may be added that to obtain the best results the officer charged with this business must either occupy so high a position as to be able to make his views felt, or he must be in close touch with a principal or managing director who himself has sufficient scientific training and interest to appreciate and criticise the suggestions of his subordinate.

We do not think it possible to stress too strongly the fundamental proposition that, in order that an industry may obtain practical value from scientific research, it is absolutely necessary for at least an adequate proportion of those who occupy responsible positions in 218 RESEARCH.

the industry to have a scientific habit of mind. This dicourse mean that they should have the specialised training it to enable them to conduct research, but that their minds slareceptive of the results of such research and alert to its plearings. We here meet again the general problem of scientific equition in relation to the leaders of industry. It needs to be much make generally recognised that the requirements of industry in this respectively not only the intensive training of the expert, but also the widespread diffusion among future industrial leaders of the capacity to appreciate the value of science to industry. We have already emphasised this point when dealing with the question of industrial training. (See pp. 212-4.)

Before British industries, taken as a whole, can hope to reap from scientific research the full advantage which it appears to yield to some of their most formidable trade rivals, nothing less than a revolution is needed in their general outlook on science; and in the case of some industries at least, this change of attitude is bound to be slow and difficult, in view of our old and deeply rooted industrial traditions.

In the meantime, and while this difficult process of permeation and conversion is still incomplete, the question arises whether industry might not be enabled to take better advantage of scientific research by following the practice of certain trades (e.g., shipbuilding, engineering, the electrical industries) in making use of professional consultants, possessing a high degree of scientific and technical training, who make it their business to keep abreast of the latest results of research. It has been suggested to us that there may be an opening for the extension of the activities of such professional consultants to other branches of industry, and that their services may afford the most immediately available method of enabling an industrial undertaking, which for one reason or another is not equipped with a scientifically trained staff, to assimilate the results of scientific research. seems to us well worthy of consideration whether, in the existing circumstances of certain industries, this suggestion may not afford a valuable contribution towards the solution of this difficult problem.

# Advancement of research.—State aid.

We have laid special stress on the importance of this aspect of the question of scientific research in relation to industry, because in our opinion it is the imperfect receptivity towards scientific ideas on the part of British industry which is at the moment the main obstacle to advance, and a change in this attitude would open up prospects of development which at present are beyond the range of possibility. But we do not by any means wish to be understood as giving priority to the question of the education of the manufacturer over that of the advancement of research proper, in the sense that the latter must mark time until the former has

gress. On the contrary, there is no more powerful means ting an industry as to the value of science than the actual ary of new processes, or the improvement of old methods, eans of research. On all grounds, therefore, we desire to urge all that there should be no relaxation or curtailment of the arts of the Department of Scientific and Industrial Research, and withdrawal of financial support on the part of the Government.

As already indicated we look ultimately to such a demarcation between public and private effort as will enable State assistance to be concentrated on fundamental research, the industries taking entire responsibility for their own research associations. We fully adhere to this as an ideal for the future, but we are satisfied that any such change must be brought about very gradually, and without destroying or disturbing any valuable work which is now being carried on. We have some doubt whether the time is even yet ripe for the beginning of such a change, and we feel strongly that the question of State aid for research associations should be determined on a broad and long view of the ultimate national interest, and not merely on the basis of measurable results already achieved.

We are, therefore, glad to learn that since the publication of our "Factors in Industrial and Commercial Efficiency," the Government have announced their decision to continue for a further period to give financial support to research associations, under modified conditions evidently designed to stimulate the exertions of the trades and to induce the associations to expand the scale of their work. We earnestly trust that this endeavour will be successful, for it is on the cordial and sustained interest and support of the trades concerned that the future of industrial research must mainly depend. In this connection we have watched with interest and sympathy the steps taken by the rubber industry to secure the necessary funds for the operations of its research association through a small levy on imported rubber. We hope that this scheme will receive legislative sanction, and that it may serve as an example to other industries to adopt measures, suited to their special conditions, for placing the finances of their research associations on a permanently satisfactory basis.

#### (6) Industrial Art.

#### General.

The present position of British manufacture with regard to industrial art has been discussed in the introduction to "Factors in Industrial and Commercial Efficiency,"\* and described in greater detail in Chapter V of that volume. The chapter in question was furnished to us by the British Institute of Industrial Art, a semi-

official organisation established immediately after the wa Board of Trade and Board of Education for the purpose of with this important matter.

The situation disclosed in the chapter appears to be far satisfactory, and in view of the vital importance of fine design workmanship in maintaining and enhancing the reputation a attractiveness of many classes of British products, we are of opinion that a great effort ought to be made to effect an improvement.

Many branches of British manufacture depend essentially on industrial art, and the State and local authorities have for many years devoted large amounts of public money to the training of artists and craftsmen, whether by means of art and technical schools, or of industrial art museums. Nevertheless, there is insufficient co-operation between many of these agencies and the industries dependent on design; and public institutions primarily intended for the training of artists and designers exist in the midst of industries essentially dependent upon industrial art, but without any close or organic relationship to these industries. While school authorities may be complaining that there are no attractive industrial openings for their students, the local industries may be simultaneously purchasing large quantities of ready-made designs produced in the ateliers of Paris.

We are, of course, aware of the deeply-rooted conditions which explain in a measure the continued reliance of important branches of British manufacture on designs purchased abroad, e.g., the great, if often exaggerated, reputation of foreign, and particularly French industrial artists, and the advantage to the manufacturer who has to cater for many different markets and classes of consumers of having the choice of a wider range of designs than could be obtained from a single trade designer or studio. This is especially true of industries which are liable to wide fluctuations in the volume and character of demand, a factor which sometimes make it difficult or impossible to satisfy the varying demands without recourse to outside sources for designs.

If, however, for these reasons it is impracticable that British manufacturers should dispense wholly with purchased designs, it is nevertheless clear that the divorce between design and production, which is the natural result of excessive reliance on designs purchased from abroad, involves obvious dangers. Where design and manufacture are carried out in different countries, by persons of different race and artistic outlook, it is evident that there cannot be the close and natural relations between designer and producer from which alone the best artistic results can be expected. The attempt of the manufacturer to surmount this difficulty by employing a "workshop designer" to adapt purchased designs to manufacturing conditions is at best an imperfect expedient, while at the worst it may be ruinous to the quality of the designs.

For these reasons we lay stress on the urgent importance of establishing much closer relationship between British manufacturers and the institutions which aim at training designers for their needs. The aim should be that, so far as is compatible with the economic conditions of each industry as described above, the maximum reliance should be placed on well trained designers working in close touch with the manufacturing undertakings, and capable of creating as well as of adapting the creations of others.

Before considering the best means of promoting this important national object, we would emphatically disclaim any desire to exclude or diminish the inflow into this country of foreign artistic On the contrary, we realise that art, like products or ideas. science, has no national boundaries. Some of the greatest outbursts of art activity have been the result of the inter-action of different cultures, and if such inter-action has sometimes threatened the continuity of a national or local tradition, this has been generally far more than balanced by the enrichment of national art life derived from external stimulus and example. We should be wholly opposed to any kind of artificial restriction, even were such restriction possible, on the freest international exchange of artistic products and What, in our judgment, is needed is not the exclusion of foreign designs, but the development of such close and healthy relations between British manufacture and British training institutions as will permit and promote the natural growth of what we have already described as "a characteristic national style worthy both of the fine past traditions of this country and of the undoubted technical excellence of its modern manufactures." The result would be to "create a new and valuable asset for British industry."\*

We do not think it necessary to restate at length the present position with regard to art schools and museums, which remains substantially as described in the volume referred to.† It must, however, be evident, from the facts stated in that volume, that the results on British industry are not at present commensurate with the magnitude of the effort and expenditure devoted to these purposes.

# Schools of Art.

Of existing schools of art quite a considerable proportion make but a small contribution to British industrial art. We are not suggesting that for this reason they are useless, for a school of art may have a purpose other than the training of industrial designers. Moreover, a school which has no definite connection with manufacturing industries may from time to time assist students of artistic capacity to become artist craftsmen. As pointed out in the volume already quoted, it is of the highest importance to the industries themselves that the artist craftsman, who is at once the

(34053)

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 41. † Ibid, pp. 345-350.

repository of craft tradition and the pioneer explorer of new methods, should not entirely die out. The result of his disappearance "would inevitably manifest itself in a progressive degeneration and impoverishment of industrial design."\* So far as art schools in non-industrial areas serve this purpose, they must be regarded as contributing, though indirectly, to maintain the standard of industrial art.

Subject to this reservation, we may, from the point of view of our own terms of reference, disregard all but a small minority of schools of art, which are situated in the neighbourhood of industries dependent on design, and are technically equipped for the purpose of supplying their needs. Even in these cases, with a few notable exceptions, the relationship between schools and industries leaves much to be desired, and is certainly far less close than is found in some of the leading continental countries. In view, therefore, of the situation disclosed in the chapter supplied by the British Institute of Industrial Art, we endorse the opinion therein expressed that "there is need for searching inquiry into the causes of the comparative weakness of the relation between many schools of art in large industrial districts and the local industries dependent on design."

The kind of investigation which we contemplate is not a fresh inquiry by a Government committee. The dangers of the present situation, so far as they can be stated in general terms, are already sufficiently well-known; they have been described in outline in "Factors in Industrial and Commercial Efficiency," and no good purpose would be served by re-stating them elaborately in another report. What is required is that each industry dependent on design should be encouraged and assisted to examine its own circumstances and needs in respect of artistic training, with the definite object of promoting a better understanding and closer co-operation between the industry and the technical schools of art, and removing any obstacles which at present hinder that co-operation. One very important result to be expected from such an examination, if carried out in collaboration with the responsible heads of the technical schools of art concerned, is a more adequate appreciation on both sides of the limiting conditions under which the work of the school and the manufacturing undertaking must respectively be carried on. To reduce within reasonable limits the exaggerated notions so often entertained, on one side or the other, of what a school can be expected to accomplish, or a workshop to provide, is the indispensable first step towards real co-operation upon sound and well understood lines. Once this co-operation becomes a living reality, everything else may be expected to follow.

If, as already suggested, the task is not one which a Government department is best suited to undertake directly, neither is it one which can safely be left to the unaided initiative of the trades or

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 337. † Ibid. p. 347.

school authorities themselves. The gap between the two is often too wide to be bridged in such a manner. It appears to us that the case is one which can best be met by the action of such a semi-official organisation as the British Institute of Industrial Art, which, though established under the joint auspices of the Board of Trade and Board of Education, is in practice autonomous, and through its body of Fellows is in direct touch with the manufacturers, crafts, and schools concerned with industrial art. We understand that in respect of certain industries the Institute has already conducted investigations on the lines which we have in mind as to the relations between the trades and the schools. The scope of such work is at present limited by want of funds, but we have little doubt that a moderate subsidy would enable the scale of operations to be increased to any requisite extent. We should indeed deprecate anything in the nature of a sensational national campaign, which is much more likely to alienate the trades than to enlist their sympathy. What is needed is very careful, tactful and patient effort, probably continued over a considerable period of time. It must be based on a thorough understanding and appreciation of the special conditions of each trade, and only extended gradually from trade to trade in accordance with the experience gained. We consider that the Treasury should make a suitable grant for a period of, say, three years to enable the Institute to carry out this work.

## Museums of Industrial Art.

Another matter of importance which was referred to in "Factors in Industrial and Commercial Efficiency "\* is the improvement of the relations between museums of industrial art (especially local museums) and the industries concerned. This problem has several aspects: (1) the improvement of the museums themselves, (2) the promotion of better co-operation between museums and local industries, and (3) the right use of museums by various classes of visitors, including students, designers, craftsmen, manufacturers, wholesale and retail dealers, and the public generally. concerns the great national collections the subject is now under investigation by the Royal Commission on National Museums and Galleries, and we do not, therefore, desire to offer any concrete recommendations on this branch of the question. As regards local museums, we can only endorse what was set out in the chapter on industrial art already referred to,† viz., that "generally speaking the funds provided for the maintenance of local industrial art collections are inadequate, and the co-operation between many local museums and local industries is defective. With one or two exceptions (e.g., pottery and lace), the surveyst do not suggest that

<sup>† &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 350. ‡ i.e., the surveys (annexed to the chapter) of the situation as regards industrial art in individual industries.

provincial art museums play an important part in relation to current industrial art and the industries dependent thereon. In the matter of provincial museums of industrial art, Great Britain does not compare well with such continental countries as Germany and Switzerland."

So far as we can judge, the present situation is that the provision of local facilities for the study of examples of historic industrial art is very defective, if judged by any reasonable standard, positive or comparative; while the demand for improved facilities on the part of the trades concerned is, with a few notable exceptions, practically non-existent, or at least not vocal. It may be that those industries which are within reasonable train distance from London prefer to rely on the great national collections rather than on a local museum, but it is doubtful if the number of bona fide trade designers and manufacturers who make serious use of the Victoria and Albert Museum is sufficient to support this explanation.

In any case, there seems at present little real pressure from either side to improve the existing local situation, although the improvement of local museums of industrial art, both for educational and industrial purposes, is only second in importance to that of the technical art schools themselves. From the point of view of our present inquiry, we are disposed to regard this problem as forming one aspect of the general problem of improved and closer relations between education and industry, and as therefore falling naturally within the purview of the inquiries which we recommend should be undertaken through the British Institute of Industrial Art.

# (7) Statistics in Relation to Efficiency.\*

Introductory.

At every point of our investigation we have come in contact with statistical problems. In the endeavour to furnish ourselves with a statistical basis for the various parts of our enquiry, we have made the fullest possible use of the official machinery for the compilation of statistics; we have obtained statistical material from each industry that has given evidence; we have also sought for statistical data among numerous individual firms. Our field of experience is therefore wide,

From the point of view of our terms of reference, the problem of commercial and industrial statistics presents itself in three different aspects:—

(1) what figures of account and other statistical records of business transactions should an industrial and commercial enterprise keep or compile, with a view to informing its principals continuously and accurately with regard to the essential facts of the situation, and thus enabling them to conduct the enterprise with efficiency and profit?

<sup>\*</sup> As regards banking statistics, see p. 54.

- (2) what data with regard to the undertakings carrying on a given industry ought an efficient trade association to compile and digest, from information supplied by its members or otherwise, in order to keep each member continuously and accurately informed as to the general situation in the industry, so that he may be in a better position in the light of this information to lay his plans for the future?
- (3) what data as to the fundamental facts of industry and trade ought the government to obtain, either by compulsory requirement or by voluntary arrangement, from persons and firms carrying on industry and trade, so as to be able (a) to supply the commercial and industrial world with information and guidance that will assist them in carrying on their business, and (b) to furnish the various organs of government and economic and statistical observers with the necessary material to assist them in forming a sound judgment as to the general situation and trend of industry and trade, in instituting comparisons with previous periods, and in making forecasts of future prospects?

### Business costing systems.

The first of these questions involves the difficult and intricate problem of methods of business costing. (In the course of our enquiry into costs of production and distribution, we met with great difficulties in obtaining the necessary data in comparable form, on account of the lack of consistent and scientific practice among many firms in respect of costing accounts. We were further informed that extreme variety of practice created great difficulties in the preparation of evidence regarding certain industries) A striking feature of the reports of the committees under the Profiteering Acts was the frequency of reference to the unsatisfactory organisation of businesses in respect of their costing systems. The evidence we have received shows that, although the position is undoubtedly improving, it is by no means satisfactory, even in some of our largest and most important industries. The costing systems of some firms no doubt leave nothing to be desired; but in other cases there appears to be inadequate knowledge of costs, due, as one of our witnesses said, "to indifference, or more often to ignorance, of scientific methods of costing, which are generally looked upon at best as a necessary evil." Further, there is little uniformity of principle throughout the costing systems within a given industry.)

A few of the trade associations, however, are seeking to introduce a greater measure of uniformity among their members.) One important association, for example, has its own standardised method of costing, devised to suit the peculiarities of the industry, and its members are advised as to the adaptation of this system to their individual works. The same association has also published a book giving an outline of the costing system recommended. Members

226 STATISTICS.

make periodical returns of their costs, and also half-yearly returns showing their on-cost rates constructed on the lines approved by the association. The effect of fluctuations in the on-cost rates on the costs of various articles is gone into; average rates constructed from these returns are sent out to members as well, in order that their individual efficiency may be compared with the average. Another association stated that, with a view to setting up a standard of costing practice, a costing expert was engaged, and an examination made of the systems employed by firms producing a variety of products. A report describing the recommended system was circulated by the association to its members, and it is believed that this has proved of great advantage.

(The variety of conditions precludes any attempt to lay down a uniform costing system applicable to all classes of business enterprise. In our view, however, an important work lies before the trade associations and pioneer firms in the various industries in persuading the more backward firms to realise the importance of scientific costings, without which the most efficient and economic management is impossible.)

## Trade associations' statistics.

The collection of essential data by trade associations for the benefit of their members is a matter to which we attach great importance.) Among the staple industries, figures of the output of pig-iron, steel and rolling mill products are published monthly by the National Federation of Iron and Steel Manufacturers; figures relating to the output and work in hand of the shipyards are published quarterly by Lloyd's Register; and certain figures as to the progress of the cotton industry are published twice yearly by the International Federation of Master Cotton Spinners' Associations. In some of the newer industries, e.g., various sections of the electrical industry, the compilation of statistical data has made progress. We understand that, particularly in certain branches of the textile industry, a considerable advance has been made lately, as for example by the establishment of the Cotton Trade Statistical Bureau at the Manchester Chamber of.Commerce. In many other trades, however, our impression is that the position is backward compared with corresponding trades in the United States, due partly to the fact that many British firms show a degree of reticence and unwillingness to disclose business results, even in confidence to their own trade associations, which is greater than what is ordinarily met with in America. In this matter we have been greatly impressed by the more liberal attitude of the leading American business men, who appear to exchange information about their own proceedings with what would in this country be regarded as extraordinary frankness. Of course there are limits to the extent to which it is prudent to disclose to others the details of business results, but we have formed a strong opinion that the secretive traditions of many British firms, which is only one

phase of their general reluctance to co-operate in trade matters, is a real hindrance to industrial efficiency, and blocks the way to all lines of advance which require frank disclosure as a preliminary.

If and when this prejudice against the supply of information can be overcome (and we realise that a long process of education will be necessary before this can be achieved), a wide field of practical usefulness will be opened up for trade associations which at present they are unable to explore.

We note with satisfaction that, so far as statistics of production are concerned, the efforts of the Board of Trade to secure information in connection with the new Index of Productive Activity has helped some trade associations to secure and compile useful figures. It is to be hoped that progress on these lines will also be made by other industries.

We may add that, in connection with the recent Economic Conference at Geneva, we have been struck with the want of uniformity in the statistical methods employed by the great trade associations in different countries, and the great consequent difficulty experienced by the Preparatory Committee for that Conference in arriving at really comparative results. We cordially support the recommendation of the Conference that the question of securing greater comparability in this matter should be explored by the statistical section of the League of Nations in concert with representatives of the trade associations.

#### OFFICIAL STATISTICS.

We now turn to what for the purposes of our inquiry is the most important question in connection with the publication and use of economic statistics, viz., the scope and quality of the statistical reports and returns compiled by departments of the Government. Our volume entitled "Further Factors in Industrial and Commercial Efficiency" contained a chapter describing the official information and statistics on industrial and commercial subjects at present published by various departments, and comparing the present position in this respect with that which obtained before the war.\* We do not think it necessary here to reproduce or to summarise this information, or to make detailed recommendations as to the maintenance or suppression, or as to the extension, curtailment or improvement, of particular statistical returns.

We are, of course, only concerned with economic statistics, and as regards this category we desire to pay tribute to the general excellence of the statistical services provided by the various departments. The criticisms which we have received with regard to the quality of official statistics have been comparatively few and unimportant,

<sup>\*&</sup>quot; Further Factors in Industrial and Commercial Efficiency," p. 268. See also Introduction, p. 33.

228 STATISTICS.

apart from complaints of delays in publication or demands for an extension of the scope of official statistical inquiries. The desire expressed by a few witnesses for the publication of further details in the trade accounts was offset by the criticism made by others that the published figures already furnished unnecessarily detailed information to their foreign competitors. In this connection, there seems to be a good deal of ignorance as to the opportunity afforded to British traders to obtain additional information necessary for their business, beyond what is published in the trade accounts, by subscribing to the Customs Bill of Entry.

### Date of publication.

We have convinced ourselves that the delay in publication (e.g., of the Annual Statement of Trade) is not attributable to any deficiencies or neglect on the part of the statistical departments, but is solely a question of expense, as the process of speeding up publication would involve greater expenditure on staff and overtime. We have expressed in the introduction to the volume mentioned above\* the strong view that the postponement of the date of publication of information which is of practical interest to the commercial and industrial world is not a legitimate method of economy, as the comparatively small saving thereby effected may be purchased at the expense of a serious reduction in the practical utility of the information. We strongly recommend that all cases in which there has been increased delay in publication as compared with the pre-war standard should be reconsidered from this point of view.

# Public utilisation as affected by price, &c.

Before considering the question of the extension of the scope of government statistics, we wish to express the earnest desire that the existing services should be more widely and intelligently utilised by the industries themselves. It has not infrequently happened that witnesses who have put forward demands for improved and extended government statistics showed themselves to be very imperfectly informed as to what data were already published. For this the traders are only partly to blame. A considerable share of the responsibility must, in our judgment, attach to the government authorities who control the conditions under which government publications are placed on the market, including the fixing of their prices. aware that we are here touching a matter of which some aspects are outside our reference, and we wish it to be clearly understood that what we say applies not to government publications as a whole, but exclusively to those which have a direct bearing on trade and industry. Confining attention to this category of returns, we are not satisfied that the present system on which the sale prices are

 <sup>&</sup>quot;Further Factors in Industrial and Commercial Efficiency," p. 35.

fixed is well devised in the public interest. According to a statement furnished to us by the Treasury at our request, "the policy followed is to secure the widest possible publicity for all publications consistent with the avoidance of loss to public funds." In order to give effect to this policy, prices are fixed on the basis of the cost of composition, presswork, and paper, on the assumption that the whole of the number of copies printed are sold. This rule, we are glad to note, is sometimes departed from, so as to reduce the prices of certain official publications. Nevertheless, it remains the general rule, and it will be obvious that its practical effect must be to raise to a very high figure the price of statistical publications for which the demand is likely to be small. This is defended by the Treasury on the ground that the sales of statistical publications of the kind with which we are concerned are, in the main, restricted to the Press, local authorities, trade associations, libraries, and societies, and that the general public rely mainly for their knowledge of official statistics on the Press. For this reason, we are told, "it does not seem justifiable that the general taxpayer should be called on to subsidise such publications."

There is no doubt from the figures of sales supplied to us that the actual sale of some of the more elaborate statistical publications (e.g., the Annual Statement of Trade) is, and always has been, relatively small; and it is equally true that the raising of the price of these volumes sixfold since the war has had but little effect on the number sold. Nevertheless, we doubt if the present price policy is really defensible on any ground of principle. For it must not be forgotten that the cost of printing these returns is a very small fraction of the total expense incurred in their production, including the salaries of the departmental staff engaged on statistical work. Obviously, it would be out of the question to fix the prices of government statistical publications so as to be self-supporting in the real sense of the term, and, this being so, the system of price-fixing according to the cost of printing and production appears to us to be a purely artificial rule which may work well in some cases but which certainly works badly in others. We note that the same system was tried in connection with the statistical publications of the League of Nations, but was found to lead to such anomalous results that it has been abandoned in favour of a charge based on the number of pages. We note also that, while the charges for official publications in France and Germany appear to be at least as high as in Great Britain, they are very much lower in the United States, which for years has pursued a very liberal policy in this respect, based on the idea that the major public interest is to increase the number of readers and users, and that in comparison with this object the question of the net gain or loss to the taxpayer from the lowering of the price is of subordinate importance.

While appreciating fully the desire for economy which has led to the adoption of the present policy in this country, we feel strongly that the savings thereby effected are outweighed by the grave 230 STATISTICS.

disadvantage that the high level of price is an obstacle to the wider use of essential statistics, and a handicap to those who perform the public service of studying official statistics and making them widely known. It is also a serious discouragement to those who voluntarily serve on official committees if the volumes embodying the results of their labours are rendered inaccessible to the public by reason of their cost. We therefore recommend that the principles on which the prices of official publications of interest to industry and commerce are at present fixed should be reconsidered in the light of the above observations.

It is only right to add that we as a Committee have nothing to complain of in respect of the prices at which our various volumes have been published, and we should like to take this opportunity of expressing our appreciation of the helpful and sympathetic attitude which the Treasury and the Stationery Office have throughout shown towards the wishes which we have expressed in this and other matters. We believe that the experiment of publishing our volumes at a moderate price has been amply justified by its results on sales\*, and we hope that this success will encourage a more adventurous policy with regard to the prices of many other official publications.

#### Scope.

Turning to the question of the extension of the scope of official statistics, we indicated in the introduction to "Further Factors in Industrial and Commercial Efficiency,"† that in our view the effect of the sudden interruption of statistical activity by the war had at least had the advantage of compelling a re-examination of the whole field of statistical activity, a process which was in many respects salutary. We do not think it necessary in the present Report to discuss in detail the results of this re-examination, but we desire to call attention to certain classes of important economic data, on which we have been convinced by the evidence before us, or by our own experience in the course of the present inquiry, that there is urgent need for an immediate enlargement of the scope of official statistics.

In passing we may mention that during the course of our inquiry it came to our notice that the statistics annually published by the Companies Department of the Board of Trade, while showing the aggregate capital of all limited companies, did not show the division of this total as between private companies and other companies respectively. We are glad to record that, following representations on the subject which we made to the Board of Trade, figures showing the aggregate capital of private companies and of other companies registered in Great Britain have been included in the statistics relating to the years 1926 and 1927, and we understand that they will form a permanent feature of the annual statistics in future.

<sup>\*</sup> See p. 6 above.

- (i) Statistics of industrial output.—On this subject we have already submitted a memorandum to the President of the Board of Trade, dated July 21st, 1926. That memorandum was published in full in the volume to which we have referred above,\* and we have nothing to add to the recommendations contained therein, which were shortly summarised as follows:—
  - (a) That it is very desirable that percentage figures should be published periodically at suitable intervals by the Board of Trade as indices of the movement of industrial production generally.
  - (b) That it is also desirable that separate indices of production should so far as practicable be compiled and published with regard to any important groups of industries which raise no objection to such publication.
  - (c) That in order to allay any possible anxiety, the Board of Trade should give a public assurance that the confidential nature of returns relating to individual undertakings will be as fully respected as if they had been called for under the compulsory powers conferred by the Census of Production Act.
  - (d) That, in order to be of as much value as possible to the business community, the figures should be published at the earliest possible date after the end of the period to which they relate.
  - (e) That an endeavour should be made to induce the trade associations to collect as many as possible of the necessary particulars voluntarily from their members. The final figures should, of course, be calculated and published by the Board of Trade.

We are glad to observe that the Board of Trade have already found it possible to act on these recommendations by publishing at quarterly intervals indices of industrial activity which will serve to bridge the gap between successive Censuses of Production. The figures already published in the "Board of Trade Journal" cover the year 1927 and the first three quarters of 1928.

As regards the frequency of the Census of Production itself, we understand that, whereas before the war provision was made for the holding of a census every five years, the legislation now in force, which was passed during the war, leaves the date of each census to be determined by the Board of Trade with the consent of the Treasury. One of the recommendations adopted at the International Conference on Economic Statistics which was held at Geneva in December, 1928, provides that in all countries where industry is sufficiently developed a census of industrial production should be taken at least once in every ten years, or preferably once in every five years. We feel that

<sup>\* &</sup>quot;Further Factors in Industrial and Commercial Efficiency," pp. 297-301.

232 STATISTICS.

so far as this country is concerned there is a strong case for holding a census of production every five years, and we strongly recommend that this should be arranged.

- (ii) Statistics of Wages. The Ministry of Labour keep the course of wages under continual observation, and record changes in the "Ministry of Labour Gazette." Very occasionally wider enquiries have been carried out as to the level of wages or earnings on a scale which amounts to a voluntary wages census. We have found the information thus available as to the trend of wages of great value in our inquiry, in spite of its limited and imperfect character, and we think that in view of its importance it would be desirable that the Ministry should at least once in every five years conduct a voluntary census of wages rates and earnings, by occupation and by industry, on comprehensive lines. In addition, we recommend that the Ministry should compile and publish at suitable intervals a series of wages index numbers which will serve to bridge the gap between successive censuses of wages, just as the new Board of Trade indices of industrial production will bridge the gap between successive census years. The greater part of the material necessary for the construction of such an index number (which would relate to wages rates and not to actual earnings) is already in existence, and what we recommend would only involve an extension and development, and a classification by industries, of the figures for wages changes already published annually in the "Ministry of Labour Gazette."
- (iii) Statistics of Profits.—Figures showing the general movement of profits are no less necessary than the corresponding indices of production, prices and wages, in order to give an adequate indication of the industrial and commercial position and to enable its future trend to be estimated with the least chance of error. It was shown in a previous volume that for this purpose statistics of the return on capital are of very little use, in view of the extreme difficulty of determining the precise meaning and measurement of industrial capital for the purpose of the comparison. The inference was drawn that "the interpretation of statistics of industrial profits per unit of capital is so difficult and hazardous, and subject to so many qualifications and reservations, that it seems impossible to find any firm ground on which to base definite conclusions."\* We therefore adopted the alternative method of calculating profits on the basis of turnover, not because we were unaware of the difficulties of this method, but because we were convinced that "for purposes of general comparisons the new difficulties are on the whole less formidable than the old."†

It is of course true that the method of relating profits to turnover can only be usefully applied to mass figures of great groups of industries, since special branches of industry, and still more individual undertakings, differ so greatly in respect of their circumstances that

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 49. † Ibid., p. 50.

no inferences could be drawn from comparisons of their respective rates of profit on turnover. In particular, this method would greatly exaggerate the apparent rate of profit in "process" industries, which do not include in their turnover the value of the principal materials on which the processes are performed. If, as we recommend, steps be taken to compile and publish periodic statistics shewing the movement of profits on turnover, great care should be taken to avoid publishing them in a form which would lend itself to misleading comparisons, and for this reason we are disposed to think that the only figures published should be annual indices of profit movements for each of a number of selected groups of industry and for the whole of these groups combined.

We attach great importance to the regular compilation and publication of a statistical index of profits of this nature, and we are glad to know that abundant data for compiling such statistics are in the possession of the Commissioners of Inland Revenue. Up to the present, however, the only published figures derived from this source are those contained in the valuable memorandum submitted by Mr. W. H. Coates to the Colwyn Committee on the National Debt and Taxation, of which an analysis was contained in "Factors in Industrial and Commercial Efficiency." Mr. Coates's memorandum covered only a single post-war year, 1922-23, and to repeat the investigation each year would no doubt involve an appreciable annual expenditure, though this, we are assured, would be very much less than the initial cost of the inquiry. In our judgment, some of the results yielded by such an annual return would be of substantial value to the Inland Revenue Department itself, and, if this be duly allowed for, the extra cost of the work would be materially reduced.

It goes without saying that (as in the case of Mr. Coates's memorandum) the most scrupulous care must be taken to respect the confidential character of individual returns; but in spite of this limitation the results already obtained are so illuminating, and those to be expected from an annual repetition of the inquiry are of such great public interest, that we strongly recommend that an annual return should be published on the same general lines as Mr. Coates's tables.

Statistics of profits have also been frequently asked for for another purpose, viz., to assist the parties to a wages negotiation to ascertain what rate of wages an industry will bear. It must be frankly owned that a general statistical index of profits, while throwing valuable light on the general trend of industry, could have only a very general bearing on any specific negotiation with regard to the conditions of employment in a particular trade and area. Nor can we see that this particular object could be met by any practicable

<sup>\*</sup> See pp. 50 and 460-7.

234 STATISTICS.

extension of the obligations of public companies with regard to publicity,\* or by the application of any part of these obligations

to private companies and firms.

We sympathise with the representations made to us that the absence of authoritative data as to profits often places the workmen's side at a disadvantage in negotiations, and it certainly permits all kinds of erroneous guesses and inferences to circulate without means of check or correction. It seems to us that the only effective means of removing this grievance is to carry out the recommendation which we have already made† that in all wage negotiations, whether or not the rates to be determined bear an automatic relation to profits, employers and their representatives should readily disclose all essential and relevant data in their possession, under proper safeguards for the preservation of confidence, either to the workmen's representatives or (as in the coal and the iron and steel Trades) to auditors jointly appointed.

#### Statistical indices.

Returning to the question of the compilation of statistical indices, we would observe that if the three recommendations made in the previous pages be adopted, the commercial and industrial world, as well as official and unofficial economic observers, will in future be continuously furnished with new and valuable information, hitherto unobtainable except by a process of highly conjectural estimates, with regard to the movements of three fundamental factors in the economic situation, viz., production, wages, and profits; and this, added to the data already available as to the movements of prices and employment, will go far towards making possible the construction of a satisfactory "economic barometer."

We should be disposed to doubt the expediency of incurring the risk of compromising the successful accomplishment of this important task by introducing at the present stage the much more controversial proposal, which has been tirged in some quarters, for the compulsory collection of statistics of stocks. We do not doubt the importance of stock statistics, but we feel that considerable progress must be made in the process of educating the British business community, along the lines already suggested, before there would be any chance of obtaining compulsory powers for such a purpose, or of securing trustworthy statistics on a voluntary basis.

In the meantime it may be asserted without fear of contradiction that the satisfactory fulfilment of our three recommendations would mark an immense advance in the matter of fundamental economic statistics as compared with the existing position either in this or in any other country.

<sup>\*</sup> On the general question of the obligations of companies with respect to the disclosure of the results of their operations, see p. 189.

† Page 99 above.

# (8) Industrial Mobility.

#### Introductory.

("Mobility" in the widest sense of the term is the very breath of life to modern industry.) Again and again, both in the present Report and in our previously published volumes, we have been led to return to this point; and more than once it has been found that the crucial test whereby to judge the merits or defects of some proposed measure or a customary practice is its tendency to promote or to impede industrial mobility.

In the concluding summary of the introduction to our "Factors in Industrial and Commercial Efficiency" we emphasised the essential nature and importance of "mobility" in a passage, part of which we think it desirable to recall.

L" The vitality of modern industry, like that of an organism, is measured by its power of response to external stimulus and of self-adaptation to modified environment. 'Mobility' (in this sense of the term) does not imply incessant or purposeless movement or change, and may be consistent with a high degree of stability and complexity of structure. But it does imply the power of spontaneous reaction to changes in economic conditions, and of internal modification and rearrangement to meet such changes. This is true both of the material and the human factors, of methods of business organisation and of relations among classes, as well as of the personal skill, enterprise and leadership which individuals bring into the common stock. . . .

"It is, therefore, a matter of supreme necessity in this period of rapid and insistent flux and transformation to maintain unimpaired the qualities of initiative and flexibility of temperament, the power of readjustment and adaptation, and the capacity for free and willing co-operation among all the partners in production and distribution. Any waning of these powers could only mean an increasing rigidity and ossification of economic structure, and a progressive enfeeblement of its vitality, for which no measures of external support or defensive organisation could compensate.")

It is evidently of the highest importance for the purpose of the present inquiry to examine closely the principal factors which may impede industrial mobility, and thus impair the competitive power of British trade.

These factors may be grouped broadly under three heads: (1) impediments to geographical transference arising from such causes as the shortage of housing accommodation or the immigration restrictions of other countries; (2) impediments to industrial transference arising from imperfect and unduly narrow training, or from trade policy or rivalries, or "demarcation" rules and customs; (3) impediments to industrial or geographical transference arising

236 MOBILITY.

from personal defects of initiative and indisposition to face change or risk, including the possible deterrent influence of social arrangements and services.

Of these various classes of impediments, some have been referred to in other sections of this Report. A few of the other principal factors in the problem are discussed below.

### Housing in Relation to Internal Migration.

There is no question that one of the greatest hindrances in recent years to internal migration has been the shortage of houses. not necessary in this Report to enter into the question of the original sources and contributory causes of the house famine which has been With the best will to move in search of a so acute since the war. better market, labour has to a large extent been immobilised in areas where it could not be fully employed, by the impossibility of finding house accommodation elsewhere. We have been supplied by the Ministry of Health and the Scottish Board of Health with information as to the progress made in overcoming the shortage difficulty under the successive schemes of public assistance which have taken effect since the war. The figures show that between the date of the Armistice and June, 1928, about 1,121,000 houses were built in England and Wales, of which about 750,000 were built in connection with the various subsidy schemes. Of course a large part of this' building is required to provide for the normal growth of population and to repair wastage. But the Ministry of Health consider that the result "must have removed to a considerable extent difficulties in regard to the mobility of labour, particularly as regards the case of the better paid worker." They add that "the great need at the moment is undoubtedly for the provision of houses for the less well-paid worker," and that this need is being pressed on local authorities.

In Scotland the progress made is much less satisfactory. The total number of workers' houses built in that country between the Armistice and June, 1928, was about 86,000, of which only about 9,000 were built without subsidy. The greater part of this building was, however, needed to provide for the replacement of wastage and other normal requirements; and the Scottish Board of Health inform us that "in the larger industrial areas there still appears to be an acute shortage of working class houses, and even in many smaller localities the demand for such houses remains unsatisfied." The existing conditions accordingly would appear to be such as still to interfere with any mobility of labour which industrial conditions may admit.

Without going further into the figures, we may reasonably infer that in England and Wales the most urgent shortage has, on the whole, been met, though at a cost which must weigh heavily on the payer of rates and taxes for many years to come. In Scotland the housing situation seems still to leave much to be desired. The aggregate expenditure on housing has undoubtedly been increased by the fact that the earlier building took place under conditions of exceptional difficulty owing to high prices, to which labour "demarcation" rules, and in some cases the restrictive policy of combinations, were contributory factors.

While, however, we deplore the additional burden on industry due to these causes, we fully recognise that by the end of the war the shortage of housing not only presented a problem of the very greatest social gravity, which urgently demanded a solution by all practicable means, but constituted a most serious menace to the power of industry to rearrange itself in accordance with the profound changes of conditions arising out of or accelerated by the war. We are far from suggesting that the difficulties of migration due to this cause are at an end; all that can be said is that their most acute phase, at least in England and Wales, appears to have passed. If, as we trust, the efforts to overtake the housing shortage are steadily maintained without relaxation, there is ground for hoping that want of houses will in the future constitute a diminishing factor in obstructing industrial mobility\*.

#### Immigration Restrictions.

As regards the effect on mobility of the restriction of immigration by overseas countries we can add little to the account given of the present position in the introduction to our "Further Factors in Industrial and Commercial Efficiency."† It was there stated as the result of a careful analysis of the figures that "among the obstacles which hinder industrial emigration from Great Britain an important place must be given to the exclusive policy of the countries which in the past have been the main recipients of British emigrants," and that no schemes of Empire Settlement, as at present understood, can "afford an alternative outlet to British industrial emigration comparable with the outlet closed by the United States." Such schemes are mainly utilised by intending settlers on the land, and though they are of the highest value for the future development of the Empire, "land settlement overseas can make little contribution to the immediate problem of increasing the mobility of British industrial labour and promoting its more economic redistribution."

It would serve no useful purpose to discuss at length in this Report the merits and demerits of the restrictive immigration policies pursued by other countries. There is no matter which the countries concerned more tenaciously insist on treating as one of purely domestic concern than the determination of the conditions under which they will admit aliens to settle in their territories and mix with their population. Though in the case of the British

<sup>\*</sup> See also page 153 above.

<sup>†</sup> See pages 28-30.

238 MOBILITY.

Dominions the vital questions of alien penetration and racial admixture do not arise in the case of migrants from Great Britain, it is clear that their present reserved attitude towards industrial immigration rests on considerations of social policy which, sound or unsound, are unlikely to be affected by any recommendations which we may make.

In these circumstances we are necessarily helpless as regards positive proposals for immediate action, and all we can do is to emphasise the very serious results of the partial stoppage of the outlets for industrial workers overseas in increasing the congestion and decreasing the mobility of the British labour market, and to express a general hope that full advantage will be taken of any suitable opportunity that may arise to endeavour to secure a widening of these outlets.\* At the same time, we may point out that the urgency of the need for overseas outlets for our population is likely to be affected somewhat in the near future by the anticipated drop in the number of fresh entrants from school into the labour market of Great Britain.

### Social Legislation as a Factor in Mobility.

The question of the possible effect of the Unemployment Insurance Scheme in deterring industrial transference has already been referred to in connection with the discussion of unemployment (see page 131). It was recognised that all schemes which succeed in mitigating the hardship of unemployment must have some tendency to diminish the incentive to seek work in other places or of other kinds, and that this risk ought to be continually in the minds of those who frame and administer the provisions of any scheme of this nature. It has, however, also to be recognised that some of the amendments which have quite recently been introduced into the Unemployment Insurance Acts have been framed with this object in view and seem, on the whole, calculated to diminish this particular danger.

A recent Committee of Inquiry has reported that the effect on mobility of other forms of social insurance, e.g., Health Insurance and Old Age Pensions, is negligible, † and we endorse their conclusion.

Before, however, taking leave of social legislation as a factor in mobility, a few words should be said of a very important public agency which is expressly designed to promote industrial and geographical mobility The influence exercised in this direction by the national system of Employment Exchanges, especially where combined with the administration of Unemployment Insurance, is not always sufficiently recognised. It is true that in a long continued period of industrial depression like the present this influence is much

<sup>\*</sup> For a discussion of the present problem of overseas migration, see the Report of the Industrial Transference Board, pp. 35-52.

† See "Further Factors in Industrial and Commercial Efficiency," pp.

less powerful than in a more active condition of the labour market. But it cannot be doubted that under normal conditions a national system of inter-connected employment agencies must, if adequately supported, tend to give employers and employed a wider range of choice, without limit of locality, in filling vacancies or obtaining Moreover, the Exchanges are empowered to assist the transference of a worker to a place where a situation has been found for him, by the advance of travelling expenses. Machinery of this nature if properly worked and fully used is well adapted to give workpeople the advantages of mobility without the actual hardship of tramping in search of work, especially if the Exchanges work in co-operation with the associations of employers and employed, who not infrequently have mutual arrangements for the recruitment of workpeople. But an indispensable condition of effectiveness for the purpose in view is that employers should habitually notify their vacancies to the Exchanges instead of only resorting to them on occasions of emergency. In cases where the only vacancies registered are the residue which cannot otherwise be filled, the contribution made by the Exchanges to the increase of industrial mobility is bound to be partial and disappointing, and this is especially true when as at present the total number seeking employment in many industries is largely in excess of the total vacancies available. Under such conditions the readiness with which employers can fill any vacancies that occur diminishes their incentive to report them to the Exchanges, while the comparatively low proportion of registered workpeople whom in such circumstances the Exchanges can place tends to impair their attractiveness and popularity. the nation is to obtain full value for its expenditure on Employment Exchanges they must cease to be regarded as a device for dealing with emergency requirements, and must be used habitually by both parties to supply their normal needs.

The maintenance of the Employment Exchange service is essential to the administration of Unemployment Insurance, and for this purpose, if for no other reason, it is of national importance that as large a range of vacancies as possible should be available, both to test the *bona fides* of applicants for unemployment benefit and to diminish the drain on the unemployment fund.

#### Demarcation Restrictions.

#### Origin and causes.

Among the most serious obstacles to industrial mobility are the customary lines of demarcation between occupations which confine the skilled worker to a comparatively narrow range of operations and prevent him from performing others which are well within his capacity, while at the same time they constitute a formidable barrier to the ambition of the semi-skilled worker to develop and use his powers to the fullest advantage.

240 MOBILITY.

As already pointed out in our "Survey of Industrial Relations," demarcation restrictions are "a direct result of the growing differentiation and subdivision of productive processes which has been the outstanding feature of industrial development during the past century."\* Subdivision of processes resulting from the introduction of machinery has been accompanied by specialisation of skill, with the general result that cost of production has been greatly reduced. A secondary result of specialisation, however, has been a growing inability to change from one skilled occupation to another, and the gradual dying out of the all-round craftsman. Hence, when in the ordinary course of industrial development the relative demand for different kinds of specialised skill is varied, the power of the specialised workman to vary his work is found to be greatly impaired. The resulting weakening of the power of industry to react to changed conditions affects very adversely the economy of production. So long as this result is simply due to the narrowing effects of over-specialisation, the problem is one of education. Unfortunately, the lines which separate kindred occupations have in many cases been greatly hardened by the growth of definite customs and trade rules which prevent those who follow one occupation from overstepping at any point its customary limits. Thus arises the problem of "demarcation", which in certain groups of trades exercises a very grave influence in raising the cost of production and weakening the competitive power of British industry.

The general problem of "demarcation" includes two different though allied questions, arising from (1) the contests between different skilled crafts for the "right" to various classes of work, and (2) the resistance of skilled workers to the admission of semi-skilled men into spheres of production formerly reserved to the skilled crafts. We regard these questions, however, as two aspects of the same fundamental problem.

The strongest evidence which we received with regard to the adverse effects on productivity and costs of demarcation rules and disputes between different classes of skilled workers related to the shipbuilding and engineering trades. The subject was discussed in our "Survey of Metal Industries,"† which traces the historical origins of the modern demarcation problems. "As vessels became progressively more complicated, further types of skilled craftsmen became necessary to deal with various specialised fittings and methods of construction, until to-day over thirty trades, in addition to labourers, are required to build a ship. The skilled men of these newer crafts, however, did not become merged in a general body of skilled mechanics. Instead, each craft took up the position that members of that craft, and they alone, must perform the type

<sup>\*</sup> See p. 40.

<sup>†</sup> See pp. 153-4 and 391-4.

of work concerned, even though such work, through becoming more common in industry generally, or even in domestic life, might become such as members of several skilled crafts, or even semi-skilled men, could perform adequately. In other words a line of demarcation was strictly laid down for each craft by its members, and these lines have been jealously maintained. In the result, a position has arisen in which time is wasted and men idle, while jobs are left waiting for a tradesman of the proper craft to do his part."

#### Nature and limits of problem.

If historical causes and the fear of unemployment or wagecutting go far to explain the motives underlying demarcation restrictions, it is abundantly clear that the multiplication and rigid enforcement of such restrictions are contrary to the public interest, and operate to the grave disadvantage of British trade. The evidence of employers on this point was emphatic. One example quoted was that of the construction and installation of ventilators in which seven crafts are concerned, some of them more than once. Another was a case of refrigeration installation where, though there was a temporary shortage of joiners owing to the demands of house building, all efforts proved unsuccessful to obtain the consent of the trade union to employ shipwrights (of whom there was a glut) on a job for which it was stated that they were perfectly competent; and the ship was delayed in consequence. In repair work where the question of time is sometimes of predominant importance demarcation rules and, still more, demarcation disputes may so raise the cost as to make competition with foreign yards impossible. The case of the "Queen Elizabeth," held up during the war owing to a dispute between engineers and boilermakers as to who should put the bolts in the turrets, was one in which more than industrial issues were involved. It is common knowledge that some of the most stubborn and prolonged trade disputes in the past have been not between employers and workpeople, but between two trade unions fighting to enforce their claims to a certain class of work, while the employers, indifferent to the result and only anxious to get on with the job, had to look on helplessly while chances of orders slipped past them to foreign yards.

The evidence of the mischief caused by demarcation rules and disputes was not confined to employers. A trade union witness representing semi-skilled workers expressed the emphatic opinion that demarcation trouble "is one of the greatest deterrents in British industry. It is the greatest thing you have to face in shipbuilding and engineering."

We do not wish to overstate the gravity of the position. It was fairly clear from the evidence that the chief seat of the difficulty, so far as concerns the great export trades, is in the shipbuilding and engineering industries. In the shipbuilding industry the trouble is caused mainly by the contests between different groups of skilled

242 MOBILITY.

craftsmen, whereas in the engineering trades the chief difficulty at present is between the skilled and semi-skilled workers. We understand that the building trades also offer striking examples of the mischief of strict demarcation rules, and though these trades are not concerned directly with export, the great expense of building (of which demarcation delays are one contributory cause) must weigh upon the overhead charges of the exporting industries.

#### Remedies.

The shipbuilding employers and many of the responsible leaders of the trade unions are fully alive to the evil, and a large part of the recent joint inquiry into the condition of shipbuilding was concerned with the exploration of methods of mitigating it. The mischief, however, lies deep, and it is easier to diagnose it than to find a cure. In the long run no doubt much may reasonably be expected from the broadening effects of better education in counteracting the narrowness due to over-specialisation, but this permeating influence can only operate slowly and gradually. If the trade unions among which the skilled shipbuilding craftsmen are now split up were consolidated in a small number of larger organisations, a mitigation of demarcation difficulties between different bodies of craftsmen might be expected in shipbuilding such as has been experienced in the engineering trades, where this process of consolidation has actually occurred. For difficulties of demarcation are on the whole likely to be less acute and intractable between different groups of members of the same trade union than between members of different unions.

The evil, however, is too serious and the need of a remedy too urgent to make it safe to trust wholly to the gradual operation of influences such as these. We therefore look with great interest and hope to the positive proposals for dealing with demarcation set out in the joint report of the shipbuilding employers and the shipyard trade unions issued in 1926. It is true that the detailed suggestions for this purpose (which were printed in full in our "Survey of Metal Industries ")\* were expressly stated in the report to be employers' proposals submitted for consideration, but they were prefaced by a joint statement of belief that "it is possible to secure greater elasticity and inter-changeability without infringing the broad principles of craftsmanship." An essential feature of the scheme is that where, owing to shortage of labour, craftsn en of one class are employed on work distinctive of another craft which is paid for at a different rate, the higher of the two rates shall be paid. Provision is also made that ancillary work not distinctive of any one class may be performed by any worker competent to do it, and that a craftsman who has begun an operation may complete it if competent to do so without calling in men of another class.

<sup>\*</sup> See p. 393.

As already stated, some of the most acute demarcation difficulties, especially in the engineering trades at present, are not between two bodies of craftsmen, but between the skilled and semi-skilled workers. The development of semi-automatic machinery has of late made these difficulties more acute, and in order to meet them it is essential that arrangements on the general lines indicated above should be accompanied by suitable provisions to enable semi-skilled men to use their capacities to the fullest advantage without hindrance, as in the United States and in some large works in Great Britain. If this could be accomplished, the difficulties of demarcation would to a large extent disappear.

We feel, however, that an agreement to permit workpeople to perform a wider range of operations, if competent to do so, though constituting a very valuable improvement on the present situation, would be incomplete without effective provision to widen the competence of the workmen by a broader system of training. The method of working in force in H.M. Dockyards, which was also described at length in our "Survey of Metal Industries,"\* and which met with a good deal of approval from trade witnesses, is based on a much wider system of training and apprenticeship than that which prevails in private yards. In effect there are three grades of workers in the Admiralty Dockyards, viz., craftsmen (who retain the old name of shipwrights but who practically perform any class of mechanics' work), skilled labourers (also freely interchangeable among themselves), and unskilled labourers. We are unable to say how far this simple system may be suited to the different conditions of private shipbuilding, but we cannot help feeling that the ideal at which to aim is to secure the maximum degree of interchangeability among the crafts and the maximum scope for the activities of the semi-skilled men, limited only by the test of personal competence, and by the provision of suitable conditions of remuneration. Even if all the craftsmen following an industry (other than those performing ancillary and non-distinctive work) were embraced in the same union and were freely interchangeable, they would naturally divide themselves into more or less specialised groups who in normal times would tend to confine themselves generally to work of a kind for which they were best fitted by their training and aptitudes. But from an industrial point of view they would be perfectly "mobile", because interchangeability would be complete. One advantage of such a system would be that it would encourage that broader system of apprenticeship which was indicated as desirable in the employers' note to the Joint Inquiry.

The full attainment of this ideal may still be distant, but every step that can be made towards it will increase the competitive power of British industry.

<sup>\*</sup> See p. 394.

244 MOBILITY.

#### The Personal Factor.

It is possible that industrial mobility may at present be impaired, not only by the various external obstacles and hindrances which have been discussed above, but also by an increased personal unwillingness to face the risks and inconvenience of change. If, as many think, there is ground for believing that not only the power but also the will to adaptation has been generally weakened, such a weakening is evidence of industrial and social malaise which demands most serious consideration.

Unfortunately this question is not one which is capable of being brought to the test of exact statistical evidence, for comparisons are always complicated by the fact that the opportunities for economic transference have been greatly narrowed in recent years, and it is never possible to eliminate the effect of this disturbing cause.

We have, however, received a certain amount of evidence, based on actual personal experience and observation, in support of the view that, at all events on the commercial side, there is less willingness than formerly to accept even good offers of employment overseas. A large manufacturer who has his own selling organisation in all parts of the world informed us that, whereas twenty years ago there were many eager applicants from amongst his staff for every overseas vacancy, at present the reverse is the case; and he finds it difficult to induce men to take up posts abroad. He adds, however, that the younger recruits to his staff appear to show somewhat more of the old spirit of adventure. The evidence furnished to us on this subject is not unanimous, the experience of different firms varying considerably in this respect. It has been pointed out that the general deterioration of conditions which has occurred in the case of certain foreign countries (e.g., China) is an important contributing cause of any reluctance to accept appointments in those countries. Subject, however, to this consideration, and in so far as the case of the manufacturer mentioned above is representative, the situation to which it points is undoubtedly one of danger. The fact, however, that the newest recruits to business appear to be less affected permits a hope that the observed preference for safe and comfortable stagnation, as compared with the more risky attractions of the adventurous life, may be a transitory and not a permanent phenomenon; and that it represents not a definite deterioration of the national fibre, but the last remaining trace of "war-weariness," the reflection in the economic sphere of those psychological reactions generated by the war which have had such a marked effect on all departments of the national life.

While, however, there is reasonable ground for such a hope, there is none for facile optimism; nor is there any justification for a policy of drift, trusting merely to the healing and restorative power of time. So long as it persists the peril is grave and insidious; and even if the cause of depressed vitality may have passed away, its effects, unless strenuously combated, may become permanent.

We are under no illusion that anything said on this particular subject in our Report can of itself have a very direct and substantial effect on the national outlook and way of life. This is a matter that does not lend itself to a list of specific recommendations, and mere exhortation is very ineffective compared with personal leadership and example. We can only trust that those who hold positions of authority in industry and trade, as well as those concerned with the training of industrial recruits and the moulding of their character when still in the plastic stage, may fully realise their responsibilities in this matter of vital national concern.

#### Mobility in Relation to Management.

The problem of mobility in relation to the direction and management of industrial and commercial undertakings and the persons who hold positions of high responsibility in such undertakings, though differing in important respects from those aspects of the question which we have already discussed, is certainly no less vital and urgent.

Here the obstacles to mobility are not so much natural or artificial obstructions to free movement as defects of temperament, and of what we have elsewhere termed "the power of readjustment and adaptation and the capacity for free and willing co-operation."\*

It is true that the qualities of adventure, initiative and breadth of view, which would lead a workman to seek the most appropriate geographical or industrial field for his activities and to overcome the obstacles which impede his transference, do not differ fundamentally from those which in a wider sphere of action would make a leader of industry unremitting in his efforts to adapt his enterprise and methods to the changing conditions of economic demand and industrial technique. Conversely, the narrower and more conservative habits of mind which make many workmen cling to obsolete trade customs and distinctions, or to places where the demand for their services is dwindling, are the counterpart of characteristics which have been noted in previous sections of this Report as being only too common among those who are responsible for industrial management.

In dealing with such important factors in industrial efficiency as the rationalisation of workshop practice, the standardisation of products and processes, the higher training of managers and heads of business enterprises, the development and utilisation of industrial research or commercial intelligence, and generally all forms of associated and combined action for the purpose of more efficient production or distribution, we have repeatedly been led to the conclusion that at present one of the most serious obstacles to progress is defective sympathy on the part of persons holding responsible positions in industrial and trading enterprises with new ideas and propositions

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 66.

246 MOBILITY.

which involve a radical change of customary practice, or a new orientation of outlook. Besides criticising what seem to us the shortcomings of many manufacturers and traders in respect of such matters as these, we have, where we thought necessary, made recommendations with a view to bringing British practice at least up to the level of that of Britain's chief competitors.

On a review of the various sections of this Report which treat these subjects, it will be evident that most of the shortcomings which have met with our criticism have their root in imperfect "mobility"—using that term in its fullest sense, as the power of reacting promptly and energetically to external stimulus. While the fundamental source of the mischief is the same as that which hinders the use of the capacities of various classes of workpeople to the best social and economic advantage, the evil in the case of those occupying high and responsible positions in industry and commerce is more prejudicial to British competitive power, because its effects are more far-reaching, and in some ways more difficult to remedy. The only real cure is such an increased breadth of view and clearness of vision as can only be expected to result from improved education.

But having said this, we feel that there is something more that in fairness should be added. We should have no confidence that improved methods of training could work the transformation which we desire to see, if we were not convinced that our race possesses in a high degree the natural qualities which constitute so to speak the raw material of effective industrial leadership. For these natural qualities the qualifications acquired through education can never be a substitute. As a nation we are notoriously inclined to self-depreciation, but it may be confidently claimed that in such fundamental qualities of character and temperament as integrity, judgment of men, sense of responsibility and fairplay, resolution and tenacity, moderation and tolerance, real originality and saving common sense, our fellow-countrymen are exceptionally well endowed. These are the essential qualities of industrial leadership, and where they are lacking the best education in the world can only achieve a superficial imitation of the real virtues.

We do not doubt that in comparison with the basic qualities which are the stuff of which good business management is made, the defects which have been criticised in this Report are but minor and remediable flaws. Unfortunately, however, some of the qualifications in which British management is relatively weak are among those on which exceptionally severe demands are being made, and are likely to continue to be made, during the present period of rapid transition.

It is our confident hope and belief that if to the natural qualities in which the British business community is so rich, there could be added a greater measure of receptivity to new ideas, of adaptability to changing conditions, and of mutual co-operation for common ends, a type of business leader and manager would emerge who would not have his equal in any other country.

## SECTION VII.

# PUBLIC CHARGES IN RELATION TO COMPETITIVE POWER.

## CONTENTS.

I.	Imperial Taxation	• •		PAGE 248
	Aspects considered			248
	Economy in national expenditure			248
	Possible methods of adjusting burden	٠.		249
	Double taxation	• •		249
	Income tax on reserves	••		250
	Depreciation allowances: plant and machinery			25
	" " buildings			252
	Income tax on research and welfare expenditure	·		252
	Taxation of co-operative societies	••	• •	253
II.	LOCAL RATES AND SOCIAL SERVICES	••	••	253
	Local rates	• •		253
	Social services		• •	255
	Industrial and social effects	• •		257

## VII. PUBLIC CHARGES IN RELATION TO COMPETITIVE POWER.

#### (1) Imperial Taxation.

## Aspects considered.

The whole question of imperial taxation has quite recently been elaborately reviewed by Lord Colwyn's Committee\* with which we kept in touch through our Chairman, who was one of its members. It is not, therefore, proposed in the present Report to attempt to cover the same wide field, but our attention will be confined to certain aspects of taxation which have a direct bearing on the recovery of the competitive power of British trade. Great stress was laid by many of our witnesses on the heavy burden of taxation as a whole, and its prejudicial effects on their trades. The effects of direct taxation on trade were examined in our "Factors in Industrial and Commercial Efficiency."† It was there shewn that while the income tax, being a charge on profits, is not in the main (and subject to the exception noted below) a burden on industrial costs, nevertheless a high rate of taxation has very serious effects on competitive power, both by diminishing the fund out of which the bulk of the national savings is accumulated and extensions and improvements of industrial plant are provided, and also by discouraging enterprise and initiative. In certain circumstances, moreover, the direct effect on costs, particularly on the cost of the higher salaried staff, is by no means negligible.

## Economy in national expenditure.

For these reasons it goes without saying that we should warmly welcome any economy in national expenditure which would enable the burden of taxation to be diminished, so long as the economy does not impair the maintenance of essential services. For example, no one would seriously advocate relieving the immediate burden on trade by measures which would diminish national safety and thus impair the security on which commerce and industry ultimately depend. Nor would any of us advocate the suppression or curtailment of the educational and social services supported by the State which are essential to the national well-being and the maintenance of the standard of life of the people. Lastly, as was shewn quite recently in a striking manner, the commercial community, however keen their desire for national retrenchment, would not be prepared for any curtailment of the direct services rendered by the State to trade in such matters as commercial intelligence and statistics. They regard all these services not as burdens on industry but as necessary

<sup>\*</sup>Committee on National Debt and Taxation, 1924-26. Report [Cmd. 2800], published in 1927.

† See pages 57-59 and 471-2.

means to equip industry for its task, provided of course that expenditure thereon is subjected to continuous and vigilant scrutiny so as to secure the utmost economy that can be effected without sacrifice of the main object.

It is obvious that when exception is made of all the public services that must be regarded as essential from the point of view of trade and of national welfare, the field for possible retrenchment is considerably narrowed; and, while no practicable means of economy should be left unexplored, it would be unwise to expect from this source such an immediate diminution of national expenditure as would substantially affect the aggregate burden of taxation upon trade.

#### Possible methods of adjusting burden.

Leaving, then, to others the detailed examination of possible means of economy, we turn to what is, from our point of view, the major question of adjusting the burden which will inevitably remain so as to press least hardly on trade and industry.

One obvious method of adjustment needs a passing reference, viz., the spreading of the burden over a longer period of years, by such means as the reduction of the Sinking Fund or the funding of certain diminishing charges such as War Pensions. We do not advocate any such measures, in spite of the immediate relief which they would afford to the taxpayer, for we are convinced that their effect would be seriously detrimental to the national credit and would impair the possibility of reducing the debt charge by judicious measures of conversion. On the other hand, we are not favourably impressed by the announcement of the Chancellor of the Exchequer\*, if we rightly understand it, that the total annual charge for debt and sinking. fund is to be stabilised at £355 millions for fifty years, subject only to any reduction which might be brought about by conversion. If it were possible to adhere to such a policy (which we doubt), the result would be that very few adults now living would survive to benefit by any reduction of the burden due to the paying off of the debt, while on the other hand their descendants living fifty years hence would in a single year experience a sudden and very large reduction of taxation. Such a pronouncement seems to need reconsideration.

If we reject the idea of lowering taxation by spreading the burden over a longer period of years, there only remains the question of removing minor difficulties arising from the incidence of taxation which impair the competitive power of trade.

#### Double taxation.

The first of these difficulties is that arising from double taxation, i.e., the taxation of the same trader in more than one country in respect of the same business, with which is more or less closely

<sup>\*</sup> In his Budget speech on 24th April, 1928.

connected the problem of preventing him from escaping taxation in either country, with the result of throwing a disproportionate share of the burden on others. On the desirability in principle of abolishing duplication and of suppressing evasion there can be only one opinion. The object of all good methods of taxation must be that every one liable should pay, and pay only once. The practical difficulties in giving universal effect to this principle are doubtless very great, but they are solely questions of administration and international Where the methods of taxation differ so widely in different countries it is exceedingly difficult to frame a Convention which will not introduce more difficulties than it removes. We are glad to know that for some time past the League of Nations through its Financial Organisation has been endeavouring, in concert with representatives of the Revenue Departments of the principal countries concerned, to frame a general agreement for the purpose of solving the difficulty, and we understand that the International Chamber of Commerce has also recently devoted much attention to the subject. We are aware generally of the great practical difficulties which have been found in devising a workable scheme in the form of a multi-lateral Convention, and we do not dissent from the view which we believe is gaining ground, in the light of the experience gained, that the most hopeful means of achieving satisfactory practical results within a reasonable period is by way of bi-lateral agreements, based on the broad principles which emerge from the general discussions that have taken place, but adapted in detail to the special circumstances or each pair of contracting countries. We have hope that a series of such bi-lateral agreements would pave the way for eventual consolidation in the shape of a general International Convention. An example of what may be effected by this method is afforded by the agreements already concluded within the British Empire in pursuance of the resolutions of the Imperial Economic Conference of 1923. The grievance of double taxation is particularly pressing in the case of an industry such as shipping, which, being mainly concerned in international traffic, is especially liable to the burden of duplicate taxation and to arbitrary methods of assessment in overseas countries. In view of the necessarily slow progress of international negotiations for an agreement on double taxation in general, we think that there might be advantage in isolating the very special case of shipping, and endeavouring to obtain a solution of this part of the problem in advance of any more comprehensive agreement.

#### Income tax on reserves.

Apart from the question of double taxation, the principal point on which the trade evidence before us laid stress was the desirability of making better provision for allowances, in assessing income tax on the profits of a business, in respect of such matters as reserves, depreciation, or expenditure on certain purposes, e.g., research or

welfare, which are necessary or legitimate for the purpose of carrying on an undertaking on modern lines.

We have given careful consideration to the proposal to exempt profits put to reserve from income tax, but, while we recognise that the taxation of reserves may sometimes restrict development, we are unable to recommend that this concession should be made, as we see no means of safeguarding it from abuse.

## Depreciation allowances—plant and machinery.

With reference to allowances for depreciation on industrial plant and machinery we received complaints from two points of view, (1) that the annual rates of depreciation allowed in certain industries are insufficient to depreciate machinery and plant to scrap value within a period corresponding to the actual average life of the equipment, (2) that these rates applied to pre-war cost are inadequate to provide for the replacement of plant and machinery at the postwar level of prices. As regards the first complaint, we understand that the annual rates of depreciation are not prescribed by law but are determined in accordance with what the Income Tax Commissioners concerned "may think just and reasonable." The Income Tax Acts provide, however, that bodies of traders belonging to a particular industry may apply to a Board of Referees to fix allowances in relation to their industry; and, apart from this statutory procedure, we understand that definite rates for different classes of machinery have been agreed upon for uniform application (subject to the concurrence of the respective bodies of Income Tax Commissioners) in a number of important industries, as the result of applications by representatives of these industries to the Board of Inland Revenue. We are assured by those who have had experience of such applications that representations made by bodies entitled to speak for an industry receive sympathetic and reasonable consideration, and we are clearly of opinion that until the existing methods have been more fully tried there is no case for any change of procedure. The second question, viz., the inadequacy of existing depreciation allowances on pre-war plant and machinery to provide for renewals at post-war values, is more difficult, and, as appears from the evidence before us, is regarded by traders generally as much more serious. The difficulty is no doubt mainly a transitory one, arising from the great and sudden appreciation of prices as compared with their pre-war level. however, will probably not solve itself for a good many years, and meanwhile the hardship will remain. While the actual remedies suggested to us by our witnesses appear to give rise to considerable difficulties, we feel that there is a real grievance to be met, and we hope that the Inland Revenue Authorities will find the means of meeting it, especially in view of the vital importance of placing no obstacles in the way of the re-equipment of British industry with the most up-to-date plant and machinery.

(34053)

## Depreciation allowances—buildings.

Another matter connected with depreciation allowances which was brought to our attention in evidence related to depreciation of buildings used for manufacturing purposes. The present position in this respect is that, in addition to deducting as a trade expense his whole outlay on repairs, maintenance and insurance of his trade premises, the owner-occupier of trade premises which are peculiarly subject to depreciation (viz., mills, factories, and other similar premises), is allowed to deduct the whole of the annual value of those premises in computing his profit for assessment under Schedule D, notwithstanding that he pays tax, under Schedule A, on only a portion (not less than three-fourths or more than five-sixths) of that value. In other words, he is allowed every year, absolutely tax-free, an amount between one-sixth and onequarter of the annual value of the mill or factory; and we understand that this allowance is regarded by the Inland Revenue Authorities as providing a sinking fund to replace the building. According to our evidence, however, it does not appear to be generally so regarded, or to suffice for the purpose; and it has been strongly urged upon us that there ought to be a specific allowance for depreciation, in the case of all industrial buildings, at the rate of  $2\frac{1}{2}$  per cent. of the written-down value. Such an allowance in our opinion would not only be equitable, but would make for efficiency by encouraging the more speedy replacement of unsuitable or obsolete buildings; and we, therefore, support the proposal so far as buildings used for productive industry are concerned. there will be some difficulty in determining the classes of buildings to which this allowance should apply. A similar problem, however, has had to be faced in connection with the recent proposals for the relief of productive industry from local rates, and we should be content to accept the line of demarcation adopted in connection with that scheme for the purpose of our present recommendation as to an allowance for depreciation.

## Income tax on research and welfare expenditure.

As regards allowances for expenditure on research, welfare, superannuation funds, and similar objects, we have satisfied ourselves that the general principles on which the Inland Revenue Department bases its procedure are, on the whole, sound. We are, however, equally convinced that these principles are not understood by a large number of manufacturers and traders. It is perhaps natural that the Department should not as a rule advertise widely the reliefs that are available, but should leave traders to discover them by making their own applications or otherwise. The Chambers of Commerce and the great trade associations, which might be expected to make a special study of income-tax allowances for the benefit of their members, do not usually, so far as our information extends,

take active steps to educate the individual manufacturer with regard to the allowances which he may claim and the conditions applicable to such allowances. In any case, and whatever may be the cause, it is quite clear from the complaints addressed to us that there is much ignorance on the subject, and that if the business community understood more precisely the nature and extent of the rebates which they might claim they would find that the greater part of their supposed grievances would disappear. The question arises, what is the most effective method of disseminating this information? Explanatory pamphlets, issued by the Department, might doubtless be of value,\* but such official statements, carrying with them full departmental responsibility, would naturally have to be so cautiously worded and guarded by so many exceptions and reservations, that we feel that something additional is needed which would be simpler and more direct, if less authoritative, than an official memorandum, and which would also be adapted to the special need and circumstances of particular trades. Accordingly, we consider that it should be one of the recognised functions of trade associations and Chambers of Commerce to diffuse among their members accurate information in simple language as to the incometax allowances which it is open to them to claim in respect of these matters.

#### Taxation of Co-operative Societies.

The only other complaint connected with the incidence of taxation which was brought before us in evidence was the exemption from income tax under Schedule D which is enjoyed by "Mutual" Associations and in particular by Co-operative Societies. The present state of the law on this matter, and the recommendations that have been made thereon by recent Commissions and Committees of Inquiry, are described in our "Factors in Industrial and Commercial Efficiency."† While not underrating the importance of this question from the point of view of general taxation, we do not feel that it has a sufficiently close bearing on the problem of maintaining and increasing the competitive power of British industry to warrant us in making any specific recommendation thereon.

## (2) Local Rates and Social Services.

#### Local Rates.

Turning from imperial taxation, we have to consider the burden on industry of other kinds of public charges, i.e., local rates and

(34053) I 2

<sup>\*</sup>See Appendix II, p. 322, for a valuable statement supplied to us by the Inland Revenue Department, shewing the present position as regards the treatment, for income-tax purposes, of expenditure in connection with research, welfare, co-partnership schemes, and pension and provident funds. † See p. 17.

"social service" charges.\* The situation in a recent post-war year was described in our "Factors in Industrial and Commercial Efficiency,"† where the average burden on the exporting industries of all these charges taken together was estimated on the basis of the data then available as being in the neighbourhood of 6 to 8 per cent. of the total wages bill. The fuller data relating to production costs reviewed in "Further Factors in Industrial and Commercial Efficiency,": showed that local rates and social charges amounted together to between 2 and 3 per cent. of total cost, or say from 7 to 10 per cent. of the total wages bill. Roughly, half of the total is accounted for by local rates, the incidence of which is of a kind peculiarly prejudicial to a depressed industry, the weight of the burden per unit of output actually increasing with the decrease of production. Since the publication of the volumes referred to, H.M. Government has initiated legislative measures for mitigating the burden of rates on industry by transferring a large proportion of the rates on manufacturing premises to Imperial taxation. In view of the discussions which have taken place on this scheme, we do not think that any good purpose would be served by entering into the complicated details of the subject. We need only observe that had not the Government's scheme been brought forward we should certainly have deemed it our duty, in view of the evidence summarised in the volumes mentioned above, to make some recommendation for the relief of industry from the heavy burden of rates.

As regards detailed questions of the incidence of rates on industry as at present assessed, a number of our witnesses representing important trade associations complained of the rating of machinery, but after looking carefully into the matter we consider that this long-standing grievance of industry has been satisfactorily settled by the Rating and Valuation Act of 1925, a measure which had either not been enacted or may have been too new to be familiar to these witnesses at the time when their evidence was prepared. Broadly speaking, this Act drew a distinction between machinery and plant for power, heating and lighting, etc. (which are to be included in the assessment for rates), and machinery and plant used for manufacturing and trade processes, which are not to be included in the assessment unless (like gasholders or blast furnaces) they are of the nature of a building or structure. Effect is given to these provisions by a detailed statement embodied in a Statutory Order, which sets out a list of the items of machinery and plant which are liable to assessment. Provision is made in the Act for the settlement of disputed questions arising on the interpretation of this list. Though it is impossible

<sup>\*</sup>The social services here considered are the National Health and Unemployment Insurance Schemes, Workmen's Compensation, and the Widows', Orphans' and Old Age Contributory Pensions Scheme (operating from 1st January, 1926).

<sup>†</sup> See pp. 59-62 and 473-492.

<sup>‡</sup> See Chapter II.

to draw any line of demarcation which will not give rise to any hard cases, the line drawn in the Act seems to us on the whole to be as satisfactory as could be reasonably expected, while the effect of specifying precisely the items of plant and machinery which are in future to be rateable should be to promote uniformity as between districts and to remove the differentiation of treatment which we understand was a common feature of the previous regime.

Other suggestions put before us were that some relief should be accorded in respect of improvements, e.g., dining and recreation rooms for the staff, or in respect of the buildings of industrial undertakings working far below their full capacity. As regards the former, it was urged that the full rating of improvements discourages progressive development. As regards the latter, it was represented that to levy full rates on an under-employed factory imposes a burden on the cost of each unit of output, which is oppressively great as compared with the works which are fully employed. was further represented that the practice in this respect differs in While sympathising with these complaints, we different districts. find a difficulty in framing a recommendation for removing these specific grievances which would not give rise to grave risk of abuse. In connection with these and other proposals it has always to be remembered that every special exemption adds to the burden imposed on other industrial buildings. We are, therefore, reluctantly driven to the conclusion that the owner or occupier of improved premises or of a half-employed factory must look for relief to general measures for diminishing the pressure of rates on industry such as those to which we have already referred.

#### Social services.

As regards the so-called burden of the "social services," we may observe at the outset that the greater part of the cost of poor relief (namely, between £35 millions and £40 millions a year) is met out of local rates, a subject which we have already discussed above. The annual payments of employers in respect of other social services (Unemployment and Health Insurance, Workmen's Compensation, and Contributory Pensions) amount to about £50 millions. The resulting charge which enters into the cost accounts of productive enterprise may be estimated as being on the average rather less than one per cent. of the value of gross output, but the amount of these charges per unit of production does not (like that of rates) vary inversely with the prosperity of an undertaking. On the whole, the indirect effects of the social services on industrial efficiency and mobility are in our judgment much more important, in relation to the subject matter of our inquiry, than the direct burden of their cost. Nevertheless, this burden, though small in proportion to the aggregate value of the output of industry, may in certain cases be a very appreciable element in costs, and there is every reason for

continual vigilance to ensure the maximum of economy, both in administrative charges and in benefits, that is compatible with the efficiency of the services for the purposes for which they were instituted.

In particular, every effort ought to be made to ensure proper co-ordination and to prevent overlapping, e.g., between unemployment benefit and poor law relief\* and between health insurance and compensation for injuries. Similarly, vigilance is necessary to secure that administrative charges shall not bear an undue proportion to the actual benefits disbursed—a matter that has been specially brought to our notice in connection with the insurance of liability for Workmen's Compensation.

The adequate examination of the precise means for attaining these ends, and generally for maintaining the efficiency of social service administration, would open up a wide field of highly technical and sometimes controversial problems. Fortunately, we are dispensed from entering on this laborious task by the fact that during the last few years each important branch of social services has been subjected to some form of authoritative inquiry. Blanesburgh's Committee on Unemployment Insurance and the Royal Commission on Health Insurance have already reported, and legislation has been enacted in pursuance of their Reports. In 1923 the Home Office arrived at an agreement with the Insurance companies whereby in effect the ratio of administrative expenses to Workmen's Compensation payments is limited. is public knowledge that, in addition to the investigations of the Royal Commission on Local Government, the whole range of Poor Law Administration has been under departmental review in connection with the proposals for legislation now under discussion. have generally abstained from special inquiries which would have overlapped investigations known to us to be carried out by other public bodies.

The only definite recommendation, therefore, which on the evidence before us we desire to make for the purpose of reducing the burden of social services on industrial costs is that each important trade should give careful consideration to the practicability of adopting some form of mutual organisation for the purpose of Workmen's Compensation on the lines so successfully and economically worked in the cotton, shipping and mining industries. No doubt the mutual system will be found less suitable or practicable in some trades than in others, but the great saving in costs which in favourable circumstances has been shown to be attainable by this method, together with the evidence that certain trades which complained to us of the high cost of insurance premiums had never considered the feasibility

See also p. 137 above

of the mutual method, lead us to believe that valuable results might follow, at least in certain cases, from the adoption of our recommendation.

Apart from this specific point, we are content to await the results of the thorough examination which has been applied in the last few years to each branch of "social service" administration, and to recommend strongly that such salutary examination should be repeated periodically so as to ensure that the services shall continue to respond to the real needs of the population to be served, and that they shall yield the maximum of public advantage at the minimum of industrial cost.

It should be added that the above conclusion is without prejudice to the view held by some of our members that the whole business of social and industrial insurance is highly suitable for national ownership and management. Some of the deterrent considerations applicable to life, fire and similar insurance (e.g., the danger of losing the valuable overseas business which at present forms an appreciable element in our "invisible exports") would clearly not apply, or would apply much less forcibly, to what is generally termed social insurance. We do not consider that we have any evidence to warrant a general conclusion as to the relative merits of State and private management as regards the range of services under consideration. For the most part the question will be determined by the special circumstances and conditions of each case. ployment Insurance, Old Age Pensions and Poor Law are necessarily under national or local public management. As regards Health Insurance the present system is mainly one of private management under strict national control; in the case of Workmen's Compensation the question is at present an open one. In this field it has yet to be proved whether any excessive charges of private insurance companies can be best controlled by general agreement (such as that lately entered into with the Home Office) or by the competition of "mutual" clubs, or by amalgamation with Health Insurance, or by direct nationalisation.

## Industrial and social effects.

We have indicated above that, from our point of view, the most important consideration is not the direct money cost of social services, but their effects on industrial efficiency. At present Great Britain occupies a unique position in this matter. In no other great commercial country, so far as we are aware, is there anything approaching the same public expenditure on safeguarding the standard of life of the working population and protecting them from the consequences of the various risks of life and industry. The estimated annual cost of social insurance, poor law relief, old age pensions and workmen's compensation is in the neighbourhood of £180 millions, and of this aggregate the total charge on national and

local public funds amounts, roughly, to one-half. The primary effect is to improve materially the well-being of the industrial population in ways in which such improvement could not have been achieved by individual effort except at enormously greater cost. The sense of security and the relief from suffering thus obtained is a national and personal asset of the highest value, which is often neglected in making comparisons of British wages and conditions of labour with those obtaining in other countries.

It has been represented to us, and we can well believe, that in the years immediately following the war, the existence of the social services referred to above saved the country from the worst forms of unrest; and it is evident that their influence at all times is in the direction of promoting industrial stability and diminishing discontent.

The question, however, has been frequently asked whether, in addition to the primary effects of these services, there are not also secondary effects which, though less immediately obvious, may in the long run exercise a profound influence for good or evil on the national capacity to maintain a high standard of living through overseas trade. Those who raise this question usually point to the sharp contrast between Great Britain and the other greatest commercial and industrial community, the United States, in the whole attitude towards risks, whether industrial, social or vital. To put the matter very shortly, the predominant American conception appears to be that the individual workman or manager should be highly remunerated and expected to earn what he receives, and that over and above the maintenance of his usual standard of life he should make his own provision against risks, or if he fail to do so should face the consequences practically unaided. The advantage claimed for this way of industrial life is that it puts the maximum pressure on the individual to do his best, and gives the maximum relief to productive industry from the load of inefficient workpeople or managers. Under it the most and the least efficient find their respective levels far more quickly than in this country, while it is expected that those who cannot be stimulated by the hope of promotion will at least be goaded to exert themselves by the ever present fear of dismissal. We do not doubt that the ruthless application of this doctrine has been an important factor in producing the very striking results shewn by the per capita output of American engineering and metal works.

There is, however, a darker reverse side to the picture, which is more and more attracting the attention of thoughtful American observers; and it would be unwise to look to present-day American practice in these matters as a model for imitation by a country like our own, with a civilisation so much more complex and so different in character. There is every reason to expect that the tendency in the United States during the next few years will be

towards the wider recognition of the wastefulness and baneful effects on industry of leaving excessive risks uncovered. The movement initiated by Mr. Hoover for the reduction of the colossal waste which has characterised American industry, the campaign to reduce the excessive "turnover" of labour which is the inevitable concomitant of the present system, and the organisation of welfare and social insurance funds by some of the greater industrial undertakings, are all significant indications of the direction in which opinion and practice are moving on the other side of the Atlantic.

Meanwhile, it would be wise for us not to ignore the lesson to be derived from existing American practice, for, just as there is a point beyond which excessive exposure to risk ceases to have any salutary effect and induces a gambling habit of mind inimical to social and economic well-being, so it must be admitted that there is a point beyond which it is socially inexpedient and unsafe to relax all the restraints and incentives which are rooted in apprehension and risk, by sheltering the individual from the results of all the changes and chances of his industrial life.

## SECTION VIII.

# BRITISH CUSTOMS POLICY IN RELATION TO COMPETITIVE POWER.

## CONTENTS.

I.	GOVERNING CONDITIONS OF TARIFF POLICY	••		PAGE. 262
II.	THE OBJECTIVES OF TARIFF POLICY	• •		268
	(a) The equalisation of labour conditions	••	••	268
	(b) Other possible objectives	••	• •	272
III.	"Safeguarding" and the "McKenna" Duties	••		275
	(a) The "safeguarding" procedure	• •	• •	275
	(b) The "McKenna" duties	•		280
	(c) Alternative view as to "safeguarding" "McKenna" duties	and	the	281
	(d) Comments on the alternative view	••		288
IV.	IMPORT PROHIBITIONS AND RESTRICTIONS	••	••	290
	Import prohibitions	• •	• •	<b>2</b> 90
	Importation of dyestuffs	• •	• •	291
	Merchandise marks	• •		293

## VIII. BRITISH CUSTOMS POLICY IN RELATION TO COMPETITIVE POWER.

## (1) Governing Conditions of Tariff Policy.

In the section of this Report dealing with the means of access for British trade to overseas markets (pp. 14-27), we have discussed those aspects of British tariff policy which are directly concerned with the maintenance and improvement of those means of access, e.g., tariff negotiations and commercial treaties, including the question of the establishment of "tarifs de combat" for the express purpose of facilitating negotiations, together with the kindred question of tariff retaliation. The question of Imperial preference as furnishing a motive for British tariff policy has also been examined.

We have now reached a point in our analysis of the conditions of industrial and commercial efficiency and costs when it is desirable to resume the discussion of British tariff policy at the point at which we left it, and to consider its bearing on the general problems of British competitive power, as distinct from those special aspects which have been already reviewed. At the outset of our discussion it is desirable to consider certain governing conditions which necessarily dominate the problem.

The first of these governing conditions is the essential dependence of Great Britain on external trade.

We have referred elsewhere to the fact that in the forty years 1881 to 1921 the population of Great Britain increased by 13 millions, or about 43 per cent., whilst during the same period the proportion of the occupied population engaged in agriculture fell from over 12 per cent. to about 7 per cent. This growing dependency on overseas supplies for the essential means for existence was met up to the war by a corresponding increase in the proportion of the occupied population engaged in manufacturing industries, although during the same period other countries were pressing forward their industrial developments. During this time of change, the freedom that British industry has enjoyed of being able to secure, at the minimum of cost, everything produced in other countries which is useful to our life and industry has played a considerable part in facilitating the necessary re-adjustments and adaptations. Broadly speaking we have had no Customs barriers, other than revenue duties against the exchange of our products, whether manufactured or semimanufactured articles or coal, for the raw materials or manufactured goods that the countries with which we trade have been able and willing to offer in exchange. The flow of trade, both inwards and outwards, through our ports has also been less hampered by Customs formalities than is the case in the ports of other nations. In our international trade generally, up to the war, the growing volume and value of our net imports was accompanied by a corresponding increase in the volume and value of our exports of British products. The fall that has occurred since the war in the ratio of exports of British products to net imports has had to be balanced in an increasing degree by the value of services and other "invisible exports," and, although so far we have secured the imports essential to the maintenance of our standard of living, we have failed to ensure sufficient and continuous employment in most of our exporting industries, and we have reduced by more than one half the annual credit balance on our total international trade, that in pre-war years was available for investment overseas.

The causes of our failure since the war to maintain our exports at a sufficiently high level have been examined in the other sections of this Report, where it has been made clear that the only practicable remedy is to restore the competitive power of British trade in overseas markets. This situation is one which must necessarily exercise a far-reaching influence on British tariff policy.

Before passing to other considerations governing tariff policy, it is necessary to turn aside to examine an argument which is frequently used and which if valid would automatically negative all efforts designed to improve British trade and employment by increasing the demand for British goods as compared with imported goods in the home market, whether such efforts were based on Customs duties, or on propaganda campaigns to encourage the buying of British goods, or on improved methods of production or marketing. The argument, stated baldly, is that, as international trade consists essentially in an exchange of commodities, the replacement of an imported article by one of home manufacture must automatically reduce exports by the amount previously sent in payment for the commodity which has ceased to be imported. facts of the balance sheet of international indebtedness, however, are far from being so simple as the argument in question requires. The items which figure in the international accounts include not only exports and imports of material commodities, but also the so-called "invisible" exports, which consist of shipping, insurance, and other immaterial services. Nor do the outflow and inflow of the commodities and services balance one another in value, the discrepancy, which in some years amounts to a large sum, being accounted for by the outward and inward movements of capital for investment, and of interest on the capital already invested. In the case of Great Britain in pre-war years the net result of these movements of capital and interest was always a large outward balance, which in the years immediately preceding the war is estimated to have exceeded £150 millions annually, roughly equivalent at present prices to between £200 and £250 millions. At the present time the net annual outflow of capital is less than £100 millions.\* The shrinkage in the amount of British capital annually invested overseas (which is nearly as great as the whole reduction in our national savings) is intimately connected, whether as cause or effect, or partly as cause and partly as effect. with the shrinkage of our export trade in the post-war period. On the whole, it seems probable, on an examination of the facts, that in the present conditions the reduction of our export of capital isto a greater extent a result than a cause of the decline in British export trade.† This being so, a reduction in imports caused by the strengthening of British trade in home markets might be balanced by an increased export of capital. In that case there would be no decrease in exports; and in this connection it is to be remembered that overseas investment has in the past proved to be a powerful means of increasing the eventual overseas demand for British goods. Such a course of trading assumes, of course, that goods or services representing the return on the capital so invested will be imported into this country.

It has been necessary to make these observations because in dealing with British customs policy in relation to competitive power we do not think it possible to assume that the replacement of an imported article by one of home manufacture must automatically reduce exports.

The second governing condition affecting tariff policy is the immense importance of stability and continuity. Stability and certainty are vital to trade. Both our own personal experience and the evidence before us shew clearly the essential importance which British manufacturers and traders attach to these factors in all that concerns their costs and their enterprise.

Frequent changes and fluctuations in the charges which a trader has to pay for necessary materials and services, or in the market prices obtainable for his products, upset his calculations and forecasts and impair his competitive power, sometimes even to an extent more serious than the mere increased burden of these charges.

We have seent a good example of the value attached to stability in the general recognition by traders of the advantage of the certainty and regularity of service and equality of incidence of rates guaranteed by "Conferences" of Shipping Lines. Exactly the same principle obtains in regard to Customs tariffs. There may be room for argument as to the precise incidence and effects on traders and consumers of the rates of duty of a general tariff, but there can be no question of the damage done to trade by frequent tariff changes. This fact, which is fundamental to the practical consideration of British tariff policy, has been recently forced upon the notice of the

<sup>\*</sup> i.e., in 1927, the latest year for which figures are available.
† See p. 44 above.

‡ See pp. 60 et seq.

commercial communities in other countries, and particularly in those of continental Europe, by the bitter experience through which they have passed since the war. Partly arising from the ultra-nationalism in economic outlook which was one of the legacies of the war-fever, but mainly owing to the violent fluctuations of exchange, the variations of rates of Customs duty which have taken place over a great part of the world since the war have been unprecedentedly numerous and frequent.

The Geneva Economic Conference of 1927, representing no less than fifty countries, declared expressly that "one of the most formidable obstacles in the way of establishing and developing permanent and secure trade relations between countries is the instability of tariffs."\* The Conference recommended "that states should refrain from making frequent or sudden changes in their Customs duties, on account of the instability which such changes cause in trade relations, and the serious difficulties or disputes which they occasion in connection with the execution of contracts already concluded."

The cordial support given by the British delegates to this important condemnation of instability was certainly due in part to their vivid realisation of the grave damage suffered by British export trade, since the war, from the vicissitudes of foreign tariffs. But they doubtless also appreciated the importance to our own traders of maintaining stability in British tariff policy, so as to afford the necessary foundation for business confidence and competitive power.

It follows from these considerations that no substantial change in the basis of British Customs duties is justifiable unless there is evidence of such widespread support as will afford a reasonable prospect of stability. Unfortunately, for historical reasons, British tariff policy has for many years been the subject of political and party controversy, so that, quite apart from merite, it is difficult to obtain any assurance that changes introduced by one government may not be repealed by its successor. The difficulty thus created must not, however, be exaggerated. There are few, if any, commercial countries in which politics play no part in tariff construction, and indeed it is obvious that a question so vital both to trade and to the revenue cannot possibly be divorced from general policy. The idea which is suggested from time to time that the tariff can be "taken out of politics" is proved by all experience to be chimerical. Nevertheless, it is important to observe that the special conditions of each important commercial country have given rise to what may be called a "national type" of tariff policy, which has run like a continuous thread through all the kaleidoscopic changes which the actual Customs tariff has undergone under successive political

<sup>\*</sup> Report of Conference, p. 26.

regimes. This "national type" forms a sort of "norm" or standard about which current tariff policy oscillates, and towards which in the long run, in spite of all vagaries, it is forced to return by the continued pressure of basic economic conditions.

In the case of Great Britain these have already been described.\* Briefly they are that we are an island people dependent for life and employment on the free inflow of imports of food and materials from overseas. The historic type of tariff policy dictated by such conditions is in the main a tariff for revenue, subject of course to certain qualifications, of which perhaps the most vital, and the most generally accepted, is the necessity of ensuring the maintenance within the country of certain special industries essential to the national existence in times of emergency (see p. 273 below).

A second important qualification which has received widespread and growing acceptance is the necessity of recognising that Great Britain, though geographically an island, is politically part of a widely scattered Commonwealth whose development is vitally dependent on turning to the best account the resources of the whole. Many of the nations of the Commonwealth have already recognised this solidarity of interest in the most practical manner by according a preference to British goods as compared with those of foreign origin.

Reference has already been made † to the great value to our trade of preferential access to Dominion markets, and to the importance of reciprocating in some adequate and suitable manner, not only as a gesture of goodwill, but as one means of ensuring that the preferences we at present enjoy shall be maintained. It has been indicated that the fundamental conditions governing our economic life forbid reciprocation by the precise means which some of the Dominions might prefer, and make it impracticable to construct the United Kingdom tariff primarily with a view to the extension of Imperial preference. Nevertheless, the aim of reciprocating Dominion preference by all suitable means which are consistent with the essential interests of the population of Great Britain is one which, in our judgment, should be regarded as a necessary qualification of the normal "type" of British tariff policy, even if it cannot be the basis of that policy.

When we go beyond these two important, and indeed essential, qualifications, we find ourselves in an atmosphere of unsettled controversy. We are in fact confronted with several other interesting and important proposals affecting the principles of tariff policy, none of which commands at present anything approaching general support. One such principle, i.e., the use of the Customs tariff as a "tarif de combat" for purposes of tariff bargaining, we have already

<sup>\*</sup> See pp. 8-12 above.

examined.\* Another, which proposes to use Customs duties for the purpose of equalising conditions of labour cost, is considered below. A third, which aims at strengthening the position of British manufacturers in the home market, is also separately examined later.‡ All these proposals, however, are the subject of live political controversy, and, while we hope to be able to submit conclusions thereon on grounds independent of political considerations, we are -bound to take into account the fact that the evidence of representative traders and associations afforded no such evidence of general agreement on tariff policy as would justify the anticipation that a spectacular change of policy in any direction would satisfy the test of stability.

Very few of the representative trade witnesses were authorised by their associations to express any opinion on tariff policy a fact which indicates (as indeed was frequently stated) that there was a sharp division of opinion on the subject among the members of the trade. Where opinions were expressed by witnesses either in their personal or representative capacity, these views were frequently confined expressly to the effects on their own industry of the levy of customs duties on imported competing products, without as a rule taking into account the effects of a general tariff§ on industry as a whole, or the results to their own trade of extending protection to other industries. Even from this restricted point of view, the views expressed by trade witnesses, whether in their personal or representative capacity, were conflicting. For example, the trend of evidence from the cotton trade was strongly against, while that from the iron and steel and engineering trades was on the whole, and with some exceptions, favourable to, tariff protection. The wool trade was described as divided on the subject, and the chemical industries as fairly satisfied with the present position, which in the case of certain of their products includes an element of protection.

Of course, the very inconclusive and ambiguous nature of the evidence furnished to us by the trades on so important a point does not in any way imply that the question of the effect of import duties on their interests has not been seriously considered by them.

<sup>\*</sup> See pp. 16-18. † See p. 268. ‡ See p. 274.

<sup>§</sup> In order to avoid confusion and misunderstanding, we desire to make it clear that in all that follows we use the expression "general tariff" in the sense in which it is currently used in this country, to mean a tariff of duties generally applicable to all important categories of imports except those for which there is considered to be a special case for exemption. It is thus distinguished from the tariff built up of duties for each of which a special case has to be made, on the ground either of revenue or of exceptional conditions. In continental practice, however, it has become usual to employ the term "general tariff" in a quite different sense, viz., to denote the duties applicable to imports from such countries as do not enjoy the benefit of the lower tariff rates which apply, by Convention or otherwise, to imports from the most favoured countries.

The inference, however, which we are entitled to draw is that there is no strong and general trend of organised commercial opinion in favour of any material change of national tariff policy. Such views as were put before us were almost entirely sectional views, based on the peculiar situation of some particular industry. We need hardly say that evidence of this nature is wholly insufficient to justify the recommendation of a general tariff, every if on other grounds we were in favour of such a measure.

## (2) The Objectives of Tariff Policy.

## (a) The Equalisation of Labour Conditions.

A principle of tariff policy which finds many advocates is the fixing of rates of Customs duty so as to neutralise or "countervail" unequal (or as is usually said "unfair") conditions of competition arising from lower wages, longer hours of labour, or generally from inferior conditions of employment in the country from which imported goods are derived. This policy, which at first sight presents many attractions, will be found on careful examination to cover two widely different, and as we believe mutually incompatible, ideas— (1) the penalisation by special customs duties of the importation of goods made under conditions which conflict with an international agreement to which both the importing and exporting countries, or at least the former, are parties, (2) the equalisation by means of Customs duties of the labour cost of production of imported goods. with that of the same goods produced in this country. It will be noticed that not only the methods of procedure but the standards of comparison to be employed differ essentially in these two cases. In the former, the minimum standard infringed is that generally laid down in an international agreement as applicable to the conditions of the country of export, and the imposition of duties is a "sanction" applied for the purpose of enforcing the observance of the agreement in question. In the second case the minimum standard infringed is the level of labour conditions which are current in the country of import by which the duties are imposed. The result is that the duties levied will vary both as between the different countries by which they are imposed and also between those in which the imported goods originate.

The policy of collective penalisation of goods produced under conditions condemned by international agreement is one with which it is impossible not to sympathise in principle, and admittedly such a policy derives some degree of support from the language of the Treaties of Peace.\* Nevertheless, we cannot ignore the serious practical difficulties of administration to which the application of such a

<sup>\*</sup> Articles 409 to 420 of the Treaty of Versailles.

policy is likely to give rise, especially if the method of application selected is that of additional Customs duties. When, a generation ago, this country became party to the international Sugar Convention directed against bounty-fed sugar, the difficulties of applying the penal clause by way of countervailing Customs duties were considered to be so formidable that Great Britain deliberately preferred the alternative of total prohibition. On the information before us we cannot certainly derive much encouragement from the experience of this attempt at international penalisation, but it is reasonable to hold that the establishment of the League of Nations and the International Labour Office have now provided more efficient machinery for collective agreement and action than was available before the war.

On the whole we feel that, in so far as it may be thought necessary to fortify international agreements on labour conditions by the threat of specific "sanctions" for their breach, it is highly desirable that such sanctions should be of such a nature as to act as a powerful deterrent against evasion, while reducing to a minimum the occasions on which they may have actually to be put into force. We have great doubt whether the method of countervailing duties could be made to satisfy this criterion, and whether, therefore, unless in very exceptional cases, this method of penalisation will be found to be the most appropriate to employ. The prime object is not so much to equalise competition, as to put an end to an abuse; and it is essential that the measures employed shall be adequate, and shall be generally recognised as adequate, to achieve this object without fail. cutting off of a large part of the world's market by a concerted prohibition of importation might often be successful where the mere imposition of additional customs duties might fail to cause a defaulting country to alter its ways, especially if, as is possible, a considerable part of its markets were situated outside the ring of signatory states. We may add that the penalty of prohibition is already applied by convention with success in a number of cases more or less analogous to those now in question, e.g., to goods infringing the provisions of the Industrial Property and Copyright Conventions, or to literature which comes within the scope of the convention with regard to obscene publications. The penalty of prohibition of import is also applied to goods which contravene certain provisions of British Customs laws, or are made in prisons or penitentiaries. This last mentioned case presents in some ways the closest analogy to the proposed penalisation of goods made under unsatisfactory labour conditions. It will, however, be seen from the account of the Prison-made Goods Act in a previous volume\* that the difficulties of obtaining the necessary proofs have practically reduced the measure to a dead-letter. Broadly speaking, our conclusion is that, as a

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 416.

rule, prohibition of import is likely to be a much more suitable and effective weapon than countervailing duties for the purpose of penalising countries which fail to fulfil their international obligations, though we hope that it may rarely be found necessary to employ the threat, and still more rarely to put it in force.

We may now turn to the second, and more widely advocated, policy of using Customs duties to equalise the conditions of labour costs as between the importing and exporting countries. We have given this proposal our most earnest consideration, since in our view the principle involved is the most plausible and superficially attractive of all those which are customarily invoked in explanation and defence of tariff barriers. Incidentally, it may be recalled that the supposed need of protection against the "pauper labour" of Europe was for many years the popular defence of high tariffs in the United States.

The following are among the reasons for which we find ourselves unable to recommend that the British Customs tariff should be employed for this purpose.

- (1) The object would not be attained by "countervailing" differences in rates of wages or hours of labour, since, as has been clearly shown in "Further Factors in Industrial and Commercial Efficiency,"\* the level of labour cost per unit of production (which is what it is desired to equalise) does not vary proportionately to the remuneration of labour per unit of time. Frequently, indeed, it moves in the opposite direction, being affected by a large number of other factors, e.g., the personal efficiency of all grades of workers, and the degree to which their efforts are made more effective by the assistance of machinery and other forms of fixed capital, or by good management and organisation. What, therefore, would have to be compared in order to determine the appropriate "countervailing" duty is not the current rates of wages, but the labour cost of each unit of production—a factor which more than any other eludes direct measurement, because of the almost complete absence of really comparable data. We have found it impossible to make any international comparison of labour costs for the purpose of our present inquiry, and we do not envy a public department required to obtain the necessary data on which to base a tariff.
- (2) If the above difficulty could be overcome, the result would be that each importing country would have to calculate and impose different rates of duty on the same article according to its country of origin. It is doubtful if such a system could be administered without causing an immense hindrance to the flow of international trade. It would in particular require the universal institution of a system of certificates of origin, which are not at present required by this country for goods of foreign origin. It would require also a very

great and expensive increase of Customs personnel, and would certainly involve delays in clearing goods through the Customs and great inconvenience to trade.

- (3) Let it be supposed that both the above difficulties are surmounted, and that the rates of British import duties on identical goods are graduated and differentiated according to the ascertained level of labour cost in each country of origin. Evidently one immediate result would be to sweep away the safeguard of the "most-favoured-nation" clause of our commercial treaties, the maintenance of which in its most unconditional form has for many years been a prime object of British economic policy. It may be noted that the essential importance of this clause in relation to the movement for the general lowering of tariff barriers has recently been the subject of one of the weightiest pronouncements of the Geneva Economic Conference.
- (4) It may be questioned whether the policy of equalising conditions of labour cost by means of Customs duties is a sound one from the point of view either of the interests of British trade or of world economic restoration, even if it were possible to overcome all the difficulties which make its practical realisation impossible. It should never be forgotten that our dominant interest is to sell abroad sufficient goods to enable us to import the supplies of food and raw material essential to the life of our population. The more the purchasing power of our customers is increased, the better for us; but to exclude the importation of goods which we need because the workers who make them, judged by our standards, are poor can only diminish still further their already restricted power of taking British products in exchange. Some of the most important foreign markets for British goods are those which, under such a system as is proposed, we should be bound to penalise, and the result would be, not only a heavy blow to British trade, but a lowering rather than a raising of the standard of life of the more primitive races, who would no longer be able to sell us their products or to take ours in exchange.
- (5) It is, moreover, quite unjustifiable to apply western standards to the conditions under which Eastern and African peoples are living, and to which they have for centuries been accustomed, without first making full allowance for differences of habits and ways of life based on climatic, racial and other conditions. There are, however, no data to enable such allowances to be made with any approach to accuracy.

We are, therefore, of opinion that it is neither defensible in theory nor feasible in practice to frame our tariff policy with the object of neutralising international differences of labour costs by means of differential Customs duties. This conclusion does not imply that, if and so long as any arrangement analogous to the present "Safeguarding" Procedure is continued, the accentuation of competition by serious differences of labour cost may not properly be one element to be taken into account, together with all other relevant factors, by any tribunal that may have to decide whether or not to recommend the imposition of a Customs duty on any class of imported goods. As a matter of fact, it is one of the points expressly referred to in the White Paper of 1925, which has hitherto governed the procedure of "safeguarding" committees. We are disposed to think that the idea of "unfair" competition through differences of labour conditions is overemphasised in the present instructions, and that in any revised procedure the committee should have unfettered discretion as to the weight to be given to this factor in any particular case.\*

## (b) Other Possible Objectives.

We have now examined several of the most commonly proposed objectives of a Customs tariff for Great Britain, viz., (1) to provide a weapon for tariff negotiations, (2) to afford a means of directly compensating the Dominions for the benefits conferred on British trade by their preferential tariffs, (3) to equalise conditions of labour cost as between Great Britain and the countries in which imports We have been unable, for reasons already stated, to accept any of these objectives as affording a suitable basis for the construction of the United Kingdom Customs tariff, either in lieu of or concurrently with its present main objective, viz., the raising While, however, frankly accepting revenue as the main objective of any conceivable British Customs tariff, we have by no means rejected the possibility that the pursuit of this objective may with advantage be qualified by regard for other considerations, including inter alia those referred to above. For example, he would be a bold man who would claim that the present rates of duty on alcoholic liquor are solely dictated by revenue needs, without any regard for social results. Again, it would in our judgment be mere pedantry to refuse to make use of a chance opportunity to effect a tariff bargain, or to give weight to considerations of Imperial preferende in selecting articles for revenue duties.

It remains to consider two other possible principles which are, or have been, widely advocated as the basis of British tariff policy, and to determine how far either of these principles is admissible as affording either the main objective or a minor qualification of the "typical" British tariff.

These two principles (which are often confounded) are (i) the diversification of British industries with a view to greater self-

<sup>\*</sup> Some of our members who do not favour the continuance of the "Safeguarding" Procedure dissent from this paragraph (see pp. 281-8.)

sufficiency, and (ii) the strengthening of the position of British manufacturers in the home market with a view to affording a firmer basis for the development of export trade.

We need not linger on the former of these objectives.

The economic conditions which for a century have dominated British commercial policy have continually driven us further and further from the ideal of complete "self-sufficiency," and it is hopeless, except by mass emigration, to attempt to make this our goal. Nor, subject to the very important exception noted in the next paragraph, do we consider that the power of taxation can advantageously be used to compel, or encourage, British industry to flow into channels for which it possesses no natural advantages, merely in order to multiply and diversify the industries carried on in Great Britain. We have seen clearly the harmful results of the adoption of crude policies of "nationalism" in industry, both in foreign countries and in some of our own Dominions; and we have no desire to put into the hands of the Government of the day an instrument for deflecting the course of British industry which, even if not misused consciously for political ends, is, according to all experience, most unlikely to yield successful results, while the incidental results of intervention are certain to be harmful and restrictive to trade.

There is, however, one outstanding exception to the above general statement, viz., the case of special industries or processes which for reasons of national safety it is considered essential to carry on within the country. The policy adopted by H.M. Government and endorsed by Parliament with regard to the preservation of what may be termed "Key Industries" was very fully explained in our volume entitled "Factors in Industrial and Commercial Efficiency."\* not think it necessary to repeat this description, but we are of opinion that the policy adopted is right in principle and ought to be maintained. While we have been sitting, the whole of the "Key Industries" duties have been examined by a special departmental committee, which reported in 1926. That committee recommended the continuance for ten years of the duties, with certain minor modifications, to which effect has since been given by Parliament. We think that it is very desirable that these duties should be reviewed at suitable and regular intervals, in order to be certain that they are sufficient, and not more than sufficient, to effect their object, and to introduce the modifications demanded from time to time by changes of circumstance.

Subject to this essential qualification, we are not in favour of using the Customs tariff to encourage the multiplication and diversification of industries.

<sup>\*</sup> pp. 402-406.

As agriculture is not within our reference, and we have taken no evidence thereon, we do not propose to examine in detail the various schemes of tariff policy which aim at changing the proportion between industry and agriculture. It is, however, evident that any taxation which had the effect of raising the price of essential articles of food would increase the cost of living and diminish the competitive power of industry in overseas markets.

The principle of strengthening the position of British manufacturers in the home market with a view to increasing their exporting power is that which lies at the root of most of the serious arguments addressed to us in favour of import duties on manufactured articles. The advantage desired might conceivably be attained in more than one way. For example, a Customs tariff on competing imports might so raise the home price as to give the British manufacturer a sufficient margin of profit to enable him to export at the world's price. Such a procedure, viz., selling abroad at less than the price charged to the home consumer, is sometimes termed "dumping," but it is, of course, a widely practised method of conducting export trade wherever the conditions of the home market admit of keeping up the price.

It should be said at once that those who have advocated to us the imposition of import duties for the ultimate purpose of increasing exporting power have not, as a rule, relied on the above method, but have based their advocacy rather on the anticipated effect of an import duty in enabling factories to work to the fullest extent and thus reduce their overhead costs.

The argument as stated to us in its most moderate and guarded form explicitly introduced two other limiting conditions, viz., that the commodity must be one the production of which can be increased indefinitely, and for which this country possesses at least average advantages and possibilities of efficiency. Where these conditions are satisfied, the advocates of the "safeguarding" of the home market are convinced that the lowering of costs by working plant to the full will usually outweigh any rise of price due to the direct operation of the Customs duty, and those of our members who accept this contention would be prepared to make the continuance of any duty contingent on the fulfilment of this forecast. It will be seen that the fund on which reliance is placed to enable the cost of production for export to be lowered is not to be derived from any surplus price realised in the home market, but from the reduction of overhead charges which would result from producing to the full capacity of the works.

How great in some cases may be the increase of cost per unit of product due to the spreading of "overheads" over a greatly reduced

output was strikingly illustrated in the analysis of costs of production published in "Further Factors in Industrial and Commercial Efficiency."\*

It is obvious on closer examination that the validity of the argument by which this principle of tariff policy is supported must vary very widely according to the circumstances of particular industries and categories of imports. The effect of import duties on prices has become a stock subject of heated and inconclusive controversy, and, as so often happens, the apparently irreconcilable differences of opinion among well-informed business men and economists on the subject are largely due to the fact that the controversialists on both sides have tried to formulate general laws of universal application on the basis of limited experience under particular local and industrial conditions.

Such an attempt is bound to fail, and to lead to conclusions which are only partially true.

In some cases it is unquestionable that an import duty would raise home prices by its full amount, or conceivably even more. In others the reduction of costs due to the wider spreading of overhead charges might, in the presence of active internal competition, neutralise, or conceivably more than neutralise, any increase of price caused by the duty. For the same reason, the secondary and indirect repercussions on trade due to the imposition of a duty would vary very widely both in character and extent according to the circumstances of the case. There is as yet no definitely ascertained and generally accepted body of doctrine as to the precise conditions under which, and the extent to which, the imposition of an import duty on competing manufactures would be likely on balance to give rise to higher prices, through restricting competition, or to lower prices through decreasing overhead costs. circumstances, it is not perhaps surprising that we ourselves are not in complete agreement on so difficult and complicated a question. We are, however, agreed that a principle of tariff policy, the practical results of which depend essentially on particular varying industrial and local conditions, is unsuitable to be the foundation of a "general tariff" in the sense in which we have used the expression, and that it is only admissible in cases in which the necessary conditions for its beneficial application can be proved to exist.

## (3) "Safeguarding" and the "McKenna" Duties.

## (a) The "Safeguarding" Procedure.

It follows from the proposition just stated that some procedure analogous to that of the special inquiries now held into applications for "safeguarding" duties affords the only method by which the principle

<sup>\*</sup> pp. 71–167.

of using tariff duties in suitable cases to strengthen the position of the British manufacturer in the home market can be effectively tested.

It may, however, be inquired whether the necessary data for an immediate conclusion are not provided by the experience already gained in connection with "safeguarding duties." We have accordingly been supplied by the Board of Trade, at our request, with all available data as to the course of production, employment, prices, imports and exports, in the industries affected, during the period covered by each of the "safeguarding" duties now in operation, and also during the period immediately before the imposition of these duties. We have examined these data with great care, but we find it impracticable to draw any general conclusion therefrom. The earliest of the duties were imposed in the middle of 1925, the latest in 1928. no case is the period covered long enough to admit of safe inferences as to the real effect of the duties, more especially in view of the disturbing effect of the prolonged coal dispute of 1926. cases, moreover, there have been other special disturbing factors which make statistical comparisons unsatisfactory. All that can be said is that the very limited operation of the experiment of "safeguarding" up to the present time has not, so far as can be judged, given rise to any substantial prejudice either to the consuming public or to the using trades, while in some cases, e.g., lace and gloves, there is definite evidence of improved employment in the industries concerned. In one case (gas mantles), the manufacturers have succeeded in securing the home market by international agreement, a result which they think they could not have achieved without the support of the duty.

We have endeavoured to ascertain if any more conclusive evidence of the practical results of import duties is afforded by the experience of the so-called "McKenna duties," most of which have been in force for over twelve years, subject to a break in 1924–25. These duties, which differ both in origin and object from those just considered, are examined separately below (see p. 280). Without anticipating that examination we may say that the data furnished to us by the Board of Trade of the recent course of trade, employment, prices, etc., in the industries affected by these duties do not, in our judgment, enable any general and definite statement to be made with any confidence as to the precise results of their incidence.

By far the most important of these duties is that on motor cars, and the figures afford striking evidence of the expansion of production, employment and export, concurrently with a decline of prices, during the past ten years. We have also direct evidence that the principal commercial users of motor cars, the road transport interests, have expressed themselves as favourable to the duties. But in

view of the immense change that has been going on during the same period in the conditions of demand and production, it would be very rash to claim all these results as flowing directly from the normal operation of the duties, though the favourable attitude of the road transport interests towards the duties affords strong evidence that the principal commercial users of motor transport have not so far suffered injury. On the whole, we do not feel that the inconclusive evidence of the results of the first two or three years' experiments in "safeguarding" duties is to any substantial degree strengthened, or made more certain, by a study of the operation of the "McKenna" duties, in view of the very abnormal period through which the country has been passing since their imposition, and of the difficulties of disentangling any single thread of the complicated skein of multiple causes and intermixed effects.

We feel, however, that the very inconclusive nature of the results so far attained, taken in conjunction with the absence of any substantial complaint of prejudice so far caused to other trades or to the consuming public, affords justification for continuing the experiment of "safeguarding" for a long enough period to yield more definite conclusions. We also feel, however, that the operation of this procedure must always be considered to be limited, both as regards the field of industry to be covered and the period of time for which any "safeguarding" duties shall continue in force. It is of the essence of the conditions prescribed in the "white paper" of 1925, by which the present procedure is governed, that the existence of an exceptional situation has to be established in each case, and the strict fulfilment of these conditions is clearly incompatible with any policy of gradually building up a general tariff by means of a succession of safeguarding" inquiries. Moreover, it is to be remembered that some, though not all, of the exceptional conditions referred to in the white paper (e.g., currency depreciation) are transitory, and may be expected to disappear as the effects of war conditions pass away.

If, for the foregoing reasons, it is deemed expedient to continue the policy of "safeguarding," it is desirable to consider how far the present procedure needs modification in detail in the light of the evidence before us as to past experience.

As stated above, the procedure at present followed is defined, not by statute, but in a "white paper," issued in 1925, of which the text was published in a previous volume.\* Some of the rules and instructions contained in this white paper seem to us to require revision. For example, we are disposed to think that the condition that an applicant industry must be of "substantial importance" may, if rigidly interpreted, operate so as to disallow applications

<sup>\* &</sup>quot;Safeguarding of Industries—Procedure and Enquiries." Cmd. 2327. Or see "Factors in Industrial and Commercial Efficiency," p. 447.

which may be quite as well supported, and (at least to the persons engaged in the industries) as important, as other applications which succeed. We sympathise with the motive of the present limitation, which is presumably to restrict the expense and labour entailed by these inquiries both to the department and to the trades. We should, however, prefer that this object should if possible be attained by means less open to criticism than the denial of a hearing to persons employed in small industries. We would not, of course, refuse to the Board of Trade, or to a committee of inquiry, a certain discretion to reject applications of really trifling importance, on the principle "de minimis," but we are disposed to think that the present rule is unnecessarily restrictive.

We are also inclined to think that the application of the test of "abnormality" to the quantities of goods imported must become more and more difficult and artificial as time goes on. This condition might have been reasonable in the years just following the war, but each year that passes makes direct comparison with the pre-war period (which is the most obvious test of "abnormality") a less and less satisfactory criterion. Possibly some such phrase as "substantial and increasing" might with advantage be substituted for "abnormal."

Under the existing Procedure the Board of Trade have power to refuse an inquiry if they are of opinion that the applicant industry is not carried on in this country with reasonable efficiency and economy; and this matter must also be reported on by the Committee to which an application is referred. In view of the importance of systematic research as a factor in industrial efficiency, and the unsatisfactory attitude of some industries towards such research, we are disposed to think that the Board of Trade or the Committee should invariably have regard to the adequacy of the provision made by an industry for this purpose in considering the question of reasonable efficiency.

Further, we are not satisfied that the interests of third parties are adequately protected by paragraph (7) of the Instructions to Committees, which requires a committee to report whether a proposed duty on goods of a certain class or description would "exert a seriously adverse effect on employment in any other industry, being an industry using goods of that class or description in production." This instruction is excellent so far as it goes, but we are disposed to think that either it should be widened so as to take account of the possibility of serious prejudice being caused by an increase of prices to consumers other than those who use the goods in production, or, if it be deemed inexpedient to make so formidable an addition to the Committee's duties, this all-important point should invariably be taken into account by the Department to which the Committee reports.

We have already indicated (see p. 272) that we consider that the present instructions over-emphasise the condition of "unfair competition" arising from differences of labour conditions, and that it would be desirable to leave the Committee greater freedom as to the weight to be given to this factor in any particular case.

In addition to any modifications in the instructions, the question arises of ensuring greater uniformity of judgment and continuity of procedure on the part of the committees. The system of ad hoc committees with a changing personnel has doubtless some advantages, but it is certainly wasteful of time, and there may be insufficient correlation among the successive decisions. We consider that if there were a standing committee, suitably composed of not more than three independent members, and if it became the practice, subject, of course, to necessary exceptions, to refer applications so far as possible to this committee, the result would be a material saving of time and expense, and a greater uniformity of procedure and decision which should tend to maintain and increase the public confidence. We would not go so far as to recommend that all applications should invariably be dealt with by a single committee, as this might cause undesirable delay and cases might arise which might for various reasons be best considered by a differently constituted committee. If, however, at least all the smaller cases were handled by one committee, it might be reasonably hoped that the saving of expense thus effected would more than counter-balance any increase that might be caused by interpreting less narrowly the condition of "substantial importance."

Our attention has been drawn to the fact that the difficulty of drawing any conclusions as to the effect of the existing "safeguarding" duties has been considerably intensified by the lack of detailed statistics regarding prices, production, employment, and costs. While we have no desire that industries which are struggling against special difficulties should be harassed by excessive demands for statistical information, we think it only reasonable that those engaged in industries which have received exceptional protection should be willing to furnish such essential statistics as would enable their position to be followed and valid conclusions drawn. We consider, therefore, that the conditions attached to the granting of "safeguarding" duties in future should include a requirement for the periodical delivery to the Board of Trade of such statistics as we have indicated. We also consider that a similar requirement should be imposed by law on employers engaged in industries to which "safeguarding" duties already apply, and that it should cover the whole period which has elapsed since such duties came into force.

These provisions, if enforced, would enable the position of "safe-guarded" industries to be kept continuously and effectively under observation by the Board of Trade. If at any time it should

appear, as the result of this observation, that the conditions mentioned on page 274 as a test of the beneficial operation of an import duty of this kind were not being fulfilled, we think that the Board of Trade should submit the case forthwith to a Committee for re-examination, with a special instruction to report on the effect of the duty on costs and prices.

Independently of any such action by the Board of Trade, we think that every "safeguarding" duty should automatically be submitted to a Committee for review about a year before the date fixed for its expiration, in order to obtain the necessary material for a decision by the Government as to the desirability or otherwise of proposing an extension of the duty.

## (b) The "McKenna" Duties.

We have now to consider the somewhat different question of the future of the "McKenna" duties, which were originally imposed during the war for the double purpose of maintaining the foreign exchanges and reducing the consumption of luxuries.\* When, after the abolition of these duties in 1924, they were restored in 1925, the Chancellor of the Exchequer re-affirmed these reasons and declared them still to be operative, adding as another ground of justification the substantial revenue produced by the duties.†

Since that time many different grounds of justification of the duties have been urged, but it appears to us that the really valid justification is that the duties are in existence without giving rise to any substantial dissatisfaction, and that consequently, in the interests both of trade stability and of revenue, they should not be disturbed without adequate reason in each case. It is necessary to remember that none of these duties has been subjected to the scrutiny of an independent committee such as examines applications for "safeguarding" duties. In view of the great importance which we attach to stability, we do not suggest that any such formal examination of the existing duties should take place, since any such inquiry would be bound to exercise a disturbing effect on trade. But we feel that the retention within the British Customs system of a group of duties which owed their origin to war conditions that have now passed away, and which have never been the subject of impartial public inquiry, can only be justified on condition that the Treasury and Board of Trade exercise continual vigilance over their working and results.

For this purpose we consider that the requirements above proposed, with regard to the rendering of statistical returns to the Board of Trade by persons engaged in industries subject to a "safeguarding" duty, ought undoubtedly to extend to the industries

<sup>\* &</sup>quot;Factors in Industrial and Commercial Efficiency," p. 399. † Ibid, p. 400.

protected by the "McKenna" duties; and the continuance or discontinuance of these duties should be subject to the same conditions as have been laid down above with regard to "safeguarding" duties.

Some of our members, while concurring in the sections of this Report which deal with the governing conditions and objectives of British tariff policy, do not accept the conclusions of the present section with regard to "safeguarding" and the "McKenna" duties. We have, therefore, thought it desirable to set out in the following paragraphs the views which those members take on this subject, followed by a short statement explaining why the Committee as a whole feel unable to share those views.

# (c) Alternative View as to "Safeguarding" and the "McKenna" Duties.

In the opinion of the members of the Committee responsible for the following paragraphs, the "safeguarding" duties are entirely opposed to what should be the governing conditions and objective of British tariff policy; and the procedure hitherto followed with regard to the imposition of such duties should not be employed to determine the extent to which Customs duties can be used to secure what must be the primary object of that policy, i.e., the maintenance of an essential overseas supply of food and materials.

Further, nothing that has been or can be effected under such procedure can furnish guidance as to the employment of Customs duties for the purpose of strengthening the exporting powers of our industries.

Under the "Safeguarding" Procedure the Board of Trade, with the aid of a committee specially appointed by it for the purpose of advising on each separate application, is charged with the duty of ascertaining if the applicant industry is in fact being subjected to exceptional or abnormal unfair competition from goods imported and sold below prices at which similar goods can be profitably manufactured or produced in the United Kingdom, and, if such facts be established, of advising whether the applicant industry should be protected, and if so as to the Customs duties that will be "reasonably sufficient to countervail the unfair competition."

For the purposes of these investigations "unfair" competition must arise from depreciation of currency operating so as to create an export bounty; subsidies, bounties or other artificial advantages; or inferior conditions of employment of labour. And to be entitled to protection the applicant industry must be of substantial importance and carried on with reasonable efficiency and economy.

Further, the suggested Customs duty must not be such as would exert a seriously adverse effect on employment in any other industry using goods of the class or description in question.

It is then for Parliament, not the Board of Trade, to take such action as it sees fit upon such findings as result from each of these investigations.

It will be seen that the basis of action under this procedure is the unfairness of foreign competition. The present Report has dealt elsewhere with the practical impossibility of fixing rates of Customs duties so as to neutralise or countervail unfair conditions of competition arising from lower wages, long hours of labour, or generally from inferior conditions of employment in the country from which the imported goods are derived.\* And after devoting upwards of four years to the consideration of the conditions and prospects of British industry and commerce with special reference to the export trade, the Committee have found it impossible to make any international comparison of labour costs.†

The existing Procedure is not directed to the ascertainment of the possibility of safeguarding the home market by means of import duties with the view of increasing our exporting power by founding it on a broader and securer basis of home demand. Such duties as have been imposed have been fixed merely as reasonably sufficient to countervail exceptionally "unfair" competition from which the selected industry has been suffering in the home market, and without any reference to the exporting power of these particular industries. It is true that in fixing such duties regard has been had to their effect on other industries using the same classes of goods, but no regard has been paid by the Committees to the effect of the duties upon our general competitive manufacturing and trading power as a nation in the markets of the world.

Excluding buttons, wrought enamelled hollow-ware and certain classes of pottery in respect of which duties were only imposed in 1927 or 1928, and in respect of which no sufficient experience has been gained, the industries so far selected are lace and embroidery, leather gloves and cotton fabric gloves, gas mantles, cutlery, and packing and wrapping paper. These five industries together find employment for a very small fraction, probably less than one half of one per cent., of the workers employed in all our industries, they produce less than one half of one per cent. of the total selling value of the output of such industries, and the value of their exports is in the neighbourhood of £4,000,000 out of the total of about £600,000,000 of British exports of manufactured goods.

<sup>\*</sup> See pp. 268-271.

The Census of Production and other information placed before us shows that:—

Lace Industry\*.—The numbers employed (excluding outworkers) fell from 36,800 in 1907, to 18,100 in 1924. The value of the goods made in 1924 was estimated at about £6,200,000, of which net curtains, lace, etc., made of cotton accounted for about nine tenths. About 72 per cent. of the last mentioned goods were exported in 1907, as against 45 per cent. in 1924. Since 1924 there has been a substantial decrease in the volume and value of such exports, but the decline in value is partly due to the fall in the price of cotton. The value of the net imports of cotton lace, etc., increased from £206,000 (excluding parcel post) in 1924 to £258,000 (including parcel post) in 1927.

Gloves.\*—Employment in the industry increased from 4,800 in 1907 to 5,500 in 1924. The value of the goods made in 1924 by firms making returns on the schedules for the glove-making trade was estimated at £2,259,000, and the value of exports of gloves of dutiable kinds was about £210,000. In the last report furnished to us it is stated that "The export trade in leather gloves is fairly steady. After the war a substantial export trade in fabric gloves was obtained by British makers, the principal market being Australia; but when the prohibition on the importation into Australia of certain German goods was removed, this trade rapidly diminished, and is now quite small."

Gas Mantles.—The industry finds employment for about 1,800 work people. The export trade has never been of much importance, and since 1925, the imports have practically ceased, as under an agreement between the British manufacturers and the German Mantle Convention and some associated manufacturers in other countries, the home market is reserved for British mantles.

Cutlery.†—Employment in the industry fell from 14,800 in 1907 to 11,400 in 1924. The selling value of the output of steel cutlery in 1907 was £1,500,000, and in 1924 between £2,600,000 and £2,700,000. The value of exports of cutlery increased, with some fluctuations, from £639,000 in 1900, to £836,000 in 1913, and to upwards of £1,000,000 in and since 1924, but in competition with the chief exporting countries British exports, which in 1913 amounted to 27 per cent. of the aggregate total of these countries, fell in 1924 to 17 per cent., and in 1926 and 1927 to 16 per cent. In 1924 the value of the imports retained was £368,000, but that figure, in view of the

<sup>• &</sup>quot;Further Factors in Industrial and Commercial Efficiency," p. 62. † Ibid., p. 60, and "Survey of Metal Industries," pp. 261–272.

holding of the "Safeguarding" Enquiry, increased in 1925 to £1,151,000. In 1926 the value of the retained imports was £268,000, and in 1927 £362,000.

Packing and Wrapping Paper.\*—The output represented in value in 1907 about 15 per cent. and in 1924 about 9 per cent. of the total output of the Paper Industry. In 1924 the output of packing and wrapping paper was 3,168,000 cwts. in quantity and £3,307,000 in value, and the exports were 687,000 cwts. in quantity and £579,000 in value. For the same year the net imports amounted to 4,131,000 cwts. in quantity and £4,822,000 in value. Since 1924, when the export figures included a considerable weight of old newspapers, the exports have fallen to the neighbourhood of 200,000 cwts. a year. The imports have also fallen from 4·1 million cwts. in 1924 to 3·3 million cwts. in 1927.

Such experience as has been already gained, or is likely to be gained, of the effect of "safeguarding" duties imposed for the benefit of such industries as the above can have no bearing on the safeguarding of the home market by means of import duties with a view of increasing our exporting power by founding it on a broader and securer basis of home demand. The object aimed at has been the reservation of the home market for selected British manufacturers who have established their inability to compete at world's prices, and it is too early to draw any safe inferences as to the real effect that such protection will have on even such industries themselves. As regards our industries generally, and in particular those working for our exporting trades, the immediate result has been to establish, so tar in very limited numbers, new "sheltered" industries working and trading under the special protection of the State, but living on the overseas supplies of food and materials that have to be paid for by the "exposed" industries working on a competitive basis in the markets of the world.

It further appears to us that the method of procedure laid down—an investigation by a committee into the conditions of a particular industry—can never provide adequate material to enable Parliament to form a judgment as to the advisability of adopting such a method with a view of increasing our exporting power as a country. Such judgment must be based on an adequate appreciation of the general conditions that are essential to the maintenance and increase of our exporting power, and of the reactions of what may be done for particular industries on such conditions.

The operation of the "McKenna" duties throws perhaps more light on the problem under immediate consideration than the "safeguarding" duties. It is true that the former were not imposed

<sup>\*</sup> Census of Production, Preliminary Report No. 8.

for protective purposes but to cut down expenditure on imported luxuries and to help in the maintenance of our foreign exchanges during the war. But it is also true that for the last ten years the "McKenna" duties have been protective in a high degree.

By far the most noteworthy industry receiving this protection is the motor industry. A Customs Duty of 33½ per cent. ad valorem ranks among the high duties levied on motor cars in the principal overseas markets, and, therefore, since the war the British motor industry has received what in protectionist countries, including the United States of America, is regarded as effective protection against foreign competition in its home market. It has, therefore, for the last ten years been able to base its production on the broad and secure basis of home demand.

The results so far attained under this policy may be summarised as under:—

- (a) The numbers employed in the motor and cycle industries combined increased from 53,000 in 1907, to about 92,000 in 1912, and to 200,000 in 1924. The output of complete motor cars, motor commercial vehicles and chassis increased in numbers from 10,300 in 1907 to 23,200 in 1912, and to 146,600 in 1924—the values in such years being £3,585,000, £7,436,000 and £40,059,000.\*
- (b) The imports retained of the same articlest averaged in the years 1911 to 1913 in number 12,700 and in value £3,104,000. In 1924 the number was 23,800, and the value £4,099,000. As a percentage on the British output, the imports had, therefore, fallen in the 12 years in numbers from 55 to 16 per cent., and in values from 43 to 10 per cent.
- (c) Since 1924 there has been, year by year, a substantial increase in the output, whilst the average retained imports are not now above the 1924 level.
- (d) It is estimated that the British factories, at the present time, secure upwards of 80 per cent. of the home sales.
- (e) Comparative figures are available; showing, for the years 1913, 1924, 1925, 1926 and 1927, the values of the exports of motor cars, commercial vehicles and chassis from five of the principal countries engaged in the industry, namely, United Kingdom, United States, Canada, Italy and

‡ "Survey of Metal Industries," p. 242.

(34053)

<sup>\*&</sup>quot;Further Factors in Industrial and Commercial Efficiency," p. 60; Census of Production, Preliminary Report No. 5; and "Survey of Metal Industries," p. 216.

<sup>† &</sup>quot;Survey of Metal Industries," pp. 231-2 (The import figures do not include tractors).

Germany.	The	total	of	such	values,	and	the	share	of
the United	King	dom	the	rein w	ere as f	ollow	's :	•	

				Total value of the Exports	United Kingdom.		
	Үеаг.			of the five Countries.	Value.	Percentage on Total.	
1913	• •			£ 14,475	2,862	Per cent.	
1924				45,606	4,869	10	
1925				67,104	7,412	11	
1926		• •	٠.	66,611	7,158	11	
1927	••	••	••	79,211	8,450	11	

It will be seen from the above figures that, whilst the value of the total exports of the five countries increased between 1913 and 1927 by no less than £65,000,000, those of the United Kingdom increased by only £5,600,000, or, in other words, that the United Kingdom succeeded in securing only 9 per cent. of the increased international trade of the world. Further, whilst the British factories exported in the neighbourhood of 33 per cent. of their total output in 1912, that percentage had fallen to 12 in 1924.

The British manufacturers contend that our system of taxation has been prejudicial to economic design, and has seriously handicapped our export trade, but the fact remains that the United Kingdom does not figure well in any of the overseas markets other than Empire markets, and that the American and Canadian cars dominate the imports into the four great Empire markets, although the British share in such last mentioned markets has shown a distinct upwards tendency in recent years.\*

Comparative figures, for the same years, of the values of the exports of machinery, other than motor cars, electrical machinery and marine engines, but including locomotives, by the seven principal countries engaged in such production, show that whilst the value of the total exports of such products from the seven countries increased between 1913 and 1927 by £79,000,000, that of the exports of the United Kingdom increased by £11,000,000, or, in other words, the United Kingdom secured 14 per cent. of the increased international trade in the classes of machinery in question.

<sup>• &</sup>quot;Survey of Metal Industries," pp. 221, 248 and 250.

In the electrical manufacturing industry the comparative figures are more striking.\* For the same years, whilst the values of the exports of electrical machinery and apparatus by the six principal countries engaged in their production increased between 1913 and 1927 by £35,400,000, that of the exports of the United Kingdom increased by £11,000,000, or in other words, the United Kingdom secured 31 per cent. of the increased international trade.

So far the high degree of protection afforded to the motor industry has created yet another "sheltered" industry, living on the oversea supplies of food and materials that have been paid for by other industries working on a competitive basis in the markets of the world. It has not by strengthening its position in the home market increased its exporting power. The British manufacturers of machinery other than motor cars, and of electrical machinery and apparatus have had no secured basis of home demand, but in the difficult post war years they have done far better than the British motor industry in the competitive markets of the world.

The motor industry must in the long run depend on its ability to compete at world's price, and if it be the fact that our system of taxation is prejudicial to economic design and is thereby handicapping our manufacturers in both their home and overseas markets, that system of taxation must be revised. Its disadvantages cannot be offset by securing for the British factories the home market with its limited capacity.

The experience gained of the effect of both "safeguarding" and "McKenna" duties affords no warrant for the belief that by such departures from the policy of a stable tariff for revenue only shall we be able to increase our exporting power, and thereby ensure sufficient and continuous employment and a satisfactory standard of living in this country. On the contrary, such experiments have reacted disastrously in diverting attention from the vital need of bringing down, in our industries generally, the cost per unit of production so as to enable us to compete again in the world market, including our own home market, in price as well as quality. Dependent as we are for our existence on overseas supplies we cannot afford to devote our energies and resources to the maintenance, and still less to the creation, of "sheltered" industries.

There is no doubt that protection in the home market has enabled particular industries in some countries to increase their exporting power, but the method followed has been generally the maintenance of the home price at a level which will give the manufacturer a sufficient margin of profit to enable him to export at world's prices. The position secured by means of such protection has not infrequently been used as a basis for regulating by combination among the manufacturers both supply and prices. On the other hand, in some

<sup>\* &</sup>quot;Survey of Metal Industries," pp. 336-7.

of such countries, and the United States of America is an example, the level of prices maintained under protection in the home market has acted as a serious handicap in their export trades, and reacted to the prejudice of their standard of living. It is in respect of countries following such methods that the complaints of "unfair" competition are made.

Notwithstanding the enormous burden cast on us by the war, we are still the greatest exporters in the world of manufactured articles. To ensure sufficient and continous employment and a satisfactory standard of living in this country, we must keep the flow of trade, both inwards and outwards, through our ports as free from Customs barriers and Customs formalities as is possible, and those of us on the Committee who hold these views are, therefore, of the opinion that, in the national interest, both the "safeguarding" duties and the "McKenna" duties should be repealed.

### (d) Comments on the alternative view.

The Committee have willingly inserted in the Report the above statement of the conclusions of certain members with regard to the policy and practice of "safeguarding" and the retention or repeal of the so-called "McKenna" duties. They feel, however, that it is due to the other members that they should also state briefly the reasons why as a Committee they are unable to adopt these conclusions.

In doing so they would recall that the whole Committee are at one with regard to the fundamental conditions and objectives of tariff policy, and that the only point of difference is whether the views expressed with regard to "safeguarding" and the "McKenna" duties are in harmony with the principles already enunciated. The members who answer this question in the negative appear to us to found their view too narrowly and exclusively on the present rules of procedure laid down in the White Paper of 1925. They contend in effect that these rules are not directed to the same objective as that which the Committee are pursuing, which, put very briefly, is the strengthening of exporting power without raising home prices, by reducing costs through enlarging the volume of production. We consider that this criticism would not be without weight if applied to the procedure hitherto in force. We have, however, already made several suggestions for the amendment of this procedure which we think our colleagues have not fully appreciated.

For example, we have urged that the effects of a duty on the prices charged to the consumer should be taken into account either by the Board of Trade or by the Committee before a duty is approved, and we have made recommendations for the establishment of machinery for continually watching the actual results on production, export prices and costs of each duty which has been imposed, and also for action by the Board of Trade in the event of

those results not conforming to the conditions which we have laid down. At the same time we have suggested that the idea of "unfair competition" should be less strongly emphasised in the procedure.

It seems to us that the adoption of these recommendations would adequately meet the points raised by our colleagues, unless it be intended to suggest that the effect which will be exercised on export and on prices by a proposed duty should be strictly proved in each case in advance, a condition which seems to us unreasonable to require and impracticable to enforce. All that can reasonably be done is to secure that this factor shall not be neglected in considering the expediency of a duty, and that the continuance of any duty shall be made to depend on its results proving satisfactory in these respects.

As regards the statistics quoted by our colleagues, we see nothing to cause us to modify the opinion which we have already stated that the figures available are inconclusive as to the effects of the duties.

We are quite unable to share the objection of our colleagues to any form of Committee procedure. The case would be very different if the Committee were clothed with executive powers instead of being purely advisory. As regards the precise form of procedure we have made some suggestions for amendment, but we are fully convinced that, though investigation by a Committee can never take the place of consideration by the Government and by Parliament, the method of open preliminary inquiry by an independent Committee, at which all parties interested are heard, is well calculated to assist that consideration and to define and narrow the issues. We consider that, even under the present procedure, valuable experience has been gained; and we do not think that the results can be fairly appreciated merely by analysing the few cases in which duties have been imposed and neglecting altogether the much larger number of applications which were either refused by the Board of Trade or rejected by Committees.

Turning to the "McKenna" duties we deem it necessary to recall that we have already recommended the establishment of machinery for effectively watching the results of these duties, and discontinuing them in the event of these results being shewn to be unfavourable. For reasons stated we regard the present evidence as to the effect of the motor car duty as inconclusive, and we are not impressed by the argument of our colleagues based on comparison with the experience of certain other branches of the engineering industry, in view of the wide difference between the conditions of international competition as affecting the branches of industry compared. We, therefore, consider that the principle of stability requires that this duty shall not be disturbed until the information to be obtained through the machinery which we have proposed shall have enabled the results of the duty with regard to prices, production and export to be more satisfactorily ascertained.

## (4) Import Prohibitions and Restrictions.

## Import prohibitions.

Import duties are not the only means, or the most potent means by which imports may be restricted. Another method is that of Customs prohibition, sometimes qualified by a system of licensing. This method came into great prominence during the war, when it was necessary to cut down the volume of imports, and at the same time to give priority, by means of rationing and otherwise, to imports of essential foodstuffs and materials of military use. Since the war, and especially during the period of extreme instability which immediately followed it, the method of prohibition and license for a time almost superseded that of Customs tariffs in some European countries as a means of regulating external commercial relations. In Great Britain the war controls and the prohibitions on which they were based were rapidly abolished in practically all cases but that of dvestuffs (which is separately discussed below), and in so far as any measures were considered necessary to ensure the maintenance of essential industries, they took the form of the so-called "key industry "duties which have already been described.

On the Continent, however, the régime of prohibitions lingered much longer, and it was the object of strong denunciation by the recent Geneva Economic Conference. "The experience of the years since the war proves that import and export prohibitions, and the arbitrary practices and disguised discriminations which result therefrom, together with the obstacles of all kinds placed on the circulation of goods and capital, have had deplorable results by hampering the normal play of competition, by imperilling both the essential supplies of some nations and the not less indispensable markets of others, and by bringing about an artificial organisation of production, distribution and consumption."\* We cordially agree with the view expressed in this paragraph, and we consider that in ordinary circumstances the restriction of imports by customs prohibitions is far more prejudicial to trade than a customs tariff. The obstacle to trade offered by a Customs duty is known, and, provided there is no discrimination, is equally applicable to all foreign competitors, whereas a licensing system, unless very carefully and fairly worked, opens the door to all kinds of arbitrary interference and preference, and leaves the trader in a state of uncertainty which makes the carrying on of his business extremely difficult...

The Report of the Geneva Conference went on to commend warmly the project then being prepared by the Economic Committee of the League of Nations for the renunciation by general agreement of Customs prohibitions as a means of regulating trade relations. Since that date this project has been brought to fruition by the signature

<sup>\*</sup> Report of Conference, p. 22.

in the autumn of 1927 of an International Convention for the suppression of Customs prohibitions and restrictions. We are glad to know that Great Britain took an important part in the preparatory work which preceded the conclusion of the Convention, and was one of the original 18 States by which it was signed. We earnestly hope that the ratifications necessary to bring the Convention into force will be speedily obtained.

· The prohibitions and restrictions at which the new Convention is aimed are those which serve as an instrument of economic policy, and they do not include Customs restrictions imposed for the purpose of enforcing rules relating to public security or health, or based on humanitarian considerations, or aimed at the suppression of unfair trade practices. Nor do they include measures for "protecting in extraordinary and abnormal circumstances the vital interests of the country." Lastly the Convention includes a provision permitting certain specific reservations on the part of the participating States, under which we note that the British Government has only found it necessary to reserve the right to prohibit the importation of synthetic dyes and intermediate products. In spite of the necessity of reservations of this nature at the outset, and also of the danger that prohibitions nominally imposed on the ground of disease or of some other reason permitted by the Convention may in reality be used as a weapon of commercial policy, we regard the establishment of this Convention as an important step in the direction of freeing international trade from artificial obstructions.

In view of the specific reservation made by Great Britain in respect of dyestuffs, and of the evidence we have received as to the effects of the present system of dyestuff regulation, it is necessary to deal with this particular matter somewhat more fully.

## Importation of dyestuffs.

The case of synthetic dyestuffs offers perhaps the most conspicuous example of the problem of ensuring the maintenance within Great Britain of certain essential or "key" industries. The use of the Customs tariff to safeguard such industries has already been discussed under the head of tariff policy\*. For special reasons however it was considered, we believe rightly, that no import duty would suffice at the outset to enable the dyestuffs industry to establish itself firmly in Great Britain, in the face of the overwhelming superiority of the foreign organisations with which it would have to compete, and that nothing short of prohibition accompanied by a licensing system would meet the case. The reasons which led the British Government to the conclusion that it was necessary in the public interest that a large-scale dyestuffs industry should be established and maintained in Great Britain, were partly reasons of national defence, in view of the close technical connection between the manufacture of dyes and explosives, and partly the fact, which

was strikingly brought home by the war, that great branches of our textile and other colour-using industries which furnish a large proportion of our exports are liable to be paralysed, or at least to be rendered unable to compete in overseas markets, by any dearth of dyestuffs or of the essential materials of which they are made.

It was consequently decided to make importation of foreign dyestuffs subject to license, the issue of which would be in the hands of an independent licensing Committee whose duty it would be, while fostering the growth of the colour-producing industry, to safeguard the interests of colour users by allowing the importation of foreign dyestuffs where they were of kinds not made in this country but really needed by the using industries, or where the prices of British-produced dyes were unduly high. The necessary legislation was embodied in the Dyestuffs (Import Regulation) Act, 1920.

Under this regime the production of British dyestuffs has very largely increased, the range of dyestuffs produced has been greatly extended, and we are informed that the quality and regularity of the dyes have been improved to such an extent as to compare favourably with the best foreign standards. The main difficulty of the British industry has been to produce at competitive prices, but the evidence shows that the margin between British and foreign prices has been narrowed and is not now large. During 1927 very few applications for licences to import were made on the ground that British prices were excessive, and only in one or two cases did the licensing Committee find it necessary to grant licences on such grounds. The practice of the licensing Committee in connection with applications made solely on price considerations is to give the British manufacturer an opportunity of supplying the product required at either the foreign price, or at some prescribed multiple of the pre-war price, whichever is the higher. This method was instituted in September, 1922, when the multiplying factor was A reduction to 2½ was made in March, 1925, and a fixed at 3. further reduction to 2 in September, 1927, but it is stated that the bulk of the British production of dyes is being sold at prices well below twice the pre-war prices, the weighted average for the whole of the output of the British Dyestuffs Corporation being only about 40 per cent. above the pre-war average prices for the same classes of dyes.

Some complaints were made to us by users of dyestuffs regarding the operation of the licensing scheme. These related principally to the price which they had to pay for British dyes, but also included criticism of the quality of the dyes supplied. It is undeniable that purchasers of British dyes have had to pay in many cases somewhat higher prices than they would have had to pay for similar foreign dyes, had they been permitted to import them. But, as already stated, the margin has been growing narrower, and so far as we are able to judge the operation of the licensing scheme is not now

unduly burdensome upon consumers, taking into account all the circumstances of the case. As regards the complaint that British dyestuffs are inferior to foreign dyestuffs it was pointed out to us that the licensing Committee do not refuse permission to import, unless there is a supply of British dyes available, the quality of which is in every way equivalent to that of the corresponding foreign product, and that the onus of proof regarding this is placed upon the British maker.

While we consider that in the circumstances the temporary regulation of imports of dyestuffs was unavoidable, we trust that the Dyestuffs (Import Regulation) Act, which is due to lapse in 1931, will not be continued or renewed beyond the minimum period necessary to achieve its purpose, having regard to the strong objections of principle to the method of prohibition and licensing as a permanent element in commercial policy. Possibly the change in the situation in the British dyestuffs industry which has taken place through the termination of the Government shareholding in the British Dyestuffs Corporation and the absorption of the Corporation into Imperial Chemical Industries, Limited, may facilitate and expedite the discontinuance of the licensing system.

#### Merchandise Marks.

Measures taken to prohibit the importation or sale in the United Kingdom of goods bearing misleading marks, or of certain classes of goods not bearing any mark of origin, do not perhaps fall strictly under the heading of import prohibitions and restrictions, since the Merchandise Marks Acts do not operate solely by means of Customs prohibitions, nor are they confined to imported goods. fundamental object is to prevent purchasers being misled either as to the description or as to the origin of the goods which they buy, and they cover misleading descriptions in such matters as material, quantity, measure or weight, as well as indications of origin.\* There is, however, practically no controversy as to any of the provisions of the Acts except those which relate to origin, and we may confine our attention here to those provisions. As, moreover, the intention and effect of the Acts is to prohibit the sale of imported goods which contravene their provisions, they have certain analogies with import restrictions, although as a matter of administrative convenience, and for other reasons, the prohibition is in many cases applied at the time of sale or exposure for sale, and not at the time of importation or through the machinery of the Customs.

In so far as these prohibitions are bona fide confined to the object of the Acts as defined above, viz., to ensure that purchasers shall not be misled as to the origin of the goods they buy, they fall clearly within the exceptions contemplated by the recent International

<sup>\*</sup> For a brief account of the Acts, reference may be made to pages 423-4 of "Factors in Industrial and Commercial Efficiency."

Convention on Import and Export Prohibitions. In our judgment, however, it would not be legitimate, and it would certainly not be in accordance with the spirit of that Convention, to use the machinery of the Merchandise Marks Acts as a method of veiled protection for home industries. No doubt it may and often will happen that a purchaser who is enabled to distinguish between imported goods and goods of home production will in fact prefer the latter, and to the extent to which this occurs the effect will be an increased demand for goods of British production. This, however, is in our judgment a perfectly legitimate and desirable result, and has nothing in common with attempts to exclude imports by imposing vexatious conditions on their importation or sale.

Prior to 1926 the question of the marking of imported goods was regulated by the Merchandise Marks Act of 1887, which still remains in force. It prohibits the importation of goods bearing a false trade description, and also the importation of goods of foreign manufacture bearing any name or trade mark being or purporting to be the name or trade mark of any manufacturer, dealer or trader in the United Kingdom unless such mark is accompanied by a definite indication of the country in which the goods were made or produced.

Soon after the end of the war a Committee was appointed to investigate the question of Merchandise Marks, and it made a report in 1920 recommending further legislation. After much controversy the Merchandise Marks Act, 1926, was passed, involving far-reaching alterations in the law. In the first place the Act of 1926 strengthened and made more effective the above-mentioned provisions of the principal Act as to goods bearing misleading names or trade-marks, by extending the prohibition to sale or exposure for sale. In the second place it set up machinery by which the interests concerned could, on making out a case before a Standing Committee, obtain an Order requiring goods of a specified category to bear an indication of origin when sold or exposed for sale in the United Kingdom, or, in certain circumstances, when imported into the country. Inquiries by the Committee are held in public, and all interests are heard. The Act contains special provisions intended to safeguard the re-export trade, and also dealing with advertisements. Orders in Council have to be laid before Parliament before taking effect.

Although the Act of 1926 is now in force, and a number of marking orders have been made, some of which have come into operation, it is too early to form any definite judgment as to the practical results of the measure. It is usually assumed that, other things being equal, purchasers will prefer British or Empire goods to foreign goods, and we think that this assumption is true as regards many categories of products. It does not follow, of course, that British products will be preferred where the foreign goods are cheaper

and adequate in quality; and in the case of some articles an indication of the country of origin may constitute a definite advertisement. No doubt, however, this is less likely to be true of goods which are the subject of inquiries by the Standing Committee than of other goods, since the British interests, before making application for a marking order, must presumably have formed the opinion that such an order would be to the advantage of their trade. In any case, provided that the purchaser is enabled to exercise a free choice, with full knowledge of the facts, we do not see that it is a valid criticism of the Act that it may in certain circumstances result in preference being given to the imported article.

One aspect of the legislation of 1926 to which we would draw attention is the question of possible reactions in other countries. Should such countries enact corresponding though not identical measures, British exporters might be inconvenienced by being required to mark their goods in different ways for different markets. In this case it would be urgently necessary to co-ordinate merchandise marks enactments by common agreement.

Subject to the above consideration we consider that the principle of enabling purchasers to distinguish between home and imported goods is undeniably sound, provided that the law is administered with this sole object in view, and not with the aim of excluding or restricting imports through subjecting them to impracticable or costly requirements. We have been supplied with full information as to the procedure followed by the Board of Trade and the Standing Committee which deals with industrial products. We have confidence, from the information put before us, that at present the Act is being administered in the spirit which we desire, and that, whatever may have been the motives of some of its advocates, it has not in fact been used as a means of disguised protection. however, the Act has undoubtedly given rise to apprehensions in some foreign countries, we consider that its effects should be carefully watched, and that, in case of need, the policy of compulsory marking should be further considered when sufficient experience of the working of the Act has been obtained.

#### IX. CONCLUSION.

It is usual to end a Report of this nature with a list or summary of conclusions, and in many cases this practice has much to recommend it. Besides its undoubted convenience to the reviewer, it saves the busy reader the trouble of perusing the Report itself, and it shows the various public authorities, or other bodies concerned, the nature and extent of any new responsibilities which it is proposed to cast upon them without the necessity of paying attention to those parts of the report which may not so directly affect their activities.

These benefits are, however, always purchased at the cost of certain disadvantages, which may sometimes altogether outweigh them. Epitomes of conclusions always lose much of their value by being separated from the background of the general survey and discussion out of which the finding emerged, and from the qualifications with which they were there surrounded. Sometimes the result of such severance may be to give a distorted impression of the general trend and outcome of the inquiry.

We are strongly convinced that in the case of the present Report, much of the value of which must consist in the examination of industrial and commercial conditions and problems, any attempt to epitomise the results in a formal list of conclusions would not only be difficult, but would to a large extent defeat the object of the inquiry. The case might have been different had our inquiries led us to believe that we had discovered some single sovereign specific for all the difficulties which beset British industry and trade. As, however, will be clear to every reader of our volumes, this is not the case. Under each of the headings of our classification we have made certain recommendations, some giving rise to practical action, others deprecating forms of action which we believe to be harmful. The net result is a multiplicity of findings, some positive and some negative, some dealing with questions of principle and high policy, some with points of technical detail, of which the mutual connection and bearing on the central problem referred to us will not always be apparent without a comprehensive study of the whole Report.

While for these reasons we have abstained from appending to this Report any detailed summary of recommendations, we feel that before concluding our labours we ought to draw special attention to certain broad results of a practical order on which the whole of our investigations appear to converge.

It is unnecessary for this purpose to recapitulate what has been set out already in the present and the preceding volumes with regard to the general scope of our reference, the nature of the inquiries which we have pursued, or the lights and shades of the picture which has emerged from those inquiries. It has been made abundantly clear that in producing the economic situation in which this country finds itself, not one but many causes have been at work.

Some of these causes, like the growing tendency towards economic nationalism, the industrialisation of agricultural countries, or the periodic oscillations of industrial activity and employment, have been in operation for many years, and have only been intensified and brought into clearer relief by the economic dislocation caused by the great war.

Others are the direct offspring of war conditions, as, for example, the great destruction of life, the stoppage of emigration and the disturbance of the normal age distribution of the population; the after effects of the abnormal inflation of the "munition" industries the loss of goodwill caused by the cutting off of external markets the obstacles offered to the resumption of trade by the chaotic condition of foreign currencies and exchanges, and by the increase of trade barriers; and last, but not least, the huge destruction of wealth and the crushing burden of debt under which the country has been staggering since the war.

The combined result of these and other causes has been to impair the competitive power of British trade in overseas markets, and since the maintenance of this trade is vital to the very existence of the population, the main practical problem which emerges from all our inquiries is a perfectly plain one, viz., to find the means of restoring the competitive power of British industry and trade without impairing the standard of living, and of enabling British exporters to place their products in external markets in sufficient volume and on terms acceptable to overseas buyers.

It is, we think, abundantly clear from our survey that the first step towards putting British industries in a position to compete successfully in overseas markets, is to subject their organisation and equipment to a thorough process of re-conditioning. To carry through this process successfully, two pre-requisites must be fulfilled. In the first place, there must be an active will to reorganise, based on real insight into the changing conditions and needs of the national and international economic situation. In the second place, there must be the power to reorganise, based on adequate means of access to the financial and technical resources necessary for material equipment, together with the wholehearted co-operation of all the human factors to ensure that the best results shall be obtained from the transformation.

It has been made plain in the preceding pages that the reconditioning of British industry will undoubtedly involve a great deal of scrapping and replacement of plant, and enlargement of the industrial unit, both by growth and by the re-grouping of units through consolidation or other forms of association, so as to obtain the full benefits of large-scale production, elimination of waste, standardisation and simplification of practice, and all the other measures of economy usually included under the comprehensive term of "rationalisation."

298 CONCLUSION.

On the other hand, great judgment and discrimination and even restraint are necessary in carrying out the transformation, in order to preserve those special characteristics of variety and quality of products which have been the main strength of British industry and commerce. This necessity imposes severe limits on the extent to which simplified methods of mass production or schemes of intensive amalgamation can be advantageously introduced into British manufacturing industry.

Within those limits, however, there is an immense field for useful action, which must not by any means be confined to physical and technical reorganisation. The human factor is of supreme importance, and pari passu with the enlargement of the business unit and the reconditioning of plant and equipment it is essential that there should be at least an equivalent improvement in the quality of the higher control.

This involves a great change in the attitude of the average business man towards new ideas, and in particular towards the results of The fine natural scientific research and of higher education. qualifications of the British business community for industrial leadership, to which we have paid ungrudging tribute in the preceding pages, need to be supplemented and fortified, and to obtain freer scope and a wider field for their effective exercise, through the addition of other qualifications in which at present they are relatively deficient, and which require effort and training for their acquisition. The nature of these deficiencies and the remedies to be applied have been examined in the various sections of this Report. We have confidence that if our recommendations under these headings are seriously studied and whole-heartedly adopted, a type of industrial leader and administrator will be evolved who will be fully capable of directing British industry and trade, as re-equipped and reconditioned, to the best advantage.

Turning to the second pre-requisite of reorganisation, viz., the power to carry through the necessary changes, we find ourselves faced with two main limiting factors.

The first limit arises from the defective power of many depressed British industries, including some of those on which our competitive position has hitherto largely depended, to find the necessary capital to carry out the re-equipment which is essential to the restoration of their health. It has been shown that the root cause of this incapacity is not any defects on the part of the British banks or other financial institutions, which are undoubtedly able and willing to supply industry with all necessary facilities on reasonable terms of security. Nor does it arise from any indisposition of the public to subscribe new capital for industrial concerns provided that there is a prospect of obtaining a reasonable return. This is abundantly shown by the ease with which such industries as are earning good

profits are able to secure all the capital they need. The tap root of the mischief is the continued unprofitableness of so many industrial concerns, which makes them unable either to give security to the banks or to offer an attractive investment to the public.

We seem here, at first sight, to be faced by a dilemma, for industrial health can only be restored by the aid of fresh capital, and fresh capital can only be attracted by the restoration of healthy conditions. What is the way out of this vicious circle?

There is no dearth of suggestions, including such diverse proposals as tariff protection, currency reform or the management of industrial enterprises by public authorities. On these subjects we have made what observations and recommendations we deem necessary in the various sections of this Report. Here it suffices to say that each and all of them has to be judged by considering its ultimate effects, direct and indirect, on our whole industrial and commercial position, rather than in relation to a single transitory problem however important. Without prejudice to our view on the questions of high policy here raised, and while fully recognising that the general economic policy of the State may contribute to ease the difficulties of the transition, we are profoundly convinced that the first steps towards breaking the circle must come from the industries themselves.

We do not believe that any of our principal basic industries have been so weakened, even by the long continued depression, as not to have the power within themselves to take the first measures towards their own regeneration, provided that they are thoroughly convinced that such measures are essential and unavoidable, and that they must be taken by themselves without reliance on any outside authority.

The precise nature of these measures must depend, of course, on the differing circumstances of each industry, but their essential character has been made sufficiently plain by our examination of the whole problem, both in our Surveys of Industries and in the section of this Report dealing with industrial structure and combination. At all costs, power of access to new capital must be regained, and for this purpose measures of financial reconstruction, writing down of capital and amalgamation with other undertakings, so as to increase the size of the business unit, are or may be among the essential measures to be taken, painful as some of them may be. If, however, these initial steps towards rehabilitation be taken with courage and judgment, each subsequent step will become progressively easier, until at length a fertilising stream of new capital will again begin to flow into the industry and solve, or simplify the ultimate solution of, the problem of reconditioning.

As the aim of reconstruction must be to operate the most efficient works full time, the result will be to afford the maximum amount of full employment and at the same time to diminish the number of part-time workers. Such a policy in its early stages may involve an

CONCLUSION.

actual increase in the number wholly unemployed, and all possible steps should be taken to mitigate any hardship incidental to the transition. If, however, as we believe, this is the only practicable road by which competitive efficiency can be restored, it is better to face this temporary evil than to drag on as at present, and we may be confident that in the long run the industries which have regained their prosperity will be more than able to re-absorb those who for the time may have been displaced.

Considerations of this order lead naturally to an examination of the second important limiting factor with which we are faced when endeavouring to increase the efficiency and reduce the costs of productive industry. This arises from the imperfect co-ordination of the various human agents who contribute to the process of production. It is true that at the present time the relations among the different classes engaged in British industry, and particularly the relations between employers and employed, are certainly at least as good as in any other country and better than in most. Moreover, in spite of such symptoms of unrest and inflamed feeling as marked the widespread stoppages of 1926, we feel, and the evidence before us supports this view, that industrial relations are generally on a healthier footing to-day than has been the case for many years. This being so, the present is an exceptionally favourable opportunity to take a further step in the direction of close and intimate co-operation.

In the sections of this Report dealing with conditions of employment and industrial peace, we have put forward certain recommendations for completing and strengthening the means of joint consultation, negotiation and co-operation. We are convinced that the full advantages of the re-organisation and reconditioning of works and equipment can only be reaped, if the employees and their representatives are looked on as partners in a joint enterprise and frankly taken into confidence as such.

On the other hand, there is urgent need, not only among employers and managers, but at least as much among work people and their organisations, for a more vivid and intelligent appreciation of the importance of "mobility"—using the term in its widest sense, to cover, not only actual transference whether industrial or geographical, but also a mental attitude towards changes of environment, and the power and will to react promptly to such changes.

It is an essential condition of real industrial re-organisation on sound and efficient lines that each partner in production shall give of his best, and give it in such a way as to conduce to the maximum efficiency of the whole undertaking. To allow this principle full scope, an end must be made of trade restrictions and demarcation rules, whatever be their origin and explanation, which hinder a worker from exercising his full powers and intelligence in the performance of any work which he is capable of carrying out efficiently, on condition, of course, that he is properly remunerated.

We are aware of no other country that suffers nearly so much as Great Britain from artificial and hard and fast lines of demarcation between different skilled crafts, or between workers of different grades of skill, and this disability is more acutely felt than ever in a period of rapid economic change, when old lines of distinction are necessarily becoming less and less consistent with the realities of productive economy. We are glad to believe that the responsible leaders of labour organisations are becoming increasingly conscious of the importance of removing or relaxing demarcation rules that hinder industrial mobility, and we earnestly hope that they will lose no opportunity of urging on those whom they represent the vital necessity of taking the broader view. In the same connection it is satisfactory to note the growing trend of opinion in favour of some form of payment by results, whether individual or collective, which, if properly safeguarded, affords each individual or industrial group the maximum opportunity and incentive to exercise their skill and energy to the best advantage.

We do not under-rate the demands that will be made on all the partners in industrial and commercial enterprise if a serious effort is to be made to carry out our recommendations. We have dealt elsewhere in this Report with the steps that would have to be taken by the various trade Associations and other industrial and commercial organisations to equip and fit themselves in all respects to take the strain of the greatly increased duties which under our recommendations they would be called upon singly or jointly to undertake.

It is further evident that, if scientifically equipped and managed enterprises are to be operated with a hitherto unknown intensity, the problems of industrial fatigue and the whole range of questions generally classed as "welfare" cannot fail to assume a much increased importance, a consideration which adds great weight to our findings with regard to this group of subjects. Moreover, the changed conditions, especially during the stage of transition, are likely to make much higher demands on employers and employed for mutual consultation and co-operation than have hitherto been customary in British industry.

We confidently hope that all these new demands and new duties will find the ready and general response which the situation requires and the nation expects.

We are greatly indebted to the Board of Trade for all their assistance, not only (as already recorded) in lending the services of specially qualified officers for particular investigations, but also for arranging accommodation for the Committee in the Board of Trade buildings, for supplying the small clerical staff attached to the Secretary, and for affording such excellent facilities for the copying and multiplication of the Committee's numerous documents.

Finally, we cannot speak too highly of the splendid services rendered to us by our Secretary, Mr. Walter Carter, of the Board of Trade, and our Assistant Secretaries, Mr. A. R. Fraser, of the Department of Overseas Trade, and Mr. W. L. Buxton, of the Ministry of Labour. They have displayed great ability, application and tact, as well as a wide knowledge of the numerous subjects which we have been investigating. Had it not been for their exertions our work might well have been greatly prolonged, and we are deeply grateful to them for the efficient way in which their part of this inquiry has been carried out.

We have the honour to be.

Sir.

Your obedient Servants.

(Signed) A BALFOUR (Chairman).

\*JOHN BAKER.

\*HENRY BOOTHMAN.

\*J. T. BROWNLIE.

\*W. T. CHARTER.

W. H. N. GOSCHEN.

F. A. HARGREAVES.

NORMAN HILL.

JOHN S. HINDLEY.

DAVID LANDALE.

W. CLARE LEES.

W. PETER RYLANDS.

\*ARTHUR SHAW.

ALLAN M. SMITH.

H. LLEWELLYN SMITH.

WALTER CARTER (Secretary).

A. R. FRASER

W. L. BUXTON (Assistant Secretaries).

29th January, 1929.

<sup>\*</sup> Subject to the Memorandum on pages 303-314.

#### MEMORANDUM

reserred to on previous page.

1.

We have been able to sign without reservation the series of Surveys published by the Committee, because they were descriptions of fact, presented for the most part without comment. But when we come to sum up and state the conclusions to which we are led by those facts, by the evidence we have taken, by the printed material available to us, and by the movement of events while we have been sitting, we feel the Report inadequate to the serious situation in which our country finds itself, and think it a duty to make our stand-point clear by the following statement.

2

We desire to acknowledge fully the extent to which our colleagues have gone in their attempt to meet us. In detail, and in many of its separate sections, there is a great deal in the Report which we accept, and we shall make no attempt here to traverse all the ground which it covers; nor shall we here enter into the large international issues involved, on which we are generally in agreement with our colleagues, though we would emphasise the urgency of Great Britain's honouring its pledge under the Peace Treaty to adhere to an International Convention regulating hours and other conditions of labour with a view to raising the standard of life throughout the world.

The fact, however, that there are elements in the world trading situation not within our national control makes it the more necessary for Great Britain to cope speedily, energetically and effectively with those that are. What we cannot accept is the view, running right through the Report, that nothing can or need be done by way of fundamental modification of the traditional approach to national economy and the assumption that private enterprise and free competition can be left, by themselves, gradually to right things. This view seems to us to under-estimate both the serious nature of the facts with which we are confronted, and the great changes that have taken place and are still taking place in economic structure and outlook throughout the world. Problems difficult at the time of our appointment have become menacing in 1929. There is small sign of any recovery of our overseas trade, and its depression is dismally reflected at home. Despite the tightening-up of administration, the number of registered unemployed and of under-employed increases rather than diminishes, and it is in our basic industries that unemployment is most severe. In 1928 the average percentages were, 24 in coal-mining, 26.5 in shipbuilding, 16.5 in pig iron, 21 in steel, 12 in cotton, 12 in wool, and 10 in general engineering. seats of one of our most important industries have become a series of distressed areas, and what has already happened in coal threatens elsewhere.

3.

We are dependent as a nation, in the long run; on the purchase of food and raw materials from overseas by the exchange of our own products and services. We have to-day to sell those products and services in a world in which industrialisation has proceeded with extreme rapidity, and has taken on new forms. A new situation faces our country, and one whose main features are now perceptible. and not transitory. Elsewhere, a rapid and general transformation in economic organisation and industrial structure is going on, largely assisted by reciprocal action on the part of the State, on a scale and at a rate which, when 1929 conditions are compared with those of pre-war, or even of ten years ago, constitute a revolution. the conditions presented—those characteristic of the aftermath of a great war on the one hand, and those characteristic of the impact of new scientific discovery on the other—resemble those presented at the turn of the 18th-19th centuries. Then, Great Britain forged ahead in virtue of the fact that we were able more rapidly and thoroughly than any other country to accept and apply new principles of economic organisation imposed by scientific invention. To-day a similar revolution is going on. Again, the essential change consists in a fresh application of collective methods of organisation and control. Moreover, at bottom it is a change not only of mechanics but of motive. The keys to the new order are not competition, individual acquisitiveness, or self-seeking, but co-ordination, science, and service. In proportion as these ideas are applied with courage and confidence, and on a resolutely thought-out plan, prosperity—in the sense of a general return of satisfaction to effort is possible. We are convinced, by the evidence we have taken, and by the facts and tendencies shown throughout the post-war world, that in so far and only in so far as it accepts these fundamental ideas as the guiding line in national reconstruction our country can again take the leadership in the family of nations.

4.

Actually, it is in proportion as the principle of co-operative action and control is accepted that we find economic success achieved, both at home and abroad. There is nothing accidental in the achievements of organisations of consumers like the English Co-operative Wholesale Society, the Scottish Co-operative Wholesale Society and their 1,300 affiliated retail societies; nor in the fact that, within our own productive industry, the sections whose organisation is most individualistic (coal, metals and textiles) are the most embarrassed, whereas others that either in the past (dyeing and finishing trades) or more recently (chemicals, electrical equipment) have organised collectively are relatively flourishing, while in the newer industries the tendencies to combination are very marked. Even more significant is the complete break-away from the ideas of private enterprise and laissez-faire represented by the great and

growing body of social legislation and nationally organised social services, of which we are justly proud, and by the regulation, in many directions, of public utility services. Recent instances are the subjection of broadcasting and electricity supply to national control. In the case of electricity supply, the danger to national interests involved in the creation, by private enterprise, of a network of complicated and divergent methods of production and distribution, and of the need of an organisation calculated to render better service, has compelled the State to step in, on the ground that where individual interest conflicts with national interest, the latter must come first. On similar grounds, two Royal Commissions have recommended the nationalisation of the natural resources of the great basic industry of coal. The post-war legislative grouping of railways has prepared the way for a national organisation of transport. urging, therefore, that a policy logically expressive of the predominance of national over sectional interests be adopted by this country, we are only asking for the planned acceleration of what has already been begun under the irresistible pressure both of a sense of social justice and of economic efficiency.

5.

In recommending an extension of public control over many departments of national life hitherto excluded from it, we have throughout in mind the fact that our terms of reference put in the forefront the securing of "sufficient and continuous employment and a satisfactory standard of living." They direct us specifically, that is to say, not to the maintenance and increase of business profits but to the purpose for which trade and production exist. We welcome this direction and stress its inference. A satisfactory standard of life for all concerned is not a side issue; it is the issue from the economic, no less than from the human, point of view. We believe that it can only be secured in broad and general measure if it is consciously and directly put in the forefront of national endeavour, and that to do so is economically imperative. It is on this conviction that the whole of what we have subsequently to say is grounded. Since we are confronted in Britain to-day with some of the results logically bound to follow from the point of view which sees a reduction of wages as the sole method of reducing costs, we feel it necessary to re-state the elementary and self-evident proposition that any measures which tend to reduce the standard of consumption of any section of the people are economically destructive, since they extend and protract depression, which spreads in a vicious circle from the group first affected to the rest. Wage cuts have been forced upon engineers; short time has been chronic in cotton; extended hours have been imposed upon coal-miners. The outcome has been that the low standard of consumption of workers in coal, cotton and engineering has reacted on the production and selling power of all industries supplying the necessaries of life. The greater efficiency which may produce a reduction in real costs can only occur where there is a high not a low standard of living for the worker That, in our view, can be secured—but only by a social and economic reorganisation of a drastic character which enlists the manual worker equally with the director, the manager and the technician as willing servants of the community.

6.

While by no means under-estimating the significance of the economic position of our overseas customers, we would emphasise the equal significance of the economic position of the great mass of our producer-consumers at home. Into the costs of our export products to-day there enters, as a most important element, the degree to which the industries making and marketing them are working below full capacity. The Census of Production registers the striking fact that, in 1924, out of the total engine-power available to industry no less than one-sixth was in reserve or idle, while of the electric generators nearly one-fourth were in reserve or idle. Our evidence indicates that hardly any of our basic industries are working, or have been working for the last seven or eight years, at more than 60-70 per cent. of capacity. "If we can increase production, costs are reduced by that alone." This view, stated to us in relation to the iron and steel trade, does not there, nor in engineering, textiles, or shipbuilding—the industries in which, with coal-mining, depression and unemployment are most marked—cover the case, since it leaves out of account the large economies that might be secured by the co-ordination of industries; it does, however, bring out an important aspect of our problem, which deserves to Under-employment of plant, with its consebe underlined. quence, an excessive burden of overhead charges, is the correlative of under-employment of labour. The volume and character of home demand enter vitally into export efficiency. From two-thirds to three-quarters of our total production is for the home market. It would be hard to find a trade which caters solely for export. For the last seven or eight years, in most industries, the weakness of the home market has contributed with that of the export market to send up the price at which export goods can be produced. Lack of purchasing power in the hands of the workers at home has been reacting on the economic efficiency of the entire productive apparatus. As another witness put it to us, "It is really consumption that is the determining factor."

7.

The paramount importance of a high general consumption is more widely recognised in the United States than, as yet, here. Actually, however, a high general standard is even more important to us in Great Britain than to them, in so far as they are still working the top layers of abundant and relatively easily accessible natural resources,

whereas we have mainly to rely on the differential advantages accruing from long experience and all that goes by the name of industrial skill in the widest sense. Figures worked out for us by the Board of Trade and referred to in our Survey (Vol. I) show that there has been since 1913 a slight but significant increase in the relative proportion of manufactured goods to the total value of our exports. Manufactured goods accounted for 78.8\* per cent. of the total value of our exports in 1913, 79.7 per cent. in 1925, and 79.5 per cent. in 1927. Moreover, it appears that the increase in values per unit of manufactured exports is due at least in part to a higher average grade or quality of goods exported as compared with pre-war. The importance of quality as an element in our competitive power was stressed by many of our witnesses. We hold our own and can surmount all but prohibitive tariff barriers in virtue of the high quality of our goods. This applies both to textiles and to the products of the metal trades. We do not suggest, nor does this emphasis on quality imply, that Great Britain should resign the manufacture of bulk lines; what we do suggest is that there is in our case a direct connection between quality and our hold on the world's markets, and that the efficiency of relatively well-paid labour is a factor of primary importance to us, and one that is increasingly important as the world is progressively industrialised. This point must, in our view, be kept in mind in all that follows.

8.

Quality, like the efficiency of which it is the other name, depends on a combination of two main groups of factors (1) the capacity of the persons engaged in production, whether as managerial, technical, or manual workers; and (2) the organisation behind them. two are, in action, indissolubly inter-twined, but may be temporarily distinguished in description. So far as (1) is concerned, the excellence of the natural material available in Great Britain is not open to doubt, but we are not satisfied that it is at present being fully elicited, or can be, so long as the present grave inequalities in the distribution of wealth remain. The problem is not only one of making available the fullest educational facilities (which should definitely envisage the worker's leisure as well as his employment) and of putting all the children of the nation in a position to take advantage of them through an adequate national housing programme. It raises the whole question of the incentive to work. Whatever value be attached to the incentive of individual profit as a factor in efficient production, it cannot apply to the vast majority of wage and salary earners to-day; it applies to a decreasing extent even to the manager or director. Over the large area of professional, municipal and civil service employment, what actually impels the

<sup>\*</sup> On the same classification as for the post-war years.

worker is the sense of service and the desire for efficient performance as an end in itself. We believe that this sense can and should be fostered and stimulated. It depends, in the long run, partly on education, but mainly on such an organisation and equipment of the community itself as will call out the instinctive loyalty of the citizen to it. It can, in the meantime, be assisted by (1) the wide introduction of a regular contract of service, with a standard minimum basic rate; (2) the wide extension to the workers of responsible participation in the organisation of their work; (3) full publicity as to finance.

9.

When we turn to organisation we find the individual in the post-war world more dependent upon it than ever before. Along varying lines, the last quarter of a century has witnessed a mighty transformation from individualistic to co-operative methods of action. In this country the corporate structure, built up of necessity to meet the emergency of war with its demands for maximum efficiency no matter at what cost in the scrapping of habitual notions, was hastily dismantled after the Armistice, and few of its lessons seem to have been laid to heart. Very different has been the experience in the countries which compete with us for a share of the world's trade. In one way and another, the most important of our rivals and customers have swiftly and progressively readjusted their productive apparatus and reorganised in terms of the new power placed at the disposal of trade and industry by science and co-operation. To mention only the most important countries, this has been the case in Germany, in France, and in the U.S.A. Germany\* is for us the most instructive case, since there reorganisation has been accomplished under the pressure of difficulties greater than The inflationary period closed in 1923; since then immense strides have been made in the scientific reorganisation and re-conditioning of industries, with the result that, despite the fact that the Republic lost some of its most valuable industrial districts under the Peace Treaty, and has had to rely upon capital borrowed from the U.S. for its finance, it is again a serious rival in world markets. In France,† combination and concentration have been applied to a long list of major industries, and the re-equipment of the devastated areas has been carried through on the most modern lines. There, as in Germany, the process of reorganisation and co-ordination has been carried through under a large measure of State supervision and The United States is popularly regarded as the home of individualism, but there, too, national control over finance, city and State taxation of land, and the collective organisation of industry are the dominant notes. The huge activity of the Department of

<sup>\*</sup> D.O.T. Reports (1927 & 1928). † D.O.T Report 1928.

Commerce of the Federal Government, in inciting and assisting each industry to adopt the most efficient organisation and devices, is in marked contrast to the traditional attitude of the corresponding British Departments. In each case, co-ordination is the major premise in the full application of scientific results to industry, both in the utilisation of research, the training of management, the pooling of ideas, and the establishment of co-operative selling organisations.

10.

To the process of scientific reorganisation and co-ordination of an industry the word Rationalisation has been applied. As worked out in relation to the coal, iron and steel, chemical and power industries of Germany, this implies the reorganisation of industries, as industries, on a coherent and co-operative plan. The technical reconstruction involved, issuing in a common production and price policy, may, but need not, take the form of trustification. As defined by the Geneva World Economic Conference in 1927, it covers "the methods of technique and organisation designed to secure the minimum waste of either effort or material. It includes the scientific organisation of labour, standardisation both of material and of products, simplification of processes, and improvements in the system of transport and marketing." Rationalisation in this sense, however, may obviously be a purely mechanical process, which takes no account of the worker as an intelligent factor, or of the general interest of the community. In so far as it is this, and no more than this, it cannot bring into action the motive of service, and may fail to diffuse the benefits resulting from a reduction of real cost through the body of consumers. At all stages, both responsible participation by the workers and a vigilant maintenance of the general social interest by the State, as representing the community, are essential if industrial reorganisation is to raise the national standard of life. We wish, therefore, to make it quite clear that when we speak, in the paragraphs which follow, of such reorganisation as necessary and desirable in our export industries, we have always in mind a reorganisation in which these governing social considerations are kept in view.

#### 11.

Our evidence reveals clearly the connection between the utilisation of research and large scale organisation, and the wastefulness of internal competition, both on the productive and the distributive sides of our industry and trade. The multiplication of intermediaries is a burden, notably on the home trade—whence its effects react on to the export side: in selling, as one witness put it, "Purely individual effort cannot succeed against the combined and highly organised efforts of competitive countries." Incapacity or unwillingness to co-operate meet us again and again.

During the period when we were taking evidence (1924-27), the general tenor of what was said to us by trade witnesses was to dismiss scientific reorganisation as impossible in view of the circumstances. or as contrary to the spirit, of British industry, and this although the most individualistic industries were also the most depressed. It is true that in the last two years there have been sign's of a movement in this direction that, though partial and sporadic, is highly significant, since it has been compelled not by any acceptance of theoretic' propositions but by the stern pressure of necessity. We cannot. however, disregard the impression conveyed to our minds by our witnesses that any progress in this direction will, if the industries are left to themselves, be very slow, irregular and incoherent. With few exceptions, what has been going on and, so far as we can see, is likely to go on, is the re-equipment and possible grouping of firms, but not the organisation of industries as industries. Thus, combined marketing arrangements have been arrived at in certain mining areas, but no general movement for the unification of the industry seems to be contemplated. Amalgamation is being forced on cotton spinners as an alternative to "the present process of slow liquidation and closing of mills by bankruptcy." Here, as in engineering and iron and steel, the after effects of over-capitalisation provide the spur. Extensive writing-down and certain great amalgamations have recently been accomplished in the metal industry, but there has been no attempt at general reorganisation, although we received ample evidence of the inferiority of much of the equipment and wastefulness in the use of fuel by many firms in comparison with the best practice either at home or abroad. We have already referred to the manner in which the way has been prepared for orderly co-ordination of transport by the grouping of railways, and for that of power supply by the establishment of the Electricity Commissioners.

#### 12.

Here are certain hopeful beginnings, but against them must be set the individualism of the typical British manufacturer and trader: his persistent belief in secrecy in trading matters; the financial difficulties in which so many firms are involved; and above all, the lack of any habit of co-operation. These habitual traits imply that change will take place slowly, partially, and only under pressure of necessity. In so far as this is the case, every hardship incidental to reorganisation will be aggravated. Of the evils of delay in initiating it, we have a tragic illustration in the coal fields. There we are face to face with the results of a policy of waiting for hardship to force reorganisation on an industry. In the mining areas, while armies of men are wholly without work and dependent on charity for the necessaries of existence, those still employed, on long hours, are earning wretchedly low wages. The outcome is that a depression unaccompanied by any hope is being spread from coal through other

industries, which are consequently weakened and incapacitated to reorganise themselves. The national loss and even danger involved in this are obvious. We believe that the long delay which must be expected if we leave the industries to work out their own salvation will aggravate both the difficulties and the hardships incidental to the transition and that, alternatively, contemporaneous reorganisation in a number of industries will at once facilitate and shorten that transition period for each. Therefore, we find it impossible to agree with our colleagues that reorganisation, whose economic necessity they admit, can or will in fact take place except through the initiating activity and with the support of the State. This opinion—the clearest we have derived from the course of our investigations—has been forced in upon us by the facts we have had to study in all their bearings. To us those facts, and the manifold difficulties in which the trade and industry of Great Britain are to-day involved, all, from their varying angles, indicate the inadequacy of Capitalism, as we have known it, and the progress of a change going on in social and economic organisation—a change from a predominantly individualistic to a predominantly social type. In so far as our country accepts and acts on the principle of rapid, conscious and planned adaptation of its productive and distributive apparatus to this new, social type, it can recover; and the more speedily and thoroughly it does so accept and act upon it, the more rapid will be its recovery. That adaptation, however, involves a planned and co-ordinated use of the community's resources, such as can only take place under the direction of the State.

Not only are we convinced that to wait and see is a policy of despair, bringing specific evils in its train, and making it highly probable that such reorganisation as is effected will be of the merely mechanical kind which we condemn. We hold that the State, deeply concerned as it must be, ought to supervise the reconstruction process, so as to secure that it is in each industry carried through with the close and constant co-operation of the workers concerned, and in such a form as to give them a real share in it; and carried through, as between the various industries, on a coherent and co-ordinated plan, such as may secure that the gains are not wholly monopolised by groups, sections or individuals, but as far as possible diffused through the community. Incumbent on the State further is the obligation to facilitate and support reorganisation by national measures both temporary (maintenance of unemployed), and permanent (measures of national re-equipment).

13.

Holding this view, we feel that it is our duty further to sketch, in broad outline, the steps by which we think that it might be carried into execution. The crisis in our national economic life, in our judgment, requires the establishment of two new bodies, which

we may call the National Economic Committee and the National Employment and Development Board. First, we think there is required an organ, closely and permanently associated with the government, whose primary business is to know the facts in a scientific way and see them as a whole. This task would fall to the National Economic Committee, under the Prime Minister, and equipped with an efficient staff. It would map out the general lines of reconstruction, and then, in close consultation and conjunction with representatives of employers and employed in the various industries, and of consumers, draw up and correlate plans for reorganisation, industry by industry, with a time-limit of a reasonable character for their introduction.

In Germany, where the earlier rationalisation plans were carried out spontaneously by the industries themselves, latterly, the Economic Advisory Board set up by the State has contributed notably to the framing of a common policy for the application of the principles of rationalisation to other industries and to commerce. Here we believe that some such organ as we have indicated, whose approach would be scientific and disinterested, and which would be equipped with knowledge of the whole field, is essential. Its instruments would be, in the first instance, knowledge, and, in the second, publicity. We believe strongly in the power of publicity for the checking of abuses; but, if it is to be effective, it must have behind it the authority to act.

Therefore, while the functions of the National Economic Committee are scientific and advisory, there must also be a National Employment and Development Board, to see that plans worked out by the former in conjunction with the industries themselves are actually initiated within the time limit and carried through to the public interest: or, if not, to establish Control Boards of a representative character for the industry or industries in question, in cases where they are not ripe for complete nationalisation.

It would, in addition, be the task of the National Employment and Development Board to plan, co-ordinate and set going useful schemes of public work on lines that would promote national efficiency, and relieve unemployment—both that now existing and that resulting, in the transition period, from reorganisation.

#### 14.

This does not, however, exhaust the responsibility of the State. In these measures it would be taking steps of constructive advance towards an economic organisation of a definitely social character, which require the laying of certain foundation stones. To that end the State needs to resume national control over certain indispensable elements in production.

The first of these is the land. Everyone desiring to erect a factory, build a house, lay a railway, or construct a harbour must have access to land, but, to-day, unless already an owner, he must first seek permission from some landowner, and bribe him to acquiesce in the request by paying such price as he feels he can command before access will be allowed. Every such application increases the price of land; the erection of houses and factories increases the price of land; the construction of new main roads increases the price of land; and all this increased cost must ultimately find its way into the cost of the products of the factory, etc. It is a primary obligation on the community and its elementary duty to industry to secure by national control that the land shall be effectively used, available for social purposes, and free from obstruction. We doubt whether these purposes can be secured in the long run except by public ownership, and understand that the particulars available in the Inland Revenue Department would dispense with any necessity for an ad has valuation.

Analogous is the case of coal, ore, limestone and other minerals. Here, in 1926, the coal owners actually closed the mines, and said they could only be worked under certain conditions of their own imposition. The reorganisation of the *Mining* industry, source as it is both of fuel and power, is of vital importance to all other industries and to the country's life. The recommendation of the 1919 and 1925 Royal Commissions as to the nationalisation of minerals and that of the 1919 Commission as to the nationalisation of the mines themselves should be adopted and put into force immediately.

Second only to land and fuel in importance to industry is transport. We believe that road and rail transport should be co-ordinated and organised stage by stage, as a nationally controlled service. In the first instance, the railways and main arterial systems should be taken over and a plan of decentralised control then worked out in close conjunction with the local authorities—whose general powers should further be strengthened by the passing into law of the Local Authorities (Enabling) Bill.

The power vested in the *Electricity* Commissioners for dealing with redundant plant and establishing a nationalised system of supply should be strengthened, and the whole question of the price of electrical equipment explored by public enquiry. This method of enquiry and publicity should, indeed, be used wherever there is ground for thinking that the consumer is being exploited.

We fully recognise the importance of the supply of finance to re-constructed industry, and, without going back over the complex issues raised by the effects on industry of the return to the gold standard, think that, in future, decisions of such far-reaching national importance should be taken by a body more amenable to public control; in other words, that, as a property the Bank of England should be nationalised and its government entrusted to a

Board representative of the Government, banking technique, finance, industry, and the Trade Union and Co-operative movement. We further think that the type of public policy represented by the Export Credits scheme needs to be developed, notably in the extension of government credit for long-term social welfare schemes. The service most remunerative to the investor may not be that most needed by the community.

#### 15.

We believe that action on the broad lines we have indicated is necessary, and that, if it is taken, and taken in time, the prospects of British trade and industry, to which this Committee was addressed, are full of hope. We have felt it a duty to express these views, since, in our judgment, they arise out of the facts which we were appointed to study. We have not here attempted to cover the entire area of our long and complicated enquiry; rather have we sought to concentrate attention on one aspect—the re-organisation of production in definite and conscious relation to the national standard of life—which, in our view, is so vital that, if it is neglected, no other measures, however useful in themselves, can be of any avail.

Those of us who have not felt able to sign the Report take this opportunity of warmly endorsing what is there said as to the admirable services of the Secretariat.

# (Signed) JOHN BAKER.

HENRY BOOTHMAN.

J. T. BROWNLIE.

W. T. CHARTER.

C. T. CRAMP.

MARY AGNES HAMILTON.

ARTHUR SHAW.

## APPENDIX I.

# LIST OF WITNESSES, ETC.

## A.—Witnesses Representing Organisations.

Agricultural Engineers' Association	Mr. J. H. W. Pawlyn, Sir W. Tritton Messrs. H. Marshall, G. E Rowland.
Amalgamated Engineering Union Association of British Chambers of Commerce.	Mr. W. H. Hutchinson. Mr. H. C. Field, M.A., J.P.
Association of British Chemical Manufacturers.	Mr. W. J. U. Woolcock, C.B.E (General evidence); Armstrong Dr. E. Frankland, D.Sc., Ph.D. F.R.S., LL.D. (Dyestuffs).
Association of Export Merchants of Raw Materials and Yarns (Bradford).	Messrs. J. Clay, R. J. Sugden.
Association of Joint Industrial Councils and Interim Reconstruction Committees.	
Birmingham Chamber of Commerce (Inc.).	Messrs. G. H. Wright, R. Atkin.
Bleachers' and Finishers' Association	Messrs. H. Quin, B.L., F.C.A., W. Keith.
Bleaching Trade Advisory Board	Messrs. A. K. Davies, T. Murdoch, R. C. Reynolds, Stanley Mack.
Bradford Merchants' Association British Cotton Growing Association British Cycle and Motor Cycle Manufacturers' and Traders' Union, Ltd.	Mr. J. D. Low. Mr. (now Sir) W. H. Himbury, Mr. H. R. Watling.
British Electrical and Allied Manufacturers' Association.	Messrs. D. N. Dunlop, O.B.E., Hugh Quigley, M.A., C. Rodgers, O.B.E., B.Sc., B.Eng., M.I.E.E.
British Engineering Standards Association.	Mr. C. Le Maistre, C.B.E.
British Engineers' Association (Inc.)	Mr. D. A. Bremner, O.B.E., M.I. Mech.E., M.I.E.E., M.I.M.M.
British Manufacturing Confectioners' Export Union.	Messrs. G. W. Morrison, L. Cadbury.
British Merchants' Morocco Association	Messrs. M. B. Milne, P. B. Robinson, J. M. Parker, L. J. Brown.
British Research Association for the Woollen and Worsted Trades.	Messrs. H. Clough, A. Frobisher.
British Wool Federation	Messrs. H. Dawson, J.P., W. Harrison.
Cable Makers' Association	Mr. L. B. Atkinson.
Carpet Manufacturers' Association	Mr. H. Tomkinson.
Carpet Manufacturers' Federation	Messrs. R. B. Worth, P. H. Black-well, F.C.A.
Chamber of Shipping of the United Kingdom.	Mr. A. B. Cauty, Sir Ernest W. Glover, Bart.
China Association	Messrs. W. B. Kennett, S. H. Dodwell.
Co-operative Wholesale Society	Sir Thomas W. Allen.
(34053)	L

Cotton Spinners' and Manufacturers' Association.

Crucible Steel Makers' Association...

Department of Overseas Trade

Empire Cotton Growing Corporation. . Employers' Association of the Port of Liverpool.

Engineering and Allied Employers' National Federation.

Export Credits Guarantee Department

Family Endowment Society . . Federation of British Industries

Federation of Calico Printers .. ..

Federation of Master Cotton Spinners' Associations, Limited.

Federation of Woollen Merchants' and Shippers of Great Britain and Ireland.

File Manufacturers' Association

General Federation of Trade Unions...

Incorporated Federated Associations of Boot and Shoe Manufacturers of Great Britain and Ireland.

Industrial Federate Research Board

Industrial Fatigue Research Board. Industrial Welfare Society

Institute of Industrial Welfare Workers (Inc.).

Irish Linen Merchants' Association ..

Iron and Steel Trades Confederation . . Iron and Steel Wire Manufacturers' Association.

Joint Industrial Council of the Printing and Allied Trades of the United Kingdom.

Joint Parliamentary Committee of the Co-operative Congress.

Messrs. J. H. Grey, H. Astley-Bell, J. Smith, H. Livesey, T. Ashurst. Mr. C. W. Kayser.

Sir William H. Clark, K.C.S.I., C.M.G. (Comptroller-General).

Sir James Currie, K.B.E., C.M.G. Mr. Michael Brett.

Sir John Dewrance, G.B.E., P.P.I. Mech. E., M. Inst. C.E., M.I.N.A.

Mr. F. H. Nixon (Manager).

Miss E. F. Rathbone.

Messrs. R. T. Nugent, C. Tennyson, C.M.G., G. H. Locock, C.M.G., R. G. Glenday, M.C.

Messrs. J. H. Swallow, A. Edmeston, F. Hewit, R. T. Turnbull, J. L. Edmondson.

Edmondson.

Messrs. W. Howarth, J.P., F.
Holroyd, J.P., G. A. Barnes,
Lt.-Col. N. Seddon Brown, J.P.,
Messrs. H. S. Butterworth, W. H.
Catterall, H. Cliff, C. Hilton,
M.P., F. Mills, J.P., W. M. Wiggins,
J.P., M.P., John Pogson, W. R. B.
Mellor.

Mr. Francis Wigglesworth, Col. W. Thorburn, Mr. J. Miller.

Mr. A. S. Pye-Smith.

Mr. W. A. Appleton, C.B.E.

Mr. H. J. Bostock, Miss R. Tomlinson.

Mr. D. R. Wilson, M.A.
Rev. R. R. Hyde, Sir W. Waterlow,
Mr. I. Braby, Miss J. Varley,
Mr. F. S. Button.

Miss E. T. Kelly, Mr. A. S. Cole.

Major J. M. Henderson, Mr. R Hetherington. Mr. A. Pugh.

Sir W. Peter Rylands, Mr. Fred Smith.

Messrs. A. E. Goodwin, A. E. Holmes.

Mr. A. V. Alexander, M.P., Mr. Cooper, Prof. F. Hall, M.A., B.Com., Messrs A. Pickup, R. Stewart, J. J. Worley.

Kettering Industrial Co-operative Mr. A. Joyce. Society, Limited.

Labour Co-partnership Association Industrial Co-partnership (now Association).

Liverpool Steamship Owners' Associa-

Locomotive Manufacturers' Association

London Co-operative Society ...

Manchester Association of Importers and Exporters.

Manchester Cotton Association

National Association of Coke and Bye-Product Plant Owners.

National Council of the Pottery Industry.

National Federation of Glass and Allied Trade Unions.

National Federation of Hosiery Manufacturers' Associations.

National Federation of Iron and Steel Manufacturers.

National Flint Glass Makers' Society of Great Britain and Ireland.

National Gas Council ...

National Institute of Industrial Psychology.

National Light Castings Association...

National Society of Pottery Workers...

National Union Commercial of Travellers.

National Union of General and Municipal Workers.

Piece Dyers' Association

Provisional Emergency Cotton Committee.

Railway Companies' Association

Lt.-Col. J. H. Boraston, C.B., O.B.E., Messrs. T. C. Taylor, J.P., E. J. Burrow, F.R.G.S., F. Robinson, W. Wallace, B.Com., C. Plaistowe, E. W. Mundy, B.A.

Mr. A. B. Cauty, Sir Ernest W. Glover, Bart.

Messrs. A. Campbell, O.B.E., C. N. Goodall, O.B.E., G. Dabell.

Mr. S. Foster.

Mr. F. T. T. Reynolds.

Mr. W. Howarth, J.P.

Mr. R. A. Pease (now Sif Richard A.

Pease, Bart)
Major F. H. Wedgwood, Messrs.
A. B. Jones, Junr., S. Clowes, M.P.,
W. Aucock, F. H. Hand.

Messrs. R. Fenton, J. Stokes, C. Blackwell.

Mr. A. Kemp, J.P.

Sir W. Larke, K.B.E., Messrs. M. S. Birkett, O.B.E., M. F. Barnard.

Councillor W. Bradford, O.B.E., Mr. J. Husselbee.

Mr. (now Sir) David Milne Watson, M.A., LL.D., D.L., Messrs. E. J. Fottrell, B.Sc., H. E. Ibbs, W. J. Smith.

Dr. C. S. Myers, C.B.E., M.D., F.R.S.

Messrs. J. King, A. Wallace, G. Scotland.

Messrs. A. Hollins, H. T. Forman, W. Machin.

Mr. G. R. Mason.

Mr. W. Sherwood, Miss Margaret G. Bondfield, J.P. M.P., Alderman G. P. Dean, J.P.

Messrs. G. V. Clay, G. Douglas H. R. Armitage, H. Sutcliffe Smith, T. D. Buttercase, C. W. Wade, E. P. Taylor, W. A. Willson.

Messrs. S. S. Hammersley, M.P., L. Law, T. Driver. S. Langshaw, T. Jenkins, J. Ryan, W. H. Slater

Sir R. L. Wedgwood, C.B., C.M.G.

Scottish Co-operative Wholesale	Mr. W. Gallacher.
Society.  Sheffield Chamber of Commerce and Manufactures (Inc.).  Sheffield Cutlery Manufacturers' Association.	Messrs. J. H. Doncaster, M.A., J.P., T. G. Mander, A. Law. Mr. J. G. Elliott.
Shipping Federation Shipping Merchants' Committee of the Manchester Chamber of Commerce.	Mr. Michael Brett. Messrs. W. E. Thompson, W. Maxwell Reekie, J. H. Rodier, E. Raymond Streat.
Society of Motor Manufacturers and Traders, Ltd. Society of Technical Engineers South African Trade Association Standing Joint Committee of Mechanical Road Transport Associations. Steel Re-rollers' Association	Lt.Col. A. Hacking, D.S.O., M.C., Mr. J. C. J. Phillips.  Messrs R. Hazleton, J. F. Marsden.  Mr. W. Mosenthal.  Mr. E. S. Shrapnell-Smith, C.B.E.,  M.Inst. T.  Mr. F. Scarf.
Tapestry Carpet Manufacturers' Asso-	Mr. J. S, M. Jack.
ciation.  Telephone Development Association  Trade Exhibition Organisers' Association.	Mr H. E. Powell-Jones. Messrs. H. H. Benjamin, K. W. Bridges.
United Commercial Travellers' Association of Great Britain and Ireland (Inc.).	Mr. F. Coysh.
United Tanners' Federation	Dr. E. C. Snow.
Welsh Plate and Sheet Manufacturers' Association.	Mr. H. C. Bond.
West Riding Chambers of Commerce	Sir H. Whitehead, J.P., Messrs. F. L. Moorhouse, J.P., S. H. C. Briggs, G. W. Laxton, D. Hamilton, C. F. Mallett, H. T. Tulloch, L. V. Driffield.
Wire Netting Manufacturers' Asso-	Sir W. Peter Rylands, Mr. Stanley
ciation. Wool (and Allied) Industrial Employers' Council.	Howes.  Messrs. H. Clough, E. Martin, G.  Whitaker.
Wool Textile Delegation Woolcombing Employers' Federation	Messrs. J. S. Law, H. B. Strang. Mr. A. E. Raper.
Woolcombing Employers' Federation Woollen and Worsted Trades Federa- tion.	Messrs. H. B. Shackleton, W. O. R.
Worsted Spinners' Federation, Limited Woven Wire Manufacturers' Association.	Holton, G. H. Wood, J. Broome. Messrs. F. Mitchell, W. Turner. Mr. A. L. Johnson.

# B.—Witnesses appearing in an individual capacity.

Askwith, Lord, K.C.B.

Ball, Mr. A. B. (Secretary, the Silk Association).
Benn, Sir Ernest J. P., Bart., C.B.E.
Bowley, Prof. A. L., Sc.D., etc., accompanied by Mr. G. L. Schwartz.
Broderick, Mr. (now Sir) J. Joyce, C.M.G. (Commercial Counsellor, H.M. Embassy, Washington).

Cahill, Mr. J. R., C.M.G. (Commercial Counsellor, H.M. Embassy, Paris). Capron, Mr. A. J., O.B.E. Crammond, Mr. E., F.S.S.

Edwards, Commander P. Harrington, D.S.O.

Hirst, Mr. F. W.

Hunter, Sir George B., K.B.E., D.Sc., M.I.C.E.

Keynes, Mr. J. M., C.B., M.A.

Lewis, Sir Frederick W., Bart. Lyde, Prof. L. W., M.A.

Macgregor, Prof. D. H., M.C.

Mackenzie, Sir William W., G.B.E., K.C. (Chairman of the Delegation appointed to study industrial conditions in Canada and U.S.A., 1926).

Manley, Mr. H. T. Middleton, Mr. H. W.

Mond, Rt. Hon. Sir Alfred, Bart, M.P. (now Lord Melchett).

Newman, Mr. W. F.

Ormsby-Gore, Hon. W. G. A., M.P. (Under Secretary of State for the Colonies).

Rowntree, Mr. B. Seebohm.

Schuster, Sir Felix, Bart.

Vyle, Mr. (now Sir) Gilbert C., accompanied by Mr. R. B. Dunwoody, C.B.E.

Withers, Mr. Hartley.

#### C.—Organisations furnishing written evidence.

Chemical Employers' Federation.

Decimal Association.

Drapers' Chamber of Trade.

Dundee Chamber of Commerce.

Electric Lamp Manufacturers' Association.

Employers' Federation of Cotton Yarn Bleachers, Dyers and Sizers.

Lancashire Shareholders' and Loanholders' Association.

National Association of Unions in the Textile Trade.

National Chamber of Trade.

Northampton Chamber of Commerce.

Paper Makers' Association.

Scottish Woollen Trade Mark Association. Sheffield and Eccleshall Co-operative Society.

United Textile Factory Workers' Association,

#### D.—Information furnished to the Committee otherwise than by verbal or written evidence.

Various organisations, firms and individuals—too numerous to mention individually—have rendered valuable assistance to the Committee by replying to questionnaires, by answering specific inquiries or by supplying periodical information. The Committee are also indebted to a number of correspondents for comments on the Committee's published Surveys. Among those comments mention may be made of the following.

(34053)

#### " Factors in Industrial and Commercial Efficiency."

The British United Shoe Machinery Co., Ltd., has addressed a letter to the Committee regarding the sentence on page 84 of the above-mentioned volume which states that "The Company refuses to sell its machines, over which it has a monopoly based on possession of patent rights, and it agrees to lease the machines only on conditions aiming at the suppression of the use of machines of other makes." The Company states in its letter (1) that considerably more than one half of the machines which it manufactures are sold outright to boot and shoe manufacturers, (2) that in pursuance of the provisions of the Patents and Designs Acts the Company invariably gives to its lessees the option of taking any such patented machines on a lease the terms of which must be reasonable and which must be free from restrictive conditions, (3) that in the case of restrictive leases the restrictive conditions cover only a minority of the machines required by manufacturers and are intended to ensure the combined use of a certain group of the Company's machines which are designed to work together. Further, the Company states that, since the publication of the Committee's volume, it has granted to each of its lessees the right to terminate at the end of each year all their restrictive leases and to return all the machines leased thereunder on payment of a sum set out in the agreement by way of reasonable compensation.

### "Survey of Textile Industries."

(a) Representations have been received from Mr. G. H. Wood, Secretary of the Woollen and Worsted Trades Federation, regarding the factors used in the "Survey of Textile Industries" for converting into square yardage linear yards of woollen and worsted tissues exported in pre-war years (see pp. 193-4 of Survey) and of woollen and worsted tissues manufactured in pre-war years (see pp. 206 and 209 of Survey). As stated on pp. 194-5 of the Survey, the conversions were made on the assumption that exports of woollen tissues had an average width of 48 inches and of worsted tissues an average width of 45 inches; but it was pointed out that the precise widths were a matter of dispute, it having been urged that the average width of woollen tissues exported was as much as 52½ inches and of worsted tissues 48½ inches. It was added that acceptance of the latter figures would involve increasing by about 9 per cent. in the case of woollen tissues and 7 per cent. in the case of worsted tissues the figures of exports for 1909-13 as shown in the table on pp. 193-4.

Mr. Wood claims that the average widths of 52½ and 48½ inches were applicable to exports (though not necessarily to the whole of the British production) in 1913; but that, as the proportion of wide cloths exported had been increasing, the averages in years preceding 1913 were generally somewhat less. The average widths of cloth as estimated by Mr. Wood, if accepted, would involve increasing the figures for 1909–13 in the table of exports by about 8 per cent in the case of woollen tissues, and about 6 per cent. in the case of worsted tissues.

Mr. Wood also contends on similar grounds that the estimated square yardage of the output of woollen and worsted tissues (as given on pp. 206 and 209 of the "Survey of Textile Industries") should be raised in respect of 1907 from 505 million square yards to a minimum of 520 million square yards (or by 3 per cent.) and in respect of 1912 from 550 million square yards to a minimum of 580 million square yards (or by  $5\frac{1}{2}$  per cent.).

These amendments would affect also the calculation on p. 209 of the volume, where the total quantities of woollen and worsted tissues available for consumption in this country in 1907, 1912 and 1924 are estimated by reference to the estimated production, exports and retained imports in those years. The result would be to raise the estimated total available for consumption from 352 million square yards to  $361 \cdot 5$  million square yards in 1907 (or by  $2 \cdot 7$  per cent.) and from 398 million square yards to  $414 \cdot 8$  million square yards in 1912 (or by  $4 \cdot 2$  per cent.), as compared with  $252 \cdot 3$  millions in 1924.

(b) The number of woollen mule spindles in the wool textile industry in Japan was stated on page 268 of the "Survey" as 500,000, this figure being derived from the best information available. Further information which has been received through official sources since the "Survey" was published shows that the actual number is about 100,000.

### " Survey of Metal Industries."

A letter dated 5th June, 1928, signed jointly by the Chairmen of the Scottish Ironmasters' Association and the Steel Makers' Association, together with Mr. Wallace Thornycroft, has been received regarding the statement on page 22 of the above mentioned volume that "In Scotland the blast furnaces . . . . are all small, they are now dependent on foreign ores, and as Scotland has no good coking coal, the fuel used is pit coal." The letter states that "the reserves of coal in Scotland of the quality necessary to make metallurgical coke equal to Durham coke is of the order of 100 million tons. The present output of coke is round about 500,000 tons per year, part of which is exported in direct competition with Durham coke at about the same prices f.o.b. At present about one-third of the pig iron produced in Scotland is smelted with coke alone as the fuel, and the remainder with varying mixtures of coal and coke."

### APPENDIX II.

(See Page 253.)

INCOME TAX ON RESEARCH AND WELFARE EXPENDITURE (Including Co-Partnership Schemes, Pension and Provident Funds).

(Statement prepared by the Board of Inland Revenue showing position as in January, 1929.)

1. This memorandum has been prepared by the Board of Inland Revenue with a view to indicating generally to the Committee the class of expenditure which, in their opinion, might properly be allowed as a deduction under the provisions of Income Tax law in computing business profits for purposes of Income Tax.

The assessment of Income Tax on business concerns is not, however, in the hands of the Board of Inland Revenue, but in those of

- (a) the various bodies of local Commissioners of Income Tax, and
- (b) the Special Commissioners of Income Tax
- and a decision given, in the case of any taxpayer, by the appropriate body of Commissioners on the question whether a particular item of expenditure should be allowed as a deduction, is final and subject only to an appeal to the Courts on a point of law.
- 2. As regards the provisions of Income Tax law respecting the treatment of expenses such as those to which this memorandum relates, reference may be made to the two main general conditions governing this question, viz.—
  - (a) that no deduction shall be allowed in respect of expenses which are not wholly and exclusively laid out for the purposes of the business;
     and
  - (b) that no deduction shall be allowed in respect of expenditure of a capital nature.

There are also special statutory provisions relating to Superannuation Funds, to which provisions further reference is made in a later paragraph of this memorandum.

#### Expenditure on Research.

- 3. As regards expenditure on research, the Board of Inland Revenue do not object to a deduction being allowed subject to the conditions set out in the preceding paragraph. In order to qualify for allowance, the expenditure should, in their opinion, bear a sufficiently definite relation to the earning power of the business. No definite formula can be devised, but in general the Board consider it sufficient if the research work is directly connected with the subject matter of the trader's business and is calculated to achieve results affecting his profits in the reasonably near future. By reference to the test set out in paragraph 2 (b), capital expenditure—e.g. the initial cost of a laboratory—must be excluded from allowance.
- 4. If a trader, instead of employing research workers himself, contributes to an association engaged in research, his expenditure can be allowed subject to corresponding conditions. Thus, allowance would be due in respect of annual contributions to Research Associations established under the ægis of the Department of Scientific and Industrial Research. These bodies are intended to be associations of traders for the main purpose of carrying out their research work on a co-operative basis.
- 5. Contributions to research departments of Universities are often expended on scientific research of a more general character and the results, while of wide benefit, may not be of particular relevance to the trading prospects of

the contributor. Each case of the kind must be considered on its merits, in order to determine how close or remote is the connection between the research work and the trader's business.

#### Co-partnership Schemes.

6. The diversity in character of the various profit-sharing or co-partnership schemes that have come to the notice of the Board of Inland Revenue makes it difficult to formulate a general definition of the treatment of such schemes for Income Tax purposes.

Broadly, and subject to the proviso that the treatment of each case is governed by its own particular facts, the Income Tax position may be described as follows:—

- (i) the bonus or share of profits which the employer has undertaken to distribute to the employees is treated as additional wages or remuneration and is allowed as an expense in computing the employer's profits for purposes of Income Tax assessment;
- (ii) the individual employees are chargeable to Income Tax in respect of the bonus or share of profits as additional wages or remuneration.
- 7. Where the co-partnership scheme, in the case of concerns carried on by Companies, takes the form wholly or partly of shareholdings by or on behalf of the employees, the employing Company can, under the appropriate provision of the law, pass on the burden of the Income Tax applicable to the dividends on the shares by deduction of the tax from the dividends. As, llowever, the employees would in the majority of cases be entitled to claim repayment from the Revenue of part or the whole of the tax deducted by the Company from the dividends, the Board are prepared to enter into an arrangement, subject to conditions, under which the Company does not deduct tax, but is given relief from tax in its assessment corresponding to the tax which it might have deducted; the individual employees where liable are then assessed directly in respect of the dividends. Such arrangement is operative in a number of cases. (Whether the dividends are to be treated as earned or unearned income of the employee depends on the facts of each case).

#### Contributions to Superannuation and Other Funds.

- 8. Funds for the benefit of the employees of a business or their dependants may, in the main, be classified under the following heads:—
  - (i) Superannuation Funds—

which provide annuities to employees on retirement at a specified age or on becoming incapacitated at an earlier age;

(ii) Provident and Thrift Funds-

which accumulate the contributions of the employer and employees, with interest, and disburse the accumulated sums on retirement or death of the employees;

(iii) Widows and Orphans Funds-

which provide for immediate dependants of employees in the business;

(iv) Superannuation or Pension Schemes-

where premiums are paid under insurance policies or annuity contracts for the benefit of employees on retirement or for provision for their dependants;

- (v) Certain other funds to which contributions are made by employers,
   e.g. funds to provide—
  - (a) sickness benefits to employees;
  - (b) grants to employees or their immediate dependants under quasi-charitable conditions.

9. Superannuation Funds.—Special statutory provisions relating to these funds are laid down by Section 32 of the Finance Act, 1921, extracts from which are given below. Under that Section an allowance falls to be made in respect of contributions by an employer (or an employee) to a fund which satisfies the conditions set out in the section and has been approved by the Board of Inland Revenue. The section further provides for the exemption from tax of the investment income of an approved fund.

#### Extracts from Section 32, Finance Act, 1921.

(1) Subject to the provisions of this section and to any regulations made thereunder, exemption from income tax shall be allowed in respect of income derived from investments or deposits of a superannuation fund, and, subject as aforesaid, any sum paid by an employer or employed person by way of contribution towards a superannuation fund shall, in computing profits or gains for the purpose of an assessment to income tax under Case I or Case II of Schedule D, or under Schedule E, be allowed to be deducted as an expense incurred in the year in which the sum is paid:

Provided that-

- (a) no allowance shall be made under the foregoing provision in respect of any contribution by an employed person which is not an ordinary annual contribution, and, where a contribution by an employer is not an ordinary annual contribution, it shall, for the purpose of the foregoing provision, be treated as the Commissioners may direct, either as an expense incurred in the year in which the sum is paid or as an expense to be spread over such period of years as the Commissioners think proper; and
- (b) no allowance shall be made under this section in respect of any payments in respect of which relief can be given under section thirty-two of the Income Tax Act, 1918.
- (3) For the purposes of this section, the expression "superannuation fund" means, unless the context otherwise requires, a fund which is approved for those purposes, by the Commissioners, and, subject as hereinafter provided, the Commissioners shall not approve any fund unless it is shown to their satisfaction that—
  - (a) the fund is a fund bona fide established under irrevocable trusts in connection with some trade or undertaking carried on in the United Kingdom by a person residing therein;
  - (b) the fund has for its sole purpose the provision of annuities for persons employed in the trade or undertaking either on retirement at a specified age or on becoming incapacitated at some earlier age;
  - (c) the employer in the trade or undertaking is a contributor to the fund;
  - (d) the fund is recognised by the employer and employed persons in the trade or undertaking;

Provided that the Commissioners may, if they think fit, and subject to such conditions, if any, as they think proper to attach to the approval, approve a fund, or any part of a fund, as a superannuation fund for the purposes of this section—

- (i) notwithstanding that the rules of the fund provide for the return in certain contingencies of contributions paid to the fund; or
- (ii) if the main purpose of the fund is the provision of such annuities as aforesaid, notwithstanding that such provision is not its sole purpose;
- (iii) notwithstanding that the trade or undertaking in connection with which the fund is established is carried on only partly in the United Kingdom and by a person not residing therein.

- 10. Provident Funds and Widows and Orphans Funds.—The Board of Inland Revenue do not normally object to a deduction being allowed to an employer in respect of his ordinary annual contributions to such funds, whether they are annual contributions of a specified amount or are calculated on a definite basis by reference to the number of the members of a fund or the amount of their earnings or contributions.
- 11. Superannuation or Pension Schemes.—The Board would agree that the employer's regular payments of or towards the annual premiums should normally be allowed as deductions, provided—
  - (a) that the payments are made under a bona fide scheme for the benefit of a substantial body of his employees;
  - (b) that where, as is usual, the employees have only a contingent right to benefits dependent upon completion of a specified period of service or attainment of a specified age, an undertaking is given by the employer to treat any sums which come back to him from forfeited surrender values, etc., as business receipts for Income Tax purposes.
- 12. Other Funds for the benefit of Employees.—Each case has to be considered on its merits, but in many cases an allowance falls to be made in respect of an employer's regular annual contributions.

#### Provision of means of Recreation and other Amenities for Employees.

- 13. Expenditure under this head falls to be regarded mainly by reference to the two conditions set out in paragraph 2 above. In general, the Board are prepared to agree that a deduction should be allowed in respect of sums expended by an employer on such objects as
  - (a) the maintenance of recreation grounds, canteens, ambulance rooms, rest rooms, lavatories, etc.;
  - (b) the provision of overalls, caps, etc.;
  - (c) salaries of welfare supervisors;
  - (d) contributions to recreation schemes approved by the Juvenile Organisations Committee of the Board of Education in so far as they fall within the general principles set out above;
  - (e) fees paid in respect of the attendance of young employees at technical and educational classes.

But no allowance could be made in respect of capital expenditure, such as the cost of purchase of a recreation ground or the expense of erecting or improving premises.

Age limits:

Apprentices and learners, 212. School leaving age, 203, 208-12. Working certificates, 211.

Agents, see Marketing.

Agreements:

Compulsory enforcement question, 123-6.

International, see that title.

Agriculture :

Home production, impossibility of increase to make Great Britain self supporting, 8–9.

Proportion of occupied population engaged in, decrease 1881–1921, 8, 262.

Apprentices, age limits, need for review of rules, 212.

Arbitration, compulsory, see under Industrial Peace.

Art, see Industrial Art.

Artificial silk industry, size of units,

Association of British Chambers of Commerce:

Evidence of, 172.

Membership and work, 174.

Australia :

Compulsory arbitration, 89, 114. Glove imports, 283.

Shipping:

system, trader's Contract option, 61, 62.

Wool, clip in 1924 and 1927, 41. preference to British goods, changes introduced, 22 note.

Australian Commonwealth Line, 78. Australian and New Zealand Merchants' Association, 62-3.

Balance of trade, 10, 263.

Banks:

also under Financing of See industry.

Amalgamations, 47-8, 52-3, 188. Central, importance of intimate co-operation between, 58.

effective Competition between, importance of maintaining, 52-3. Statistics published by, recommendations re, 54.

Belgium:

Family allowances, 101.,

National Industrial or Economic Council, 127.

Rationalisation in, 181, 182.

Berlin Convention of 1912, re international exhibitions, 169-70.

Board of Trade, see Trade, Board of. Boot and shoe trade:

Arbitration procedure, 115.

Direct selling, 161.

Materials, cost, percentage of total, 37.

Piece work system, 97-8.

Research Association, 216.

British Engineering Standards **Association**, 195, 196-7.

British Industries Fair, 170-1. British Institute of Industrial Art, 219, 223-4.

Building trades, demarcation, 242 Business enterprise, scale of, 175-7.

#### Cable industry:

Direct selling, 161.

International standardisation, 195.

Size of units, 176

#### Canada:

Import duties, confectionery, 26 Industrial Disputes Investigation Act, working of, 117-9

Canal traffic, 67-8.

ownership Railway Canals, results, 74.

Capital:

Absorption by industry, 50. of Companies, Board of Trade statistics, 230.

Export of: 44-5.

Control not advocated, 45.

Importance of, 10, 44.

Increase, desirability of, for full in exporting employment industries, 44.

Reduction, as result rather than cause of decline in export trade, 44, 263-4.

Investment of:

Bank deposits, 46. in Joint Stock Companies, 45. Supply for industry, see Financing of Industry.

Carpet trade, direct selling, 161.

Casual labour:

Decasualisation, desirability of, and means for, 140-1, 149. Problem of, 66, 137-41.

Central Banks, intimate co-operation between, importance of, 58.

Chambers of Commerce, British, in foreign countries, Standing . Committees to advise British Ambassador or Minister, objection to proposal, 30.

#### Chemical industry:

Amalgamation and rationalisation, 187.

Direct selling, 161.

Size of units, 176.

#### China:

Reluctance to accept appointments in, 244.

Trade with:

Effect of political conditions, 33. Faulty marketing methods, 168.

Clothing industry, materials cost, percentage of total, 37.

#### Coal industry:

Amalgamations, 188. Capital, difficulty of obtaining, 51. Hours of labour, 103, 104. Piece work system, 97–8. Rationalisation, need for, 187.

Size of unit, 176. Wages, settlement, 234.

Coal supply to industry, 81-2.

Coastwise shipping, see under Shipping.

Coking oven industry, position in, 186 note.

### Collective bargaining:

Hours, 102-3.

Machinery of, 112-9.

Wages, 88-90, 93.

Collective purchase of raw materials, 42.

#### Combinations:

Control, means of, 189-93.

Economic effects of, 178-9. Horizontal" and "vertical."

176-8. Public attitude to, 188-9.

# Commercial diplomacy: 27-32.

Conduct of, improvement in, 27. some Governing principles affecting, 31-2.

Government Departments, division of functions among, and relations with trades, 28-9.

Commercial experts, standing committees of, recommendations considered but not recommended. 29-30.

Commercial missions, consideration of proposal, 175.

#### Commercial Intelligence:

Machinery for, 171-5.

Overseas Trade Department, see that title.

Status information regarding firms in overseas markets, need for improvement and means of, 175. Unofficial machinery, 173-5.

Commercial travellers, see under Marketing.

#### Commercial Treaties and Conventions:

"Multilateral" v. "bilateral,"

Value of, as safeguard to international commerce, 20.

#### Companies:

Amalgamations, 188.

Capital, Board of Trade statistics, 230.

Limited, growth of, and efficacy of principle, 45-6.

#### Companies Acts:

1928, 188.

Working of, 45-6, 189.

Compulsory powers of State: Hours, "protected" persons, 103. Industrial Disputes Investigation Act, Canada, 117-9.

Limits of State action, 115-7.

Wages:

in Australia and New Zealand,

Sweated trades, 90-2.

Conciliation, see Industrial peace. Confectionery trade, Canadian duties,

Consolidations, 187.

Conspiracy and Protection of Property Act, 1875, 116.

Co-operative movement, 187-8.

Co-operative Societies, taxation of,

Co-operative Wholesale Societies, 162, 195.

Co-partnership: 99-101.

Expenditure on schemes, treatment for income tax purposes, 252-3.

Copyright Convention, 269.

Costing accounts, see under Statistics.

328 Cotton industry: Capital, difficulty of obtaining, 51. Combination or association, desirability, 186. Commercial travellers, 165. Finishing sections, combinations in. 189. Hours, 104. Marketing, 158, 159, 161. Merchants' profits, 159. Problems of, 186. Raw materials: Access to, position re, 39-41. Dependence on imports, 8. from Egypt, export duties, 38. Empire cotton, encouragement advocated, and considerations in connection with, 40-1. Imports, from Empire, propor tion, 37. Research Association, 216. Size of units, 176. Spinners and piecers, collective piece work, 98. Spinning: Collective short-time, 137. Financing of, partly by loans by depositors, 43, 46,

Spinning and weaving, materials cost, percentage of total, 37.

Statistics, publication twice yearly,

Spinners' and Cotton Manufacturers' Association, evidence, 161. Currency and Bank Notes Act, 1928, 58.

Customs Formalities. Geneva Convention of 1923, 165.

Customs prohibitions and restric-tions, International Convention for the suppression of, 1927, 290-1, 293-4.

Cutlery industry, output, imports employment, and export statistics. 283-4.

Decasualisation, see under Casual labour. Demarcation restrictions: 235. 239-43. Abolition desirable, 300-1. Nature and limits of problem. 241-2. Origin and causes, 239-41. Remedies, 242-3.

Department of Scientific and Industrial Research, see Scientific and Industrial Research, Department of.

Diplomacy, commercial, see Commercial diplomacy.

Diplomatic service, service of mem-bers on staff of commercialdiplomatic officer, recommendation, 31.

Docks, casual labour, 137, 138-40. H.M. Dockvards, method of working

Double taxation, see under Taxation. Dyestuffs) Import Regulation) Act, 1920:

Continuance or renewal beyond minimum period necessary to achieve purpose undesirable, 293.

Working of, 291-3.

#### E

East Outward Shippers' African Conference, 62-3. Economic Conference, 1927, Geneva, 14-7, 19, 50, 78, 167, 192, 227, 265, 290. Economic Conference, 1922, Genoa, 55, 57. Economic Statistics, International Conference, Geneva, 1928, 231. Economic situation in Great Britain, fundamental conditions: 8-12. Balance of trade, 10, 263. Employment, 11. Exports, 8, 10. Food and raw materials:

Home supplies, 8. Imports, 8, 37. Home consumption, 10. Population, 8, 262. Standard of living, 11, 151.

• Education : 201-14. Elementary schools, character of training in, 202-4. Emmott Committee, 202, 207.

Hadow Committee, 202, 203, 209. Higher, 212-4.

Industrial and commercial, 204-5. Malcolm Committee, 201-2, 203, 204, 209, 210, 211.

Requirements of those engaged in industry and trade in relation to. 201.

Salvesen Committee, 202, 211.

. Education—continued.

School age, limits of, 208-10.

School-leaving age:

gradual Extension of, suggestion for, 211-2.

Restrictions on, 210-1.

Specialised:

Attendance of junior employers, suggestion re encouragement, 208.

Co-operation between industry and educational authorities,

Relation between school and workshop, 205–6.

Teachers, practical qualifications, 206-7.

Working certificates, 211.

Efficiency, statistics in relation to. 224-34

Egypt, cotton export duties, 38.

Electrical engineering, amalgamation and rationalisation, 187.

Electrical machinery and plant, 82-3.

Electrical manufacturing industry:

Direct selling, 161.

Export statistics, 287.

Research Association, 216.

Size of units, 176.

Statistics, compilation of, 226.

Electricity Supply Acts, 188. Schemes under, 84.

Electricity supply to industry, 82–3.

Electrical supply undertakings, 84.

Emigration, immigration restrictions in overseas countries, 237–8.

Empire Marketing Board, 25, 167.

Empire markets, access to, 22-7.

Employment:

Dependence on export trade, 11. Irregularity of, 130–41.

Employment Exchanges, work of, in connection with industrial and geographical mobility, 238-9.

Engineering industry: Demarcation, 240, 241, 243.

Direct selling, 161.

Materials cost, percentage total, 37.

Piece work in. 98.

Rationalisation certain branches, need for, 187.

Size of units, 176.

Standardisation, 195, 196-7.

Exhibitions and fairs, 168-71.

Export Credits Guarantee Scheme. 48-50.

Exporting power, maintenance, importance of, 10-12, 297.

Exports:

Connection with employment, 8. to Empire markets, proportion, 22.

F

Factory and Workshop Bill, 143.

Family allowances, 101-2. Federation of British Industries: Evidence of, 172, 175, 207.

Joint advertising, 167.

Membership and work, 174.

Financial conditions, influence on British industry, 182-4.

Financial position of industry or business, information to workpeople desirability, 99, 234

Financing of industry: 43-58.

Absorption of capital by industry, 50-1.

Advances from banks, effect of amalgamations, 47-8, 52-3

Attitude of banks to weak undertakings, 51-2.

by Banks, 37, 46-8, 50-4

Difficulties of depressed industries, 182, 199, 298-9.

Export credits guarantee scheme, 48-50.

Foreign bills, reluctance of joint stock banks to discount, 47.

Loans by depositors, 43, 46.

Long-term business, inadequacy of facilities, 47, 48-9.

Maintenance of effective competition among banks, importance of, 52-3.

Sources of, 43-4.

Food:

Home supplies, 8. Imports, value, 1927, 8.

Foreign markets, access to, 14-7

France:

Chambers of Commerce, 194.

Family allowances, 101.

National Industrial or Economic Council, 127.

Official publications, charges, 229. Rationalisation in, 180-1, 182.

Fuel Research Board, 82.

Fundamental conditions, see under Economic situation.

G

Gas industry, profit sharing, 100. Gas mantle industry:

Employment and export statistics, 283.

Safeguarding, result, 276.

Gas Regulation Act, 1920, 188. Germany:

Chambers of Commerce, 194. Commercial travellers in overseas markets, 165.

Family allowances, 101.

Glove trade to Australia, 283.

Industrial Art, Museums of, 224. Industrial psychology, investigation, 146.

Mantle Convention, 283.

National Industrial or Economic Council, 127.

Official publications, charges, 229. Standardisation, 200-1.

Training for higher grades in industry and commerce, 213. Rationalisation in, 180, 185.

Gold standard, restoration of, 54-8.

#### H

Health insurance, overlapping between compensation for injuries and, prevention necessary, 256.

#### Hides and skins:

European export restrictions, 38. Imports, source of, 37.

Holland, National Industrial or Economic Council, 127.

#### Home markets:

Consumption in, 10.

Dependency on imports, 11.

Employment for, 11.

Maintenance, connection of problem with that of maintenance of overseas markets, 10-12.

Production for, 10.

Home Office Welfare Orders, 142-3. Hosiery trade, direct selling, 161.

Hours of labour: 102-12.

of Clerical and administrative staff, 111-2.

Elasticity in connection with, need for, 104-5.

International Convention, essential conditions for participation of Great Britain, 109, 110.

International regulation of, 105-11.

Hours of Labour-continued.

Protected persons, 103.

Reduction:

Effect on cost of production,

continual Tendency, 103. Washington Hours Convention, see that title.

#### Housing:

in Relation to internal migration. 235, 236-7.

Shortage and statistics, 153, 236.

#### 1

Imperial Conference, 1926, 26, 195.

Imperial Economic Conference of 1923, 250.

Imperial preference, See under Tariffs.

Imperial Shipping Committee, investigation into working of deferred rebate system, 61.

Imperial taxation, see Taxation.

inter-Imperial trade relations, freedom from diplomatic negotiations or discussion with foreign countries, importance of, 26.

#### Imports:

Dependence of Great Britain on, 8-10.

Duties:

industry. See also Key McKenna, Safeguarding and Tariffs.

Effect on prices, 274, 275

and restrictions, Prohibitions | 290-5.

Replacement of imported article by one of home manufacture, exports not necessarily reduced, 213-4.

#### Income Tax :

Allowances for expenditure on research, welfare, superannuation funds, etc., 252-3.

Allowances in respect of reserves, etc., 250-1.

Depreciation allowances:

on Buildings used for manufacturing purposes, 252 on Plant and machinery, 251.

**Exemption of Mutual Associations** and Co-operative Societies, 253

#### India:

Government of, contribution to British Engineering Standards Association, 197.

Imported goods, attempted boycott, 33.

Trade with, faulty marketing methods, 168.

#### Industrial Art: 219-24

Design, source of, 220-1.

Designers, training of, 221.

Museums of, 223-4.

Schools of Art, 221-3.

Relations with local industries, and recommendation for inquiry into, 222–3.

Industrial Courts Act, 1919, 116-7.

Industrial cycles, 141.

#### ▲Industrial disputes:

Canadian legislation, working of, 117-9.

Loss of time through, 113.

Machinery for avoiding, adequacy of, 119.

Main mischief of, 113.

State prohibition question, 115-7.

#### Industrial fatigue:

increasing Importance of question, 301.

Improved trade organisation for dealing with, suggestion for, 147-8.

# Industrial Fatigue Research Board, 145-7.

#### Industrial mobility: 235-46.

Demarcation, see that title.

Effect of social legislation, 131-2, 238.

Housing problem in connection with, 235, 236-7.

Importance, greater recognition of, desirable, 300.

Personal factor, 244-5.

in Relation to management, 245-6.

#### Industrial peace:

Arbitration:

Compulsory question, 89, 114-5. Provision for, in agreements, formerly 114.

Collective bargaining, machinery of, 112-9.

Conciliation Act, 1896, 116.

Industrial Courts Act, 1919, working of, 116–7.

Joint Industrial Councils, see that title.

#### Industrial Peace—continued.

National Conference representing organisations of employers and employed, proposal, 129.

Works Committees, 119-23.

Industrial Property Convention, 269.

Industrial relations, 119, 300. Industrial structure and combination,

175-94.

Industrial welfare and psychology, 142-8.

#### Insurance:

See also Health and Unemployment.

Mutual, by trades, 256-7.

State or private management, 257.

#### International agreements:

Advantages of, 20-1.

Interest of Great Britain in, 21.

Interpretation and enforcement, 21.

Ratification, delays, 21-2.

International commercial intercourse, see Commercial diplomacy.

International Conferences and Conventions, see partigular subjects.

International exhibitions, 169-70.

International Federation of Master Cotton Spinners' Associations, 226.

International Labour Office, 111.

International negotiations, British practice, necessity for modification in some cases, 32.

#### Iron ore, imports:

Proportion of total supply, 8. Source of, 37.

#### Iron and steel industry:

Collective piecework, 98.

Combinations, 176.

Improvements and extensions during the war, 182, 185.

Materials cost, percentage of total, 37.

Piecework system, 97-8.

Position in, and need for modernising of plant, 184-5.

Size of units, 176.

Statistics, monthly publication, 226.

#### Wages:

Settlement, 234.

Sliding scale, 99.

Iron and Steel Institute, 217.

Italy, National Industrial or Economic Council, 127. J

Joint Industrial Councils, 113, 120, 121, 148, 216.

Powers of, 123-4.

Jute supplies, imports, source of, 37.

#### K

Key industry duties:

Imperial preference, 24.
periodical Review advocated,
273.

#### L

Labour cost, relation to wages cost,

#### Labour conditions:

Competition of countries with very low conditions, prohibition of import v. import duties, 268-70.

Competition by differences of labour cost, as element in consideration of safeguarding, 272.

Equalisation of, tariff policy as means of, 268-72.

Labour, Ministry of, Advisory Committee representing organisations of employers and employed, suggestion made, 129.

Lace industry:

Employment, output, exports and imports statistics 283.

Safeguarding, result, 276.

League of Nations, commercial conventions, ratifications, delays, 21-3.

Learners, age limits, need for review of rules, 212.

Light castings industry, standardisation, 195.

Linen Research Association, 216. Living, standard of: 148-53.

Movement of, in recent years, 151-3.

Relations between wages and, 148-51.

"Satisfactory," 11, 151.

Loans, raising of, by Empire Govements in London, 24-5.

Local Rates, see Rates.

Lock-outs, see Industrial Disputes. Locomotives, construction by rail-way companies, 75-6.

London, dock labour, 139, 140.

#### M

Machinery industry, export statistics, 286-7.

Machinery and plant:

Depreciation allowances, 169 Rating of, 254-5.

#### McKenna duties:

Alternative views, 284–8. Comments on, 288–9.

Continuance or discontinuance, conditions recommended, 280-1.

Continuance, justification for, 280. Imperial preference, 24.

Requirement for periodical delivery to Board of Trade of certain statistics, recommendation, 280-1.

Results, 276-7.

Manchester Association of Importers and Exporters, 62-3.

Manchester Chamber of Commerce, Cotton Trade Statistical Bureau, 226.

Manchester Shipping Merchants, evidence of, 158.

Manufactured and semi-manufactured goods, import, extent to which home production could be substituted for, 9.

Maritime Ports Convention, Geneva, 1923, 64.

**Marketing**: 157-75.

Advertisement and display, 166-7. Commercial travellers in overseas markets, 165-6.

Samples, customs' treatment of, 166.

Co-operative wholesale societies, 162.

Direct selling, 161–2.

Efficiency of organisation, 168.

Exhibitions and fairs, 168-71. Trade ships, 171.

Joint selling organisations, 162-4. Merchants:

Cost of operations, effect on prices, 159, 160P.

Functions of, 157-60.

Necessity for manufacturers visiting markets, 165.

Organisation:

General efficiency of, 168. Requirements, 168.

Overseas agents, system, 164-5.

Materials, raw, see Raw materials.

Meat, imports, proportion of total supply, 8.

#### Mechanical power:

Access to, 80-4.

Electricity supply, 82-4.

Financial aspect, 80, 181.

Fuel supply and fuel economy, 81-2.

Obstacles to greater use of, 81, 182. Utilisation of, need for, 80.

Water-power, coal and oil, 81.

Merchandise Marks Acts, working of, 293-5.

#### Merchants, see under Marketing.

#### Metal industries:

Direct selling, 161.

Improvements and extensions during the war, 182.

#### Miners' Welfare Fund, 142.

Motor car industry. McKenna duties, results, 276-7, 285-6, 287.

Motor-cycle industry, direct selling.

Motor and motor-cycle industry, standardisation, 195.

undertakings. Municipal wages settlement system and power of disallowance, 92-3.

#### N

#### National Debt

Policy re, 249.

Sinking Fund, 249.

National Federation of Iron and Steel Manufacturers, 217, 226.

National Fuel and Power Committee.

National Health Insurance, Royal Commission, 256.

National Industrial Council, proposal. consideration of, 94, 126-9.

 National Institute of Industrial Psychology, 145-7.

#### New Zealand:

Compulsory arbitration, 114. Shipping, contract system, 61. Tariffs, preference to British goods, changes introduced, 22 note. Wages, compulsory arbitration, 89.

Non-ferrous metals Research Association, 216.

Nuts and kernels, imports, source of, 37.

#### Oil fuel. 81.

#### Overseas trade:

See also Empire Markets, Exports, Foreign Markets and Imports. Political obstacles, 33-4.

Overseas Trade, Department of: 28, 164, 167, 168, 174, 175. Functions and work of, 171-3, 174-5.

#### P

Packing and wrapping paper industry, output, exports and imports statistics, 284.

Paris convention re international exhibitions, 1928, 170 note.

Paris Exhibition οŧ Modern Decorative and Inclusive 1925, 170.

· Pension and provident funds, expenditure, treatment for income tax purposes, 252–3.

**Petroleum**, imports, source of, 37. Piece work system, see under Wages.

Political obstacles to overseas trade. 33-4.

Population, increase 1881-1921, 8, 262.

Casual labour, 66, 137, 138-40. Control, 78-9.

Dues and charges, 65-6.

Facilities, 65.

Railway owned, 74.

#### Prices:

Effect of import duties on, 274,

Wholesale and retail, 159, 160.

#### **Production:**

Access to means of, 35-84.

Census of, frequency of, 231-2. Cost of, per unit:

Effect of reduction of hours on, 103-4.

Materials, 37.

Wages and salaries as item in, 87-8.

"Efficiency" and "cost," 36, 181. Index of Productive Activity, 227. Statistics of industrial output, recommendations, 231.

Profit-sharing, 99-101.

Profits, statistics of, system, 232-4.

Public Corporations, consideration of proposal, 190

 $\mathbf{R}$ 

Railways:

Amalgamations and results, 71-3, 76, 188.

Ancillary businesses, proposed safeguard against "unfairly oppressive" action, 74-5.

Canal ownership by, results, 74.

Charges:

Burden on heavier industries, 70-1.

Proportion to industrial costs, 70.

Coal stoppage of 1926, effect of, 71. Collective consultation between representatives of railways and traders, importance of, 72.

Competition with coastwise services, 74.

Co-ordination of road and rail services, question of, 69.

Facilities, 70-8.

Locomotives, construction by companies, 75-6.

Nationalisation question, 76-8.

Port enterprises, 74.

Road transport by, 69, 73-4, 74-5. Service:

Demarcation, 73.

Wages and salaries, 72-3.

Ways, plant and equipment, standardisation, 195.

Rates: 253-9.

Burden of, on industry, 253-4. on Machinery, 254-5.

Relief in respect of improvements, question of, 255.

"Rationalisation": 179–85.

Progress of, in various countries, 179-82.

Requirements of particular industries, 185-7.

Raw materials:

Access to: 37-43.

Cotton, 39-41.

Transport facilities, see Transport.

Wool, 41.

Collective purchase question, 42. Cost, proportions to total cost, 37. Imports:

Artificial barriers and unimportance of, 38-9. Dependence on imports, 8.

from Empire, 37.

Value, 1913 and 1927, 8, 37. State purchase, considerations in connection with, 42-3.

Reconditioning of industry, need for, and proposals, 297-301.

Refractories Research Association, 216.

Remuneration, means of, see under Wages.

Reparations, Dawes plan, effect on British trade, 33-4.

Research, see Scientific research.

Research Associations, see under Scientific Research.

Road transport: 38.

Co-ordination of road and rail services, question of, 69.

Public and private management, 78.

by Railway companies, 69, 73-4. "Unfairly oppressive" action, proposed safeguard against, 74-5.

#### Rubber:

Export restrictions, former, 38. Research Association, 219. Supplies, source of, 37.

Russia, isolation of, effect on British trade, 33.

S

Safeguarding:

Alternative views, 281-8. Comments on, 288-9.

Competition owing to serious differences of labour cost as factor in connection with, 272.

Continuance of, for long enough period to yield more definite results, justified, 277.

Periodical Delivery to Board of Trade of certain statistics, requirement, recommendation, 27%.

Imperial preference, 24.

Operation of, 282-4.

Procedure:

Criticisms, 281–2.

Comments on, 289. White paper of 1925, revision proposals, 277–80, 288–9.

Results, 276, 282-4.

periodical Review, recommendation, 280:

Safety of Life at Sea, International Convention, 1914, 65.

School age, see under Education.

and 1927, 59.

Shipping—continued.
United Kingdom tonnage, 1914

Scientific research: 214-9. Attitude of industries, 216-7. Existing situation, 214-5. Expenditure, treatment for income tax purposes, 252-3. Research Associations: Attitude of, 215-6. Publicity work, 215-6.
Relations between industries and, 215. State aid, 218-9. Supply of information, 216, 217. Utilisation of, improvement, 217-8. Scientific and Industrial Research, Department of, 215, 216, 219. Scrap metal, European export restrictions, 38. Shipbuilding and repairing industry: Demarcation, 240-1, 241-2. Remedies, 242, 243. Size of unit, 176. Shipping: Carriage of Goods by Sea Act, 1924, 63. Coastwise: 68-9. Railway competition with, 74. Competition with foreign shipping, handicaps on, 64-5. Conference system, 59, 60-2. Contract system, 60-2 Cost of ocean transport, 63-4. Deferred rebate system, 61. Double taxation, 65, 250. Entrances into British ports of vessels with cargoes, tonnages 1922-7 and 1913, 59. Flag equality, British policy, 38,

Freights from British and Con-

International Convention of 1914

on Safety of Life at Sea, 65.

Loading and unloading, increased

Port dues and charges, increase,

State

Liner organisations, 59-60.

Geneva, 1923, 64.

Port facilities, 65-6.
Private management v.

ownership, 78.

Size of units, 176.

countries, 65, 250.

charges and delay in, 66.

Maritime Ports Convention,

Shippers' Associations, 62–3.

Taxation of profits in oversea

tinental ports, comparison, 64,

59, 64.

65.

World tonnage, 1914, 1920 and 1927, 59. Shipping Rings, Royal Commission on, 61, 62. Shipyards, statistics, quarterly publication, 226. Short-time, 137. Simplification: 197–201. Attitude of trades to, 200-1. Excessive, possible dangers of, **199–200**. State action to encourage, 198-9. in U.S.A., 198, 199, 200. Value of, 194-5, 197-8. Social expenditure, comparison with other countries, 149. Social legislation as a factor in mobility, 238-9. Social services: Burden of, 253-4, 255-6. Industrial and social effects, 257-9 Society of Motor Manufacturers and Traders, exhibition policy, 168-9. South Africa: Shipping, contract system, 60. preference to Tariffs, British goods, confining to limited range, 22 note. South African Trade Association, 62–3. Standard of living. Living, standard of. Standardisation: 194-201. Attitude of trades towards, 200-1. possible Dangers, 195–6. Extent of, at present, 195 Value of, 194-5. Statistics: 224-34. variety Costing accounts, practice, 225-6. Government Departments: 227-34. Census of Production, frequency of, 231-2. Delay in publication, 228. Industrial output, recommen dations, 231. Profits, system, 232-4. Public utilisation as affected by price, etc., 228–30. Sale prices, fixing of, 228-9. Scope, 230. Wages and recommendations, 232.

#### Statistics-continued.

of Stock, compulsory collection not recommended, 234.

of Trade Associations, 225, 226-7. Lack of Uniformity in methods in different countries, 227.

#### Steel industry:

See also Iron and Steel industry Capital, difficulty of obtaining, 51.

Strikes, see Industrial disputes.

Suez Canal, shipping dues, 65.

**Switzerland,** Museums of Industrial Art, 224.

#### T

#### Tariffs:

Agreements to "consolidate" tariff rates, 17.

as Barrier to trade, 15.

British customs policy in relation to competitive power, 262-301 frequent Changes, injury to trade,

264-5. Continental negotiations, position of Great Britain, 16-19.

Customs duties as means of retaliation, 18-9.

essential Dependence of Great Britain on external trade in connection with, 262-4.

connection with, 262-4. Diversification of British industries with view to greater self sufficiency by means of, 272-4

Dominion, representations to Dominion Governments, 25-6.

for Equalisation of labour conditions, 268-72.

Export, of foreign countries, import of raw materials little interfered with by, 38.

Geneva Economic Conference Report, 14-7, 265.

Governing conditions of policy, 262-8.

#### Imperial preference:

Application to export duties or restrictions, undesirability, 26-7.

British policy re granting of, 23-5, 266.

Value to British trade, 22-3, 266.

Importance of stability and continuity in connection with, 264.

#### Tariffs—continued.

Imposition of high tariffs for bargaining purposes, 16, 17, 266-7.

Minute sub-division of headings: Effect of practice on British trade, 14.

Recommendation of Economic Conference, 16

Most-favoured-nation treatment, 14, 16.

Objectives of, 268-75.

Policy, conflicting evidence of trade witnesses, 267-8.

to Protect home production abroad, extension, 14. Strengthening position

Strengthening position of British manufacturers in home market with view to increasing exporting power by means of, 272, 274-5.

Political influence, 265-6

#### **Taxation**: 248–53.

Burden of, on industry, 248. possible Methods of adjusting, 249.

Double, 65, 249-50.

Income tax, see that title.

Terminable agreements, 187

Textile dyeing industry, arbitration procedure, 115

#### Textile trades:

See also Cotton and Wool. Standardisation, 195. Statistics, compilation of, 226. Wages, piecework system, 97–8.

#### Timber:

Carriage, handicap imposed on British as compared with foreign ships in respect of, 65.

Imports:

from Empire, proportion, 37. Proportion of total supply, 8.

#### Trade Associations:

Organisation of, 193-4. Statistics, see that title

#### Trade, Board of:

Advisory Council, 30.

Central Committee for Standardisation and Simplification, 199. Companies Department, statistics, 230.

Consultation of representative leaders of trade and industry on questions of trade relations, and recommendation, 31-2.

Trade Boards Acts, system under, and working of, 90-2.

#### Transport:

Access to means of, 58-79.

Canal traffic, 67-8.

Railways, see that title.

Road, see that title.

Shipping, see that title.

Transport Undertakings, control of, 76-9.

Treaties of Peace, and hours of labour, 105-7.

#### U

### Unemployment:

Average load of, compared with pre-war, 130.

Industrial cycles, 141.

Provision of work for the unemployed, 136-7.

Scheme of Sir Alfred Mond (Lord Melchett), 136-7.

Under-employment, 137–8.

# Unemployment insurance: 130-5. Benefit:

Disallowance on ground of refusal to work, 131.

Overlapping between poor law relief and, prevention necessary, 256.

Blanesburgh Committee, 132, 256 Effect on migration and industrial redistribution, 131-2, 238. Effect on will to work, 134-5.

### United States of America:

Anti-Trust laws, 191.

Commercial travellers in overseas markets, 165.

Cotton from, British dependence on, 39-41.

Engineering, 243.

Federal Trade Commission, 191. Hours, attitude re international regulation of, 109-10.

Immigration restriction, 237.

Industrial research, 214.

Industrial psychology work, 146. Official publications, charges, 229. Rationalisation in, 179, 182.

Simplification, 198–9, 200.

Statistics, compilation and publication, 226.

Training for higher grades in industry and commerce, 213.
Unemployment, 134-5.

Unemployment, 134-5. Wages and labour costs, 88, 150-1.

## United States of America—continued.

Welfare work, 142, 143, 144, 145. Works Committees, 122.

Workmen's risks, practice re, 258-9.

United States Shipping Board, 78.

#### W

#### Wages: 87-102.

Anomalies between different industries and occupations, question of means of avoiding, 94-5.

Bonus systems, 98.

Central wages problem, 97.

Collective negotiation and settlement between voluntary organisations, advantages of, 88-90, 93.

Continuance desirable, 93.

Cost, relation of labour cost to, 89.

Family allowances, 101-2.

Fixing of, by reference to index of

cost of living, 102.

Fixing of minimum rates for lowest paid grade of persons employed where rates are "exceptionally low" within meaning of Trade Boards Act, 1909, proposed grant of compulsory powers to Joint Industrial Councils, 125–6.

Ministry of Labour statistics, and recommendations re, 232.

Methods of remuneration, 97–102. Money rates, rise in, compared with pre-war, 88.

Municipal undertakings, settlement system and power of disallowance, 92-3.

Precework system, 97-8.

Collective, 98.

Profit-sharing and co-partnership, 99-101.

"Real" weekly wages, increase 1888-1928, 151-2.

Relations between standard of hving and, 148-51.

and Salaries as item in cost of production, 87-8.

Settlement of rates, methods, 88–96.

Compulsory arbitration, undesirability of 89.

desirability of, 89. in "Sheltered" and "exposed" trades, 94-5.

Wages-continued

Skilled and unskilled, comparison of increases, 95–6.
Sliding scale system, 99.
Trade Boards system, 90–2.

Variations according to profits or surplus of industry, 99.

# Washington Hours Convention: 106, 112.

Provisions of, 107–8. Ratification question.

Ratification question, 108-9. Revision:

possible Action failing, 111. Recommendation re, 109-11.

Water power, supplies, 81.

Welfare: 142-5.

Essentials for success, 144-5.
Expenditure, treatment for income tax purposes, 252-3.
increasing Importance of question, 301.
Statutory, 142-3.

Voluntary, 143–8.

Wheat and flour, imports, proportion of total supply, 8.

Wood pulp, imports, from Empire, proportion, 37.

Wool and worsted industry:

Commercial travellers, 165. Finishing sections, combinations in, 189.

Marketing system, 161. Merchants' profits, 159.

Raw material:

Access to, position re, 41
Fluctuations in prices, 41.
Imports, proportion of total supply, 8.
Supply, 8.

Supplies, source of, 37. Research Association, 216.

Size of units, 176.

Worsted section, problems in, and recommendation, 186-7.

Workmen's Compensation, mutual organisation by trades, 256-7.

Works Committees, see under Industrial Peace.