### Bengal public health report.

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Government of Bengal Public Health Department

# Bengal Public Health Report

For the Year 1933

By

Dr. R. B. Khambata, D.P.H.

Director of Public Health, Bengal

Superintendent, Government Printing Bengal Government Press, Alipore, Bengal 1935

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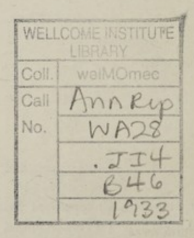
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# Sixty-sixth Annual Report of the Director of Public Health, Bengal, 1933.

# Part I

# Chapter I.

#### A .- METEOROLOGY.

As usual, the monsoon preceded by intermittent rainfalls, mostly associated with thunderstorms, broke during the latter part of the month of May 1933. As a whole, the seasonal rainfall was in moderate excess in the Presidency, Burdwan and Rajshahi Divisions and practically normal elsewhere. No abnormal phenomenon except the slight variations indicated in the table below occurred in Bengal during the monsoon season (May—October).

# Departure of actual rainfall from normal in inches.

Division	5.	May.	June.	July.	August.	Sep- tember.	Octo- ber.	Monsoon season.
Presidency		-1.81	-4.50	-2.84	-6.07	-2.50	-0.51	-18-23
Burdwan		-2.65	-2.32	-2.02	-4.86	-1.28	-1.60	-14.73
Rajshahi		-0.02	-1.28	-1.21	-4.31	-1.16	-0.12	-3.32
Dacca		-0.05	-0.17	-3.61	-6.25	-0.68	-3.14	-7.18
Chittagong		-1.59	-3.70	-5.93	-8.42	-0.47	-3.44	-6.71
Native States		-4.10	-3.13	-0.67	-7.19	-4.87	-1.52	-5.76

# B .- ACRICULTURAL AND ECONOMIC CONDITIONS.

2. The harvest of winter and autumn rice and sugarcane in 1933 was generally satisfactory. There was a slight improvement in prices towards the latter part of the season as compared with those of the previous year. The price of jute showed no marked improvement owing to lack of demand for manufactured goods.

The agricultural population has been hard hit by the continued lower prices. With a view to improve the situation, every attempt was made by Government to impress upon them the necessity of restricting jute cultivation. There was no actual distress except in parts of the 24-Parganas where test relief work was opened in February. The wages remained practically the same.

Sixty-sixth Annual Report of the Director of Public Health, Bengal, 1933,

# Part I

Chapter L

# A.-METEOROLOGY.

constant in the description of the service of the finish and the state of the service of the ser

# Departure of actual reinfell from normal in inches.

			- Company

# SHOTTONGS STRONGS CONDITIONS.

sold at emercinal state of the rest of the control of the state of the sold of

The national property of the best and and pointing and continues of the co

# Chapter II.

#### VITAL STATISTICS.

3. Estimated population.—In accordance with the orders of the Government of India, the estimated population of Bengal for the year 1933 and the birth and death rates calculated thereon are given in the following table:—

Census population of 1931.	Estimated mid-year population of 1932.	Estimated mid-year population of 1933.	Number of births, 1933.	Birth rate per mille of estimated population.	Number of deaths, 1933.	Death rate per mille of estimated population.
49,901,080	50,243,355	50,602,842	1,473,944	29 · 1	1,197,885	23 · 7

The population of Bengal according to the census of 1931 is 49,901,080. The estimated mid population for the year 1932 is calculated to be 50,243,355 (excluding migration) according to the "natural increase" method. By the same method, the mid population for 1933 is estimated to be 50,602,842 and the birth and death rates per mille are to be 29·1 and 23·7, respectively, as against 29·5 and 24·0 calculated on the census population of 1931.

4. The provincial birth and death rates.—Calculated on the census of 1931, the provincial birth rate for 1933 is 29.5 per mille and the death rate is 24.0 per mille as against 26.6 and 20.5, respectively, in 1932. Thus, there is for births during 1933 as compared with the previous year, an increase of 10.9 per cent. and similarly for deaths, an increase of 17 per cent. when compared with the figures for the previous year. Against the quinquennial average of 26.8 birth rate and 21.9 death rate per mille, both the birth and death rates of 1933 showed increase of 10.0 and 9.6 per cent., respectively.

# Comparison of the Bengal vital statistics with those of the other provinces.—

Provinces.	Birth rate per mille of population	Death rate per mille of population	Rates of natural increase + or decrease	culated or	tality rates per n the number of l during the ye	of births
	for the year 1933.	for the year 1933.	- per mille, 1933.	Male.	Female.	Total.
Madras Presidency	29·5 37·72 36·39 39·22 44·44 44·25 35·7 30·05	24·0 23·66 24·79 18·69 28·16 26·55 22·1 21·28	+5·5 +14·06 +11·60 +20·53 +16·28 +17·70 +13·6 +8·77	204 · 5 195 · 40 168 · 04 142 · 53 195 · 13 213 · 41 143 · 1 136 · 40	195 · 4 173 · 95 152 · 70 132 · 65 189 · 66 185 · 95 126 · 9 138 · 61	200 · 1 184 · 94 160 · 66 137 · 88 192 · 55 200 · 07 135 · 2 137 · 36
Province. Burma Assam	29·83 31·04	18·71 20·31	+11·12 +10·73	204 · 16 172 · 62	179·89 153·71	192 · 26 163 · 46

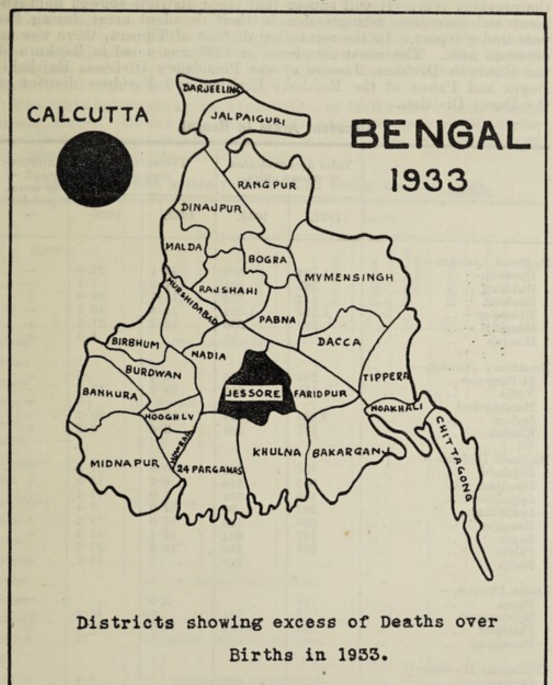
It will be seen that Bengal recorded the lowest birth rate. On the other hand, her death rate was higher than that of all other provinces excepting Bombay, Punjab and Central Provinces. The rate of natural increase was 5.5 compared with 6.1 per mille in 1932. The infant mortality rate was the highest in India—a phenomenal rise to which the attention of the local authorities should be particularly drawn.

6. Natural increase of population in Bengal.—There was an increase of 276,059 births over deaths in the province in 1933 against an increase of 306,115 births over deaths in 1932. With the exception of Jessore and Calcutta as noted below, all the other districts shared in the increase in 1933 in varying proportions:—

			Rates of na		al aniwolle
Districts.			crease in per m	ADDRESS OF THE RES	Increase+
Districts.			Perm		decrease-
	S. V.		1932.	1933.	1011 65
Murshidabad			+12.9	+14.0	+
Noakhali			+12.5	+10.5	_
24-Parganas			+7.9	+9.8	+
Darjeeling	oft.at	contraction of	+5.5	+9.4	- + T
Tippera	301	duque, i	+9.4	+9.2	DPA 100.0
Malda		Hurbura	+8.1	+9.1	+
Birbhum		54.20	+4.6	+8.9	+
Howrah		di ve	+7.0	+7.4	+
Midnapur	·IB	II lo, not	+4.7	+7.2	no lettelouis
Dacca			+8.3	+6.5	_
Jalpaiguri			+7.5	+6.4	1000
Bankura	2 14. 14		+6.0	+6.0	±
Pabna	en Piller	The same of	+8.3	+6.0	and I Still
Bakarganj	Min	man 104	+6.4	+5.7	my Luciyes
Mymensingh			+8.9	+5.6	In parentan
Hooghly			+3.1	+5.2	+
Nadia			+1.9	+5.1	+
Chittagong			+7.3	+5.0	_
Burdwan		- I I	+3.1	+4.8	+
Rajshahi			+1.4	+4.6	+
Khulna	1000		+4.5	+4.4	-
Dinajpur			+4.6	+3.3	-
Rangpur			+4.5	+2.0	-
Faridpur			+7.3	+1.9	-
Bogra			+5.5	+1.4	-

In Murshidabad, 24-Parganas, Darjeeling, Malda, Birbhum, Howrah, Midnapur, Hooghly, Nadia, Burdwan and Rajshahi the increase during 1933 was greater than that in 1932. In thirteen other districts the rate of natural increase per mille was less during 1933 than in 1932. In the Bankura district the rate was same as in 1932. The remaining two districts, Jessore and Calcutta, registered an excess

of deaths over births in 1933. The latter two districts as it will appear from the statement below, showed this peculiarity in 1932 as well:—



Excess of deaths over births.

lo usubre Sall	- The state of the	1932.	and the state of	1933.				
Districts.	Birth rates per mille.	Death rates per mille.	Excess of deaths over births per mille.	Birth rates per mille.	Death rates per mille.	Excess of deaths over births per mille.		
Calcutta Jessore	20 ·8 19 ·6	25·1 25·5	4·3 5·9	21 · 7 23 · 3	29·4 27·3	7 · 7 4 · 0		

7. Decadent areas.—The following statement shows the decadent area in each district of Bengal during the year 1933 compared with the previous year. It will appear that eight districts showed improvement and seventeen retrogression in their decadent areas during the year under report. In the remaining district of Tippera, there was no decadent area. The worst decadence in 1933 was noted in Bankura of the Burdwan Division, Jessore of the Presidency Division, Rajshahi, Bogra and Pabna of the Rajshahi Division and Faridpur district of the Dacca Division.

## Decadent Areas in Bengal.

Burdwan Division—  Burdwan   1,166   585   43 · 1   21 · 6   — Birbhum   587   121   34 · 5   7 · 1   — Bankura   412   756   15 · 7   28 · 8   + Midnapur   1,284   1,014   24 · 4   19 · 3   — Hooghly   229   256   19 · 3   21 · 5   + Howrah   10   1 · 1 · 9   + Presidency Division—  24 · Parganas   264   25   5 · 0   5   — Nadia   1,151   515   39 · 9   17 · 9   — Murshidabad   1,151   515   39 · 9   17 · 9   — Khulna   171   365   3 · 6   7 · 8   + Panahi   171   365   3 · 6   7 · 8   + Panahi   148   334   5 · 0   11 · 4   + Darjeeling   267   90   22 · 0   7 · 4   — Rangpur   345   548   8 · 7   13 · 9   + Pahaa   297   556   16 · 3   30 · 6   + Pahaa   297   556   16 · 3   30 · 6   + Pahaa   297   556   16 · 3   30 · 6   + Pahaa   297   556   16 · 3   30 · 6   + Pahaa   249   1 · 14 · 1   + Pacca Division—  Dacca   91   394   1,067   16 · 7   45 · 3   + Paridpur   394   1,067   16 · 7   45 · 3   + Paridpur   394   1,067   16 · 7   45 · 3   + Pahaa   249   1 · 15 · 9   + Pahaa   241   15 · 9   + Pahaaa   241   15 · 9   + Pahaaaa   241   15 · 9   + Pahaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	Districts.	Total decade in square		Percent distri		Improve- ment — or retro-	
Burdwan         1,166         585         43·1         21·6         —           Birbhum         587         121         34·5         7·1         —           Bankura         412         756         15·7         28·8         +           Midnapur         1,284         1,014         24·4         19·3         —           Hooghly         229         256         19·3         21·5         +           Howrah         .         10         .         1·9         +           Presidency Division—         24-Parganas         264         25         5·0         .         5         —           Nadia         .         1,151         515         39·9         17·9         —           Murshidabad         .         .         6         .         .         .3         +           Jessore         2,849         2,633         98·2         90·7         —         Khulna         17·1         365         3·6         7·8         +           Rajshahi         Division—         831         30·5         31·8         +         +           Rajshahi         796         831         30·5         31·8         +		1932.	1933.	1932.	1933.	gression +	
Burdwan         1,166         585         43·1         21·6         —           Birbhum         587         121         34·5         7·1         —           Bankura         412         756         15·7         28·8         +           Midnapur         1,284         1,014         24·4         19·3         —           Hooghly         229         256         19·3         21·5         +           Howrah         .         10         .         1·9         +           Presidency Division—         24-Parganas         264         25         5·0         .         5         —           Nadia         .         1,151         515         39·9         17·9         —           Murshidabad         .         .         6         .         .         .3         +           Jessore         2,849         2,633         98·2         90·7         —         Khulna         17·1         365         3·6         7·8         +           Rajshahi         Division—         831         30·5         31·8         +         +           Rajshahi         796         831         30·5         31·8         +	Burdwan Division—		The land	Jesun 1		3586- 1	
Birbhum         587         121         34·5         7·1         —           Bankura         412         756         15·7         28·8         +           Midnapur         1,284         1,014         24·4         19·3         —           Hooghly         229         256         19·3         21·5         +           Howrah         229         256         19·3         21·5         +           Howrah         229         256         19·3         21·5         +           Howrah         264         25         5·0         5·0         -         5         -           Nadia         1,151         515         39·9         17·9         -         17·9         -         -         3·3         +         4         25         5·0         5·0         -         5         -         3·3         +         4         25         3·9         17·9         -         3·3         +         4         25         3·9         17·9         -         3·3         +         4         25         3·3         9         17·9         -         3·3         4         17·9         18·2         4         3·3         3·3		1.166	585	43 -1	21 -6	-	
Bankura         412         756         15·7         28·8         +           Midnapur         1,284         1,014         24·4         19·3         -           Hooghly         229         256         19·3         21·5         +           Howrah          10          1·9         +           Presidency Division—         24·Parganas         264         25         5·0          5         -           Nadia          1,151         515         39·9         17·9         -         -           Murshidabad           6           3         +           Jessore         2,849         2,633         98·2         90·7         -         -           Khulna         171         365         3·6         7·8         +           Rajshahi         10ivision—         345         548         8·7         13·9         +           Balpaiguri         148         334         5·0         11·4         +           Darjeeling         267         90         22·0         7·4         -           Rangpur         596 <td< td=""><td>791.1.1</td><td></td><td></td><td></td><td></td><td>- 1</td></td<>	791.1.1					- 1	
Midnapur         1,284         1,014         24·4         19·3         —           Hooghly         229         256         19·3         21·5         +           Howrah          10          1·9         +           Presidency Division—         24·Parganas         264         25         5·0          5         —           Nadia          1,151         515         39·9         17·9         —           Murshidabad          6          3         +         -         3         +           Jessore         2,849         2,633         98·2         90·7         —         -         Khulna         171         365         3·6         7·8         +           Rajshahi Division—         831         30·5         31·8         +         +         Dinajpur         345         548         8·7         13·9         +         Jalpaiguri         148         334         5·0         11·4         +         Darjeeling         267         90         22·0         7·4         +         Palpaiguri         596         636         17·0         18·2         +         Palpaiguri         18	D 1					+	
Hooghly   Howrah   Howrah		1.284		24 -4	19 -3		
Howrah     10     1 · 9   +					21.5	+	
24-Parganas       264       25       5 · 0       · 5       —         Nadia       1,151       515       39 · 9       17 · 9       —         Murshidabad        6        · 3       +         Jessore       2,849       2,633       98 · 2       90 · 7       —         Khulna       171       365       3 · 6       7 · 8       +         Rajshahi Division—       796       831       30 · 5       31 · 8       +         Rajshahi       796       831       30 · 5       31 · 8       +         Dinajpur       345       548       8 · 7       13 · 9       +         Jalpaiguri       148       334       5 · 0       11 · 4       +         Darjeeling       267       90       22 · 0       7 · 4       —         Rangpur       596       636       17 · 0       18 · 2       +         Bogra       167       602       12 · 1       43 · 5       +         Pabna       297       556       16 · 3       30 · 6       +         Malda        394       1,067       16 · 7       45 · 3       +         Faridpur <td>**</td> <td></td> <td>10</td> <td></td> <td>1.9</td> <td>+</td>	**		10		1.9	+	
24-Parganas       264       25       5 · 0       · 5       —         Nadia       1,151       515       39 · 9       17 · 9       —         Murshidabad        6        · 3       +         Jessore       2,849       2,633       98 · 2       90 · 7       —         Khulna       171       365       3 · 6       7 · 8       +         Rajshahi Division—       796       831       30 · 5       31 · 8       +         Rajshahi       796       831       30 · 5       31 · 8       +         Dinajpur       345       548       8 · 7       13 · 9       +         Jalpaiguri       148       334       5 · 0       11 · 4       +         Darjeeling       267       90       22 · 0       7 · 4       —         Rangpur       596       636       17 · 0       18 · 2       +         Bogra       167       602       12 · 1       43 · 5       +         Pabna       297       556       16 · 3       30 · 6       +         Malda        249        14 · 1       +         Dacca       91	Presidency Division—		100		1		
Nadia        1,151       515       39·9       17·9       -         Murshidabad        6        3       +         Jessore        2,849       2,633       98·2       90·7       -         Khulna        171       365       3·6       7·8       +         Rajshahi        796       831       30·5       31·8       +         Dinajpur        345       548       8·7       13·9       +         Jalpaiguri        148       334       5·0       11·4       +         Darjeeling        267       90       22·0       7·4       -         Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda         394       1,067       16·7       45·3       +         Pacca		264	95	5.0	-5	_	
Murshidabad        6        3       +         Jessore        2,849       2,633       98 · 2       90 · 7       -         Khulna        171       365       3 · 6       7 · 8       +         Rajshahi        796       831       30 · 5       31 · 8       +         Boinajpur        345       548       8 · 7       13 · 9       +         Jalpaiguri        148       334       5 · 0       11 · 4       +         Darjeeling        267       90       22 · 0       7 · 4       -         Rangpur        596       636       17 · 0       18 · 2       +         Bogra        167       602       12 · 1       43 · 5       +         Pabna        297       556       16 · 3       30 · 6       +         Malda         3 · 3         -         Dacca         394       1,067       16 · 7       45 · 3       +         Bakarganj         39        5 · 4						_	
Jessore        2,849       2,633       98·2       90·7       —         Khulna        171       365       3·6       7·8       +         Rajshahi        796       831       30·5       31·8       +         Dinajpur        345       548       8·7       13·9       +         Jalpaiguri        148       334       5·0       11·4       +         Darjeeling        267       90       22·0       7·4       -         Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda        249        14·1       +         Dacca         394       1,067       16·7       45·3       +         Bakarganj				1		+	
Khulna        171       365       3·6       7·8       +         Rajshahi Division—        796       831       30·5       31·8       +         Dinajpur        345       548       8·7       13·9       +         Jalpaiguri        148       334       5·0       11·4       +         Darjeeling        267       90       22·0       7·4       -         Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda        249        14·1       +         Dacca        91        3·3        -         Mymensingh        394       1,067       16·7       45·3       +         Bakarganj        7        2       +         Chittagong        139        5·4       +         Rangpur        .	T	2,849			90 -7		
Rajshahi        796       831       30·5       31·8       +         Dinajpur        345       548       8·7       13·9       +         Jalpaiguri        148       334       5·0       11·4       +         Darjeeling        267       90       22·0       7·4       -         Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda        249        14·1       +         Dacca        91        3·3        -         Mymensingh        394       1,067       16·7       45·3       +         Faridpur        394       1,067       16·7       45·3       +         Chittagong Division—         139        5·4       +         Noakhali        241        15·9       +	Khulna	171		3.6	7.8	+	
Rajshahi        796       831       30·5       31·8       +         Dinajpur        345       548       8·7       13·9       +         Jalpaiguri        148       334       5·0       11·4       +         Darjeeling        267       90       22·0       7·4       -         Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda        249        14·1       +         Dacca        91        3·3        -         Mymensingh        394       1,067       16·7       45·3       +         Faridpur        394       1,067       16·7       45·3       +         Chittagong       Division—         5·4       +         Chittagong         139        5·4       +         Noakhali	Raishahi Division—	DEAXAB AN	DEN	12/2	a B		
Dinajpur        345       548       8 · 7       13 · 9       +         Jalpaiguri        148       334       5 · 0       11 · 4       +         Darjeeling        267       90       22 · 0       7 · 4       -         Rangpur        596       636       17 · 0       18 · 2       +         Bogra        167       602       12 · 1       43 · 5       +         Pabna        297       556       16 · 3       30 · 6       +         Malda        249        14 · 1       +         Dacca Division—        394       1,067       16 · 7       45 · 3       +         Mymensingh        394       1,067       16 · 7       45 · 3       +         Bakarganj         7        2       +         Chittagong       Division—        139        5 · 4       +         Noakhali        241        15 · 9       +		796	831	30 -5	31.8	+	
Jalpaiguri        148       334       5·0       11·4       +         Darjeeling        267       90       22·0       7·4       -         Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda        249        14·1       +         Dacca Division—        91        3·3        -         Mymensingh        394       1,067       16·7       45·3       +         Faridpur        394       1,067       16·7       45·3       +         Bakarganj        7        2       +         Chittagong        139        5·4       +         Noakhali        241        15·9       +		100000000000000000000000000000000000000				+	
Darjeeling        267       90       22·0       7·4       —         Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda        249        14·1       +         Dacca Division—        91        3·3        —         Mymensingh        3·94       1,067       16·7       45·3       +         Faridpur        3·94       1,067       16·7       45·3       +         Bakarganj         7        2       +         Chittagong       Division—        139        5·4       +         Noakhali        241        15·9       +			0.40	5.0		+	
Rangpur        596       636       17·0       18·2       +         Bogra        167       602       12·1       43·5       +         Pabna        297       556       16·3       30·6       +         Malda        249        14·1       +         Dacca Division—        91        3·3        -         Mymensingh        3 94       1,067       16·7       45·3       +         Faridpur        394       1,067       16·7       45·3       +         Bakarganj         7        2       +         Chittagong       Division—        139        5·4       +         Noakhali        241        15·9       +				22.0	7.4	-	
Malda        249        14·1       +         Dacca Division—       91        3·3        -         Mymensingh        394       1,067       16·7       45·3       +         Faridpur         7        2       +         Chittagong Division—        139        5·4       +         Chittagong        139        5·4       +         Noakhali        241        15·9       +		596	636	17.0	18.2	+	
Malda        249        14·1       +         Dacca Division—       91        3·3        -         Mymensingh        394       1,067       16·7       45·3       +         Faridpur         7        2       +         Chittagong Division—        139        5·4       +         Chittagong        139        5·4       +         Noakhali        241        15·9       +		167		12 -1	43 .5	+	
Malda        249        14·1       +         Dacca Division—       91        3·3        -         Mymensingh        394       1,067       16·7       45·3       +         Faridpur         7        2       +         Chittagong Division—        139        5·4       +         Chittagong        139        5·4       +         Noakhali        241        15·9       +	Dalama	297		16.3	30 .6	+	
Dacca        91        3 · 3        —         Mymensingh        3       961       ·05       15 · 4       +         Faridpur        394       1,067       16 · 7       45 · 3       +         Bakarganj        7        ·2       +         Chittagong Division—        139        5 · 4       +         Noakhali        241        15 · 9       +	Malda		249		14 -1	+	
Dacca        91        3 · 3        -         Mymensingh        3       961       .05       15 · 4       +         Faridpur        394       1,067       16 · 7       45 · 3       +         Bakarganj        7        2       +         Chittagong Division—        139        5 · 4       +         Noakhali        241        15 · 9       +	Dacca Division—			9 2 4			
Mymensingh        3       961       .05       15·4       +         Faridpur         394       1,067       16·7       45·3       +         Bakarganj         7         2       +         Chittagong         139        5·4       +         Noakhali        241        15·9       +	Desce	91		3.3		_	
Faridpur         394       1,067       16·7       45·3       +         Bakarganj         7        2       +         Chittagong         139        5·4       +         Noakhali        241        15·9       +			961	.05	15 -4	+	
Bakarganj				16.7	45 -3	+	
Chittagong					·2	+	
Chittagong	Chittagong Division—	RE THE R	NAIR I	3			
Noakhali 241 15.9 +			139	The same of	5.4	+	
Tippera	TV:	hall many	March In				

8. Registration and verification of vital events.—The system of registration, collection and transmission of vital statistics still continued to work unsatisfactorily, as far as the district returns were concerned. In spite of the best endeavour of the Bengal Public Health Department, no definite improvement could be effected in the system with the result that the delay in their receipt within the prescribed time caused corresponding delay in the submission of the provincial returns based on them. The experiment with an alternative system

which had been started in the district of Birbhum, was extended to the Pabna district during the year under report. Another experiment was started in the Bankura district with simple forms for the submission of the monthly returns of union boards. Both the experiments were reported to have worked satisfactorily inasmuch as the monthly returns were received more regularly from those three districts. The district boards concerned have therefore been allowed to continue the experiments for another year.

The table below shows the registration of births and deaths within railway limits. During the year under report altogether 440 births and 284 deaths were registered within railway areas against 313 and 251, respectively, in the previous year:—

Births and deaths within railway limits during the year 1933.

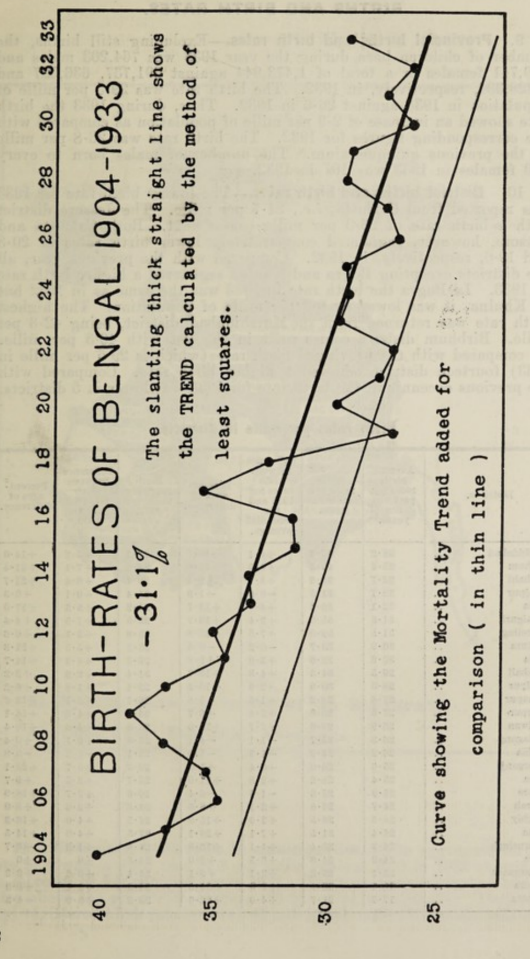
,	1000							Death	8.			
Districts.		Births.	Still-births.	Cholera	Small-pox.	Fevers.	Dysentery.	Diarrhoa.	Respiratory.	Injuries.	Other causes.	All causes.
1	-	2	3	4	5	6	7	8	9	10	11	12
Burdwan		No ser	arate fi	gures a	re avail	able.						
Birbhum		Nil										
Bankura		6				3				1		4
Midnapur		Not re	ceived.					Bank I	1			
Hooghly		21		3		14			4	3	1	25
Howrah		Nil										Nil
24-Parganas		1										
Nadia		6	-			1				1		2
Murshidabad		Not re	ceived.									
Jessore		7							2	2	2	6
Khulna		Nil										Nil
Rajshahi		3				1			1			2
Dinajpur		35	Specif	le cause	s not n	entione	d.					7
Jalpaiguri		60						1				81
Darjeeling		88				19	4		22		10	55
Rangpur		97	Specif	ic cause	s not n	entione	d.					44
Bogra		25		1	1	1 5	1	1	1	l	1	5
Pabna		11	Specif	de cause	s not n	nentione	d.				5000	5
Malda		Not re	eceived.									
Dacca		13	Specif	de cause	s not r	mention	ed.					4
Mymensingh		Not re	eceived.									
Faridpur		11	Specif	de cause	s not n	nention	ed.				1	5
Bakarganj		No ra	ilway.									
Chittagong		20		1	1	3	1	1	1 1	1	1	6
Noakhali		1			153.00	1						1
Tippera		35		1	3		3		1	1	24	32
Total		440		4	3	47	8		31	7	38	284

Altogether 652 persons were prosecuted in Bengal for not reporting vital occurrences to the local registrars, of which 505 ended in conviction, 40 in acquittal, 35 cases were struck off or withdrawn and 72 were pending at the end of the year. Each of the municipalities of Asansol, Bhatpara, Dacca and Chittagong instituted more than 20 prosecutions. In the rural areas, such prosecutions exceeded 20 in the subdivisions of Chuadanga (Nadia), Balurghat (Dinajpur), Kalimpong (Darjeeling) and Goalundo (Faridpur). The following statement shows the verification of vital occurrences by the rural public health staff during 1933:—

Verification of vital occurrences by the Rural Public Health Staff during 1933.

	Dodge	Births.		Deaths.			
Districts.	Number examined.	Number of omis- sions detected.	Percentage of omis- sions to the total number of cases examined.	Number examined.	Number of omis- sions detected.	Percentage of omis- sions to the total number of cases examined.	
Burdwan	5,532	34	-61	3,696	18	-49	
D: 11	2,773	34	1.23	1,842	10	-54	
Danlessa	1,266	7	.55	898	9	1.00	
Mid	10,102	1,150	11.38	3,030	70	2 -31	
Hooghly	1,958	14	.71	1,644		-30	
Howrah	11,986			6,989		Source l	
24-Parganas	8,522	694	8.14	3,017	97	3 -21	
Nadia	5,027	103	2.05	2,811	39	1.39	
Murshidabad	3,025	28	.92	2,516	20	.79	
Jessore	2,722	243	8 . 92	2,391	141	5.90	
Khulna	1,540	227	14 . 74	1,207	154	12.76	
Rajshahi		n not avail		-,	1000	100000	
Dinajpur	6,993	742	10.61	5,069	452	8 - 92	
Jalpaiguri	4,028	24	-59	2,962	20	-67	
Darjeeling	613	41	6 - 69	276	Nil	. School-Sea	
Rangpur	4,609	170	3 - 69	3,777	86	2 .28	
Bogra	2,159	124	5.74	1,504	79	5 . 25	
Pabna	2,188	178	8 - 13	1,703	186	10 .92	
Malda	3,349	224	6 - 69	2,078	133	6 -40	
Dacca	9,713	824	8.48	4,287	341	7 -95	
Mymensingh	1,45,714	331	.23	1,70,195	206	.12	
Faridpur	Informatio	n not avail	bale.			870/0	
Bakarganj	7,551	191	2.53	4,767	96	2.01	
Chittagong	3,450	30	-87	2,238	7	-31	
Noakhali	3,179	312	9.81	1,853	134	7 -23	
Tippera	7,675	1,104	14 -34	4,197	408	9 - 72	
Total	255,674	6,829	2 .67	234,947	2,711	1.15	

<sup>2.67</sup> per cent. of omissions to the total cases of births examined and 1.15 per cent. of those of deaths were detected during the year under report. The highest percentage of omissions in birth registration (14.74) and also in death registration (12.76) was reported from the Khulna district. No reports were received from the Rajshahi and the Faridpur districts.

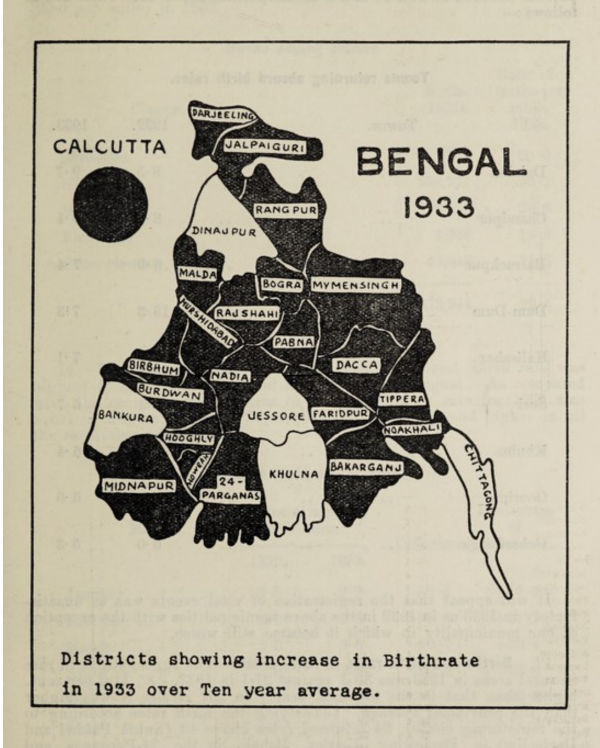


## BIRTHS AND BIRTH RATES.

- 9. Provincial births and birth rates.—Excluding still births, the number of children born during the year 1933 was 764,203 males and 709,741 females or a total of 1,473,944 against 691,737, 636,597 and 1,328,334, respectively, in 1932. The birth rate was 29.5 per mille of population in 1933 against 26.6 in 1932. Thus, during 1933 the birth rate showed an increase of 2.9 per mille of population as compared with the corresponding figures for 1932. The birth rate was 26.8 per mille in the previous quinquennium. The number of males born to every 100 females in 1933 was 107 in 1932.
- 10. District births and birth rates.—The lowest birth rate for 1933 was reported from Calcutta, i.e., 21·7 per mille. The Jessore district with a birth rate of 23·3 per mille comes next. Both Calcutta and Jessore, however, registered comparatively lower birth rates of 20·8 and 19·6, respectively, in 1932. Compared with the previous year, all the districts excepting Bogra and Khulna registered a higher birth rate in 1933. In Bogra the birth rate in 1933 was the same as in 1932 but in Khulna, it was lower by 0·2 per mille of population. The highest birth rate was returned from the Murshidabad district, being 42·3 per mille. Birbhum district comes next in the list with 40·3 per mille. As compared with the provincial birth rate (which is 29·5 per mille in 1933) fourteen districts showed a higher birth rate. Compared with the previous decennium, the birth rate for 1933 was lower in 5 districts.

Birth rates per mille in districts.

Districts.	Trend a	Average birth rates for previous ten years.	Birth rates per mille for 1933.	Difference between birth rates for 1933 and the decennial average.	Percentages of difference.	Birth rates per mille for 1932.	Difference between birth rates for 1933 and 1932.	Percent- ages of difference.
Murshidabad		38.2	42.3	+4.1	+10.7	37.1	+5.2	+14.0
Birbhum		35 - 4	40.3	+4.9	+13.8	33.2	+7.1	+21.4
Rajshahi		32.7	35:8	+3.1	+9.5	29.4	+6-4	+21.7
Dinajpur		32.1	31.5	-0.6	-1.9	31.4	+0.1	+0.3
Nadia		32.1	36-5	+4.4	+13.7	31.2	+5.3	+17.0
Jalpaiguri		31.6	35.0	+3.4	+10.7	33 - 5	+1.5	+4.4
Darjeeling		31.5	39.0	+7.5	+23.8	35 - 9	+3.1	+8.6
Bankura		30-9	30 - 7	-0.2	-0.6	25.2	+5.5	+21.8
Malda		30-6	33-6	+3.0	+9.8	29.3	+4.3	+14.7
Noakhali		29.5	34.3	+4.8	+16.2	31.4	+2.9	+9.2
Faridpur		28.0	30.9	+2.9	+10.3	29.1	+1.8	+6.2
Midnapur		27.6	29.2	+1.6	+5.8	25.7	+3.5	+13.6
Rangpur		27.6	30.0	+2.4	+8.7	25.4	+4.6	+18.1
Burdwan		26.9	29-6	+2.7	+10.0	25.0	+4.6	+18.4
Chittagong		26.8	25.7	-1.1	-4-1	25.6	+0.1	+0.4
Khulna		26.2	24.9	-1.3	-5.0	25.1	-0.2	-0.8
Bakarganj		25.6	26.0	+0.4	+1.5	20.3	+5.7	+28.1
Dacca		25.4	28.2	+2.8	+11.0	25.7	+2.5	+9.7
Jessore		24.9	23.3	-1.6	-6.4	19.6	+3.7	+18.9
Howrah		24.7	26.8	+2.1	+8.5	24.8	+2.0	+8.0
Hooghly		24.6	28.5	+3.9	+15.8	24.5	+4.0	+16.3
Pabna		24 - 4	31.5	+7.1	+29.1	27.5	+4.0	+14.5
Mymensingh		24.3	28-4	+4.1	+16.8	26.6	+1.8	+6.7
Bogra		24.3	24.8	+0.5	+2.0	24.8	±0	±0
24-Parganas		23 · 1	25.2	+2.1	+9.1	24 - 4	+0.8	+3.3
Tippera		21.1	28-4	+7.3	+34.6	26.3	+2.1	+8.0
Calcutta		17.7	21.7	+4.0	+22.6	20.8	+0.9	+4.3



11. Births and birth rates in municipalities.—The aggregate birth rate in towns in 1933 was 21.3 per mille against 20.0 in 1932 showing an increase of 6.5 per cent. over 1932. Thirteen towns returned birth rates above the provincial average (29.5). One municipality (Darjeeling) registered birth rate between 40 and 50 per mille; 10 municipalities

between 30 and 40; 38 municipalities between 20 and 30; 60 municipalities between 10 and 20 and 9 municipalities below 10. These are as follows:—

	Towns returning absurd birth rates.									
	Towns.			1932.	1933.					
Dainhat				8.5	9.7					
Chandpur	el			8.2	9.1					
Barrackpur				6.9	7.4					
Dum-Dum				13 ·3	7.3					
Halisahar	**			7.2	7.1					
Suri	100.	1 Janes		7.1	6 .7					
Khulna			11	5.4	6.4					
Gouripur				5 · 2	6.0					
Gobardanga				6.0	5.3					

It will appear that the registration of vital events was as unsatisfactory in 1933 as in 1932 in the above municipalities with the exception of one municipality in which it became still worse.

- 12. Births and birth rates in rural areas.—The aggregate birth rate in rural areas in 1933 was 30·1 against 27·1 in 1932, i.e., 11·0 per cent. higher than that in the previous year. In 297 circles it was higher than the provincial average. Classifying the birth rates according to the registering circles, 64 returned rates above 40 (Sukia Pakhri and Darjeeling in Darjeeling district, Behala in the 24-Parganas and Bhagwangola, Lalgola and Sagardighi in Murshidabad showed the highest rates, 66·2, 53·2, 51·9, 50·6, 50·6 and 50·0, respectively), 237 between 30 and 40, and 30 between 10 and 20 per mille.
- 13. Births and birth rates according to chief communities.—The following statement will indicate the total number of the provincial births in 1933 according to the chief communities including the "Other classes" who registered a birth rate of 81.5 per mille. The Hindus

recorded the highest birth rate (29.7) while the Christians the lowest (20.0 per mille) in 1933.

# Births among classes.

Cla	sses.				Births (1933).	Ratio of births per mille, 1933.
Christians		90			3,587	20.0
Hindus					638,777	29 · 7
Mussalmans					783,666	28.5
Buddhists					4,068	25 ·3
Other classes		91-6			43,846	81 .5
			Total	/	1,473,944	29 · 5

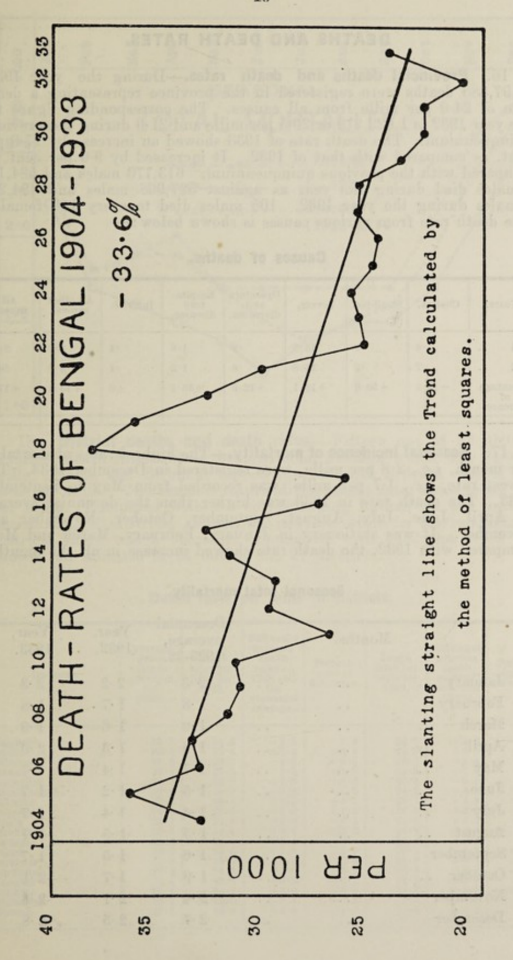
14. Seasonal incidence of births.—The provincial birth rate was highest (3.2) in November and lowest (1.7) in August. As compared with the corresponding figures of 1932, the birth rate for 1933 was equal in August, lower in September and December and higher in all the remaining nine months.

#### Seasonal incidence of births.

Months.	P		l monthly rates.	D'a	Percentage of difference.	
		1932.	1933.	Difference.		
January		2.5	2.9	+0.4	+16.0	
February		2 .3	2.8	+0.5	+21.7	
March		2 · 3	3.0	+0.7	+30 .4	
April		2.0	2.5	+0.5	+25.0	
May		1 .8	2.2	+0.4	+22.2	
June		1.7	1.9	+0.2	+11.7	
July		1.7	1.8	+0.1	+5.9	
August		1.7	1.7	±0	±0	
September		1.9	1.8	-0.1	-5.3	
October		2.4	2.6	+0.2	+8.3	
November		3.0	3 .2	+0.2	+6.7	
December		3 .2	3 ·1	-0.1	-3.1	

15. Still births.—52,481 still births were registered during 1933 against 46,742 in 1932 and 47,359 in 1931. The proportion of still births to total births was 3.44 in 1933 compared with 3.40 in the previous year. The following table shows, district by district, the proportion of still births to total births:—

	Districts.	Proport still-bird total b (per ce	ths to irths	Increase + or decrease
		1932.	1933.	
Calcutta		 8 .36	7.66	Manufacture of the
Bogra		 5 .42	6.78	+
Noakhali	P.C	 6 -12	6 .24	+
Tippera	7	 5 .12	5 - 47	+
Chittagong	SETTLE	 5 .89	5 . 45	-
Pabna		 4.68	5.28	+
Jalpaiguri	diam'r.	 4 · 14	5 .23	+
Darjeeling	anguel (T.1)	 5 .71	5.06	higher-(3-2)
Mymensingh		 4 · 39	4 .84	+
Rangpur		 3 .63	4 .33	+
Rajshahi		 4.11	4 ·13	+
Faridpur	edition to	 3 .21	3 .61	+
Murshidabad		 3 .37	3 .38	+
Birbhum		 3 .23	3 -12	DE -
Jessore	on white.	 3 ·17	2.97	-
Khulna		 3.57	2 .89	_
Dacca	+0+ 100	 2 .77	2.84	+
Midnapur	404 89	 2.67	2 .27	viol-3
Howrah		 2 .30	2.08	(-30
Nadia		 2 .21	1.91	-
Dinajpur		 2.09	1 .47	_
Burdwan		 1 .33	1.21	The state of the s
Bakarganj		 1 .33	1 -17	- News
Malda		 0.96	0.98	+
24-Parganas	04.	 0.78	0.80	+
Hooghly	10-1-16	 0.48	0.68	+
Bankura		 0 .48	0.46	-
		-	_	The second second
	Province	 3 · 40	3 .44	+



#### DEATHS AND DEATH RATES.

16. Provincial deaths and death rates.—During the year 1933, 1,197,885 deaths were registered in the province representing a death rate of 24.0 per mille from all causes. The corresponding figure for the year 1932 is 1,022,219 or 20.5 per mille and 21.9 during the previous quinquennium. The death rate of 1933 showed an increase by 17.0 per cent. as compared with that of 1932. It increased by 9.6 per cent. as compared with the previous quinquennium. 613,770 males and 584,115 females died during the year as against 527,968 males and 494,251 females during the year 1932. 105 males died to every 100 females. The death rate from various causes is shown below:—

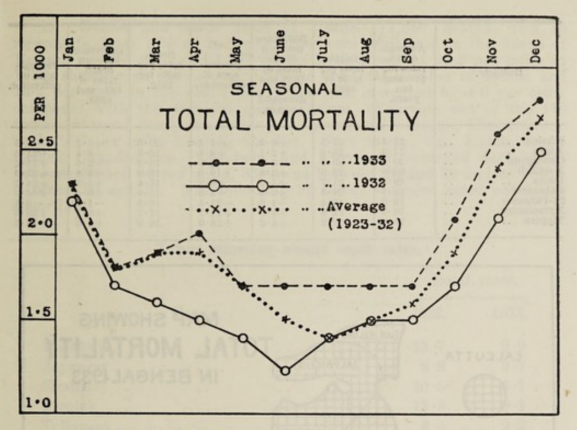
#### Causes of deaths.

Years.	Cholera.	Small-pox.	Fevers.	Dysentery and diarrhœa.	Respira- tory diseases.	Injuries.	All other causes.	All causes.
1933	-6	-3	16.3	-9	1.6	-4	. 3.8	24.0
1932	.7	-2	13.8	-8	1.2	-4	3.3	20.5
Percentage of difference.	-14.3	+50.0	+18-1	+12.5	+33.3	±0	+15.1	+17-1

17. Seasonal incidence of mortality.—The highest rates of mortality per month, i.e., 2.8 per mille, were registered in December 1933. The lowest rate, i.e., 1.7 per mille, was recorded from May to September 1933. The death rate in 1933 was higher than the decennial average in April, June, July, August, September, October, November and December. It was stationary in January, February, March and May. Compared with 1932, the death rate showed increase in all the months.

## Seasonal total mortality.

· de de	Months.		Decennial average, 1923-32.	Year, 1932.	Year, 1933.
January			2 · 3	2.2	2.3
February			1.8	1.7.	1.8
March			1.9	1.6	1.9
April			1.9	1.5	2.0
May			1.7	1.4	1.7
June			1.5	1.2	1.7
July			1.4	1.4	1.7
August			1.5	1.5	1.7
September			1.6	1.5	1.7
October	Dt.D	4 U.L	1.9	1.7	2.1
November			2 .4	2.1	2.6
December			2.7	2.5	2.8

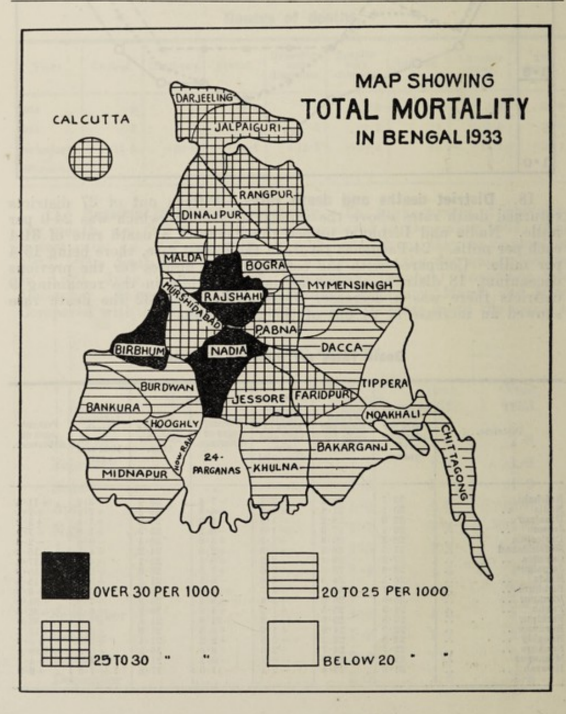


18. District deaths and death rates.—Fifteen out of 27 districts returned death rates above the provincial average which was 24.0 per mille. Nadia and Birbhum topped the list with a death rate of 31.4 each per mille. 24-Parganas returned the lowest rate, there being 15.4 per mille. Compared with the corresponding figures for the previous decennium, 18 districts showed an increase while in the remaining 9 districts there was a decrease. Compared with 1932 the death rate showed an increase in 24 out of the 27 districts.

# Death rates per mille in districts.

Districts.	Average death rates for previous ten years.	Death rates per mille for 1933.	Difference between death rates of 1933 and the decennial average.	Percentages of difference.	Death rates per mille for 1932.	Difference between death rates of 1932 and 1933.	Percentages of difference.
Rajshahi Nadia Nadia Dinajpur Jessore Darjeeling Murshidabad Calcutta Jalpaiguri Malda Birbhum Rangpur Pabna Faridpur Burdwan Hooghly Bankura Midnapur Howrah	 33·7 30·1 30·0 29·1 28·3 27·5 27·2 26·6 26·1 25·7 25·7 24·3 23·8 22·9 22·8 22·1 21·8	31·2 31·4 28·2 27·3 29·6 28·3 29·4 28·6 24·5 31·4 28·0 25·5 29·0 24·8 23·3 24·7 22·0 19·4	-2·5 +1·3 -1·8 +1·3 +0·8 +2·2 +2·0 -1·6 +5·7 +2·4 +1·2 +1·9 +0·5 +2·0 -0·1 -2·4	-7·4 +4·3 -6·0 -6·2 +4·6 +2·9 +8·1 +7·5 -6·1 +22·2 +9·4 +4·9 +21·8 +8·3 +2·2 +8·8 -6·1	28·0 29·3 26·8 25·5 30·4 24·2 25·1 26·0 21·2 28·6 20·9 19·2 21·8 21·9 21·4 19·2 21·0 17·8	+3·2 +2·1 +1·4 +1·8 -0·8 +4·1 +4·3 +2·6 +3·3 +2·8 +7·1 +6·3 +7·2 +2·9 +1·9 +1·9 +1·6	+11·4 +7·1 +5·2 +7·0 -2·6 +16·9 +17·1 +10·0 +15·5 +9·8 +34·0 +32·8 +33·0 +13·2 +8·9 +28·6 +4·7 +9·0

Districts.	200 H	Average death rates for previous ten years.	Death rates per mille of 1933.	Difference between death rates of 1933 and the decennial average.	Percentages of difference.	Death rates per mille for 1932.	Difference between death rates of 193 and 1933.	Percent- ages of difference.
Khulna Bogra Chittagong Noakhali Dacca	::	21·4 21·3 20·8 20·0 19·8	20·5 23·4 20·7 23·8 21·7	-0.9 +2.1 -0.1 +3.8 +1.9	-4·2 +9·8 -0·5 +19·0 +9·6	20·6 19·3 18·3 18·9 17·4	-0·1 +4·1 +2·4 +4·9 +4·3 +6·4	-0·5 +21·2 +13·1 +25·9 +24·7 +46·0
Bakarganj 24-Parganas Mymensingh Tippera	::	19·7 19·6 18·8 15·0	20·3 15·4 22·8 19·2	+0·6 -4·2 +4·0 +4·2	+3·0 -21·4 +21·3 +28·0	13·9 16·5 17·7 16·9	+6·4 -1·1 +5·1 +2·3	+46.0 -6.7 +28.8 +13.6



19. Deaths and death rates in towns.—72,540 deaths with an aggregate death rate of 20.6 per mille were registered in the towns of Bengal in 1933 against 63,991 deaths with a rate of 18.2 per mille in 1932, showing an increase of 8,549 in the total number of deaths and 13.2 per cent. in the death rate. The rate increased by 4.0 per cent. compared with the previous quinquennium. Fourteen out of the 118 towns returned death rates above the provincial average, Chandrakona with 34.7 per mille heading the list. Five towns, viz., Kalna, Sonamukhi, Chandrakona, Nabadwip and Kurseong returned death rates between 30 and 40 per mille, 33 towns between 20 and 30 and 53 towns between 10 and 20. The following 27 towns recorded rates which are absurd:—

# Towns returning absurd death rates.

			Death rates.		
	Towns.		1932.	1933.	
Bansbaria			 13 .7	9.9	
Jaynagar			 8.8	9 .7	
Sirajganj			 10.5	9.7	
Tamluk			 13 .8	9.3	
Tollyganj			 8.5	9.3	
Asansol			 7 .3	9.2	
Barasat			 8.8	9.0	
Kushtia			 9.3	8.9	
Ranaghat			 10 ·3	8.8	
Nalchiti			 8.2	8.7	
Rishra-Konnagar			 8.8	8.6	
Champdani			 7.6	8.5	
Patuakhali	II Think sol	1	 11.5	8.2	
Comilla		1	 7.0	8.2	
Madaripur			 6.0	7.9	
Krishnagar			 11 .9	7.8	
Suri			 12.6	7 . 7	
Chandpur			 7.3	7.6	
Naihati			 6.6	6.4	
Garulia			 5.6	6.2	
Jangipur	200		 9.0	6.2	
Pabna			 4.6	6.2	
Bhola			 7.4	6.1	
Dum-Dum			 8.4	5.4	
Gauripur			 6.6	5.4	
Barrackpur			 4.6	4.6	
Halisahar			 5.9	4.5	

The above statement shows that there has been practically no improvement in the registration of deaths in any of these towns.

- 20. Deaths and death rates in rural areas.—In 1933 the rural areas in the province returned 1,125,345 deaths and an aggregate death rate of 24·3 per mille compared with a total of 958,228 deaths and a death rate of 20·6 per mille. This shows an increase of 167,117 in the total number of deaths and 17·9 per cent. in the death rate. Compared with the mean of the previous five years the rate increased by 9·9 per cent. In 303 circles the death rate was higher than the provincial average. Fifteen circles returned rates above 40 per mille, the highest (58·3, 56·5 and 54·0) being, respectively, in Palashbari in the Rangpur district, Nakla in the Mymensingh district and Kharibari in the Darjeeling district, 125 circles between 30 and 40, 286 between 20 and 30, and 128 between 10 and 20 per mille. No rate below 10 per mille was registered in any district.
- 21. Comparison of death rates in towns with those in rural areas.—
  In the rural areas the death rates in respect of small-pox, dysentery and diarrhœa, respiratory diseases and other causes were less than those in the urban areas and were equal in cholera and injuries. The total death rate in the rural areas was, however, higher than that in the urban areas owing to the higher prevalence of fevers in the former:—

		Causes.		During 1933.		
		Causes.		Urban.	Rural.	
Cholera			 	0.6	0.6	
Small-poz	x		 	1.6	0.2	
Plague			 	0.0003	2000	
Fevers			 	4.4	17 .2	
Dysenter	y and	diarrhœa	 	1.9	0.9	
Respirato			 	5.0	1.4	
Injuries			 	0.4	0.4	
Other car	ises		 	6.7	3.6	
All causes			 	20 .6	24 ·3	

22. Comparison of Calcutta death rates with those of other Bengal towns and rural areas.—The Calcutta death rate was lower than that in the other towns as well as in rural areas with respect to fevers only. Only one death from plague was reported from Calcutta.

Causes.		Calcutta, 1933.	Bengal towns, 1933.	Bengal rural areas, 1933.
Cholera		 1.0	0.4	0.6
Small-pox		 3.5	0.6	0.2
Plague		 0.0008	1	Challenge !
Fevers		 3.4	4.8	17 -2
Dysentery and diarrl	nœa	 2.2	1.7	0.9
Respiratory diseases		 8.5	3.2	1.4
Injuries		 0.6	0.4	0.4
Other causes		 10 .2	5.0	3.6
All causes		 29 .4	16 ·1	24 ·3

Turning to subsidiary heads, the kala-azar death rate in Calcutta was lower than that in the rural areas and slightly lower than that in the other Bengal towns. No death from relapsing fevers was reported in

Calcutta. Deaths from child birth were much less in Calcutta than in other places. With these exceptions and with the exception of malaria and other fevers, all the other diseases appear, as in the previous year, to have prevailed more in Calcutta in 1933 than in the other towns of Bengal and in the rural areas.

		No.	Death rate	s per mille	in 1933.
Causes.			Calcutta.	Other Bengal towns.	Rural areas.
Malaria	10		-69	1.04	8 .85
Enteric fever			-80	.32	.20
Measles	S		·19	-09	.09
Relapsing fever				.01	-11
Kala-azar			·19	.20	.27
Other fevers			1.55	3 .19	7 .65
Dysentery		377	1 ·14	1.02	.48
Diarrhœa			1.04	.73	.38
Influenza			.59	.04	-09
Pneumonia			2.07	1 .49	-68
Phthisis			2 -17	.46	.24
Other respiratory	diseases		3.68	1 .17	-38
Child birth			.09	.24	-29

23. Deaths from maternal causes.—14,228 deaths from maternal causes were registered in the province in 1933, compared with 11,525 in 1932. Of the total deaths from this cause in the year under report, 658 were returned from the towns and the rest from the rural areas. The provincial death rate in 1933 was 9.6 per 1,000 births against 8.7 in 1932. There was an increase of 8.0, 16.9, 20.8 and 6.0 per cent., respectively, in Burdwan, Rajshahi, Dacca and Chittagong Divisions and a very slight reduction in the Presidency Division.

#### Deaths from maternal causes.

Divisions.		Deaths (1933).	Rates per 1,000 births, 1932.	Rates per 1,000 births, 1933.	Increase+ or decrease
Burdwan		2,135	7.5	8.1	+
Presidency	7.7	2,203	7.7	7.6	white-off
Rajshahi		4,446	11 .2	13 ·1	+
Dacca		3,400	7.2	8.7	+
Chittagong		2,044	10.0	10 -6	+
Total	1 .0	14,228	8.7	9.6	+
					Minimal Property

- 24. Mortality according to sex.—613,770 males and 584,115 females died in 1933 against 527,968 males and 494,251 females in the previous year. As compared with the previous year the death rates 23.7 for males and 24.4 for females in 1933 increased by 16.2 and 18.4 per cent., respectively. Compared with the average of the previous quinquennium the increase was 9.2 per cent. for males and 10.4 per cent. for the females. The female death rate exceeded that for the males in 18 out of the 27 districts of the province. The highest rate for male deaths, 31.5 per mille, was returned from Birbhum district and that for females, 40.8 per mille, from Calcutta. The lowest rates for both sexes (14.8 and 16.0) were registered in the 24-Parganas district.
- 25. Mortality according to class.—Classified according to class, 667,409 Mussalmans, 497,141 Hindus, 2,513 Christians, 3,148 Buddhists and 27,674 other classes died during 1933, the death rate for Hindus being 23·1 per mille and for Mussalmans being 24·3 per mille against 20·4 and 20·1 per mille, respectively, in 1932.

## Deaths among classes.

Classes.	Ratio of deaths per mille, 1932.	Ratio of deaths per mille, 1933.	Difference.	Percentages of difference.
Christians	 13 .0	14 .0	+1.0	+7.7
Hindus	 20 .4	23 ·1	+2.7	+13 ·2
Mussalmans	 20 ·1	24 · 3	+4.2	+20.9
Buddhists	 19 •4	19 -6	+0.2	+1.0
Other classes	 47 ·6	51 -4	+3.8	+8.0
Total	 20 · 5	24 ·0	+3.5	+17·1

The highest death rate for Hindus (31.7 per mille) was recorded in the Birbhum district and that for Mussalmans (34.1) in the Jalpaiguri district.

26. Mortality according to age.—The death rate for every age period increased in 1933 compared with that during the previous year. In the age periods 1 to 5, 5 to 10 and 10 to 15 years, the increase amounted to 21.0, 22.2 and 20.9 per cent., respectively. Stated in

terms of comparison the following table will show the percentages of variation during the year 1933:—

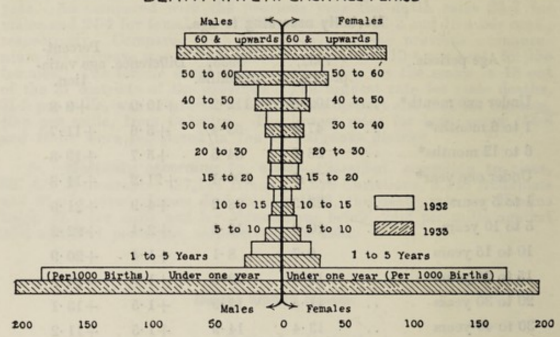
# Mortality according to age.

Age periods.	20 10	1932, per mille.	1933, per mille.	Difference.	Percentage variation.
Under one month*	00.03	102 -2	112 -2	+10.0	+9.8
1 to 6 months*	01.0	47 .8	53 -4	+5.6	+11.7
6 to 12 months*		28 ·8	34.5	+5.7	+19.8
Under one year*		178 .9	200 ·1	$+21 \cdot 2$	+11.8
1 to 5 years		23 ·3	28 .2	+4.9	+21.0
5 to 10 years		10 .8	13 .2	+2.4	$+22 \cdot 2$
10 to 15 years		6 .7	8.1	+1.4	+20.9
15 to 20 years		11 .0	12.6	+1.6	+14.5
20 to 30 years		11 -4	12 .9	+1.5	+13 ·1
30 to 40 years		13 -4	14 .9	+1.5	+11.2
40 to 50 years		18 · 3	21 .0	+2.7	+14.7
50 to 60 years		31 ·4	35 · 7	+4.3	+13.7
60 years and above		73 .5	79 -9	+6.4	+8.7
		*Per 1,00	00 births.		

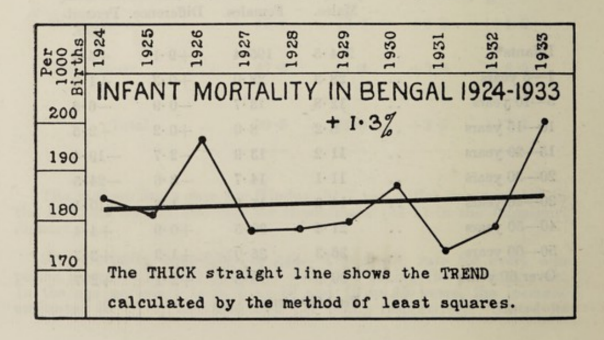
Classified according to sex, it would appear that more females died than males during the age periods from 5 to 10 years and from 15 to 40 years, the latter being the child-bearing period of a female life. This difference was best marked during the 15 to 30 years age period.

Age periods.		Death rates per 1,000 living at various ages.					
		Males.	Females.	Difference.			
					ages.		
Infants*		204 .5	195 ·4	+9.1	+4.6		
1—5 years		28 -3	28.0	+0.3	+1.0		
5—10 years		12 .8	13 .7	-0.9	-6.6		
10—15 years		8.2	8.0	+0.2	+2.5		
15—20 years		11 .2	13 .9	-2.7	-19.4		
20—30 years		11 ·1	14 .7	-3.6	-24.5		
30—40 years	-/	14 .2	15.8	-1.6	-10 ·1		
40—50 years	/	21 .4	20 .5	+0.9	+4.4		
50—60 years		36 ·3	35 .0	+1.3	+3.7		
Over 60 years	044.3	80 .9	78 · 8	+2.1	+2.7		
	tagal	* Per 1,000	births.				

# DEATH RATE AT EACH AGE PERIOD



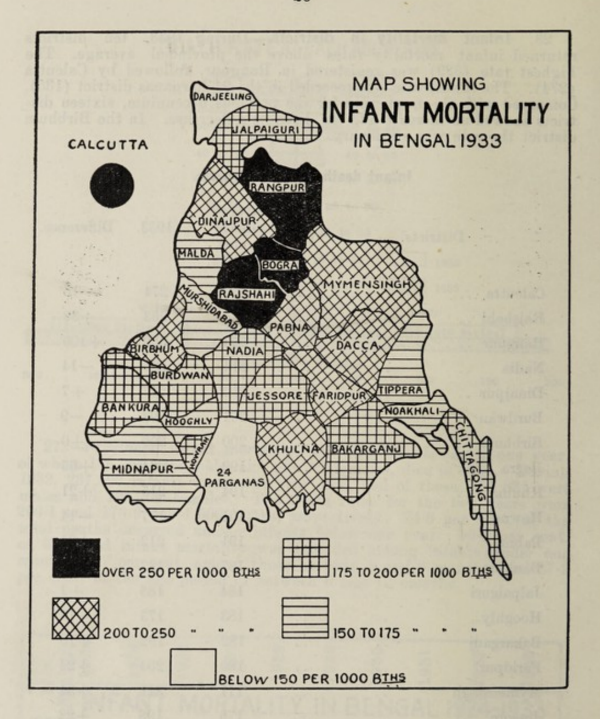
27. Provincial infant mortality.—294,975 infants under one year, of whom 156,254 were males and 138,721 females, died in 1933. During 1932, 237,593 infants under one year died, and of these, 127,834 were males and 109,759 females. The death rates for the two years were 200·1 and 178·9 per 1,000 births, respectively. 24·6 per cent. of the total deaths occurred among infants below one year. 56·0 per cent. of the total infant mortality was recorded among infants under one month, 26·7 per cent. among those between 1 and 6 months, and 17·2 per cent. of the age period of between 6 and 12 months.

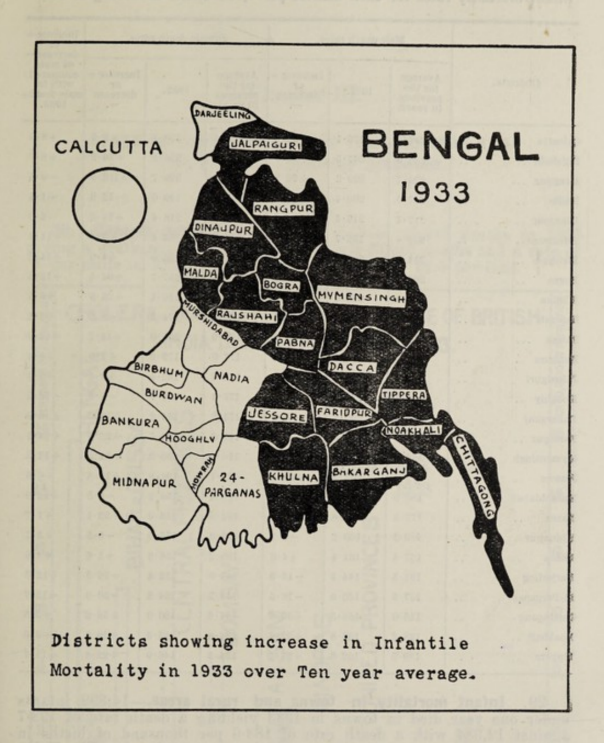


28. Infant mortality in districts.—During 1933, ten districts returned infant mortality rates above the provincial average. The highest rate (329) was registered in Rangpur, followed by Calcutta (274). The lowest rate was recorded in the 24-Parganas district (135). Compared with the mean rate for the previous decennium, sixteen districts showed an increase and ten districts a decrease. In the Birbhum district the rate was stationary.

## Infant death rates in districts.

		Average				
Districts.		death	1933.	Difference.		
		rates, 1923-32.				
			Town.			
Calcutta		289	274	-15		
Rajshahi		225	263	+38		
Rangpur		223	329	+106		
Nadia		214	200	-14		
Dinajpur		210	217	+7		
Burdwan		201	192	-9		
Birbhum		200	200	±0		
Bogra		199	264	+65		
Khulna		194	215	+21		
Howrah		191	177	-14		
Pabna		191	212	+21		
Bankura		187	183	-4		
Jalpaiguri		184	185	+1		
Hooghly		183	173	-10		
Bakarganj	a	182	192	+10		
Faridpur		180	204	+24		
Mymensingh		177	211	+34		
Jessore	WEE	176	198	+22		
Murshidabad		173	165	-8		
Dacca		171	221	+50		
Midnapur		167	158	-9		
Malda		156	159	+3		
Darjeeling		155	139	-16		
24-Parganas		153	135	-18		
Chittagong		144	183	+39		
Noakhali		136	159	+23		
Tippera		132	155	+23		





From the following statement showing the classification of infant mortality according to sex, it is noticed that infant male death rate was higher than infant female death rate in all the districts except Rangpur and Dinajpur in which reverse was the case. Compared with the average of the previous decade the infant death rate for males increased in 14 districts and the infant death rate for females increased in 18 districts.

Infant mortality rates for each district per 1,000 births according to sex.

1	Ma	le death rat	es.	Ferr	ale death ra	ites.	Increase + or decrease -
Districts.	Average for the previous 10 years.	1933.	Increase + or decrease	Average for the previous 10 years.	1933.	Increase + or decrease	of male compared with fe- male deaths 1933.
Calcutta	 298-8	278 · 1	-20.7	278 · 6	270 - 1	-8.5	+8.0
Rajshahi	 228 - 9	267.5	+38.6	221.9	258-8	+36.9	+8.7
Rangpur	 229.7	329 - 2	+99.5	216.8	329 - 7	+112.9	-0.5
Nadia	 217-0	200 · 4	-16-6	211-9	199.0	-12.9	+1.4
Dinajpur	 217 - 1	216.4	-0.7	203 - 5	218-4	+14.9	-2.0
Burdwan	 209-4	198.7	-10.7	191 - 5	184 - 4	-7:1	+14.3
Birbhum	 211.3	206 - 9	-4.4	187 - 7	192-6	+4.9	+14.3
Bogra	 205.0	270 - 2	+65.2	193 - 3	257 - 7	+64.4	+12.5
Khulna	 201-4	218-6	+17.2	186 - 2	210 - 1	+23.9	+8.5
Howrah	 199-5	180 - 4	-19.1	182 · 8	174 - 3	-8.5	+6.1
Pabna	 191.8	217.9	+26.1	190.9	205.0	+14.1	+12.9
Bankura	 197.4	185 - 3	-12.1	177.0	179-9	+2.9	+5.4
Jalpaiguri	 189-1	188-3	-0.8	179.0	182-4	+3.4	+5.9
Hooghly	 189-2	179.3	-9.9	175-4	166-7	-8.7	+12.6
Bakarganj	 191.2	200 · 1	+8.9	171.2	184 - 2	+13.0	+15.9
Faridpur	 185 - 8	210.6	+24.8	173 - 9	196.5	+22.6	+14-1
Mymensingh	 182.9	217.2	+34.3	170-5	205.0	+34.5	+12.2
Jessore	 175.0	201.5	+26.5	177-1	194.9	+17.8	+6.6
Murshidabad	 180 - 9	171.2	-9.7	165 - 1	159-2	-5.9	+12.0
Dacea	 177-5	224 - 6	+47-1	164.8	216-9	+52-1	+7.7
Midnapur	 169.3	160 - 2	-9.1	165.0	156-5	-8.5	+3-7
Malda	 157-4	161.4	+4.0	155-2	156.8	+1.6	+4-6
Darjeeling	 161 - 3	144-4	-16.9	149.0	132.4	-16.6	+12.0
24-Parganas	 157.5	140.9	-16.6	148-2	128-2	-20.0	+12.7
Chittagong	 146.0	185.5	+39.5	141.8	180.0	+38.2	+5.5
Noakhali	 138-2	163 - 8	+25.6	134 · 6	153.9	+19.3	+9.9
Tippera	 139.5	162.6	+23.1	124 - 3	146.9	+22.6	+15.7

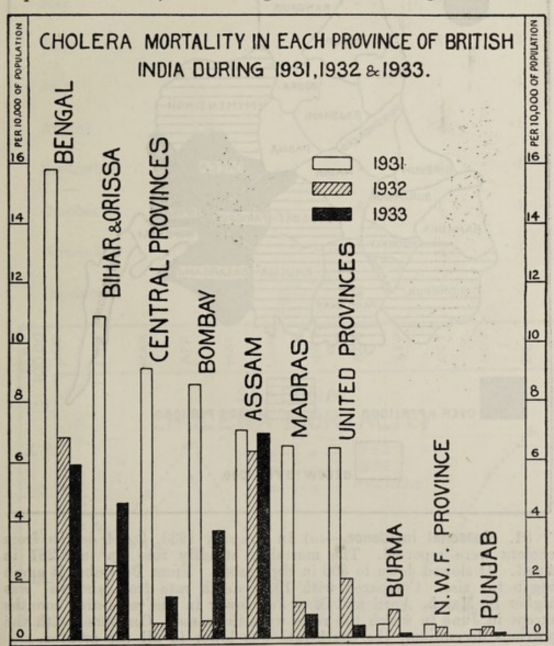
<sup>29.</sup> Infant mortality in towns and rural areas.—14,899 infants under one year died in towns in 1933 yielding a death rate of 198.7 against 12,934 with a death rate of 183.6 per thousand of births in 1932, showing an increase of 8.2 per cent. over the latter. The Kalna Municipality once again returned the highest rate (413.2) followed by Rajbari (292.3). The lowest figure (8.5) was returned from the Jessore Municipality as in the previous year. The rural rate was 200.2 against 178.6 in the previous year, showing an increase of 12.0 per cent. in 1933. The rural rate was higher than the urban rate by .7 per cent.

# Chapter III.

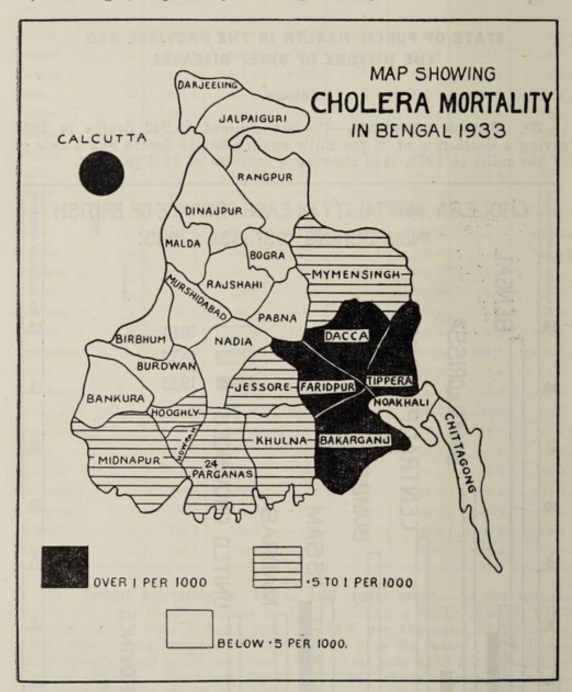
# STATE OF PUBLIC HEALTH IN THE PROVINCE AND THE HISTORY OF CHIEF DISEASES.

#### Cholera.

30. General prevalence.—Cholera claimed 29,242 deaths in 1933 giving a death-rate of ·6 per mille against 33,910 deaths and a rate of ·7 per mille in 1932, thus showing a decrease of 14·3 per cent.



It was 60.0 per cent. less than the average of the previous quinquennium (1:5). 2.4 per cent. of the total deaths in the province in 1933 was due to cholera. Reports of cholera deaths were received from 527 out of 672 circles of registration and from 7,897 out of 86,360 villages in the province against 587 out of 672 circles and 10,087 out of 86,360 villages, respectively, in the previous year.

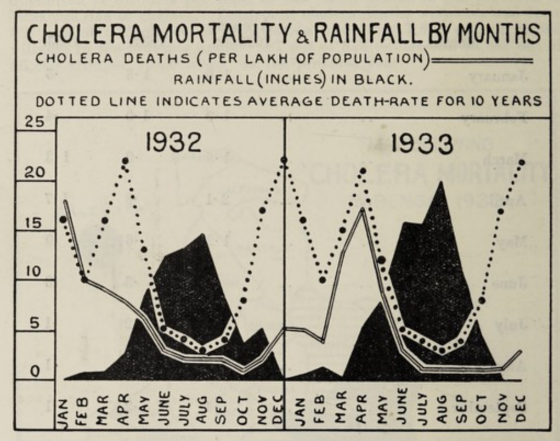


31. Seasonal incidence.—(a) In January 1933, 2,424 deaths from cholera were reported. The mortality steadily rose up to 8,287 in April. It slowed down to 306 in September. From December it again began to rise. Compared with 1932, death rate from cholera was higher in March, April and May and lower in the remaining months except in June in which the rates were the same. Compared with the previous decennium, the death-rate was lower in all the months.

# Seasonal Cholera mortality (per 10,000 of population).

Months.		AV I	Average, 1923-32.	1932.	1933.
January	POPULATION OF ALL	KH OF	1.6	1.8	.5
February	ANTHON S	19	1.0	1.0	•4
March			1.5	.9	1 ·3
April			2 ·1	.8	1.7
May		7	1.2	-6	.9
June			.5	.3	-3
July			•4	•2	-1
August			•3	.2	•1
September	18:33	15.12	.4	.2	-1
October	pirote ni i	Sh.	.8	·1	•1
November			1.7	•2	·1
December	Solitar son		2 · 2	.5	-3
PER 100000 JAN FEB	APR V	JUNE	JULY	SEP	NOV DEC
2.5	HOLER	EASO A M		ITV	
2.0	.et.		1933 1933	3	
1.5		••ו••		RAGE.	/
1.0	, t.			1	
•5	Ja:	·	••ו••••	. ox	0
0		4.	\$\$	2	-\$

(b) The diagram below indicates the relationship between cholera deaths and rainfall in Bengal.



32. Cholera deaths and death-rates in districts.—Eight districts returned rates above the provincial average (:6) of the cholera mortality. Tippera with its rate of 1.4 per mille topped the list, followed by Dacca (1:3) and Bakarganj (1:2). Two districts returned rates of 1.0 per mille, twenty-one districts below 1 per mille, while no death was reported from Darjeeling. Compared with 1932, six districts showed an increase and 14 districts a decrease in the death-rates from cholera, while in the 7 remaining districts the rate was stationary. Compared with the previous decennium, the death-rates from cholera showed a fall in all the districts except Tippera in which the rate was the same.

### Cholera death-rates per mille.

Districts.	Decennial average.	1933.	1933. Increase + or decrease -		1932.	Increase + or decrease 	Percentage of increase + or decrease
24-Parganas	 2.2	0.8	-1.4	-63-6	1.6	-0.8	-50.0
Faridpur	 2.1	1.0	-1.1	-52.4	1.0	±0	±0
Jessore	 1.9	0.6	-1.3	-68-4	0-6	±0	±0
Dacca	 1.9	1.3	-0.6	-31-6	0.7	+0.6	+85.7
Howrah	 1.9	0.8	-1.1	-57.9	1.1	-0.3	-27.3
Khulna	 1.8	0.7	-1.1	-61.1	1.5	-0.8	-53.3
Pabna	 1.8	0.1	-1.7	-94.5	0.2	-0.1	-50.0
Rajshahi	 1.5	0.05	-1.45	-96-7	0.4	-0.35	-87.5
Mymensingh	 1.5	0.5	-1-0	-66.7	0.5	±0	±0

Districts.		Decennial average.	1933.	Increase + or decrease 	Perceptage of increase + or decrease 	1932.	Increase + or decrease 	Percentage of increase + or decrease 
Nadia		1.4	0.4	-1.0	-71.4	0.2	+0.2	+100 -0
Tippera		1.4	1.4	±0	±0	0.9	+0.5	+55.5
Calcutta		1.4	1.0	-0.4	-28.6	1.0	±0	±0
Noakhali		1.3	0.3	-1.0	-76-9	0.9	-0.6	-66.7
Bakarganj		1.3	1.2	-0.1	-7.7	1.0	+0.2	+20.0
Malda	200	1.2	0.2	-1-0	-83.3	0.1	+0.1	+100.0
Murshidabad		1.2	0 ·1	-0.1	-91.7	0.3	-0.2	-66.7
Midnapur		1.2	0.5	-0.7	-58-3	1.2	-0.7	-58.3
Rangpur		1-0	0.005	-0.995	-99.5	0.1	-0.095	-95 -0
Hooghly		0.9	0.5	-0.4	-44.5	0.6	-0.1	-16.7
Bogra		0.9	0.03	-0.87	-96 -7	0.2	-0.17	-85.0
Burdwan		0.8	0.2	-0.6	-75.0	0.5	-0.3	-60.0
Chittagong		0.8	0.4	-0.4	-50.0	0.1	+0.3	+300 .0
Birbhum		0.7	0.2	-0.5	-71.4	0.4	-0.2	-50.0
Dinajpur		0.5	0.02	-0.48	-96.0	0.3	-0.28	-93.3
Bankura		0.5	0.1	-0.4	-80.0	0.1	±0	±0
Jalpaiguri		0.4	0.02	-0.38	-95.0	0 -02	±0	±0
Darjeeling		0.1		-0.1	-100 -0			

Graph showing the relative intensity of cholera mortality in each district of Bengal Presidency during the year 1933 and the average of decade 1923-32.

					war sic		100		Di					1	Ri	vi:								sic				ion		
3.	0	Burdwan	Birbhum	Bankura	Midnapur	Hooghly	Howrah	24 Parganas	Calcutta	Nadia	Murshidabad	Jessore	Khulna	Rajshahi	Dinajpur	Jalpaiguri	Darjeeling	Rangpur	Bogra	Pabna	Malda	Dacca	Mymensingh	Faridpur	Bakarganj	Chittagong	Noakhali	Tippera	3	.0
2.	0-						7	1	7	7		9		7			10 10 10 10 10 10 10 10 10 10 10 10 10 1			9		9	7		7		7		2	.0
1 -	0-			2				4			1		4	1	2	2	7			1								1	1.	0
Re or	Decade	.2	.2	.1	÷	.5	.8	8.	1.0	.4	.1	9.	.7	.05	-02	.02		-005	.03	.1	.2	1.3	•5	1.0	1.2	4.	.3	14	lity	1933
average	Dec	.8	4.	.5	. 2	6.	6.	2.5	4.	4.	.5	6.	8.	.5	.5	4.	.1	0.1	6.	.8	1.5	6.1	1.5	2:1	1.3	.8	.3	4	Mortali	of 1

Mortality of 1933

- 33. Cholera in towns and rural areas.—2,268 deaths from cholera occurred in the towns of Bengal in 1933 and 26,974 in the rural areas, yielding death-rates of '6 per mille for each of those areas against '7 per mille, respectively, for both, in 1932. Both the town and the rural rates were, therefore, less by 14·3 per cent., as compared with the previous year. Twenty-three towns returned death-rates for cholera above the urban average ('6). The highest death-rate (2·1 per mille) was registered at Kalna. Thirteen towns recorded death-rates between 1 and 2 and 76 towns below one per mille, while no death from cholera occurred in 28 towns.
- 34. Preventive measures.—The following anti-cholera measures were adopted:—
- (a) Inoculation.—1,232,530 cubic centimetres of anti-cholera vaccine was issued in 1933 against 1,001,690 cubic centimetres in the previous year. The total number of inoculations performed was 1,036,643 against 952,105 in 1932. The subjoined table shows the number of inoculations performed in the various districts, and the cholera deaths for 1933, as compared with those in 1932.

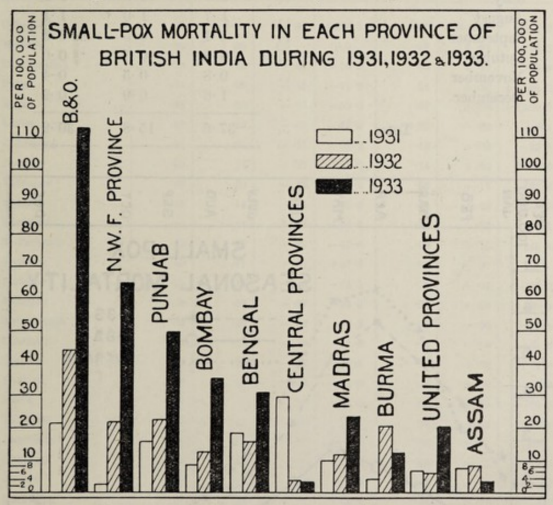
#### Cholera inoculations and deaths.

Districts.			lations orted.	Cho	lera ths.
Districts.		1932.	1933.	1932.	1933.
Burdwan		28,843	28,798	734	274
Birbhum		7,927	9,661	391	231
Bankura		3,369	4,583	115	99
Midnapur		150,473	111,237	3,501	1,461
Hooghly		12,902	11,638	728	534
Howrah		22,759	16,288	1,270	908
24-Parganas		70,744	45,026	4,489	2,190
Calcutta		14.1		1,212	1,216
Nadia		23,407	39,738	290	586
Murshidabad		13,508	6,410	361	138
Jessore		22,518	20,899	1,074	1,019
Khulna		37,471	33,883	2,449	1,210
Rajshahi		27,637	8,678	539	71
Dinajpur		28,357	2,897	620	45
Jalpaiguri		2,987	2,429	25	21
Darjeeling					
Rangpur		7,713	3,319	309	13
Bogra		16,044	2,622	202	34
Pabna		9,314	10,356	327	223
Malda		3,049	17,568	116	228
Dacca		37,479	116,655	2,364	4,565
Mymensingh		70,450	123,471	2,700	2,478
Faridpur		30,214	66,631	2,496	2,494
Bakarganj		121,729	122,948	2,820	3,566
Chittagong		23,621	49,405	217	783
Chittagong Hill Ti	racts	300	10,290		
Tippera		77,208	104,623	2,946	4,292
Noakhali		102,082	66,590	1,615	573
Total		962,105	1,036,643	33,910	29,252

- (b) Disinfection.—146,940 wells and 30,207 tanks were disinfected against cholera in 1933 in addition to 3,242 river ghats, 466 houses and one jhil.
- (c) Inoculation of pilgrims to the Puri Rathajatra, Ganga Sagar Mela and the Haj.
  - (d) Assistance to the various local bodies in anti-cholera work.
- (e) Magic lantern and bioscopic film demonstrations together with the distribution of leaflets and posters on cholera.

# Small-pox.

35. General prevalence.—Small-pox claimed 15,426 victims in the province in 1933 against 7,910 in 1932. The death-rate was 3 per mille in 1933 against 2 in 1932, and 4 the mean of the previous five years, showing a reduction of 25:0 per cent. against the latter and an increase of 50:0 per cent. in the former. Small-pox was responsible for 1:3 per cent. of the total provincial mortality against 0:77 in 1932. 502 registration circles and 4,389 villages were affected with small-pox in 1933 compared with 366 circles and 1,995 villages.

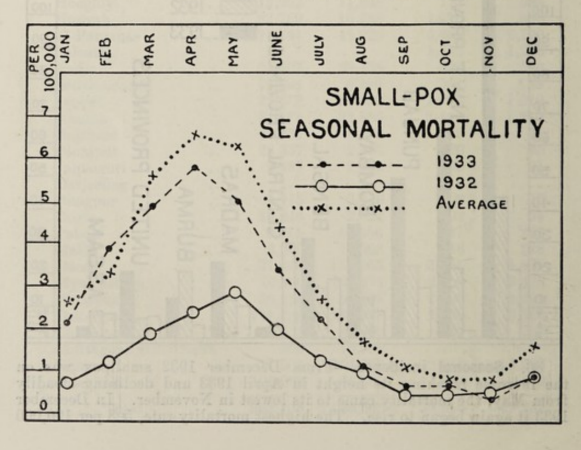


36. Seasonal incidence.—From December 1932 smallpox was on the increase reaching its height in April 1933 and declining steadily from May, the mortality came to its lowest in November. In December 1933 it again began to rise. The highest mortality rate, 5.8 per 100,000

occurred in April 1933 and the lowest, 0.4 per 100,000 was recorded in November. Compared with that for the year 1932, the death-rate was higher during 1933 in the months from January to October, same in December and lower in November. As compared with the previous decade, the death-rate in 1933 was lower in every month except in February.

# Seasonal Small-pox mortality per 100,000 of population.

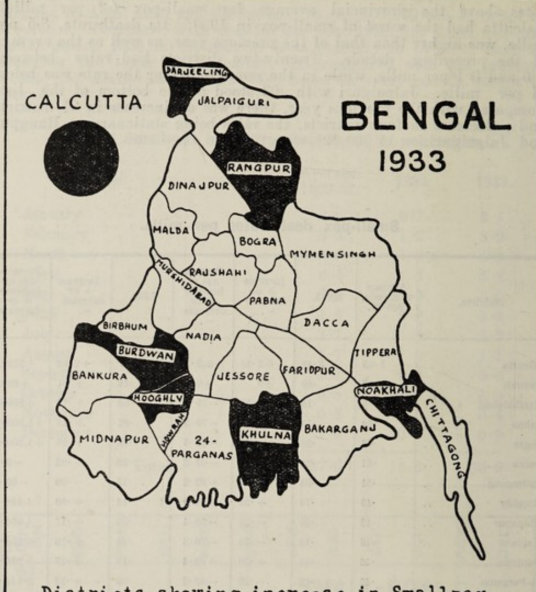
Months	s.		Average, 1923-32.	1932.	1933.
January	At di Jesti	in annulle	2.6	0.7	2.1
February	Man ell		3 · 3	1.2	3.9
March			5.6	1.9	4.9
April	700 B		6.6	2.4	5.8
May	denie.		6 · 3	2.9	5.0
June	Colosile sass	STOP LEY	4.4	2.0	3.4
July		Mark Hales	2.7	1.3	2.2
August			1 .7	1.0	1.1
September	ALYONIA H.	DAT IAL	1.1	0.5	0.6
October	1931-1932	חוותואה	0.8	0.5	0.6
November			0.8	0.5	0.4
December			1.6	0.9	0.9
	Total		37 .6	15 ·8	30 -9



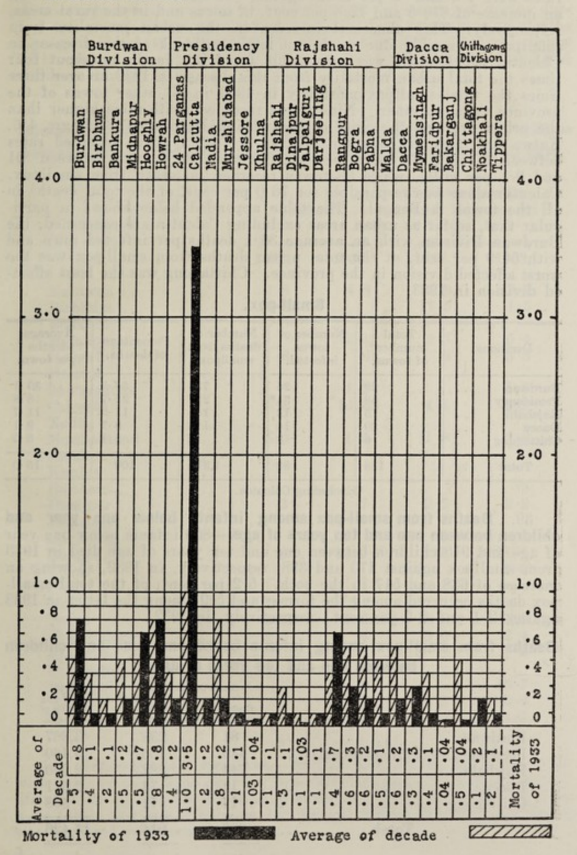
37. Small-pox in districts.—Five districts out of 27 yielded death-rates above the provincial average for small-pox (·3 per mille). Calcutta had the worst of small-pox in 1933. Its death-rate, 3·5 per mille, was higher than that of the previous year, as well as the average of the preceding decade. Twenty-two districts had rates between 1·0 and 0·1 per mille, while in the remaining four the rate was below ·I per mille. Jalpaiguri with ·03 stood at the bottom of the list. Compared with the previous year, there was an increase in 21 districts and a decrease in four districts, the rates being stationary in Rangpur and Jalpaiguri.

# Small-pox death-rates per mille.

Districts.		Average of decade, 1923-32.	1933.	Increase + or decrease 	Percentage of increase + or decrease	1932.	Increase + or decrease 	Percentage of increase + or decrease
Calcutta		1.05	3 - 49	+2.44	+232 ·3	-57	+2.92	+512 -2
Howrah		-80	-80	±0	±0	-49	+ .31	+63.2
Murshidabad	/	-76	-19	57	-75.0	.02	+ -17	+850.0
Pabna		-64	-19	45	-70.3	-01	+ .18	+1,800 .0
Bogra	5/	-63	-28	35	-55-6	-02	+ .26	+1,300 -0
Dacca		-61	-20	51	-67·2	-22	02	-9.1
Chittagong		-51	-04	57	-92.2	·13	09	-69 -2
Hooghly		-49	-74	+ .25	+51.0	-14	+ -60	+428 -6
Midnapur		-48	-20	- ·28	-58.4	-03	+ -17	+566-6
Malda		-48	-14	34	-70.8	-04	+ .10	+250.0
Burdwan		-46	-84	+ .38	+82.6	-13	+ -17	+546.1
24-Parganas		-42	-22	− ·20	-47 -6	-09	+ .13	+144 -4
Rangpur		-40	-67	+ .27	+67.5	-67	± 0	±0
Birbhum		-39	-14	25	-64 -1	-10	+ .04	+40.0
Faridpur		-36	-09	27	-75-0	-03	+ .06	+200 .0
Mymensingh		-32	-30	02	-6.3	-39	09	-23.1
Dinajpur		-31	-15	16	-51.6	-21	06	-28.6
Tippera		-24	-07	17	-70.8	-05	+ .02	+40 -0
Bankura		-21	-12	09	-42.9	-03	+ -09	+300 -0
Nadia		-20	-16	04	-20.0	.02	+ -14	+700 -0
Rajshahi		-14	-12	02	-14.3	-09	+ .03	+33.3
Jalpaiguri		-14	-03	11	-78-6	-03	±0	±0
Noakhali		-14	-17	+ .03	+21.4	-05	+ .12	+240 .0
Jessore		-11	-06	05	-45.5	-01	+ .05	+500.0
Darjeeling		-07	-08	+ .01	+14.3	-003	+ .077	+2,566 .6
Bakarganj		-04	-04	±0	±0	-01	+ .03	+300 .0
Khulna		-03	-04	+ .01	+33.3	-007	+ .033	+471.4



Districts showing increase in Small-pox Mortality in 1933 over Ten year average. Craph showing the relative intensity of small-pox mortality in each district of Bengal Presidency during the year 1933 and the average of decade 1923-32.



38. Small-pox in towns and rural areas.—5,498 deaths from smallpox were registered in the towns and 9,928 in the rural areas of Bengal against 1,194 and 6,716, respectively, in 1932. The respective deathrates were 1:6 and 2 per mille against :34 and ·14 in 1932, showing an increase of 370.5 and 42.8 per cent. in towns and in the rural areas, respectively. This abnormal increase in the urban mortality from smallpox is mainly due to the epidemic outbreak of the disease in Calcutta which alone was responsible for 4,181 deaths or about four times the total urban mortality from this disease in 1932 or over three times the total smallpox mortality in 1933 in all other towns of the province taken together. Nine towns recorded death-rates higher than the urban average, the chief of these being Burdwan 6.3, Bogra 4.6, Katwa 4.4, Calcutta 3.5 and Kharar 3.0. Six towns recorded rates between 1 and 2, 70 towns between 0.1 and 1.0, 5 towns between .01 and 0.1 per mille, while 29 towns recorded no death from smallpox. Calcutta alone was responsible for 76.0 per cent. of the total deaths in all the towns in Bengal. The table appended below shows in particular that, so far as urban areas excluding Calcutta are concerned, the Burdwan Division with an average 30.1 deaths per infected town and with 54:9 per cent, of the total urban deaths from small-pox was the worst affected division in the province. Chittagong was the least affected division in 1933.

Small-pox.

Division	s.	Total number of towns.	Number of towns infected.	Number of deaths from smallpox.	Percentage of deaths.	Average deaths per town.
Burdwan		29	24	723	54 .9	30 ·1
Presidency		48	34*	299	22 -7	8.8
Rajshahi		15	13	152	11.5	11 -7
Dacca		20	14	128	9.7	9.1
Chittagong		6	3	15	1.1	5.0
Total		118	88	1,317	100	15.0

\*Excluding Calcutta.

39. Deaths from small-pox among infants below one year and children between one and ten years of age.—808 infants below one year of age and 915 children between one and ten years of age died in 1933 from smallpox against 170 and 398, respectively, in 1932, showing an increase of 638 and 517 in the both. 5.2 per cent. of the total small-pox deaths occurred among the former and 5.9 among the latter in 1933 against 2.1 and 5.0 per cent., respectively, in 1932.

# Deaths from small-pox among infants below one year and children between one and ten years of age.

		Small-	pox deaths.	Total
		Under one year.	Between 1 and 10 years.	small-po <sub>X</sub> deaths at all ages.
Burdwan		 81	233	3,867
Presidency	(including Calcutta)	 449	155	5,460
Rajshahi		 244	382	2,980
Dacca		 17	73	2,521
Chittagong		 17	72	598
	Total	 808	915	15,426

So far as the infants are concerned, the percentage of small-pox deaths to total increased in nine districts, the biggest rise being in Rangpur. Fourteen districts reported no death from small-pox among infants. As regards children between one and ten years of age, eleven districts showed an increase in the percentage of small-pox deaths during the year. Chittagong recorded the highest percentage of deaths among children (46.7) against no such death in 1932. The table below will indicate the variation in the death incidence among infants and children during 1933.

Statement showing percentages of small-pox deaths among infants and children between one and ten years of age to total deaths from small-pox at all ages.

Districts.		Inf	ants.	Children land 10 age.	petween years of
		1932.	1933.	1932.	1933.
Burdwan		1.8	4.8	10 .8	12.7
Birbhum	1	10 .3		17.5	1.5
Bankura	3.				
Midnapur			2 ·1	2 · 3	5 · 4
Hooghly		-6	.6	.6	3.8
Howrah		1			
24-Parganas			1 · 2 10 · 5		1·5 3·2
Calcutta Nadia		6.4	10.5	4 · 4	3.2
Nadia Murshidabad		5.9	1.5	11.8	3.8
Jessore	000 000		1.0	11 0	0 0
Khulna					
Rajshahi	THE PERSON LAND				.5
Dinajpur		.3	-7	2 . 2	2 .2
Jalpaiguri					
Darjeeling					
Rangpur		•3	13.9	.5	21 .4
Bogra					1.0
Pabna					
Malda			1.2	18.0	4.9
Dacca Mymensingh		6 · 5 2 · 6	.6	8.0	2.4
Faridpur			.0	0.0	1.5
Bakarganj	3	11.	- 11	199	
Chittagong			8.0		46.7
Noakhali			2.0	4.3	8.8
Tippera			2 .2		4.8

<sup>40.</sup> Anti-small-pox measures.—Besides vaccination which is dealt with fully in a separate chapter, the usual measures of propaganda and disinfection by the Government transferred staff and the local bodies were taken and actual help by the Bengal Public Health Department was rendered wherever necessary.

41. Vaccinal condition of small-pox patients.—The following statement shows the vaccinal condition of smallpox patients treated at the various medical institutions in Bengal during 1933:—

# Statement showing the vaccinal condition of small-pox patients treated at the various medical institutions in Bengal during 1933.

Comment of the state of	from	shown by vaccination	een success- bearing no	unvaccinated fully bearing	ed but on of	success-	Ty	ype o	of sm	allpo	x.	c	lassif	led a	ecord	ing
nublide bas	admissions	as shormore vac	9	to be unvacunsuccessfully nark.	unvaccinated incubation	have been				1004	17.5	nine	la l	a de la constante de la consta	int.	100
Districts.	of a	2.242222	have but ces.	to lansued	No.	1983	3 0	4.5	1 11	PR	102	in a		20.	30.	199
200 10 70		vaccinated of one or	Number stated to ha fully vaccinated b vaccination cicatrices.	_ =	Number previously vaccinated during small-pox.	vumber stated to fully revaccinated.						1	1 year and under 10.	years and under 20.	under	1
A DESTRUCTION OF THE PARTY OF T	number lox.	vace of o	stated accina ion cic	stated nated ation	revi	ated			7	ent.	ric.	ar.	pun	n pu	u p	135
The state of	otal nun small-pox.	e e.	r st	mber stated vaccinated	vaccinated small-pox.	r st	d.	6	nt	Semi-confluent.	Hæmorrhagic.	Under 1 year.	pur	IS at	s and	100
Dog-	al all-	Number presence cicatrices	Number fully vaccina	Number or vac no vacc	Number vaccina small-p	Number fully rev	Modified	Discrete.	Confluent	oi-co	mor	der	car	year	years	Upwards
	Total	Num	Nu	Nur or no	Nu. Va	Nu	Mo	Dis	Cor	Sen	Hae	Un	1 y	10	20	Up
Burdwan	97	23	21	25	18	10	39	20	15	17	6	9	9	13	27	39
Birbhum	3			2		1	1		1	1			1		1	1
Bankura	4			4			2		2		7.		3		1	
Midnapur												.,				
Hooghly	11	11		"			11								5	6
Howrah	73	12	4	57			4	16	29	17	7		1	5	27	40
24-Parganas				1.2												
(Campbell Hospital)	1452	861	275	175	43	98	43	426	440	430	113	6	31	211	708	496
Nadia	5	4			14	1	4	1							2	3
Murshidabad	6	4	2				4	1	1						4	2
Jessore								2.								
Khulna				50.		200										
Rajshahi																
Dinajpur	5	4	1				1	2	1	1					4	1
Jalpaiguri	2	PARI	(Deta	ails not	availab	le).					- 14		1		300	
Darjeeling	3	3		103.			**	2	1						3	
Rangpur	1	1		333				1							1	
Bogra	6	2	2	2			1	4	1					4		2
Pabna	11	4	2	3	2		4	6		1				2	6	3
Malda		,		63.5			::	97		100			250		2:	200
Dacca	40	21		19			19		16	1	4		6	5	16	13
Mymensingh																
Faridpur	63	48	2	11		2	1	48	8	6		1	1	3	35	23
Bakarganj	15	11	1	3	1000		8	1	5	1	**	2	2	4	5	-2
Chittagong		0.0	7					33				3.	. 1			37.
Noakhali					2111				1440	-	100	3.0	20	***	30.2	
Tippera	8	8					6	2					2	2	2	2
Total	1805	1,017	310	301	63	112	148	530	520	475	130	18	56	249	847	633

# Plague.

42. In Bengal only one death from plague occurred in Calcutta in December 1933.

#### Fevers.

43. **Ceneral prevalence.**—Deaths from fever numbered 812,393 in 1933 against 691,513 in 1932. The death-rates from fever were 16.3 per mille in 1933, 13.8 in 1932 and 14.4 during the last quinquennium. The fever death-rate in this year thus increased by 18.1 per cent. compared with the previous year and by 13.2 per cent. with the last quinquennium. There was a general increase of death-rates from all kinds of fever in 1933. Fevers accounted for 67.8 per cent. of the total provincial mortality against 67.6 per cent. in the previous year.

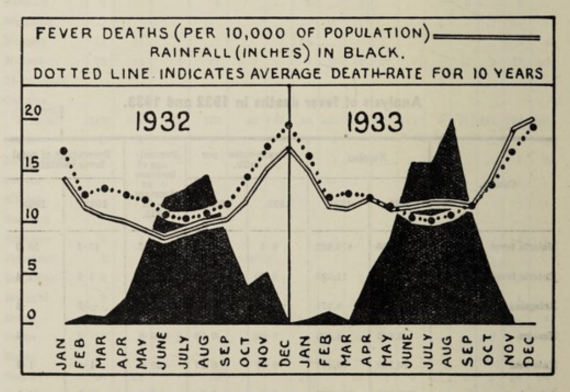
# Analysis of fever deaths in 1932 and 1933.

		Nun	nber.	Death-ra mil		Percent- age of increase	Percentage of tota fever mortality.				
Causes.		1932.	1933.	1932.	1933.	+ or decrease - in 1933.	1932.	1933.			
Malaria fever		327,386	413,922	6.6	8 · 3	+25 ·7	47 -3	50 -9			
Enteric fever		10,176	11,026	0.20	0 -22	+10.0	1.5	1.4			
Relapsing fever		4,357	5,173	0.08	0 -10	+25.0	-6	-6			
Measles		2,442	4,498	0 -05	0.09	+80.0	.3	-6			
Kala-azar	- 2	10,720	13,447	0.21	0 -27	+28.6	1.6	1.6			
Other fevers		336,432	364,327	6.7	7.3	+8.9	48 - 7	44.8			

44. **Seasonal incidence.**—Starting on its ascent in November 1932 it came down in February 1933, reaching its minimum in March next. From April to September 1933 it had a fluctuating course. In October it suddenly rose reaching its maximum in December.

#### Fever deaths.

Months.	LETTER ATTENDED	Average, 1923-32.	1932.	1933.	Percentages of difference between 1932 and 1933.
January		82,000	71,197	75,918	+6.6
February		61,778	56,921	58,046	+2.0
March		64,534	53,802	55,762	+3.6
April		62,018	50,764	61,679	+21.5
May		57,623	47,647	56,470	+18.5
June		51,917	41,882	57,002	+36 ·1
July	01	50,100	45,338	60,574	+33.6
August		53,235	49,443	60,540	+22.4
September		58,105	51,692	58,178	+12.5
October		68,370	59,498	72,376	+21.6
November		84,478	75,719	95,560	+26.2
December	compact	96,052	87,610	100,288	+14.4



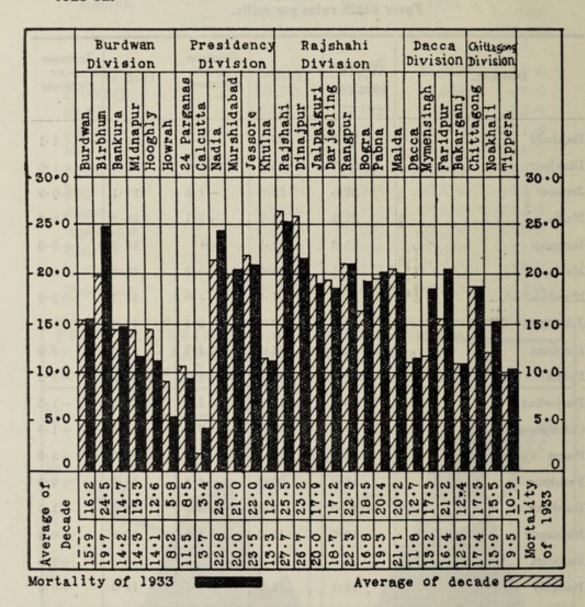
45. Fever mortality in districts.—Fifteen districts registered rates above the provincial fever mortality average which was 16:3 per mille in 1933. Ten districts, headed by Rajshahi (25:5), returned rates between 20 and 26 per mille, fourteen districts between 10 and 20 and the remaining three below 10 per mille in 1933. Calcutta returned the lowest death-rate from fever (3.4). Compared with the previous decade, twelve districts, headed by Birbhum and Faridpur, showed higher rates. Compared with 1932, all the districts,

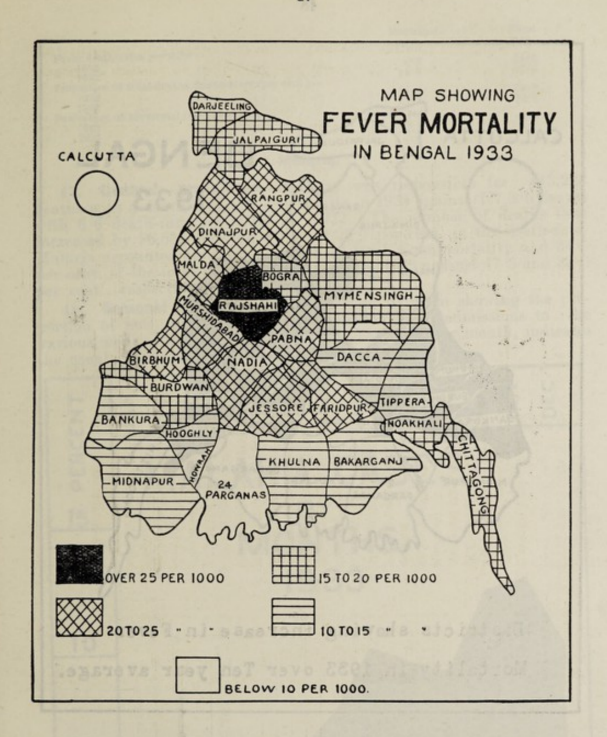
except Darjeeling and 24-Parganas, showed higher death-rates from fever.

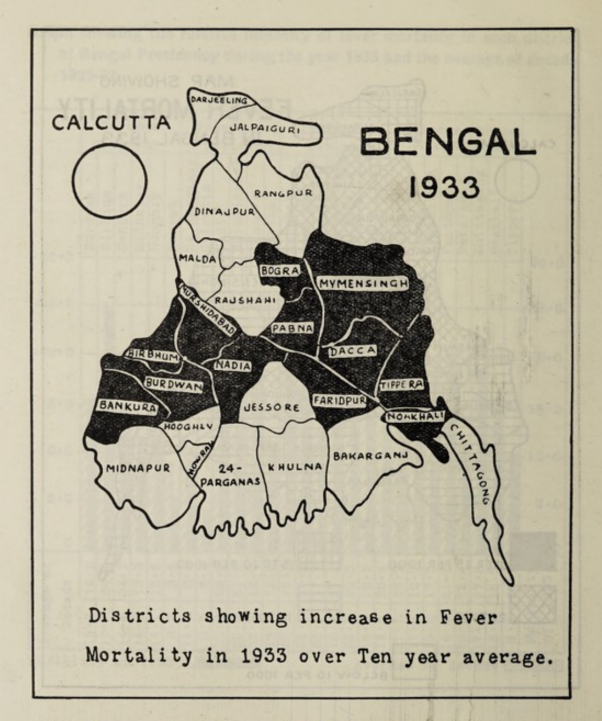
Fever death-rates per mille.

Districts.	la vic	Average of 1923-32.	1933.	Increase + or decrease 	1932,	Increase + or decrease 
Rajshahi		27 .7	25 · 5	-2.2	23 · 4	+2.1
Dinajpur		26 .7	23 .2	-3.5	22 -2	+1.0
Jessore		23 · 5	22 .0	-1.5	21 ·1	+0.9
Nadia		22 ·8	23 -9	+1.1	23 ·2	+0.7
Rangpur		22 ·3	22 ·3	±0	16.5	+5.8
Malda		21 ·1	20 .2	-0.9	17.6	+2.6
Murshidabad		20 -0	21 .0	+1.0	18 -1	+2.9
Jalpaiguri		20 .0	17 -9	-2.1	17 -1	+0.8
Birbhum		19 -7	24 .5	+4.8	22.5	+2.0
Pabna		19 -3	20 -4	+1.1	15 -2	+5.2
Darjeeling		18 -7	17 -2	-1.5	18 - 7	-1.5
Chittagong		17 -4	17 -3	-0.1	15.5	+1.8
Bogra		16.8	18.5	+1.7	15 · 3	+3.2
Faridpur	18.00	16 -4	21 · 2	+4.8	14.9	+6.3
Burdwan	3 3 10 8	15 -9	16 -2	+0.3	14:7	+1.5
Midnapur	100	14 · 3	13 -3	-1.0	12.9	+0.4
Bankura		14 - 2	14.7	+0.5	12 ·1	+2.6
Hooghly	20 03	14.1	12 -6	-1.5	12 · 3	+0.3
Noakhali		13 -9	15.5	+1.6	11 -6	+3.9
Khulna	٠	13 ·3	12.6	-0.7	12 -3	+0.3
Mymensingh		13 -2	17 -3	+4.1	12 .4	+4.9
Bakarganj		12.5	12 · 4	-0.1	8 - 5	+3.9
Dacca		11 -8	12 .7	+0.9	10 -4	+2.3
24-Parganas		11.5	8.5	-3.0	8 .9	-0.4
Tippera		9.5	10 .9	+1.4	10 -1	+0.8
Howrah		8 . 2	5 -8	-2.4	5.4	+0.4
Calcutta		3 . 7	3 · 4	-0.3	2.9	-0.5

Graph showing the relative intensity of fever mortality in each district of Bengal Presidency during the year 1933 and the average of decade 1923-32.







46. Fever mortality in towns and rural areas.—15,342 deaths from fever were returned from towns and 797,051 deaths from rural areas in 1933 giving death-rates of 4;4 and 17;2 per mille, respectively. The corresponding number of deaths during 1932 were 13,643 and 677,870 and the death-rates were 3:9 and 14:6 per mille. The death-rates increased by 12:8 per cent. in towns and 17:8 per cent. in rural areas as compared with 1932. Towns were responsible for 1:9 per cent. and the rural areas for 98:1 per cent. of the total fever mortality against 2:0 and 98:0 per cent., respectively, in the previous year. Seventy town registered death-rates above the urban average (4:4). Fifteen towns, headed by Kotchandpur (19:5), returned rates above 10 and 103 towns below 10 per mille, the lowest rate being 7 per mille in Dum-Dum.

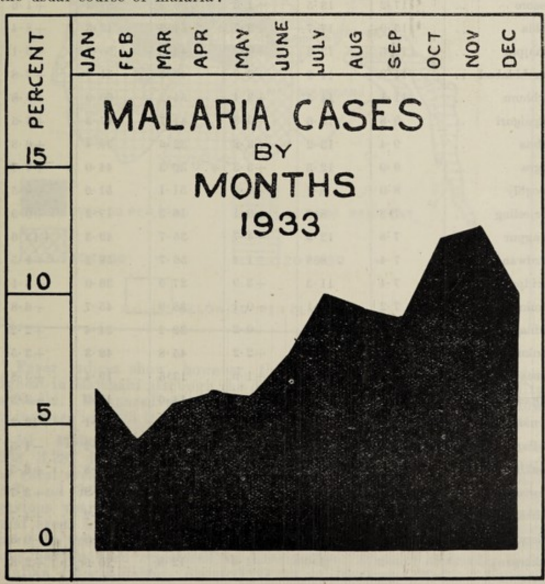
Fever death-		mille			Municipal area.	Rural area.
1932					3.9	14.6
1933	ourseast.	**			 4.4	17.2
Proportion o	f total dea	ths due to	fever (per ce	ent.)—	 195 0 111 17	
1932					 21.3	70.7
1933					 21.1	70.8
Percentage o	of provinci	al fever mo	rtality—			
1932					 2.0	98.0
1933					 1.9	98-1

#### Malaria.

47. **General prevalence.**—Malaria was responsible for 413,922 deaths with a death-rate of 8:3 per mille in 1933 against 327,386 deaths with 6:6 death-rate per mille in 1932. The number of deaths thus increased by 86,536 showing a rise of 25:7 per cent. in the death-rate. Malaria accounted for 50:9 per cent. of total fever mortality and 34:5 per cent. of the total provincial mortality in 1933 against 47:3 and 32:0 per cent., respectively, in 1932.

48. Seasonal incidence.—The following diagram showing the proportion of new admissions from malaria to total admissions to the various medical institutions in the province, month by month, indicates

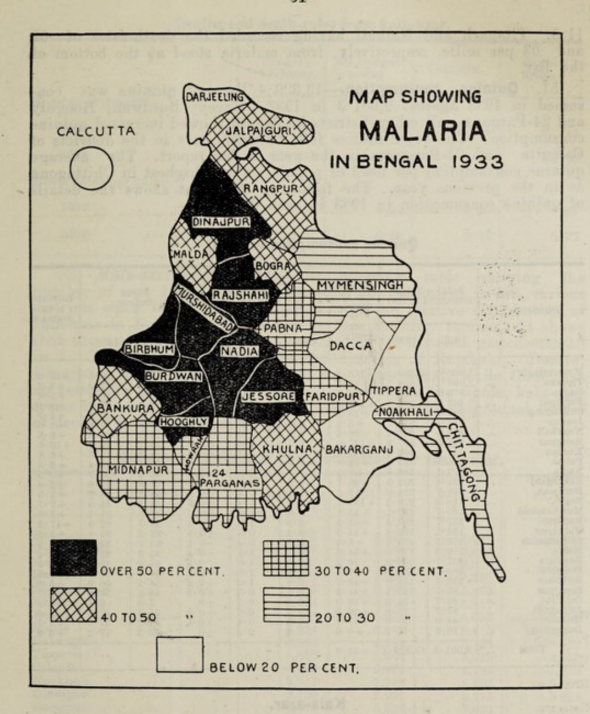
the usual course of malaria:-



49. Malaria by districts.—In fourteen districts, the death-rate in 1933 was above the provincial average for malaria (8·3). Twelve districts returned rates above 10·0 per mille, Nadia, as in the last year, topping the list with a death-rate of 20·0 per mille. Fourteen districts had rates between 1 and 10 per mille while Calcutta recorded a rate below 1:0 per mille. Compared with the previous year, all the districts except two showed increased death-rates from malaria while Calcutta recorded the same rate.

Death-rates from malaria per mille.

Districts.	1932.	1933.	Increase + or	Fever i	ndices.	Increase + or
Districts.	1302.	1000.	decrease —.	1932.	1933.	decrease.
Nadia	18 · 8	20.0	+1.2	56 -2	56 - 7	+0.5
Rajshahi	18.3	18.9	+0.6	45.7	62 -9	+17.2
Jessore	17 -2	18.5	+1.3	56 -3	57 -9	+1.6
Malda	15.0	17 -7	+2.7	- 34 - 9	43 · 3	+8.4
Dinajpur	12 -6	13.0	+0.4	44 .8	50 .9	+6.1
Murshidabad	11.9	14 -9	+3.0	43 -6	51 -4	+7.8
Birbhum	11 -1	14 .5	+3.4	54 -2	60 .0	+5.8
Jalpaiguri	9.8	10 .6	+0.8	41 -7	47.3	+5.6
Pabna	9 · 4	13 -2	+3.8	32 .6	39 · 4	+6.8
Bogra	9.0	12 · 3	+3.3	36.3	44 .0	+7.7
Hooghly	8.0	8 . 2	+0.2	51 -1	51 .6	+0.5
Darjeeling	7.9	8.0	+0.1	16 · 3	17 -2	+0.9
Rangpur	7.8	12.5	+4.7	35 - 7	49 - 3	+13.6
Burdwan	7 -4	8.8	+1.4	56 .7	58 - 2	+1.5
Faridpur	7 - 4	11 -3	+3.9	27 -9	36.0	+8.1
Khulna	7.2	7 -1	-0.1	38 -9	45 - 7	+6.8
Midnapur	6.9	7.1	+0.2	32 -2	34 · 4	+2.2
Bankura	6.6	8.8	+2.2	45 -8	49 -3	+3.5
Dacca	3 · 4	4.9	+1.5	13 -6	19 -4	+5.8
Tippera	2.8	3.6	+0.8	14 -6	17.9	+3.3
Mymensingh	2 · 3	6.1	+3.8	16.9	29 -1	+12.2
24-Parganas	2.0	1.7	-0.3	33 - 7	32 -2	-1.5
Noakhali	1.9	3 -1	+1.2	16.3	22.8	+6.5
Howrah	1.6	1.8	+0.2	34 .2	37 -9	+3.7
Chittagong	1.0	2.1	+1.1	24.5	29 .2	+4.7
Calcutta	0.7	0.7	±0	7.6	6.8	-0.8
Bakarganj	0.2	1.6	+1.4	12 ·8	15 -6	+2.8



Fever indices show, however, that the incidence of malaria was highest in Rajshahi although the death-rates show the highest mortality in Nadia. Compared with those of the previous year, the indices show an increase in 1933 in all the districts except 24-Parganas and Calcutta.

50. Malaria in towns and rural areas.—The towns registered in 1933, 3,232 deaths and a death-rate of '9 per mille from malaria and the rural areas 410,690 with a death-rate of 8.8 per mille against 2,857 (0.8) and 324,529 (7:0), respectively, in 1932. Compared with the previous year, the death-rate increased in towns by 12:5 and in the rural areas by 25:7 per cent. Fifty towns out of 118 returned rates above the provincial urban average for malaria (:9) the most noticeable rates having been registered in Kotchandpur (Jessore district), 19:3, Dhulian (Murshidabad district) 14:3 and Birnagar (Nadia district)

- 11.5. Titagarh and Naihati having recorded the death-rates of .02 and :03 per mille, respectively, from malaria stood at the bottom of the list.
- 51. Quinine consumption.—13,329:4 lbs. of quinine was consumed in 1933 against 9,031:3 in 1932. Except Burdwan, Hooghly and 24-Parganas, all other districts in Bengal showed increased quinine consumption. The fever indices fell, however, only in the districts of Calcutta and 24-Parganas in the year under report. The average quinine consumption per head of population was highest in Chittagong as in the previous year. The following statement shows the details of quinine consumption in 1933 in each district:—

# Quinine consumption in 1933.

Districts.	Total q		Increase + or decrease - per	Grain quinine c ed per h the popu	onsum- lead of	Increase + or decrease in grain	Feve		Increase + or decrease
	1932.	1933.	cent.	1932.	1933.	per head.	1932.	1933.	-11-3
Mymensingh	 1.060 -6	2,293 ·1	+116.2	1.4	3.1	+1.7	16.9	29 -1	+12.2
lippera	 1.090 -1	1.558 -3	+42.9	2.4	3.5	+1.1	14 .6	17.9	+3.3
Dacca	 978 -2	1,320 .0	+34.9	2-0	2.7	+0.7	13 -6	19.4	+5.8
Faridpur	 482 -2	1.194 -9	+147.8	1.4	3.5	+2.1	27 -9	36.0	+8.1
Chittagong	 920 -0	1,074 -9	+16.8	3.6	4.2	+0.6	24 -5	29 -2	+4.7
Tessore	 614 -4	646 -7	+5.2	2.6	2.7	+0.1	56.3	57 -9	+1.6
Noakhali	 460 -5	627 -4	+36.2	1.9	2.6	+0.7	16.3	22.8	+6.5
Rangpur	 248-0	587 -9	+137 -0	0.7	1.6	+0.9	35 -7	49.3	+13.6
Khulna	 354 -2	494 -7	+39.6	1.5	2.1	+0.6	38 -9	45 -7	+68
Pabna	 236 - 5	437 -1	+84.8	1.1	2.1	+1.0	32-6	39 -4	+6.8
Nadia	 373 -1	388 - 5	+4.1	1.7	1.8	+0.1	56 -2	56 -7	+0.5
Bakarganj	 231 -4	302 - 5	+30.7	0.5	0.7	+0.2	12.8	15 -6	+2.8
Burdwan	 341 -7	324 .0	-5.2	1.5	1.4	-0.1	56 -7	58 -2	+1.5
Bogra	 118 -3	278 -2	+135-1	0.8	1.8	+1.0	36 -3	44.0	+7.7
Murshidabad	 165 - 7	237 -1	+43.1	0.8	1.2	+0.4	43.6	51 .4	+7.8
Rajshahi	 157 -7	207 -4	+31.5	0.8	1-0	+0.2	45 -7	62 -9	+17.2
Midnapur	 168 - 5	190 -8	+13.2	0.4	0.5	+0.1	32 -2	34 .4	+2.2
24-Parganas	 186 -3	175 -4	-5.9	0.5	0.4	-0.1	33 -7	32 -2	-1.5
Malda	 110 -3	170 -8	+54.8	0.7	1.1	+0.4	34 -9	43 - 3	+8.4
Bankura	 137 - 7	160 -0	+16.2	0.9	1.0	+0.1	45.8	49 - 3	+3.5
Hooghly	 189 -1	156 -0	-17:5	1.2	1.0	-0.2	51-1	51 .6	+0.5
Birbhum	 113 -1	134 -3	+18.7	0.8	1.0	+0.2	54 -2	60 .0	+5.8
Dinajpur	 85 .7	121 -1	+41.3	0.3	0.5	+0.2	44 -8	50 .9	+6.1
Calcutta	 85 - 7	94 -3	+10.0	0.5	0.5	±0	7.6	6.8	-0.8
Jalpaiguri	 57 - 7	78 -8	+36.6	0.4	0.6	+0.2	41.7	47 -3	+5.6
Howrah	 48.0	56 -6	+17.9	0.3	0.4	+0.1	34 -2	37 -9	+3.7
Darjeeling	 16 -6	17 -7	+6.6	0 -4	0 · 4	±0	16 · 3	17 -2	+0.9
Total	 9,031 · 3	13,329 - 4	+47.6			1			

#### Kala-azar.

52. General prevalence.—13,447 deaths from kala-azar were registered in 1933 with a death-rate of ·27 per mille. 689 deaths were returned from towns, of which 223 occurred in Calcutta and 12,758 in the rural areas. Compared with 1932, the death-rate in all Bengal towns increased by 11·1 per cent. but in Calcutta it decreased by 5 per cent. In rural areas, the number of deaths increased by 2,684, the death-rate having increased by 28·5. Twenty-nine towns returned rates above the provincial urban average (·2), the highest mortality from kala-azar (2·1 per mille) having been registered in Kalna. Out of 118 towns, 45 did not record any death from kala-azar. Kala-azar accounted for 1·6 per cent. of fever deaths and 1·1 per cent. of the total provincial mortality against 1·5 and 1·04 per cent., respectively, in 1932.

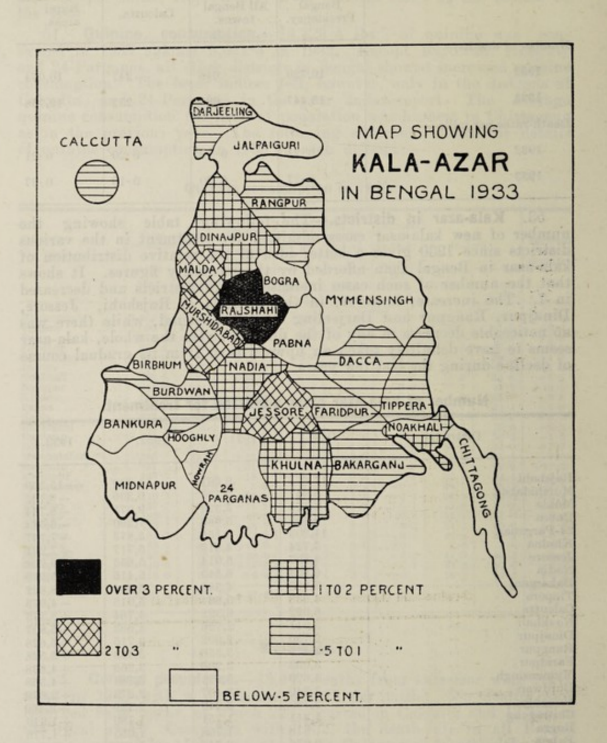
#### Deaths and death-rates from kala-azar.

			Bengal Presidency.	All Bengal towns.	Calcutta.	Rural areas.
Number of dea	ths—					
1932			10,720	646	241	10,074
1933			13,447	689	233	12,758
Death-rates pe	r mille—	PAN			100	
1932			0 -21	0.18	0 :20	0 .21
1933			0 -27	0 .20	0 -19	0 .27

53. Kala-azar in districts.—The following table showing the number of new kala-azar cases admitted for treatment in the various districts since 1930 gives a better idea of the relative distribution of kala-azar in Bengal than afforded by the mortality figures. It shows that the number of such cases increased in 20 districts and decreased in 7. The increase, however, in the districts of Rajshahi, Jessore, Dinajpur, Rangpur and Darjeeling was phenomenal, while there was no noticeable decrease in any of the districts. On the whole, kala-azar seems to have definitely taken an upward turn from its gradual course of decline during the last few years.

#### Number of kala-azar cases admitted for treatment.

	Districts.	9	1930.	1931.	1932.	1933.
Rajshahi	5/.5		11,675	9,681	11,026	+15,369
Murshidabad			3,947	5,737	9,309	-9,192
Malda			4,173	5,326	9,075	-8,764
Dacca			5,403	5,980	7,290	-6,524
24-Parganas	V		11,303	9,155	5,873	+7,737
Khulna			3,724	4,813	5,717	+7,281
Jessore			4,807	5,014	5,655	+9,208
Nadia			6,824	6,549	5,415	+5,579
Bakarganj			3,963	4,588	5,334	+8,822
Tippera			4,638	5,664	5,015	-4,973
Calcutta			6,922	6,322	4,764	+5,373
Noakhali			3,011	2,726	4,663	+5,80
Dinajpur			2,730	2,992	3,715	+6,62
Rangpur			3,479	3,356	3,433	+5,52
Faridpur			3,053	3,205	3,258	+4,63
Mymensingh			4,620	3,621	3,181	+4,35
Burdwan			3,340	3,407	2,373	+2,67
Hooghly			3,760	3,249	2,339	+2,46
Chittagong			1,411	1,751	1,780	+1,91
Bogra			876	1,758	1,655	+1,77
Pabna			2,376	2,748	1,496	-1,03
Midnapur			1,179	1,258	1,097	-1,02
Jalpaiguri			1,091	748	795	+95
Howrah			1,207	955	765	+81
Darjeeling			342	356	653	+95
Bankura			100	138	101	-7
Birbhum			64	54	63	+7
	Tota	al	110,017	101,151	105,840	+129,53



54. Enteric fever.—Compared with the previous year, the deathrate from enteric fever in 1933 showed an increase of 10 per cent. in the whole province with an increase of 11·1 per cent. in the rural areas. An increase of 11·1 and 14·0 per cent. was also recorded respectively for Calcutta and the Urban areas.

## Deaths and death-rates from enteric fever.

	o ste su		Province.	All towns.	Calcutta.	Rural areas.
Number of de	aths—	TO ME				
1932			10,176	1,535	864	8,641
1933	in the same	1	11,026	1,715	964	9,311
Death-rates p	er mille—	-				
1932			0 .20	0 -43	0 .72	0.18
1933			0 .22	0.49	0 .80	0 .20

Sixteen towns returned rates above the urban average for enteric fever (·5) the highest being registered in Debhata (3·2) followed by South Suburban (1·2). No death from enteric fever was reported from fifty-four towns. 1·3 per cent. of fever deaths and ·9 per cent. of the total provincial mortality were due to enteric fever against 1·5 and 1·0 per cent., respectively, in 1932.

55. Measles.—The provincial death-rate from measles in 1933 was :09 against :05 in 1932. It increased both in towns and the rural areas by 85:7 per cent. and 80:0 per cent., respectively. In Calcutta also it increased by 26:6 per cent. Twenty-one towns returned rates above the provincial urban average (·1 per mille). No death from measles was reported from 69 out of 118 towns in the province. Measles accounted for ·5 per cent. of fever deaths and ·4 per cent. of the total provincial mortality against ·3 and ·2 per cent., respectively, during 1932.

#### Deaths and death-rates per mille from measles.

		amin	Province.	All towns.	Calcutta.	Rural areas.
Number of de	aths—	To make		T - monoto	raiq farone	
1932	01 01.00		2,442	259	189	2,183
1933			4,498	447	233	4,051
Death-rates p	er mille—		and a service	or distributed		
1932		48 450	0 -05	0.07	0.15	0.05
1933	1 3		0.09	0 -13	0 .19	0.09

56. Relapsing fever.—The following statement shows the number of deaths from relapsing fever in 1933 as reported by the local sanitary authorities:—

## Deaths from relapsing fever.

		Province.	All towns.	Calcutta.	Rural areas.
Number of de	aths—			A 4 10 10 10 10 10 10 10 10 10 10 10 10 10	
1932		 4,357	20		4,337
1933		 5,173	25		5,148

57. Other fevers.—364,327 deaths with a death-rate of 7.3 per mille were attributed to "other fevers" in 1933 against 336,432 deaths and 6:7 per mille death-rate in 1932. Of these, 9,234 deaths occurred in towns and 355,093 deaths in rural areas, the death-rates being 2.6 and 7.6 per mille, respectively. There was thus an increase of 27,895 deaths among these unclassified fevers in the province, the towns showing an increase of 908 deaths and the rural areas an increase of 26,987 deaths.

# Dysentery and Diarrhœa.

58. General prevalence.—The total number of deaths reported from dysentery and diarrhoea in 1933 was 46,697 with a death-rate of 0.9 against 39,562 deaths with a death-rate of 0.8 per mille in 1932. The death-rate thus increased by 12.5 per cent. against the previous year rate as well as the last quinquennium average (.8). 24,309 males and 22,388 females died from these causes. Taking separately, dysentery accounted for 25,980 and diarrhoea 20,717 deaths in 1933 against 21,539 and 18,023, respectively, in 1932, the corresponding ratios being .5 and .4 against .4 in each in 1932. Dysentery and diarrhoea accounted for 2.9 per cent. of the total provincial mortality against 3.8 per cent. in 1932.

Graph showing the relative intensity of dysentery and diarrhoan mortality in each district of Bengal Presidency during the year 1933 and the average of decade 1923-32.

Burdwan Boghly Burdhan Burdeling Bogra Bogra Bogra Bogra Bogra Bogra Bogra Bargeni Chittagong Noakhali Tippera	y po	100		'i:				1000			lei		У			Ra			ah on	i		- "		sic		(hi		_		
2·0  1·0  1·0  1·0  1·0  1·0  1·0  1·0	3.0	Burdwan	Birbhum	Bankura	Midnapur	Hooghly	- Howrah	24 Parganas	Calcutta	Nadia	Murshidabad	Jessore	Khulna	Raishahi	Dinajpur	Jalpaiguri	Darjeeling	Rangpur	Bogra	Pabna	Malda	Dacca	Mymensingh	Faridpur	Bakarganj	Chittagong	Noakhali	Tippera		•
-8 -5 7 - 4 -2 7 - 4 -2 7 - 4 -2 7 - 6 -4 7 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6 -6 - 6		360											The second second second															THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	day	
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59. Seasonal incidence.—With a tendency to decline from the month of January the mortality from these two diseases rose again in April. From May they took definite turn towards fall till they reached the lowest in August. From September again it started steadily to rise reaching its height in December 1933. Compared with 1932, the number of deaths was higher in every month except in August in the year 1933.

60. Dysentery and diarrhæa in districts.—(a) Combined dysentery and diarrhæa death-rates.—Howrah with 3:04 per mille headed the list and Malda with ·15 was at the bottom. Ten other districts registered death-rates over 1:0 and the rest below 1:0 per mille. Thirteen districts returned death-rates above the provincial average (:9). Compared with the average of the previous decade, all the districts, except Calcutta and Nadia, showed increase in their death-rates, the highest increase occurring in the Noakhali district as in the previous year. Against 1932 the rate increased in nineteen districts and decreased in six while it remained stationary in two districts.

Dysentery and diarrhœa death-rates per mille.

Di	istricts.	Average of decade, 1923-32.	1933.	Increase + or decrease - (per mille).	1932.	Increase + or decrease - (per mille).
Howrah		 2 .82	3 .04	+ .22	2 .82	+ .22
Calcutta		 2 .75	2 -18	57	2 .34	16
Darjeeling		 1.92	2 -42	+ .50	2.48	06
Hooghly		 1 .36	1 -44	+ .08	1 -42	+ .02
Jalpaiguri		 1 .18	1 .53	+ .35	1.26	+ .27
Dacca		 1.01	1 .48	+ .47	1 .24	+ .24
Bankura		 1.00	1 .37	+ .37	1.07	+ .30
Midnapur		 .75	1.48	+ .73	1 .30	+ .18
24-Parganas		 -68	-77	+ .09	-74	+ .03
Faridpur		 -68	-96	+ .28	-97	01
Burdwan		 -66	-92	+ .26	-89	+ .03
Tippera		 -62	1.39	+ .77	-98	+ .41
Noakhali		 -57	1.49	+ .92	1 .20	+ .29
Mymensingh		 -38	-49	+ .11	.47	+ .02
Nadia		 -33	-33	±0	.32	+ .01
Khulna		 -33	-47	+ .14	.53	06
Bogra		 -31	-37	+ .06	-31	+ .06
Bakarganj		 -31	-79	+ .48	.34	+ .45
Rangpur		 -30	1.04	+ .74	-41	+ .63
Chittagong		 -30	.40	+ .10	-38	+ .02
Birbhum		 -25	-41	+ .16	.47	06
Dinajpur		 -22	.63	+ .41	.59	+ .04
Jessore		 -20	.25	+ .05	.25	± 0
Pabna		 ·20	·31	+ .11	-29	+ .02
Rajshahi		 .18	.29	+ .11	-30	01
Murshidabad		 ·16	.33	+ .17	·18	+ .15
Malda		 -13	-15	+ .02	.15	± 0

<sup>(</sup>b) Dysentery and diarrhæa death-rates taken separately.—As in the last year, Darjeeling showed the highest death-rate (1:92) from dysentery and Howrah 2:12 from diarrhæa. Eleven districts registered rates higher than the provincial average for dysentery and a similar number higher than that for diarrhæa. Compared with 1932, death-rates both from dysentery and diarrhæa increaesd in eighteen districts

while the former declined in nine districts and the latter in five districts. The diarrhœa death-rate remained stationary in four districts.

Dysentery and diarrhoea death-rates per mille shown separately for each district.

	1	Dysentery.		Diarrhœa.			
Districts.	1932.	1933.	Increase + or decrease 	1932.	1933.	Increase + or decrease 	
Darjeeling	1 .75	1 .92	+ .17	.73	-50	- ·23	
Calcutta	1 .24	1 · 14	10	1 -10	1.04	06	
Howrah	-89	.92	+ .03	1 .93	2 ·12	+ .18	
Dacca	-84	-95	+ .11	-40	.53	+ -13	
Noakhali	.76	.95	+ .19	.44	.54	+ .10	
Tippera	.74	1.08	+ .34	·24	-31	+ .07	
Faridpur	.73	-69	04	·24	.27	+ .03	
Jalpaiguri	-64	.74	+ -10	-62	.79	+ .1	
Midnapur	-58	-67	+ .09	.72	-81	+ .0!	
24-Parganas	-38	.41	+ .03	-36	-36	± 0	
Hooghly	-34	.35	+ .01	1.08	1.09	+ .01	
Burdwan	-33	-34	+ .01	.56	-58	+ .03	
Mymensingh	-30	.32	+ .02	-17	-17	± 0	
Bakarganj	-26	.57	+ .31	-08	-22	+ .14	
Chittagong	-26	.24	02	-12	-16	+ .04	
Bankura	.24	.39	+ .15	.83	-98	+ .11	
Khulna	·24	.23	01	-29	.24	00	
Birbhum	-23	-22	01	-24	.19	01	
Dinajpur	-22	-31	+ .09	.37	.32	0	
Rangpur	-20	56	+ .36	·21	.48	+ .2	
Nadia	.19	-20	+ .01	.13	.13	± 0	
Pabna	-18	.16	02	-11	.15	+ .04	
Rajshahi	-17	.16	01	.13	.13	± 0	
Bogra	-17	-21	+ .04	.14	.16	+ .0:	
essore	.15	-13	02	-10	•12	+ .0:	
Murshidabad	12	.26	+ .14	-06	-07	+ .0	
Malda	-08	-07	01	-07	-08	+ .0	

61. Dysentery and diarrhea in towns and rural areas.—The provincial urban death-rate was the same as in 1932, viz., 1:89; in Calcutta it decreased by 6.8 per cent. while in the rural areas it increased by 21.1 per cent.

# Dysentery and diarrhœa.

			All towns.	Calcutta.	Rural areas.
Number of dea	ths—			141	
1932	101.	1.0	6,662	2,810	32,900
1933			6,666	2,609	40,031
Death-rates pe	r mille—	877			
1932			1 -89	2 -34	0.71
1933			1.89	2 -18	0.86

The highest death-rate from these causes combined was returned from Khirpai (Midnapur) 8·1 followed by Ramjibanpur 6·9, Kharar 6·1 and Chandrakona 5·8, all in the Midnapur district and the lowest rate with ·1 each from Barasat (24-Parganas) and Patuakhali (Bakarganj). No death was reported from Dainhat (Burdwan).

## Respiratory diseases.

62. General prevalence.—Respiratory diseases were responsible for 82,173 deaths in 1933 with a death-rate of 1.6 per mille against 62,249 deaths with a death-rate of 1.2 per mille in 1932, showing an increase of 19,924 deaths or 33:3 per cent. The death was higher by 45:4 per cent. than the provincial quinquennium average. The death-rates from pneumonia, phthisis, influenza and other respiratory diseases all rose respectively from .56, .23, .07 and .38 in 1932 to .75, .30, .10 and .50 in 1933. 6.86 per cent. of the total provincial mortality was due to respiratory diseases against 6:09 per cent. in 1932.

Diseases.	Number.		Death-rates per mille.		Percent- age of increase + or	Percentage of total deaths from res- piratory diseases.	
	1932.	1933.	1932.	1933.	decrease	1932.	1933.
Influenza	3,465	5,223	0 -07	0 -10	+42.8	5 - 56	6 -36
Pneumonia	28,158	37,337	0.56	0.75	+33.9	45 -24	45 -43
Phthisis	11,801	14,802	0 -23	0.30	+30 -4	18.96	18 - 01
Other respiratory diseases.	18,825	24,811	0.38	0.50	+31.6	30 -24	30 -19

63. **Seasonal incidence.**—The highest mortality from respiratory diseases (9,707) was recorded in December and the lowest (5,385) in August. Compared with the previous year, the death-rates showed increase in all the months. The rates were higher in every month against the previous decade.

# Seasonal mortality from respiratory diseases.

neg nell libelali e d fipone	Months.	v Lett	Average, 1923-32.	1932.	1933.	Percentages of difference between 1932 and 1933.
January		49.7	3,990	5,727	7,565	+32 ·1
February			3,614	5,290	6,696	+26.6
March			3,912	5,417	7,642	+41.1
April			3,434	4,791	7,263	+51.6
May			3,039	4,360	6,277	+44.0
June			2,859	3,906	5,528	+41.5
July	PR		2,965	4,460	5,707	+27.9
August			3,139	4,869	5,385	+10.6
September			3,088	4,712	5,665	+20.2
October			3,378	5,356	6,595	+23.1
November			4,021	6,005	8,143	+35.6
December			4,552	7,356	9,707	+31.9

64. Respiratory diseases in districts.—Eleven districts returned death-rates from this cause above the provincial average (1.6 per mille). As in the pervious year, Calcutta had the highest rate (8.5) followed by Jalpaiguri (5.1), Howrah and Hooghly (3.7 each and Darjeeling (3.5). The lowest rate (.4) was registered in Malda. Compared with the average of the previous decade, all the districts showed increase in death-rates from this cause. Against the preceding year, it was higher in all the districts.

Death-rates from respiratory diseases per mille.

Districts.	Average of decade, 1923-32.	1933.	Increase + or decrease - (per mille).	1932.	Increase + or decrease - (per mille).
Calcutta	8 -3	8.5	+ -2	7 .9	+ -6
Howrah	3 -1	3 -7	+ -6	3 · 3	+ -4
Darjeeling	2.2	3 -5	+1.3	3 .2	+ .3
Jalpaiguri	2.0	5 -1	+3.1	3 .7	+1.4
Hooghly	1.9	3 - 7	+1.8	3 -1	+ .6
Bankura	1 .3	2.5	+1.2	1.5	+1.0
Burdwan	1.1	2 ·1	+1.0	1.8	+ .3
24-Parganas	1.1	1.5	+ .4	1.3	+ .2
Midnapur	-9	1.6	+ .7	1.4	+ .2
Nadia	-8	1.5	+ .7	1.1	+ .4
Birbhum:	-8	2 · 2	+1.4	1.9	+ .3
Faridpur	-6	1.3	+ .7	1 .2	+ -1
Dacca	-6	1.4	+ .8	1.0	+ -4
Dinajpur	-6	2 · 2	+1.6	1 .7	+ .5
Khulna	-5	1.0	+ .5	.9	+ -1
Jessore	.5	1.1	+ .6	.9	+ -2
Bogra	-4	1.0	+ .6	-6	+ .4
Noakhali	-4	1.4	+1.0	1 · 1	+ .3
Tippera	-4	17	+ .3	.5	+ .2
Rangpur	-4	1 .8	+1.4	-6	+1.2
Murshidabad	-3	-6	+ .3	.5	+ -1
Pabna	-3	-9	+ .6	-6	+ .3
Mymensingh	-2	-6	+ .4	.5	+ -1
Chittagong	.2	-6	+ -4	-4	+ .2
Rajshahi	.2	-7	+ .5	-4	+ -3
Malda	-2	-4	+ ·2	.3	+ 1
Bakarganj	-1	1.7	+1.6	.3	+1.4

65. Respiratory diseases in urban and rural areas.—Compared with the previous year, the death-rate in towns increased by 11·1 per cent., in Calcutta by 7·6 per cent. and in the rural areas by 40:0 per cent. 10,191 deaths occurred in Calcutta alone while 7,325 deaths occurred in all other towns in the province, the total provincial urban deaths from the same cause being 17,516. Khirpai (Midnapur) registered the highest rate (12·2) followed by Ramjibanpur and Chandrakona (Midnapur) 9·0 and 9·5, respectively, Howrah (9·1) and

Calcutta (8.5). Brahmanbaria recorded the lowest rate (.1) while no death from this cause was reported from Jhalakati in the Bakarganj district.

## Deaths and death-rates from respiratory diseases.

		All towns.	Calcutta.	Rural areas.
Number of dea	ths—			
1932		 16,001	9,410	46,248
1933		 17,516	10,191	64,657
Death rates pe	r mille—			
1932		 4.5	7.9	1.0
1933		 5.0	8.5	1.4

#### Influenza.

66. General prevalence.—An increase of 1,758 deaths from influenza against those in the previous year was reported in 1933. The mortality increased by 1,575 in the rural areas and by 183 in all towns, of which Calcutta alone was responsible for 173. In the province the increase in the death-rate from influenza was 42;9 per cent., of which the urban areas were responsible for 35;3 per cent. and Calcutta by 34;1 per cent. while in the rural areas the increase was by nearly 50 per cent. Influenza deaths were reported from 36 out of 118 towns, in five of which the death-rate was above the provincial urban average (·2). As in the last year, Ramjibanpur (Midnapur) recorded the highest death-rate (1·0 per mille). In twenty-six towns the death-rate was between 1 and 0·1 and in the remaining nine below 0·1 per mille. The lowest rate ·03 per mille was returned from Bankura.

#### Deaths and death-rates from influenza.

				Province.	All towns.	Calcutta.	Rural areas.
Number of d	eaths—						Talking.
1918				20,901			
1932				3,465	617	537	2,848
1933				5,223	800	710	4,423
Death rates	per mille-	- arran	133				
1932				0.07	0.17	0.44	0.06
1933				0 ·10	0.23	0.59	0.09

67. Influenza in districts.—The rates were higher than the provincial average (:1) in ten districts and lower in the remaining seventeen districts. As in the preceding year, Calcutta recorded the highest death-rate from influenza (.59) followed by Darjeeling (.38).

Faridpur recorded the lowest rate (:01 per mille). Compared with the previous year, the death-rate was higher in eighteen districts, lower in five and unchanged in the remaining four.

## Death-rates from influenza per mille.

Distri	cts.	rish nice	1932.	1933.	Increase + or decrease	
Calcutta	A 20		•44	.59	+ .15	
Darjeeling			.32	.38	+ .06	
Jalpaiguri			·19	.29	+ .10	
Noakhali			·15	·15	± 0	
Rangpur			- 11	.30	+ .19	
Bogra			·10	.20	+ .10	
Birbhum			.08	.08	±0	
Dacca			.08	·16	+ .08	
Tippera			.08	.03	05	
Midnapur			.07	.06	01	
Dinajpur			.07	·14	+ .07	
Bankura			-06	·11	+ .05	
Hooghly	1		-06	.09	+ .03	
Howrah	30.22		-06	.08	+ .02	
Faridpur			.05	.01	04	
24-Parganas			.04	.05	+ .01	
Burdwan			.03	•06	+ .03	
Nadia			.03	.03	±0	
Murshidabad			.03	.06	+ .03	
Jessore			-03	.02	01	
Mymensingh			.03	.02	01	
Bakarganj			.03	.17	+, ·14	
Khulna			.02	.06	+ .04	
Rajshahi	9	10-9	.02	.04	+ .02	
Pabna			.02	.05	+ .03	
Malda		18.00	.02	.02	±0	
Chittagong		Alst.	.02	.05	+ .03	

## Pneumonia.

68. General prevalence.—Pneumonia kept up a steady rise since 1923 and was responsible for 9,179 additional deaths compared with 1932 figures. The total number of provincial deaths from pneumonia

in 1933 was 37,337 with a death-rate of .75 against .56 per mille in 1932. The death-rates showed increase both in the rural and the urban areas as well as in Calcutta by 41:7, 3:6 and 14:3 per certain, respectively. Only four towns (Taki, Bajitpur, Jhalakati and Chiti) escaped death from this cause. Thirty-two towns recorded death rates above the provincial urban average (1:7). The highest mortality rate (9:5) was registered in Khirpai (Midnapur) and the lowest (.04) in Brahmanbaria (Tippera).

## Deaths and death-rates from pneumonia.

			Province.	All towns.	Calcutta.	Rural areas.
27 1 61				- 63		anniantaT.
Number of d	leaths—					
1932			 28,158	5,545	2,168	22,613
1933			 37,337	5,934	2,475	31,403
Death rates	per mile—					
1932		 301	 0.56	1 -63	1 -81	0.48
1933	-1.00-		 . 0.75	1 .69	2 -07	0.68

69. Pneumonia in districts.—In eleven districts the death-rates were higher than the provincial average (:75). Eight districts returned rates above 1:0 per mille, Jalpaiguri with 3:63 headed the list followed by Hooghly (2:45). The lowest rate (:16) was recorded by Mymensingh. Compared with the previous year, all the districts except Howrah and Birbhum returned higher rates.

#### Death-rates from pneumonia per mille.

10- 10-	Districts.	70.	1932.	1933.	Increase + or decrease
Jalpaiguri	(9)	20.	2.51	3.63	+1.12
Hooghly	40	1991	2.01	2.45	+ .44
Calcutta			1.81	2.07	+ .26
Howrah			1.45	1.31	14
Darjeeling	20-	10	1.23	1.58	+ .35
Dinajpur	E0	50	1.18	1.25	+ .07
Burdwan			1.08	1.24	+ .16
Midnapur			-88	.97	+ .09
Bankura			72	1.23	+ .51
24-Parganas			.69	.70	+ .01
Nadia			.67	. 93	+ .26
Jessore	here wildy	med Altin	.55	.63	+ .08
Birbhum	mi signili	modification	.54	.51	03

Dist	tricts.	introl property of the control of th	1932.	1933.	Increase + or decrease	
Faridpur	Stricts	h wort	.52	•64	+ .12	
Khulna			.49	.53	+ .04	
Noakhali			.42	.60	+ .18	
Dacca			.33	.49	+ .16	
Pabna			. 29	.50	+ .21	
Chittagong			.28	.38	+ .10	
Rangpur			.22	.59	+ .37	
Bogra			.22	.47	+ .25	
Rajshahi			.19	•30	+ .11	
Murshidabad			.18	· 32	+ .14	
Tippera			.15	· 26	+ .11	
Malda	MALELAND		·13	.17	+ .04	
Mymensingh			.13	.16	+ .03	
Bakarganj	3 12 1		.12	.76	+ .64	

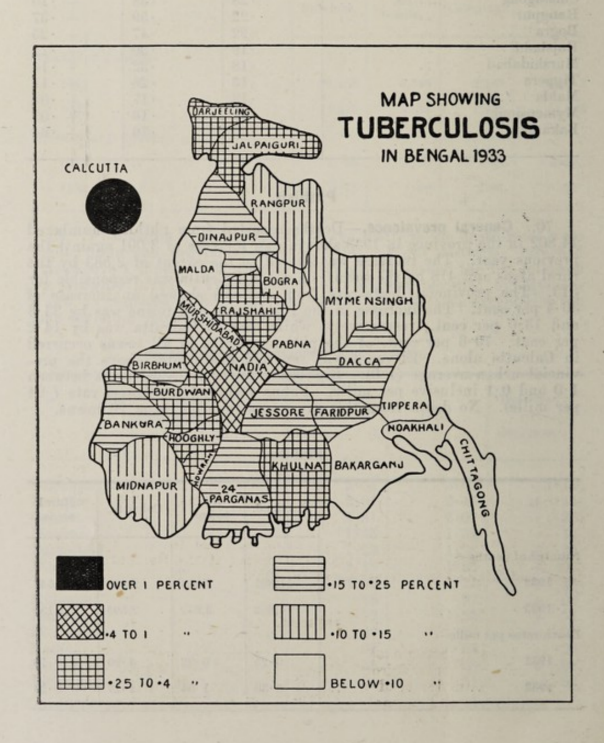
#### Phthisis.

70. **General prevalence.**—Deaths reported from phthisis numbered 14,802 in the province in 1933 showing an increase of 3,001 against the previous year. The increase was shared to the extent of 2,583 by the rural areas and 418 by the towns, of which Calcutta was responsible for 315. The provincial death-rate from phthisis showed an increase of 30.4 per cent. The increase in the rural areas and towns was by 33.3 and 13.0 per cent., respectively, while that in Calcutta was by 14.2 per cent. 70.6 per cent. of the phthisis deaths in all towns occurred in Calcutta alone. Eleven towns reported death-rates above the provincial urban average (1:0). Eighty-six towns returned rates between 1.0 and 0:1 inclusive per mille. Pabna recorded the lowest rate (.04 per mille). No death from this cause was reported from 20 towns.

#### Phthisis.

				Province.	All towns.	Calcutta.	Rural areas.
Number of deat	hs—						
1932	1633	HM. 68	-67 5.7	11,801	3,254	2,280	8,547
1933				14,802	3,672	2,595	11,130
Death-rates per	mille—		or or l			i pravi	
1932				0 .23	0.92	1 -90	0.18
1933			STATE !	0 .30	1.04	2 -17	0 .24

71. Phthisis in districts.—In 1933, Calcutta returned the highest death-rate (2:17 per mille) from phthisis followed by Darjeeling (1:35); 22 others between 1:0 and 0:1 and the remaining three below 0:1, the lowest rate (:06) being registered in Chittagong. The death-rates in nine districts were higher than the provincial average (:3). Compared with the previous year, the rates were higher in twenty-two districts, lower in one district and unchanged in four districts.



## Death-rates from phthisis per mille.

Dist	ricts		1932.	1933.	Increase + or decrease -	
Calcutta			1.90	2.17	+ .27	
Darjeeling			1.23	1.35	+ .12	
Howrah			.59	.71	+ .12	
Jalpaiguri			.59	.59	±0	
Hooghly			.50	.54	+ .04	
Bankura		**	.30	.47	+ .17	
Burdwan			.28	.36	+ .08	
24-Parganas			.28	.34	+ .06	
Birbhum	10000	**	.26	.30	+ .04	
Dinajpur	i i i i i i i i i i i i i i i i i i i		.22	.27	+ .05	
Midnapur			.21	-28	+ .07	
Nadia			.20	.27	+ .07	
Khulna			.20	.20	±0	
Dacca			.20	.24	+ .04	
Mymensingh			• 17	.18	+ .0	
Jessore			-16	.21	+ .08	
Pabna			.14	.17	+ .03	
Faridpur		* *	.14	.15	+ .01	
Rangpur			.12	.38	+ .20	
Bogra			.12	.11	01	
lippera	Trans.		.12	.17	+ .05	
Murshidabad	100	***	.10	.14	+ .04	
Noakhali	The state of the state of		.09	•09	±0	
Rajshahi	Market Market	1	.07	•12	+ .03	
Malda	THE PARTY OF	8 18	.07	.08	+ •01	
Chittagong			.06	.06	±0	
Bakarganj			.04	.15	+ .11	

- 72. Other respiratory diseases.—In 1933, 7,110 deaths under this head were registered in towns and 17,701 deaths in the rural areas making up a total of 24,811 against 6,585, 12,240 and 18,825, respectively, in 1932. The mortality under this head shows steady increase as from pneumonia, the total increase in 1933 being 5,986 against 1,025 in 1932 and 2,249 in 1931.
- 73. Venereal Diseases.—It was reported from the Chittagong Hill Tracts that 339 Mayang patients were treated at the Ramgarh, Manikcheri and Mahalcheri dispensaries in 1933.

## Injuries.

74. General prevalence.—Compared with the previous year, the total number of deaths from injuries increased in 1933 by 1,091, of which 545 was under head wounds and accidents, 514 under snake-bite and attacks of wild animals and 50 under rabies. The number of

deaths under suicide, however, decreased by 18 only. Injuries accounted for 1.7 per cent. of the total deaths in the province.

			1932.	1933.
Deaths from injurie	s—			
Suicide			2,911	2,893
Wounds and accid	dents		12,734	13,279
Snake-bite and	attacks	of wild		
animals	12.1.		3,870.	4,384
Rabies	03	and the	560	610
Т	otal		20,075	21,166
Death-rates per mil	le—			
Suicide			0.06	0.06
Wounds and acci	dents		0.25	0.27
Snake-bite and at animals.	tacks of	wild	0.08	0.09
Rabies			0.01	0.01
T	otal		0.40	0.42

75. Deaths due to injuries in towns and rural areas.—The statement below indicates the details of deaths in 1933 from the various causes under injuries. Of the total deaths in the urban areas (1,586), 691 or 43.6 per cent. happened in Calcutta alone. The highest death-rate from injuries (2.1 per mille) was returned from Birnagar in the Nadia district. The rural areas returned 19,580 deaths in 1933. The death-rates increased by 5.0 per cent. in the rural areas but decreased by 2:2 in all towns and 4.9 in Calcutta.

		Deaths.		Death-rates per mille.			
Causes.	All towns.	Calcutta.	Rural areas.	All towns.	Calcutta.	Rural areas.	
Suicides	221	64	2,672	-06	-05	-06	
Wounds and accidents	1,272	604	12,007	-36	-50	-26	
Snake-bites and attacks of wild animals.	62	5	4,322	.02	-004	-09	
Rabies	31	18	579	-01	-02	-01	
Total, 1933	1,586	691	19,580	.45	-58	-42	
Total, 1932	1,606	735	18,469	-46	-61	-40	

76. Deaths from injuries in districts.—The highest death-rate from suicides was again returned by Jessore (·16 per mille) followed by Nadia (·14), from wounds and accidents by Calcutta (·50 per mille), from snake-bites and attacks of wild animals by Murshidabad (·21 per mille) and from rabies by Nadia (·04 per mille) and the lowest from suicides by Rangpur, Chittagong and Noakhali (·02 per mille each), by wounds and accidents by Rangpur (·09 per mille), by snake-bites by

Calcutta (.004 per mille) and from rabies by Rajshahi, Darjeeling and Rangpur (.003 per mille each).

Distri	cts.	Suicio	les.	Wound		Snake-bi attacks o anima	of wild	Ra	bles.
		Deaths.	Death- rates.	Deaths.	Death- rates.	Deaths.	Death- rates.	Deaths.	Death- rates.
Burdwan .		 88	06	363	-23	184	-12	14	-009
Birbhum .		 54	-06	258	-27	99	-10	5	-005
Bankura .		 59	-05	213	-19	113	-10	. 5	-004
Midnapur .		 90	-03	897	-32	353	-13	26	-009
Hooghly .		 104	-09	438	-39	151	-13	9	-908
Howrah		 104	-09	386	-35	73	-07	7	-006
24-Parganas		 213	-08	929	-34	335	-12	18	-007
Calcutta .		 64	-05	604	-50	5	-004	18	-01
Nadia .		 222	-14	471	-31	292	-19	58	-04
Murshidabad		 120	-09	453	-33	290	-21	23	-02
Jessore		 275	-16	424	:25	292	-17	15	-008
Khulna		 186	-11	509	-31	269	-16	51	-03
Rajshahi		 140	-10	177	-33	287	-20	5	-003
Dinajpur		 90	* -05	464	-26	321	·18	16	1009
Jalpaiguri		 28	-03	163	-16	62	-06	4	-004
Darjeeling		 15	-05	83	-26	10	-03	1	-003
Rangpur		 48	-02	247	-09	58	-02	7	-003
Bogra		 80	-07	211	-19	102	-09	27	-02
Pabna		 111	-08	366	-25	133	-09	28	.02
Malda		 59	-06	253	-24	153	-14	18	-02
Dacca		 150	.04	696	-20	90	-03	73	-02
Mymensingh		 158	-03	787	-15	123	-02	73	-01
Faridpur		 151	-06	397	-17	144	-06	22	-001
Bakarganj		 117	-04	911	-31	231	.08	18	-006
Chittagong		 35	- 02	660	-37	47	-03	17	-001
Noakhali		 39	-02	836	-49	90	.05	10	-000
Tippera		 93	-03	783	-25	77	.02	42	-01

<sup>(</sup>a) Suicides.—1,613 females and 1,280 males are reported to have committed suicides in 1933.

<sup>(</sup>b) Snake-bites.—546 cases of snake-bites were treated in the various hospitals and dispensaries, 45 with potash permanganate, 5 with anti-venum and 1 with lexin. In addition to these, 40 cases are said to have been cured with potash permanganate. In many cases, the results were not reported.

<sup>77.</sup> All other causes.—190,787 deaths were registered in 1933 as having been due to "all other causes" against 166,999 in 1932. Of these, 23,663 occurred in towns and 167,124 in the rural areas of the province against 22,485 and 144,514, respectively, in 1932. The death-rates in 1933 were 3:8 provincial, 6.7 urban and 3:6 rural against 3:3, 6:4 and 3:1, respectively.

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## Chapter IV.

#### FAIRS AND FESTIVALS.

- 78. During 1933, no case of infectious disease was reported from any fair in the Burdwan, Rajshahi and Chittagong Divisions. A few cases of cholera occurred at the Nangalbundh mela in the Dacca district. Ganga Sagar mela in the 24-Parganas district was free from infectious diseases except two imported cases of smallpox. A short account of both the melas is given separately below.
- (a) Canga Sagar mela.—It was held from 12th to 14th of January 1933. About 40,000 pilgrims assembled. The two cases of smallpox mentioned above arrived by a boat. As in the previous year, arrangements for water-supply were made by the Assistant Engineer, Public Health Department. The conservancy arrangements and the steps taken to prevent the sale of unwholesome food articles were satisfactory.

The precautionary measures adopted against the outbreak of any infectious disease were adequate and admirable. It rebounds to the credit particularly of the district board that Ganga Sagar mela which had formerly been a focus of infection and a menace to Bengal has been, by reason of efficient medical and sanitary arrangements under the direct guidance and supervision of the Bengal Public Health Department, practically free from incidence of epidemic diseases. The medical staff who attended at the mela consisted of two medical graduates, four medical licentiates and two compounders. The District Board Chairman, Mr. S. C. Ghosh, Assistant Engineer, Public Health Department, and Dr. A. C. Rai Chaudhuri of the Bengal Public Health Department also attended the mela. A temporary outdoor dispensary was opened on the 10th January and worked up to the 14th. In all 580 cases were treated at this dispensary, viz., diarrhœa 78, dysentery 66, indigestion 92, fever 72, injuries 61, eye troubles 70, ear troubles 68, skin diseases 20, other diseases 51, smallpox 2 and cholera nil. The mela ground was divided into six blocks with one Sanitary Officer to be in charge of each. The police also did their usual duties of the management of the crowd and the protection of water-supplies. About 500 volunteers worked for guarding, nursing and rendering other assistance to the pilgrims. Their organisation and services were much appreciated.

(b) Nangalbundh mela.—It was held on the 3rd and 4th April 1933 and was attended by about a lakh of visitors. Cholera had already been prevalent in the locality. Every precautionary measure was, therefore, taken against its further spread. About 489 inoculations and 330 primary and 1,910 revaccinations were performed at the mela ground. Careful sanitary arrangements were made by the district board. Nevertheless, sixteen cases of cholera occurred during the mela period. These were properly isolated and placed under treatment. Only one case proved fatal. The mela broke up practically in the evening of 4th April although the attending medical and public health staff stayed over till the evening of the 5th.

## Chapter IV.

## FAIRS AND FESTIVALS.

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13) Hypergalacends meda,—I) was held on the Sed and April 1930 and you believe bed already and force believe to take or evident Cheron manners was been proposed to the touther create all 1930 remained to the touther create all 1930 remained all 1

## Chapter V.

## URBAN SANITATION AND WATER-SUPPLIES.

79. Sanitary administration in municipal areas.—As in the previous year, a total of 21 health officers and 99 sanitary inspectors excluding those in Calcutta were employed during 1933 in the municipalities of the province, the sanctioned scale being 22 health officers and 100 sanitary inspectors. Only the Santipur Municipality again failed to maintain a sanitary inspector.

During the year, the three Assistant Directors of Public Health (two stationed in Calcutta for the Burdwan and Presidency Circles, respectively, and one at Dacca for the Dacca and Rajshahi Circles) inspected 8 municipalities, viz., 2, 3 and 3, respectively, by the Assistant Directors of Public Health of the Burdwan, Presidency, Dacca and Rajshahi Circles.

Finance.—The financial aspect of public health administration, as dealt with in the next three paragraphs, is based on the Government resolution reviewing the reports on the working of municipalities, district boards and union boards in Bengal during the financial year 1932-33, the population being according to the 1931 census.

- (a) Municipal income.—During the year 1932-33, there were 117 municipalities in Bengal, excluding Calcutta, with a total number of ratepayers of 346,120, the percentage to total population being 15.09 against 14.9 in the previous year. The new Bengal Municipal Act (Bengal Act XV of 1932) was brought into operation from December 1932 in all the municipalities except Darjeeling and Kurseong where the old Act continued to be in force. Excluding the opening balance and extraordinary income and debts, the total income was Rs. 84,92,564 against Rs. 89,84,938 in the previous year, the average for each municipality amounting to Rs. 72,586 and that per head of population to Rs. 3-10-8 against Rs. 76,794 and Rs. 3-14-1, respectively, in 1931-32. The total receipts including the opening balance were Rs. 1,12,98,248 against Rs. 1,22,37,883 in the previous year. The opening balance stood at Rs. 13,10,666 and the extraordinary income and debts at Rs. 14,95,018 against Rs. 13,08,379 and Rs. 19,44,566, respectively, in the year preceding. The total income excluding the opening balance thus showed a decrease of Rs. 4,92,374 or 4.8 per cent. and the total receipts including the opening balance that of Rs. 9,39,635 or 8.3 per cent. than the previous year. The average incidence of taxation per head of population was Rs. 2-15-11 against Rs. 3-1-2 in the previous year.
- (b) Municipal expenditure.—The total expenditure (excluding extraordinary debt) was Rs. 88,94,708 against Rs. 94,13,555 in the previous year showing a decrease of Rs. 5,18,847 or 5.8 per cent. The

following table shows the expenditure on several heads in proportion to the total receipts including the opening balance for the year:—

Works.		Total expenditure,	Perce proportio total re	n to the	Increase +or decrease
		1932-33.	1931-32.	1932-33.	u Fin
one proposition of the previous excluding	us les	Rs.		anticopy delicated to the control of	B. Si
Sanitary works		52,38,742	47.6	46.3	-1.3
Public safety	4.0	7,59,054	8.1	6.7	-1.4
Roads		7,51,798	6.0	6.6	+.6
All other requirements		21,45,114	15.0	19.0	+4.0

The average expenditure per head of municipal population on the several items of sanitary works is shown below:—

Items of	Total expen-	Average	е е	xpend popul	iture per h	eac	l of	Per- centage increase
expenditure.	diture, 1932-33.	1931	Baril	1932	+ or decrease			
destruction and a destruction of the second	Rs.	Rs.	a.	p.	Rs.	a.	p.	Constant of the last of the la
Conservancy	22,64,196	·999=0	15	11.8	·978=0	15	7.8	-2.1
Water-supply	14,60,058	·749=0	11	11.8	·630=0	10	1.1	-18.8
Drainage	7,09,310	·349=0	5	7.1	·306=0	4	10.8	-14.0
Disposal of the dead (including burial ground and burning ghat charges) Markets and slaughter-	58,129	·022=0		4.2	·025=0		4.8	+13.6
houses Medical relief (hospital and epidemic charges)	50,237 3,68,958	·024=0 ·152=0	0	4·7 5·3	·022=0 ·159=0	0	6.6	-9.1
Vaccination	38,716	·016=0	0	3.1	·016=0	0	3.2	±0
Charges on account of health officers and sanitary inspectors	1,88,934	·083=0	1		·081=0		3.7	-2.4
egistration of births and deaths	17,449	·007=0	0	1.5	·007=0	0	1.4	±0
ther sanitary requirements	82,755	·113=0	1	9.7	·036=0	0	6.9	-313.9
Total	52,38,742	$2 \cdot 514 = 2$	8	3.3	2 · 260 = 2	4	2.5	-11.2

Compared with the previous year, the expenditure on each individual head decreased in 1932-33 with the exception of disposal of dead and medical relief which show a slight increase. The total expenditure also appears to have decreased by 11.2 per cent. The aggregate expenditure incurred by some of the municipalities during the year on certain subsidiary heads is shown below:—

-				1931-32.	1932-33.
				Rs.	Rs.
1.	Anti-malaria measures			2,459	19,968
2.	Public health propaganda work exhibition	including	health	5,862	1,369
3.	Infectious diseases hospitals			27,047	11,237

The expenditure incurred during the year 1933 on main sanitary schemes of municipalities was as follows:—

		Rs.	
Asansol water-supply scheme	 	21,510	
Asansol drainage scheme	 	6,186	
Suri drainage scheme	 	34,100	
Champdani water-supply scheme	 	20,000	
Titagarh sewerage extension scheme	 	2,30,300	
Naihati drainage construction	 	18,218	
Bhatpara town improvement scheme	 	21,10,365	
Krishnagar drainage construction	 	5,000	
Darjeeling water-supply extension scheme	 	28,000	
Dacca waterworks improvement scheme	 	8,997	
Dacca sewerage scheme	 	22,343	
Dacca drainage construction	 	5,025	
Chandpur waterworks scheme	 	1,22,380	

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## Chapter VI.

#### RURAL SANITATION.

- 80. Rural sanitation.—(a) The Bengal rural public health organisation scheme, as described in previous reports, is working satisfactorily in twenty-five districts. During the year 1933, all the 575 health circles in the various districts except Darjeeling worked, as usual, with trained sanitary inspectors and a few assistant health officers. The Assistant Directors of Public Health inspected 144 of these health circles during 1933. The circle sanitary inspectors examined 109,693 pupils in 4,468 schools in 23 districts during the year. They also seized about 7,800 samples of food articles under the Bengal Food Adulteration Act, of which about 7,500 were analysed at the Bengal Public Health Laboratory revealing a high percentage of adulteration, especially in the case of milk and milk products.
- (b) The system of registration, collection and transmission of vital statistics still continued to work unsatisfactorily. In spite of the best endeavour of the Bengal Public Health Department, no definite improvement could be effected.
- (c) 1,022,224 anti-cholera inoculations were performed in the rural area during the year under review, the cholera mortality having been reduced from 31,511 in 1932 to 26,974 in 1933. There was, however, an increase of 3,212 deaths from small-pox this year in the rural area due to an epidemic outbreak of the disease.
- (d) Malaria still takes a heavy toll of lives every year and it is difficult to control this disease with the present available funds and staff.
- (e) Dai training classes were held in 22 districts and the total number of indigenous dais trained in the rural areas during the year was 974.
- (f) The expenditure of the district boards of Midnapur, Nadia, Tippera and Noakhali on the rural sanitation including water-supply was less than the prescribed proportion of one-third of the proceeds of the public works cess during the last quinquennium.
- 81. District boards' income and expenditure.—The total income excluding the opening balance of the 26 district boards with an aggregate population of 46,389,495 was Rs. 1,39,41,575 against Rs. 1,38,24,994 during the preceding year, the average income of each district board being Rs. 5,36,214 and that per head of population four annas and 9.7 pies. The total receipts from all sources including the opening balance during the year were Rs. 1,81,98,682 against Rs. 1,79,12,340 in the previous year. There was thus an increase of Rs. 1,16,581 or ·8 per cent. in the total income and of Rs. 2,86,342 or 1.6 per cent. in the total receipts. The opening balance was Rs. 29,83,113 against Rs. 30,77,999 in the preceding year. The average incidence of income

per head of population was 4 annas and 9½ pies against four annas and nine pies in the previous year. The total expenditure excluding debts amounted to Rs. 1,39,66,030 against Rs. 1,39,04,894 in the previous year, showing an increase of Rs. 61,136 or 0.4 per cent. The following table shows the percentage proportion of expenditure on some of the main heads to total receipts:—

Heads.		Total expendi- ture,	proporti	Percentage proportion to total receipts.			
Arland 274 of 1		1932-33.	1931-32.	1932-33.	in towns		
Communications	lograngen tolongen	29,58,547	16.3	16.2	-0.1		
Water-supply	ner odla	5,51,924	3.5	3.0	-0.5		
Buildings		3,55,264	2.1	1.9	-0.2		
Drainage	A tool	21,213	0.07	0.1	+0.03		
Sanitation		15,32,259	8.2	8.4	+0.2		
Vaccination		2,44,631	1.4	1.3	-0.1		

While 27.8 per cent. of the total receipts were expended on public works, only 8.4 per cent. or 6.3 pies per head of population were spent on sanitation and 1.3 per cent., or 1 pie per head of population on vaccination in the year under review against 8.2 per cent. or 6.1 pies and 1.4 per cent. or 1 pie, respectively, in the previous year.

82. Village Self-Covernment.—Union boards.—The number of union boards rose from 4,557 in 1931-32 to 4,701 in 1932-33. The total income from union rates levied under the Village Self-Government Act amounted to Rs. 66,46,000 against Rs. 63,98,000 in the previous year showing an increase of Rs. 2,48,000. The total income of union boards excluding the opening balance rose from Rs. 86,51,000 in 1931-32 to Rs. 88,25,000 in 1932-33. The total expenditure of union boards rose from Rs. 87,53,000 in 1931-32 to Rs. 88,62,000 in 1932-33, of which Rs. 49,74,000, i.e., more than half, was spent on the chaukidars. Of the expenditure incurred in carrying out the miscellaneous purposes of the Act during the year 1932-33, about Rs. 6,11,000 were spent on roads, Rs. 5,50,000 on water-supply, Rs. 1,32,000 on drainage and conservancy, Rs. 3,41,000 on schools and Rs. 1,26,000 on dispensaries. The most notable decrease in expenditure on works of public utility during 1932-33 was Rs. 83,000 on water-supply. There was a closing balance of Rs. 11,47,000 against Rs. 11,77,000 of the preceding year. The total amount paid by district boards to union boards fell from Rs. 5,12,882 in 1931-32 to Rs. 4,76,924 during 1932-33. The financial assistance rendered by the district boards of Murshidabad, Bankura, Mymensingh and Pabna was still meagre.

## Chapter VII.

#### MALARIA.

Ludlowii menace to Calcutta.—It has been stated in the previous years' reports how the discovery of A. ludlowii with a natural infection rate of 23.8 per cent. in the jute mill areas at Budge-Budge in October 1930 led to careful investigation into the matter by the specially sanctioned staff for the purpose and how, as the result of this investigation, A. ludlowii was found to be breeding not only in several spots on the outskirts of the city but also in the municipal limit of Calcutta itself. The timely action taken by Government, with whom the Corporation of Calcutta and several other bodies concerned subsequently co-operated, has averted an outbreak of malaria which might have been disastrous to the port and the city of Calcutta and the mills with a large amount of capital and labour. The ludlowii survey and the control work was continued in 1933 as energetically as before. In 1933, this species of highly infected anopheles was detected in the fish ponds of the villages Gariarabad, Sheoratala and Goalbari situated on the western border of the Salt lake and close to the fringe area of Calcutta. On the northern border, the village Kalikapur was also affected. In February 1933, Chingrighata was infested and at about the same time breeding places of the species were detected in the Nebugola area of the Calcutta Corporation. In March to May breeding places of A. ludlowii were found scattered over within Calcutta in an area within half a mile from the western border of the Salt lake. Villages Anandapur and Dattabad were also found to be infested. In July, an outbreak of malaria took place at Nebugola within the limits of the Calcutta Corporation and also its adjoining areas, viz., Chingrighata, Goalbari, Anandapur and Dattabad and A. ludlowii was found to be responsible for the outbreak. In August to October breeding places were detected at Golaghat and in the Lansdowne jute mills situated nearly and also within the limits of Calcutta between Maniktala and Narikeldanga. In November and December the Belliaghata and Shambazar canals were found to breed A. ludlowii. In the southern border of the Salt lake, villages Panchpota and Dhelu near the railway station Garia were also found to be infested. On the banks of the Hooghly, in addition to the previously affected places, Falta, Uluberia, Budge-Budge, Chengail and Shamnagar, the following new places were found infested with A. ludlowii, viz., Fuleswar, Bauria (adult A. ludlowii was found in 1930), Belur, Dakshineswar and Mankundu. Adults only were caught from Mayapur, Pijuli and Telinipara. As in the previous year, adults only were caught from the trains at the railway stations of Majerhat, Howrah and Shambazar. Canning, Mithakhali, Thunkati, Nikrighata and Jayramkhali in the Canning area and Hasnabad, Sulkuni and Narayanpur in the Hasnabad area were found infested. Villages Khariadanga and Nabaratan along the Bhangar Kata Khal were also affected and adults only were caught from the Kulti lock.

In January 1933, the attention of the Calcutta Corporation was drawn, at a meeting, by the Bengal Public Health Department to the important development in the Salt Lake area and asked for their co-operation to prevent ludlowii invasion into Calcutta. The Bengal Public Health Department with only one unit of survey and control staff had to face the danger. Later, when an epidemic of malaria actually broke out at the Nebugola, Chingrighata and their adjoining areas, the Corporation offered a contribution. Major Covel's recommendations for augmenting the special staff were then given effect to. The new units, however, could not be put to work before the middle of July 1933, but an epidemic of malaria on the eastern limit of Calcutta had already started. Since then, the Bengal Public Health Department has been carrying on both the survey and the control work in the Salt Lake area and only survey in the areas within the Calcutta Corporation from Ultadanga to Chingrighata, where the mosquito brigade of the Corporation carry on control measures.

- 84. (a) Saili Malaria Laboratory.—The research work started in 1930 at the Saili Tea Estate in the Jalpaiguri Duars was continued in 1933. 2,498 mosquitoes were dissected during the year as against 2,367 in 1932. A. minimus was found to be the vector. Its infection was present in every month—the infectivity varying from the lowest in August (0.6 per cent.) to the highest in June (10.0 per cent.). In previous years, A. culicifacies was also incriminated but during 1933, no infection could be detected in this species on dissection. Of the incriminated species (A. minimus), 2,081 mosquitoes were dissected in 1933 giving the annual combined zygote and sporozoite rate of 4.37 per cent. against 5.5 per cent. in 1932.
- (b) Anti-malaria scheme for rural areas with quinine and plasmochin.—In April 1933, an anti-malaria experiment with quinine and plasmochin was taken up for certain selected areas in the Burdwan district. This area comprises of 97 villages with a population of of which 30 per cent, are children and 16 per cent. 21,400 souls, Santhals. The spleen index in this tract varied from 60 to 80 per cent. The scheme provided for a course of treatment with quinine to the whole of the population inhabiting the area during the months of April, May and June in which infected mosquitoes do not go about. In number also, mosquitoes are fewer in this period. Along with quinine treatment, plasmochin was given in daily doses of .02 grammes in the case of adults and proportionately less in cases of children for three consecutive days to kill the gametocytes in the system. From July onwards, 30 malaria treatment centres were opened for the area. Six doctors were placed in charge of each group of 5 centres which were visited in rotation. Malaria cases were treated with quinine and plasmochin at them.

The argument in support of this scheme is that malaria increases in geometrical progression during the period from July to October which provides favourable conditions for mosquitoes to multiply and to develop parasites in them. From November, such conditions do not continue. The height of the seasonal peak will, therefore, depend on the initial number of infected cases and the length of the favourable period. If, for instance, 30 per cent. infected persons, i.e., in the month of June can give rise to 50 per cent. sickness rate in November in five months' time, then a 20 per cent. initial rate will cause a proportionately lesser rise during the same period. Now, if the initial

number of cases can be reduced by treatment in June, the virulence of the seasonal epidemic would most probably be reduced. The centres have been opened with this object in view and also to provide early treatment of malaria cases, so as to prevent, as far as practicable, defusion of malaria through infected mosquitoes.

The intensity of malaria during the malaria season in the area under experiment was far less than that in the surrounding areas. Compared with the previous years, malaria incidence in the same area is reported to have undergone a decrease. The success of the scheme will depend upon the number of people coming under this treatment and on the efficacy of quinine in the cure of malaria. A large proportion of the population inhabiting the area are loath to come under this treatment. The Santals refuse allopathic system. Besides, the local quacks whose interests clash are up in influencing ignorant people against this preventive system.

(c) Free quinine distribution through union boards.—During the year 1933, the Local Government sanctioned a sum of Rs. 40,000 for free distribution of quinine in five highly malarious thanas in Bengal. The Sadar police-station in Burdwan, Arambagh in Hooghly, Pabna in Pabna, Rajbari in Faridpur and Chakdaha in Nadia were selected for this scheme. The quantity of quinine required was estimated to be 50 grains per head of population in those thanas. The idea was to create quinine habit and thereby to reduce malaria. The system of distribution was through the members of union boards who could co-opt members willing to distribute quinine to the malaria stricken people in their villages. This facilitated distribution of quinine at the very door of the patients. The poor and the needy appreciated this distribution and were very much benefited. No misuse of quinine is reported to have occurred under this system.

(c) Fron quinire visitanties through union pourds, within the Leaded an absolute land to the state of the land of the state of the s 

## Chapter VIII.

#### MATERNITY AND CHILD WELFARE.

S5. Dai training.—The sum of Rs. 15,000 sanctioned by the Local Government for the training of dais during the year 1933-34 was distributed among twenty-three district boards and twenty municipalities. No class could be held by the Murshidabad District Board although six classes were sanctioned for it on application. Each of the District Boards of Hooghly, Nadia, Jalpaiguri, Malda and Bakarganj maintained an additional dai training class during the year over and above the classes sanctioned for them. The total number of classes conducted for the training of dais during the year under review was 99 in which 1,170 pupil dais were trained by 105 lecturers, all of whom are local registered medical practitioners. Seven hundred and forty-nine certificates and 984 maternity outfits were awarded to the trained dais. The maternity outfits were purchased and supplied by the Bengal Public Health Department.

## Chapter VIII.

## MAYERWITY AND CHILD WELFARE.

Covering the transition of the dail during the year 1950-04 was during the year 1950-04 was during the year the transition of the early manicipalities with an amount provide and twenty manicipalities of the class could be held by the Murshidshall-Mistric Month at the held by the Murshidshall-Mistric Month at the provide and Mussian of the Murshidshall and Mulary and the Murshidshall and Mulary and the Same training the total annual and Mulary and above the training of the total annual and the training the total annual review was 19 in the total annual and the training the total annual review was 19 in the training the total annual of the training the training the total annual and the training training the training training the training tra

## Chapter IX.

# MEDICAL INSPECTION OF SCHOOL CHILDREN AND SCHOOL HYCIENE WORK.

86. Annual report of the medical inspection of school children for the year 1933.—One hundred and eighty-three schools were visited in 1933 by 41 medical officers inspecting 21,140 boys and 550 girls. Last year 40 medical officers examined 20,322 boys and 1,204 girls in 189 schools. Dr. G. B. Shome, Medical Officer of the Asansol Mines Board of Health, examined 3,867 boys and 339 girls in 54 schools. Drs. S. C. Bose and M. C. Ray, School Medical Officers, Calcutta, visited 16 Government and Government aided secondary schools and examined 4,534 scholars. The services of these school medical officers have been transferred to the Education Department with effect from the 1st March 1933. The Medical Officer of the Scottish Churches Collegiate School examined 1,176 students of the school during the year. All other school medical officers examined less than 1,000 scholars each. The result of the inspection is given below:—

Physical condition.—Out of 21,690 scholars medically examined, 8,352 or 38.5 per cent. were found to be well nourished, 8,426 or 38.9 per cent. fairly nourished and 4,912 or 22.6 per cent. ill nourished.

Clothing.—Out of 21,690 students, 8,671 or 40 per cent. had good clothing, 9,263 or 42.7 per cent. had fairly good clothing and 3,756 or 17.3 per cent. had bad clothing.

Footwear.—7,995 or 36.87 per cent. of the students examined had no shoes, while 13,695 or 63:13 per cent. wore shoes during attendance.

Height.—The average height of all scholars inspected at different ages compared favourably with the anthropometric standard as will be seen in the table given below:—

Ages.	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Anthropometric standard height in inches	41	44	46	49	49 - 7	51	53	55	56	59	61	61 -9	63 -6	63 -8	64 - 5
Average height of the stu- dents examined in inches	40 -9	43 .5	45 .6	48.5	49 -2	51	53	55	57	59	60 -6	61 -9	63 -6	63 .8	64 -5

Weight.—The average weight of all scholars examined at different ages compared far less favourably with the anthopometric standard as will be seen in the table given below:—

Ages.	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Anthropometric stand- ard weight in pounds	39	42	46	52	55	62	68	76	87	96	100				
Average weight of the students examined in pounds	37	39 -2	45	47 -4	52	57 -2	61	68	68 -5	85 .7	93 -3	104	107 -3	109	113 -2

Ages.—The table below shows the number of students of different ages examined:—

	Ages		Chau		Number of students.
4					36
5		ina mani			588
6		Manter a			976
7					1,306
8	onse to no	Hoogani Isb	thorn arti to	June 1	1,587
9	r efection e	eighty-thre	here houles	MO-	1,801
10		045,121 20	lengant era	I Land	1,906
11	0=01=1.0ds	10000			1,986
12	10 pt elu	m tell bas	errol 188	C. beel or	2,320
13		Inxlaid I	Ruy, School		2,165
14	Mo bechan	Ton in	A her min		1,923
15	mati inelle	diw.hami	TOTAL COST		1,746
16	all manner	Scottin ()	all to rea	MI Level	1,448
17	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Turk hoden		10000	797
18		wel	of govern	1 1000	588
19	colleges to	fortier 1980.	9 14 100		420
Over				1100 10	97
Over	1 1/1192 193	10 95 m 91	E. L. Sen by	dermon	Vision Inno
		Total fo	or all ages	le Int	21,690

Skin.—Seven hundred and forty-seven or about 3:4 per cent. of the students examined were suffering from ringworm or scabies, 550 of whom were reported to their guardians for medical treatment.

Teeth.—1,388 or about 6.3 per cent. of the students had very defective teeth and all the cases were reported to the guardians.

Nose.—Six hundred and thirty-eight or about 2:9 per cent. of the students examined were suffering from some kind of nasal disease, mostly rhinitis.

Tonsils.—1,539 or 7 per cent. of the students were suffering from markedly enlarged tonsils.

Adenoids.—Three hundred and sixty-seven or 1.7 per cent. were suffering from definite adenoids.

Lymph glands.—Eight hundred and forty-eight or 3.9 per cent. had their lymph glands palpably enlarged and 181 or ;83 per cent. definitely enlarged.

Ear conditions.—Two hundred and seven or about .95 per cent. of the students had ear troubles, which in most cases consisted of otorrhea.

Lungs.—Four hundred and fourteen or 1.44 per cent. of the students were suffering from bronchitis and other complications of the lungs.

Speech.—One hundred and seventy-six or about ·81 per cent. of the students had defective speech, mostly stammering.

Vaccination.—Three hundred and twenty-six or about 1.5 per cent. of the students examined had no vaccination marks.

Eyes.—3,484 or about 16 per cent. of the students examined were found to be suffering from eye troubles. Important cases were reported to the guardians.

Infectious diseases.—Four hundred and thirty-eight or about 2 per cent. of the students were found to be suffering from some sort of infectious disease, either measles, whooping cough, smallpox or dysentery. Forty-three students were found to be suffering from leprosy in the Asansol Mining Settlement area. 1,110 or about 5 per cent. of the students were found to be suffering from malaria.

Sanitary condition of the schools visited.—In the year under report 183 schools were visited, of which 61 schools had insufficient floor space, 51 had neither privies nor urinals and 57 had no play grounds.

The Assistant Director of Public Health, School Hygiene, examined twelve plans for educational institutions and organised dai training classes throughout the province.

4,468 schools were visited in 1933 by the rural sanitary inspectors of 23 districts and 109,693 pupils were examined. The details of their work are tabulated in the annexed statement. No reports on school hygiene work were received from the Bogra and Dacca District Boards.

61 83 4

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Vermin infestation. 270 410 146 656 870 264 162 474 Moderate. General cleanliness. 3,213 1,843 1,808 1,381 2 Good Good Good Good Falr Fair Fair Fair Fair Statement of school hygiene work done by the rural sanitary inspectors during the year 1933. Number of lantern lectures. 89 68 26 157 9 74 103 11 38 88 12 12 634 : Number of vaccinations performed. 2,613 2,259 1,412 16,029 1,241 1,831 83 1,791 24 466 (PIIIs) 688 Quinine prophylaxis. (Tablets) 14,253 (Tablets) 1,634 18,778 (Pills) 7,060 (Tablets) 4,093 2,166 2,287 439 3,122 Done (Pounds) : Number of anti-cholera inoculations. 8,659 1,352 1,273 895 281 154 425 12,410 1,497 1,318 1,016 1,038 2,507 182 805 504 488 628 851 Large. Spleen. 2,522 2,340 2,128 17,822 17 2,387 1,596 1,424 401 Slight. 609 125 601 274 1,708 2,141 9,525 438 29 29 231 677 Unvacci-nated. 2,029 Number of pupils examined. 9,256 6,922 5,510 2,223 4,256 6,840 2,935 7,578 5,144 13,767 4,291 4,221 804 286 1,987 109,693 Number of schools examined. 187 163 133 213 4,468 451 Murshidabad 24-Parganas Mymensingh District Boards. Chittagong Jalpalguri Bakarganj Midnapur Faridpur Raishahi Rangpur Dinajpur Burdwan Noakhali Birbhum Bankura Hooghly Tippera Howrah Khulna Jessore Bogra Malda Pabna Nadia Dacca Total 6. 0, 15. 6. 8 6 10. 11. 12. 13. 14. 16. 17. 18. 19. 20. 60

## Chapter X.

#### HEALTH PROPAGANDA.

87. Educational propaganda.—The cinematographic representation has been fully established to be the most effective method of popular education. The ten propaganda units under the Bengal Public Health Department carried on their continuous tour throughout the year under instructions of the district officers and held as many as 1,315 lectures with demonstrations for about 658 localities. The approximate total attendance would amount to 2,057,700 persons against 18 lakhs in 1,300 shows during 1932. The following statement will indicate, division by division, the total number of shows and the approximate total attendance at them:—

Division.		Number of shows.	Attend- ance.
Burdwan		 287	352,100
Presidency		 229	472,750
Rajshahi		 303	633,380
Dacca		 233	373,670
Chittagong		 263	225,800
Total for the Bengal	Presidency	 1,315	2,057,700

The number of baby shows and health exhibitions held during 1933 was slightly higher than that of the previous year. The Publicity Branch of the Bengal Public Health Department rendered direct assistance to about sixty such exhibitions. The demand for coloured posters and leaflets continued undiminished. A few new charts and leaflets on vitamin and mineral contents of foodstuffs were added to the old list. A new film entitled "The End of the Fute" representing the benefits of co-operation and organisation in village life was also produced during the year.

## Chapter XI.

## VACCINATION.

- 88. Vaccination (1933-34).—I remained in charge of the Vaccination Department during the whole year.
- 89. Strength of staff.—By the gradual absorption of the vaccination inspecting staff by the rural health staff and by retirement of some inspectors, the strength of the special inspecting staff in rural areas was reduced by six in comparison with the previous year, while the number of vaccinators increased by 78 persons. The noticeable decreases in the number of vaccinators is found in the districts of Burdwan, Howrah and Khulna while the district boards of Rangpur, Pabna, Noakhali and Tippera increased their number of vaccinators. In the mafassal municipalities the number of inspectors decreased from 5 to 3 and the vaccinators increased from 174 to 175. In Calcutta there was no change in the number of inspectors and vaccinators.

#### Strength of staff,

		1932-33.	1933-34.
Rural areas—			
Inspectors		 80	74
Vaccinators		 1,660	1,738
Mufassal municipalitie	es—		
Inspectors		 5	3
Vaccinators		 174	175
Calcutta—			
Inspectors		 18	18
Vaccinators		 60	60

90. General vaccination statistics (Vaccination statement No. I).—During the year there has been decrease in the number of vaccinations by 45,889 persons. There was a slight increase in the number of primary vaccinations and of children successfully vaccinated under one year and one year and under six years. Owing to outbreaks of small-pox in several districts during the year, the total number of vaccinations during the recess season has increased by 185,975 operations over that of the previous year.

## Ceneral vaccination statistics.

JX t	1932-33.	1933-34.	Increase + or decrease
Total number of persons vaccinated	6,670,134	6,637,097	-33,037
Total number of vaccinations performed	6,685,223	6,639,334	-45,889
(a) Primary vaccinations	2,522,872	2,532,230	+9,358
Successful	2,262,308	2,251,713	-10,595
(b) Revaccinations	4,162,351	4,107,104	-55,247
Successful	1,808,593	1,751,612	-56,981
Average number of persons vaccinated by each vaccinator.	3,434	3,278	-156
Percentage of successful cases in which results were known—	o strongs		3
(a) Primary vaccinations	89-6	89-3	-MI
(b) Revaccinations	43.4	42.6	
Ratio of successful vaccinations per mille of population.	81.2	79-8	Table
Number of children successfully vaccinated—		independent Vandenton	
(a) Under one year	291,920	303,146	+11,226
(b) One year and under six years	1,470,997	1,475,184	+4,187
Total number of vaccinations during recess.	1,108,466	1,294,441	+185,975
(a) Primary vaccinations	484,628	406,155	-78,473
(b) Revaccinations	623,838	888,286	+264,448

Vaccination in the rural areas (Vaccination statement No. I).-(a) During the year 5,878,807 vaccinations were performed in the rural areas against 5,574,367 during the preceding year showing an increase of 304,440 operations or 5:4 per cent. There has been increase in all districts except nine (Burdwan, Birbhum, Howrah, Murshidabad, Jessore, Khulna, Jalpaiguri and Dacca) including the Asansol Mining Settlement. Deaths from small-pox in Burdwan rose from 291 in 1932-33 to 949 in 1933-34 but the total number of vaccinations decreased by 17,998. The District Health Officer reports that all thanas except one were infected and the victims were those who were non-vaccinated or vaccinated in infancy. Vaccinations have got to be enforced by serving notices on all apathetic people. Still it is a fact that the district boards of Burdwan and Howrah where small-pox prevailed in epidemic form, without strengthening the staff, reduced the number of vaccinators from 50 and 18 in 1932-33 to 32 and 12, respectively, during the year under review, and the number of vaccinations in those districts decreased. Hooghly, which stood first in the roll of small-pox deaths, did not increase the number of vaccinators but forced them to work harder to increase the number of vaccinations. So also in Jessore, where small-pox was responsible for 103 deaths against 38 deaths during the previous year, the number of vaccinations fell by 77,966 or 21.9 per cent. In this connection, I would like to impress upon the minds of Superintendents of Vaccination the necessity of adoption of vaccination as a preventive measure. Although the total number of vaccinations has remarkably increased during the last ten years, the death from small-pox is still very high. Only an insignificant proportion, viz., eighty per mille of population, is successfully vaccinated every year. The mortality from small-pox reached its highest peak (42,020) in 1928-29, then it gradually came down to 6,355 in 1931-32. Again, it is showing signs of gradual rise. If we protect ourselves in time, we may avert a greater calamity which is looming ahead. But the general position is unsatisfactory and will remain so while only 80 per 1,000 inhabitants are protected. Although the health department has for many years waged a continual fight against the general apathy which exists even in the face of virulent epidemics, so long as vaccination and revaccination are not made compulsory throughout the province, the percentage of unprotected persons will remain high and the incidence of this fell disease will continue at a high level. At present compulsory primary vaccination is in force in all urban and rural areas.

All countries in which vaccination has been extensively practised have given an unequivocal answer in favour of the practice and this preventive measure indeed has been described as "the greatest physical good ever given by science to the world." In the Netherlands East Indies, for instance, the annual number of vaccinations and revaccinations rose from 58,000 during 1890-1899 to 16,90,000 in 1899-1909, then to 7,270,000 during 1909-1919 and to the remarkable figure of 10,280,000 for the years 1920-27. As a result of this continuous vaccination campaign, small-pox is now practically non-existent in these islands. During 1932, only 39 cases with 2 deaths were recorded as compared with 3,500 cases and 800 deaths in 1913. Particularly during the last 10—15 years, available evidence in Bengal has gone to show that if only a larger proportion of population were successfully vaccinated similar decreases in the incidence of small-pox in Bengal could be achieved.

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## Primary vaccinations and re-vaccinations performed district by district.

assertables	Primary va	ecinations.	DE THE	Percen- tage of	Re-vacci	nations.		Percentage of
Districts.	1932-33.	1933-34.	Differ- ences.	increase + or decrease 	1932-33.	1933-34.	Differ- ences.	+ or decrease
Burdwan	60,564	52,741	-7,823	-12.9	90,013	79,838	-10,175	-11.3
Asansol mining Settlement,	16,755	14,170	-2,585	-15.4	115,502	39,136	-76,366	-66-1
Birbhum	50,581	39,640	-10,941	-21.6	75,742	72,670	-3,072	-4-1
Bankura	45,940	46,913	+973	+2.1	46,798	71,592	+24,794	+53.0
Midnapur	132,053	134,675	+2,622	+2.0	230,835	252,606	+21,771	+9-4
Hooghly	33,406	40,022	+6,616	+19.8	24,391	45,528	+21,137	+86.0
Howrah	16,863	15,482	-1,381	-8.2	28,253	20,928	-7,325	-25-9
24-Parganas	114,593	113,383	-1,210	-1.1	108,830	123,101	+14,271	+13.
Nadia	61,386	64,440	+3,054	+4.9	84,612	83,330	-1,282	-1.
Murshidabad	70,242	74,551	+4,309	+6.1	115,840	110,948	-4,892	-4.
Jessore	90,715	84,163	-6,552	-7.2	266,219	194,805	-71,414	-26
Khulna	77,072	73,209	-3,863	-5.0	148,758	55,089	-93,669	-63
Rajshahi	47,382	52,970	+5,588	+11.8	72,588	73,961	+1,373	+1.
Dinajpur	88,487	90,943	+2,456	+2.7	72,016	99,230	+27,214	+37
Jalpaiguri	37,892	29,918	-7,974	-21.1	79,594	78,153	-1,441	-1
Darjeeling	8,152	10,635	+2,483	+30.4	12,082	23,361	+11,279	+93
Rangpur	131,084	128,991	-2,093	-1.6	205,260	267,646	+62,386	+30
Bogra	45,868	51,856	+5,988	+13.0	59,198	109,840	+50,642	+85
Pabna	58,383	88,494	+30,111	+51.5	52,472	80,192	+27,720	+52
Malda	42,990	44,656	+1,666	+3.9	42,718	77,889	+35,171	+82
Dacca	169,303	155,460	-13,843	-8.2	161,230	172,413	+11,183	+6-
Mymensingh	402,583	400,985	-1,598	-0.4	538,190	574,607	+36,417	+6
Faridpur	85,400	86,248	+848	+1.0	102,469	107,988	+5,519	+5-
Bakarganj	171,405	164,976	-6,429	-3.8	62,789	72,157	+9,368	+14
Chittagong	86,938	93,637	+6,699	+7.7	95,912	102,993	+7,081	+7
Noakhali	101,368	98,962	-2,406	-2.4	154,842	185,113	+30,271	+19
Tippera	110,241	143,134	+32,893	+29.8	155,266	287,057	+131,791	+84
Chittagong Hill Tracts.	9,010	9,394	+384	+4 3	5,292	13,943	+8,651	+163
Total	2,366,656	2,404,648	+37,992	+1.6	3,207,711	3,476,114	+268,403	+8

(b) The increase in the total number of vaccinations referred to above was claimed by both primary vaccinations and revaccinations, 1.6 per cent. in case of the former and 8.3 per cent. in that of the latter. Both the primary vaccinations and revaccinations increased in Bankura, Midnapur, Hooghly, Rajshahi, Dinajpur, Darjeeling, Bogra, Pabna, Malda, Faridpur, Chittagong, Tippera and the Chittagong Hill Tracts. Only in two districts, namely, Nadia and Murshidabad, primary vaccinations showed an increase and revaccinations a decrease while reverse was the case in the 24-Parganas, Rangpur, Dacca, Mymensingh, Bakarganj and Noakhali. In seven other districts decreases have been noticed under both heads.

#### Vaccination in rural areas.

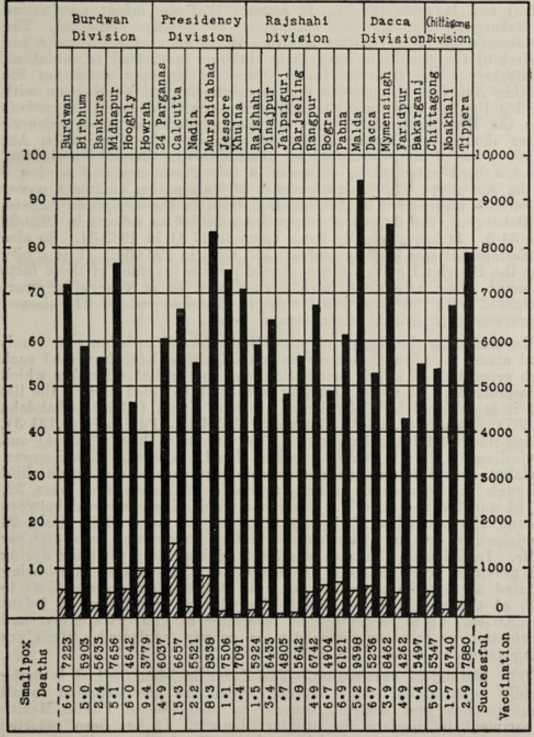
	Vaccin	nations.	Differences.	Percen- tage of	Small-pox deaths,		Increase
Districts.	1932-33.	1933-34.		increase + or decrease	1932-33.	1933-34.	+ or decrease
Burdwan	150,577	132,579	-17,998	-12.0	291	949	+ 658
Asansol Mining Settle- ment.	132,257	53,306	-78,951	-59.7	43	22	-21
Birbhum	126,323	112,310	-14,013	-11-1	92	121	+29
Bankura	92,738	118,505	+25,767	+27.7	55	107	+52
Midnapur	362,888	387,281	+24,393	+6.7	200	484	+284
Hoeghly	57,797	85,550	+27,753	+48.0	251	993	+742
Howrah	45,116	36,410	-8,706	-19.3	330	510	+180
24-Parganas	223,423	236,484	+13,061	+5.8	206	407	+201
Nadia	145,998	147,770	+1,772	+1.2	63	145	+82
Murshidabad	186,082	185,499	-583	-0.3	50	229	+179
Jessore	356,934	278,968	-77,966	-21.9	38	103	+65
Khulna	225,830	128,107	-97,723	-43.3	34	34	
Rajshahi	119,970	126,902	+6,932	+5.8	145	163	+18
Dinajpur	160,503	190,173	+29,670	+18.5	357	313	-44
Jalpaiguri	117,486	106,350	-11,136	-9.5	33	40	* +7
Darjeeling	20,234	33,996	+13,762	+68.0	1	16	+15
Rangpur :.	336,344	396,637	+60,293	+17.9	1,793	1,823	+31
Bogra	105,066	161,696	+56,630	+53.9	32	288	+256
Pabna	110,855	168,686	+57,831	+52.1	25	468	+443
Malda	85,708	122,545	+36,837	+43.0	40	146	+106
Dacca	330,533	327,873	-2,660	-0.8	558	721	+163
Mymensingh	940,773	975,592	+34,819	+3.7	1,939	1,313	626
Faridpur	187,869	194,236	+6,367	+3.4	132	145	+13
Bakarganj	234,194	237,133	+2,939	+1.2	60	94	+34
Chittagong	182,850	196,630	+13,780	+7.5	129	58	-71
Noakhali	256,210	284,061	+27,851	+10.8	199	231	+32
Tippera	265,507	430,191	+164,684	+62.0	166	294	+128
Chittagong Hill Tracts	14,302	23,337	+9,035	+63.2			
Total	5,574,367	5,878,807	+304,440	+5.4	7,262	10,217	+2,955

92. Vaccination in municipalities (Vaccination statement No. I).-The total number of persons vaccinated in all the municipalities in 1933-34 were 588,175 against 895,185 in the preceding year showing a decrease of 307,010 operations or 34.3 per cent. The decrease has been noticed in 76 municipalities. Principally, Calcutta, Howran and Burdwan municipalities are responsible for this heavy decrease. In Calcutta, 270,598 persons were vaccinated during the year against 539,495 during the previous year, in Howrah 19,738 against 32,706 and in Burdwan 4,474 against 29,209. This decrease in the number of operations is due to the less prevalence of small-pox. Out of 13,083 deaths from small-pox, 2,866 deaths occurred in the municipal areas during the year against 4,221 deaths during the previous year; 1,898 deaths were reported from Calcutta alone. In the Burdwan municipality where small-pox caused great havoc in 1932-33, only 44 deaths were reported during the year against 267 of the last year. This case shows how vaccination has been able to check a serious outbreak of small-pox epidemic which would have imperilled all the surrounding districts if not tackled in time. During the year under report, the mass vaccination of 1932-33 has protected the people of the Burdwan municipality and no death occurred since the month of August 1933 to March 1934 although the disease prevailed epidemically throughout the whole district. Vaccination increased in 42 municipalities. The number of persons successfully vaccinated per mille of population appears to be very low in the following municipalities:—Halisahar (9:8), Khulna (10:1), Jhalakati (10:5), Mymensingh (11:2), Kotrung (12:3), Tangail (15:0), Nalchiti (18:0), Titagarh (18.2), Maheshpur (18.4) and South Dum Dum (18.5). If the municipal authorities do not improve the situation they will never be able to give full protection to the people.

93. Vaccinations performed by other agencies (Vaccination Statement No. I).—The statement below will show the number of operations performed by other agencies such as tea gardens, factories, steamers, railways and jails during the year 1933-34. Excepting the railways, decrease has been noticed in all other bodies. The total decrease in comparison with the vaccinations performed during the previous year appears to be 32,477.

Maria Maria	Agencies.		Parts		Primary vaccinations.		Increase	Re-vaccinations.		Increase
					1932-33.	1933-34.	+ or decrease	1932-33.	1933-34.	+ or decrease
Tea gardens					10,574	8,894	-1,680	20,978	14,156	-6,822
Factories					3,740	3,364	-376	71,383	50,560	-20,823
Railways					2,687	7,262	+4,575	22,284	27,849	+5,565
Steamers								970	924	-46
Dispensaries							Diame.	pa		PRODUCT
Jails					1,223	882	-341	68,750	56,221	-12,529
	T	otal			18,224	20,402	+2,178	184,365	149,710	- 34,655

94. Degree of protection afforded against small-pox during the ten years 1924-25 to 1933-34 (Vaccination Statement No. V and the diagram).—Calcutta with 1,898 stood first in the roll of small-pox death and is followed by the district of Rangpur (1,850), Mymensingh (1,360), Hooghly (1,121) and Burdwan (1,048) while the districts of Darjeeling, Khulna and Jalpaiguri with 26, 37 and 40 deaths, respectively, are lowest in the list.



Indicate the death rates from Smallpox.

Indicate the proportion of population protected by Vaccination.

95. Degree of protection afforded to infants (Vaccination Statement No. VI) .- During the year 1933-34, the total number of available infants successfully vaccinated under one year of age was 255.8 per mille against 248:9 during the previous year. In the rural areas and municipalities, the proportions were 239.8 and 550.8, respectively, against 227.5 and 649.07 in the preceding year. Only two districts, viz., 24-Parganas and Rajshahi, showed 725.3 and 554.7 per mille. As usual, Bakarganj with 17.81 stood last in the list. It is followed by the Chittagong Hill Tracts (71.5), Faridpur (66.08), Rangpur (79.3) and Howrah (84.6). It appears that the infant vaccination in Bakarganj, Faridpur and Rangpur is grossly neglected. The explanation of the District Health Officers about the illiteracy and neglect of the people to have their children vaccinated is not at all satisfactory. The District Health Officer of Rangpur says that the existing Act does not provide the Superintendent of Vaccination with any legal power to enforce vaccination on such children. It is curious that the District Health Officer of Rangpur who is an experienced officer should be ignorant of the provisions of the Vaccination Act which is one of his primary duties to administer. Bengal Vaccination Act has been extended to all areas in this Presidency and section 3 of the Act gives the Superintendents of Vaccination sufficient power to enforce vaccination on the children born in the compulsory areas. In Bakarganj, the degree of protection afforded to infants in 1929-30 was 34.5. It has gradually come down to 17.81 in 1933-34. So also in Faridpur it was 88.3 in 1929-30 and 66.9 in 1933-34. It is a pity that the District Health Officers should remain ignorant of these facts although their attentions have been drawn to it year after year. Compared with the last year, only 14 districts out of 27, showed improvement in infant vaccination.

In analysing the degree of protection afforded to infants in municipal areas, it is found that eleven municipalities have furnished such high proportion of infant vaccination over the available number which is improbable. Of these, Dinajpur with 1,677.6 stood first in the list and it is followed by Gobardanga (1,600), Kalna (1,360), Chakdaha (1,365), Kandi (1,304·2), Dainhat (1,244·1), Panihati (1,121·3), Budge-Budge (1,101), Kurseong (1,157·4), Dum Dum (1,030·4) and Darjeeling (1,081.9). On the other hand, Kharar, Ramjibanpur, Jhalakati and Nalchiti municipalities did not vaccinate a single child although the number of infants available for vaccination were 92, 53, 61 and 25, respectively. Sixteen municipalities returned between 25 and 100 per mille, 24 below 200, and 13 below 300. Only 28 municipalities out of 118 performed infant vaccination over 500 per mille. In Calcutta, the ratio was 730.9 against 948.6 per mille during the previous year. Special Inspectors of Vaccination are being deputed to test the accurancy of vital statistics and vaccinations to each of the municipalities which showed high proportion of infant vaccination. It is reported that recording of vital statistics and vaccination in some municipalities is grossly neglected. Steps are being taken to remedy the defects.

96. Method of vaccination.—The linear incision method is being rapidly replaced by rotary lancets, which are now supplied to all municipalities and district boards by the Bengal Public Health Department to displace the ordinary lancets. It has been reported by everybody that the method is much superior to the scarification and linear incision methods.

- 97. Post vaccination complications.—No report either of the post vaccinal enciphalitis or any other serious complications after vaccination was received from any district during the year under report. Quality and purity of lymph was spoken of highly by everybody.
- 98. Activities of the vaccination inspecting and the public health staff.—It appears from the statement below that the number of vaccinations performed by the rural public health staff exceeded those of the vaccination inspecting staff. In comparing the works of the rural public health staff with those of the previous year it has been noticed that only nine districts (Hooghly, Murshidabad, Jessore, Rajshahi, Dinajpur, Bogra, Malda, Chittagong and Noakhali) showed increases in this respect while of the vaccination inspecting staff, fifteen districts showed increase. The largest number of vaccinations performed by each member of the rural public health staff was 2,097 in Noakhali. This was followed by Pabna (1,812), Mymensingh (1,636), Birbhum (1,112), Burdwan (1,093) and Nadia (1,002). On the side of the vaccination inspecting staff, each individual member of the districts of Tippera, Pabna, Midnapur, Bankura and the Chittagong Hill Tracts performed 2,761, 2,097, 1,844, 1,820 and 1,734, respectively. The vaccination inspecting staff in Noakhali having retired, their places have been gradually absorbed in the rural public health staff. So no work has been shown against it.

Statement showing the number of vaccinations performed by the raral public health staff and the vaccination inspecting staff during the year 1933-34.

494		istant health sanitary ins-	perform	er of oper ned by the ic Health	Rural	of vaccina- by each.	vaccination nd sub-	perf Va	er of op ormed t ecinatio ecting st	n Ins-	of vaccina- by each.
Districts.		Number of assistant to officers and sanitan pectors.	Primary vacci- nation.	A Re-vaccination.	o Total.	Average number of tions performed by	Number of vac inspectors and inspectors.	φ Primary vacci- nation.	© Re-vaccination.	0 Total.	Average number of tions performed by
Burdwan		16	6,737	10,759	17,496	1,093	0	206	1,263	1,469	734
Birbhum		14	4,216	11,426	15,642	1,117	2 2	61	347	408	204
Bankura	111	19	1,896	5,542	7,438	391	l ĩ	73	1.743	1,820	1,820
Midnapur	**	33	8,805	23,451	32,256	977		2,258	5,119	7,377	1,844
Hooghly	-::	15	1,461	9,381	13,545	903	4 2 1 5	1.156	1,488	2,644	1,322
Howrah		10	662	2,721	3,383	338	1	526	596	1,122	1,122
24-Parganas		37	6,427	2,721 7,315	13,742	371	5	1,158	1,135	2,293	459
Nadia		25	4,178	20,870	25,048	1,002	5	656	2,362	3,018	604
Murshidabad		21	2,745	8,607	11,352	541	4	1,628	4,141	5,769	1,442
Jessore		24 22	2,864	6,739	9,603	400	2 4	62	148	210	105
Khulna		22	1,759	2,554	4,313	196	4	25	82	107	27
Rajshahi		25	3,079	6,772	9,851	594	3	435	355	790	263
Dinajpur		30	6,288	8,459	14,747	492	3	389	675	1,064	355
Jalpaiguri		17	1,754	1,643	2,397	621	1	312	843 110	1,155	1,155
Darjeeling			0.005		21.510	694	3 2 2 1 2	54	622	164 947	55
Rangpur		31 12	6,395	15,117	21,512	998	2	325 201	530	731	473 365
Bogra Pabna		17	3,774 14,534	8,208 16,272	11,982 30,806	1,812	1	779	1,318	2,097	2,097
Malda		16	1.145	6,175	7,320	457	0	576	1,575	2,151	1,075
Dacca		32	6,828	14,742	21,570	674	4	641	648	1,289	322
Mymensingh		51	30,601	52,827	83,428	1,636	6	2,271	4,442	6,713	1,119
Faridpur		25	3,307	4,852	8,159	326	4	596	1,162	1,758	439
Bakargani		33	5,836	4,191	10,027	304		890	1,031	1,921	640
Chittagong		20	5,321	8,440	13,761	688	* 3	663	301	964	482
Noakhali	4.	14	4,769	24,592	29,361	2,097					
Tippera		20	5,326	14,016	19,342	967	. 3	3,050	5,234	8,284	2,761
Chittagong Tracts.	Hill		0.35				3	707	4,496	5,203	1,734

99. Inspection (Vaccination Statement No. IV).—In comparison with the previous year, the inspection of vaccination cases by the District Health Officers is not satisfactory. The percentage of inspections to total number of vaccinations by the District Health Officers has been found to have decreased in all districts except in the case of Burdwan, Howrah and Jalpaiguri. The District Health Officers of Darjeeling, Bogra and Faridpur did not inspect a single case during the year under report, while the District Health Officers of Birbhum, 24-Parganas, Murshidabad, Rajshahi, Mymensingh and Tippera, and the Civil Surgeon of the Chittagong Hill Tracts each inspected vaccination cases below 500 and of Khulna, Pabna and Bakarganj inspected 607, 633 and 670 cases. The percentage of inspection by the rural inspecting health staff has been noticed to have increased in 16 out of 28 districts and by the municipal superintendents of vaccination in 18 districts. The ratio of success in the number of inspections made by the District Health Officers has decreased while those found by the rural inspecting health staff have increased.

In this connection, I am obliged to bring to the notice of the municipal authorities the deplorable condition prevailing in their municipalities. The Special Inspector of Vaccination deputed to the municipalities reports that vaccination registers are not kept in good order and municipal superintendents of vaccination never care to look to vaccination work personally. As a result, wrong returns are submitted by them. I would request the Chairmen of the municipalities to take personal interest in the matter.

		Percentage of	inspections to t	otal number of	vaccinations
	Inspecting Officers,	Primary v	accinations,	Re-vaccinations.	
		1932-33.	1933-34.	1932-33.	1933-34.
1.	District Health Officers and Civil Surgeon of Chittagong Hill Tracts	2.2	2.3	.9	1.1
2.	Rural Assistant Health Officers and Sanitary Inspectors and Vaccina- tion Inspecting staff	27.5	28.7	14.2	15.4
3.	Municipal Superintendents and Assistant Superintendents of Vaccination	2.7	1.9	3.4	3-5

		Percent		Percentage of success reported			
	Inspecting Officers.	Primary vaccinations.		Re-vaccinations.		by vaccinators.	
		1932-33.	1933-34.	1932-33.	1933-34.	1932-33.	1933-34
1.	District Health Officers and Civil Surgeon of Chittagong Hill Tracts Rural Assistant Health Officers and	95.3	92.7	71.7	62.5	vaccinations 89.7 ations 43.2	inations 88.9 ns 45.0,
-	Sanitary Inspectors and Vaccina- tion Inspecting staff	93.6	94.8	60.3	67-6		vaccina 8 inations 45
3.	Municipal Superintendents and Assistant Superintendents of Vaccination	91.3	91.7	39.9	51.2	Primary vacci Revaccination	Primary vaccir Re-vaccination

100. Cost of vaccination (Vaccination Statement No. II).—The total cost of vaccination in 1933-34 was Rs. 4,39,021-1-3 against 4,57,633-13-8 during the previous year. The whole expenditure has been reduced by Rs. 18,612-12-5. It appears that the expenditure on vaccination is being reduced year after year. In 1931-32 it was reduced by Rs. 9,811-3-8 and in 1932-33 it was by Rs. 16,721-4-3. The reduction was common to all heads of expenditure. Rupees 1,52,342-7-3 was paid from the provincial revenues, Rs. 1,46,189-3 from the District Fund and Rs. 1,40,489-7 from the Municipal Fund against Rs. 1,60,056-6-10, Rs. 1,54,649-0-4 and Rs. 1,42,928-6-6, respectively. The cause of decrease of Rs. 7,715-15-7 from the provincial revenues is responsible for the reduction of the transferred vaccination staff by their retirement. The total expenditure on vaccination by district boards has been reduced by Rs. 8,459-13-4. In comparison with the last year, this reduction is prominent in Howrah (632), Murshidabad (538), Khulna (925), Rajshahi (1,085), Dinajpur (3,406), Faridpur (930) and Bakarganj (694). In municipalities the reduction was by Rs. 2,438-15-6 only.

The average cost of each successful case of vaccination was same as in the previous year, that is, one anna and nine pies. It varied from six pies in Pabna, Noakhali and Tippera districts to annas six and pies four in Darjeeling district and from anna one and pie one in Chandpur municipality to Rs. 2-12-9 in Jhalakati municipality.

## Cost of vaccination, 1933-34.

Authorities.	Pay of esta- blishment including vaccination inspecting staff, vacci- nators and probationers.	Travelling allowance.	Contingencies.	Miscellaneous.	Total.
	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
District Boards	2,15,265 4 0	27,259 3 0	5,863 1 0	1,188 6 0	2,49,575 14 0
Municipalities	1,21,167 6 0	3,298 12 0	5,688 5 0		1,30,154 7 0
Provincial Vaccine Institute.	12,883 13 0	**	30,615 4 3		43,499 1 3
Calcutta Corporation Vaccine Depôt.	6,260 0 0		4,075 0 0		10,335 0 0
Vaccination Inspectors.	4,406 5 0	1,050 6 0			5,456 11 0
Total	3,59,982 12 0	31,608 5 0	46,241 10 3	1,188 6 0	4,39,021 1 3

101. Bengal Vaccine Institute.—1,855 calves were vaccinated during the year 1933-34 as against 2,634 and 3,233 during the two previous years. The pulp was, however, collected from 1,450 calves as against 2,527 and 2,990. 405 calves were discharged as they did not develop first class vesiculation and was not up to the standard in spite of all the care and attention. Certain experimental observations were carried out to find out the cause and it was found after some spade work that there is a brand of calves which have got a natural resistance towards vaccination and are not suitable for our purpose. After the introduction of newer technique of vaccination and collection there has been a steady increase in the average yield

of pulp year after year. During the year, the average yield of pulp per calf was 382 grains against 339 and 290-95 grains during the two preceding years. The old technique of vaccination has been replaced by the newer method and now it can be safely predicted that in near future the average yield of pulp per calf with the newer technique will be over 400 grains, that is to say, the Institute will be manufacturing first quality of lymph from half the number of calves taken in 1930-31. The year began with a stock of 6,754,218 grains of lymph against 3,480,953 grains of the previous year. There being a sufficient stock to meet an epidemic the total output of lymph has, therefore, been curtailed to 4,190,558 grains against 6,362,104 and 5,718,130 during the two preceding years. The total issue of lymph to all bodies in Bengal has been 3,612,829 grains. A stock of 6,754,218 grains was left in hand after the close of the year. The total expenditure including overhead charges for supervision, etc., was Rs. 43,499-1-3 against Rs. 48,230-13-10 and 56,186 of the two previous years. The cost of manufacture of a grain of lymph was 1.4 pies against 1.11 and 1.96 pies of the two previous years. This year, lymph to the value of Rs. 11,228-8 was sold as against Rs. 11,412 and Rs. 6,280. So well has the efficacy of the lymph been maintained that the same has been in great demand by people of far off countries like Nepal, Tibet, Jhansi and Goa.

## Chapter XII.

#### OTHER PUBLIC HEALTH SERVICES.

## A .- Industrial Hygiene.

- 102. Septic tank latrines.—The following list will show the various plans of septic tank latrines and activated sludge plants approved by the Bengal Public Health Department during the year 1933:—
  - (a) Septic tank latrines-
  - (1) Birla Jute Factory at Shamganj-one latrine.
  - (2) Prem Chand Jute Mill-one latrine.
  - (3) British India. Steam Navigation Company's cooly line—onelatrine.
  - (4) Calcutta Electric Supply Corporation, Cossipur Generating Station—two latrines.
  - (b) Activated sludge plants-
    - (1) Bangodaya Cotton Mill, Panihati.
    - (2) Mohini Mills, Kushtia.

The number of plans approved in 1933 was 6 against 15 in 1932.

Number of visits, samples of effluents and action taken.-The number of inspections was 339 against 277 in the previous year. 1,464 samples of effluent were taken in 1933 to the Bengal Public Health Laboratory including 804 for chemical and 660 for bacteriological examinations against 1,404 in 1932. Besides, 216 samples of effluent were apparently very unsatisfactory and were not taken to the laboratory for needless examination. The factory authorities were, however, instructed on the spot to take the requisite remedial measures. Such a course was necessary to avoid increased pressure of work on the Bengal Public Health Laboratory as well as to facilitate immediate remedial steps by the factory authorities concerned. During the latter part of the year, a chloroscope apparatus was secured, so that the chlorination of the final effluent might be determined during inspection. This process eliminated the bacteriological examination of effluent at the Bengal Public Health Laboratory, and increased the efficiency of the work, as action under this process could be taken immediately without waiting for the laboratory report. Eighty-six samples were examined in this way. The total number of chemical and bacteriological samples examined during the year was, therefore, 1,550 including 804 chemical and 746 bacteriological. Of the bacteriological samples, 24.2 per cent. were found unsatisfactory against 50 per cent, in the previous year. This marked improvement was

essentially due to better supervision of the latrines by the Inspector of Septic Tank Installations.

Titagarh and Bhatpara sewage works.—Samples of effluent were periodically examined at the Bengal Public Health Laboratory, both chemically and bacteriologically. Most of the chemical samples were found to be satisfactory, but the bacteriological standard of purity was not reached as the plants worked under heavy pressure. The Bhatpara sewage plant showed bacteriologically sterile effluent at the beginning, but as the pressure increased, the final effluent deteriorated in quality. The other activated sludge plants in use gave satisfactory results.

Health propaganda work.—Health propaganda work by means of magic lantern and cinema demonstrations was not carried out by the mill authorities in 1933 as was done in the previous year. The curtailment of this part of the propaganda work is said to have been required by the trade depression. So far as the Bengal Public Health Department is concerned, the usual supply of posters, leaflets and literature was made for display among the mill hands. Vaccination against small-pox and inoculation against cholera of the mill population were carried out as routine measures.

Nuisances.—The Inspector of Septic Tank Installations personally detected during inspections several cases of nuisances and advised their removal.

Improvements.—The Bengal Public Health Department's recommendation for the employment of sanitary inspectors for the supervision of the mill areas could not be given effect to by any of the mill authorities concerned. The reason is stated to be the trade depression.

## B .- Mines (Asansol Mines Board of Health).

103. Meteorology and economic conditions.—The total rainfall during 1933 was 54.11 inches or 1 foot 11 inches in excess of the normal. The agricultural outturn of the year was satisfactory resulting in adequate supply of foodstuffs for the people.

Vital statistics.—11,986 births with a birth rate of 31:3 per mille were registered in 1933 against 10,383 births with a birth rate of 27.13 per mille in 1932 showing an increase of 1,603 births from that of the preceding year. There were altogether 6,989 deaths from all causes registered in 1933 against 7,010 deaths in 1932. The above vital occurrences entered in the thana registers on the information of the chaukidars were duly checked, as usual, by the Board's staff and the omissions detected by them were reconciled.

Infant mortality.—1,638 infants under one year died during the year under report against 1,487 in 1932 showing a rate of 136.6 against 143.2 per mille. The highest number of deaths was recorded in October due to greater prevalence of malaria telling on the health of the mothers and infants.

**Epidemic disease.**—(a) Small-pox.—There were 247 attacks with 33 deaths in 1933 against 254 attacks with 36 deaths in 1932. This was a year of cyclic recurrence of smallpox epidemic and smallpox was prevalent throughout India. Migration of labour to the colliery, constant movements of the seekers of employment and the presence of a large

number of unprotected floating population in the area were conducive to the outbreak of a smallpox epidemic. The disease, wherever it broke out, was kept under control by prompt preventive measures under the special smallpox regulations. 17,196 primary and 15,362 revaccinations were performed during the year under report.

(b) Cholera.—There was no epidemic of cholera during the year—this being the second year in succession that the Asansol Mining Settlement had been free from an epidemic of cholera. Only a few sporadic cases occurred traceable to imported infection.

Malaria.—Malaria took 114 lives in 1933 against 117 in 1932. Fevers of all kinds were responsible for 3,013 deaths in 1933 against 3,042 in the previous year. This is hardly a true index of mortality from malaria as it is not separately reported as a cause of death. Antimalaria operations were carried out in two selected areas, viz., Bogra and Bollompur comprising a total area of 10 square miles with 15 villages and the paper mill. The actual campaign consisted of (a) survey of mosquito-breeding places, (b) treatment of breeding places, (c) abolition of breeding places, (d) treatment of fever cases, (e) killing of adult mosquitoes and (f) investigation and propaganda. The malaria staff was also reorganised during the year with one wholetime malaria officer and laboratory facilities were made available to supplement field work.

Respiratory diseases, including influenza.—The total number of deaths from respiratory diseases including pneumonia was 873 in 1933 against 842 in 1932. There were 12 deaths from influenza reported against 11 in the previous year. The number of deaths from pneumonia was 455 and that from phthisis was 95 against 480 and 87, respectively.

Maternity and child welfare.—One wholetime Lady Superintendent was appointed by the Board and placed in charge of the Maternity and Infant Welfare Scheme. Free maternity service was carried on by the Board's trained health visitors and midwives. Health and baby welfare celebrations were organised in seven different areas by the Asansol Health and Baby Welfare Society in close collaboration with the Board.

School hygiene and medical inspection of school children.—The Board's School Medical Officer examined 3,867 boys and 339 girls in 54 schools during 1933 against 3,340 boys and 288 girls in 49 schools during the previous year, and suggested remedial measures in respect of the health of the school children.

## C .- Public Analyst.

- 104. (1) (i) Bengal Public Health Laboratory.—(a) Chemical Section.—1,704 samples of water (1,616 routine and 88 specials), 827 septic tank effluent (804 routine and 23 specials) and 26 minerals and 54 special research or a total of 2,611 samples were chemically examined in 1933 against 2,771 in 1932.
- (b) Bacteriological Section.—3,167 samples of water, 1,320 samples of septic tank effluents, 830 specials and 153 miscellaneous, making up a total of 5,470 samples, were examined bacteriologically in 1933 against 4,657 in 1932.
- (c) Food Section.—6,465 samples of food articles were analysed during the year at the Bengal Public Health Laboratory, the results

of those received from district boards and municipalities being as follows:-

			District	Boards.	Municipalities.		
Food articles.			Number analysed.	Percentage of adult- eration.	Number analysed.	Percentage of adulter- ation.	
Mustard oil	·	\	3,281	32.9	679	28 · 1	
Ghee			323	23 · 1	411	27.7	
Milk			188	77-1	226	71.6	
Butter			Nil	Nil	6	83 · 3	
Dahi			21	85.7	9	77-7	
Chhana			57	15.7	5	Nil	
Wheat flour			Nil	Nil	Nil	Nil	
Ata	4		131	Nil	51	1.9	
Tea			38	Nil	34	In Interest	
	Total		4,039	Nil	1,421	Nil	

504 samples of milk received from the School of Tropical Mericine were all found on analysis to be genuine. Of the 217 samples received from the Medical College, 39 were adultered.

No other district public health laboratory except the four (Jessore, Khulna, Rajshahi and Rangpur) mentioned in the previous years' reports has since been established in Bengal. Samples of food articles were received from 14 district boards and 50 municipalities as against 15 and 44, respectively, in 1932. The number of samples sent for analysis by each of them was, however, far less than the recognised standard in England, where three samples for every 1,000 inhabitants are considered to be necessary for the effective administration of the food adulteration law. In Bengal, of the 14 district boards who sent samples for analysis, the number received from 12 was below 0.2 for every 1,000 and from two, 1 per 1,000, while of the 50 municipalities supplying samples for analysis, only 21 were at ratios above 1 per 1,000. Until, therefore, the local bodies would take more energetic action in respect of the collection of food samples under the Bengal Food Adulteration Act, the present widespread adulteration of food articles shall not be effectively controlled. In the rural areas about 86 per cent. of the dahi, 77 per cent. of milk and 33 per cent. of mustard oil, and in the municipal areas 83 per cent. of butter, 77 per cent. of dahi, 71 per cent. of milk and 28 per cent. of mustard oil were adultered. The extensive adulteration of milk and milk products which are by far the most important food articles in Bengal and on the first of which the children essentially live, should deserve serious consideration. Food is the primary factor which contributes to health, and in a province in which adulteration of foodstuffs, particularly of milk, is so wide, the public health must inevitably deteriorate. The local bodies seem so far

to have paid greater attention to the adulteration of mustard oil and ghee, and the results, as indicated in the table below, are definitely encouraging:—

Food articles.		District boards.			Municipalities.				
				1931.	1932.	1933.	1931.	1932.	1933.
Ghee				50 -3	37 -7	32 -9	32 - 2	27 .5	23 -1
Mustard	oil	100		56.0	53 - 5	28 -1	44 -1	42.3	27 -7

If preventive measures under the local law have succeeded in reducing the adulteration of mustard oil and *ghee*, there is no reason why similar action will not produce similar effect on the widespread adulteration of milk and milk products.

(d) Research.—(i) Research on the detection of sewage contamination of water was continued during 1933. The result of the study of Lactose Fermenters which can be got in waters of tanks used by the people as well as those to which they have no access was as follows:—

Tanks.	The least quantity of water in which the Lactose Fer- menters were found.	Kinds of bacilli and percentage of samples in which found.
Used	·1 to ·01	(1) B. coli communis 14. (2) B. cloacæ 12. (3) B. coscoroba 10. (4) B. neopolitans 30. (5) B. vesiculosis 20.
Not used	·1 to ·01	(1) B. coli communis 4. (2) B. cloacæ 2. (3) B. coscoroba 15. (4) B. neopolitans 25. (5) B. vesiculosis 18.

In the water of two tanks which became distinctly muddy during the rains, these bacilli were present in .001 c.c. It was negative from October even in .01 c.c., the bacillus coli communis markedly diminishing.

- (ii) Radio activity of waters and their influence on Bionomics.—
  The laboratory started to test for and estimate radio activity in the hot springs by deputing an assistant analyst to Darjeeling, Bakreswar in Birbhum and Rajgiri in Bihar. The water of some of the Darjeeling springs gave no positive result beyond a slight indication of thorium activity. The springs at Bakreswar and Rajgiri had radio activity.
- (iii) Experiments were made with thorium nitrate on colon bacilli and anopheles larvæ. The experiments are in progress.

- (iv) Determination of saponification value of fats and oils by saponification at room temperature.—The petroleum ether and alcoholic potash test at room teperature showed complete saponification and with 20 samples the result obtained by this process was found to be the same as that obtained by the usual process of saponification on water bath done as control.
- (v) Nutritive value of mustard oil.—Previous experiments repeated confirmed the absence of Vitamin A in it. Experiments with the same basal diet in a different process showed that the growth of the rats was satisfactory on ghee, cocoanut oil, arachis oil, sesame oil and linseed oil but lagged decidedly in case of mustard oil. Rats fed on mustard oil diet to which Vitamin A was supplied liberally by adding fresh spinach, grew to normal weight.
- (vi) Constants of mustard.—Oils of three different kinds of mustard seed sold in the market were pressed out separately and analysed with the following results:—

Kind of oil.	Number of samples analysed.	Saponification value.	Iodine value.	Refraction reading at 40°C (Ziess' scale).
Sarisha, the Indian Rape (Brassica Napus var Dichotoma).	21	170 -05176 -55	98 ·7—107 ·5	58 · 7—60 · 3
Shwet Sarisha, the Indian Colza (Brassica Compastric var Sarson).	13	171 -2-175 -2	96 ·05—102 ·1	58 ·0—60 ·0.
Rai, the Indian mustard (Brassica Juncea).	15	171 -25-176 -4	105 · 15 — 109 · 05	59 ·5—61 ·1.

The legal standards followed from the results of analysis of jail oils are:-

Saponification value	 	 	169—175
Iodine value	 	 	96-104

But the oils of the market may be from any kind of mustard seed and from any combination of them. The standards derived from the jail oils are obviously too narrow.

- (vii) Detection of adulterants in mustard oil by the Lead Soap method.—Experiments by this method were made to find out an improved process of detection of adulterants in mustard oil.
- (e) The work in the Bengal Public Health Laboratory at Calcutta has enormously increased. By rearrangement of duties and improvement of methods the laboratory has not only been able to wipe off the arrears but actually put forth double the amount of work, viz., from 11,074 samples of 1930, the highest since the beginning of the laboratory up to that year, to 21,721 in 1933.
- (ii) Dacca Branch Public Health Laboratory.—(a) Water analysis.—Three hundred and sixty-four samples of water (including 336 routine, 5 from different jails and 23 from other bodies) were examined chemically and 1,178 samples (including 882 routine, 12 from different jails, 233 from Government House and 51 from other sources) were examined bacteriologically in 1933 against 353 and 932, respectively, in 1932.

- (b) The total number of samples of sewage from the Dacca sewage works examined chemically in 1933 was 343 against 336 in 1932. None was examined bacteriologically.
- (c) Three samples of alum and one sample of bleaching powder were also examined in 1933.
- (d) Foodstuffs.—5,087 samples of foodstuffs were analysed in 1933 against 4,529 in 1932, and certificates for 4,805 samples were issued during the same year as against 4,877 in 1932. 3,523 of the samples were received from district boards and 1,282 from municipalities, the percentage of adulteration detected being 50 and 45, respectively. The results of the analysis of the samples of foodstuffs were as follows:—

Articles		Total number.	Adultera- ted samples.	Percentage of adultera- tion.
Ghee		366	159	43
Mustard oil		3,567	1,700	48
Milk		760	525	69
Tea		9	Nil	Nil
Wheat flour and	ata	41	Nil	Nil
Butter		5	4	80
Dahi		57	51	89

It will appear from the above table that, as in the previous year, milk and the milk products were very widely adulterated.

Samples were received from all the 7 district boards and 19 out of the 26 municipalities within the jurisdiction of the Dacca Public Health Laboratory. The results of analysis were as follows:—

HALLES TO		Total samples.	Adultera- ted samples	Percentage of s. adultera- tion.
District Board	8.			a series and
Bakarganj		353	216	61
Mymensingh		563	333	59
Chittagong		540	296	57
Tippera		611	342	56
Noakhali		168	81	48
Dacca	9 : 1	694	328	47
Faridpur	2	594	263	44

		Total samples.	Adultera- ted samples.	Percentage of adultera- tion.
Municipalities.				
Brahmanbaria		8	7	89
Comilla		18	13	72
Noakhali		11	7	64
Kishorganj		7	4	57
Chandpur		35	19	54
Faridpur	17	94	49	53
Dacca		620	314	50
Narayanganj		40	20_	50
Mymensingh		30	. 15	50
Jhalakati		2	1	50
Patuakhali		1	1	50
Barisal		24	10	42
Jamalpur		11	1	33
Nalchiti	100	3	1	33
Sherpur		3	1	33
Chittagong		349	112	32
Rajbari		13	2	15
Pirojpur		11	Nil	Nil
Bajitpur		1	Nil	Nil

The above statements indicate, in order of extent, the adulteration of food articles practiced in the various districts and the municipal areas in the Dacca and Chittagong divisions. Although the percentage of adulteration was very high, it is encouraging that in comparison with that of the previous year, it declined in all districts and municipalities. The Jhalakati and the Patuakhali municipal authorities ought, particularly, to have taken more energetic legal action to prevent the extensive adulteration of food articles prevalent in them.

105. (2) Bengal Excise Laboratory.—7,922 samples received from the Excise and the Police Departments were examined at the Bengal Excise Laboratory during the year 1933 as against 7,255 in the previous

year. The following table furnishes in detail the work carried out at this laboratory during the year under report:—

Description of	of samples.		Number of samples examined during the year 1933.
1. Spirituous medicina	al preparations	(for	
assay of alcoholic stren		(	6,315
2. Spirituous toilet pre	parations (for	assav	-,
of alcoholic strength)			38
3. Country spirit		)	
4. Pachwai and tari		}	5
5. Bakhar			
6. Brandy, beer, rum,	gin, whisky (	other	
than those received fro	om distilleries)		11
7. Water (for suitabili	ty for reductio	n of	
spirit)			24
8. Distillery samples—			
Denaturants (caouto			
pyridine, mineral	naptha,		
benzine, etc.)		32	
Denatured spirit		91	
Fusel oil		1	
Whisky		25	
Brandy		42	
Rum		69	
Gin		18	
Essences of brandy, gi	n, etc	16	
Caranul		7	
Fermented wash		50	
Spent wash		19	
Rectified spirit		17	
Plain spirit		25	
Molasses	INTO	20	
Mahua	S. W. P	4	
Spent Mahua	M.Dillar.	4	
Water	10.00	14	
Spent lees		2	
Yeast	M. H	8	
			464
9. Instruments—			
Glass hydrometers	DE SEE LEED	72	
Brass hydrometers	12 11 ···	8	
Thermometers		48	100
10 Min-11	las		128
10. Miscellaneous samp	oies		11
11. Salt	A Juni Simula	5	3
12. Court case samples			918
13. Other samples (on	payment)		5
	Total	THE	7,922

Eight hundred and thirty-seven of the court case samples of 96.6 per cent. were found to be of illicit origin. The work in this laboratory has been on steady increase during the last three years and the staff concerned had busy time throughout the year.

106. (3) Bengal Vaccine Laboratory.—The following statements will show, month by month, the production and issue (free and sale) of anti-cholera vaccine during 1933. The production having exceeded the issue, the question of purchase of this vaccine did not arise; on the other hand sufficient stock was kept in reserve to meet any emergency.

# Anti-cholera vaccine produced at the Bengal Vaccine Laboratory during 1933.

				C.cs.
January			1	16,000
February				59,200
March				44,800
April	e) we have			171,200
May				200,000
June				201,600
July				64,000
August				251,200
September				68,800
October				80,000
November				192,000
December				32,000
		Total		1,380,800

## Issue of anti-cholera vaccine during 1933.

	Free supplies.	Sales.	Total.
	C.cs.	C. cs.	C. cs.
January	 103,090	1,780	104,870
February	 82,610	1,200	83,810
March	 403,410	550	403,960
April	 209,250	3,190	212,440
May	 90,800	4,800	95,600
June	 20,040	400	20,440
July	 36,880	2,100	38,980
August	 14,000	500	14,500
September	 15,000	150	15,150
October	 37,010	35,430	72,440
November	 122,660	240	122,900
December	 47,200	240	47,440
Total	1,181,950	50,580	1,232,530

<sup>107. (4)</sup> Darjeeling Municipal Laboratory.—(i) Water-supply.—In 1933, 68 samples were examined chemically and 363 bacteriologically against 80 and 374, respectively, in the previous year.

<sup>(</sup>ii) Sewage effluents.—One hundred and ten samples were examined chemically against 117 in 1932.

(iii) Foodstuffs.—Six hundred and seventy-five samples of food articles were examined with the following results:—

Articles.		Total examined.	Ratio per cent. of samples adulterat- ed.
Milk	 	471	4.0
Butter	 	28	14.8
Ghee	 	52	3.9
Mustard oil	 	124	13.6

The comparative statement below will indicate the variations in the percentage of adulteration of the notified articles of food since 1927. It will appear that there has been an all round decrease.

## Percentage of adulteration.

		mobile	1927.	1928.	1929.	1930.	1931.	1932.	1933.
Milk			4 - 2	24 - 27	4.4	8 · 4	3.9	13 -15	4 -0
Butter			25 .0	30 -8		58.8	20 .8	19 -35	14.8
Ghee			40 -0	50 -0	15 -0	13 -0		4 - 4	3.9
Mustard	oil			46 -7	2.5	5.8	11.8	15 -98	13 .6

(iv) Clinical work.—Five hundred and seven samples consisting of throat swab 71, stool 144, urine 97, blood 151, sputum 21, pus 8, a.s. fluid 2, cerebrospinal fluid 4, ut smear 1, smear from gum 1, cervical swab 2, hair 1 and auto-vaccine 4 were chemically examined against 399 in 1932. On the whole, the work at the Darjeeling Laboratory slightly decreased.

# D.—Port Health Administration (Sanitation in the Ports of Calcutta and Chittagong).

- 108. (a) Port of Calcutta.—(i) Inspection of vessels.—During the year 1933, the town and the port of Calcutta were free from plague infection and hence no routine disinfection of clothing and bedding of the Asiatic and African crew and of third class deck passengers of ships leaving for any port beyond British India was enforced. The total numbers of European and Asiatic seamen inspected on incoming vessels during the year 1933 were, respectively, 202 and 1,276 against 230 and 2,031 of the previous year. In outgoing vessels, the numbers were, respectively, 16,855 and 72,702 against 18,166 and 82,697 in 1932.
- (ii) Public Health (European).—During the year 1933, 21,242 European seamen arrived in this port, as compared with 18,091 in the previous year. There were five deaths reported in hospitals. The admission rate to hospitals for all causes, calculated on arrivals, was 12.80 per mille. The death rate was 23 against 16 of the previous year.
- (iii) Public Health (Asiatic).—The total number of deaths reported by the police during 1933 was 140 against 223 in the previous year. Of these, 45 deaths were due from fever, 4 from diarrhea, 1 from

- cholera, 2 from bronchitis, 7 from heart failure, 9 from dysentery, 4 from leprosy, 1 from tetanus, 2 from suicides, 63 from accidents and 2 from other causes.
- (iv) Infectious diseases.—During 1933, five ships with infectious diseases on board arrived in this port and they were disinfected by the Calcutta Port Health Department. No case of infectious disease was reported to have occurred on undecked native seagoing craft. No case of sleeping sickness was found on any vessel coming from the East African ports nor was any alien leper detected to have entered the province through the port of Calcutta during 1933.
- (v) Unwholesome foodstuffs.—Three samples of ghee used as rations for lascar crew were examined at the Bengal Public Health Laboratory. Two of them were found to be genuine while the third was of mixed cow and buffalo ghee.
- (vi) Disinfection and fumigation.—During 1933, 18 seagoing vessels, 24 inland steamers, flats and launches and 22 lighters, bhars and dinghis were disinfected. Thirty-seven seagoing vessels were fumigated with the Clayton apparatus.
- (vii) Deratisation of ships.—Thirty-seven deratisation certificates and 27 deratisation exemption certificates were issued during the year 1933.
- (viii) Examination of rats.—Six hundred and eighty-six rats caught in this port were examined at the Bengal Public Health Laboratory during the year 1933, but none was found to have plague infection. 11,987 rats are reported to have been killed by the Port Commissioners' staff within the docks and jetties.
- (ix) Vaccination.—At the request of the shipping agents, 664 deck passengers of 51 ships proceeding to the Straits were vaccinated by this department on payment during the year 1933. About 125 persons of the floating population of the port were also vaccinated free of charge.
- 109. (b) Port of Chittagong.—(i) General sanitation.—Only one case of cholera occurred amongst the crew of a coasting vessel running between Chittagong and Barisal. The patient was removed to the hospital and necessary precautionary measures were taken. Two cases of chicken-pox broke out in a steamer lying in this port. The patients were removed to the hospital and necessary disinfection and fumigation were duly carried out. The Health Officer of the next port of call of the ship was also informed by telegram.
- (ii) Public Health (European).—The admission rate of European seamen to hospital for all causes calculated on the arrivals during 1933 was 6.32 per mille. There was no death in the hospital.
- (iii) Public Health (Asiatic).—During 1933, sixty-four Asiatic seamen were treated in the Chittagong General Hospital of whom 1 suffered from cholera, 3 from pneumonia, 4 from influenza, 2 from chicken-pox, 2 from beri-beri, 19 from fever and the rest from other causes. There were altogether 4 deaths in the hospital during the year.
- (iv) Vaccination.—One hundred and ninety-two crew were vaccinated in 1933.
- (v) Disinfection and fumigation.—Eight ships were partially disinfected and fumigated in 1933.
- (vi) No alien leper entered the province through the port of Chittagong.

## Chapter XIII.

#### **GENERAL REMARKS.**

110. Personal Proceedings.—I held the post of the Director of Public Health throughout the year except for two months from the 21st January to the 20th March during which I had been on leave. Dr. S. N. Sur officiated in my place in addition to his own duties as Assistant Director of Public Health, Malaria Research. Dr. G. L. Batra was on leave out of India for eight months and six days from the 23rd April when Dr. S. N. Mitra did his work in addition to his own duties as the Assistant Director of Public Health, School Hygiene. There was no other change in the superior personnel of the department. All my subordinates did hard work in maintaining the efficient working of the department in 1933.

R. B. KHAMBATA,

Director of Public Health, Bengal.

CALCUTTA, The 29th March 1935.

Part II
APPENDICES.

# APPENDIX I. Vital Statistics of the Districts of Bengal for the year 1933.

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## Annual Form No. I .- BIRTHS registered in the Districts of the

1		2			3			4	-
No.	Dis	strict.		Populatio	n according of 1931.	to census		of births regive of still-bi	
				Male.	Female.	Total.	Male.	Female.	Total.
	Burdwan	Division	n.						
1	Burdwan			814,891	760,808	1,575,699	24,069	22,580	46,649
2	Birbhum			472,687	474,867	947,554	19,546	18,635	38,181
3	Bankura			557,074	554,647	1,111,721	17,508	16,594	34,102
4	Midnapur			1,417,025	1,382,068	2,799,093	41,785	39,942	81,727
5	Hooghly			592,130	522,125	1,114,255	16,486	15,235	31,721
6	Howrah			599,075	499,792	1,098,867	15,467	13,953	29,420
	Presidency I	ivision.			-				
7	24-Parganas			1,464,953	1,248,921	2,713,874	35,710	32,711	68,421
8	Calcutta			814,948	381,786	1,196,734	13,445	12,600	26,045
9	Nadia			788,885	740,747	1,529,632	29,048	26,771	55,819
10	Murshidabad			683,483	687,194	1,370,677	29,568	28,451	58,019
11	Jessore			871,446	799,718	1,671,164	20,264	18,629	38,893
12	Khulna			851,651	774,497	1,626,148	21,160	19,367	40,527
	Rajshahi	i Divisio	n.	1 1 3	Idrig	994			
13	Rajshahi			741,295	687,723	1,429,018	26,280	24,843	51,123
14	Dinajpur			924,092	831,340	1,755,432	28,514	26,846	55,360
15	Jalpaiguri			533,819	449,538	983,357	17,654	16,815	34,469
16	Darjeeling			170,131	149,504	319,635	6,412	6,071	12,483
17	Rangpur			1,356,594	1,238,191	2,594,785	40,278	37,649	77,927
18	Bogra			557,174	529,245	1,086,419	13,874	13,105	26,979
19	Pabna			739,027	706,627	1,445,654	23,858	21,730	45,588
20	Malda			527,305	526,461	1,053,766	18,298	17,127	35,425
	Dacca	Division	1.						
21	Daeca			1,743,517	1,689,060	3,432,577	50,325	46,607	96,932
22	Mymensingh			2,667,194	2,463,068	5,130,262	75,610	70,104	145,714
23	Faridpur			1,206,348	1,155,867	2,362,215	37,947	35,008	72,955
24	Bakarganj			1,505,338	1,433,712	2,939,050	39,792	36,633	76,425
	65111	a Divisi			1				73
25	Chittagon	700000000		970 900	094 150	1 707 022	04 570	01.000	46 911
26	Chittagong Noakhali	**	••	872,888	924,150	1,797,038	24,578	21,633	46,211
27				858,818	847,901	1,706,719	30,519	27,975	58,494 88,335
21	Tippera Total for the dency.	Bengal	Presi-	1,595,640 25,927,428	1,514,095 23,973,652	3,109,735 49,901,080	46,208 764,203	42,127 709,741	1,473,944

Bengal Presidency during the year 1933.

	5		6	7	8		9		
Ratio of	births per 1 oopulation.	,000 of	Number of males born to every 100	Excess of births over deaths per 1,000	per 1,000		io of births previous five		
Male.	Female.	Total.	females born.	of population	of population	Male.	Female.	To	tal.
						aplayin	nambur II		
15 · 3	14 -3	29 -6	106	4.8		13 -5	12 -6		26 -1
20 -6	19 · 7	40 -3	104	8.9		18.3	17 -4		35 .7
15 -7	14 -9	30 .7	105	6.0		15 -1	14 · 4		29 -5
14 -9	14 · 3	29 -2	104	7 -2		14 -4	13 -6		28.0
14.8	13 .7	28.5	108	5 .2		12 .7	11 .7		24 · 4
14.1	12 · 7	26 ·8	110	7.4		12 .9	11.7		24 ·6
13 -2	12 -0	25 -2	109	9.8		13 ·0	11 ·7		24 -7
11.2	10.5	21 .7	106		7.7	10.5	9 -4		19 -9
19 -0	17.5	36 -5	108	5 -1		16 -1	15 .0		31 -1
21 -6	20 -7	42 -3	103	14.0		19 -5	18.4		37 -9
12 ·1	11 -1	23 -3	108		4.0	11 .6	10 .7		22-3
13.0	11.9	24 .9	109	4.4		14 -3	12.9		27 -2
	2000		FILE		DELETE STATE				
18.4	17 -4	35 ·8	105	4 · 6	٠	16.0	15 -2		31 -5
16 -2	15 · 3	31 .5	106	3.3		15.5	14 · 4		29 -9
17 -9	17 -1	35 .0	105	6.4		16 · 7	15 -9		32 -6
20 ·1	19.0	39 -0	105	1000		17 ·3	16 -2		33 -1
15.5	14.5	30 -0	107	2.0		13 -9	12.8		26 -
12 .8	12 -1	24 -8	105			12 .9	11.9		24 -8
16.5	15 .0	31 .5	109			12.8	11 .2		24 (
17 -4	16 -2	33.6	99	9.1		15 -2	14 ·1	1434	29 -
14.7	13 -6	28 -2	108	6.5		13 -4	12.1		25 -
14.7	13 -7	28.4	107	1 1 1 1 1 1 1 1	1	12.5	11 -6	1	24 -
16 -1	14.8	30 -9	108			14 - 7	13 -2		27 -
13 · 5	12.5	26 .0	108	5 · 7		13 -0	12 .0		25 -
						Jane Colo	a seguithes		
13 -7	12.0	-25 -7	118	5 .0		14 -1	12.5		26
17 -9	16 -4	34 -3	109	10 -5		16 -7	14 ·8		31
14 -9	13 -5	28 -4	109	9 9 -5		11 -9	10 ·8		22
15 -3	14 -2	29 -5	10	7 5.8		14 -0	12 .9		26

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# Annual Form No. II.—BIRTHS and DEATHS registered in the

1	2	3	4	Population (Census, 1931.)				
No.	District.	Area in square miles.  Average population per square mile.		Male.	Female.	Total.		
	Burdwan Division.					-		
1	Burdwan	2,705	583	814,891	760,808	1,575,699		
2	Birbhum	1,699	558	472,687	474,867	947,554		
3	Bankura	2,625	424	557,074	554,647	1,111,721		
4	Midnapur	5,245	534	1,417,025	1,382,068	2,799,093		
5	Hooghly	1,188	938	592,130	522,125	1,114,255		
6	Howrah	522	2,105	599,075	499,792	1,098,867		
	Annual Control of the last							
	Presidency Division.				10000			
7	Of Deserve	5,257	516	1,464,953	1,248,921	2,713,874		
8	Coloutto	33	36,265	814,948	381,786	1,196,734		
9	Nr. 11	2,881	531	788,885	740,747	1,529,635		
10	Monobilished	2,001	656	683,483	687,194	1,370,677		
11	Tourse	2,902	576	871,446	799,718	1,671,164		
12	The Land	4,689	347	851,651	774,497	1,626,148		
14	Khuina	4,000	041	001,001	112,301	1,020,140		
-	Rajshahi Division.			232	in the same			
13	Rajshahi	2,609	548	741,295	687,723	1,429,018		
14	Dinajpur	3,948	445	924,092	831,340	1,755,435		
15	Jalpaiguri	2,932	335	533,819	449,538	983,357		
16	Darjeeling	1,212	264	170,131	149,504	319,633		
17	Rangpur	3,496	742	1,356,594	1,238,191	2,594,788		
18	Bogra	1,384	785	557,174	529,245	1,086,419		
19	Pabna	1,818	795	739,027	706,627	1,445,65		
20	Malda	1,764	597	527,305	526,461	1,053,76		
	Dacca Division.							
21	Dacca	2,713	1,265	1,743,517	1,689,060	3,432,57		
22	Mymensingh	6,237	823	2,667,194	2,463,068	5,130,26		
23	Faridpur	2,356	1,003	1,206,348	1,155,867	2,362,21		
24	Bakarganj	3,523	834	1,505,338	1,433,712	2,939,05		
	Chittagong Division.							
25	Chittagong	2,570	699	872,888	924,150	1,797,03		
26	Noakhali	1,518		858,818	847,901	1,706,71		
27	Tippera	2,597		1,595,640	1,514,095	3,109,73		
	Total for the Bengal	72,514		25,927,428	23,973,652	49,901,08		

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# districts of the Bengal Presidency during the year 1933.

	Births.				Deaths.		Number of male	
Male.	Female.	Total.	Birth rate per 1,000 of population.	Male.	Female.	Total.	deaths to every 100 female deaths.	
	Eq. (					nel 1	- Ja	
24,069	22,580	46,649	29 -6	19,747	19,356	39,103	102	
19,546	18,635	38,181	40 -3	14,876	14,876	29,752	100	
17,508	16,594	34,102	30 · 7	14,024	13,416	27,440	10-	
41,785	39,942	81,727	29 -2	31,015	30,482	61,497	10	
16,486	15,235	31,721	28.5	13,105	12,895	26,000	10	
15,467	13,953	29,420	26.8	10,933	10,361	21,294	10:	
					10000000			
10	100				P3- 11			
		2100	In the last					
35,710	32,711	68,421	25 · 2	21,750	19,999	41,749	10	
13,445	12,600	26,045	21 ·7	19,605	15,570	35,175	12	
29,048	26,771	55,819	36.5	24,216	23,837	48,053	10	
29,568	28,451	58,019	42 · 3	19,594	19,176	38,770	10	
20,264	18,629	38,893	23 ·3	23,474	22,127	45,601	10	
21,160	19,367	40,527	24 -9	16,926	16,506	33,432	10	
	000		199	1.00			Maria San	
27	212		927	139			100	
26,280	24,843	51,123	35 -8	22,825	21,731	44,556	10	
28,514	26,846	55,360	31 ·5	25,460	24,047	49,507	10	
17,654	16,815	34,469	35 .0	14,661	13,467	28,128	10	
6,412	6,071	12,483	39 .0	4,935	4,537	9,472	10	
40,278	37,649	77,927	30 .0	37,358	35,431	72,789	10	
13,874	13,105	26,979	24 ·8	12,583	12,884	25,467	9	
23,858	21,730	45,588	31 -5	19,093	17,765	36,858	10	
18,298	17,127	35,425	33 -6	13,477	12,357	25,834	10	
100	Fru		194	100			100	
50,325	46,607	96,932	28 -2	38,158	36,491	74,649	10	
75,610	70,104	145,714	28 -4	60,458	56,737	117,195	10	
37,947	35,008	72,955	30 -9	34,754	33,737	68,491	10	
39,792	36,633	76,425	26 -0	30,933	28,676	59,609	10	
	27131		100	1 11-	1	THE REAL PROPERTY.	REST E	
24,578	21,633	46,211	25 .7	18,695	18,539	37,234	10	
30,519	27,975	58,494	34 · 3	20,249	20,302	40,551	9	
46,208	42,127	88,335	28.4	30,866	28,813	59,679	10	
764,203	709,741	1,473,944	29 -5	613,770	584,115	1,197,885	10	

1	2	ALL SHARE SHARE	Sulan A		Death	s per 1,000 of
No.	District.	Cholera.	Small-pox.	Plague.	Fever.	Dysentery and diarrhœa.
- 261	Burdwan Division.					
1	Burdwan	-2	-8		16.2	-9
2	Birbhum	-2	-1		24 -5	-4
3	Bankura	-1	-1		14 - 7	1.4
4	Midnapur	-5	-2		13 -3	1.5
5	Hooghly	-5	-7		12.6	1.4
6	Howrah	-8	-8	THE STATE OF	5.8	3.0
		Saltra		Terms 3		Total Dec
	Presidency Division.	enver !		T HER CHANGE	Coleman I	
7	24-Parganas	-8	-2		8.5	-8
8	Calcutta	1.0	3 -5	-001	3 -4	2.1
9	Nadia	-4	-2	(11.01	23 -9	-3
10	Murshidabad	.1	-2		21.0	-4
11	Jessore	-6	·1	11	22.0	-2
12	Khulna	-7	-04	en.,	12.6	-4
	THE STREET	I MILES	THE REAL PROPERTY.		COMPANY OF	1000000
	Rajshahi Division.	100000	PARTIE	THEORY	THEREDAY	TOTAL PROPERTY.
13	Rajshahi	-05	-1		25 · 5	-3
14	Dinajpur	-02	-1		23 -2	-6
15	Jalpaiguri	.02	.03	10/44	17.9	1.5
16	Darjeeling		·1		17 · 2	2.4
17	Rangpur	.005	-7		22 ·3	1.1
18	Bogra	-03	-3		18.5	-4
19	Pabna	-1	-2		20 .4	-3
20	Malda	-2	·1		20 .2	-2
700	- 14304   33311	06000211	The state of	100000	Cesting I	THE REAL PROPERTY.
	Dacca Division.	THATA	a tree.	CONTRACT OF STREET	Table 1	Salar I
21	Dacca	1.3	-2		12.7	1.4
22	Mymensingh	-5	-3		17.3	-5
23	Faridpur	1.0	-1		21.2	1.0
24	Bakarganj	1.2	-04		12.4	-8
						13/19/2019
	Obittana a Division				Kenney .	1
25	Chittagong Division.		.01		17.0	
26	Chittagong	.4	-04		17 · 3	1.4
27	Noakhall	1.4	·2		15.5	1.4
41	Tippera	1.4	.1		10 -9	1.4
	Total for the Bengal Presidency.	-6	-3	-00002	16-3	.9

				All causes.		during	per 1,0 e years		
diseases.	Injury.	All other causes.	Male.	Female.	Total.	Male.	Female.	Total.	
		-	Maje.	Pemare.	Total.	Mario.	remaie.	100	
						-	BANGINE .		
2 ·1	-4	4 -1	24 -2	25 .4	24 ·8	22.0	22 -8	2	22 -
2 · 2	-4	3.4	31 -5	31 -3	31 ·4	27 .0	26 -2	2	26 -
2.5	-3	5.5	25 -2	24 -2	24 .7	22.8	21 .7	2	22
1.6	-5	4.3	21 -9	22 .0	22.0	21 ·3	21 · 4	2	21
3 .7	-6	3 -7	22 ·1	24 .7	23 -3	20 ·1	22 -5	2	21
3.7	• • 5	4 .7	18:2	20 -7	19 -4	19 -0	20 .9	1	19
						-numbio	relations		
1.5	-5	3 -1	14 ·8	16 -0	15 -4	17 -0	18.1	1	17
8.5	-6	10 -2	24 -0	40 -8	29 -4	21 ·6	37 -1	2	26
1.5	-7	4.4	30 .7	32 -2	31 .4	30 -4	31 -1	8	30
-6	-6	5.3	28 -7	27 -9	28 · 3	28.0	25 ·8	2	26
1.1	-6	2.6	26 -9	27 .7	27 ·3	28 -9	29 -6	2	29
1.0	-6	5.0	19 -9	21 ·3	* 20.5	20 -0	21 .2	2	20
				i			TARREST.		
FE F. 15		100,00		800					
.7	.6	3.8	30 -8	31 -6	31 -2	31 -3	32 -6	13	32
2.2	.5	1.5	27 -5	28 -9	28.2	27 ·8	28 -0	8	27
5.1	-3	3 -7	27 -5	29 -9	28.6	24 -9	27 -1		25
3.5	.3	6 -1	29 .0	30 -3	29 -6	27 -7	28 -9		28
1.8	-1	2.1	27.5	28 -6	28.0	23 .0	23.9		23
1.0	-4	2.9	22 ·6	24 ·3	23 · 4	19 · 3	19 -7	1	19
-9	-4	3.0	25 ·8	25 ·1	25 - 5	23 ·3	23 -3		23
-4	.5	2.9	25 -5	23 · 5	24 - 5	28.0	25 .2	1	26
100		122.1		100				3 5	
1.4	-3	4 · 3	21 .9	21 -6	21 -7	20 -5	20 .3	1	20
-6	-2	3.5	22 · 7	23 -0	22.8	17 -2	17.5	1	17
1.3	-3	4.0	28.8	29 -2	29 -0	24 -8	24 -1	1	24
1.7	-4	3 · 7	20 -5	20 -0	20 ·3	17 -5	16 · 6	1	17
100000	I THE STATE OF	MILE I		100			1000		
-6	-4	1.5	21 -4	20 -1	20 -7	21.7	20.0	1	20
1.4	-6		23 -6	23 -9	23 -8	19.0	19.5		19
tua.16 -7	314, 3	4.4	19 - 3	19.0	19 -2	15 ·1	14 · 8	-	14
1 -6	-4	3 -8	23 -7	24 -4	24 -0	21 -7	22 -1		21

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# Annual Form No. III.—DEATHS registered in the Districts (Rural Circles)

No.	District.	January.	February.	March.	April.	May.
	A.—RURAL DISTRICTS.				-	
	Burdwan Division.					
1	Burdwan	3,072	2,529	3,021	3,024	2,670
2	Birbhum	2,211	1,851	2,143	2,048	1,725
3	Bankura	1,755	1,551	1,789	2,274	1,604
4	Midnapur	6,641	5,431	5,060	4,946	3,856
5	Hooghly	2,281	2,056	1,864	1,932	1,613
6	Howrah	1,623	1,414	1,366	1,435	1,066
	Presidency Division.		- 9			
7	24-Parganas	3,880	3,279	3,107	2,607	2,607
8	Nadia	5,134	3,712	3,617	3,973	2,914
9	Murshidabad	2,723	2,185	2,548	2,910	2,382
10	Jessore	6,395	4,252	3,556	3,629	3,161
11	Khulna	3,597	2,652	2,638	2,153	2,087
	10 dt 10 dt		- 000	1000		
	Rajshahi Division.					
12	Rajshahi	3,848	2,871	3,666	3,843	3,323
13	Dinajpur	3,785	3,424	3,476	3,555	2,877
14	Jalpaiguri	2,533	1,686	1,770	2,149	2,401
15	Darjeeling	707	494	631	774	915
16	Rangpur	5,572	4,914	4,185	5,393	4,936
17	Bogra	2,586	2,137	1,374	1,565	1,810
18	Pabna	3,383	2,707	2,456	3,292	2,695
19	Malda	1,887	1,934	1,700	1,960	1,348
	alate per	113 141		22.0		2000
	Dacca Division.					
20	Dacca	6,607	4,976	6,227	7,702	5,212
21	Mymensingh	11,807	7,493	7,024	8,900	10,461
22	Faridpur	6,246	4,516	5,292	5,861	4,296
23	Bakarganj	6,221	5,068	5,784	4,635	4,585
			The same			
	Chittagong Division.					
24	Chittagong	3,236	2,686	2,279	2,801	3,210
25	Noakhali	3,788	3,153	2,758	3,097	2,997
26	Tippera	5,490	4,804	6,267	6,118	4,892
	11.000				-	-
	Total of Rural Districts	107,008	83,775	85,598	92,576	81,643
	Ratio per mille of popula-	2.3	1.8	1.8	2-0	1.8

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# and Towns of the Bengal Presidency during each month of the year 1933.

June.	July.	August.	September.	October.	November.	December.	reg	I deaths istered ing the year.
				-			min	
20 3	lat.	No. 19					Max	
2,397	2,464	2,577	2,841	3,640	4,344	4,622	100%	37,201
1,766	1,947	1,910	1,998	3,170	4,517	4,382	360	29,668
1,547	2,080	2,047	2,102	2,899	3,741	3,028	owll ;	26,417
3,348	3,790	3,884	4,956	5,531	6,275	6,293	and a	60,011
1,248	1,614	1,677	1,779	2,188	2,451	2,521		23,224
915	1,007	959	888	1,344	1,258	1,472		14,747
7	12 31		18 11	0.5	1.0		BIE	
2,677	2,492	2,576	2,245	2,887	3,309	3,693		35,359
2,703	2,851	2,871	3,779	4,412	5,002	5,321	1111	46,289
2,446	2,405	2,686	3,147	4,036	5,081	4,866		37,415
2,612	2,869	2,748	2,753	3,634	4,755	4,896		45,260
1,929	2,285	2,522	2,448	3,295	3,552	3,754		32,912
		53	125		- 10	Sec trings	1000	
3,142	3,435	3,222	3,375	3,702	4,811	4,730	1	43,968
3,518	3,688	4,639	4,183	4,518	6,396	5,171	MIR	49,230
2,203	2,114	2,089	2,231	2,759	3,197	2,740	100	27,872
838	922	693	771	684	602	717	-	8,748
6,067	6,833	6,813	6,193	5,909	7,552	8,012	1177	72,379
1,878	2,370	2,474	1,989	1,803	2,522	2,619	-	25,127
2,837	2,350	2,708	2,222	2,756	4,170	4,831		36,407
2,067	1,477	1,905	2,070	2,107	3,029	3,699		25,183
11 11	HS I	16	100			and the last	100	
4,314	4,007	3,878	3,573	6,028	8,209	9,785		70,518
8,842	9,703	8,523	7,493	9,800	11,884	13,075		115,000
3,669	3,968	3,987	3,920	5,645	9,144	11,426		67,970
3,422	2,893	3,371	3,089	4,363	7,100	8,186		58,71
-	101		1 2					
3,326	3,857	2,553	2,403	2,796	3,029	4,277	968	36,45
4,027	3,067	2,764	2,598	3,120	4,143	4,904	1	40,416
4,400	4,220	3,443	3,600	4,447	5,413	5,755		58,84
78,138	80,708	79,519	78,646	97,473	125,486	134,775	1	1,125,34
1.7	1 .7	1.7	1.7	2.1	2.7	2 -9		24 -3

No.	Towns.	10113	January.	February.	March.	April.	May.
4	ASOT I						
2550		(william)	The state of the s	a de militari			1 116
	B.—TOWNS.					-	
	Burdwan District		85				
2			27	31	115 26	57 18	3
3			11	8	14	18	1
4	Dainhat		6	1	11	2	Terra
5	Raniganj		19	22	18	23	THEF
6	Asansol	127	18	24	27	20	10000
		ale:		art.	1 70.	1105	1023
15.00	Birbhum District	and I	110.0	i imen	- 000	1000	
7	Suri		10	5	6	4	
		- 1					
	Bankura Di tric	t.	THE STATE OF	4232	1000	1 39480	
8	Bankura		30	36	33	25	1000
9	Bishnupur		27	17	21	17	1000
10	Sonamukhi		34	13	31	26	
25,00			Salt free	and a		10000	
	Midnapur District						
11	Midnapur		43	54	52	39	
12	Ghatal		29	17	22	13	ENTE
13	Kharar		14	16	10	12	
14	Chandrakona		22	20	16	16	
15	Ramjibanpur		20	6	18	12	
16	Khirpai		8	. 3	9	8	
17	Tamluk		8	7	4	3	
SEA OF			No. of the last	F F F 19	1 Miles		
N.D	Hooghly District		301.8	000.0	1 200.000	1.228999	
18	Hooghly-Chinsura		38	56	51	54	
19	Bansberia		15	9	11	14	
20	Arambagh		20	12	10	11	
21	Serampur		39	35	26	39	
22	Rishra-Konnagar		20	16	16	22	-
23	Uttarpara		12	8	8	10	
24	Kotrung		6	7	7	15	
25	Baidyabati		17	15	24	22	200 0 3
26	Bhadreswar		23	27	31	28	
27	Champdani		16	19	14	16	
13(30)	2000		110.7.3			The state of	
			1	-	I arrand	500,000	
0.0	Howrah District						
28	Howrah		540	475	550	579	56
29	Bally		35	23	21	34	121

	Jur	ie.	Jul	у.	A	ugust		Sel	otem	er.	00	tobe	r.	No	vember.	December.	death	otal s regis- during year.
																e9/07a		
																Guilpet M		
		57		30			46			36			50		51	55		738
		37		12			19			31			29		34	31	192	328
1		9		8			8			12			7		18	19	100	147
		6		5			8			6			10		11	6	THE A	76
		34		35			36			24			29		34	38	PAR	326
		16	1 33	31			32			25			41		25	15	144	287
1			19													100		
		30	1 35	7/25														
		6		8			9			3			8		7	11		84
			1 1				- 1	1								Spinite marks		
							0.1			0.1			07	-		10		371
1		15		24			31 25			24 18			37		53	42		304
		12 10	100	12			16			22			27		68	72		348
		10		12			10			22			21		00	12		940
		33		29			28			24			63		60	45		491
		25	1100	22			20			11			34		34	34	la la	277
		7		11			13			5			17		28	19	has a	166
		7		12			14			19			31		23	20		209
		9		11			11			12			15		32	12	1	163
		3		6	-		6			9			8		15	14	10	95
		3	1	2			10			13			6		11	11	pain.	85
																1 4	Part.	
																	PAT	
							00			70			61		81	66	post	733
		55 15		61 12			63 8			7			14		12	11	-1-	141
		3		5	-		9			6	-		15		21	18		136
		34	1	37	-		32	-		32			59		54	62		481
		11		16			18			19			20		25	24		232
		8		9			15			6			7		15	15		125
		10	1-18	6			9			7			4	171/	7	14	2000	105
1		19	1 4	27			24			21			33		34	22		284
		19	1	17			19			29			31		38	1 1 1 1 1 1 1 1		323
-		22		17			19	1		18	1		19		13	100		216
			-															
1			113															
		4-0								450			512		551	722		6,234
-		470		437			444 18			450 18			30		37			313
		17		15	1		10	1		10	1		30		3,	1		

Num- ber.	Towns.	anian-	January.	February.	March.	April.	May.
	B.—TOWN	s.					
	24-Parganas Di	istrict.					
30	South Suburban		57	51	48	69	54
. 31	Tollyganj	45 1	18	19	23	27	21
32	Budge-Budge	at .	41	41	40	37	30
33	Baranagar		60	60	62	61	56
34	Kamarhati		28	28	29	28	47
35	Rajpur		18	15	8	18	15
36	Baruipur		7	11	4	9	11
37	Jaynagar		8	7	7	13	6
38	North Dum Dum		6	9	3	6	16
39	South Dum Dum		16	11	27	15	7
40	Khardah		- 6	6	5	4	5
41	Barrackpore		10	4	6	11	10
42	Panihati	JE	18	12	11	15	16
43	North Barrackpur		26	16	20	7	16
44	Titagarh		50	43	49	48	54
45	Garulia		5	7	7	5	7
_ 46	Naihati		13	12	10	11	15
47	Halisahar		11	1	7	8	6
48	Kanchrapara		10	10	16	11	14
49	Bhatpara		66	75	74	84	62
50	Barasat		5	10	6	7	6
51	Gobardanga	ш	3	2	2	7	10
52	Basirhat		37	28	13	21	23
53	Baduria		17	15	22	19	20
54	Taki		8	6	10	5	6
55	Dum Dum		2	3	1	3	6
						100	2538
	City of Calcu	tta.				137 3	
56	Calcutta		3,560	3,518	4,016	3,635	2,893
			1 1 7 7	13-11	1000	- Van	has
	Nadia Distri	ict.			00	- 90	1 1 1 1
57	Krishnagar		15	22	12	16	15
58	Nabadwip		40	63	46	54	43
59	Ranaghat		12	- 9	9	5	10
60	Birnagar		8	2	7	4	1
61	Santipur		52	49	37	48	29
62	Chakdaha		6	4	7	2	2
63	Kushtia		7	7	6	14	4
64	Kumarkhali	100	11	11	2	2	6
65	Meherpur		4	7	3	14	9

	Ju	ne.	J	uly.		A	ugus	t.	Sej	otem	ber.	00	etobe	r.	No	vember.		December.	regi	I deaths stered ing the ear.
-																	-			
4																	-			
	de	30	10	3	7			34			50			73		6	5	49	trees,	617
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1	111	40	16	6	3			55			58			55		5	7	86	max.	713
1		38	1	3	2			35			24			31		2	8	31	HERE.	379
1		8	10	1	2			17			14			12		1	7	20	unt.	174
-		3			7			8			4			8			9	5		86
1	0	6			9			6			9			6		1	0	9	lent's	95
	01.	7		1	2			8			8			15		1	1	9	157	113
	2	18	11/2	1	5			28			17			27		2		20	Park.	222
		3			4			4			4			7			8	6		60
		4			8			. 9			11			12		10		22	-	117
1		15			6			20			8			21		1		13		174
		10		1				13			21			16		3		- 28		219
1		55	15	4				52			39			54		5		64		608
		5			5			4	-		4			8		1		14		87
		23	10	1				18			11			21		1	9	28	the state of	197
1		6	1		1			5			3			12		10		6	100	76
-		13		1				12 52			14 71			14 94		1		20		164
		58 13		8				2			9			3		8	5	88		886 78
1		7			3			6			3			9			1	10	-	66
ı		23		2				30			9			27		2		22		281
		15		1				11			7			15		1		15	let at	187
ı		6		1	33			10			3			11		1		7		96
		1			4			2			1			2			3	1		29
1	las.	-	1											_				1000	100	20
1																			2000	
ı	2	,168		2,39	6		2	,222		2	,314		2	,535		2,75	6	3,162		35,175
ı																-				
			1																HART.	
i		8	Jan.		9			13			7			26		2	8	18	Ran .	189
		40		3	5			61			63			65		4	7	50		607
		6			8			7			3	-		12		10	6	13		100
		5	1 2		6			5	1		5			4			1	8	1 16	59
		42	-	3	9			38			36			39		3	9	44	PATR.	492
		2			6			5			5			11			7	3		60
		6			5			5			8			11			3	8		84
		1	1 8		5			6			3			9			7	11	1997	74
		6	1 3	:	2			7			4			16		20	)	7		99

Num- ber.	Towns.		January.		Feb	ruary	y.	Ma	irch.	ema	Ap	ril.	010	May	
	B—TOWNS		,												
							45			40			40		00
66	Berhampur			47			45			48			40		39
67	Murshidabad		12	10			14			19			13		8
68	Jiaganj-Azimganj		18.	13			22			9			14		17
69	Kandi		1 62	13			9			21			15		14
70	Jangipur	- "	113	2			5			5			5		5
71	Dhulian	20	I FEE	16			8			16			10		6
	Jessore Dis	trict.													
72	Jessore			24			8			6			19		9
73	Kotchandpur		1 14	18			15			13			14		10
74	Maheshpur	III	79	9			5			7			4		3
	Charles		1 2												
	Khuina D	istrict.	1 11					3							-
75	Khulna		I II	29			23			13			21		17
76	Satkhira		196	16			16			14			15		10
77	Debhatta		144	11			8			2	19.3		2		4
	Rajshahi Dis	trict.						1							
78	Rajshahi			54			40			31			26		49
79	Nator	144	1 36	8			8	113		9			13		8
181			1 11											1 82	
	Dinajpur Dis	trict.	340											1 85	
80	Dinajpur	18. **	1.15	16			19			31			33	1-817	35
	- PORNER -		1 . 0.											4 5	
	Jalpaiguri Di	istrict.	12		1									1 88	
- 81	Jalpaiguri	- 11	1 SE	15			6			14			24	42	15
	Tes		1 11					1						3.7	
	Darjeeling Dis	strict.	1 0											P	
82	Darjeeling	**		46			28			45			42	1	50
83	Kurseong			15			16			16			12		35
			450											1 100.2	
	Rangpur Dist	rict.													
84	Rangpur			18			23			27			28	1	26
85	Gaibandha		100	3	-		5			9	-		10	13	22
	100000							1						06	
	Bogra Dist	rict.	11											10	
86	Bogra		1	34			15			13			52	10	42
87	Sherpur	o	1 40	6	4		5			5			5	1 24	1
			1-19											19	
	Pabna Dist	trict.	M											14	
88	Pabna		9	13	100		12			10			14	13	17
89	Sirajganj		1 1 4 4	35			27			20			32	172	6

June.		July.	August.	September.	October.	November.	December.	Total regist during year	Total deaths registered during the year.	
								-		
4	5	44	. 49	40	51	58	64	100	570	
1	6	17	12	11	14	19	8	100	161	
2	00	22	14	5	17	21	9		183	
1	4	5	16	5	35	20	20	1	187	
1	0	8	7	6	11	11	4	-	79	
1	10	13	12	8	20	35	21	-	175	
			193		120	1	- Opping	Mark Mark		
TL S	9	7	10	2	13	8	6	HER	121	
02 33	2	7	13	7	12	17	17	-	145	
		6	10	4	8	7	12		75	
122 11								10.00		
1	17	29	27	19	25	27	26	I hall	273	
100	7	10	17	10	16	13	21	A STATE OF	165	
1	5	4	11	7	7	11	10	mañ.	82	
			-	1		1 3	DATE TOURS			
	33	36	42	33	58	31	30	1	463	
111	6	6	11	10	8	23	15	Park.	125	
100		1 12.11			1 1 1 1 1 1			100		
	21	20	19	17	29	27	10		277	
		1300					-/-	a least		
								plak.		
1	20	15	31	32	28	34	29	i in m	256	
			1 4.0		I I I		and the	(polet		
		-		1-1-1				POSIT		
1	37	50							49	
30 5	23	25	18	3 17	15	27	10	1	22	
1		189		1 7 3	1-12					
-	17	16	23	3 21	30	36	2	3	29	
	8	7							11	
		Bank		Hamil	1			1460		
				1			- Same	- June		
	15	18		0.0					27	
1	7	5	1	8	9.	5	7	6	6	
		11712			1 / 1 / 9 / 9	1 100	1	190		
11117	11			9	5 1	5		0		
	11 21	17			7 4		6 1		13	
-	-1	1		1			1		91	

Num- ber.	A PARTY	Towns.	e el ma	January.	February.	March.	April.	May.
_		BTOWNS						
		Malda Distric	t.				1	
90	Engli	sh Bazar		24	19	18	11	11
91	Old M			9	6	4	. 2	7
92		bganj		20	17	19	19	16
02	21.00.11.0	Dacca Distric	1992	71		11		10
93	Daces			287	241	310	349	294
94	13.000	yanganj	11	70	59	60	61	42
-	200	mensingh Dis		,,,	00	00	01	1
95		ensingh		33	25	22	70	27
96	100000000000000000000000000000000000000	agacha		4	6	3	7	17
97	Netra			16	13	12	26	20
98	Jama			47	36	22	33	43
99	Sherp			37	29	24	29	23
				100	200			
100	15000	oreganj		19	17	15	35	19
101	Bajit			13	11	6	8	6
102	Tang			13	15	13	23	13
103	Gauri			. 5	3	4	5	2
	-	Faridpur Distr	ict.					
104	Farid		14	11	11	9	12	9
105	Mada		12	27	21	16	24	14
106	Rajba			19	14	16	14	10
		Bakarganj Dist	rict.	40 10	41 38	1 1 96	100 33	
107	Baris			56	48	58	51	23
108	Jhala			6	2	9	5	6
109	Nalch			3	2	1		1
110	Piroj			20	17	18	12	20
111	Patu	akhali		11	5	8	7	6
112	Bhola			4	4			3
	C	hittagang Dist	rict.	1 30		1 10		
113	Chitt	agong	7.	50	64	54	52	69
114	Cox's	Bazar		4	7	1	1	2
	- 1	Noakhali Distri	ct.					
115	Noak	thali		11	20	8	9	10
		Tippera Distri	ct.	10		11 11 11	1	
116	Comi	lla		21	26	34	30	37
117	Brah	manbaria		32	37	20	44	48
118	Chan	dpur	et	15	13	15	15	11
	T	otal of towns		6,811	6,463	7,065	6,917	5,868
	Ratio	per mille for	towns	1.9	1.8	2.0	2.0	1.7
	Т	otal for the p	rovince	113,819	90,238	92,663	99,493	87,511
	Ratio	o per mille ovince.	for the	2.3	1.8	1.9	2.0	1.7

June.	July.	August.	September.	October.	November.	December.	regi	l deaths stered ng the ear.
GIACE .								
						-		
		200						
14	12	20	11	28	33	49		250
2	4	7	6	9	9	16		81
16	16	26	14	32	59	66		320
-		FF   1997						
226	244	214	273	282	328	318		3,366
48	57	53	62	74	100	79	- 10	765
					-0.000	SO MANDON		
39	42	24	. 31	41	48	41	gus.	443
5	6	8	12	12	9	3	Salt .	92
18	14	9	8	11	15	19	met	181
39	28	22	19	45	56	30	1	420
44	42	49	30	47	. 60	20		434
16	12	. 3	13	16	28	21	W. AT	214
6	3	. 8	5	15	63	16		160
16	18	25	12	16	23	25	0.15	212
1	1		1	6	5	1		34
I III		100						04
1	9	5	6	19	26	38		156
8	12	15	5	14	38	19		213
13	9	8	8	14	15	12		
10				14	15	12		152
45	56	32	30	50	59			***
45	5		2	5		44		552
Total Til	3	4	2		8	12		68
		1		2	2	5	100	17
9	10	11	10	13	10	18	The state of	168
2	2	3.	2	2	3	2	god!	53
1	2	3	1	1	4	11	NAT!	34
		Service Management	man of San San					
73	56	45	49	56	77	80		725
5	3	8	9	2	8	6		56
KINE N	400 100	P DE P	17721 1	F PE				
12	8	13	amaii 4	17	15	8		135
H6. 15	198 1	100,7 3	1023-1	P.B. LEWIS	1	1000 1100	13 15	
14	17	13	15	15		16		256
36	28	27	21	49	58	46		446
3	7	8	3	10		13	_	128
4,799	5,048	4,976	4,874	6,020		6,954	-	72,540
1.4	1.4	1.4	1.4	1.7		2.0	LOT.	20 -7
82,937	85,756	84,495	83,520	103,493		141,729	1,	197,885
1.7	1.7	1.7	1.7	2.1	2.6	2.8		24 .0

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## Annual Form No. IV .- Deaths registered according to AGE in the

-	2		-	-						-
										Under
			1			-				
						Under	one month			
Num- ber.	Districts a	nd towns.			Male.			Female.		Total of
				Under one week.	Over one week.	Total.	Under one week.	Over one week.	Total.	under one month.
-							-	-		
574	ARURAL	DISTRIC	TS.	300	. 9		Total	100		10/10
	Burdwan	Division.								
1	Burdwan	**		1,458	1,412	2,870	1,224	1,159	2,383	5,253
2	Birbhum			1,526	1,167	2,693	1,317	954	2,271	4,964
3	Bankura			824	1,148	1,972	694	986	1,680	3,652
4	Midnapur			2,290	1,941	4,231	2,069	1,812	3,881	8,112
. 5	Hooghly			1,054	674	1,728	900	601	1,501	3,229
6	Howrah	10		481	696	1,177	366	623	989	2,166
	Presidenc	y Division								
7	24-Parganas			1,260	1,339	2,599	959	1,091	2,050	4,649
8	Nadia			1,999	1,906	3,905	1,661	1,645	3,306	7,211
9	Murshidabad			1,923	1,350	3,273	1,569	1,106	2,675	5,948
10	Jessore			950	1,391	2,341	778	1,195	1,973	4,314
11	Khulna			1,073	1,679	2,752	805	1,412	2,217	4,969
	Rajshahi	Division.								
12	Rajshahi			2,265	1,768	4,033	1,927	1,525	3,452	7,485
13	Dinajpur			1,953	1,493	3,446	1,781	1,358	3,139	6,585
14	Jalpaiguri			680	780	1,460	549	699	1,248	2,708
15	Darjeeling			168	172	340	113	147	260	600
16	Rangpur			3,415	3,282	6,697	3,157	3,018	6,175	12,872
17	Bogra			973	1,018	1,991	859	856	1,715	3,706
18	Pabna			1,685	1,404	3,089	1,404	1,073	2,477	5,566
19	Malda			962	700	1,662	728	584	1,312	2,974
	Dacca	Division.						19		
20	Dacca			2,106	3,064	5,170	1,716	2,704	4,420	9,590
21	Mymensingh	65		5,329	4,689	10,018	4,299	3,923	8,222	18,240
22	Faridpur			2,338	1,911	4,249	1,951	1,634	3,585	7,834
. 23	Bakarganj			1,964	2,425	4,389	1,631	2,059	3,690	8,079
	Chittagor	ng Divisio	n.		1 8		3	1	1 1 1 1	
24	Chittagong			1,157	1,198	2,355	942	957	1,899	4,254
25	Noakhali			1,483	1,237	2,720	1,184	1,036	2,220	4,940
26				2,511	1,952	4,463	2,082	1,542	3,624	8,087
	Total of Rura	Districts		43,827	41,796	85,623	36,665	35,699	72,364	157,987
	Ratio per mil	le.		3	1	1	P	opulation	being not	available
-		THE PARTY OF						1000000	-	

# Districts and Towns of the Bengal Presidency during the year 1933.

ie year.					Poer	100	1		1 ves	ar and
Between 1	1 and 6 m	onths.	Between	6 and 12	months.	Une	der one y	ear.		5 years.
Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
								010000	is minuted	
1002	10.0	mr	9		9 11		01		inter	18.31
1,117	1,030	2,147	641	641	1,282	4,628	4,054	8,682	2,049	2,348
809	715	1,524	535	602	1,137	4,037	3,588	7,625	2,355	2,621
681	681	1,362	498	531	1,029	3,151	2,892	6,043	1,179	1,353
1,579	1,499	3,078	805	793	1,598	6,615	6,173	12,788	3,289	3,390
627	500	1,127	272	289	561	2,627	2,290	4,917	1,052	1,136
472	407	879	262	256	518	1,911	1,652	3,563	823	876
1,184	1,054	2,238	613	586	1,199	4,396	3,690	8,086	2,460	2,448
1,154	1,144	2,298	591	720	1,311	5,650	5,170	10,820	2,491	2,674
1,008	1,045	2,053	674	719	1,393	4,955	4,439	9,394	3,272	3,691
1,116	1,022	2,138	622	634	1,256	4,079	3,629	7,708	2,635	2,626
1,246	1,180	2,426	595	628	1,223	4,593	4,025	8,618	2,076	2,054
1,776	1,724	3,500	1,150	1,203	2,353	6,959	6,379	13,338	2,530	2,629
1,661	1,642	3,303	1,050	1,076	2,126	6,157	5,857	12,014	3,639	3,654
1,238	1,195	2,433	617	609	1,226	3,315	3,052	6,367	1,708	1,673
355	304	659	175	176	351	870	740	1,610	596	583
3,607	3,365	6,972	2,917	2,857	5,774	13,221	12,397	25,618	3,957	4,029
1,125	1,055	2,180	601	577	1,178	3,717	3,347	7,064	1,986	2,076
1,359	1,205	2,564	712	742	1,454	5,160	4,424	9,584	2,927	3,198
592	631	1,223	631	670	1,301	2,885	2,613	5,498	2,208	2,241
3,173	2,824	5,997	2,300	2,223	4,523	10,643	9,467	20,110	4,692	4,521
3,894	3,598	7.492	2,278	2,341	4,619	16,190	14,161	30,351	8,734	8,890
2,424	2,094	4,518	1,253	1,154	2,407	7,926	6,833	14,759	6,963	6,948
2,214	1,830	4,044	1,267	1,147	2,414	7,870	6,667	14,537	4,402	4,156
				Marie II				1		1
1,329	1,170	2,499	729	709	1,438	4,413	3,778	8,191	3,073	3,09
1,447	1,259	2,706	829	820	1,649	4,996	4,299	9,295	4,574	4,75
2,007	1,602	3,609	927	873	1,800	7,397	6,099	13,496	5,570	-
39,194	35,775	74,969	23,544	23,576	47,120	148,361	131,715	280,076	81,240	83,25

				Marie Company				or or or or		
Num- ber.	Districts and too	vns.	5 year under 10		10 yea under 1	ars and 5 years.	15 yes under 20	ars and ) years.	20 yea under 3	ers and 00 years.
			Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
	A.—RURA		1							
	Burdwan Divis	ion.								
1	Burdwan		1,145	1,194	603	554	641	1,000	1,610	2,03
2	Birbhum		1,261	1,414	495	433	353	554	954	1,29
3	Bankura		890	984	574	565	675	716	1,230	1,24
4	Midnapur		1,582	1,511	886	759	1,164	1,539	2,880	3,835
5	Hooghly		568	625	355	327	458	687	1,117	1,62
6	Howrah		441	449	270	250	309	454	526	77
	Presidency Div	ision.								
7	24-Parganas		1,248	1,138	667	517	702	1,076	1,441	2,03
8	Nadia		1,736	1,593	957	802	1,003	1,403	2,178	2,90
9	Murshidabad		1,668	1,687	793	650	628	772	1,342	1,68
10	Jessore		1,891	1,665	1,082	884	1,100	1,623	2,348	3,16
11	Khulna		1,142	1,067	603	611	.684	1,227	1,208	2,14
	Rajshahi Divis	ion.								
12	Rajshahi		1,649	1,483	1,046	864	1,002	1,470	2,098	2,89
13	Dinajpur		2,324	2,084	1,134	988	1,083	1,413	2,113	2,89
14	Jalpaiguri		800	670	537	450	599	1,038	1,471	2,49
15	Darjeeling		336	286	246	210	220	268	590	70
16	STATE OF THE PARTY		3,258	3,098	2,336	2,243	2,185	2,203	2,453	2,77
17	Bogra		1,045	1,213	635	636	528	825	877	1,09
18	Pabna		1,608	1,337	704	506	609	960	1,342	2,01
19	Malda		1,315	1,115	747	554	647	655	1,288	1,43
	Dacca Divisio	on.				5.00				
20	Daeca		2,798	2,829	2,059	2,038	2,051	2,345	2,463	2,98
21	Mymensingh		4,613	4,403	2,428	2,100	2,494	3,696	4,447	6,50
22	Faridpur		2,754	2,627	1,203	998	1,135	1,947	2,500	4,04
23	Bakarganj		2,199	2,075	1,278	1,269	1,250	1,863	2,273	3,19
	Chittagong Divi	ision.			1		5.6			- 20
24	Chittagong		1,512	1,382	733	557	679	1,098	1,338	2,26
25	Noakhali		1,707	1,646	670	549	594	1,075	1,274	2,30
26	Tippera		2,188	1,966	1,115	888	1,030	1,601	2,231	3,56
-	Total of rural tricts.	Dis-	43,678	41,541	24,156	21,202	23,823	33,508	45,592	63,93

	,	1	0		11	1	2	1	3
30 year under 46		40 yea under 5	rs and 0 years.		ars and 30 years.	60 yea upwa		Total (a	all ages).
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
							- sierre	11	
							-paine.		
1,874	1,699	1,904	1,380	1,707	1,403	2,535	2,836	18,696	18,505
1.157	1,041	1,259	909	1,130	1,001	1,821	1.988	14,822	14,846
1,376	1,139	1,373	1,074	1,380	1,217	1,655	1,750	13,483	12,934
3,295	2,878	3,298	2.327	2,970	2,684	4,259	4,680	30,238	29,773
1,348	1.171	1,193	955	1,164	975	1,690	1,859	11.572	11,652
611	533	625	450	675	- 578	1,265	1,275	7,456	7,291
011	555	020	400	010	010	1,200	1,270		1,201
-							-271112412-	Berring	
1,625	1,337	1,433	1,145	1,356	1,080	2,962	2,605	18,290	17,069
2,456	2,225	2,368	1,728	2,084	1,871	2,423	2,572	23,346	22,943
1,472	1,156	1,433	986	1,216	1,098	2,103	2,372	18,882	18,533
2,724	2,340	2,603	1,954	2,264	1,862	2,564	2,218	23,290	21,970
1,357	1,370	1,434	1,066	1,305	964	2,255	1,726	16.657	16,255
144					100		100		
2,254	1,875	1,906	1,462	1,409	1,203	1,632	1,221	22,485	21,483
2,449	2,134	2,364	1,735	1,928	1,587	2,093	1,602	25,284	23,946
1,799	1,610	1,595	946	1,216	723	1,446	725	14,486	13,386
541	475	365	278	339	262	452	385	4,555	4,193
2,449	2,167	2,238	1,974	2,372	2,084	2,635	2,303	37,104	35,275
853	829	853	791	758	763	1,141	1,157	12,393	12,734
1,614	1,327	1,604	1,028	1,335	1,057	1,945	1,708	18,848	17,559
1,257	1,035	949	707	743	673	1,079	1,033	13,118	12,065
10.000									01.500
2,454	2,541	2,380	2,272	2,630	2,391	3,766	3,194	35,936	34,582
4,643	4,201	4,575	3,291	4,209	3,132	7,010	5,280	59,343	55,662
2,880	2,625	2,763	2,047	2,380	1,915	3,990	3,491	34,494	33,476
2,551	2,396	2,576	1,943	2,299	1,886	3,734	2,832	30,432	28,285
								11.5	
1,351	1,388	1,402	1,034	1,440	1,243	2,368	2,303	18,309	18,144
1,281	1,392	1,220	1,049	1,288	1,068	2,569	2,106	20,173	20,243
2,380	2,318	2,410	1,601	2,240	1,778	3,836	3,041	30,397	28,452
50,051	45,202	48,123	36,132	43,837	36,498	65,228	58,262	574,089	551,256

1	2		1							
		, and		nant l	len in	Under	one month	1.	200	Will.
Num- ber.	Districts ar	nd towns.			Male.		1	Female.		Total
, in				Under one week.	Over one week.	Total.	Under one week.	Over one week.	Total.	under one month.
-	В.—ТС	WNS.	100							
	Burdwan	District.								
1	Burdwan			9	4	13	6	1	7	20
2	Kalna			13	10	23	8	6	14	37
3	Katwa			7		7	4	1	5	12
4	Dainhat			4		4	2	1	3	7
5	Raniganj			19	12	31	16	2	18	49
6	Asansol			23	6	29	5	4	9	38
1952				45,00	F12 11	1 10000	131	CERTIC	abetre	T the same
	Birbhum	District.				1 3			1 9	
7	Suri			1	2	3				3
P. Laborator	1			12		-	-	-		1000
	Bankura	District.			Marie I	Patter	Pasini	War.	237,014	STREET
8	Bankura			13	4	17	8	7	15	32
9	Bishnupur			2	13	15	3	9	. 12	. 27
10	Sonamukhi			19	10	29	16	14	30	59
					E Car	The same	the state of	l'oner	1000	1922
	Midnapur	District.		1			1			
11	Midnapur			1	4	5	1	2	3	8
12	Ghatal				11	11	1	8	8	19
13	Kharar			6	2	8	5	1	6	14
14	Chandrakona				10	10		9	9	19
15	Ramjibanpur	**	**		2	2		3	3	5
16	Khirpai				1	1		2	2	3
17	Tamluk				2	2		1	1	3
	Hooghly	District.						1000	195,000	100
18	Hooghly-Chins	sura		39	24	63	17	11	28	91
19	Bansberia			2	9	11	2	11	13	24
20	Arambagh			2	3	5	3	1	4	9
21	Serampur			17	8	25	14	5	19	44
22	Rishra-Konna	gar		10	4	14	4	2	6	20
23	Uttarpara			2	3	5	2	3	5	10
24	Kotrung			3	2	5	4		4	9
25	Baidyabati			10	5	15	9	7	16	31
26	Bhadreswar			28	8	36	14	2	16	52
27	Champdani			13	11	24	4	4	8	32

	3			Unde	r one year	r.					4
Ве	etween :	1 and 6 m	onths.	Between	6 and 12 i	months.	U	nder one	year.	1 ye under	ar and 5 years.
N	fale.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
									ATTO		
									Parameter 1	THE WAY	
94	6	5	11	10	10	20	29	22	51	32	34
-	4	3	7	4	2	6	31	19	50	10	11
		3	3	2		2	- 9		17	7	8
1	10	11	1 21		1 8	1 13	5 46	37	9 83	24	3 17
	2	7	9	5	4	9	36	20	56	11	7
	-									1	
									Imies .	intest	. *
1	2	1	3	3	1	4	8	2	10	5	2
									ships i	Table 1	
	4	5	9	7	3	10	28	23	51	19	15
101	3	5	8	4	8	12	22	26	48	17	19
22	7	9	16	8	6	14	44	44	88	21	22
									SOURCE S	to pendicital	
1	7	3	10	2	3	5	14	9	23	14	10
100	7	4	11	1	4	5	19	16	35	15	16
	- 3	4	7	4	1	5	15	11	26	8	7
100	1	10	11	5	4	9	16	23	39	5	3
33	3	5	8	4	6	10	9	14	23	6	6
BIL	1	1	2				2	3	5	**	
18	2	3	5				4	4	8	1	
									.factors;	W200N	
100	22	14	36	22	15	37	107	57	164	32	27
100	4	3	7	1	4	5	16	20	36	4	10
1	2	2	4	2	**	2	9	6	15	3	7
34	7	10	17	6	7	13	38	36	74	25	34
	5	11	16	8	6	14	27	23	50	13	8
2	2	4	6	1	6	7	8	15	23 22	2 3	11 5
1	4	5	9	1 7	3 7	14	10 27	12 30	57	16	25
	5 9	7 8	12 17	7 7	8	15	52	32	84	20	26
1	11	6	17	1	5	6	36	19	55	13	13
	**										

1	2				,		1			8
heran			5 year under 1		10 yea under 1		15 yea under 2		20 yeunder	ars and 30 years.
Num- ber.	Districts and to	owns.								
, stanta	state June	100	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	B.—TOWN	ıs.								
	Burdwan Dist	trict.								
1	Burdwan		39	38	11	12	22	23	66	44
2	Kalna		8	10	- 6	6	2	8	21	12
3	Katwa		6	4		4	1	2	9	15
4	Dainhat		2	2	2	2	3	2	2	5
5	Raniganj		6	4	4	2	7	8	14	22
6	Asansol		7	5	5	4	5	6	39	25
	Birbhum Dist	rict.								
7	Suri		3	2	4		1	1	7	4
	Bankura Dis	trict.								
8	Bankura		9	10	7	7	10	14	28	17
9	Bishnupur		6	13	3	2	3	7	11	13
10	Sonamukhi		13	15	8	. 4	3	6	14	12
	Midnapur Dis	trict.								
11	Midnapur		2	11	5	5	10	20	42	29
12	Ghatal		11	3	2	8	3	14	9	18
13	Kharar		3	3	2	1	4	3	11	16
14	Chandrakona		2	2	2	2	6	7	10	14
15	Ramjibanpur		1	1	2	5	9	6	5	12
16	Khirpai		1	4	1	2	1	2	4	13
17	Tamluk		2	2		1	1	4	5	5
	Hooghly Dist	rict.								
18	Hooghly-Chins		17	7	5	8	19	18	38	46
19	Bansberia		1	2	1	1			3	10
20	Arambagh		1	4		1	4	6	11	9
21	Serampur		7	9	6	8	11	11	30	25
22	Rishra-Konnag		5	3	6	4	6	7	15	12
23	Uttarpara			3	1	2	1		8	6
24	Kotrung		2	6				3	9	5
25	Baidyabati		9	8	3	3	1	6	13	15
26	Bhadreswar		11	11	7	2	9	11	11	14
27	Champdani		5	2	5		10	3	11	21

			10		,	11		19		1	3
30 yea under 4	rs and 0 years.	40 yea	ars and 50 years.	50 uno	) ye: der (	ars an 50 yea	d rs.	60 year upwa	rs and rds.	Total (a	II ages).
Total Contract			1			- 6					
Male.	Female.	Male.	Female.	Mal	e.	Fem	ale.	Male.	Female.	Male.	Female
								1		07-A	
									Jahr	ament.	
60	40	52	49		46		19	47	53	404	3
23	27	24	12	195	18		20	30	30	173	1
5	3	13	4		6		10	13	20	69	
4	4	9	4		6		4	3	6	40	
14	16 7	17	10		18		5 7	25	30	175	1
26		22	2		14		- 1	25	1.4	190	
							-				
9	5	12	4		1		2	4	8	54	
		1-									
3											
27	19	27	10		16		11	50	24	221	1
21	13	21	13		26		17	21	30	151	1
11	10	22	17		15		16	18	33	169	1
				34						of market	
		4	100							- Detail	
52	34	34	22		49		11	52	66	274	2
26	20	30	8		16		13	13	17	144	1
14	4	10	10	10	10		6	8	20	85	
15	10-	24	12		10		18	17	11	107	1
10	12	12	6		10		4	13	20	77	
12	5	11	4	9	8		9	7	- 6	47	
8	5	3	3	1	6		2	13	16	43	
	100						- 13			14111111	
42	33	47	26		33		13	86	72	426	
14	8	8	5	1	10		4	10	14	68	
13	7	13			8		2	11	16	72	
32	21	28			30		11	60	46	267	.2
14	4	18			10		6	17	23	131	5
11	3	10			10		4	10	13	61	
5	2	5			4		1	14	13	52	
10	8	18	N. Contraction		18		8	26	30	141	1
22	13	17	10000		9		6	22	23	180	
16	6	17	100	1	7		1	15	12	135	

149				Page 1	\$500	Und	ler one mo	nth.	1111	
lum- ber.	Districts	and towns.			Male.			Female.		Total
				Under one week.	Over one week.	Total.	Under one week.	Over one week.	Total.	of under one month
	В.—Т	OWNS.								
	Howrah	District.								
28	Howrah			261	156	417	199	132	331	748
29	Bally			7	3	10	6	6	12	2:
15			19			10		14	2	
38			15	1		0-12			1	
132	24-Pargan	as District.		. 1			at		92 69	1111
30	South Suburba	n		28	14	42	14	18	32	7
31	Tollyganj			1	1	2	6	3	9	1
32	Budge-Budge			1	3	4		3	3	
33	Baranagar			25	15	40	17	15	32	7
34	Kamarhati			6	3	9	4	1	5	1
35	Rajpur			4	2	6	3	2	5	1
36	Baruipur			4	3	7	3	4	7	1
37	Jaynagar			7	1	8	2	T	2	1
38	North Dum D	um		1	4	5	2	8	10	1
39	South Dum D	um		7	7	14	7	7	14	2
40	Khardah			2	1	3	2	1	3	1
41	Barrackpur			1	6	7		13.		133
42	Panihati			- 4	4	8	6	4	10	1
43	North Barrael	kpur		5	4	9	9	8	17	2
44	Titagarh		3.	13	13	26	8	5	13	3
45	Garulia			7	2	9	3	1	4	1
46	Naihati			7	2	9	7	2	9	1
47	Halisahar			1	1	2		1	1	
48	Kanchrapara			3	8	11	3	4	7	1
49	Bhatpara			42	18	60	16	11	27	. 8
50	Barasat		**	3	1	4				133
51	Gobardanga				2	2				100
52	Basirhat			16	3	19	13	7	20	3
53	Baduria			4	1	5	4	3	7	1
54	Taki			2	5	7	1	4	5	1
55	Dum-Dum			1	1	2				100
	AND SHOW			17				6 353	1	
			179							
-	City	of Calcutta.	7 70		16					

1		1	Under	one year.		3		-				4
Bet	tween	1 ar	nd 6 n	nonths.	Between	n 6 and 12	months.	Un	der one	year.	1 ye under	ar and 5 years.
Ma	ıle.	Fer	male.	Total.	Male.	Female.	Total.	Male.	Femal	e. Total.	Male.	Female.
										- ARM	town!	
	259	23	241	500	182	180	362	858	75	2 1,610	358	410
	9	4	7	16	3	9	12	22	2	8 50	18	25
										lancin a		
	29		31	60	15	10	25	86	7	3 159	40	32
	6		8	14	4	5	9	12	2	2 34	22	13
	5		2	7	4	1	5	13	1	6 19	12	10
	22		21	43	10	3	13	72	5	6 128	58	70
	7	-	3	10	10	3	13	26	1	1 37	17	16
	1	14	6	7	3	3	6	10	1	4 24	12	11
	1		1	2	2	3	5	10	1		3	6
	1		1	2		4	4	9		7 16	8	4
			3	3	3	6	9	8	1		3	2
	7	1	10	17	8	6	14	29	3		14	16
	1		1 2	5	1		1	8 9		4 12 2 11	5	9
	5		4	9	4	1	5	17	1		7	11
	5		6	11	5	4	9	19	2		8	9
	25		22	47	20	16	36	71	5		34	48
	4		2	6	2	2	4	15		8 23	2	1
	5	1	8	13	2	5	7	16	2		10	11
	2		1	3				4		2 6	4	4
	8		7	15	1	2	3	20	1	6 36	5	4
	27		12	39	19	10	29	106	4	9 155	65	47
1				***	2	5	7	6		5 11	5	7
	2		2	4		1	1	4		3 7	2	1
	15		9	24	4	1	5	38	3		13	22
	5		2	7	3	3	6	13	1		12	10
	3		1	4	2	2	4	12	3	8 20	6	4
	1		1	2	1		1	4		1 5	5	
	784	799	792	1,576	1,036	1,108	2,144	3,740	3,40	4 7,144	1,451	1,189

1	2		5		3			1.07	8
Num- ber.	Districts and towns.	5 yea under 1	rs and 0 years.	10 yea under 1	rs and 5 years.	15 yea under 2	rs and 0 years.	20 yea under 3	ars and 30 years
							False		
ident	See See S	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
	B.—TOWNS.								
	Howrah District.								
28	Howrah	129	97	64	104	162	159	438	39
29	Bally	7	9	4	7	4	8	24	1
	24-Parganas District.				1				
30	South Suburban	17	6	6	4	9	14	29	3
31	Tollyganj	3	4	7	8	12	11	15	
32	Budge-Budge	13	7	5		15	14	23	2
33	Baranagar	16	16	8	11	25	13	30	3
34	Kamarhati	10	14	14	10	18	13	43	1
35	Rajpur	2	3	4	1	4	4	11	
36	Baruipur	2	1		1	2	2	3	
37	Jaynagar	2	3	3	3	2	4	3	
38	North Dum Dum	5		2	**	3	8	3	1
39	South Dum Dum	4	7	4	1	4	4	10	1
40	Khardah	1	1		1	1	1	2	
41	Barrackpur	1	2	1	2	1	6	3	
42	Panihati	3	5	1	1	3	6	7	
43	North Barrackpur	4	5	1	7	3	5	12	1
44	Titagarh	8	17	7	10	14	12	65	4
45	Garulia			1	2	4	2	6	
46	Naihati	5	4	4	2	5	3	14	
47	Halisahar	2	2	1	1	2	4	3	1
48	Kanchrapara	5	5	6	5	9	6	18	
49	Bhatpara	26	19	13	11	20	24	55	
50	Barasat	2	2	2	1	3	3	4	100
51	Gobardanga	3	2	2		4	2	6	
52	Basirhat	7	4	3	5	3	15	14	1
53	Baduria	- 6	4	1	5	2	14	10	
54	Taki	5	2			1	7	4	-
55	Dum Dum		2	!				1	
							34		
									-
	City of Calcutta.								300
56	Calcutta	810	670	686	592	795	695	5,063	3,5

		*	0		11	13	•		13	
30 yea under 40	rs and 0 years.	40 yea under 5	rs and 0 years.	50 ye under	ears and 60 years.	60 yea upwa	rs and ards.	Total (	all a	ges).
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	F	emale.
									_	
							-2497			
378	000	015	144	238	165	907	424	0.007		0.00
19	260	315	13	11	11	387	28	3,327 150		2,90
19	15	15	13	11	11	20	20	150		16
	13.13				13.45					
					17 40					
20	28	36	19	35	16	- 51	66	329		28
14	- 7	19	5	9	5	20	11	133	10	9
40	26	44	17	31	16	65	55	261	16	17
32	28	42	23	20	13	63	80	366	No.	34
27	23	22	14	17	10	26	31	220		15
9	7	10	4	7	11	20	22	89		
3	2	10	4	3	1	9	6	45	100	4
7	- 4	7	3	3	3	10	6	54	100	4
8	6	2	1	6	9	14	6	54		
11	7	7	6	7	6	22	20	112	SE.	11
. 2		1	5	6	2	12	5	33	1	5
8	4	12	4	6	2	17	16	63	per.	111
13	11	7	6	12	5	23	17	93		8
4	8	- 15	7	15	10	32	17	113		10
42	27	19	15	12	7	60	44	332	mil.	27
3	2	5	3	8	2	5	12	49	0.78	:
14	14	9	10	15	5	15	. 10	107	30	9
1	4	4	4	1	5	4	10	26		
11	9	8	7	7	10	3	2	92		
73	56	44	31	35	25	66	67	503		38
7	4	4	2	4	1	10	5	47		3
6	2	3	2	4	1	4	11	38		. :
15	13	11	5	17	11	15	22	136		14
17	6	7	5	7	12	20	16	95	MI	9
2	3	7	4	5	4	8	11	50	1	4
	1	3				4	2	20		
1. 11	Y Y	19. 19			1000				1	
							mond			
2,248	1,785	1,738	1,385	1,376	1,132	1,698	1,207	19,605		15,57

		hands			Santa	+ 53	Long	2010	The later	No. of Street,
Num-	Districts	and towns.	nensin		under a	Under	one mont		- voint	
ber.	2-10-11-10-10				Male.			Female.		Total
				Under one week.	Over one week.	Total.	Under one week.	Over one week.	Total.	one montl
	В.—Т	OWNS.								
		District.								
57	Krishnagar	227		5	6	11	8	2	10	
58	Nabadwip			- 25	10	35	32	10	42	41 3
59	Ranaghat			1		1				
60	Birnagar			2		2	1	1	2	
61	Santipur			26	12	38	14	4	18	-
62	Chakdaha	"		1	3	4	. 1		1	12
63	Kushtia			2	1	3	1		1	10
64	Kumarkhali			1	2	3	1	3	4	06
65	Meherpur			6	3	9	4	3	7	25-3
							35	22 75	32 3	79
200		ad District.						The same	3	8
66	Berhampur			17	9	26	12	7	19	
67	Murshidabad			2	6	8	3	4	7	1
68	Jiaganj-Azimg			3	8	11		2	2	13.
69	Kandi			8	3	11	8	1	9	1111
70	Jangipur Dhulian									
71	Dhullan			3	3	6	6	1	7	333
	Jessore	District.							11/16	7
72	Jessore				1	1	1.0			-
73	Kotchandpur				2	2		1	1	7
74	Maheshpur					-	0			71
										7
		District.		1	100				- 19	16
75	Khulna			1	3	4		3	3	22.
76	Satkhira			7		7	8	1	9	-
77	Debhatta				6	6		6	6	6
	Rajshahi	District.				it 1	No N	12 19	51. 19	21
78	Rajshahi			28	12	40	12	4	16	33 1
79	Nator			2	4	6	1	7	8	2
	Dinales	r District.				1	25	9 6	1	
80	Dinajpur	r District.		3	1	. 4		1	1	
00	1.000				1	-		1	1	1000
74.7	Jalpaigu	ri District.							1-11	
81	Jalpaiguri	-SELT		2	5	7	1	6	7	6320

one year		592	Bell at		Townson or other party of the last of the		14471			1 yes	ar and 5 years.
Betwe	en 1	l and 6 m	onths.	Between	6 and 12	months.	Un	der one y	ear.		
Male.	The state of the s	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
									are w		
									Julian		
0 %	12	16	28	7	7	14	30	33	- 63	8	7
	11	12	23	- 4	8	12	50	62	112	18	21
		1	1	4	2	. 6	5	3	8	4	
	2	1	3	3	1	4	7	4	11	2	2
	10	10	20	6	4	10	54	32	86	11	12
1				1	1	2	5	2	7	3	2
	2	2	4		1	1	5	4	9	2	2
	1	1	2	2	1.	3*	6	6	12	3	1
	1	2	3		2	2	10	11	21	7	6
						-			and the same of	Ziniero.	
	10	18	28	11	7	18	47	44	91	28	26
	3	4	7	3	2	5	14	13	27	9	8
	3	2	5	1	2	3	15	6	21	8	19
	4	2	6	2	3	5	17	14	31	17	10
	2	1	3		1	1	2	2	4	9	8
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		-							-12/120	*********	1
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		1	1			2	2 2	2	3	5	0
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1		1		1					July 1942	sotor 7	
1 15	5	7	12	1	5	6	10	15	25	7	15
	3	2	5	3	2	5	13	13	26	9	
1000	2	4	6	2	7	9	10	17	27	6	4
				-					homes	brackets.	
	16	13	29	4	7	11	60	36	96	35	20
	2	3	5	4	4	8	12	15	27	9	3
			-								
	8	4	12			2	13	6	19	30	21
	0		12	1	1	-	13	0	19	30	
									- India	100000	1
	1	5	6	1	3	4	9	15	24	10	15

1	2_		5		3		7		8
Num- ber.	Districts and towns.	5 year under 1	rs and 0 years.	10 yea under 1	rs and 5 years.	15 yea under 2	ars and 90 years.		ars and 30 years.
	t at last	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	B.—TOWNS. Nadia District.								
57	Krishnagar	3	2	2	2	. 2	6	7	9
58	Nabadwip	8	9	7	10	3	10	21	34
59	Ranaghat	2	3	. 4	4	4	4	9	9
60	Birnagar	3	1	2		3	4	3	5
61	Santipur	7	9	6	7	13	19	25	23
62	Chakdaha	2	5	1	2	2	2	6	4
63	Kushtia	3	3	3	2	2	3	7	3
64	Kumarkhali	2	3*	2	2		2	2	3
65	Meherpur	2		4	2	3	2	5	10
	Murshidabad District.								
0.0	Dh	14	17	11	8	23	15	43	32
66		14	7	4	2	3	8	5	10
67		4		3	3	5	5	9	15
68	Jiaganj-Azimganj	2	1	8	2	2	7	7	12
69	Kandi	4	6		2	2	2	5	5
70	Jangipur	4	11	1	3	2	2	5	11
71	Diminal		**						**
	Jessore District.								
72	Jessore	4	2	7	3	1	2	17	6
73	Kotchandpur	8	4	3	2	6	5	5	16
74	Maheshpur	3	3			2	5	1	8
	Khulna District.								
75	Khulna	5	5	4	4	5	11	23	24
76	Satkhira	4	5	3		5	10	13	8
77	Debhatta		1	3	1		2	4	. 6
	Rajshahi District.								
78	Rajshahi	5	11	8	8	14	8	32	- 22
79	Nator	4	5	3	2	4	3	2	4
	Dinajpur District.						-		111
80	Dinajpur	8	2	5	3	4	7	24	21
00			\					-	
	Jalpaiguri District.					700	-	1	1 300
81_	Jalpaiguri	6	4	3	4	11	10	35	18

	,		10		,	11			1:	2		13	
30 yea under 4	rs and 0 years.	40 yea	ars and 50 years.	ur ur	0 yea	ars an	nd ars.	60	yea upwa	rs and irds.	Total (	all ag	es).
Male.	Female.	Male.	Female.	Ma	ile.	Fer	nale.	Mal	le.	Female.	Male,	Fe	male
										Ann	Minds		
14	4	7	2	-	12		9	100	19	11	104	-	8
23	24	25	35	2	32		35		67	113	254	N.	35
5	3	12	2		5		4		8	10	58		4
4	2	1	1		3		6		2	4	30		:
24	22	32	30		31		31		51	53	254	6	2
3	1	1	4		2		4		6	3	31		;
5	7	8	4	-	5		2		7	7	47		
7	2	4	5	41	9		6		5	4	40	1	
3	1	6	4		6		3	100	6	8	-52	1	-
					100		- 1			dereste			
38	25	33	17	4	35	1	25		39	50	311	10	2
11	7	14	7	A	4		5		11	15	79	P	
12	5	5	9		5		4		24	28	88		
2	5	8	1	-	9		5		33	20	107	la T	
7	3	3		1	2		1	100	7	8	42	100	
7	9	5	4	1	9		9		13	14	85	100	
	-									TOTAL D			
	1	No.	10000	1000				nr.				100	
13	9	9	9	16	11		4		10	7	75	100	
11	8	17			11		11		6	6	74		
8	11	4	2		4		5		4	3	35		
	1 11 11	-		150									
25	12	25	7		10		8		30	28	144		1
10	12	7	7		8		3		16	13	88	1	
3		3	4		4		3		4	7	37	100	
		-	1									100	
24	15	32	13		29		10		85	37	274	1981	1
6	8	11		111	7		6		8	11	66	103	
		1				131						100	
33	13	26	9		16		5		17	7	176		1
00	13	20	-		10	1	3				170		
	91	3	9 3							7			
47	3	28	7	1	14		4		12	4	175	100	-

10				00.75	. Henry	τ	Under	one month	h.	to the second	Total
vum- ber.	Districts ar	nd towns.			Male.				Female.		Total
				Under one week.	Over one week.	То	tal.	Under one week.	Over one week.	Total.	of under one month
	В.—ТО	wwe	T							-	
	Darjeeling										
82	Darjeeling			11	11		22	8	6	14	3
83	Kurseong			1	1		2	1	20.1	1	-
						10			21 - 81		-
-	Rangpur	District.				1 2			1	- 6	1
84	Rangpur			5	17		22	1	7	8	3
85	Gaibandha			5	1		6	1		1	1877
	Bogra I	District.	14			100		10 9	4 7 3 1		4
86	Bogra			9	4	1	13	7	4	11	2
87	Sherpur				1		1		2	2	9 3
	Pabna	District.			-				199		
88	Pabna			1	2		3	2		2	
89	Sirajganj	•		3	12	-	15	5	9	14	2
09	Strajganj			,	1	1	10		1:	14	11. 1
	Malda	District.		+	1	100				19 18	26 1
90	English Bazar			2	5		7	5	4	9	1
91	Old Malda				5		5	3	2	5	1
92	Nawabganj			21	6		27	17	7	24	1
	Dacca	District.									
93	Dacca			190	86		276	134	100	234	51
94	Narayanganj			41	23	111	64	49	25	74	13
					1	2.5		11		18 118	
		gh District.				1		15 3	1	AF N	1
95	Mymensingh			16	9		25	. 8	8	16	4
96	Muktagacha				2	00	2	- **			100
97	Netrakona				10		10		5	5	101
98	Jamalpur			12	16		28	12	15	27	
99 100	Sherpur Kishoreganj			24	5		29 8	20	8	24	1
100	Bajitpur			173	8		8		9	9	
101	Tangail	***		11	6		17	10	3	13	
102	Gauripur				2	1	2		4	4	1
100	Faridpur	District.			-		-		1		
104	Faridpur			. 9	9	175	18	2	2	4	
105	Madaripur			3	4		7	6	4	10	
106	Rajbari			6	3		9	2	3	5	-

-				Under	one y	ear.					4
В	etween	1 and 6 m	onths.	Between	6 and 12	months.	U	nder one	year.	1 ye under	ar and 5 years.
,	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.
									.OWNO	T-A	
1	17	23	40	7	9	16	46	46	92	31	32
1 = 1	3	9	12	5	8	13	10	18	28	11	13
1	5	2	7	4	3	7	31	13	- 44	18	16
1	2	2	4	1	3	4	9	6	15	3	9
1									770		
-										95	
	9 2	6 5	15 7	6	3	9	28	20	48	25	24
				1	°			10	14		
											1
100	. 3	1	4	4	4	8	10	7	17	6	4
	12	7	19	2	3	5	29	24	53	10	10
									- Almana	903070	
11	6	5	11	1	6	7	14	20	34	15	17
	4	3	7	1	2	3	10	10	20	5	4
	9	9	18	8	10	18	44	43	87	22	30
				-					A STREET	assist.	
	141	150	291	117	128	245	534	512	1,046	253	206
-	40	31	71	23	26	49	127	131	258	60	48
									ranks o	MITTER OF	
	15	24	39	10	10	20	50	50	100	39	30
	1	2	3	2	3	5	5	5	10	10	10
	6	2	8	4	8	12	20	15	35	17	6
1	9	15	24	8	3	11	45	45	90	31	47
1 3	13	10	23	8	6	14	50	40	90	48	45
	10	5	15	4	6	· 10	22	19	41	17	18
	1	2	3	2	4	6	11	15	26	8	- 11
	10	5	15	2	3	5	29	21	50	22	11
-	1		1	1		1	4	- 4	8	4	1
			142			13	- 00		37	8	10
	8	2	10	2 5	3	5 8	28 18	19	37	16	15
1	6 7	6 9	12 16	3	5	8	19	19	38	6	3
	1		10	0		,	10	1	1 00		1

1	2								8
Num- ber.	Districts and towns.	5 year under 1	rs and 0 years.	10 yea under 1	rs and 5 years.		rs and 0 years.		ars and 80 years.
	-	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.
	B.—TOWNS.								
	Darjeeling District.							- 35	
82	Darjeeling	16	15	6	10	9	12	49	29
83	W	10	10	12	9	9	7	14	12
00	Kurseong	1	10	1-				-	1
	Rangpur District.								
84	Rangpur	5	9	5	2	8	8	37	21
85	Gaibandha	2	5	3	3	11	6	11	10
	Bogra District.		7.34		1				
86	Bogra	8	6	5	3	8	8	20	13
87	Sherpur		1		1	2	3	5	1
			1	1				199	
	Pabna District.								
88	Pabna	-	1	2	3	6	6	9	6
89	Sirajganj	7	7	5	6		7	15	26
	Malda District.			1 19		1			
90	English Bazar	13	6	6	9	9	4	18	14
91	Old Malda	1	2	3	1		3	9	3
92	Nawabganj	17	15	6	6	11	7	12	14
	Dacca District.								
93	Dacea	70	84	53	42	47	68	144	123
94	Narayanganj		10	10	5	18	13	28	42
-								-	
	Mymensingh District	200	-						
95	Mymensingh		9	7	5	8	13	23	27
96	Muktagacha		7	2	1	2	3	4	3
97	Netrakona		9	5	8	6	5	7	8
98	Jamalpur		20	7	8	14	18	18	31
99	Sherpur		22	8	- 4	9	23	15	26
100	Kishoreganj		5	1	1	3	9	10	7
101	Bajitpur		5	2	1	5	8	6	8
102	Tangail		9	4	3	3	5	10	18
103	Faridpur District.		1				1	1	1
104	W-11		-				2	7	6
104			7	3	1	4	9	5	13
105			3	1	5	3	1	9	13
100	Rajbari	1 -	1 3	1	1 3	1 3	4	9	13

		9		10		11	1	2		13	
un	30 yea ider 4	ars and 0 years.	40 yes under 5	ars and 0 years.	50 ye under	ars and 60 years.	60 yea upwa	rs and ards.	Total (	all a	ges).
м	ale.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	F	emale
						4		2000	-16		
	38	27	26	23	26	9	18	27	265		23
	18	14	12	11	7	5	9	15	115		11
									1200		
	26	7	26	5	20	7	16	13	192	oll	10
	5	8	5	4	5	1	8	3	62	85	5
								2		166	
	21	9	13	13	21	10	9	7	158		11
	1	6	5	5	5	5	4	2	32		3
									Lance of the land		
	10	. 6	11	1	7	6	16	12	83		5
	19	14	26	14	21	25	30	21	162		15
								and the last	limeter		
	22	7	18	8	12	9	16	15	141		10
	4	4	2	4	3	7	4	1	42		3
	13	9	14	5	14	5	22	10	176		14
	-					2		June 10	MANUT		
	134	110	148	82	- 129	101	296	230	1,808		1,55
	32	27	34	19	34	17	60	39	414		35
					-						
	25	22	19	9	26	14	36	17	247		19
	4	7	4	1	8	6	5	4	45		4
	8	11 15	7 12	10	8	9	12 20	33	98 182		23
	17	11	17	12	20	15	19	17	219		21
	10	11.	6	3	5	4	27	20	107		10
	13	10	5	5	7	1	16	20	76		8
	6	3	13	3	19	5	9	- 15	119		9
	1		4	1	3	2	5	1	22		1
	3	5	12	7	10	6	12	13	85		7
	7	8	10	7	18	21	17	11	104		10
	8	8	6	8	10	-5	7	13	71		8

1	2									
					100	Unde	er one mor	nth.	Street, or	Under
Num- ber.	Districts a	nd towns.			Male.			Female.		Total
				Under one week.	Over one week.	Total.	Under one week.	Over one week.	Total.	of under one month.
	В.—ТС	wns	1				,			
	Bakarganj									
107	Barisal			13	17	30	17	15	32	62
108	Jhalakati			5	2	7	4	1	5	12
109	Nalchiti									
110	Pirojpur				12	12		8	8	20
111	Patuakhali				1	1				1
112	Bhola			2	1	3		1	1	4
112							20			
	Chittagong	District.								19
	Unittagong	District								
113	Chittagong			14	56	70	14	41	55	123
114	Cox's Bazar			2	2	4		1	1	
	1000				3			1	14	41 34
	Noakhali	District.								
				0.00			30	41	-	73,00
115	Noakhali		••	1		1	4	2	6	1
	Telegianian .			15		Part . 3	100			The same
	Tippera	District.			-					1
116	Comilla			14		18	8	3	11	2:
117	Brahmanbaria			30	19	49	31	9	40	8
118	Chandpur			2	1	3	4	3	7	1
10000	Total of towns			2,562	1,587	4,149	1,971	1,252	3,223	7,37
	Ratio per mille	e for the to						ion being		
	Total for the pr			46,389	43,383	89,772	38,636	36,951	75,587	165,35
	Ratio per mille		tion							

ne year.				5400						
Between	1 and 6 r	nonths.	Between	6 and 12	months.	Un	der one 3	ear.	1 yea under !	ar and 5 years.
Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female
								- Europe	1-4	
								plant (		
. 12	12	24	7	6	13	49	50	99	50	40
4	***	4	2		2	13	5	18	8	
									3	100
11	12	23	2	2	4	25	22	47	7	1
1	2	3				2	3	5	2	1111
1		1		1	1	4	1	5		2.5
								Inhie	- no-c	
47	44	91	25	14	39	142	113	255	49	4
1	1	2		. 1	. 1	5	3	. 8	2	Lin
								in the same		
		- []						- House		
2		2	1		1	4	6	10	22	1
			,					Japanés	misel?	
7	5	12	1	1	2	26	17	43	13	1
21	17	38	7	3	10	77	60	137	45	4
6	5	11	4	1	5	13	13	26	8	
1,932	1,900	3,832	1,812	1,883	3,695	7,893	7,006	14,899	3,701	3,42
annot be	worked ou	it.								
41,126	37,675	78,801	25,356	25,459	50,815	1,56,254	1,38,721	2,94,975	84,941	86,68
						204 - 5*	195 - 4*	200 - 1*	28.3	28

\*Ratio per 1,000 of births.

.1	2_		5		3				8
Num- ber.	Districts and towns.		rs and 0 years.		rs and 5 years.	15 yea under 2			ars and 30 years.
	1 412 400	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
	B.—TOWNS.								
	Bakarganj District.			1					
107	Barisal	21	16	7	7	16	9	21	27
108	Jhalakati			1			2	2	2
109	Nalchiti	1					1	1	2
110	Pirojpur	5	8	2	2	2	4	6	4
111	Patuakhali	3	1				2	3	6
112	Bhola	1					2	3	2
					13		-		
	Chittagong District.								
113	Chittagong	10	18	13	13	7	19	36	56
114	Cox's Bazar	2	2				1	1	4
	Noakhali District.								
115	Noakhali	5	3	1	4	5	4	7	7
110	Noakhali			1					
	Tippera District.								
116	Comilla	11	5	5	6	4	9	10	13
117	Brahmanbaria	9	10	7	2	3	- 4	12	18
118	Chandpur	1	3	1	1	1	8	2	6
T33.5	Total of towns	1,699	1,558	1,243	1,142	1,636	1,728	7,270	5,667
	Ratio per mille for the towns.					Pop	pulation b	eing not	available
	Total for the pro-	45,377	43,099	25,399	22,344	25,459	35,236	52,862	69,605
	Ratio per mille of population.	12.8	13.7	8.2	8.0	11.2	13.9	11.1	14-7

	,	1	0		11	1	2	1	3
30 yea under 46	rs and ) years.	40 yea under 50	rs and years.	50 ye under 6	ars and 30 years.	60 year upwa	s and rds.	Total (a	ll ages).
								-	
Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
Te. Sec	-	14.10			-	168,000			
210.15					DECEMBER 1	OLE PO			
35	22	26	16	30	13	61	36	316	23
1	5	6	3	3	1	6	3	40	2
1				1	1		2	7	1
12	4	11	2	4	2	15	16	89	7
4	2	3	2	3	1	7	3	27	2
1	2	3	2	3	1	7	2	22	1
200		00 31		10.753	111,355	contra .		and	
010,740	Jan.		100		banaga	Inter i	400		
21	21	26	15	20	15	40	42	364	36
1	4	4	3	5	5	2	11	22	
							-	in termina	
8	3	9	4	6	1	9	8	76	
		9		0	1	,	0	10	
Per all	No.					21/30			
14	12	14	4	27	13	27	10	151	10
18	14	20	11	11	10	46	28	248	19
8	5	16	6	11	2	9	5	70	
4,479	3,365	3,869	2,556	3,190	2,309	4,701	4,101	39,681	32,58
atios ca	nnot be	worked or	ıt.				- Helm	Division of	
54,530	43,567	51,992	38,688	47,027	38,807	69,929	62,363	613,770	584,11
14.2	15.8	21.4	20.5	36.3	35.0	80.9	78-8	23 · 7	24

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## Annual Form No. V .- Deaths registered according to CLASS in the

1	2		1	- Incom	-	Market San		and a
	Cartin Sales		-	ALTS!	ATTEN IL		Population	on according
Num- ber.	District	18.		Hindu	8.		Mussalmans	
			Male.	Female.	Total.	Male.	Female.	Total.
	Burdwan Di	vision.						-
1	Burdwan		639,304	599,568	1,238,872	152,442	140,029	292,471
2	Birbhum		317,330	319,095	636,425	125,985	126,923	252,908
3	Bankura		506,326	505,328	1,011,654	26,462	24,550	51,012
4	Midnapur		1,262,749	1,230,240	2,492,989	107,890	104,583	212,473
5	Hooghly		489,398	434,663	924,061	97,214	83,003	180,217
6	Howrah		469,363	391,077	860,440	126,795	106,903	233,698
			15					1 1 1
	Presidency D	ivision.						1
7	24-Parganas		945,206	797,181	1,742,387	487,774	425,459	913,233
8	Calcutta		547,846	274,447	822,293	229,311	81,844	311,155
9	Nadia		294,404	279,642	574,046	488,911	456,004	944,915
10	Murshidabad		294,703	294,848	589,551	378,983	382,599	761,582
11	Jessore		326,807	307,423	634,230	543,840	491,531	1,035,371
12	Khulna		427,032	389,588	816,620	422,185	382,724	804,909
	Rajshahi Div	ision.						
13	Rajshahi		171,347	154,671	326,018	559,514	523,591	1,083,105
14	Dinajpur		422,240	371,592	793,832	463,994	422,729	886,723
15	Jalpaiguri		360,721	303,294	664,015	128,429	107,522	235,951
16	Darjeeling		126,585	110,328	236,913	5,220	3,171	8,391
17	Rangpur		394,730	351,816	746,546	955,458	881,382	1,836,840
18	Bogra		94,526	83,103	177,629	461,007	444,631	905,638
19	Pabna		168,030	164,337	332,367	570,062	541,650	1,111,712
20	Malda		223,619	220,787	444,406	284,935	287,008	571,943
	Dacca Divi	sion.				7	000	-
21	Dacca		568,529	556,364	1,124,893	1,168,390	1,125,006	2,293,396
22	Mymensingh		619,114	555,214	1,174,328	2,033,595	1,893,957	3,927,552
23	Faridpur		426,748	420,316	847,064	775,462	731,695	1,507,157
24	Bakarganj		416,222	396,363	812,585	1,078,400	1,026,784	2,105,184
	Chittagong Di	vision,						
25	Chittagong		195,407	196,945	392,352	640,670	685,538	1,326,208
26	Noakhali		187,188	179,203	366,391	671,021	668,034	1,339,055
27	Tippera		384,341	366,383	750,724	1,210,070	1,146,539	2,356,609
	Total for the Presidency	Bengal	11,279,815	10,253,816	21,533,631	14,194,019	13,295,389	27,489,408

#### districts of the Bengal Presidency during the year 1933.

to census of 1931.

*****	Buddhists.		Cl	ristians.		Othe	er Classes.	
Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.
ME OF THE	may 1	her his	MULTURE S	800,077			The same	N. E.
73	29	102	2,966	2,474	5,440	20,106	18,708	38,814
11	8	19	335	295	630	29,026	28,546	57,572
1		1	848	797	1,645	23,437	23,972	47,409
12	2	14	3,232	2,857	6,089	43,142	. 44,386	87,528
62	8	70	630	377	1,007	4,826	4,074	8,900
87	13	100	2,145	1,585	3,730	685	214	899
estre.		207 65	meric	arteurs.	500,600		ALCOHO!	
371	117	488	11,103	8,860	19,963	- 20,499	17,304	37,803
2,420	601	3,021	26,243	21,241	47,484	9,128	3,653	12,781
2	2	4	5,225	4,817	10,042	343	282	625
7	5	12	169	229	398	9,621	9,513	19,134
made			471	448	919	328	316	644
24	3	27	1,333	1,134	2,467	1,077	1,048	2,125
						-solstin	C DESCRIPTION OF	
12	2	14	793	736	1,529	9,629	8,723	18,352
10	1	11	3,644	3,337	6,981	34,204	33,681	67,885
4,170	3,333	7,503	8,021	6,746	14,767	32,478	28,643	61,121
30,201	28,742	58,943	4,431	3,849	8,280	3,694	3,414	7,108
28	8	36	879	807	1,686	5,499	4,178	9,677
2		2	240	236	476	1,399	1,275	2,674
			238	190	428	697	450	1,147
5		5	596	596	1,192	18,150	18,070	36,220
						and the same	og sass	
38	17	55	6,542	7,668	14,210	18	5	23
4	1	5	5,586	5,178	10,764	. 8,895	8,718	17,613
10	3	13	3,868	3,669	7,537	260	184	444
6,306	6,038	12,344	4,409	4,526	8,935	1	1	2
						meintell	an spathing	
35,173	40,326	75,499	870	739	1,609	. 768	602	1,370
235	240	475	371	424	795	3		2 198
951	914	1,865	278	259	537			7
80,215	80,413	160,628	95,466	84,074	179,540	277,913	259,960	537,873

			Populatio	n according of 1931.	to census	Number				
Num- ber.	Distric	ets.		Total.		Hindus.				
	anni di di	(50)	Male.	Female.	Total.	Male.	Female.	Total.		
	Burdwan I	Division.	, lake i		PAR	Lieffer	ALEGER !			
1	Burdwan		814,891	760,808	1,575,699	15,286	15,108	30,394		
2	Birbhum		472,687	474,867	947,554	9,987	10,206	20,193		
3	Bankura		557,074	554,647	1,111,721	12,180	11,716	23,896		
4	Midnapur		1,417,025	1,382,068	2,799,093	26,980	26,809	53,789		
5	Hooghly		592,130	522,125	1,114,255	10,281	10,174	20,455		
6	Howrah		599,075	499,792	1,098,867	8,297	7,868	16,165		
0.2	Brasidanau	Division			mest in	PIT THE	7			
7	Presidency   24-Parganas	Division.	1,464,953	1,248,921	2,713,874	14,185	12,944	27,129		
8	Calcutta		814,948	381,786	1,196,734	14,463	11,195	25,658		
9	Nadia		788,885	740,747	1,529,632	8,343	8,407	16,750		
10	Murshidabad	ANTAL	683,483	687,194	1,370,677	8,792	8,807	17,599		
11	Jessore		871,446	799,718	1,671,164	8,135	8,064	16,199		
12	Khulna		851,651	774,497	1,626,148	8,228	8,048	16,27		
	Amuna	Fond .	001,001	774,407	1,020,140	0,220	0,010	10,21		
	Rajshahi D	ivision.								
13	Rajshahi		741,295	687,723	1,429,018	4,024	3,675	7,699		
14	Dinajpur		924,092	831,340	1,755,432	10,394	9,393	19,787		
15	Jalpaiguri		533,819	449,538	983,357	6,679	5,951	12,630		
16	Darjeeling		170,131	149,504	319,635	3,557	3,377	6,93		
17	Rangpur		1,356,594	1,238,191	2,594,785	11,959	11,140	23,09		
18	Bogra		557,174	529,245	1,086,419	1,785	1,744	3,529		
19	Pabna		739,027	706,627	1,445,654	3,791	3,593	7,38		
20	Malda		527,305	526,461	1,053,766	5,235	5,037	10,27		
	Dacca Di	vision.						100		
21	Dacca		1,743,517	1,689,060	3,432,577	12,360	11,726	24,08		
22	Mymensingh		2,667,194	2,463,068	5,130,262	14,726	13,623	28,34		
23	Faridpur		1,206,348	1,155,867	2,362,215	10,870	10,523	21,39		
24	Bakarganj		1,505,338	1,433,712	2,939,050	8,367	7,837	16,20		
	Chittagong	Division.								
25	Chittagong		872,888	924,150	1,797,038	4,009	3,922	7,93		
26	Noakhali		858,818	847,901	1,706,719	3,963	3,909	7,87		
27	Tippera		1,595,640	1,514,095	3,109,735	7,955	7,514	15,46		
	Total for t	he Bengal	25,927,428					497,14		

of deaths registered.

Mı	ussalmans		Bı	uddhists	š		Chri	stians	3.		Ot	her Classe	8.
Male.	Female.	Total.	Male.	Fe- male.	Total.	Male.	Fer	male.	To	otal.	Male.	Female.	Total
											anniar i	markel	
3,688	3,597	7,285	1	140	1	16	011	8	-	24	756	643	1,39
3,944	3,874	7,818	0					1	01.	1	945	795	1,74
736	769	1,505				. 6	120	3	13	9	1,102	928	2,03
2,288	2,169	4,457				48		38	15	86	1,699	1,466	3,16
2,328	2,320	4,448	9.50				100	3	17	3	496	398	89
2,603	2,473	5,076	1.2			2	perg	1	100	3	31	19	5
											mond t	empire.	
7,442	6,944	14,386	2	8	10	103	03	87	17	190	18	16	3
4,720	3,976	8,696		2	2	386	H	378		764	36	19	5
15,705	15,255	30,960				120	1	136		256	48	39	8
10,572	10,144	20,716				3	11	2	1	5	227	223	45
15,274	13,994	29,268				10	100	20		30	55	49	10
8,684	8,448	17,132				9	01	6		15	5	4	25
											100000000	salajnik	
18,301	17,621	35,922			100.11	11		9	100	20	489	426	91
12,680	12;436	25,116				49	10	42	100	91	2,337	2,176	4,51
4,172	3,881	8,053	10	6	16	98	16	97	11	195	3,702	3,532	7,23
125	102	227	922	763	1,685	50	1	46		96	281	249	58
25,273	24,203	49,476				3		7		10	123	81	20
10,580	10,957	21,537					100		1136		218	183	40
15,173	14,017	29,190	60205			4	17	2	19	6	125	153	27
6,956	6,121	13,077				44		36	11,	80	1,242	1,163	2,40
												ensis .	
25,696	24,660	50,356				102	1	105		207			
45,233	42,672	87,905				32	14.	32	100	64	467	410	87
23,746	23,094	46,840				100	100	85	14	185	38	35	7
22,443	20,709	43,152	65	63	128	58	P	67	45	125			
****	10.000										white d to		
13,914	13,879	27,793	647	611	1,258	15		10		25	110	117	22
16,278 22,876	16,384 21,280	32,662 44,156	25	19	44	7 10	125	6	14	13 10			
341,430	325,979	667,409	1,673	1,475	3,148	1,286	-	,227	-	2,513	14,550	13,124	27,67

1	2				Ratio of deaths							
Num- ber.	Dist	ricts.		-	Total.		· Printer	Hindus		Mı	ussalma	ns.
Del.	T. Stewart	au it	20	Male.	Female.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total
	Burdwan	Division.										
1	Burdwan			19,747	19,356	39,103	23.9	25 -2	24 .5	24 -2	25 -7	24 -9
2	Birbhum			14,876	14,876	29,752	31 -5	32:0	31 .7	31 -3	30 -5	30 -9
3	Bankura			14,024	13,416	27,440	24:0	23:2	23 .6	27 -8	31 -3	29.5
4	Midnapur			31,015	30,482	61,497	21 .4	21:8	21 -6	21 .2	20 .7	21 .0
5	Hooghly			13,105	12,895	26,000	21:0	23 -4	22 -1	23 -9	27 .9	25 .8
6	Howrah		••	10,933	10,361	21,294	17 -7	20 :1	18.8	20 -5	23 ·1	21 .7
	Presidency	Division										
7	24-Parganas			21,750	19,999	41,749	15.0	16.2	15.6	15 -2	16.3	15 -7
8	Calcutta			19,605	15,570	35,175	26 -4	40.8	31 -2	20 .6	48 - 6	27 .9
9	Nadia			24,216	23,837	48,053	28 -3	30 ·1	29 -2	32 -1	33 -4	32.8
10	Murshidaba	d		19,594	19,176	38,770	29.8	29 .9	29.8	27 -9	26.5	27 .2
11	Jessore			23,474	22,127	45,601	24 .9	26:2	25 -5	28 -1	28.5	28 -3
12	Khulna			16,926	16,506	33,432	19:3	20:7	19.9	20 .6	22 -1	21 .3
	Ten la											
	Rajshahi	Division.	94					13				
13	Rajshahi			22,825	21,731	44,556	23 -5	23 :7	23 -6	32 -7	33 -6	33 -2
14	Dinajpur			25,460	24,047	49,507	24 .6	25 -3	24 -9	27 -3	29 -4	28 -3
15	Jalpaiguri			14,661	13,467	28,128	18.5	19.6	19.0	32.5	36 -1	34 ·1
16	Darjeeling			4,935	4,537	9,472	28 -1	30 -6	29 -3	23 -9	32 -2	27 -0
17	Rangpur			37,358	35,431	72,789	30 -3	31 .7	30 -9	26 -4	27.5	26 .9
18	Bogra			12,583	12,884	25,467	18 -9	21.0	19.9	22 .9	24 .6	23 .8
19	Pabna		2.	19,093	17,765	36,858	22 -6	21:9	22 .2	26 .6	25 -9	26 -2
20	Malda			13,477	12,357	25,834	23 -4	22 -8	23 ·1	24 -4	21 ·3	22 -9
	Daces I	Division.										
21	Dacca			38,158	36,491	74,649	21 .7	21 -1	21 -4	22.0	21.9	21 .9
22	Mymensingl	h		60,458	56,737	117,195	23.8	24 -5	24 -1	22 .2	22.5	22 -4
23	Faridpur			34,754	33,737	68,491	25 - 5	25.0	25 -2	30 -6	31.6	31 -1
24	Bakarganj			30,933	28,676	59,609	20 ·1	19.8	19.9	20 -8	20 -2	20 -5
	Chittagon	g Division	1.									1
25	Chittagong			18,695	18,539	37,234	20 .5	19 -9	20 -2	21 -7	20 .2	20 -9
26	Noakhali			20,249	20,302	40,551	21 .2	21.8	21.5	24 -2	24 .5	24 -4
27	Tippera			30,866	28,813	59,679	20 -7	20 -5	20 -6	18.9	18.6	18.7
	Total for Presiden		ngal	613,770	584 115	1,197,885	99.6	23 - 6	23 -1	24-0	24 - 5	24 -3

per 1,000 of population.

TO STATE OF THE PARTY OF THE PA				ristians.			ner classes			otal.	
Male.	Female.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Male.	Fe- male.	Total.
	-		1000		×		1 -				
13 - 7		9.8	5.4	3.2	4.4	37 -6	34 -4	36.0	24 .2	25 -4	24.8
				3 · 4	1.6	32 -6	27 .8	30 .2	31 .5	31 · 3	31 .4
			7.1	3 ·8	5 - 5	47 -0	38 -7	42.8	25 -2	24 -2	24 -7
			14.8	13 · 3	14 -1	39 -4	33 .0	36 -2	21 .9	22.0	22 -0
				8.0	3.0	102.8	97.7	100 · 4	22.1	24 - 7	23 · 3
	1		-9	-6	-8	45 -2	88.8	55 -6	18 .2	20 .7	19 ·
E IF	I HAVE A				1.3	STREET,	1 30		-	The same	181111
1 115	A STATE OF THE PARTY OF THE PAR		BELOW .	1000		N. S. C. B.		1 16	125		
5.4	68 -4	20.5	9.3	9.8	9.5	-9	-9	-9	14 -8	16.0	15 -4
	3 · 3	-7	14 -7	17.8	16 -1	3.9	5 .2	4 .3	24 .0	40.8	29 -4
			23 .0	28.2	25.5	139 -9	138 -3	139 -2	30 -7	32 -2	31 -4
			17 -7	8.7	12.6	23 -6	23 -4	23 .5	28 -7	27 -9	28 ·3
			21 -2	44 -6	32 -6	167 -6	155 .0	161 -5	26 -9	27 -7	27 ·3
			6 - 7	5.3	6.1	4 -6	3.8	4 .2	19 -9	21 .3	20.5
		1-		. 191.0		-					1001
			1000	J. Prince		TANKS TO SERVICE STATE OF THE PARTY OF THE P				0.00	15.00
			13.9	12.2	13 -1	50.8	48.8	49.8	30 -8	31 -6	31 .2
			13.4	12.6	13.0	68 -3	64 - 6	66 -5	27 -5	28.9	28.2
2.4	1.8	2.1	12.2	14 -4	13 -2	114 .0	123 -3	118 -3	27 -5	29.9	28-6
30.5	26.5	28.6	11.3	11.9	11.6	76.0	72.9	74 -6	13	30 -3	29 -6
			3.4	8.7	5.9	22.4	19-4	21 ·1	27.5	28 -6	28-0
						155 -8	143 -5	149 -9	22 -6	24 .3	23 -4
			16.8	10.5	14.0	179 -3	340 -0	242 -3	25 -8	25 -1	25 .5
			73 -8	60 -4	67 -1	68 -4	64 -3	66 -4	25 -5	23 -5	24 .5
1040	989	1	pa. N	1		-	-	1		parents .	
		1									
1			15.0	10.0	14.0				01.0	91.0	21.7
			15.6	6 -2	14 -6	52.5	47.0	49.8	21.9	21 -6	22.8
			25 -8		24 -5	146 -1				29.2	29.0
10.3	10.4	10.4	13 -1		14.0	140 1		104 4	20.5	20.0	20 -3
1	10 4	10 4	10 1	14 0	11 0				20 0	200	200
1		1-13			4		1	News or other the second	100	10.	
18.4	15.1	16.7	17 -2	13.5	15.5	143 -2	194 -3	165 -7	21.4	20 -1	20.7
4 .2			18 - 9	and the same of	16.3				23 -6		23 .8
26 ·3			36 -0		18.6				19 -3		1
20 -8	18-3	19 - 6	13.5	14 - 6	14 -0	52 -3	50 -5	51 -4	23 -7	24 -4	24 -0

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#### Annual Form No. VI.—Births and Deaths from DIFFERENT CAUSES

1	2	3		4		
	Lay had me	100		Birtl	hs.	
No.	Districts and Towns.	Population according to Census of 1931.	Male.	Female.	Total.	Birth-rate per 1,000 of population.
	A-RURAL DISTRICTS.					
	Burdwan Division.		LA SEL			3
1	Burdwan	1,466,238	23,051	21,737	44,788	30.5
2	Birbhum	936,646	19,504	18,604	38,108	40.7
3	Bankura	1.049,333	16,863	16,032	32,895	31 -3
4	Midnapur	2,723,902	40,962	39,187	80,149	29.4
5	Hooghly	910,662	14,202	13,161	27,363	30 -0
6	Howrah	843,647	11,922	10,755	22,677	26.9
	Presidency Division.					
7	24-Parganas	2.175.265	30,677	28,326	59,003	27 -1
8	Nadia	1,424,801	27,786	25,639	53,425	37.5
9	Murshidabad	1,287,614	28,622	27,573	56,195	43 -6
10	Jessore	1,650,372	20,141	18,494	38,635	23 -4
11	Khulna	1,590,833	20,945	19,167	40,112	25 -2
- 19.1	Rajshahi Division.	Halas B	and and	oun's		
12	Rajshahi	1,393,636	25,729	24,357	50,086	35 -9
13	Dinajpur	1,736,276	28,392	26,773	55,165	31 ·8
11	Jalpaiguri	964,395	17,450	16,656	34,106	35 -4
15	Darjeeling	290,999	5,765	5,481	11,246	38-6
16	Rangpur	2,565,557	39,940	37,360	77,300	30 -1
17	Bogra	1,067,321	13,698	12,953	26,651	25 0
18	Pabna	1,391,283	23,490	21,435	44,925	32 -3
19	Malda	1,018,254	17,752	16,584	34,336	33 -7
	Dacca Division.					
20	Dacca	3,259,870	47,183	43,719	90,902	27 -9
21	Mymensingh	4,990,559	74,300	68,876	143,176	28 - 7
. 22	Faridpur	2,312,701	37,576	34,713	72,289	31 -2
23	Bakarganj	2,871,941	39,276	36,170	75,446	26.3
	Chittenana Division					
0.4	Chittagong Division.	1 700 004	99.017	91 095	44,942	95.0
24	Chittagong	1,738.864 1,693,656	23,917 30,398	21,025 27,877	58,275	25·8 34·4
26	Noakhali Tippera	3,034,870	45,374	41,421	86,795	28-6
20		0,004,010	20,012	-1,121	30,110	
373-5	Total of rural districts	46,389,495	724,915	674,075	1,398,990	30 -1

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### in the districts and towns of the Bengal Presidency during the year 1933.

1			D	eaths.		
Cholera.	Sm	all-pox.	Plague.	Fevers.	Dysentery and diarrh œa.	Respiratory diseases.
						11-11-A
200				05.115		
228		1,021		25,115	1,309	3,03
231		134		23,191	384	2,07
93		124		16,014	1,421	2,61
1,449		708		36,957	3,857	4,21
652		613		13,341 5,884	1,315 2,266	3,68
652		613		5,004	2,200	1,98
1,935		412		20,561	1,400	2,90
566		171		35,805	362	2,10
127		240		28,113	367	71
1,012		101		36,641	405	1,76
1,193		56		20,308	734	1,58
69		172		36,244	374	95
14		241		40,594	1,077	3,82
21		28		17,586		4.91
21		17		5,199		1,00
10		1.712		57,608		4,75
34		230		19,948		1,08
207		277	0.000	29,349		1,28
224		151		20.984	104	33
					and the same	10
4,447		624		42,973		5,34
2,449		1,470		87,722		2,67
2,476		194		49,818		3,12
3,501		105		36,013	2,222	5,09
					-minor (24)	-Enco
764		73		30,862		1,00
572		296		26,401		2,85
4,231		214		33,820	4,217	2,01
26,974		9,928	PER TRACE	797,051	40,031	64,65

1 Bi 2 Bi 3 Bi 4 M 5 H 6 H 7 24 8 N 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P	Districts and Town  A—RURAL DISTRI  Burdwan Division  urdwan  irbhum  ankura  (lidnapur  (looghly  (lowrah  Presidency Division  i-Parganas  adia  (urshidabad  essore  chulna  Rajshahi Division  iajshahi	n	Suice  Male.  39 21 31 39 46 41  71 77 51 103 64	ide.  Female.  40 33 25 49 43 42  111 129 64 169 119	Wounds or accidents.  324 257 187 879 382 299 827 454 436 422 490	Snake-bite or killed by wild beasts.  182 98 112 346 150 70 323 283 288 289 268	Rabies.  14 5 5 22 6 7 17 58 21 15 50	Total.  599 414 360 1,335 627 459  1,349 1,001 860 998 991	5,893 3,238 5,792 11,659 3,110 2,889 6,795 6,281 6,997 4,336 8,044
1 Bi 2 Bi 3 Bi 4 M 5 H 6 H 7 24 8 N 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P	A—RURAL DISTRI Burdwan Division urdwan irbhum ankura iidnapur iooghly iowrah Presidency Division i-Parganas iadia iurshidabad essore ichulna Rajshahi Division iajshahi	n	Male.  39 21 31 39 46 41  71 77 51 103	Female.  40 33 25 49 43 42  111 129 64 169	324 257 187 879 382 299 827 454 436 422	182 98 112 346 150 70 323 283 288 289	14 5 5 22 6 7 17 58 21 15	599 414 360 1,335 627 459 1,349 1,001 860 998	5,893 3,238 5,792 11,659 3,110 2,889 6,795 6,281 6,997 4,336
1 Bi 2 Bi 3 Bi 4 M 5 H 6 H 7 24 8 N 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P	Burdwan Division urdwan irbhum ankura iidnapur iooghly iowrah  Presidency Division i-Parganas iadia iurshidabad essore ichulna  Rajshahi Division iajshahi	n	39 21 31 39 46 41 71 77 51 103	40 33 25 49 43 42 111 129 64 169	324 257 187 879 382 299 827 454 436 422	by wild beasts.  182 98 112 346 150 70 323 283 288 289	14 5 5 22 6 7 17 58 21 15	599 414 360 1,335 627 459 1,349 1,001 860 998	5,893 3,238 5,792 11,659 3,110 2,889 6,795 6,281 6,997 4,336
1 Bi 2 Bi 3 Bi 4 M 5 H 6 H 7 24 8 N 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P	Burdwan Division urdwan irbhum ankura iidnapur iooghly iowrah  Presidency Division i-Parganas iadia iurshidabad essore ichulna  Rajshahi Division iajshahi	n	21 31 39 46 41 71 77 51 103	33 25 49 43 42 111 129 64 169	257 187 879 382 299 827 454 436 422	98 112 346 150 70 323 283 288 289	5 5 22 6 7 17 58 21 15	414 360 1,335 627 459 1,349 1,001 860 998	3,238 5,792 11,659 3,110 2,889 6,795 6,281 6,997 4,336
1 Bi 2 Bi 3 Bi 4 M 5 H 6 H 7 24 8 N 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P	Burdwan Division urdwan irbhum ankura iidnapur iooghly iowrah  Presidency Division i-Parganas iadia iurshidabad essore ichulna  Rajshahi Division iajshahi	n	21 31 39 46 41 71 77 51 103	33 25 49 43 42 111 129 64 169	257 187 879 382 299 827 454 436 422	98 112 346 150 70 323 283 288 289	5 5 22 6 7 17 58 21 15	414 360 1,335 627 459 1,349 1,001 860 998	3,238 5,792 11,659 3,110 2,889 6,795 6,281 6,997 4,336
2 Bi 3 Bi 4 M 5 H 6 H 7 24 8 N 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P	irbhum ankura lidnapur looghly lowrah  Presidency Division 4-Parganas adia (urshidabad essore thulna  Rajshahi Division ajshahi	n	21 31 39 46 41 71 77 51 103	33 25 49 43 42 111 129 64 169	257 187 879 382 299 827 454 436 422	98 112 346 150 70 323 283 288 289	5 5 22 6 7 17 58 21 15	414 360 1,335 627 459 1,349 1,001 860 998	3,238 5,792 11,659 3,110 2,889 6,795 6,281 6,997 4,336
3 B: 4 M 5 H 6 H 7 24 8 N: 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P:	ankura  (idnapur (ooghly  (owrah  Presidency Division  4-Parganas  adia  (urshidabad  essore  (hulna  Rajshahi Division  ajshahi	n	31 39 46 41 71 77 51 103	25 49 43 42 111 129 64 169	187 879 382 299 827 454 436 422	112 346 150 70 323 283 288 289	5 22 6 7 17 58 21 15	360 1,335 627 459 1,349 1,001 860 998	5,792 11,659 3,110 2,889 6,795 6,281 6,997 4,336
4 M 5 H 6 H 7 24 8 N 9 M 10 J 6 11 K 12 R 13 D 14 J 15 D 16 R 17 B 18 P	idnapur looghly lowrah  Presidency Division la-Parganas ladia lurshidabad essore lulna  Rajshahi Division lajshahi	n	39 46 41 71 77 51 103	49 43 42 111 129 64 169	879 382 299 827 454 436 422	346 150 70 323 283 288 289	22 6 7 17 58 21 15	1,335 627 459 1,349 1,001 860 998	11,659 3,110 2,880 6,790 6,280 6,997 4,336
5 H 6 H 7 24 8 N 9 M 10 J 6 11 K 12 R 13 D 14 J 8 15 D 16 R 17 B 18 P 18	ooghly  Presidency Division Parganas  adia  urshidabad essore  thulna  Rajshahi Division ajshahi	n	46 41 71 77 51 103	43 42 111 129 64 169	382 299 827 454 436 422	150 70 323 283 288 289	6 7 17 58 21 15	1,349 1,001 860 998	6,790 6,280 4,336
6 H  7 24  8 N  9 M  10 J  11 K  12 R  13 D  14 J  15 D  16 R  17 B  18 P	Presidency Division  4-Parganas  adia  (arshidabad  essore  Chulna  Rajshahi Division  ajshahi	n	71 77 51 103	111 129 64 169	200 827 454 436 422	70 323 283 288 289	7 17 58 21 15	1,349 1,001 860 998	6,790 6,280 6,997 4,336
7 24 8 No 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 Ps	Presidency Division  4-Parganas  adia  (urshidabad  essore  Chulna  Rajshahi Division  ajshahi	n	71 77 51 103	111 129 64 169	827 454 436 422	323 283 288 289	17 58 21 15	1,349 1,001 860 998	6,798 6,281 6,997 4,336
8 No. 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P 1	4-Parganas	  	77 51 103	129 64 169	454 436 422	283 288 289	58 21 15	1,001 860 998	6,28 6,997 4,336
8 No. 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P 1	4-Parganas	  	77 51 103	129 64 169	454 436 422	283 288 289	58 21 15	1,001 860 998	6,28 6,997 4,336
8 No. 9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P 1	adia (urshidabad essore (hulna  Rajshahi Division	  	77 51 103	129 64 169	454 436 422	283 288 289	58 21 15	1,001 860 998	6,28 6,997 4,336
9 M 10 Je 11 K 12 R 13 D 14 Js 15 D 16 R 17 B 18 P	(urshidabad	 	51 103	64 169	436 422	288 289	21 15	860 998	6,997 4,336
10 Je 11 K  12 R 13 D 14 Js 15 D 16 R 17 B 18 P	cssore Chulna  Rajshahi Division cajshahi	 	103	169	422	289	15	998	4,33
11 K  12 R  13 D  14 Js  15 D  16 R  17 B  18 P	Chulna  Rajshahi Division ajshahi	n.	10.00				11 28		
12 R 13 D 14 Js 15 D 16 R 17 B 18 Ps	Rajshahi Division	n.	64	119	490	268	50	991	8,04
13 D 14 Js 15 D 16 R 17 B 18 Ps	ajshahi								
13 D 14 Js 15 D 16 R 17 B 18 Ps	ajshahi						100000		
13 D 14 Js 15 D 16 R 17 B 18 Ps								1	
14 Ja 15 D 16 R 17 B 18 P	linginur		49	86	464	286	5	890	5,26
15 D 16 R 17 B 18 Pa	nnajpur		49	39	463	321	16	888	2,56
16 R 17 B 18 P	alpaiguri		15	12	161	60	4	252	3,57
17 B	arjeeling		8	7	70	10	1	96	1,68
18 P	angpur		22	24	241	58	7	352	5 28
1000	logra		32	46	197	101	27	403	3,04
19 M	abna		34	76	343	133	28	614	4,24
10000	falda		30	28	243	150	17	468	2,91
	Dacca Division.								
20 D	Dacca		72	60	592	90	73	887	13,31
	Iymensingh		77	80	765	121	72	1,115	17,23
2000	aridpur		58	92	394	142	22	708	9,41
23 B	akarganj		42	67	880	229	18	1,236	10,54
	Chittagong Divisio	on.					1		
24 C	hittagong		14	18	645	46	17	740	2,35
2000	Toakhali		21	18	828	90	10	967	7,27
1999	lippera		48	41	764	76	42	971	13,37
T			-	-			-	19,580	

		abie		Ratio of d	leaths per	6 1,000 of p	opulation			
Total					Dysen-	10000	- sales	rand	From a	ll causes.
deaths from all causes.	Cholera.	Small- pox.	Plague.	Fevers.	tery and diar- rhœa.	Respi- ratory diseases.	Injury.	All other causes.	For the year.	Mean of previous five years.
								awor		
							340	2017 x276	19.3	
37,201	-1	.7		17-1	-9	2.1	-4	4.0	25.4	22.8
29,668	-2	.1		24.7	-4	2.2	-4	3.5	31.7	26-8
26,417	-1	.1		15.3	1.4	2.5	-3	5.5	25 · 2	22.6
60,011	-5	.2		13.6	1.4	1.5	-5	4.3	22.0	21.7
23,224	-5	.8		14-6	1.4	4.0	-7	3.4	25.5	22.8
14,747	-8	.7		7.0	2.7	2.3	-5	3.4	17.5	18.0
							Anne	WG 275	192	
35,359	-9	.2		9.4	-6	1.3	-6	3.1	16.2	18-1
46,289	-4	.1		25 · 1	.3	1.5	-7	4-4	32.5	31.7
37,415	·1	.2		21.8	.3	.5	-7	5.4	29 · 1	27.5
45,260	-6	.1		22.2	·2	1.1	.6	2.6	27 · 4	29 · 4
32,912	.7	-03		12.8	•4	1.0	.6	5.0	20.3	20.7
43,968	-05	.1		26.0	.2	-7	-6	3.8	31.5	32.4
49,230	-02	·1		23 · 4	-6	2.2	.5	1.5	28.3	28.1
27,872	.02	-03		18.2	1.5	5.1	.3	3.7	28.9	26.1
8,748		·1		17.9	2.5	3.5	.3	5.8	30.1	28.5
72,379	-004	.7		22.4	1.0	1.8	-1	2.1	28.2	23.5
25,127	.03	.2		18.7	.3	1.0	4	2.8	23.5	19.6
36,407	·1	.2		21.1	-3	.9	4	3.0	26.2	23.7
25,183	•2	•1		20.6	·1	•3	-5	2.9	24.7	27.6
							-	GIO, NUMBER	CH.	
70,518	1.4	.2		13.2	1.4	1.1	.3	3.4	21.6	20.1
115,005	1.1	·3		17·6 21·5	1.0	1.3	·2	4.1	23.0	17·5 24·7
67,970 58,717	1.1	-04		12.5	7	1.8	.4	3.7	20.4	17.2
38,717	1.2	.04		12.0		1.0		9.1	20.4	11.2
1-11	903	83		132	14		195-11	19-9	1 33.3	
36,453	-4	.04		17.7	-4	.6	.4	1.3	21.0	21.1
40,416	.3	·2		15.6	1.5	1.4	.6	4.3	23.9	19.3
58,849	1.4	-1		11.1	1.4	.7	-3	4.4	19.4	15.1
1,125,345	-6	-2		17-2	-9	1.4	-4	3.6	24 - 3	22 · 1

1	-	3		Birt		
	***************************************			. Dire	100	
No.	Districts and Towns.	Population according to Census of 1931.	Male.	Female.	Total.	Birth-rate per 1,000 of
AND STATE	activity and activity			- Cultures		population.
	B. TO WNS.  Burdwan District.					F
1	Post-	39,618	302	253	555	14.0
2	Walna	9,567	58	63	121	12.6
3	Votes	7,772	53	40	93	12.0
4	To de bod	4,845	31	16	47	9.7
5	Part and	16,373	279	242	521	31 -8
6	America 1	31,286	295	229	524	16.7
	Asansoi	01,200	200	220		10.
	Birbhum District.		- 3.3			
7	Suri	10,908	42	31	73	6 • 7
	E ST. D. T. D.		1		1000	Transport
	Bankura District.		1 1-60			The same of
8	Banukra	31,703	246	175	421	13 -3
9	Bishnupur	19,696	186	186	372	18.9
10	Sonamukhi	10,989	213	201	414	37 -7
	Midnapur District.		0.02		2000	1002511
11	Midnapur	32,021	807	283	590	18.4
12	Ghatal	12,400	180	166	346	27 -9
13	Kharar	5,736	62	60	122	21 -3
14	Chandrakona	6,016	76	62	138	22 -9
15	Ramjibanpur	6,230	74	68	142	22.8
16	Khirpai	3,693	28	39	67	18.1
17	Tamluk	9,095	96	77	173	19-0
-		1,000				
	the state of the s					
	Hooghly District.	PHY A	1 500			SIGNAL
18	Hooghly-Chinsura	32,634	560	507	1,067	32 -7
19	Bansberia	14,221	82	66	148	10 -4
20	Arambagh	7,461	77	66	143	19.2
21	Serampur	39,056	416	379	795	20 ·3
22	Rishra-Konnagar	26,868	214	185	399	14.8
23	Uttarpara	9,350	131	130	261	27 -9
24	Kotrung	7,160	77	68	145	20 -2
25	Baidyabati	18,486	237	213	450	24 · 3
26-	Bhadreswar	22,992	285	240	475	20 -7
27	Champdani	25,365	255	220	475	18.7

				arisand.	D	5 eaths.				
					Separate .			*		
C	holera		S	mall-pox.	Plague.	1	Fevers.	Dysentery and diarrhœa.	Respire	atory ses.
					A-1		-			
		24		251			144	67		16
		20		6			133	27		
				34			48	18		
		1		1		180	40		1	
				4			51	20	See See	
		1	1	9		1	64	15	MEN	
		31					1	- Take 373		
				2			49	3		
									120	
		2		3			130	35		
		4		2			125	34	Sales De	
							137	41		,
		100				1	- 1		pellers.	
		4		3			99	63	200	1
		6		10			84	50	STEEDING .	1
		1		17			36	35	teculo i	1
				1		100	57	35	TENNES.	11
		-				1	45	. 43	military.	
							17	30	9916101	
		1					16	14	1-12-1-20	
		7				9			200000	
								Janua glas	0.10	
		7		20			196	65	paren.	1
		3		2		1	72	3	the same	
		1				1	- 60	17	ACCEPTA	
		21	*	25			102	84	1	
		25		7		9	62	- 30		
		9		2			28	13		
		11		6			21	- 12		
		8		15	****		75	18	10000	
		2		- 39		3 6	102	. 19		

1					1	5 Deaths.			
				Injur	y.				
No.	Districts and Towns.	Suic Male,	ide. Female.	Wounds or acci- dents.	Snake- bite or killed by wild beasts.	Rabies.	T	otal.	All other causes.
	B.—TOWNS.								
19.5	Burdwan District.		N. P.	7 7 10	PA	4		122	
1	Burdwan	 2	2	14	1			19	127
2	Kalna	 1	1	3	1			6	- 90
- 3	Katwa	 1						1	25
4	Dainhat	 	1	2				3	
5	Raniganj	 1		9				10	16
6	Asansol	 		11				11	133
				R					200
	Birbhum District.	-		12.00					7
7	Suri	 		1	1			2	1
	Bankura District.			la la si	13				75
8	Bankura	 1		25	1			27	12
9	Bishnupur	 1	1					2	8
	Sonamukhi	 		1				1	12
	Midnapur District.	-							
11	Midnapur	 		4				4	20
12	Ghatal	 1		7	2	2		12	7
	Kharar	 				.:	1		4
14	Chandrakona	 	**	2	3			5	5
15	Ramjibanpur	 		5		2		7	1
16	Khirpai	 			1			1	1
17	Tamluk	 	1		1			2	3
	Hooghly District.			1	-				1-
18	Hooghly-Chinsura	 2	2	15				19	30
19	Bansberia	 1		2				3	3
20	Arambagh	 		1		1		16	3
22	Serampur Rishra-Konnagar	 1 2	1 2	14		2		9	6
23	Uttarpara	 		5	1	-		5	4
24	Kotrung	 1		2				3	2
25	Baidyabati		1	5				6	19
26	Bhadreswar	 1	1	3				5	11
27	Champdani	The same of the sa		7		1		7	8
21	Спатрови	 							

Ratio of Deaths	per 1	,000 of	population.
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Total deaths		1607	- Lames		Dysen-				From a	ll causes.
from all causes.	Cholera.	Small- pox.	Plague.	Fevers.	tery and diar- rhœa.	Respi- ratory ! diseases.	Injury.	All other causes.	For the year.	Mean of previous five years.
								anin a	took.	
****			198	9.0	1.7	2.7	-5	3.2	18-6	17.3
738 328	2.1	6.3	14.	3.6	2.8	4.8	-6	9.4	34.3	29.0
147	1376	4-4		6.2	2.3	3.0	-1	3.0	18.9	11.8
76	-2	-2		8.2	7,47	4.9	-6	1.4	15.7	15.5
326		-2		3.1	1.2	4.7	-6	10.0	19-9	19.3
287	-03	-3		2.0	-5	1.7	-3	4.2	9.2	11.2
201	-03			2.0		1		1.2	0.2	11.2
	1 450		118	ALL		HALL .	111			1 3
84		-2		4.5	.3	1.4	-2	1.2	7.7	12.3
						10.11				1 20
						1	-		Higher	1 10
371	·1	·1		4.1	1.1	1.7	-8	3.8	11.7	10.3
304	.2	·1		6.3	1.7	2.4	-1	4.5	15.4	20.1
348				12.5	3.7	4.3	-1	11.1	31.7	26.2
	-			100			100		listensi	E 04
491	-1	-1		3.1	1.9	3.7	-1	6.2	15.3	11-4
277	-5	-8		6.8	4.0	3.3	1.0	6.0	22.3	21.7
166	-2	3.0		6.3	6.1	5.9		7.5	28-9	20.6
209		.2		9-5	5.8	9.5	-8	9.0	34 - 7	28.9
163				7.2	6.9	9.0	1.1	1.9	26.2	27-4
95	1.500			4-6	8.1	12.2	-3	-5	25 - 7	25.3
85	-1			1.8	1.6	2.1	-2	3.6	9.3	13.5
PER	1 1 1 1 1 1			nTo.					100000	
733	.2	-6	1	6.0	2.0	3.7	-6	9-3	22.5	24-6
141	-2	-1		5.1	-2	1.5	-2	2.5	9-9	10.3
136	-1			8.0	2.3	3.5	.3	4.0	18-2	23.3
481	-5	-6		2.6	2.1	2.2	-4	3-8	12.3	12.5
232	-9	-3		2.3	1.1	1.4	-3	2.2	8.6	10-0
125	A London	.2	1	3.0	1.3	2.0	-5	5.2	13.4	16-8
105	1 320.00	-8		2.9	1.7	3.2	-4	4.0	14.7	14.3
284		-8		4.1	-9	2.0	-3	6.7	15.4	15.3
323	1	1.7		4.4	-8	1.9	.2	4.9	14.0	13.6
216	1	-04	7000	1.6	1.2	1.7	-3	3-2	8.5	9-1

1	2		3			Birt	i ,	
No.	Districts and Towns		Population according to Census of 1931.	N	tale.	Female.	Total.	Birth-rate per 1,000 of population.
	B.—TO WNS.							
	Howrah District.							
28	Howrah		224,873		3,267	2,944	6,211	27 -6
29	Bally		30,347		278	254	532	17 -
0-9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1 7 7			
19	The Control	1.				1 200		0131
2 1	24-Parganas District	6	199					3 37
30	South Suburban		39,499		441	436	877	22 -
31	Tollyganj		24,476		298	220	518	21 -:
32	Budge-Budge		24,183		134	110	244	10 -
33	Baranagar		37,050		499	452	951	25 ·
34	Kamarhati		30,354		287	211	498	16.
35	Rajpur		11,433		131	123	254	22 -
36	Baruipur		6,483		49	43	92	14 -
37	Jaynagar		9,755		60	- 39	99	10 -
38	North Dum-Dum		4,535	1.1	52	45	97	21 -
39	South Dum-Dum		18,471	100	180	182	362	19
40	Khardah		5,998		65	50	115	19
41	Barrackpur		25,395		106	82	18	7
42	Panihati		11,699	13	145	143	288	24
43	North Barrackpur		16,258	8	177	201	378	23
44	Titagarh		49,584	-	408	387	795	16
45	Garulia		14,033	13	119	80	199	14
46	Naihati		30,908	2-0	209	172	381	12
47	Halisahar		16,770	P. T.	61	-58	119	7
48	Kanchrapara		15,005	10.5	138	117	255	17
49	Bhatpara		84,975		876	717	1,593	18
.50	Barasat		8,672	1	52	45	. 97	11
.51	Gobardanga		4,525		9	- 15	24	5
,52	Basirhat		21,287		295	240	535	25
53	Baduria		13,677	1.2	141	109	250	18
54	Taki		8,234	1	81	89	170	20
,55	Dun Dun	e	5,350	11	20	19	39	7
2 11	1	44			0.3		6 12	802
1-0		2	100	10	11/20		8- 9-	182
241	City of Calcutta.	2-			5:4			THE .
,56	Calcutta		1,196,734		13,445	12,600	26,045	21

		, along	а	5 Deaths.					-1
			arolla.						
Che	olera.	Small-pox.	Plague.	Fe	vers.	Dys	entery and arrhœa.	Respirat disease	ory
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-	37	21		1.	169		100	La line in	85
2500	12	18			69		21		58
-160	34	5		-	181		94	A STANDARD TO A STANDARD	53
100	63	31	*****	1	119		127	electronic C	137
200	15	8		1	114		77	intromit -	88
	3	7			54		17	SUSTRICT OF STREET	48
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	11	2		1	39		6	mental .	26
14.	2	3			50		13	WI SHE L	12
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	9	22		15	445		41	adianas a constant	158
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190.				1	36		8	Sentito .	10
	5	4		1	105		26		49
	5	7		1	95		17		44
	1				33	111	8		10
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1-1-									
					-			2 (102	
	1,216	4,181	3 499 1	12	4,114	**	2,609	attacle 1	0,191

1	2					De	5 eaths.		
					Injur				
No.	Districts and Tow	ns.	Suic	ide.	Wounds	Snake- bite or killed			All other causes.
			Male.	Female.	or acci- dents.	by wild beasts.	Rabies.	Total.	Ciriocos
	B.—TOWNS.					4			
	Howrah District.		-1-						
28	Howrah		10	11	85	3		109	2,18
29	Bally				2			2	•
	24-Parganas Distri	ict.							
30	South Subarban		2	2	5	4	13	13	19
31	Tollyganj				3	1		4	4
32	Budge-Budge		1	3	10	. 1		15	
33	Baranagar		1	1	4			6	23
34	Kamarhati		1	1	8		1	11	. (
35	Rajpur		1		2	1		4	4
36	Baruipur				3			3	
37	Jaynagar				6			6	
38	North Dum-Dum		2		6	1		9	. :
39	South Dum-Dum		1		7			. 8	1
40	Khardah		1					1	1
41	Barrackpur				1			1	5
42	Panihati				3			3	
43	North Barrackpur			1	4			5	_ (
44	Titagarh				4			4	
45	Garulia				1	1		2	- 5
46	Naihati		1	1	3			5	1
47	Halisahar		1					1	1
48	Kanchrapara	٠		1	3	1		5	:
49	Bhatpara		1	1	* 10	1		13	19
50	Barasat		1		6			7	
51	Gobardanga			2	2			4	
52	Basirhat				6			6	8
53	Baduria			1	3			4	1
54	Taki		1	2	2	1		6	
55	Dum-Dum								
	City of Calcutta		-						
56	Calcutta		43	21	604	5	18	691	12,17

Ratio of deaths per 1,000 of population.
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Total deaths			rate of 2		Dysen-				From a	ll causes.
from all causes.	Cholera.	Small- pox.	Plague.	Fevers.	tery and diar- rhœa.	Respiratory diseases.	Injury.	All other causes.	For the year.	Mean of previous five years.
								Sent of the	111	
	1400		101	100	1	10,10	ALL Y	12	-	5 50
6,234	7	1.1		1.7	4.7	9-1	-5	9.7	27.7	27.8
313	1.3	-3		3.2	1.0	1.9	-1	2.2	10.3	10.2
	19				HI				1	
				1			1			his.
	1007								- steen	1 00
617	.9	.5		4.3	2.5	2.1	-3	4.9	15.6	19.1
227	-5	-7		2.8	-8	2.4	.2	1.8	9.3	11.9
439	1.4	· 2		7.5	3.9	2.2	-6	2.4	18-1	17.5
713	1.7	-8		3.2	3-4	3.7	·2	6.2	19.2	19-8
379	-5	.3		3.7	2.6	2.9	-4	2.2	12.5	11.6
174	-3	.6		4-7	1.5	4.2	-3	3.6	15.2	15-9
86	-3	.3		3.1	1.0	4.0	-5	4.0	13.3	9.0
95	1.1	.2		4.0	-6	2.7	-6	-5	9.7	13.8
113	-4	.7		11.0	2.9	2.6	2.0	5.3	24.9	19.2
222	-7	.6		1.8	1.2	1.9	-4	5.2	12.0	12.9
60	1.8	.2		3.2	.9	1.3	-2	2.5	10.0	11.4
117 174	-1	-04		1.4	-5	3.3	•04	8.3	14.9	5·1 16·5
219	-4	-5		3.0	1.7	4.0	-3	3.6	13.5	12.9
608	118	-02		10.6	-3	-3	-1	.9	12.3	16.0
87	-2	-1		1.8	-4	1.3	-1	2.1	6.2	7.5
197	-3	-2		-8	-3	1.0	.2	3.6	6.4	7.8
76	-1	2		-8	-4	1.5	-1	1.5	4.5	6.5
164		-1		5.1	1.3	2.2	-3	1.9	10.9	9.0
886	-1	-3		5.2	-4	1.9	-1	2.3	10.4	11.6
78	5	1.5		4-6	-1	1.3	-8	.2	9.0	8.8
66				7-9	1.8	2.2	-9	1.8	14.6	19.3
281	-2	.2		4.9	1.2	2.3	-3	4.0	13.2	19.7
187	-4	-5		6.9	1.2	3.2	-3	1.1	13.7	13.6
96	-1			4.0	1.0	1.2	-7	4.6	11.7	13.6
29				.7	-6	-7		3.4	5.4	5-0
	13						1	NIES IS	in the same	
35,175	1.0	3.5	-001	3.4	2.1	8.5	-6	10.2	29.4	26-6

1	2		3				4	
No.	Districts and To	owns.	Population according to Census of		I	Birt	hs.	Birth-rate
	- SA		1931.	M	ale.	Female.	Total.	per 1,000 or population
	1000				-		1	
	B.—TO WNS							
	Nadia Distric	t.						
57	Krishnagar		24,284		299	294	593	24 -
58	Nabadwip		18,861		217	194	411	21.
59	Ranaghat		11,395		99	74	173	15-
60	Birnagar		2,341		25	30	55	23
61	Santipur		24,992	4	385	358	743	29 -
62	Chakdaha		3,986	1	29	22	51	12-
63	Kushtia		9,405		83	57	140	14-
64	Kumarkhali		3,362		38	46	84	25
65	Meherpur		6,205		87	57	144	23
-	Murshidabad Dis	triet.						
-66	Berhampur		27,403		276	225	501	18-
67	Murshidabad		9,483		140	132	272	28-
68	Jiaganj-Azimganj		10,998		110	101	211	19-
69	Kandi		12,616		112	109	221	17-
70	Jangipur		12,796	100	156	174	330	25.
71	Dhulian		9,767		152	137	289	29-
	Jessore Distric	et.						-14
72	Jessore		11,356		55	63	118	10-
73	Kotchandpur		6,115		32	34	66	10-
74	Maheshpur		3,321		36	38	74	22-
	1-2		121		100			- Lan
	Khulna Distri	ct.	Total I					100
75	Khulna		19,120		61	62	. 123	6.
76	Satkhira		11,241		89	62	151	13.4
77	Debhatta		4,954		65	76	141	28-1
	then in		May 1		200			- 872
-	Rajshahi Distr	ict.						av .
78	Rajshahi		27,064		468	409	877	32.4
79	Nator		8,318		83	77	160	19-5
410	Disale a Di L	. 7-	120	0.1	4-3	1.	1 2-	1 100 12
80	Dinajpur Distri		10.170		100			100
80	Dinajpur		19,156		122	73	195	10-:
	Jalpaiguri Distr	riet.			1	1 632		
81	Jalpaiguri		18,962		204	159	363	19-1
			10,002	*	201	100	000	10.1

					eaths.				
				Alley.					
Cholera.		Sma	all-pox.	Plague.	Feve	ers.	Dysentery and diarrhœa.	Respirato	ory
				167 100					
				Charles of the last of the las	-	7			
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	1		2			93	5		2
	2		45		1	243	79		7
	1		2			44	4		1
						29	3	C. L. SALES	
	3		32			152	39	Anigenal	7
	1					29	4	TENNENS I	
475	11					33	8	1000000	
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	1		:			47	5		
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								Total Control	
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								LINESPECT .	
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401	-		- 4	1	1	38	5	14,000	
-			4.00		-			100 100	
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	1		27	The same of	2 11	87	25	- Confessor	
	-				7.	-	20		
							Assistant to	eterotate	
	12		1	2	1 0	66		targinal/C	1

	2 -						saths.		
					Injur	у.			
No.	Districts and	Towns.	Suic	female.	Wounds or acci- dents.	Snake- bite or killed by wild beasts.	Rabies.	Total.	All other causes.
	B.—TOW	vs.							
10	Nadia Dist	rict.							
57	Krishnagar				1	1		2	6.
58	Nabadwip			3	2	3		8	15
59	Ranaghat		1	1	2			4	2
60	Birnagar		2		3			5	1
61	Santipur		2	6	2	2		12	17
62	Chakdaha				1			1	1
63	Kushtia				1	3		4	1
64	Kumarkhali		1					1	
65	Meherpur				5			5	2
	Murshidabad D	istrict.	1 745						
66	Berhampur		3	1	5	1	2	12	13
67	Murshidabad				3			3	
68	Jiaganj-Azimganj		1		4	1		6	8
69	Kandi				3			3	4
70	Jangipur				2			2	
71	Dhulian							*	1
1	Jessore Dist	rict.	18	1	- 30				
72	Jessore			1	2	2		5	3
73	Kotchandpur					1		1	
74	Maheshpur		1	1				2	5
	Khulna Dist	elet	13						
75			1000	1	11	1	1	14	
76	Khulna			1	11 5		1 10 33	6	
77	Debhatta		1		3			4	
	Polobobi Bi						1		1 9 .
=0	Rajshahi Di		655						
78 79	Rajshahi		1	4	11 2	1	***	17	10
10				**	2			2	
	Dinajpur Di	strict.				1			
80	Dinajpur		1	1	1			3	
	Jalpalguri Di	strict.			-				1.13
81	Jalpaiguri		00.	1	2	2		5	8

Ratio of deaths per 1	.000 of 1	population.
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dea	tal		East 1	Seat Land	199	Dysen-	1001	1 65		From a	ll causes.
from	all	Cholera.	Small- pox.	Plague.	Fevers.	tery and diar- rhœa.	Respiratory diseases.	Injury.	All other causes.	For the year.	Mean of previous five years.
								12/6	10 2×00	CAST .	
		499			100	- 41					
	189	-04	-1		3.8	.2	-9	·1	2.7	7-8	11.0
	607	-1	2.4		12.9	4-1	3.9	-4	8.3	32.2	18.0
	100	-1	-2		3.9	-3	1.4	. 3	2.5	8-8	12.4
	59				12.4	1.2	1.3	2.1	8.1	25 · 2	26.0
	492	-1	1.3		6.1	1.5	3.0	-5	7.1	19.7	23.5
	60	.2			7.3	-9	1.7	-2	4.5	15.0	19.3
	84	1.2			3.5	.8	1.7	-4	1.3	8.9	11.8
	74	.3			11.9	2.1	6.5	-3	-9	22.0	23.8
	99				7.6	.8	3.1	-8	3.7	15.9	12.6
		020		-	1011	1 119				milet	100
	570	-2	-4		9-4	1.3	4.3	-4	4.8	20.8	21.8
	161				13.7	1.2	1.5	-3	.2	17.0	19.8
	183	-2	1.0		3.9	-6	2.5	-5	7-9	16.6	19.0
	187		.2		7.9	2.0	-7	-2	3.8	14.8	14.7
	79	-3	-1		4.3	.3	.9	.2	.2	6.2	10.9
	175	-1			14.6	-5	-9		1.7	17.9	16.8
				-	1						
	121	-6			4.7	-6	1.4	-4	3.0	10.6	13.7
	145		-2		19-5	-5	2.0	-2	1.5	23.7	20.4
	75				10.2	1.8	3.6	-6	6.3	22.6	28.3
		220	1 3 15				-	-	1	- David	120
			100								
	273	-3	.2		6.7	1.0	2.3	.7	3.0	14.3	12.9
	165		-1		7.0	1.3	2.6	.5	3.2	14.7	20.7
	82	.2			8.1	1.8	4.2	-8	1.4	16.5	13.3
		1000	13 pt		THE S	1		1	139.00	10000	100
	463	-1	-1		5.7	1.6	2.9	.6	6.1	17.1	15.1
	125		.5		4.6	-6	3.4	.2	5.8	15.0	20.3
			4 1								
	277	-05	1.4		4.5	1.3	2.7	-2	4.3	14.5	11.0
	211	-05			4.0	1.9	2.	-	1.0	110	11.0
		1	3 85							1000	
	256		-05		3.5	-8	4.5	•3	4.4	13.5	13.5

1	2	3		4 Birth	18.	
No.	Districts and Towns.	Population according to Census of 1931.	Male.	Female.	Total.	Birth-rate per 1,000 of population.
199						
	B.—TOWNS.	-				
82	Darjeeling District.	21,185	521	448	969	45 - 7
83		7,451	126	142	268	36.0
00	Kurseong	7,201	120	142	200	30.0
	Rangpur District.	08 6	. 100	4		100-10-1
84	Rangpur	20,749	250	194	444	21 ·4
85	Gaibandha	8,479	88	95	183	21 -6
	Bogra District.	95319	The same	-		1204 3 3 1
86	Bogra	14,819	143	127	270	18.2
87	Sherpur	4,279	33	25	58	13 -5
	Pabna District.					
88		21,904	114	112	226	10 -3
89	Pabna Serajganj	32,467	254	183	437	13.5
00	Detaigant	02,107	201	100	401	10 0
	Malda District.	84. 8	THEFT	1		101 -30
90	English Bazar	16,907	209	181	390	23 ·1
91	Old Malda	2,779	42	44	86	30 -9
92	Nawabganj	15,826	295	318	613	38 - 7
	Dacca District.		101 000			
93	Dacca	138,518	2,487	2,299	4,786	34 -5
94	Narayanganj	34,189	655	589	1,244	36 -4
100	Mymensingh District.	02   1	1134	1 1 2		
95	Mymensingh	30,480	218	227	445	14.6
96	Muktagacha	6,131	57	60	117	- 19 -1
97	Netrakona	10,980	108	90	198	18.0
98	Jamalpur	23,077	283	249	532	23 -0
99	Sherpur	19,547	266	251	517	26 -4
100	Kishoreganj	15,437	117	119	236	15.3
101	Bajitpur	11,650	88	68	156	13 -4
102	Tangail	16,082	151	148	299	18 -6
103	Gauripur	6,319	22	16	38	6.0
					11-11	
O'SE.	Faridpur District.	15-11-11	1 64 7	37 13	1	
104	Faridpur	15,516	128	94	222	14.3
105	Madaripur	26,894	174	140	314	11 · 7
106	Rajbari	7,104	69	61	130	18.3

....

1	_2					Deaths.			
					Inju		-		
			Suic	ide.					
No.	Districts and Towns.		Male.	Female.	Wounds or acci- dents.	Snake- bite or killed by wild beasts.	Rabies.	Total.	All other causes.
	B.—TOWNS.						-		
00	Darjeeling District.		025 340	1		- 313			197
82	Darjeeling		215,50		11			11 2	52
83	Kurseong				2			2	52
	Rangpur District.		100			1			
84	Rangpur		1		2			3	94
85	Gaibandha		1		4			5	32
	Bogra District.								
86	Bogra		2		13			15	51
87	Sherpur				1	1		2	12
	The second second								
	Pabna District.		02.344						
88	Pabna				- 4			4	. 53
89	Serajganj			1	19			20	95
	Malda District.								
90	English Bazar				6	1		7	54
91	Old Malda		1		2			3	15
:92	Nawabganj				2	2	1	5	128
	Dacca District.								
.93	Dance		0	5	79		-	93	1,159
:94	Narayanganj		9	3	25			29	377
:94	Narayanganj		1	0	25			219	311
	Mymensingh District.		1						
.95	Mymensingh				6			6	116
-96	Muktagacha								34
-97	Netrakona				4	2		6	52
98	Jamalpur		1		3			4	149
99	Sherpur				1			1	142
100	Kishoreganj				3		1	4	37
101	Bajitpur								43
102	Tangail	••			4			4	54
103	Gauripur	••			1			1	9
	Faridpur District.		-						
104	Faridpur				1			1	: 43
				No.	100	1000			
105	Madaripur				2	1		- 3	71

Charge Sale			1	Ratio of de		6 1,000 of po	pulation.			-
	1			1					From a	ll causes.
Total deaths from all causes.	Cholera.	Small- pox.	Plague.	Fevers.	Dysen- tery and diar- rhœa,	Respiratory diseases.	Injury.	All other causes.	For the year.	Mean of previous five years.
								NW OT-		
	1877						des	sed land	min	
495				7-4	-9	4.8	-5	9.3	99.4	99.7
229		-1		19.1	1.6	2.7	-3	7.0	23 · 4	22·7 32·1
223				10 1	1.0				30 -1	02.1
The same						LITTE .			District Co.	1
293	-1	-1		5 -2	2 .2	1.9	-1	4.5	14 -1	11.5
117	-1	2.9		5 -2	-7	-5	-6	3.8	13 -8	7.8
							1	No all	astrian.	
271		4.6		6 - 7	-5	1.9	1.0	3 -4	18 -3	7:8
69		-7		7 -2	1.8	3.0	-5	2.8	16 -1	16.8
135	-2	.2		2 .2	-6	-4	-2	2.4	6.2	8 -2
316	-4	-1		4.5	-3	-9	-6	2.9	9.7	14.5
010								- 0		110
250	-2			6.7	1.7	2.6	-4	3 -2	14.8	15 -3
81	·-			13 -7	1.8	7.2	1.1	5 -4	29 -1	26 -0
320	·1	-1		8.8	1.5	1.4	-3	8.1	20 -2	20 -8
3,366	-7	-4		3.6	2 ·3	8.3	- 7	8.4	24 ·3	24 .9
765	-7	·1		7.0	1.4	1.3	-8	11 -0	22 -4	26.0
773	200,00	Nest "	1	Colores.	100	1111,00			-Young	
443	-3	-1		7.4	1.3	1 ·4	-2	3.8	14 -5	13 .0
92	-2	-3		5 . 7	2 .7	-5		5.5	15 -0	10.0
181	1.1	-1		8.1	-8	1.1	-5	4 -7	16.5	15 .7
420	-04	-1		7 - 7	2 ·1	1 .7	-2	6 -4	18 -2	14.0
434	-05			10 .2	2 .9	1.8	-05	7 -3	22 -2	14.6
214	-2	2 ·4		4 .6	1.5	2.5	-3	2 · 4	13 -9	10 -0
160		-1		9.1	-3	-6		3.7	13.7	9.5
212	-1	-1		7 -1	-3	1.9	-2	3 · 3	13 -2	13 -4
34		٠		1 .9	1 .2	-6	-2	1 -4	5 -4	6.6
156	-3	-1		5.3	-6	-9	-1	2.8	10.0	12 -6
213	-4	-3		2.9	-8	-8	.1	2.6	7.9	10 -3
152	-1	-6	••	14 .9	1.0	2 · 7	-3	1.8	21 ·4	21 ·8

1	2	3		4		
	and all miles	a la mage me		Births.		
No.	Districts and Towns.	Population according to Census of 1931.	Male.	Female.	Total.	Birth-rate per 1,000 of population.
	BTOWNS.					
	Bakarganj District.	N. III				
107	Barisal	35,716	211	221	432	12 -1
108	Jhalakati	6,496	45	31	76	11 .7
109	Nalchiti	1,946	14	10	24	12 -3
110	Pirojpur	10,959	147	116	263	24 .0
111	Patuakhali	6,434	52	43	95	14 · 8
112	Bhola	5,558	47	42	89	16.0
	Chittagong District.					
113	Chittagong	53,156	617	575	1,192	22 -4
114	Cox's Bazar	5,018	44	33	77	15 · 3
	Noakhali District.		4.2			Har.
115	Noakhali	13,063	121	98	219	16.8
	Tippera District.					
116	Comilia	31,365	204	166	370	11 -8
117	Brahmanbaria	26,662	552	464	1,016	38-1
118	Chandpur	16,838	78	76	154	9 ·1
	Total of towns	3,511,585	39,288	35,668	74,954	21 -3
	Total for the Bengal Presi- dency.	49,901,080	764,203	709,741	1,473,944	29.5

9		Deat	hs.			
		Transpar				
Cholera.	Small-pox.	Plague.	Fevers.	Dysentery and diarrhœa.	Respira diseas	tory es.
		at I mile				
				.sawer-		
31	2		273	74		48
9			12	6		
1			10	2		2
18			43	8		3
5			21	1		7
1	1		5	1	or subsect	4
		aville.	100		niste.	
19	2		289	69	1000	58
			27	2	and the same	1
					on Poly	
1			60	13	PAGE	:
15			67	32		25
21	7		157	49		
25	6		26	20	man	
2,168	5,498	1	15,342	6,686	i later 1	17,51
29,242	15,426	- 1	812,393	46,697	1/ 66	82,173

1	2				1	5 Deaths.			
	and the same				Inj	ury.			-
No.	Districts and Towns	LO.	Suic	ide.		Snake-	146		All
	1.000		Male.	Female.	donts Dy		Rables.	Total.	other causes.
	B.—TOWNS.								
	Bakarganj District.		122000					- 100	
107	Barisal		6	1	12	2		21	103
108	Jhalakati				1			1	40
109	Nalchiti								2
110	Pirojpur		1		14			15	81
111	Patuakhali				2			2	17
112	Bhola				2			2	20
					100			m	
	Chittagong Distric .							00 19	
113	Chittagong		2	1	13	1		17	271
114	Cox's Bazar				2			2	24
	Noakhali District.		1111111		1				
115	Noakhali				8			8	50
	Tippera District.		111111111111111111111111111111111111111					2,1	
116	Comilla		2	2	14	1		19	101
117	Brahmanbaria				2			2	206
118	Chandpur				3			3	40
	T0tal of towns		126	95	1,272	62	31	1,586	23,663
977.	Total for the Be	ngal	1,280	1,613	13,279	4,384	610	21,166	190,787

Cholera   Cholera   Cholera   Small-pox.   Plague   Fevers   Small-quises   Plague   Plague   Fevers   Small-quises   Plague   Plague		-1			4.6	1.0	-2	-6	3.8	10 -3	10.0
Total deaths from all causes.   Cholera.   Small-pox.   Plague.   Fevers.   diarratory diseases.   Injury.   All other causes.   For the year.   Small-pox.   For the year.   Small-pox.   Plague.   Fevers.   diarratory diseases.   Injury.   All other causes.   For the year.   Small-pox.   For the year.   For the year.   Small-pox.   For the year.   For the year.   For the year.   For the year.   Small-pox.   For the year.   For	135		12	Fore	4.0	1.0				10.0	10.0
Totals from all causes.   Cholera.   Small-pox.   Plague.   Fevers.   diar-rhoea.   Respiratory diseases.   Injury.   All other causes.   For the year.   For the year.					5.4	-4	-2	-4	4.8	11 -2	11.8
Total deaths from all causes.         Cholera.         Small-pox.         Plague.         Fevers.         fery and diarratory diseases.         Respiratory diseases.         Injury.         All other causes.         For the year.         Mea of previous five year.           552         68         -9         -1          7 · 6         2 · 0         1 · 3         -6         2 · 9         15 · 4         12 · 4           17         1 · 4           1 · 8         -9          · 2         6 · 1         10 · 5         9 · 1           168         · 5           5 · 1         1 · 0         1 · 0          1 · 0         8 · 7         9 · 3           53         1 · 6           3 · 9         · 7         · 3         1 · 4         7 · 4         15 · 3         14 · 4           34         · 8           3 · 3         · 1         1 · 1         · 3         2 · 6         8 · 2         9 · 2           · 2         · 2         · 2         ·         · 9         · 2         · 7         · 4         3 · 6         6 · 1         6 · 1	477	-4	-04		5-4	1.3	1.1	-3	5.1	13.6	12 -9
Total deaths from all causes.   Cholera.   Small-pox.   Plague.   Fevers.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-pox.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   Injury.   All other causes.   For the year.   Small-ratory diseases.   Injury.   All other causes.   Injury.   Al	207									2017.19	
Total deaths from all causes.   Cholera.   Small-pox.   Plague.   Fevers.     fery and diarratory diseases.   Injury.   All other causes.   For the previous five year		-2			-9	-2	-7		3.6	6.1	6.6
Total deaths from all causes.   Cholera.   Small-pox.   Plague.   Fevers.     fery and diarratory diseases.   Injury.   All other causes.   For the year.     five year	34						100			100000	9 -8
Total deaths from all causes.   Cholera.   Small-pox.   Plague.   Fevers.     fery and diarratory diseases.   Injury.   All other causes.   For the previous five year	53				1000	100	1111				14-9
Total deaths from all causes.  Cholera. Small-pox. Plague. Fevers. diarratory diseases. Injury. All other causes. For the year.  552 68 9 1 7.6 2.0 1.3 6 2.9 15.4 12.4				130						2010	9 :
Total deaths from all causes.  Cholera. Small-pox. Plague. Fevers. diseases. Injury. All other causes. For the previous five year.	-		3,500				795			75000	
Total deaths from all causes.  Cholera. Small-pox. Plague. Fevers. fery and diar-ratory diseases. Injury. All other causes. For the previous five five five five five five five five		-9	-1		7-6	9.0	1.3	.6	9.0	15.4	19.6
Total deaths from all causes. Cholera. Small-pox. Plague. Fevers. Fevers. Respiratory diseases. Injury. All other causes. For the previous five								AND NO.	raid da	UR-A	year
	deaths from all	Cholera.		Plague.	Fevers.	diar-	ratory	Injury.	other		Mean of previou

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## Supplementary annual Form No. VI (A).—Deaths registered from DIFFERENT

1	2	Mal:		4 Enteric	Fever.	5 Mea	sles.
Num- ber.	Districts and Towns.	- Control				1	968
	141.917 AUGUS	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.
	A.—RURAL DISTRICTS.						
	Burdwan Division.						
1	Burdwan .	. 13,747	9.4	179	-1	84	-1
2	Birbhum .	. 13,750	14.7	227	-2	119	-1
3	Bankura .	. 9,583	9.1	76	-1	121	-1
4	Midnapur .	. 19,787	7 -3	194	-1	26	-01
5	Hooghly .	. 8,968	9.8	774	-8	31	-03
6	Howrah .	. 1,903	2.2	116	-1	65	-1
	THE RESERVE AS A SECOND		1 111	1 1		1 4 13	
4.8	Presidency Division.	1 B. A	7.7	3.3		1 3 4	
7	24-Parganas	. 4,319	2.0	24	-01	94	-04
8	Nadia .	. 30,469	21 -4	97	-1	76	-05
9	Murshidabad .	. 20,189	15 -7	93	-1	70	-05
10	Jessore .	. 30,708	18-6	357	-2	37	-02
11	Khulna .	. 11,575	7.3	340	-2	9	-01
				-		75, 100	
	Rajshahi Division.						
12	Rajshahi	. 26,923	19 -3	280	-2	96	-1
13	Dinajpur	. 22,850	13 -2	273	-2	175	-1
14	Jalpalguri .	. 10,372	10.7	261	-3	239	-2
15	Darjeeling	2,519	8.6	31	-1	12	.04
16	Rangpur	. 32,509	12 .7	1,895	-7	448	.2
17	Bogra	. 13,302	12.5	70	-1	78	-1
18	Pabna	. 19,073	13 -7	284	-2	92	-1
19	Malda	. 18,534	18.2	59	-1	20	-02
	Donn Birdalan						
20	Dacca Division.	. 16,738	5.1	373	-1	901	-3
21	Managed and	01.000	6.2	433	-1	320	-1
-22	Faridana	00.711	11.6	281	-1	260	1
23	Palearant	4 -10	1.6	1,084	-1	187	1
40	Jakaiganj .	4,749	1.0	1,054	*	101	
	Chittagong Division.						
24	Chittagong	. 3,747	2.1	424	.2	99	·1
25	Noakhali	. 5,248	3.1	543	•3	169	.1
23	Tippera	. 11,356	3.7	543	.2	223	•1
	Total .	. 410,690	8.8	9,311	.2	4,051	-1

CAUSES in the districts and towns of the Bengal Presidency during the year 1933.

	d		7	8	3	_	9	10	)
Relapsin	g Fever.	Kala-	Azar.	Other I	evers.	Dyser	ntery.	Diarr	hœa,
Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.
							mahanta		
				*****		450		0.00	
66	-04 -02	49 16	·03	10,990 9,055	7·5 9·7	456 206	·3 ·2	853	-6
53	-05	51	-05	6,130	5.8	402	-4	1,019	1.0
90		66	-02	16,884	6.2	1,805	-7	2,052	-7
104	-1	88	-1	3,376	3.7	264	-3	1,051	1.1
78	-1	81	-1	3,641	4.3	425	-5	1,841	2.2
10	1	01		0,041	4.0	423	*mediated	1,011	2.2
								Tel Garage	
b 1		426	-2	15,698	7 -2	684	-3	716	.3
191	-1	255	-2	4,717	3.3	230	-2	132	-1
55	-04	211	-2	7,495	5.8	292	-2	75	-1
67	-04	405	·2	5,067	3 -1	207	·1	198	.1
45	.03	309	-2	8,030	5-0	340	-2	394	.2
							aideith i	antiles)	
51	-04	235	-2	8,659	6 -2	201	-1	173	-1
280	-2	1,946	1.1	15,070	8 - 7	515	-3	562	-3
177	-2	118	·1	6,419	6.6	724	-7	774	-8
65	-2	146	-5	2,426	8.3	594	2.0	147	-5
1,715	-7	576	-2	20,465	8-0	1,409	-5	1,245	-5
47	-04	202	-2	6,249	5.8	216	-2	165	-1
117	-1	250	.2	9,533	6.8	220	-2	208	·1
11	-01	341	-3	2,019	2.0	40	-04	64	·1
							Qualities .	22000	
·	1	1,325	-4	23,636	7.2	3,000	-9	1,725	-5
254	-05	873	-2	54,814	11 -0	1,543	-3	801	-2
446	-2	592	-2	21,495	9.3	1,612	-7	629	-3
646	-2	894	-3	28,453	9.9	- 1,592	-5	630	-2
272	-2	302	.2	26,018	15.0	376	.2	279	-2
268	.2	896	-5	19,277	11.4	1,622	1.0	928	-5
116	-04	2,105	-7	19,477	6-4	3,286	1.1	931	.3
5,148	·1	12,758	-3	355,093	7-6	22,261	-5	17,770	-4

				-					
um- ber.	Districts a	nd Towns.		Influen	Second 1	Pneum	Ratio.	Phth Deaths.	10000
				Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.
1	A.—RURAL	DISTRICT	s.			State Line		out offering	
		Division.							
1	Burdwan			92	-1	1,774	1.2	516	-3
2	Birbhum			74	-1	474	-5	282	-3
3	Bankura			112	-1	1,299	1.2	503	-5
4	Midnapur			169	-1	2,494	9	720	-3
5	Hooghly			82	-1	2,495	2.7	516	-6
6	Howrah			86	-1	732	-9	506	-6
	112.1								
	Drasidanas	Division.							
7	24-Parganas	DIVISION.		119	-05	1,314	-6	768	-3
8	Nadia			39	-03	1,301	.9	363	-2
9	Murshidabad			79	-1	342	-3	143	1
10	Jessore			41	-02	1,030	-6	345	-2
11	Khulna			90	-1	791	-5	317	.2
						14.	100		Tea 3
		0144242000							
		i Division.							
12	Rajshahi			53	-04	383	-3	150	-1
13	Dinajpur			247	·1	2,174	1.2	473	-3
14	Jalpaiguri			291	-3	3,529	3 · 7	543	.6
15	Darjeeling			122	-4	454	1.6	370	1.3
16	Rangpur			782	-3	1,516	-6	977	-4
17	Bogra		**	220	.2	489	-5	111	·1
18	Pabna Malda			77	-05	705	-5	240	-2
19	Maida		••	27	-03	129	-1	80	-1
	Dacca	Division.							
20	Dacca			536	-2	1,090	-3	755	.2
21	Mymensingh			89	-02	721	-1	898	.2
22	Faridpur			33	-01	1,482	-6	341	-1
23	Bakarganj			512	-2	2,205	-8	417	-1
	Chittores	Division.							
24	Chittagong			05		0.50	-	110	
25	Noakhali		**	85 264	.04	659	·4 ·6	113 155	·1
26	Tippera				.1	1,032		1000	
20	Lippera			102	-03	789	.3	528	.2
	CONTRACTOR OF THE PARTY OF	Total		4,423	-1	31,403	.7	11,130	.2

14		15		16		17
Other respi	ratory dis-	Deaths from child-	Death	ns under one yea	r.	Infant mortality
Deaths.	Ratio.	birth.*	Male.	Female.	Total.	rate.
					ARWST-A	
654	-4	340	4,628	4,054	8,682	193 -
1,246	1.3	287	4,037	3,588	7,625	200 -
699	-7	246	3,151	2,892	6,043	183
827	-3	624	6,615	6,173	12,788	159
591	-6	292	2,627	2,290	4,917	179
660	-8	159	1,911	1,652	3,563	157
706	-3	340	4,396	3,690	8,086	137
400	-3	429	5,650	5,170	10,820	202
147	-1	288	4,955	4,439	9,394	167
351	.2	451	4,079	3,629	7,708	199
388	-2	452	4,593	4,025	8,618	214
					abing bearing	
366	. 3	539	6,959	6,379	13,338	266
931	-5	728	6,157	5,857	12,014	217
552	-6	782	3,315	3,052	6,367	186
61	-2	81	870	740	1,610	143
1,483	-6	1,182	13,221	12,397	25,618	331
266	-2	408	3,717	3,347	7,064	265
264	·2	486	5,160	4,424	9,584	213
102	-1	180	2,885	2,613	5,498	160
					1	
1,163	-4	885	10,643	9,467	20,110	221
962	-2	1,186	16,190	14,161	30,351	212
1,266	-5	742	7,926	6,833	- 14,759	204
1,961	-7	462	7,870	6,667	14,537	192
			41		and week	
152	-1	397	4,413	3,778	8,191	182
904	-5	806	4,996	4,299	9,295	159
599	-2	798	7,397	6,099	13,496	155
17,701	-4	13,570	148,361	131,715	280,076	200 -

<sup>\*</sup>Deaths during or within 14 days of labour.

1	2	_	3		4		5		
-			Mala	aria.	Enteric	Fever.	Measles.		
Num-	Distriction and town						-	-	
ber.	Districts and town	is.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	
	B.—TOWNS.								
	Burdwan District.								
1	Burdwan	***	94	2.4	34	.9			
2	77.4		14	1.5					
3	Katwa Dainhat		5				1	-1	
5			40	8.2					
	Raniganj		16		4				
6	Asansol		3	·1	7	•2			
	Birbhum District.								
7	Suri		1	-1			1	.1	
0.00	Bankura District.		1110	AT THE	- magazi			-	
8	-		35	1-1	3	-1	6	.2	
9		*	97	4-9	200		5	-2	
10	Vishnupur Sonamukhi	**	80	7.3	4	-4	12	1.1	
10	Somminan		00		384	112			
	Midnapur District.				4				
11	Midnapur		- 5	-2	1	.03			
- 12	Ghatal		3	.2					
13	Kharar		19	3.3	4	.7			
14	Chandrakona		28	4.6			2	-3	
15	Ramjibanpur		25	4.0	4	.6	1	.2	
16	Khirpai	200		- Sa.				1.1	
17	Tamluk								
	Hooghly District.			BETO			100		
18	Hooghly-Chinsura		19	-6	26	-8	2	-1	
19	Bansberia		32	2.2	1	•1	2	-1	
20	Arambagh		55	7 -4			1	-1	
21	Serampur		30	.8	17	-4	1	-03	
22	Rishra-Konnagar		13	.2	10	-4	2	-1	
23	Uttarpara		4	-4	5	-5	3	-3	
24	Kotrung		1	-1					
25	Baidyabati		6	-3	7	-4	,		
26	Bhadreswar		8	-3			1	-04	
27	Champdani		5	-2	3	-1			
499	Company of the last		The state of	142 5	100		1	19	
119	Howrah District.		1	THE PERSON	1 207 13		144	19 11 19	
28	Howrah		73	-3	213	.9	22	-1	
29	Bally		34	1.1	3	.1	1	-03	

	6	1	7		5	1 9		10	
Relapsin	g fever.	Kala-	Azar.	Other 1	Fevers.	Dysen	tery.	Diarrh	œa.
Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.
							Lexwor	0	
								cutus!	1.3
		11	-3	5	-1	31	.8	36	-9
		20	2.1	99	10.3	21	2.2	6	-6
				42	5.4	14	1.8	4	.5
1.									
				31	1.9	14	.8	6	-4
				54	1.7	12	-4	3	·1
							30-100	nstmin	
				47	4.3	1	.1	2	.2
								nations.	
1	-03		-	85	2.7	14	.4	21	-7
	00			23	1.2	4	-2	30	1.5
1	.1			40	3.6	18	1.6	23	2.1
	+ 3							rqrables.	
			>	93	2.9	36	1.1	27	-8
				81	6.5	4	-3	46	3.7
				13	2.3	1	•2	34	5.9
		4	.7	23	3.8	13	2.2	22	3.6
				15	2.4	3	.5	40	6.4
				17	4.6			30	8.1
				16	1.8	7	-8	7	-8
								Marie	100
		8	.2	141	4.3	27	-8	38	1 .2
				37	2.6	1	-1	2	-1
				4	-5	3	-4	14	1.9
	199	1	-03	53	1.3	52	1.3	32	.8
		1	-04	36	1.3	11	-4	19	-7
	1.		=	16	1.7	7	-7	6	-6
	V	!		20	2.8	-4	-6	8	1 -1
				62	3 -3	8	-4	10	-5
	1	2	-1	91	4 -0	8	-3	11	.5
				34	1 .3	9	•3	23	.9
	1							Berra	
-	1 338	27	-1	45	-2	577	2-6	471	2.1
	1			59	1.9	13	-4	19	-6
				55	1.0	10	-	10	9

1		2				11		1	2	13	*
ım- er.	Districts	and Towns.		In	flue	nza.	-	Pneum	onia.	Phth	isis.
	Deathar	ates		Deaths	8.	В	tatio.	Deaths.	Ratio.	Deaths.	Ratio.
1	в.—	TOWNS.									
	Burdwa	n District.									
1	Burdwan			1				61	1.5	12	-3
2	Kalna							29	3.0	5	.5
3	Katwa							14	1.8	5	-6
4	Dainhat							14	2.9	6	1.2
5	Raniganj				1		·1	38	2.3	15	-9
6	Asansol				2	9	.1	33	1.0	10	-8
	Birbhun	n District.									
7	Suri							7	- 6	3	-:
	Bankur	a District.									
8	Bankura				1		.03	20	.6	9	
9	Vishnupur				×			28	1.4	6	• :
10	Sonamukhi	./.		11	7	1	-6	26	2.4	2	
								13			
	Midnapu	ur District.									
11	Midnapur							78	2.4	40	1.5
12	Ghatal							24	1.9	5	4
13	Kharar					2		18	3.1	4	.,
14	Chandrakon		**			1		40	6.6	6	1.0
15	Ramjibanpu	ır			6		1.0	31	5.0	1	
16	Khirpai							35	9.5		1.5
17	Tamluk	••	**	***		1		7	-8	2	
	Hooghi	y District.							,		-
18	Hooghly-Ch	insura			2		-1	70	2 -1	21	
19	Bansberia					1		7	-5	2	
20	Arambagh					1		20	2.7	4	
21	Serampur					-		33	-8	26	
22	Rishra-Kon	nagar			1		.04	21	-8	4	
23	Uttarpara		••		2		-2	12	1.3	3	
24	Kotrung			1	1	0	-1	7	1.0	4	
25	Baidyabati							23	1.2	6	1
26	Bhadreswar				2		-1	23	1.0	7	
27	Champdani	**	**	-	6		-2	23	.9	9	
	Howra	h District.		1					- 1		
28	Howrah							686	3.0	264	1
29	Bally				6		.2	24	-8	11	

14		15		16		17	
Other respire	atory dis-	Deaths from child- birth.*	Death	is under one yea	r.	Infant Mortality rate.	
Deaths.	Ratio.	birtii."	Male.	Female.	Total.	rate,	
					211107-1		
33	.8	14	29	22	51	91-9	
12	1.2		31	19	50	413-	
4	-5		9	8	17	182	
4	.8		5	4	9	191-	
23	1.4	8	46	37	83	159-	
9	-3	9	36	20	56	106	
5	-5	3	8	2	10	137-	
					10	101	
24	.7	6	28	23	51	121	
14	.7	5	22	26	48	129	
12	1.1	3	44	44	88	212	
			10.19 1				
		5	14	9	23	39-	
12	1.0	9	19	16	85	101	
12	2-1	7	15	11	26	213-	
11	1.8	8	16	23	39	282	
18	2.9	7	9	14	23	162	
10	2.7	2	2	3	5	74.	
10	1-1		4	4	8	46-	
			1999		9 11/6		
28	9	12	107	57	164	153 -	
13	-9	1.1	16	20	36	243 -	
2	-3	3	9	6	15	104 -	
26	-7	9	38	36	74	93 -	
13	•5	8	27	23	50	125	
2	.2	2	8	15	23	88	
11	1.5	1	10	12	22	151 -	
9	.5	4	27	30	57	126	
2	-5	5	52	32	84	176	
6	-2	6	36	19	55	115	
1			1 53 3	1		Horac	
1,099	4 .9	51	858	752	1,610	259 -	
16	.5		22	28	50	94	

<sup>\*</sup>Deaths during or within 14 days of labour.

Num- ber.	Districts and Town	18.	Mal	aria.	Enterio	Fever.		asles.
Der.	Trink		Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.
	B.—TOWNS.							
	24-Parganas Distric	t.				-		
30	South Subarban		69	1.7	46	1.2	3	-1
31	Tollyganj	2.	10	-4	12	-5	1	-04
32	Budge-Budge		25	1.0	4	-2		
33	Baranagar		18	-5	12	-3	1	-03
34	Kamarhati		11	-4			2	-1
35	Rajpur		9	-8	2	.2		
36	Baruipur		5	-8	2	-3		
37	Jaynagar		6	-6				
38	North Dum Dum	**	11	2.4			1	2
39	South Dum Dum		5	-3	8	-4		
40	Khardah		3	-5				
41	Barrackpur		5	-2	1	-04		
42	Panihati	15.5	6	-5	2	-2		
43	North Barrackpur		11	.7	6	-4	1	-1
44	Titagarh		1	-02	1	-02		
45	Garulia		11	-8				
46	Naihati	1.50	1	-03				
47	Halisahar	11.	13	-8		** 5		
48	Kanchrapara							
49	Bhatpara	1.	22	.3	10	-1	4	-04
50	Barasat	**	25	2.9				
51	Gobardanga		8	1.8				
52	Basirhat		35	1.6	11	-5	4	-2
53	Baduria		1	·1				
54	Taki	100	9	1.1	**			
55	Dum-Dum		2	-4	1	-2		**
11.7	City of Calcutta.				315.3	1		1100
56	Calcutta		828	.7	964	-8	, 233	.2 -
100	Nadia District.	30,1	200	4				
57	Krishnagar		3	-1		9		
58	Nabadwip		7	.4	11	-6	3	-2
59	Ranaghat		40	3.5			2	.2
60	Birnagar	100	27	11.5		4		. 4
61	Santipur		30	1.2	7	-3		
62	Chakdaha		29	7.3				
63	Kushtia		10	1.1	1	-1		
64	Kumarkhali	20	7	2.1	3	-9		
65	Meherpur :.		34	5.5				

	3		7	8			9	10	
Relapsin	g fever.	Kala-	Azar.	Other Fe	vers.	Dyser	ntery.	Diarrh	œa.
Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths,	Ratio
								and the same	
		7	-2	44	1.1	28	-7	72	1.8
1	-04			45	1.8	8	-3	13	-5
		3	-1	149	6.2	82	3 -4	12	-5
		3	-1	85	2 -3	105	2.8	22	-0
		3	-1	98	3 -2	51	1.7	26	-9
		1	-1	42	3 .7	11	1.0	6	-5
		1	-1	12	1.8	6	.9	1	-1
		4	-4	29	3.0	5	-5	1	-1
				38	8.4	9	2.0	4	-9
		1	-05	20	1.1	17	-9	6	-3
2				16	2 -7	4	-7	1	-2
				31	1.2	4	-2	9	-5
100		1	-1	5	-4	3	-3	2	-2
B				31	1.9	19	1.2	8	-5
		2	-04	522	10.5	3	·1	12	-2
				15	1.1	2	·1	5	-8
				24	-8	7	-2	3	-1
								7	-4
				77	5 · 1	3	-2	17	1.1
		2	.02	407	4.8	20	-2	21	-5
			*:	15	1.7	1	·1		
		2	-4	26	5.7	4	.9	4	4
		2	-1	53	2.5	19	-9	7	-3
100		9	-7	85	6.2	14	1.0	3	-5
1				24	2.9	5	-6	3	-4
				1	-2			3	-6
							Allested	10 1/10	
2 .,	130.5	233	-2	1,856	1.5	1,365	1.1	1,244	1-0
							and their	District Annual Property of the Parket	
1				90	3.7	2	-1	3	1
1 .	857	4	-2	-10	11 -6	44	2.3	35	1.8
		1	-1	1	-1	4	-3	1	
				2	-8	2	-8	1	-4
		4	-2	111	4 - 4	18	• 2	21	- 8
**			".		1.0	6	.6	2	-5
		4	-4	18	1.9	0	6		2.1
		1	-3	29	8.6	3	.5	7 2	-8
		1		13	2.1	3	9	2	- 0

1		2		-	11		1	2	1	3
Num- ber.	Districts	and Towns.	In	flue	enza.		Pneun	nonia.	Phth	nisis,
and the	, school -	milita I a	Death	s.	Ra	tio.	Deaths.	Ratio.	Deaths.	Ratio.
	B.—1	rowns.								
	24-Pargan	as District.								
30	South Subar	ban		2	45	-05	47	1.2	12	-3
31	Tollyganj			2	1	.1	34	1.4	8	-3
32	Budge Budge	е					14	-6	5	-2
33	Baranagar			4	2 3	.1	59	1.6	28	-7
34	Kamarhati			3	1	-1	38	1.2	20	-7
35	Rajpur			1	1	·1	33	2.9	5	-4
36	Baruipur						12	1.8	8	1.2
37	Jaynagar						2	-2	6	-6
38	North Dum	Dum			٠.		10	2 .2		
39	South Dum	Dum					16	.9	7	-4
40	Khardah						5	-8	1	-2
41	Barrackpur						21	-8	4	.2
42	Panihati						17	1.4	5	-4
43	North Barrae	ekpur		1	1	.1	38	2.3	10	-6
44	Titagarh						12	-2		
45	Garulia			1	1	.1	3*	-2	8	-6
46	Naihati						20	.6	7	-2
47	Halisahar						16	-9		
48	Kanchrapara			3		-2	23	1.5	5	-3
49	Bhatpara			4		-04	91	1.1	14	-2
50	Barasat						7	-8	2	-2
51	Gobardanga						4	.9	4	-9
52	Basirhat						36	1.7	10	-5
53	Baduria					-	33	2.4	1	-1
54	Taki				- 100				1	-1
55	Dum-Dum						2	-4		
		Calcutta.					-			
56	Calcutta		71	10		-6	2,475	2.1	2,595	2.2
50	110000000000000000000000000000000000000	District.					2,410		2,000	
57	Krishnagar	100000000000000000000000000000000000000					10	-4	3	-1
58	Nabadwip				- 1		29	1.5	20	1.1
				0		.2				
59	Ranaghat			2		.2	9	-8		
60	Birnagar					Control	1	-4	2	-8
61	Santipur			2	7	·1	38	1.5	10	-4
62	Chakdaha						7	1.7		
63	Kushtia						6	-6	8	-8
64	Kumarkhali						16	4.8	2	.6
65	Meherpur			-1/4			13	2.1	5	.8

	14		15					16			17
Other	respi	ratory dis-	Deaths fr child- birth.			Deat	ths und	ler one	yes	ur.	Infant Mortality
Death	s.	Ratio.	birth.		Male		Fe	male.		Total.	rate.
										ALCOHOL S	
		9								apple binder	
	24	-6	199	7		86			73	159	181 -
	14	-6	1 1 2	1		12			22	34	65 :
	34	1 ·4				13			6	19	77
	46	1.2		3		72			56	128	134
	27	.9		-		26			11	37	74
	9	.8		1		10			14	24	94 -
	6	-9		2		10			11	21	228 -
	18	1.8		5		9			7	16	161 ·
	2	-4		2		8			19	27	278
	13	-7		8		29			30	59	163
	2	-3		1		8			4	12	104
	14	-5		1		9			2	11	58
-	17	1.4	8	4		17	ar.		15	. 32	111
	16	1.0		6		19	RE.		27	46	121
	3	-1		11		71	alto.		51	122	153
	7	.5				15			8	23	115
	4	.1				16			22	38	99
	9	-5				4	DX-		2	6	50
	2	·1		3		20			16	36	141
	49	-6		-16		106		3	49	155	97
	2	.2		-		6			5	11	113
	2	-4	1111	1		4	14		3	7	291
	3	-1		10		38			30	68	127
	10	7				13	22		12	25	100
	9	1.1		.1		12			. 8	. 20	117
	2	-4		2	,	4			1	5	128
			18								
4,	,411	8 - 7	1	103		3,740	1	3,4	04	7,144	274
										Johns Daniel	
	8	-3				30	61		33	63	106
	24	1.3	1 2	6		50	17.2		62	112	272
	5	-4				5			3		46
				1		7	02		4	11	200
	26	1.0	1 3 1	15		54	23		32	86	115
						5			2	, see 11 7	137
	2	.2	1	1	2.1	5	98		4	9	64
	4	1.2	1	1	8.0	6	DE.		6	12	142
	1	-2		4		10			11	21	145

<sup>.</sup> Deaths during or within 14 days of labour.

vum-	Districts and towns.		Mala	ria.		Ent	teric	Fever.	Measles,		
ber.	Districts and towns.		Deaths.	Rat	io.	Death	ıs.	Ratio.	Deaths.	Ratio.	
	B.—TOWNS.										
	Murshidabad District										
66	Berhampur		49	1	1.8		18	-7	2	-1	
67	Murshidabad		3	46	.3		2	.2			
68	Jiaganj-Azimganj		6	11	-5		8	-7	1	-1	
69	Kandi								7		
70	Jangipur		1	00	.1						
71	Dhulian		140	1	14 ·3						
	Jessore Districi.			10		1 2		139			
72	Jessore		31	1	2.7	1	4	-3		18.00	
73	Kotchandpur		118		19-3		1	-0			
74	Maheshpur		25	-	7.5		4	1.2			
	Manconput		20			100		1-			
	Khulna District.			4		4		1 1 1		1	
75	Khulna		13	100	.7		9	-5			
76	Satkhira		15		1.3						
77	Debhatta		13		2.6	1	11	2.2	3	-	
	Rajshahi District.				- 10	The state of		1			
78	Rajshahi		20		.7		9	-3	10	-4	
79	Nator		16	2	1.9		4	.5	3	-4	
	Dinajpur District.										
80	Dinajpur	**	11		-6	- OI	1	-05	3	-2	
	Jalpaiguri District.			1000							
81	Jalpaiguri		48		2.5		4	-2	1	-08	
	Darjeeling District.			1		100	-		The last		
82	Darjeeling		32		1.5		1	-05			
83	Kurseong		1		·1	**					
0.4	Rangpur District.		37		1.0						
84	Rangpur Gaibandha		3	100	1.8	100	3	-1	3	-1	
88	Bogra District.		0		.9	-1	1	-1			
86	Bogra District.		10		-7		4	-3	1	.1	
87	Sherpur		28		6.5	14	1	-2	2 1000		
0,	Pabna District.		20		0.0		•		- "		
88	Pabna		28	,	1 -3	i.			2	-1	
89	Sirajganj		42		1.3		1	-03	100		
00	Malda District.		12			19	•	-03			
90	English Bazar		86	,	5 -1	- 1	5	-3			
91	Old Malda		16		5.8	12	1	-4	3	1.1	
92	Nawabganj	1000	10	1 .	-		-		,		

	6	176					9	10		
Relapsin	g fever.	Kala-	Azar.	Other I	evers.	Dyse	ntery.	Diarri	icea.	
Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio	
							- ARTY	ST-JE		
							. Labrico Se			
	**	27	1.0	161	5-9	30	1.1	5	-2	
4	-4	2	-2	119	12.5	10	1.0	2	*2	
•••		4	-4	24	2.2	7	-6			
**		1	1 1	92	7·3 4·1	15	1.2	10		
•••		3	-3	, 33		3	-3	1 2	-2	
		,				,	dundate	a second		
	4.	11	1.0	7	-6	3	-3	3		
		1	.2			1	.2	2	-:	
		3	-9	2	-6	1	-3	5	1 .	
5-	18	- 3					-		1 18	
3		4	-2	102	5.3	17		2		
2		8	·7	56 10	5·0 2·0	11 8		3		
-		1	-	10	2.0	°	1.0	1		
2	-1	25	-9	88	3 -2	33	1.2	11		
		4	-5	11	1.3	3		2		
	10							togles	1 6	
		8	-4	64	3 -3	23	1.2	2	-	
	118				40			manage	1 30	
3	-2	10	-5			10	-5	5	1 4	
9.8		21	1.0	102	4.8	7	-3	13		
2	-3	6	-8	133	17 ·8	12	1.6			
2	-1	3	-1	60	2.9	39	1.9	6		
		4	-5	36	4.2	5		1		
		2	-1	83	5-6	5	-3	3		
		1	-2	1	-2	- 4	-9	4	-1	
		5	-2	14	-6	8	-4	. 5	*	
1		4	-1	100	3 ·1	5	-1	6		
		6	-3	16	.9	20	1.2	9		
1	1	1	-4	17	6.1	4		1		
	1	6	-4	127	8.0	14		10		

	B.—TOWNS.  Murshidabad District.  Berhampur	Influe Deaths.	Ratio.	Pneun Deaths.	Ratio.	Phth Deaths.	104
	Murshidabad District.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths	
	Murshidabad District.					Deaths,	Ratio.
	Berhampur						
67		2	-1	63	2.3	33	1.2
	Murshidabad			11	1.2	2	·2
68	Jiaganj-Azimganj			11	1.0	6	-5
69	Kandi			3	-2		
70	Jangipur			7	.5	4	-3
71	Dhulian			2	·2	3	-3
	Jessore District.						
72	Jessore			8	.7	1	-1
73	Kotchandpur	1	-2	8	1.3	2	-3
74	Maheshpur			9	2.7		
1	Khulna District.						
75	Khulna			33	1.7	2	-1
76	Satkhira			21	1.9	7	-6
77	Debhatta	3	-6	11	2.2	4	-8
	Rajshahi District		12 14			1 31	
78	Rajshahi	1	-04	23	-8	19	-7
79	Nator		9	21	2.5	2	-2
	Dinajpur District.		111				
80	Dinajpur	. 1	-05	33	1.7	4	-2
15	Jalpaiguri District.	4	1.0			1 1	7
81	Jalpaiguri			41	2.2	35	1.8
	Darjeeling District.			1.67	50		12 0
00	The standard		-05	40	0.0		0.0
82	Darjeeling		-05	43	2.0	55	2.6
83	Kurseong		14.	7	-9	8	1.1
	Radgpur District.						
84	Rangpur		-3	14	-7	6	-3
85	Gaibandha			2	-2	1	-1
	Bogra District.						1
86	Bogra	. 1	-1	14	-9	5	3
87	Sherpur			6	1.4		
	Pabna District.						
88	Pabna .	. 1	-04	5	2	1	-04
89	Sirajganj .			12	-4	4	-1
	Malda District.	+	133				
90	English Bazar .			33	1.9	5	-3
91	Old Malda .			8	2.9	4	1.4
92	Nawabganj			15	-9		

14			15				16			17
Other respiratory discases.			Deaths from child- birth,*			Infant Mortality				
Deaths.	Ratio.		ontin,		Male.		Female.		Total.	rate.
									ликот-ж	
									Abbito true	
19	97	-7		5		47		44	91	181 -
1		-1				14		13	27	99 -
11		1.0		2		15		6	21	99 -
0				2		2		14	31	140 -
				2		13		13	26	89 -
4	1	-4				10		10	26	99.
7		-6				1			1	8.
1		-2				2		2	4	60 -
3	1	.9		5		2		1	3	40
									3	40
10		-5		1		10		15	25	203
1		-1		7		13		13	26	172
3		-6		1		10		17	27	191
						10				101
35		1.3	78	5		60		36	96	109
5		-6	1	3		12		15	27	168
	34.0							1000		
13		-7		3		13		6	19	97 -
164									Trail /	
. 9		-5		5		9		15	24	66
			10	. 45				4.7		
**				-		1				
3	2.5	-1	100	9		46		46	92	94 -
. 5	1.	-7				10		18	28	104
		123							Inhibit Theory	
13		-6		9		31		13	44	99
1		-1		1		9		6	15	82
					-					
8		-5		1		28		20	48	177
7	-	1.6		1		4	**	10	14	241 -
									July tour	
1		-04		3		10		.7	17	75 -
13		-4		9		29		24	53	121
	1									
6		-3	-	3		14		20	34	87
8	1	2.9		1		10		10	20	232
7	100	-4		7		44		43	87	141

<sup>•</sup> Deaths during or within 14 days of labour.

Num-	Districts and towns	17.74	Mala	aria.	Enteric	Fever.	Mea	sles.
ber.	1007		Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.
-								
	B.—TOWNS.  Dacca District.							
93	Dacca		43	-3	82	-6	63	-4
94	Narayanganj		7	-2	1	-03	8	-2
0.0	The state of the s							
3.0	Mymensingh District			to Villa				
95	Mymensingh				7	-2	3	-1
96	Muktagacha		8	1.3				
97	Netrakona		48	4-4				
98	Jamalpur		15	-6	15	-6		
99	Sherpur		37	1.9	8	-4	4	.2
100	Kishoreganj						1	-1
101	Bajitpur		83	7.1				
102	Tangail	**	3	-2				4
103	Gauripur	10	3	-5				
- 11	Faridpur District.			19	1 6			
104	Faridpur		75	4.8			1	.1
105	Madaripur				3	.1	1	-04
106	Rajbari		8	1.1	1	.1		
	Bakarganj District.		1. 71					
107	Barisal		4	-1	113	100	1	-03
108	Jhalakati			1				
109	Nalchiti		4	2.0				
110								
111	Patuakhali				1			
112	Bhola							
***	Dilota							
	Chittagong District.				4			
113	Chittagong		6	-1	49	-9		
114	Cox's Bazar							
	Noakhali District.							
115	Noakhali							
	Tippera District.							
116	Comilla		4	·1	8	•2	6	-2
117	Brahmanbaria				1.		2	-1
118	Chandpur		4	-2				
	Total for towns		3,232	-9	1,715	-5	447	-1
	Total for the Ber							-

98 ·7 212 1·5 236 1·7 78 ·6 1 ·03 214 7·0 29 ·9 12 ·4 27 4·4 15 2·4 2 ·3 11 ·5 136 5·9 37 1·6 11 ·5 1 ·05 8 ·4 141 7·2 25 1·3 31 1·6		6 Cover	Wal-		2 00	8 Panana		9	10	
	Relapsin	g fever.	Kala-	Azar.	Other	Fevers.	Dyse	ntery.	Diarri	icea,
0.   0.   0.   0.   0.   0.   0.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio.	Deaths.	Ratio,	Deaths.	Ratio
98   .7   212   1.5   236   1.7   78   .6       1   .03   221   6.5   38   1.1   10   .3        1   .03   221   7.0   29   .9   .12   .4         .27   4.4   16   2.4   2   .3         .1   .5   136   5.9   37   1.6   11               .7   .4   .5   .3   .1										
1   .03   221   6.5   38   1.1   10   .3       1   .03   214   7.0   29   .9   12   .4									00000	
			98	-7	212	1.5	236	1.7	78	-6
1   -03   214   7-0   29   -9   12   -4           27   4·4   15   2·4   2   -3       7   -6   34   3·1   7   -6   2   -2       11   -5   136   5·9   37   1·6   11   -5   1   -05   8   -4   141   7·2   25   1·3   31   1·6         70   4·5   5   3   19   1·2   1   -1   1   -1   21   1·8   3   -3       1   -1   110   6·8   2   -1   4   -2       2   -1   71   2·6   19   -7   2   -1   2   -3   3   -4   92   12·9   2   -3   5   -7        2   -1   266   7·4   66   1·8   8   -2         1   -1   42   3·8   8   7       1   -1   42   3·8   8   7       1   -1   42   3·8   8   7       1   -1   42   3·1   1   -1       5   -9   1   -2       6   -1   228   4·3   52   1·0   17   3       27   5·4   2   -4       5   -2   150   5·6   22   -8   27   1·0       1   -1   45   1·4   27   -9   5   -2       1   -1   21   1·2   1·2   1·2   7   8   55   25   -01   689   -2   9,234   2·6   3,719   1·0   2,947   -8    2   10   689   -2   9,234   2·6   3,719   1·0   2,947   -8		**	1	-03	221	6.5	38	1.1	10	-3
1   .03   214   7.0   29   .9   12   .4           27   4.4   15   2.4   2   .3									Salesano II	
27			1	-03	214	7.0	29			-4
	-				27	4.4	15	2.4		
1       -05       8       -4       141       7·2       25       1·3       31       1·6             70       4·5       5       -3       19       1·2         1       ·1       1       ·1       21       1·8       3       -3             1       ·1       110       6·8       2       ·1       4       ·2             9       1·4       2       ·3       6       ·9           1       ·1       6       -4       5       ·3       4       ·2           2       ·1       71       2·6       19       ·7       2       ·1         2       ·3       3       ·4       92       12·9       2       ·3       5       ·7            12.8       4       ·6       2       ·3            1       ·4       2·0       1       ·5       1       ·5			7	-6	34	3 ·1	7	-6	2	-2
			11	-5	136	5 -9	37	1.6	11	-5
1       -1       -1       -1       -1       1 -1       110       6 -8       2       -1       4       -2              9       1 -4       2       -3       6       -9              9       1 -4       2       -3       4       -2            1       -1       6       -4       5       -3       4       -3           2       -1       71       2 -6       19       -7       2       -1         2       -3       3       -4       92       12 -9       2       -3       5       -7             12       1 -8       4       -6       2       -3             4       2 -0       1       -5       1       -5	1	-05	8	-4	141	7 .2	25	1 .3	.31	1 -6
				1 1	70	4.5	5.	-3	19	1 .2
	1	-1	1	-1	21	1.8	3	-3		
1 ·1 6 ·4 5 ·3 4 ·3 2 ·1 71 2·6 19 ·7 2 ·1 2 ·3 3 ·4 92 12·9 2 ·3 5 ·7  2 ·1 266 7·4 66 1·8 8 8 ·2 12 1·8 4 ·6 2 ·3 2 1·0 4 2·0 1 ·5 1 ·51 ·1 42 3·8 8 ·71 ·1 42 3·8 8 ·75 ·9 1 ·2	200		1	-1	110	6.8	2	.1	4	-2
1       .1       6       .4       5       .3       4       .3           2       .1       .71       2 ·6       19       .7       2       .1         2       .3       3       .4       92       12 ·9       2       .3       5       .7					9	1.4	2	-3	6	-9
2       ·1       71       2 ·6       19       ·7       2       ·1         2       ·3       3       ·4       92       12 ·9       2       ·3       5       ·7            1       266       7 ·4       66       1 ·8       8       ·2             12       1 ·8       4       ·6       2       ·3         2       1 ·0         4       2 ·0       1       ·5       1       ·5           1       ·1       ·42       3 ·8       8       ·7              1       ·1       ·4       2 ·0       1       ·5       1       ·5									resident	
2       ·3       3       ·4       92       12·9       2       ·3       5       ·7             12       1·8       4       ·6       2       ·3             4       2·0       1       ·5       1       ·5           1       ·1       42       3·8       8       ·7             1       ·1       42       3·8       8       ·7              1       ·1       42       3·8       8       ·7			1	-1	6	. 4	5	-3	4	-3
2 ·1 266 7·4 66 1·8 8 ·2		**	2	-1	71	2.6	19	-7	2	-1
.	2	-3	3	-4	92	12 -9	2	-3	5	-7
.									and the last	
12       1·8       4       ·6       2       ·3         2       1·0         4       2·0       1       ·5       1       ·5           1       ·1       42       3·8       8       ·7             1       ·1       42       3·8       8       ·7              20       3·1       1       ·1       ·1              5       ·9       1       ·2             6       ·1       228       4·3       52       1·0       17       ·3             27       5·4       2       ·4               1       ·8       3       ·2              1       ·1       ·2       ·2       ·8       ·2       ·2       ·8       ·2			2	-1	266	7.4	66		100	-2
2       1·0         4       2·0       1       ·5       1       ·5           1       ·1       42       3·8       8       ·7              20       3·1       1       ·1       ·1               5       ·9       1       ·2             6       ·1       228       4·3       52       1·0       17       ·3            27       5·4       2       ·4             2       ·1       58       4·4       10       ·8       3       ·2           5       ·2       150       5·6       22       ·8       27       1·0           1       ·1       21       1·2       12       ·7       8       ·5         25       ·01       689       ·2       9,234       2·6       3,719       1·0       2,947       ·8										
1       .1       42       3 · 8       8 </td <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-5</td> <td></td> <td></td>		· · · · · · · · · · · · · · · · · · ·						-5		
			1		42	3.8	8	-7		
6 ·1 228 4·3 52 1·0 17 ·3 27 5·4 2 ·4  2 ·1 58 4·4 10 ·8 3 ·2  4 ·1 45 1·4 27 ·9 5 ·2 5 ·2 150 5·6 22 ·8 27 1·0 1 ·1 21 1·2 12 ·7 8 ·5  25 ·01 689 ·2 9,234 2·6 3,719 1·0 2,947 ·8	. 1	-1		2	20	3 1	. 1	-1	No.	
6       ·1       228       4·3       52       1·0       17       ·3             27       5·4       2       ·4             2       ·1       58       4·4       10       ·8       3       ·2           4       ·1       45       1·4       27       ·9       5       ·2           5       ·2       150       5·6       22       ·8       27       1·0           1       ·1       21       1·2       12       ·7       8       ·5         25       ·01       689       ·2       9,234       2·6       3,719       1·0       2,947       ·8			5	)	5	9	1.	•2	8	
6       ·1       228       4·3       52       1·0       17       ·3             27       5·4       2       ·4             2       ·1       58       4·4       10       ·8       3       ·2           4       ·1       45       1·4       27       ·9       5       ·2           5       ·2       150       5·6       22       ·8       27       1·0           1       ·1       21       1·2       12       ·7       8       ·5         25       ·01       689       ·2       9,234       2·6       3,719       1·0       2,947       ·8									- constitute	
2 ·1 58 4·4 10 ·8 3 ·2  4 ·1 45 1·4 27 ·9 5 ·2  5 ·2 150 5·6 22 ·8 27 1·0  1 ·1 21 1·2 12 ·7 8 ·5  25 ·01 689 ·2 9,234 2·6 3,719 1·0 2,947 ·8	7		6	1	928	4.3	52		17	-3
2 ·1 58 4·4 10 ·8 3 ·2  4 ·1 45 1·4 27 ·9 5 ·2  5 ·2 150 5·6 22 ·8 27 1·0  1 ·1 21 1·2 12 ·7 8 ·5  25 ·01 689 ·2 9,234 2·6 3,719 1·0 2,947 ·8							0.00			
2 ·1 58 4·4 10 ·8 3 ·2  4 ·1 45 1·4 27 ·9 5 ·2  5 ·2 150 5·6 22 ·8 27 1·0  1 ·1 21 1·2 12 ·7 8 ·5  25 ·01 689 ·2 9,234 2·6 3,719 1·0 2,947 ·8	100									
4 ·1 45 1·4 27 ·9 5 ·2 5 ·2 150 5·6 22 ·8 27 1·0 1 ·1 21 1·2 12 ·7 8 ·5  25 ·01 689 ·2 9,234 2·6 3,719 1·0 2,947 ·8									The Real	
4 ·1 45 1·4 27 ·9 5 ·2 5 ·2 150 5·6 22 ·8 27 1·0 1 ·1 21 1·2 12 ·7 8 ·5  25 ·01 689 ·2 9,234 2·6 3,719 1·0 2,947 ·8	**.		2	-1	58	4 · 4	10	-8	3	-2
5 ·2 150 5 ·6 22 ·8 27 1 ·0 1 ·1 21 1 ·2 12 ·7 8 ·5 25 ·01 689 ·2 9,234 2 ·6 3,719 1 ·0 2,947 ·8									PROPERTY.	
1 ·1 21 1·2 12 ·7 8 ·5  25 ·01 689 ·2 9,234 2·6 3,719 1·0 2,947 ·8	1		4	-1	45	1.4	27	-9	5	-2
25 -01 689 -2 9,234 2 -6 3,719 1 -0 2,947 -8			5	-2	150	5.6	22	-8	27	1.0
	100		1	-1	21	1.2	12	-7	8	-5
5 173 .1 13 447 .3 264 207 7.3 05 690 5 00 717	25	-01	689	-2	9,234	2 -6	3,719	1-0	2,947	-8
	5 173		13 447		364 227	7.2	25.090	2013 203	20.717	

94 Nation 195 My 96 Mu 97 Net 98 Jan 99 She 100 Kis 101 Ba; 102 Tan 103 Gai 104 Fan 105 Ma 106 Ra 107 Ba; 109 Na 110 Pir 111 Pai 112 Bh	B.—To  Dacca  arayanganj  Mymensingh  symensingh  suktagacha  etrakona  amalpur  serpur  ishoreganj  ajitpur  angail  auripur  Faridpur  aridpur  adaripur	n District		Deaths	5	Ratio	04	Deaths.  584 24  17 3 1 25 16 5	Ratio.  4 · 2     · 7     · 5     · 5     · 1     1 · 1     · 8     · 3     ·     1 · 4	Deaths.  83 12  4 1 3 , 8 5 5 5	-6 -3 -1 -1 -4 -3 -4
94 Nation 195 My 96 Mu 97 Net 98 Jan 99 She 100 Kis 101 Ba; 102 Tan 103 Gai 104 Fai 105 Ma 106 Ra 107 Ba; 109 Na 110 Pir 111 Pai 112 Bh	Dacca Incease arayanganj Mymensingh suktagacha etrakona etrakona emalpur erpur ishoreganj ajitpur engail euripur Faridpur	District.			5		04	24 17 3 1 25 16 5	·7  ·5  ·5  ·1  1·1  ·8  ·3	12 4  1 3 , 8 5 5	·3 ·1 ·1 ·1 ·1 ·4 ·3 ·4
94 Nau 95 My 96 Mu 97 Ne 98 Jan 99 She 100 Kis 101 Ba 102 Tan 103 Gan 104 Fan 105 Ma 106 Ra 107 Ba 108 Jh 109 Na 110 Pir 111 Pa 112 Bh	Mymensinglymensingh aktagacha etrakona amalpur aerpur ishoreganj ajitpur angail auripur Faridpur	n District			5		04	24 17 3 1 25 16 5	·7  ·5  ·5  ·1  1·1  ·8  ·3	12 4  1 3 , 8 5 5	·3 ·1 ·1 ·1 ·1 ·4 ·3 ·4
94 Nation 195 My 96 Mu 97 Net 98 Jan 99 She 100 Kis 101 Ba; 102 Tan 103 Gai 104 Fai 105 Ma 106 Ra 107 Ba; 109 Na 110 Pir 111 Pai 112 Bh	Mymensinglymensingh uktagacha etrakona emalpur erpur eshoreganj ajitpur engail euripur Faridpur eridpur				5		04	24 17 3 1 25 16 5	·7  ·5  ·5  ·1  1·1  ·8  ·3	12 4  1 3 , 8 5 5	·3 ·1 ·1 ·1 ·1 ·4 ·3 ·4
95 My 96 Mu 97 Nei 98 Jan 99 She 100 Kis 101 Ba 102 Tan 103 Gan 104 Fan 105 Ma 106 Ra 107 Ban 108 Jhn 109 Na 110 Pir 111 Pan 112 Bh	Mymensings ymensingh uktagacha etrakona umalpur uerpur ishoreganj ajitpur ungail uuripur Faridpur						The state of the s	17 3 1 25 16 5	·5 ·5 ·1 1·1 ·8 ·3	4  1 3 , 8 5 5	·1 ·1 ·1 ·4 ·3
95 My 96 Mu 97 Net 98 Jan 99 She 100 Kis 101 Ba 102 Tan 103 Gan 104 Fan 105 Ma 106 Ra 107 Ban 108 Jhn 109 Na 110 Pir 111 Pan 112 Bh	ymensingh uktagacha etrakona umalpur uerpur ishoreganj ajitpur ungail uuripur Faridpur						The second second second	3 1 25 16 5	·5 ·1 1·1 ·8 ·3	 1 3 , 8 5 5	··· ·1 ·1 ·4 ·3 ·4
96 Mu 97 Nei 98 Jan 99 She 100 Kis 101 Ba 102 Tan 103 Gan 104 Fan 105 Ma 106 Ra 107 Ban 108 Jhn 109 Na 110 Pir 111 Pan 112 Bh	uktagacha etrakona emalpur eerpur ishoreganj ajitpur ungail euripur Faridpur	District.					The second second	3 1 25 16 5	·5 ·1 1·1 ·8 ·3	 1 3 , 8 5 5	··· -1 -1 -4 -3 -4
97 Nei 98 Jan 99 She 100 Kis 101 Ba 102 Tan 103 Gan 104 Fan 105 Ma 106 Ra 107 Ba 108 Jh 109 Na 110 Pir 111 Pa 112 Bh	etrakona amalpur eerpur ishoreganj ajitpur angail auripur Faridpur	District.					The second second	1 25 16 5	·1 1·1 ·8 ·3	1 3 , 8 5 5	·1 ·4 ·3
98 Jar 99 She 100 Kis 101 Ba; 102 Tar 103 Gar 104 Far 105 Ma 106 Ra 107 Bar 108 Jhr 109 Na 110 Pir 111 Par 112 Bh	malpur erpur ishoreganj ajitpur angail auripur Faridpur	District.					The second second	25 16 5	1·1 ·8 ·3	3 , 8 5 5	·1 ·4 ·3
99 She 100 Kis 101 Ba; 102 Tar 103 Gar 104 Far 105 Ma 106 Ra 107 Ba; 108 Jhr 109 Na 110 Pir 111 Par 112 Bh	erpur ishoreganj ajitpur angail auripur Faridpur	District.						16 5	·8 ·3	, 8 5 5	-4
100 Kis 101 Ba; 102 Tar 103 Gar 104 Far 105 Ma 106 Ra 107 Bar 108 Jhr 109 Na 110 Pir 111 Par 112 Bh	ishoreganj ajitpur angail auripur Faridpur aridpur	District.					-	5	-3	5	-3
101 Ba; 102 Tar 103 Gar 104 Fa; 105 Ma 106 Ra; 107 Ba; 108 Jh; 109 Na 110 Pir 111 Pa; 112 Bh	ajitpur angail auripur Faridpur aridpur	District.								5	-4
102 Tai 103 Gai 104 Fai 105 Ma 106 Ra 107 Bai 108 Jhi 109 Na 110 Pir 111 Pai 112 Bh	angail auripur Faridpur aridpur	District.									
103 Gas  104 Fas  105 Ma  106 Ra  107 Bas  108 Jhs  109 Na  110 Pir  111 Pas  112 Bh  113 Chi	auripur Faridpur aridpur	District.						00	1.4	5	-3
104 Fai 105 Ma 106 Ra 107 Bai 108 Jhi 109 Na 110 Pir 111 Pai 112 Bh	<b>Faridpur</b> aridpur	District.					-				
105 Ma 106 Ra 107 Ba 108 Jh 109 Na 110 Pir 111 Pa 112 Bh 113 Ch	aridpur	District.						1	-2		
105 Ma 106 Ra 107 Ba 108 Jh 109 Na 110 Pir 111 Pa 112 Bh 113 Ch	aridpur	6									
105 Ma 106 Ra 107 Ba 108 Jh 109 Na 110 Pir 111 Pa 112 Bh 113 Ch							T	8	-5		
106 Ra  107 Bai  108 Jha  109 Na  110 Pir  111 Pa  112 Bh  113 Chi					2		1	10	-4	2	-1
107 Bar 108 Jhr 109 Na 110 Pir 111 Par 112 Bh	ajbari				F			16	2.2	2	-8
108 Jha 109 Na 110 Pir 111 Pa 112 Bh 113 Ch				133							
108 Jha 109 Na 110 Pir 111 Pa 112 Bh 113 Chi	Bakargan	District.									
109 Na 110 Pir 111 Pa 112 Bh 113 Ch	risal							33	9	10	-3
110 Pir 111 Par 112 Bh	alakati						17				
111 Pa 112 Bh	alchiti									1	•5
112 Bh	rojpur							1	-1		
113 Chi	tuakhali							5	-8	1	•1
113 Ch	hola							4	-7		25"
	Chittagong	District									
114 Co:	nittagong				4		1	28	5	4	-1
	x's Bazar							1	-2		
	Mankhall	District									
115 No.	Noakhali oakhali	District.						1			
115 No.	oaknau							1	-1	- "	
	Tippera	District.									
116 Con	milla							11	-3	3	-1
117 Bra					1		13	1	-04		
118 Cha	ahmanbaria							4	-2	2	-1
To	ahmanbaria andpur		- 1	90	00		2	5,934	1.7	3,672	1.0
To				99	-						

, 14				16			
Other respi	ratory dis-	Deaths from child- birth.*	Dea	ths under one ye	ear.	Infant Mortalit, rate.	
Deaths.	Ratio.	Direction of the control of the cont	Male.	Female.	Total.	rate.	
AND THE PERSON NAMED IN	done of		Section 1				
476	3.4	48	534	512	1,046	218	
9	.3	16	127	131	258	207	
		10 1			The same		
21	-7	5	50	50	100	224	
	154.0	3	5	5	100	85	
10		12 50 10	20	15	35	176	
11	-5	17	45	45	90	169	
11	-6		50	40	90	174	
28	1.8		22	19	41	173	
2	-2	1	11	15	26	166	
3	-2	10	29	21	50	167	
-3	.5	1	4	4	8	210	
10.	-mar i	12 8	e / [		. betalije	OK OF	
6	-4	3	28	9	37	166	
8	-3	10	18	19	37	117	
1	-1	5	19	19	38	292	
	710.0	122 1 1			244	2 21	
5	-	1	10		00	000	
	-1	1	13	50	99	229	
1	-5		10	3			
2	-2	2	25	22	47	178	
1	-1		2	3	5	52	
	201.2	3	4	1	5	56	
4	302.2	76	2 11 1-1			OR   DE	
22	-4	13	142	113	255	213	
113	512.570	10	5	3	8	103	
20 22	DESARE	19 19			The later of	100	
12 120 1		- tr - tra	E TIT SA	7.1	The small	OR SE	
2	-1	6	4	6	10	45	
					132	44	
8	-2	13	26	17	43	116	
3	·1	9	77	60	137	134	
2	-1	2	13	13	26	168	
7,110	2 .0	658	7,893	7,006	14,899	198	
24,811	-5	14,228	156,254	138,721	294,975	200	

<sup>\*</sup>Deaths dulring or within 14 days of labour

# Annual Form No. VII-Deaths registered from CHOLERA in the districts of

· Allen	in the same of				Circles of Re	egistration.		Villa	ges.
No.	500	Dist	rict.		Number in each district.	Number from which deaths from cholera were reported.	in	mber each strict.	Number from which deaths from cholera were reported
1172	Bu	rdwan	Division.	1		+			
1	Burdwan				29	24		2,637	13
2	Birbhum				15	13		2,404	7
.3	Bankura				22	18		3,479	5
-4	Midnapur				39	34		10,590	58
.5	Hooghly				28	28		2,190	23
-6	Howrah				13	13		1,113	38
91999	Dra	idoneu	Division.	100					113
7	24-Parganas			21	63	54		3,292	60
8	Calcutta				1	1		1	
9	Nadia				30	25		2,410	13
10	Murshidabad				26	21		1,835	6
11	Jessore				26	23		3,596	43
12	Khulna				25	24		2,152	53
	24/			1000					
		jshahi	Division.	1 1					
13	Rajshahi				25	18		4,617	5
14	Dinajpur	**	65	***	31	12		6,578	2
15	Jalpaiguri		4		18	8		769	1
16	Darjeeling				14			533	
17	Rangpur		HE		32	6		4,074	1
18	Bogra Pabna	••	8		14	7		2,197 2,448	1 2
20	Malda				18.	13		2,326	
20	ziarua				10.	10		2,020	
0.010		acca l	Division.	1 10		10	1		122
21	Dacca				14	14		5,252	1,14
22	Mymensingh				60	54		8,326	90
23	Faridpur				28	27		3,634	51
24	Bakarganj				22	22	T.	2,974	88
									13
		ttagon	g Division.	100			1		19 1
25	Chittagong		· ·		22	18	11.2.	1,055	11
26	Noakhali	**	1530 -		15	14	20	1,699	18
27	Tippera				23	23		4,180	85
		-	444					-	
	Total for the	Bengal	Presidency		672	527	100	86,360	8,07

the Bengal Presidency during each month of the year 1933.

21 3 3 314 26 74 475 47 69 6 315 254 3 4  2  1  79 34 129 336	oruary.					1	
21 3 3 314 26 74 475 47 69 6 315 254 3 4  2  1  79 34 129 336	oruary.	1000000 1 THE PROPERTY OF	Townson &		abbad		
3 3 314 26 74 475 47 69 6 315 254 3 4 2 1 79 34 129 336		ruary. March.	April.	May.	June	July.	August.
3 3 314 26 74 475 47 69 6 315 254 3 4 2 1 79 34 129 336					-		
3 3 314 26 74 475 47 69 6 315 254 3 4 2 1 79 34 129 336			144			. aminali	1
3 3 314 26 74 475 47 69 6 315 254 3 4 2 1 79 34 129 336	6	6 22	24	39	79	22	
3 314 26 74 475 47 69 6 315 254 3 4 2 1 79 34 129 336	2		15	6	10	37	
314 26 74 475 47 69 6 315 254 3 4  2  1  79 34 129 336	6		12	20	7	12	
26 74 475 47 69 6 315 254 3 4  2  1	241		197	112	52	29	2
74 475 47 69 6 315 254 3 4 2 1 79 34 129 336	17		166	142	40	9	1
475 47 69 6 315 254 3 4  2  1  79 34 129 336	93		269	172	62	24	1
47 69 6 315 254 3 3 4  2  1  79 34 129 336					reg Diriuon.	Simis	
47 69 6 315 254 3 3 4  2  1  79 34 129 336		100	The state of			. Respondent	
69 6 315 254 3 3 4 2	477		308	244	98	50	4
6 315 254 3 3 4  2  1  79 34 129 336	48		478	330	63	17	1
315 254 3 . 3 . 4 . 2 .	4		70	77	9	16	01 1
254 3	3		16	6	7	8	
3	101		223	89	27	26	81 -
3	136	136 187	225	81	59	14	4
3					and Dreising,	NEW JACK	
2 1		6	18	8	1	3	1 1 3 3
79 34 129 336		12	1	12	6	2	1
2  1  79 34 129 336		4	4	1		3	
79 34 129 336							
79 34 129 336	1	1 1	1	1	3	4	
79 34 129 336		5	5	18	3		
34 129 336	11	11 6	86	10	91		
34 129 336	1	1	1	17	S		
34 129 336	-				materia 5	1990	
34 129 336	135	135 1,290	2,240	561	116	24	1
129 336	21		642	684	160	60	
336	97		934	248	41	21	
	388		670	697	212	30	1
					enn Birloton.	antitas .	
1	14	14 6	114	211	162	154	8
112	95	95 51	108	71	42	24	2
113	358	358 1,645	1,460	474	86	69	1
2,424 2		2,255 6,609	8,287	4,331	1,439	658	37

N	0.	I	District.		September.	October.	November.	December
				- DIM	- Contract	- Indiana	- Carrie	
		Burdy	van Division.				_	
	1	Burdwan			13	4	6	8
	2	Birbhum			9	15	25	5
	3	Bankura			5	2	15	
	4	Midnapur			48	82	62	9
	5	Hooghly			12	9	. 16	are .
	6	Howrah			11	13	9	2
				231	0.0	102		11
		Preside	ncy Division.					
	7	24-Parganas			23	23	22	2
	8	Calcutta			15	15	12	1
	9	Nadia			9.0	5	98	21
	10	Murshidabad			2	1	38	1
	11	Jessore			1	10	14	
	12	Khulna		**	48	21	15	11
					100	THE W	1991 100	1200
		Rajsh	ahi Division.					1
	13	Rajshahi	1		1	21	3	18-
	14	Dinajpur				1	6	
	15	Jalpaiguri				2		
	16	Darjeeling						
	17	Rangpur					2.	
	18	Bogra					1	
	19	Pabna		01	1	. 5	3	1
	20	Malda		ы	"	2	54	10
			a Division.					
	21	Dacca			33	18	16	
	22	Mymensingh			33	28	175	4
	23	Faridpur			3	6	11	200
	24	Bakarganj			20	12	36	1
			ong Division.					
	25	Chittagong			2	18	7	1
	26	Noakhali			20	8	1	1 215
	27	Tippera		100	6	10	28	THE S
		Total for the Ber				331	673	1,58

		Т	otal.		Ratio					
Ma	ile.	Fer	male.	Total.	Ma	ale.	Female.	Total.	pe	Mean ratio r 1,000 during revious five years.
	in 1			The state of the s						
	145		129	274		-2	-2	-2		1.1
	126		105	231		-3	-2	-2		-9
	46		53	99		-1	-1	-1	14	-5
	756		705	1,461		-5	-5	-5		1.4
	284	77.7	250	534		-5	-5	-5		1.5
100	457	1000	451	908		-8	-9	-8	US.	2 -1
						Bri				
	1,135		1,055	2,190		-8	-8	-8		2 -
	784	140	432	1,216		1.0	1.1	1.0	1	1.
	301		285	586		-4	-4	-4		1.
	78	200	60	138		-1	-1	-1		1.
	553		466	1,019		-6	-6	-6		1.
	669		531	1,200		-8	-7	-7		2.
		US .	10					e-bi	-	
	42		29	71		-1	-04	-05		1.
	29	13,51	16	45		-03	-02	-02	7	01
	12	17.0	9	21		-02	-02	-02	15	
		197		ar ar				02	-	410
	5		8	13		-004	-01	-005	4	1.
	17	10.5	17	34		-03	-03	-03	11	1.
	121	11,4	102	223		.2	-1	-1	M	2.
	122	MA	106	228		-2	•2	-2		all .
		39.4	111	181						
							, visitavio 3	Daniel Daniel		
	2,418	mil.	2,147	4,565		1.4	1.3	1.3	11	2 -
	1,320	2	1,158	2,478		-5	.5	.5	91.	1.
	1,354	100	1,140	2,494		1.1	1.0	1.0	1	2 ·
	1,955	18,2	1,611	3,566		1.3	1.1	1.2	in a	1.
							antidelo se	College Co.		
	389	MAN.	394	783		4	. 4	4	0	1.
	302	-	271	573	1	3	3	3	1/4-	1.
	2,234	11,1	2,058	4,292		1.4	1.4	1.4	1	1.
4122	15,654	14.83	13,588	29,242		-6	-6	-6		1.

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# Annual Form No. VIII—Deaths registered from SMALL-POX in the

			Circles of R	egistration.	Villa	ages.
No.	Districts.		Number in each district.	Number from which deaths from small-pox were reported.	Number in each district,	Number from which deaths from small-pox were reported,
	Burdwan Division.	37/1				
1	Burdwan		29	28	2,637	58
2	Birbhum		15	14	2,403	6:
3	Bankura		22	14	3,479	6
4	Midnapur		39	33	10,590	25
5	Hooghly		28	26	2,190	. 37
6	Howrah		13	13	1,113	34
	Presidency Division.		1000	34		573
7	24-Parganas		63	51	3,292	25
8	Calcutta		1	1	1	
9	Nadia		30	22	2,410	5
10	Murshidabad		26	19	1,835	14
11	Jessore		26	20	3,596	5
12	Khulna		25	15	2,152	3
	Rajshahi Division.					
13	Rajshahi		25	15	4,617	9
14	Dinajpur		31	23	6,578	11
15	Jalpaiguri		18	8	769	1
16	Darjeeling		14	8	533	1
17	Rangpur		32	20	4,074	37
18	Bogra		14	14	2,197	14
19	Pabna		19	15	2,448	7
20	Malda		18	11	2,326	2
	Dacca Division.					
21	Dacca		14	14	5,252	28
22	Mymensingh		60	49	8,326	43
23	Faridpur	1.	28	24	3,634	9
24	Bakarganj		22	12	2,974	5
	Chittagong Division.					
25	Chittagong		22	6	1,055	2
26	Noakhali		15	10	1,699	7
27	Tippera		- 23	17	4,180	9
	Total for the Bengal Presidency				1	

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## districts of the Bengal Presidency during each month of the year 1933.

79 2 6 20 20 60	172 12 7 54 57 100	201 15 9 79 95 156	274 23 41 141 156 198	271 35 27 86 181 131	June.  158 20 16 85 98	July. 62 16 17 66	August.
79 2 6 20 20	172 12 7 54 57 100	201 15 9 79 95	274 23 41 141 156	271 35 27 86 181	158 20 16 85	62 16 17	23
79 2 6 20 20	172 12 7 54 57 100	201 15 9 79 95	274 23 41 141 156	271 35 27 86 181	158 20 16 85	62 16 17	23
2 6 20 20	12 7 54 57 100	15 9 79 95	23 41 141 156	35 27 86 181	20 16 85	16 17	
2 6 20 20	12 7 54 57 100	15 9 79 95	23 41 141 156	35 27 86 181	20 16 85	16 17	
2 6 20 20	12 7 54 57 100	15 9 79 95	23 41 141 156	35 27 86 181	20 16 85	16 17	
2 6 20 20	12 7 54 57 100	15 9 79 95	23 41 141 156	35 27 86 181	20 16 85	16 17	
6 20 20	7 54 57 100	9 79 95	41 141 156	27 86 181	16 85	17	
20 20	54 57 100	79 95	141 156	86 181	85	10000	
20	57 100	95	156	181	1111	66	15
	100				98		24
60	13 44	156	198	131		54	47
	49	131			99	46	23
00	49	0.48	3 7			The same of	
15		88	123	100	70	44	40
583	1,129	1,207	771	299	93	35	
2	16	44	86	59	25	14	
3	16	13	121	47	31	23	
3	7	13	16	24	25	5	
1	44	18	6	6	1		;
2	6	19	34	65	28	21	100
4	8	10	38	76	49	47	
	2	1	1	3	13	5.	a lar
		1		11	7		
57	77	83	284	344	287	253	13
3	1	14	64	99	61	30	
	4	10	13	94	31	28	2
1		11	13	26	24	27	2
					and middle	night.	
41	15	63	114	146	108	62	3
82	102	137	207	286	236	170	10
10	14	53	32	29	25	16	1
8	13	15	10	18	9	7	
					SECTIONS 270	annes .	
1	10	22	14	5	10	1	
26	28	63	66	21	48	23	
13	26	29	39	31	21	9	
1,042	1,939	2,469	2,885	2,520	1,678	1,081	54

					-	- 3	- 1	-
No.	D	istrict.		Septemb	er.	October.	November.	. December.
none,			1000			160		A Thung
					-			
		an Division.	-		00	- 10	-	
1	Burdwan				38	13	18	
2	Birbhum			1 15%	. 1	4	-	
3	Bankura							1
4	Midnapur			120	14	8		2
5	Hooghly			130	39	19	26	- 02
6	Howrah				19	19		8 18
								08
	Preside	ncy Division.						
7	24-Parganas				19	17		4 30
8	Calcutta			100	2	4	186	9 4
9	Nadia						1,000	505
10	Murshidabad					3	and the second	1
11	Jessore	n			4		126 1	2
12	Khulna			1	3			1
				1 100			138	
	Rajs	hahi Division.						
13	Rajshahi				1	2		1
14	Dinajpur			139	8	10	1.10	4
15	Jalpaiguri			1 12	1			
16	Darjeeling					1		1
17	Rangpur		E		43	51	2	9 9
18	Bogra		100			10		1
19	Pabna		100	10	7	15		0 3
20	Malda		10	1 1 9	7	4	1	7
12			14			111	des	
	Dac	ca Division.						
21	D				30	19	1	.0 5
22	Mymensingh .				52	70		31 3
23	Porldone				8	6		2
24	D. Laurent			1 1 5	4	1	1	2 2
24	Bakarganj .			- 100	•	-		
	Chitta	gong Division.					1-1	3 74
25	Chittagong .			102	3	3	100	2
26				30	8	6	1 1 1 1 1 1	2
27	Tippera .			100	6	15	480	9

116	111	227	5	11	-1	-1	-1	
127	169	296	6	26	-1	-2	-2	11111
45	30	75	6	35	-05	-03	-04	1 62
					190	storid Brain	910.0	4113
69	39	108		***	-04	-03	-04	-1
106	100	206		3	·1	-1	-1	1 12
760	759	1,519	9	36	-3	- 3	-3	I THE
349	339	688	8	34	-2	-2	-2	1
11	81	152			-1	plants som	1	
71	81	283 152			-1	-1	-1	7 100
167 133	135 150	302 283		3	·3 ·2	·2 ·2	-3	
867	872	1,739	242	372	-6	-7	-7	1 13
20	7	27			·1	-05	-1	1 9
17	12	29			-03	-03	.03	18
141	127	-268	2	6	-1	·1	·1	1 12
89	91	180		1	-1	·1	-1	1 12
						style said	EB E	
en y	120,2						and the	1 22
36	24	60			-04	-03	-04	11
56	46	102			-1	-05	-1	e or
130	136	266	4	10	-2	-2	-2	6 0 .
2,198	1,983	4,181 252	438	136	2.7	5 - 2	3.5	2 3
329	270	599	7	9	.2	-2	-2	
						folio queigo	0.00	
100	210	310				0		
460	416	825 876	3	1 31	·7 ·8	-8	-8	
311 413	264 412	575	12	31	-2	-2	-2	
63	66	129			1	-1	-1	
72	64	136	**	2	-1	-1	-1	
644	682	1,326	64	169	-8	-9	-8	
Male.	Female,	Total.	one year.	ten years,	Male.	Female.	Total.	years.
			Under	One year	1			1,000 durin previou five
	Total.		deaths	dren.	Ratio of	Mean ratio pe		

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## Annual Form No. IX.—Deaths registered from FEVERS in the districts of

1	20.0000	2	CALLE !	Lugar	3	3 - 4	July V	4
				Circles	of :	Registration.	Vil	lages.
No.	Autor	District.		Numb in ea distric	ch	Number from which deaths from fevers were reported.	Number in each district.	Number from which deaths from fevers were reported.
	Bui	dwan Division.				22.0	220	
9 1	Burdwan			10.3	29	29	2,637	2,378
2	Birbhum	.1		100	15	15	2,403	2,296
3	Bankura				22	22	3,479	3,079
4	Midnapur				39	39	10,590	8,511
5	Hooghly			11	28	28	2,190	2,090
6	Howrah				13	13	1,113	1,039
	Pres	idency Division.					-	
7	21.7				63	63	3,292	2,95
8	Calcutta				1	1	1	
9	Nadia			1	30	30	2,410	2,24
10	Murshidabad				26	26	1,835	1,80
11	Jessore				26	26	3,596	3,56
12	Khulna				25	25	2,152	2,05
	Ra	shahi Division.						
13	Rajshahi				25	25	4,617	4,18
14	Dinajpur				31	31	6,578	4,02
15	Jalpaiguri				18	18	769	70
16	Darjeeling				14	14	533	50
17	Rangpur			10	32	32	4,074	3,98
18	Bogra				14	14	2,197	2,10
19	Pabna			1	19	19	2,448	2,21
20	Malda				18	18	2,326	2,11
	D	acca Division.						
21	Dacca				14	14	5,252	5,09
22	Mymensingh				60	60	8,326	8,11
23	Faridpur				28	28	3,634	2,99
24	Bakarganj				22	22	2,974	2,53
								1
	The second secon	tagong Division.						
25	Chittagong				22	22	1,055	1,00
26	Noakhali			12	15	15	1,699	1,60
27	Tippera	1. 1.6		Burne	23	23	4,180	3,20
	Total for the	Bengal Presider	icy		672	672	86,360	76,39
				133			00,000	10,00

the Bengal Presidency during each month of 1933.

sidning?	The same	2000	The state of		- manag		
January.	February.	March.	April.	May.	June.	July.	August.
1242	1321	80.5	3594	A Proper		, posteri	
2,143	1,717	1,924	1,919	1,628	1,457	1,551	1,73
1,774	1,384	1,595	1,519	1,234	1,260	1,394	1,44
1,145	859	998	1,206	831	788	1,167	1,22
3,747	3,173	2,987	3,097	2,421	2,079	2,361	2,55
1,432	1,260	1,014	1,057	877	686	1,020	1,09
623	547	513	534	424	367	480	45
2,256	1,813	1,796	1,652	1,633	1,791	1,885	1,72
268	322	413	365	322	330	334	31
4,164	2,950	2,757	3,116	2,171	2,078	2,261	2,29
2,125	1,607	1,851	2,131	1,731	1,744	1,723	2,00
5,189	3,519	2,809	2,802	2,547	2,116	2,373	2,27
2,072	1,544	1,488	1,269	1,288	1,287	1,574	1,70
					mether to	HILLIAN .	
3,132	2,303	3,022	3,200	2,763	2,730	2,946	2,81
3,267	2,866	2,895	2,891	2,290	2,861	3,064	4,00
1,602	1,050	1,024	1,314	1,551	1,460	1,357	1,34
501	330	418	515	605	447	496	40
4,614	3,808	3,075	3,941	3,535	4,534	5,373	5,71
1,887	1,580	1,127	1,293	1,450	1,606	2,048	2,20
2,809	2,255	1,753	2,619	2,155	2,225	1,930	2,30
1,589	1,633	1,390	1,658	1,116	1,679	1,208	1,56
4,011	3,013	3,065	3,557	2,958	2,864	2,743	2,63
9,226	5,691	5,195	6,414	7,785	7,100	7,967	7,09
4,512	3,311	3,086	3,640	3,021	2,803	3,076	3,05
3,742	2,929	3,081	2,719	2,651	2,187	1,958	2,25
					analogica and	and I	
2,863	2,297	1,990	2,421	2,621	2,785	3,273	2,16
2,152	1,746	1,703	1,964	1,960	2,763	2,101	1,90
3,073	2,539	2,793	2,866	2,902	2,975	2,911	2,28

1	2				5	
No.	District.		September.	October.	November.	December.
Serie!	And the second		Maga	- Santa	gund	- Tribust
	Burdwan Division.					
1	Burdwan		1,963	2,616	3,352	3,591
2	Birbhum		1,510	2,581	3,880	3,665
3	Bankura		1,343	1,985	2,774	2,08
4	Midnapur		3,273	3,682	4,174	3,76
. 5	Hooghly		1,128	1,451	1,528	1,55
6	Howrah		427	651	664	67:
	Providence Pintoles		123	213	199	
7	Presidency Division. 24-Parganas		1,597	1,968	2,334	2,50
8	Colombia		357	361	378	35-
9	No die	- 00	2,971	3,588	3,987	4,186
10	Mumbidahad		2,422	3,244	4,172	4,08
11	Tomas	1574	2,243	3,003	3,917	4,05
12	Vholes	1111	1,487	2,193	2,254	2,39
17.5	Knuina		2,401	2,100	2,201	2,00
	Rajshahi Division.					
13	Rajshahi		2,884	2,960	3,892	3,791
14	Dinajpore		3,536	3,842	5,448	3,710
15	Jalpaiguri		1,399	1,755	2,105	1,69
16	Darjeeling		420	434	428	50:
17	Rangpur		4,780	4,957	6,628	6,80
18	Bogra		1,455	1,490	1,795	2,14
19	Pabna		1,796	2,248	3,395	4,066
20	Malda	ane.	1,807	1,833	2,670	3,130
	Dacca Division.					
21	Dacea		2,418	3,784	5,766	6,89
22	Mymensingh		5,944	7,457	9,002	9,87
23	Faridpur		2,861	4,138	7,309	9,27
24	Bakarganj		2,078	2,909	4,831	5,04
	Chittagong Division.					
25	Chittagong		2,075	2,386	2,611	3,69
26	Noakhali		1,754	2,189	2,891	3,33
27	Tippera		2,250	2,671	3,375	3,43
MALES.	Total for the Bengal Presiden	су	58,178	72,376	95,560	100,288

POLITICA	6 Total.		Ratio	of death	7 as per 1,000	of p	opulation.	-7.12	8
Male.	Female.	Total.	м	ale.	Female	b.	Total.	1,000 prev	ean per during rious ve ars.
District on the last		4							
12,368	13,227	25,595	-	15.2	17		16.2		15.1
11,320	11,920	23,240	100	23.9	25	200	24.5		20.3
8,043	8,363	16,406	100	14.4	15		14.7	Dog St.	13.7
18,215	19,096	37,311	11	12.8	13	35	13.3	nister.	12.8
6,717	7,384	14,101	12	11.3	14		12.6	200	11.9
3,150	3,211	6,361	10	5.2	7.5	4	5.8	10,1135	6.3
Della Control	001.5		-					1111	
1763			63		77	-		in limit	
11,600	11,354	22,954		7.9	9	1	8.5		9-1
2,293	1,821	4,114	170	2.8	4	8	3-4		3.2
17,881	18,634	36,515		22.7	25	1	23.9	WHIE	22.9
14,273	14,568	28,841	120	20.9	21	2	21.0	1990	19-4
18,777	18,070	36,847	180	21.5	22	6	22.0		23.5
10,158	10,397	20,555	46	11.9	13	4	12.6	Breek.	11.9
	0000		- 200					Total Park	
100	The same		-		**	1		1000	
18,586	17,850	36,436		25.1	25	9	25.5		25.5
20,744	19,937	40,681		22.4	24	0	23 · 2	Total .	24.1
9,221	8,431	17,652		17.3	18	7	17.9	1400	17.3
2,935	2,562	5,497		17.2	17	1	17-2	Halet	18.0
29,677	28,083	57,760		21.9	22		22.3	7711	19.1
9,877	10,202	20,079		17.7	19	3	18.5	- Milde	14.8
15,202	14,343	29,545		20.6	20		20.4	-	17.6
11,020	10,254	21,274		20.9	19	5	20.2	- NA	21.8
H. W.	1403.5	00						Menne	
						200	David Die		
21,994	21,715	43,709		12.6	12		12.7	Plant.	10.8
45,448	43,302	88,750		17.0	17		17.3	VIII.	11.4
25,098	24,986	50,084		20.8	21		21.2	Briss	15.4
18,754	17,623	36,377		12.5	12	3	12.4	1940	10.2
15.051	45.50	01.150		15.0	10		17.0	19	10.0
15,651	15,527	31,178	-	17.9	16		17.3	73	16.8
13,129 17,513	13,332 16,557	26,461	75	15·3 11·0	15 10		15.5		12·1 8·7
17,513	10,557	34,070		11.0		9	10.9		9.1
409,644	402,749	812,393		15.8	16		16.3		14-4

# Annual Form No. X.—Deaths registered from DYSENTERY AND DIARRHŒA

Burdwan D  Burdwan D  Burdwan  Birbhum  Bankura  Midnapur  Hooghly  Howrah  Presidency  24-Parganas  Calcutta  Nadia  Murshidabad  Jessore  Khulna  Rajshahi  Rajshahi  Rajshahi  Dinajpur  Jalpaiguri  Darjeeling  Rangpur  Bogra  Pabna  Malda  Dacca Di  Dacca  Mymensingh  Faridpur  Bakarganj  Chittagong  Noakhali  Tippera			1	3		-	
Burdwan D  Burdwan  Birbhum  Bankura  Midnapur  Hooghly  Howrah  Presidency  24-Parganas  Calcutta  Nadia  Murshidabad  Jessore  Khulna  Rajshahi  Jessore  Khulna  Rajshahi  Adia  Dinajpur  Jalpaiguri  Darjeeling  Rangpur  Bogra  Pabna  Malda  Dacca Di  Dacca  Mymensingh  Faridpur  Bakarganj  Chittagong  Chittagong  Chittagong  Chittagong  Chittagong  Chittagong  Chittagong  Chittagong			Circle	es of R	egistration.	Villa	ges.
1 Burdwan 2 Birbhum 3 Bankura 4 Midnapur 5 Hooghly 6 Howrah  Presidency 7 24-Parganas 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali	cts.		Numb each di		Number from which deaths from dysentery and diarrhea were reported.	Number in each district.	Number from which deaths from dysentre and diarrhea were reported.
1 Burdwan 2 Birbhum 3 Bankura 4 Midnapur 5 Hooghly 6 Howrah  Presidency 7 24-Parganas 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali	Division.		9 15				CHEST 1
2 Birbhum 3 Bankura 4 Midnapur 5 Hooghly 6 Howrah  Presidency 7 24-Parganas 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			6.18	29	28	2,637	406
3 Bankura 4 Midnapur 5 Hooghly 6 Howrah  Presidency 7 24-Parganas 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			1995	15	15	2,403	141
4 Midnapur 5 Hooghly 6 Howrah  Presidency 7 24-Parganas 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			1 3 3 5	22	22	3,479	699
Faridpur  Pabna  Dacca  Dacca  Mymensingh  Pabna  Pabna  Chittagong  Chittagong  Presidency  Presidency  24-Parganas  Calcutta  Nadia  Murshidabad  Jessore  Khulna  Rajshahi  Jessore  Rajshahi  Dinajpur  Jalpaiguri  Darjeeling  Rangpur  Bagra  Pabna  Chittagong  Chittagong  Noakhali			1 5-30	39	39	10,590	1,029
Presidency  7 24-Parganas  8 Calcutta  9 Nadia  10 Murshidabad  11 Jessore  12 Khulna  Rajshahi  14 Dinajpur  15 Jalpaiguri  16 Darjeeling  17 Rangpur  18 Bogra  19 Pabna  20 Malda  Dacca Di  21 Dacca  22 Mymensingh  23 Faridpur  24 Bakarganj  Chittagong D  25 Chittagong  Noakhali			1 5 5	28	28	2,190	626
Presidency 7 24-Parganas 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj Chittagong D 25 Chittagong 26 Noakhali				13	13	1,113	757
7 24-Parganas . 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			1	10	10	1,110	10.
7 24-Parganas . 8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali	Division		117		100.00	10131	TORKS.
8 Calcutta 9 Nadia 10 Murshidabad 11 Jessore 12 Khulna Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj Chittagong D 25 Chittagong 26 Noakhali	D.111010		11.8	63	61	3,292	598
9 Nadia 10 Murshidabad 11 Jessore 12 Khulna  Rajshahi 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			7/5	1	1	1	1
10 Murshidabad 11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			600	30	30	2,410	289
11 Jessore 12 Khulna  Rajshahi I 13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali	0		0.15	26	25	1,835	208
Rajshahi I Rajshahi I Rajshahi I Rajshahi I Dinajpur Jalpaiguri Darjeeling Rangpur Rangpur Bogra Pabna Malda Dacca Di Dacca Mymensingh Faridpur Rangpur Chittagong Noakhali			0-05	26	26	3,596	107
Rajshahi I  Rajshahi I  Rajshahi I  Rajshahi I  Dinajpur  Jalpaiguri  Rangpur  Rangpur  Rangpur  Bogra  Pabna  Dacca Di  Dacca  Mymensingh  Faridpur  Bakarganj  Chittagong  Noakhali	••			25	25	2,152	250
13 Rajshahi 14 Dinajpur 15 Jalpaiguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali				20	20	2,102	200
14 Dinajpur 15 Jalpalguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali	Division.		5-62			17,000	September 1
15 Jalpalguri 16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali	000		1-52	25	23	4,617	147
16 Darjeeling 17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			4.45	31	31	6,578	205
17 Rangpur 18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			13.3	18	18	769	392
18 Bogra 19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			0.60	14	14	533	191
19 Pabna 20 Malda  Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali			DEL	32	32	4,074	688
Dacca Di Dacca Dacca Di Dacca Dacca Di			8-02	14	14	2,197	205
Dacca Di 21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj Chittagong D 25 Chittagong 26 Noakhali			9-92	19	19	2,448	122
21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj Chittagong D 25 Chittagong Noakhali				18	16	2,326	31
21 Dacca 22 Mymensingh 23 Faridpur 24 Bakarganj Chittagong D 25 Chittagong Noakhali							
22 Mymensingh 23 Faridpur 24 Bakarganj  Chittagong D 25 Chittagong 26 Noakhali	ivision.		- OCL		0.4		NAME OF THE OWNER,
23 Faridpur 24 Bakarganj  Chittagong D  25 Chittagong  Noakhali	200		0.75	14	14	5,252	1,345
24 Bakarganj Chittagong D 25 Chittagong 26 Noakhali			8.00	60	60	8,326	1,104
Chittagong D  25 Chittagong  26 Noakhali			2.01	28	28	3,634	530
25 Chittagong 26 Noakhali				22	22	2,974	552
26 Noakhali	Division.						
			P.TL	22	21	1,055	241
27 Tippera	19		- RYEL	15	15	1,699	657
	0-0		0.11	23	23	4,180	839
Total for the Ben	neel De	iden	2-67	672	663	86,360	12,355

223

in the districts of the Bengal Presidency during each month of the year 1933.

coolmosol)	Salmer	c mater	in anti-	aligne	, and the same		
January.	February.	March.	April.	May.	June.	July.	August.
					AND THE RESERVE	eand .	
111	101 -	1000	291			1990	
110	118	144	113	87	103	118	108
- 34	26	35	23	30	36	31	45
. 87	119	104	94	97	81	160	163
525	366	340	307	223	179	222	255
178	151	152	100	99	90	100	12
379	353	309	296	219	210	223	236
	190	1000	1000			sunger!	10 7
205	208	176	148	112	160	155	16
253	230	220	228	226	163	195	200
56	26	34	48	41	29	43	50
21	10	27	22	25	52	32	4
50	34	29	33	24	17	22	3:
109	63	93	48	43	36	39	5
20 20	10 100	A Barrel	1 140			No.	R H
42	19	31	21	31	25	33	2
75	89	83	102	73	119	74	9:
104	54	99	104	141	165	174	13
22	13	25	39	88	168	197	8
237	229	323	350	256	349	307	15
19	8	38	30	38	29	31	2
15	14	110	61	38	41	27	2
6	6	13	13	11	18	14	. 2
466	382	456	508	514	303	332	34
172	85	113	298	387	282	198	11
215	173	163	237	194	160	150	14
229	198	162	147	177	130	134	10
					establic ve		
51	39	29	41	75	80	90	7
235	203	176	267	238	330	237	14
368	324	391	486	408	314	282	21
4,263	3,540	3,875	4,164	3,895	3,669	3,620	3,19

20						7	
No.	Dis	stricts.		September.	October.	November.	December.
	A 1865			rest in		- Carrier	- Training
	Burdwa	n Division.					
1	Burdwan			117	145	142	151
2	Birbhum			29	27	29	38
3	Bankura			137	149	154	18
4	Midnapur			354	413	439	50
5	Hooghly			130	161	151	17:
6	Howrah			216	285	263	36
	Presiden	cy Division.	100			1 40	
7	24-Parganas			146	194	189	23
8	Calcutta			196	177	207	30
9	Nadia			42	42	58	4
10	Murshidabad			40	63	66	4
11	Jessore			42	29	53	4
12	Khulna			80	70	67	7
	Rajsh	ahi Division.		10	The state of	P . 200	
13	Rajshahi			40	54	61	4
14	Dinajpur			100	74	98	12
15	Jalpaiguri			119	146	139	13
16	Darjeeling			72	31	14	2
17	Rangpur			221	97	90	. 8
19	Bogra			38	34	58	4
19	Pabna			18	28	36	4
20	Malda	11		3	9	15	44 3
				21		10.00	
	Dacca	Division.		-		William P.	
21	Dacca			269	447	533	53
22	Mymensingh			168	245	271	21
23	Faridpur			153	199	259	23
24	Bakarganj			153	218	283	37
	Chittago	ng Division.				17-5	
25	Chittagong	18		60	57	53	7
26	Noakhali	000.	200	151	160	185	24
27	Tippera	412.		245	392	446	44

216       171       387       .5       .4       .4       .4         798       733       1,531       1.4       1.3       1.4       1.5         2,176       1,951       4,127       1.5       1.4       1.5       1.4         771       837       1,608       1.3       1.5       1.4       1.5         1,552       1,794       3,346       2.6       3.6       3.0       2.         1,044       1,054       2,098       .7       .8       .8          1,267       1,342       2,609       1.6       3.5       2.1       2.         297       219       516       .3       .3       .3       .3       .3         241       213       454       .4       .3       .4           241       213       454       .4       .3       .4           243       177       420       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2	PARE	A	6 Total.	Amen	Ratio of dear	7 ths per 1,000 of ;	population.	8	14
216       171       387       .5       .4       .4       .4         798       733       1,531       1.4       1.3       1.4       1.5         2,176       1,951       4,127       1.5       1.4       1.5       1.4         771       887       1,608       1.3       1.5       1.4       1.5         1,552       1,794       3,346       2.6       3.6       3.0       2.         1,044       1,054       2,098       .7       .8       .8          1,267       1,342       2,609       1.6       3.5       2.1       2.         297       219       516       .3       .3       .3       .3       .3         241       213       454       .4       .3       .4           243       177       420       .2       .2       .2       .2       .2       .2            242       181       423       .3       .3       .3       .3	Male		Female.	Total.	Male.	Female.	Total.	per 1, during vious	000 pre- five
216       171       387       .5       .4       .4       .4         798       733       1,531       1.4       1.3       1.4       1.5         2,176       1,951       4,127       1.5       1.4       1.5       1.4         771       887       1,608       1.3       1.5       1.4       1.5         1,552       1,794       3,346       2.6       3.6       3.0       2.         1,044       1,054       2,098       .7       .8       .8          1,267       1,342       2,609       1.6       3.5       2.1       2.         297       219       516       .3       .3       .3       .3       .3         241       213       454       .4       .3       .4           243       177       420       .2       .2       .2       .2       .2           390       386       76       .4       .5 <t< th=""><th>-</th><th>_</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	-	_							
216       171       387       .5       .4       .4       .4         798       733       1,531       1.4       1.3       1.4       1.5         2,176       1,951       4,127       1.5       1.4       1.5       1.4         771       887       1,608       1.3       1.5       1.4       1.5         1,552       1,794       3,346       2.6       3.6       3.0       2.         1,044       1,054       2,098       .7       .8       .8          1,267       1,342       2,609       1.6       3.5       2.1       2.         297       219       516       .3       .3       .3       .3       .3         241       213       454       .4       .3       .4           243       177       420       .2       .2       .2       .2       .2       .2            242       181       423       .3       .3       .3       .3	Juga	000		1.00	200				
798         733         1,531         1·4         1·3         1·4         1·5         1·4         1·5         1·4         1·5         1·5         1·4         1·5         1·5         1·4         1·5         1·4         1·5         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·5         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4         1·4 </th <th></th> <th>733</th> <th>723</th> <th>1,456</th> <th>-8</th> <th>.9</th> <th>-9</th> <th></th> <th>-8</th>		733	723	1,456	-8	.9	-9		-8
2,176     1,951     4,127     1·5     1·4     1·5     1·4       771     837     1,608     1·3     1·5     1·4     1·4       1,552     1,794     3,346     2·6     3·6     3·0     2·       1,044     1,054     2,098     ·7     ·8     ·8       1,267     1,342     2,609     1·6     3·5     2·1     2·       297     219     516     ·3     ·3     ·3     ·3       241     213     454     ·4     ·3     ·4     ·4       243     177     420     ·2     ·2     ·2     ·2       390     386     776     ·4     ·5     ·4     ·5       424     181     423     ·3     ·3     ·3       646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·       428     1.9     2,708     2,705     1·1     1·0     1·1       228     169     397     ·4     ·3     ·4     ·3     ·4       272     180     452     ·		216	171	387	-5	-4	-4		.4
771     837     1,608     1·3     1·5     1·4     1·4       1,552     1,794     3,346     2·6     3·6     3·0     2·       1,044     1,054     2,098     ·7     ·8     ·8       1,267     1,342     2,609     1·6     3·5     2·1     2·       297     219     516     ·3     ·3     ·3     ·3       241     213     454     ·4     ·3     ·4     ·4       243     177     420     ·2     ·2     ·2     ·2       390     386     776     ·4     ·5     ·4       242     181     423     ·3     ·3     ·3     ·3       646     456     1,102     ·7     ·5     ·6     ·6       772     741     1,513     1·4     1·7     1·5     1·       422     351     773     2·5     2·3     2·4     1·       1,427     1,278     2,705     1·1     1·0     1·1     ·1       228     169     397     ·4     ·3     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2     ·2       2,708     2,379	010	798	733	1,531	1.4	1.3	1.4		1.2
1,552     1,794     3,346     2·6     3·6     3·0     2·6       1,044     1,054     2,098     ·7     ·8     ·8     ·1       1,267     1,342     2,609     1·6     3·5     2·1     2·2       297     219     516     ·3     ·3     ·3     ·3       241     213     454     ·4     ·3     ·4     ·4       243     177     420     ·2     ·2     ·2     ·2       390     386     776     ·4     ·5     ·4       242     181     423     ·3     ·3     ·3     ·3       646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       427     1,278     2,705     1·1     1·0     1·1     ·3       228     169     397     ·4     ·3     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2     ·2       2,708     2,379	2,	,176	1,951	4,127	1.5	1.4	1.5		1.0
1,044		983		0.00	1.3	1.5	1.4		1.5
1,267     1,342     2,609     1·6     3·5     2·1     2       297     219     516     ·3     ·3     ·3     ·3       241     213     454     ·4     ·3     ·4     ·4       243     177     420     ·2     ·2     ·2     ·2       390     386     776     ·4     ·5     ·4     ·       242     181     423     ·3     ·3     ·3     ·3       646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       422     351     646     452     ·4     ·3     ·4     ·3       228     169     397     ·4     ·3     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4     1·4	- 1,	,552	1,794	3,346	2.6	3.6	3.0		2.9
1,267     1,342     2,609     1·6     3·5     2·1     2       297     219     516     ·3     ·3     ·3     ·3       241     213     454     ·4     ·3     ·4     ·4       243     177     420     ·2     ·2     ·2     ·2       390     386     776     ·4     ·5     ·4     ·       242     181     423     ·3     ·3     ·3     ·3       646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       428     169     397     ·4     ·3     ·4     ·3       88     74     162     ·2     ·2     ·3     ·3       88     74     162     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5	100	10	/ EILI	101.	a.			Service	
1,267     1,342     2,609     1·6     3·5     2·1     2       297     219     516     ·3     ·3     ·3     ·3       241     213     454     ·4     ·3     ·4     ·4       243     177     420     ·2     ·2     ·2     ·2       390     386     776     ·4     ·5     ·4     ·       242     181     423     ·3     ·3     ·3     ·3       646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       422     351     773     2·5     2·3     2·4     1·1       422     351     646     452     ·4     ·3     ·4     ·3       228     169     397     ·4     ·3     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4     1·4	1.	.044	1.054	2.098	-7	-8	-8		-8
297       219       516       .3       .3       .3       .3       .4       .4       .2       .2       .4       .4       .3       .4       .4       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2       .2							spinister to be seen the	9	2.6
241     213     454     .4     .3     .4       243     177     420     .2     .2     .2     .2       390     386     776     .4     .5     .4        242     181     423     .3     .3     .3     .3       646     456     1,102     .7     .5     .6       772     741     1,513     1.4     1.7     1.5     1.       422     351     773     2.5     2.3     2.4     1.       1,427     1,278     2,705     1.1     1.0     1.1        228     169     397     .4     .3     .4        272     180     452     .4     .2     .3        88     74     162     .2     .2     .2     .2       2,708     2,379     5,087     1.5     1.4     1.4     1.4       1,335     1,221     2,556     .5     .5     .5     .5       1,189     1,089     2,278     1.0     1.0     1.0     1.0     1.0       1,269     1,045     2,314     .8     .7     .8        372     354     726 <th>100000</th> <th>2000</th> <td></td> <td></td> <td></td> <td></td> <td>1000</td> <td>metrical .</td> <td>-4</td>	100000	2000					1000	metrical .	-4
243     177     420     .2     .2     .2     .2       390     386     776     .4     .5     .4        242     181     423     .3     .3     .3     .3       646     456     1,102     .7     .5     .6        772     741     1,513     1.4     1.7     1.5     1.       422     351     773     2.5     2.3     2.4     1.       1,427     1,278     2,705     1.1     1.0     1.1        228     169     397     .4     .3     .4        272     180     452     .4     .2     .3        88     74     162     .2     .2     .2     .2       2,708     2,379     5,087     1.5     1.4     1.4     1.4       1,335     1,221     2,556     .5     .5     .5       1,189     1,089     2,278     1.0     1.0     1.0     1.0       1,269     1,045     2,314     .8     .7     .8        372     354     726     .4     .4     .4     .4     .4       1,342     1,221				454	-4	-3	-4	STREET, STREET	.2
242     181     423     .3     .3     .3     .3       646     456     1,102     .7     .5     .6     .6       772     741     1,513     1 .4     1 .7     1 .5     1 .4       422     351     773     2 .5     2 .3     2 .4     1 .1       1,427     1,278     2,705     1 .1     1 .0     1 .1        228     169     397     .4     .3     .4        272     180     452     .4     .2     .3        88     74     162     .2     .2     .2     .2     .2       2,708     2,379     5,087     1 .5     1 .4     1 .4     1 .4       1,335     1,221     2,556     .5     .5     .5       1,189     1,089     2,278     1 .0     1 .0     1 .0     1 .0       1,269     1,045     2,314     .8     .7     .8	200	243		420	-2	-2	•2	Signific	-3
646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       1,427     1,278     2,705     1·1     1·0     1·1     ·1       228     169     397     ·4     ·3     ·4     ·4       272     180     452     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4       1,335     1,221     2,556     ·5     ·5     ·5       1,189     1,089     2,278     1·0     1·0     1·0     1·0       1,269     1,045     2,314     ·8     ·7     ·8	Dist	390	2 4 2 3 3 3 3	776	-4	-5	-4	Married M.	.5
646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       1,427     1,278     2,705     1·1     1·0     1·1     ·1       228     169     397     ·4     ·3     ·4     ·4       272     180     452     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4       1,335     1,221     2,556     ·5     ·5     ·5       1,189     1,089     2,278     1·0     1·0     1·0     1·0       1,269     1,045     2,314     ·8     ·7     ·8	lite		363,1						
646     456     1,102     ·7     ·5     ·6       772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       1,427     1,278     2,705     1·1     1·0     1·1     ·1       228     169     397     ·4     ·3     ·4     ·4       272     180     452     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4       1,335     1,221     2,556     ·5     ·5     ·5       1,189     1,089     2,278     1·0     1·0     1·0     1·0       1,269     1,045     2,314     ·8     ·7     ·8	int.		1 2440 11	144	140	199			
772     741     1,513     1·4     1·7     1·5     1·4       422     351     773     2·5     2·3     2·4     1·1       1,427     1,278     2,705     1·1     1·0     1·1     ·1       228     169     397     ·4     ·3     ·4     ·3       272     180     452     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4       1,335     1,221     2,556     ·5     ·5     ·5       1,189     1,089     2,278     1·0     1·0     1·0     1·0       1,269     1,045     2,314     ·8     ·7     ·8       372     354     726     ·4     ·4     ·4     ·4     ·4       1,342     1,221     2,563     1·5     1·4     1·4     1·4     1·4		242	181	423	-3	-8	-3		.3
422       351       773       2·5       2·3       2·4       1         1,427       1,278       2,705       1·1       1·0       1·1       ·         228       169       397       ·4       ·3       ·4       ·         272       180       452       ·4       ·2       ·3       ·         88       74       162       ·2       ·2       ·2       ·2       ·2         2,708       2,379       5,087       1·5       1·4       1·4       1·4       1·4         1,335       1,221       2,556       ·5       ·5       ·5       ·5       ·5         1,189       1,089       2,278       1·0       1·0       1·0       1·0       1·1         1,269       1,045       2,314       ·8       ·7       ·8       ·8       ·7       ·8	372	646	456	1,102	-7	-5	-6	10000	-4
1,427     1,278     2,705     1·1     1·0     1·1       228     169     397     ·4     ·3     ·4       272     180     452     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4       1,335     1,221     2,556     ·5     ·5     ·5       1,189     1,089     2,278     1·0     1·0     1·0     1·0       1,269     1,045     2,314     ·8     ·7     ·8       372     354     726     ·4     ·4     ·4     ·4       1,342     1,221     2,563     1·5     1·4     1·4     1·4	100	772	741	1,513	1.4	1.7	1.5	minim.	1.4
228     169     397     ·4     ·3     ·4       272     180     452     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4       1,335     1,221     2,556     ·5     ·5     ·5       1,189     1,089     2,278     1·0     1·0     1·0     1·       1,269     1,045     2,314     ·8     ·7     ·8     ·       372     354     726     ·4     ·4     ·4     ·4       1,342     1,221     2,563     1·5     1·4     1·4     1·4     1·4	100	422	351	773	2.5	2.3	2.4		1.9
272     180     452     ·4     ·2     ·3       88     74     162     ·2     ·2     ·2       2,708     2,379     5,087     1·5     1·4     1·4     1·4       1,335     1,221     2,556     ·5     ·5     ·5       1,189     1,089     2,278     1·0     1·0     1·0     1·0       1,269     1,045     2,314     ·8     ·7     ·8       372     354     726     ·4     ·4     ·4     ·4       1,342     1,221     2,563     1·5     1·4     1·4     1·4	1			2,705	1.1		1.1		•5
2,708     2,379     5,087     1 · 5     1 · 4     1 · 4     1 · 4       1,335     1,221     2,556     · 5     · 5     · 5       1,189     1,089     2,278     1 · 0     1 · 0     1 · 0     1 · 0       1,269     1,045     2,314     · 8     · 7     · 8       372     354     726     · 4     · 4     · 4     · 4       1,342     1,221     2,563     1 · 5     1 · 4     1 · 4     1 · 4		37777						Parameter.	-4
2,708     2,379     5,087     1 · 5     1 · 4     1 · 4     1 · 4     1 · 4       1,335     1,221     2,556     · 5     · 5     · 5     · 5       1,189     1,089     2,278     1 · 0     1 · 0     1 · 0     1 · 0       1,269     1,045     2,314     · 8     · 7     · 8     · 8       372     354     726     · 4     · 4     · 4     · 4       1,342     1,221     2,563     1 · 5     1 · 4     1 · 4     1 · 4     1 · 4	TES							A STATE OF	.3
2,708     2,379     5,087     1 · 5     1 · 4     1 · 4     1 · 4       1,335     1,221     2,556     · 5     · 5     · 5     · 5       1,189     1,089     2,278     1 · 0     1 · 0     1 · 0     1 · 0       1,269     1,045     2,314     · 8     · 7     · 8       372     354     726     · 4     · 4     · 4     · 4       1,342     1,221     2,563     1 · 5     1 · 4     1 · 4     1 · 4     1 · 4	CER	88	74	162	·2	.2	-2	and the	.2
1,335     1,221     2,556     .5     .5     .5       1,189     1,089     2,278     1.0     1.0     1.0     1.0       1,269     1,045     2,314     .8     .7     .8       372     354     726     .4     .4     .4       1,342     1,221     2,563     1.5     1.4     1.4     1.4	000		1 35 0					101.42	
1,335     1,221     2,556     .5     .5     .5       1,189     1,089     2,278     1.0     1.0     1.0     1.0       1,269     1,045     2,314     .8     .7     .8       372     354     726     .4     .4     .4       1,342     1,221     2,563     1.5     1.4     1.4     1.4		700	0.070	5.007	1.	1.1	and have a series		1.9
1,189     1,089     2,278     1 · 0     1 · 0     1 · 0     1 · 0     1 · 0       1,269     1,045     2,314     · 8     · 7     · 8     · 8       372     354     726     · 4     · 4     · 4     · 4       1,342     1,221     2,563     1 · 5     1 · 4     1 · 4     1 · 4	A 100 TO		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the state of				1000	1.3
1,269     1,045     2,314     ·8     ·7     ·8       372     354     726     ·4     ·4     ·4       1,342     1,221     2,563     1 ·5     1 ·4     1 ·4     1 ·4	100000000000000000000000000000000000000			F100 10000			10000	A SECOND	1.0
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1,342 1,221 2,563 1 5 1 4 1 4 1			A COLOR	1000			SICCOST SINGE	10	
	100	372	354	726	-4	-4	-4	segle)	-4
2,269 2,049 4,318 1 · 4 1 · 3 1 · 4	1,	,342	1,221	2,563	1.5	1.4	1.4	Hillery.	1.0
	2	,269	2,049	4,318	1.4	1.3	1.4	House	•7
24,309 22,388 46,697 9 9	94	309	99 399	46 697			.0	is to be	-8

# Annual Form No. XI.—Deaths registered from RESPIRATORY DISEASES in

-			Circles of R	egistration.	Vil	lages.
No.	Districts.		Number in each district.	Number from which deaths from respira- tory diseases were reported.	Number in each district.	Number from which deaths from respira- tory diseases were reported.
	Burdwan Division.				21	1.660
1	Burdwan		29	29	2,637	656
2	Birbhum		15	15	2,403	68:
:3	Bankura		22	22	3,479	95
4	Midnapur		39	39	10,590	1,44
5	Hooghly		28	28	2,190	90
6	Howrah		13	13	1,113	82
	Breekkenen Biokeia		A THE		The Granding	101 0
7	Presidency Division.		-00	00	2 000	1.00
8	24-Parganas		63	63	3,292	1,00
9	Nadia					1111
	Mumbidahad		30	30	2,410	46
10			26	26	1,835	35
11	Jessore Khulna		26 25	26 25	3,596 2,152	85 52
12			23	25	2,102	32
13	Rajshahi Division		or.	24	4,617	27
14	Dinalnus		25	31	6,578	33
15	Talpalauri		18	18	769	50
16	Daricaling		14	14	533	36
17	Panaman		32	32	4,074	70
						27
18	Bogra		14	14	2,197	44
20	Pabna		19	19	2,448 2,326	6
20	marca		10	15	2,020	
	Dacca Division.			2000	450,450	20% H 35%
21	Dacca		14	14	5,252	1,20
22	Mymensingh		60	60	8,326	1,34
23	Faridpur		28	28	3,634	67
24	Bakarganj		22	21	2,974	57
	Chittagong Division					
25	Chittagong		22	21	1,055	19
26	Noakhali		15	15	1,699	41
27	Tippera		23	23	4,180	40
	Total for the Bengal Pro	1020x 44	672	669	88,360	16,43

227

## the districts of the Bengal Presidency during each month of the year 1933.

	1	1					2		
2700	(page 1)	Salari marry	6		-	and a			
Janu	uary.	February.	March.	April.	May.	June.	July.	Au	gust.
						namino e	to broad		
450		in the	100	rts			( and depo		7-
	269	220	322	307	264	263	271	-	239
	165	190	225	217	175	159	163	11	12
	110	178	276	330	251	183	242	11.	20
	433	430	477	469	322	272	303		26
	374	382	356	362	272	256	290	1	27
	412	330	393	348	301	272	279		30
		and the	orzen	102			A PROPERTY.		
	421	329	416	349	325	314	221	n	27
	1,133	801	975	831	777	646	819	1	72
	203	211	298	206	170	175	137	1	15
	58	86	95	121	72	69	73		5
	192	161	153	175	154	107	108		10
	246	162	151	123	108	71	103		14
		24	. 100	1 1			Market		
	65	64	120	133	85	63	64	10	6
	210	234	255	293	246	277	207		25
	456	357	412	485	380	298	296		39
	82	51	87	101	121	105	87		10
	362	497	531	636	668	535	587		23
	60	70	37	61	58	46	57		6
	98 27	92	204 56	144 35	95 22	101 54	67 25	. 1	7
						maidrig			
	699	438	413	338	306	294	210	0	28
	279	245	238	287	207	148	340 213	14.	21
	329	232	288	273	207	172	172		15
	398	452	402	267	268	208	203		23
						matrices, pr			
	57	98.	85	56	103	109	103	7	8
	241	210	182	156	172	205	156	4	16
+	186	152	195	160	148	126	121		13
585,8	7,565	6,696	7,642	7,263	6,277	5,528	5,707		5,38

		2			1	GILLIAGI		A SECTION AND A SECTION ASSESSMENT
No.	Dis	tricts.		Septem	ber.	October.	November.	December.
Sheet	a abs			rell			- Lieuns	- Summer
	Burdwa	n Division.	V					
1	Burdwan				276	297	310	32
2	Birbhum				150	175	163	18
3	Bankura				187	256	274	27:
4	Midnapur				320	406	410	47
5	Hooghly				269	337	480	493
6	Howrah				262	345	346	498
1000	Presiden	cy Division.	100		000	Total Co.	1	
7	24-Parganas				236	310	392	444
8	Calcutta				719	800	899	1,065
9	Nadia			17/	156	173	221	255
10	Murshidabad				65	57	74	7:
11	Jessore				144	156	181	16
12	Khulna				167	135	130	138
217	Rajshahi	Division.	100		200	- 140,0	221	
13	Rajshahi				82	102	85	12
14	Dinajpur				273	327	442	860
15	Jalpaiguri				388	467	539	520
16	Darjeeling				130	104	83	7
17	Rangpur				226	145	166	211
18	Bogra				189	67	345	7:
19	Pabna				78	83	132	15
20	Malda	101.7			23	24	28	6-
9	40				200	10 70		
-	Dacca	Division.						
21	Dacca				299	381	423	52
22	Mymensingh				185	268	305	29:
23	Faridpur				209	291	388	46:
24	Bakarganj				280	442	762	1,24
	Chittago	ng Division.						
25	Chittagong	OULS T			64	68	92	14
26	Noakhali	. ·		-	131	172	247	32
27	Tippera			1	157	207	226	23
TETT	Total for the				5,665	6,595	8,143	9,70

	6 Total.	A DEFE	Ratio of dea	7 aths per 1,000 of	f population.	The state of	3
Male.	Female.	Total.	Male.	Female.	Total.	Mean per 1, during vious yes	.000
						+	
2,173	1,193	3,366	2.7	1.6	2.1		1.6
1,301	790	2,091	2 .7	1.7	2.2	Total Control	1.5
1,803	959	2,762	3 · 2	1.7	2.5	1000	1.8
3,018	1,562	4,580	2 ·1	1.1	1.6	SUCCEST	1.3
2,576	1,569	4,145	4 · 3	3.0	3.7	people)	2.6
2,435	1,655	4,090	4.1	3.3	3.7	- Design	3.4
	SHA.					-	
2,582	1,454	4,036	1.8	1.2	1.5		1.4
6,022	4,169	10,191	7.4	10.9	8.5	parties.	8.3
1,692	664	2,356	2.1	-9	1.5	and a	1.1
629	270	899	-9	-4	-6	and and	•4
1,176	631	1,807	1.3	-8	1.1	esphe	-7
1,071	610	1,681	1.2	8	1.0		-7
	100						
713	345	1,058	1.0	-5	.7		-3
2,358	1,518	3,876	2.5	1.8	2.2	SabjeX.	1.0
3,031	1,969	5,000	5.7	4 - 4	5.1	eday(t)	3.0
616	513	1,129	3.6	3 · 4	3.5	playlet	2.8
2,790	2,011	4,801	2.0	1.6	1.8	DATIFIE	-7
678	449	1,127	1.2	-8	1.0	Tayla.	.5
891	432	1,323	1.2	-6	-9	1000	-5
281	143	424	•5	-3	-4		-2
	Test !					all list	
2,784	1,953	4,737	1.6	1.2	1.4		.9
2,004	876	2,880	-7	.3	-6	1000-30	.3
1,972	1,205	3,177	1.6	1.0	1.3		1.1
2,821	2,338	5,159	1.9	1.6	1.7		-2
					mand during	5 -1	
634	434	1,068	-7	-5	-6	12977	-3
1,343	1,015	2,358	1.6	1.2	1.4	13.64.74	-7
1,250	802	2,052	-8	-5	-7	10117	-4
50,644	31,529	82,173	1.9	1.3	1.6	L Lawy	1-1

#### Annual Form No. XII, - Deaths registered from PLAGUE in the districts

1	2				3		4
	Panel C			Circles of	Registration.	Vil	lages.
No.	MODA	Number in which deaths from plague were reported.		which deaths from plague were	Number in each district.	Number from which deaths from plague were reported.	
	Rurdwan	Division.	11				
1	Burdwan			29		2,637	1000
2	Birbhum			15		2,403	100.00
3	Bankura		1	22		3,479	1000
4	Midnapur			39	1.81	10,590	ADDA.
5	Hooghly			28		2,190	0.00 To
6	Howrah			13		1,113	
	Presidency	Division					
7	24-Parganas			63		3,292	1000
8	Calcutta,			1	1	1	1
9	Nadia			30	277789	2,410	1
10	Murshidabad	**		26		1,835	
11	Jessore			26		3,596	BELL.
12	Khulna				.001	NAME OF THE OWNER, WHEN	1000
12	Knuma			25	111	2,152	
li an	Rajshahi I	Division.		-	Dist.	tug:	Ecr
13	Rajshahi			25		4,617	
14	Dinajpur			31		6,578	1000
15	Jalpaiguri			18	***	769	nin.
16	Darjeeling			14	***	533	0.5.
17	Rangpur			32		4,074	A19.
18	Bogra			14		2,197	109:
19	Pabna			19	***	2,448	na.
20	Malda			18		2,326	
	Dacca D	ivision.					
21	Dacca			14		5,252	-
22	Mymensingh			60		8,326	- 100%
23	Faridpur			28		3,634	
24	Bakarganj			22		2,974	148
	Chittagong	Division.					
25	Chittagong	**		22	*****	1,055	103" 5
26	Noakhali			15		1,699	mar.
27	Tippera			23	******	4,180	9601
	Total for the Be	engal Pres	sidency	672	1	86,360	100.00 1

#### of the Bengal Presidency during each month of the year 1933.

Attended	Troising.	2 1 11 114	min de mone		shirt	la la	3 .Oz
January.	February.	March.	April.	May.	June.	July.	August.
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	Phase !					dentions	
					Bighteld and	endines :	
.,					**	11111	**
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1		2	600	- in upperme	5	-	Children
No.	Dis	stricts.		September.	October.	November.	December.
						L. Committee	
	Burdwa	n Division.					
1	Burdwan						
2	Birbhum						
3	Bankura			11			
4	Midnapur						
5	Hooghly						
6	Howrah						
							The state of
	President	cy Division.					
7	24-Parganas			/			
8	Calcutta						1
9	Nadia						
10	Murshidabad						
11	Jessore						
12	Khulna						
-							
		hi Division.					
13	Rajshahi						
14	Dinajpur						
15	Jalpaiguri						
16	Darjeeling						
17	Rangpur						**
18	Bogra						
19	Pabna						
20	Malda						***
		223333					
		Division.					
21	Dacca						
22	Mymensingh		••				
23	Faridpur						
24	Bakarganj						
						1 5 5 6	
300		ng Division.				1000000	
25	Chittagong						
26	Noakhali						
27	Tippera						
	Total for the	Bengal Presid	ency				1

	-	6 Total.	THE PARTY	Ratio of dea	7 ths per 1,000 of	population.	8
	Male.	Female.	Total.	Male.	Female.	Total.	Mean ratio per 1,000 during pre- vious five years.
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#### APPENDIX II.

Statements of vaccination operations in Bengal for the year 1933-34.

Showing particulars of vaccination in the

STATEMENT

		Population		Average number	Total	number of vaccinated	persons
Serial No.	Urban and rural areas.	according to Census of 1931.	Average population per square mile.	of	Male.	Female.	Total.
1	2	3	4	5	6	7	- 8
	RURAL AREAS.		1				
	Burdwan Division.						
1	Burdwan	. 1,466,238	546	32	81,686	50,893	132,579
2	Asansol Mining Settlement	1 X		14	34,064	19,242	53,306
3	Birbhum	936,646	552	25	68,597	43,713	112,310
4	Bankura	1,049,333	403	42	71,721	46,784	118,505
5	Midnapur	2,723,902	522	95	231,920	155,361	387,281
6	Hooghly	910,662	. 788	31	52,840	32,710	85,550
7	Howrah	843,647	1,658	12	24,594	11,816	36,410
	Presidency Division.						
8	24-Parganas	2,175,265	424	78	154,148	82,336	236,484
9	Nadia	1,424,801	501	51	93,952	53,818	147,770
10	Murshidabad	1,287,614	625	90	118,375	67,124	185,499
11	Jessore	1,650,372	571	103	173,813	105,155	278,968
12	Khulna	1,590,833	340	72	72,322	55,785	128,107
	Rajshahi Division.						
13	Rajshahi	1,393,636	536	30	80,147	46,755	126,902
14	Dinajpur	1,736,276	440	48	123,723	66,450	190,173
15	Jalpaiguri	964,395	329	50	71,387	34,963	106,350
16	Darjeeling	290,999	241	16	20,824	13,172	33,996
17	Rangpur	2,565,557	736	120	283,115	113,522	396,637
18	Bogra	1,067,321	774	31	109,747	51,949	161,696
19	Pabna	1,391,283	771	98	105,454	63,232	168,686
20	Malda	1,018,254	579	26	71,873	50,672	122,545
	Dacca Division.						
21	Dacca	3,259,870	1,206	76	202,729	125,144	327,873
22	Mymensingh	4,990,559	806	232	633,550	342,042	975,592
23	Faridpur	0.010.701	987	46	120,731	73,505	194,236
24	Bakarganj		819	60	145,884	91,249	237,133
-	Chittagong Division.						375
25	Chittagong	1,738,864	678	44	124,654	71,976	196,630
26	Noakhali		1,117	78	210,130	73,931	284,061
27	Tippera	0.001.000	1,174	127	258,154	172,037	430,191
28	Chittagong Hill Tracts .		42	11	14,683	8,654	23,337
	Total of rural areas .		605	1,738	3,754,817	2,123,990	5,878,807

No. I.

Presidency of Bengal during 1933-34.

Average		1	Primary vaccination	ns.	
number of persons vaccinated	Total		Successful.		
by each vaccinator.	number of vaccinations performed.	Under one year.	One year and under six years.	Total of all ages.	Unknown.
9	10	11	12	13	14
DEED TO SERVICE		The state of the s			minute in
1 11		Bull of		description with	L. 10 10 12 1
4,143	52,741	4,228	33,292	50,439	65
3,807	14,170	4,707	6,224	11,279	1,95
4,492	39,640	5,076	23,812	33,291	4,40
2,821	46,913	6,326	34,142	44,653	1,08
4,076	134,675	23,148	80,476	130,379	3,49
2,759	40,022	3,856	26,345	37,132	1,54
3,034	15,482	1,580	12,692	15,159	29
0,000	0.00				Table 10
3,032	113,383	38,239	60,606	107,741	2,09
2,897	64,440	16,512	42,071	61,202	2,81
2,061	74,551	16,699	48,212	67,891	3,09
2,708	84,163	7,744	63,527	81,144	1,44
1,779	73,209	11,090	49,940	72,734	31
	1,51		and the same of		
4,230	52,970	19,319	31,700	52,258	45
3,962	90,943	12,606	42,249	74,651	9,21
2,127	29,918	4,655	14,975	26,449	1,08
2,125	10,635	3,352	4,571	9,501	1,07
3,305	128,991	4,175	77,171	111,836	10,05
5,216	51,856	5,035	27,964	45,499	3,55
1,721	88,494	16,814	49,546	79,025	4,76
4,713	44,656	11,261	22,460	34,541	5,-0
210 100		34375		100	Total Inc.
4,314	155,460	8,054	108,722	139,851	10,69
4,205	400,985	10,974	182,666	309,221	63,72
4,222	86,248	3,776	58,406	81,849	3,21
3,952	164,976	1,143	74,245	149,142	10,39
2.05		10000 0000	R. Townson		0.00
4,469	93,637	10,541	71,179	85,916	5,15
3,641	98,962	8,235	63,213	84,184	11,22
3,387	143,134	10,201	106,734	133,497	5,06
2,121	9,394	359	5,710	9,146	23
3,382	2,404,648	269,705	1,422,850	2,139,610	171,58

		Re	-vaccination	s.	Percent successfu which res know	d cases in ults were	Persons success- fully
Seriai No.	Urban and rural areas.	Total number of vaccina- tions performed.	Successful.	Unknown.	Primary.	Re-vacci- nation.	vaccinated per mille of population
1	2	15	16	17	18	19	20
- 10	RURAL AREAS.	Ten save					- Comment
	Burdwan Division.				377		
1	Burdwan	79,838	41,649	8,696	95-6	52.2	78.3
2	Asansol Mining Settlement	39,136	11,445	13,303	79-6	29.2	
3	Birbhum	72,670	25,369	25,937	84.0	34.9	62.6
4	Bankura	71,592	35,502	9,132	95.2	49.6	76.4
5	Midnapur	252,606	133,564	47,475	96.8	52.9	96.9
6	Hooghly	45,528	26,714	6,442	92.8	58.7	70.1
7	Howrah	20,928	7,328	4,106	97-9	35.0	26.6
	Presidency Division.	Lie and					
8	24-Parganas	123,101	57,790	14,886	95.0	46.9	76.1
9	Nadia	83,330	45,210	15,549	95 .0	54.2	74.7
10	Murshidabad	110,948	50,134	24,509	91 - 1	45.2	91.7
11	Jessore	194,805	78,098	37,989	96-4	40.1	96.5
12	Khulna	55,089	19,918	8,268	99-3	36.1	58.2
	Rajshahi Division.	120,000				TYPE MEE	
13	P. shaki	73,961	41,305	14,277	98-6	55.8	67-1
14	Dinalaua	99,230	49,607	16,647	82.1	50.0	71.6
15	Talasiansi	78,153	32,691	8,789	88.4	41.8	61.3
16	Dariasling	23,361	6,657	8,341	89.3	28.5	55.5
17	Panama	267,646	176,846	44,600	86.7	66.1	112.5
18	Roses	109,840	36,692	21,668	87.7	33.4	77.0
19	Pabna	80,192	34,026	17,835	89.3	42.4	81.2
20	Malda	77,889	25,664	31,347	77.3	32.9	59.1
	Maida	177000	20,001	01,011		02.0	00.1
1-5	Dacca Division.				20.10	123	
21	Dacca	172,413	69,946	47,654	89.9	40.6	64.3
22	Mymensingh	574,607	240,975	166,109	77.1	41.9	110.2
23	Faridpur	107,988	35,411	25,621	94.9	32.8	50.7
24	Bakarganj	72,157	36,545	10,497	90 · 4	50.6	64.6
274	Chittagong Division.	115/17		1	150,245	133	1
25	Chittagong	102,993	27,594	27,627	91.7	26.8	65-3
26	Noakhaii	185,113	49,014	85,209	85.0	26.5	78-6
27	Tippera	287,057	164,882	29,531	93.2	57.4	98.3
28	Chittagong Hill Tracts	13,943	5,728	4,034	97.3	41-1	69.8
	Total of rural areas	3,476,114	1,566,304	778,078	88 - 9	45.0	79 - 5

Percentag to t	e of un otal ca	known cases	Average annual r successfully vac the previous	number cinated s five y	of persons during ears.	Average annual number of deaths from small-pox during the pre- vious five years.			
Primary.	B	te-vaccination.	Number.	Ratio of po	per milie pulation.	Number. Ratio per m			
21		22	23		24	25	26		
				,		Apple Co.	Dept.		
1.	2	10.9	91,044		62 · 1	494		•34	
13	8	34.0							
11-	1	35.7	53,516		57.1	162		.17	
2	3	12.7	57,685		55.0	175		.17	
2	6	18.8	227,884		83.7	661		.24	
3	9	14-1	37,233		40.9	447		-49	
1	9	19-6	36,611		43.4	448	-	-53	
1	8	12.1	152,675	100	70.2	462	1000	-21	
4	4	18.6	79,013		55-5	299	Similarit.	-21	
4	1	22.1	134,243	3	104.3	650	Mark Mark	-50	
1	7	19-5	151,311	100	91.7	92	ration well	-06	
	4	15.0	160,527		100 - 9	34		•02	
							The sales		
	9	19.3	82,867		59-5	267	- Selection	-19	
10		18.8	122,426		70.5	554	THE STATE OF THE S	.32	
3		11.2	44,326	-	46.0	35	DOM:	-04	
10		35.7	14,153	12.50	48-6	33	Service of the last	-11	
7		16.7	199,627		77.8	1,203	Desired States	-47	
6		19.7	57,106		53-5	304	- Antient	•28	
5		22.2	81,263		58-4	159	1	-11	
18		40.2	144,556		141-9	514	A RESIDENCE	-50	
6	.0	27.6	182,912		56-1	3,151	Total Maria	-97	
15		28.9	479,094		96.0	1,906	1000140	-38	
	.7	23.7	111,091	-	48.0	1,361		•59	
	-3	14.5	190,767		66-4	139	Ampen)	.05	
0		14.5	250,707		00 4	103	30000	00	
5	-5	26.8	99,223		57.1	1,000		.57	
11		46.0	130,492		77.0	166		•10	
	.5	10.3	326,494		107.6	1,080		.35	
	-5	28-9	12,209		57.3				
7	-1	22-4	3,460,353	-	74 - 2	15,796	1	-34	

Serial	Urban and rural areas.	Population according to	Average population	Average number of vaccinators	Total 1	number of p	persons
No.		Census of 1931.	per square mile.	employed throughout the year.	Male.	Female.	Total.
1	2	3	4	5	6	7	8
-							
	MUNICIPALITIES.  Burdwan District.	1					
	7-1	39,618		3	2,928	1,546	4 474
	***	0.500		1	381	456	4,474 837
	**			1	698	346	1,044
	D. L. L.	1015		1	223	180	403
100	Paralament .	10.000		1	5,102	3,767	8,869
		01.000		1	3,657	1,951	5,608
	Asansol	31,286			3,037	1,551	5,000
10-1	Birbhum District.	1000		100 100		1 1	
	Suri	. 10,908		1	511	448	959
	Bankura District.						
	Bankura	31,703		2	2,190	982	3,172
	Vishnupur	******		1	662	304	966
	Sonamukhi .	10,989		1	481	316	797
	Midwania Bistolet	-		mr is			
	Midnapur District. Midnapur	32,021		2	2,142	943	3,085
	01-4-1	10.400		1	559	463	1,022
Tes	Fhana	5 700		1	601	375	976
655	Chandashana	0.010		1	348	159	507
199	Ramjibanpur .	0.000		1	130	76	206
370	Khirpai	9.000		1	76	41	117
	Tamluk	9,095		1	862	486	1,348
				111	1000		
	Hooghly District.	-					
	Hooghly-Chinsura .			4	4,041	1,622	5,663
	Bansberia			1	2,453	779	3,232
. 79	Arambagh		**	1	422	330	752
-	Serampur		•••	2	9,372	3,360	12,732
646	Rishra-Konnagar .	-		1	1,885	564	2,449
1	Uttarpara  Kotrung		**	1	409	216	625
	Deldmobati			1	55 971	536	1 507
- 74	Dhadaaaa	00.000		1	708	425	1,507
11000		05 005		1	2,011	631	1,133 2,642
		20,000	100	1	2,011	031	2,042
	Howrah District.	1100	1 1	E 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1000	100	
	Howrah	224,873		13	13,461	6,277	19,738
7	Bally	30,347	1.	1	1,917	585	2,502

Avera	r of				Successful.				
perso vaccina by ea	ich	Total number of vaccinations					mai dia ma	Unknow	vn.
vaccinator.		performed. Under one year		year.	One year and under six year	s. To	tal of all ages.		
9	1	10	11		12	_	13	14	
							. DESIGNATION OF		
	1,491	783		68	96	87	659		3
	837	263		68		70	251		1
	1,044	196		52		12	196		•
	403	135		51		84	135		
	8,869	1,059		409		15	966		1
	5,608	1,350		394		47	908	Tapico I	44
	959	218		24	1	76	218		
	000	210	l la						
	1,586	818		144	51	80	806		
	966	282		21		52	273		
	797	411		11		87	411		
		***		**			****		
	1,542	1,058		121	8	59	994		
	1,022	519	1427	29		18	462		
	976	411		9	19	60	380		
	507	148				44	144		
	206	148		9	1	07	122		
	117	53				53	53		
	1,348	342		61	2	47	331		
	1,416	2,116		762	1,0	85	2,046	nelf .	
	3,232	194		16		10	162		
	752	468		86	100	80	468		
	6,366	1,627		524		18	1,489		
	2,449	307	1	44		21	285	100000	
	625	136		14	100	19	136		
	88	80	-	10		70	80		
	1,507	514		101		12	513		
	1,133	818	I at	121		19	.773		
	2,642	1,078		106	1000	72	1,078		
	2,012	2,010					2000		
	1,518	4,930		2,850	1,8	25	4,735		
	2,502	443		44	1 222	45	367		

				Re	-vaccination	s.	Percent successfu which res know	l cases in ults were	Persons success- fully
Seriai No.	Urban a	nd rural ar	eas.	Total number of vaccina- tions performed.	Successful.	Unknown	Primary.	Re-vacci- nation.	vaccinated per mille of population
1	1	2		15	16	17	18	19	20
		IPALITIES		1					
10	Burdwan	1		3,691	2,168	362	84.2	58.7	71.4
31	Kalna	1		574	267	307	9.5	46.5	54.1
	Katwa			848	165	294	100.0	19-4	46-4
	Dainhat	٠		268	84	82	100.0	31.3	45.2
95	Raniganj			7,810	2,780	488	91.2	35-6	228.8
213	Asansol	11.		4,258	897	2,256	6.7	21.1	57.7
	Birb	hum Distric	t.						- Alle
	Suri	7.		741	222	324	100.0	29.9	40.3
	Bankı	ura District		. 46					-
-	Bankura			2,354	449	80	98.5	19.1	39.6
-	Vishnupur			684	192		96.8	28.1	23.6
. !	Sonamukh	i		386	12		100.0	3-1	38.5
	Midna	pur Distric	t.						
	Midnapur			2,027	813		93.9	40.1	56.4
- 1	Ghatal			503	125	44	89.0	24.8	47.3
-	Kharar			565	434	11	92.4	76.8	141-9
1	Chandrako	na		359	323		97.3	89.9	77-6
	Ramjibanp	our		58	37	1	82.4	63.8	25.5
	Khirpai			64	30	6	100.0	46.9	22.5
	Tamluk			1,006	132	59	96.8	13.1	50.9
	Hoog	hly District							
	Hooghly-C	hinsura		3,547	1,212	823	96.7	34.2	99.8
1	Bansberia			3,038	697		83.5	22.9	60 · 4
1	Arambagh			284	112	5	100.0	39.4	77.7
1-	Serampur			11,105	881	9,270	91.5	7.9	60.7
	Rishra-Ko	nnagar		2,142	1,503	91	92.8	70.2	66-5
	Uttarpara			489	175		100.0	35.8	33.3
1	Kotrung			8	8		100.0	100.0	12.3
	Baidyabati			993	601	16	99.8	60.5	60.3
03	Bhadreswa			315	85	105	94.5	27.0	37.3
	Champdan	i		-1,564	762	194	100.0	48.7	72.5
		ah District.			To continue				
	Howrah			14,811	1,847	2,472	96.0	12.5	29.3
	Bally			2,059	568	433	82.8	27.6	30.8

Percentage of to total	unknown cases I cases.	Average annual n successfully va the previou	ccinate	d during	Average annual r from small-pox vious fiv	number of d during the e years.	eaths pre-
Primary.	Re-vaccination.	Number.		per mille opulation.	Number.	Ratio per of popula	mille ation
21	22	23	6	24	25	26	
					SPECE STATE		
4.8	9-8	0.404		00.0		Sant H	1.61
4.6	53.5	2,464		62.2	64	Minday Mark	.73
270.0	34.7	272		35.0	5	Total manage	-64
ana.	30.6	310		64.0	1	and the state	-21
1.8	6.2			92.1	1	-	.06
32.7	53.0	1,509	*	60.0	6		-19
175	33.0	1,077		00.0	6	CONTRACTOR OF THE PARTY OF THE	-10
	4 100	14.			E MAN	NU TOWN	
	43.7	203		18.6	1	100 and	-09
-	000				and a	in rest	
-1	3.4	1,164		36.7	5	- Sheeday	-16
eet	- 100.3	2,785		141-4	40	against the	2.03
mil. 130	line 1	1,519	++	138-2	14	The state of	1.27
191. I 111	1378			100	The same	HE TO BE	
SER L. TOP	F - 1817			210.73		No. of Contract of	
1011	****	1,133		35 · 4	2	Address N	-06
4.8	8.7	524		42.3	3	300012	-24
4.6	1.9	197		34.3	4	- Maria	-70
"		342		56.8	3	Destruction of	-50
2.0	1.7	203		32.6	1	CHINES.	.16
	9-4	125		33.8			
17.5	5.9	466		51.2	1		-11
	100			THE REAL PROPERTY.			
1.1	23-2	3,484		106.7	26		-80
· ·		904		63 · 6	2		-14
	1.8	344		46.1	1		.13
5.8	83 • 5	1,607		41.1	13		-33
7.2	4.2	1,109		41.3	20		-74
		777		83-1	9		-96
		480		67.0	2		-28
	1.6	1,126		60.9	6		.32
4.9	33.3	793		34.5	16		.70
	12.4	896		35 · 3	2		.08
mu :	120	12		608			
1.7	16.7	7,644		34.0	305		1.36
11.1	21.0	1,271		94.0	303		.63

ATE		Population	Average	Average number	Total number of persons vaccinated.			
Serial No.	Urban and rural areas.	according to Census of 1931.	population per square mile.	of vaccinators employed throughout the year.	Male.	Female.	Total.	
1	2	3	4	5	6	7	8	
	MUNICIPALITIES.							
	24-Parganas District.							
	South Suburban	39,499		3	2,196	1,289	3,485	
70	Tollyganj	24,476	4	2	1,365	631	1,996	
57.0	Budge-Budge	24,183		2	6,619		6,903	
100	Baranagar Kamarhati	37,050		2	1,004	2,002	6,874	
120	Dalaus	30,354 11,433		2	238	230	1,511	
	Parulaus	6,483		1	378	249	627	
	Tannana	9,755		1	153	124	277	
	North Down Down	4,535		1	123	72	195	
	Dum Dum	5,350		1	1,339	287	1,626	
	South Down Down	18,471		1	330	199	529	
	Fhandah	5,998		1	183	124	307	
	Parrackens	25,395		1	990	234	1,22	
	Danihati	11,699		1	840	340	1,18	
	North Borneshous	16,258		1	774	413	1,18	
	Tite a sh	49,584		2	2,964	1,392	4,35	
	Games II.	14,033		1	846	365	1,21	
	Neibeti	30,908		1	1,828	768	2,59	
	Hallashan	16,770		1	147	95	24	
	Vanahanana	15,005		1	436	290	72	
	Photone	84,975		3	17,102	5,756	22,85	
	Baracat	8,672		1	548	264	81	
	Coherdonas	4,525		1	67	39	10	
	Basishat	21,287		1	465	325	79	
	Paduda	13,677		1	316	294	61	
	To lef	8,234		2	206	108	31	
	такі	0,201		-	200	100	01	
	Calcutta	1,196,734		60	183,716	86,882	270,59	
	Nadia District.							
	Krishnagar	24,284		1	3,704	2,200	5,90	
	Nabadwip	18,861		1	978	778	1,75	
	Ranaghat	11,395		1	391	227	61	
	Birnagar	2,341		1	105	59	16	
	Santipur	24,992		1	888	781	1,66	
	Chakdaha	3,986		1	104	104	20	
	Kushtia	9,405		1	307	163	47	
	Kumarkhali	3,362		1	178	72	25	
	Meherpur	6,205		1	190	178	36	

Average number of	10000	Pi	rimary vaccination			
persons vaccinated by each	Total number of		Successful.	special contracts	Unknown.	
vaccinator.	vaccinations performed.	Under one year.	One year and under six years.	Total of all ages.		
9	10	11	12	13	14	
				3317)25472		
				NEST NAME OF THE OWNER.		
1,161	1,616	484	1,062	1,602		
998	639	201	438	639		
6,903	1,734	282	782	1,702	- "	
3,437	1,288	348	913	1,279		
755	544	81	455	536		
234	· 236	27	209	236	1900.00	
627	210	40	154	210		
277	200	16	171	198		
195	151	22	72	101		
1,626	113	34	61	112		
529	322	123	196	322		
307	179	25	149	179		
1,224	432	113	291	404		
1,180	410	305	100	405		
1,187	499	131	368	499		
2,178	903	296	607	903		
1,211	285	25	210	284		
2,596	369	143	205	359		
242	138	11	110	129		
726	454	124	330	454		
7,619	4,926	806	3,827	4,704		
812	224	54	167	224		
106	61	24	37	61		
790	469	285	184	17.0		
610	355	69	282	469		
				351		
157	108	14	94	108		
4,510	29,073	14,756	4,771	21,828	50	
				, waste sile		
5,904	892	329	534	892	esplain.	
1,756	915	127	715	915		
618	289	106	69	175	denia!	
164	64	8	56	64	inumiii .	
1,669	601	70	456	597	manual :	
208	191	71	120	191	and and	
470	181	7	151	101	alessa !	
250	119	9	110	2.0		
		-		119	and it	
368	236	87	146	236		

		Re	e-vaccination	18.	Percen successf which re know	Persons success- fully		
Serial No.	Urban and rural area	8.	Total number of vaccina- tions performed.	Successful.	Unknown.	Primary.	Re-vacci- nation.	vaccinated per mille of population
_1	2		15	16	17	18	19	20
	MUNICIPALITIES							
	24-Parganas Distric	et.	1			1		-
	South Suburban		1,882	424	363	99-1	22.5	51.3
	Tollyganj		1,357	166		100-0	12.2	32-9
	Budge-Budge		5,169	1,819		98.1	35.2	145-6
3	Baranagar		5,586	2,410	48	99-3	43-1	99-6
1	Kamarhati		967	334	191	98.5	34.5	28.7
	Rajpur		232	99	31	100 - 0	42.7	29.3
	Baruipur		417	168		100.0	40.3	58-3
	Joynagar		77	13		99-0	16.9	21.6
	North Dum-Dum		44	3		66.9	6.8	22.9
	Dum-Dum		1,513	378		99-1	25.0	91.6
	South Dum-Dum		207	19	117	100.0	9.2	18-5
	Khardah		128	62		100-0	48-4	40 - 2
	Barrackpur		792	358	272	93.5	45.2	30.0
9	Panihati		770	306	10	98.8	39-7	60-8
	North Barrackpur		688	43		100 - 0	6-2	33-3
	Titagarh		3.453		3,453	100.0		18-2
	Garulia		926	614		99-6	66-3	64-0
61	Naihati		2,227	1,285	552	97.3	57.7	53 - 2
	Halisahar		104	36	11	93 -5	34 -6	9.8
	Kanchrapara		272	173	99	100 -0	63 -6	41 -8
4	Bhatpara		17,932	5,396	348	95 - 5	30 1	118 -8
	Barasat		588	410	21	100 .0	69 -7	73 -1
	Gobardanga		45	45		100 -0	100 -0	23 -4
	Basirhat		321	115	9	100 .0	35 -8	27 -4
	Baduria		255	72		98-9	28 -2	30 -9
	Taki		206	119		100 .0	57.8	27 -6
	Calcutta		241,525	54,188	46,992	75 -1	22 -4	63 -5
100	Nadia District.		1 Notations					
	Krishnagar		5,012	2,489	2,406	100 .0	49.6	139 -2
	Nabadwip		841	412	62	100 -0	49.0	70 -3
	Ranaghat		329	112		60 -5	34 -0	25 -2
	Birnagar		100	75	10	100 -0	75 -0	59 -4
	Santipur		1,068	316	41	99 -3	29 -6	36 -5
	Chakdaha		17	12	4	100 .0	70 -6	50 -9
	Kushtia		289	80	64	98 -3	27 -7	27 -4
	Kumarkhali		131	112	. 5	100 -0	85 -5	68 -7
	Meherpur		132	19		100 -0	14.4	41 -1

Percenta	ge of u to total	nknown cases cases	Average annual r successfully vac the previou	number of persons cenated during s five years.	Average annual n from small-pox vious fiv	during the pre-
Primar	у.	Re-vaccination.	Number.	Ratio per mille of population.	Number.	Ratio per mi of populatio
21		22	23	24	25	26
						with the same of t
			4.007	24.0	Indian terror	
	•1	19.3	1,367	34·6 40·9	7 8	
			1,002 2,579	106-6	1	
-	•3		3,032	81.8	27	
	.7	19.7	919	30 · 3	7	hand.
		13.4	357	31.2	2	may at 1
		1 1 1 1 1 1	480	74.0	1	- Africad
			231	23.7	2	
			176	38.8	1	
	4		70	13.1	7	1.
H		56-5	448	24.2	10	
4		30.3	172	28.7	7	1.
		34.3	564	22.2	7	
	1.2	1.3	743	63 - 5	11	COURT !
	1.2		503	30.9	11	mune!
		100.0	1,016	20.5	31	
			1,471	104.8	4	
**	•8	24.8	1,515	49.0	14	The state of the s
	-7	10-6	225	13.4	3	LUANUA I
	1	36.4	356	23 -7	1	
	-04	1.9	3,663	43.1	26	
	-04		447	51.5	20	
		3.6	87	19 -2		
19.3		2.8	535	25 -1	1	
			521	38.1	2	
			785	95 -3		
	1.9	19.4		57.9	1,633	1
	1.9	19.4	69,319	37.9	1,000	1
		40.0	0.077	110 -2	4	
Jan		48·0 7·4	2,677 579	30 .7	13	NAME OF TAXABLE PARTY.
		7.4	589	51.7	13	The second secon
				67.5	1	
		10.0	158	43.7	14	Jane 1
		3.8	1,093	40.9	14	March 1
		23.5	163			
		22 ·1	289	30 -7	2	19
		3.8	278	82.7		-
			222	35 ·8		molecular.

100			Population	Average	Average number	Total nu	imber of peraccinated.	rsons
Serial No.	Urban and rural area	as.	to Census of 1931.	population per square mile.	of vaccinators employed throughout the year.	Male.	Female.	Total.
1	2		3	4	5	6	7	8
	MUNICIPALITIES.							
	Murshidabad District	L.	1					
	Berhampur		27,403		1	1,232	863	2,095
	Murshidabad		9,483		1	451	127	578
300	Jiaganj-Azimganj		10,998		1	656	641	1,297
	Kandi		12,616		1	1,123	713	1,836
	Jangipur		12,796		1	244	252	496
	Dhulian		9,767		1	1,044	352	1,396
	Jessore District.		11.050	11-1	1	388	260	648
	Jessore		11,356		1	234	200	445
	Kotchandpur		6,115		1	55	208	71
	Maheshpur		3,321		1	55	24	**
-	Khulna District.					1100		
	Khulna		19,120		1	517	237	75
	Satkhira		11,241		1	443	206	649
	Debhata		4,954		1	892	695	1,58
	Rajshahi District.		1000	l la		1	18	
	Rajshahi		27,064	-	2	2,657	1,656	4,31
	Nator		8,318		1	692	398	1,09
	Dinajpur District.		0,010		1	002	350	
191			19,156	1 60	7	6,063	4,831	10,89
	Jalpaiguri District.		10,100			0,000	4,002	10,00
	Jalpaiguri		18,962		1	752	507	1,25
£100	Jaipaiguit		10,002	1		102	501	1,20
1	Darjeeling District		0.00	1 1 25				-
	Darjeeling		21,185		1	15,154	12,942	28,09
	Kurseong		7,451		1	950	688	1,63
	Rangpur District.				Profession .		100	
	Rangpur		20,749		3	3,403	792	4,19
	Gaibandha		8,479	100000	1	527	312	83
				1 8			1	
	Bogra District.		100	1 104		955		
	Bogra		14,819	S. Comment	5	13,105	6,641	19,74
	Sherpur		4,279	1.15	1	230	170	40
	Pabna District.		100 mg	1 9	2.83	1:21		
	Pabna		21,904		1	1,168	776	1,94
	Sirajganj			1 1 1 1 1 1 1 1 1	1	1,354	672	2,02

		ons.	nary vaccinatio	14113				ge	Avera
			ccessful.			Total		ns ated	number perso vaccina
Unknown.		Total of all ages.	e year and er six years.	ar.	Under one	mber of cinations rformed.	vac	ch itor.	by ea vaccina
-	14	13	12		11	10			9
	NUM	ASSYLLAND							
	annin .	681	583	98		725		2,095	
		191	149	33		200		578	
	- Inninger	457	378	78		460	100	1,297	
	In any	752	502	23		772		1,836	
		345	243	93		367		496	
		386	278	.08		386		1,396	
	20%	or pinns.							
	- s-	202	126	25		203		648	
	100000	177	131	46		177		442	
	in the second	53	41	12		66		79	
	SN.	des District.							
	animax .	191	133	18		209		754	
		322	216	80		322		649	
	Autora	313	223	66		315		1,587	
2	Hall	1,452	763	13		1,551		2,156	
	The state of the s	196	166	26		197		1,090	
	Lun I	talada and		-		10.		1,000	
2	Lance of the land	1,733	1,065	55		1,819		1,556	
		Ashint con							
		498	241	195		504		1,259	
	Ting Day	delle thebiet.							
	Magazi -	1,237	308	860	2314	1,241		28,096	:
1	STREET, STREET,	381	74	272	801	392		1,638	
	in R								
		489	346	72	188	494		1,398	
	Salita W	218	121	20	4	227		839	
60	9	951	517	143		1,564		3,949	
00	San Control	179	130	1	7.0	1,564		400	
	-	110	100	1		191		400	
		1,283	1,034	49	33	1,326		1,944	
	nations i	1,081	840	179	1994	1,108		2,026	

			R	e-vaccinatio	ns.	successfu	tage of il cases in sults were vn.	Persons success- fully
Serial No.	Urban and rural ar	eas.	Total number of vaccina- tions performed.	Successful.	Unknown.	Primary.	Re-vacci- nation.	vaccinated per mille of population
_1_	2		15	16	17	18	19	20
	MUNICIPALITIES							
	Murshidabad Distri							
	Berhampur		1,370	231	128	93 -9	16-9	33 -3
	Murshidabad		378	216		95 - 5	57 -1	42.9
-	Jiaganj-Azimganj		837	216	7	99 -3	25 -8	61 -2
	Kandi		1,064	253	10	97 -4	23 -8	79 -7
	Jangipur		129	22	1	94 -0	17-0	28 - 7
	Dhulian		1,010	531	288	100 -0	52 -6	93 -9
	Jessore District.							
	- 44			200			05.0	07.0
			445	112		99.5	25 -2	27.6
	Kotchandpur Maheshpur		265	109	75	100 -0	41.1	46.8
	Maheshpur		13	. 8		80 .3	61 -5	18 -4
	Khulna District.							
7 *	Khulna		545	3	203	91 -4	-5	10 .1
	Satkhira		327	51	76	100 .0	15 -6	33 -2
	Debhata		1,272	464	104	99 -4	36 -5	156 -8
	Rajshahi District.					*		
42	Rajshahi		0.760	791	449	93 -6	28 -6	82 -9
L	Nator		2,762 893	332	25	99 - 5	37 -2	63 -5
	Dinajpur District.	- 1	089	332	2.0	00.0	0.2	
10	Dinajpur		9,075	3,955	2,126	95 -2	43 -6	296 -9
	Jalpaiguri District		5,010	0,000	2,120	80 2		
	Jalpaiguri		761	296	21	98-8	38 -9	41 -9
			101	200		00.0		
	Darjeeling District							
	Darjeeling		26,867	6,840	4,854	99 -7	25 · 4	381 ·3
	Kurseong		1,246	551	175	97 -2	44 .2	125 -1
	Rangpur District.							
	Rangpur		3,701	1,994	557	99 -0	53 -9	119-6
	Gaibandha		612	182	48	96 -0	29 -7	47 -2
							-	
	Bogra District.							
	Bogra		18,182	1,241	3,375	60 .8	6.8	147 -9
	Sherpur	**	209	108	11	93 -7	51 .7	67 ·1
	Pabna District.				-			
	Pabna		618	211		96 -7	34.1	68 -2
1	Sirajganj		918	305	103	97.5	- 33 -2	42.7

Per	centa	age of u	nkno I case	wn cases	Averag successi the	e annual i fully vac e previou	number cinated s five y	of persons during ears.	Average a from sma vio	nnual ll-pox ous fiv	number of during the e years.	deaths pre-
P	rima	ry.	Re-	vaccination.	Num	ber.	Ratio of po	per mille	Numbe	r.	Ratio per of popula	r mille
	21			22	2:	3		24	25		26	
			7.5						.001712	ATID	HIJAN .	
				9 - 3		995		36 -3		10	alasar.	-36
						274		29 ·8		9	Unit ton	-95
		-6		. 8		609		55 -4		9		-82
		-1		-9		598		47 -4		1		-08
				-8		527		41.2		1		.08
				28 - 5		439		44 -9		8		-82
						318		28 -0		1		-09
		600		28 ·3		261		42.7		· You	ande.	
		100				89		26.8		. 60	Card Sone"	
		ntn.		000				Senat				
		2.9		37 -2		361		18 -9		- 3		-16
		The same		23 -2		338		30 -1		2		.18
		-6		8.2		636		128 -4		But	own in little	
		-		log				MALE .				
				10.0				54.5				
		1.3		16·2 2·8		1,474		18.0		3	Gamileon	-11
		.5		2.8		150		18.0	••			
		1.8		23 -4		1,631		85 ·1		6	butters .	-31
				2.8		1,028		54 -2			thatest	
		. 3		18 ·1		3,109		146 -7		4	100	-19
		2.8		14 .0		886	3	118 -9				
				HET CO		1 3		19.0			PERMIT	
				15.0		1,328		64-0		1	Southland	-01
		-4		7.8		264		31 -1				
				in pi							2010	
		38 -7		18 -6		967		65 -2		5	-	•34
		-5		5.3		97		22 -7		1		-23
						1 11		10.5			man	
						1,713		78 -2		11		-50
		-7		11 -2		1,741		53 -6		7		-22

-719		Population	Average	Average number	Total number of persons vaccinated.			
Serial No.	Urban and rural areas.	according to Census of 1931.	population per square mile.	of vaccinators employed throughout the year.	Male.	Female.	Total.	
1	2	3	4	5	6	7	- 8	
	MUNICIPALITIES.							
	Malda District.	3						
10-1	English Bazar .	. 16,907		3	961	392	1,353	
DE-1	Old Malda	0.770	1,000	1	39	40	79	
96	Nawabganj	15.000	1 000	1	482	375	857	
so- "	Transagan,	10,020	Too		Boy and	1 10		
	Dacca District.	Tru	1 1 1 1 1 1 1 1		*			
	Dacca	. 138,518		7	10,436	8,067	18,503	
	Narayanganj .	. 34,189		2	2,631	979	3,610	
	Mymensingh District.	week.	- 199		- witness			
	Mymensingh	. 30,480		1	1,198	585	1,788	
	Muktagacha	. 6,131		1	263	115	378	
	Netrakona	. 10,980		1	500	310	810	
	Jamalpur	. 23,077		1	730	464	1,194	
	Gh	. 19,547		1	779	354	1,133	
	Kishoreganj .	. 15,437		1	3,793	2,129	5,925	
	T-114	. 11,650			299	226	52	
	m 11	. 16,082		1	338	115	453	
	G	. 6,319		1	1,048	621	1,669	
	Fauldaus Bistolet							
	Faridpur District.	15.510			750	100	1.01	
		. 15,516	3000	1	756	460	1,21	
		. 26,894		1	624	318	94	
	Rajbari	. 7,104	1	1	535	228	76	
	Bakarganj District.	P-DIL.	1 164		195			
	Barisal	. 35,716		2	4,275	1,218	5,49	
	Jhalakati	6,496		1	134	32	16	
	Nalchiti	. 1,946		1	31	10	4	
	Pirojpur	. 10,959		1	1,152	280	1,43	
	Patuakhali	6,434		1	510	203	71	
	Bhola	5,558		1	214	66	28	
	Chittagong District.	1 1986	100		78	198	16	
	CT 111	. 53,156		2	2,181	993	3,17	
	Cont. Posses	5,018		1	302	60	36	
		0,010			002	-	1	
	Noakhali District.		1 77%					
	Noakhali	13,063		2	2,006	733	2,73	

Aver	er of			rimary vaccinatio	-		-
personal vaccing by e	ach	Total number of		Successful.	and ten to	Unknov	Tabr
vaccin	ator.	vaccinations performed.	Under one year.	One year and under six years.	Total of all ages.	Chknown.	
9		10	11	12	13	14	
					. PRITLINGS	nimum	
					minute of	3.36	
	451	419	223	159	382		3
	79	79	9	70	79		
	857	715	93	620	715		
	2,643	6,844	2,236	3,228	5,771	719	18
	1,805	1,367	333		1,301		5
	2,000	2,000					
					July District	norman .	
	1,783	404	14	241	307	ulimorate .	3
	378	261	7	147	181	Franklet 1	7
	810	315	35	260	306		
	1,194	862	159	703	862	-	
	1,133	277	46	131	267	Statute	
	5,922	778	146	295	594	Constant of the last	18
	525	343	9	205	281	September 1	4
	453	170	28	88	143	Depart.	2
	1,669	228	2	135	203	magness	1
	1,216	588	95	354	563	-	
	942	604	9	508	604		
	763	204	37		169	Planning.	
					Johnson ton	anda a	
	2,746	953	21	583	888	Tomas V	
	166	61	1 a E	24	56	published.	
	41	28	1 1	14	28	men.	
	1,432	709	140	370	680	andient's	2
	713	425	38	171	407	Delbuder.	
	280	170	16	89	170	above:	
					, Island and	unico	
	1,587	1,420	125	1,147		Townson Po	
	362	86					
	302	80	17				
					arreste Ha		
	1,369	592	20	350	477	listigon	

			R	e-vaccinatio	ns.		age of il cases in ults were in.	Persons success- fully
Serial No.	Urban and rural	areas.	Total number of vaccina- tions performed.	Successful.	Unknown.	Primary.	Re-vacci- nation.	per mille of population
_1_	2		15	16	17	18	19	20
	MUNICIPALITIE	8.	1					
	Malda District							
700	English Bazar		934	112	604	91 -2	12.0	29 -
	Old Malda		102			100 -0	01	28
	Nawabganj		142	38	26	100 -0	26.8	47 -
	Managan,		142	00	20	100 0	200	
	Dacca District.							
101	Daeca		11,765	2,226	1,887	84 -3	18 .9	57 -
14	Narayanganj		2,243	586	932	95 -2	26 ·1	55 -
						1 5	10	
	Mymensingh Distr	ict.				The state	1	
311	Mymensingh		1,379	34	605	76-0	2.5	11 -
11	Muktagacha		117	21	41	69 -3	17.9	32 ·
	Netrakona		495	182		97 -1	36.8	44 -
	Jamalpur		332	233		100 -0	70 -2	47 -
8	Sherpur		856	248	65	96 -4	29 -0	26 -
184	Kishoreganj		5,144	1,192	1,414	76 -3	23 -2	115
29	Bajitpur		182	20	40	81 -9	11.0	25 -
12	Tangail		283	98	96	84 -1	34 -6	15
21	Gauripur		1,441	415	106	89 -0	28 · 8	97
	Faridpur Distric	t.						
	Faridpur		653	34	240	95 -7	5.2	38
	Madaripur		338	8		100 -0	2.4	22 -
	Rajbari		563	286	43	82 ·8	50 -8	64
	Bakarganj Distric	et.				-	1	
	Barisal		4,540	975	115	93 -2	21.5	52
1	Jhalakati		105	12	8	91 -8	11.4	10
	Nalchiti		13	7	1	100 -0	53 -8	18
62	Pirojpur		723	281	203	95 -9	38 -9	87
	Patuakhali		288	94		95 -8	32.6	77
	Bhola		110	34		100 -0	30 -9	36
	Chittagong Distr	ict.						
	Chittagong		1,756	297	136	94.8	16.9	30 -
	Cox's Bazar		276	27	50	100 -0	9.8	22
	Noakhali Distric	t.		14 11				1
	Noakhali		2,147	485	785	80 -6	22 -6	73

Percentage of u	nknown cases l cases.	Average annual successfully vac the previou	number o ccinated s five ye	f persons during ars.	Aver	m small-pox vious fiv	number of d during the e years.	leaths pre-
Primary.	Re-vaccination.	Number.	Ratio of pop	per mille pulation,	N	lumber.	Ratio per	r mille
21	22	23		24		25	26	
8.8	64-6	1,034		61 ·1		Annua e	IN UM	•12
		53		19 -1				-
	18.3	604		38 -2		1		-06
	100			00 2				
2.7	16.0	7,171		51 -8		64	n to lider.	-46
3 · 7	41.5	2,281		66 -7		25	led hamp	-73
358,891,80,0131	nia men	ITANIA SE	19	marin'es			None of the last	
8.4	43 -9	411		13 -5		5		-16
27 -2	35 ⋅0	314		51 .2		4	ano .	-65
020,52		341		31 .0		. 3	STREET, STREET	-27
350,82		772	4	33 -4		2	minutes 1	-09
1.8	7.6	570		29 -2		. 1	consult in	-00
23 -6	27.5	648		42.0		2	SERVED I	.1
12.5	22.0	129		11 ·1		. 3	MINT.	-26
12.3	33 -9	383	400	23 ·8		3	Disposes	-19
5.3	7.3	354	-	56 -0				
117,017	1000					THE REAL PROPERTY.		
	36 -7	566		36 -5		1		-06
		824		30 -6		2	1	-07
1.5	7 · 6	250		35 -2		1		-14
-4	2.5	1,159		32 -4		3		-08
1.6	7.6	103		15 ·8				
	7-7	142		73 -0				
4.1	28 ·1	640		58 -4				
	***	253		39 -3				
		277		49 ·8			- · ·	
1.4	7 - 7	1,760		33 -1		11		-20
	18 ·1	146		29 -1				
8.3	36 -6	742		56 -8		1		-08

400	A le supera la Tal autio A	Population	Average	Avarage number of	Total n	umber of p	ersons
Serial No.	Urban and rural areas.	according to Census of 1931.	population per square mile.	vaccinators employed throughout the year.	Male.	Female.	Total.
1	2	3	4	5	6	7	8
	MUNICIPALITIES.  Tippera District.						
130	Comilla	31,365		1	1,648	1,060	2,708
	Brahmanbaria	26,662		. 1	1,177	848	2,025
80	Chandpur	16,838	19	4	4,903	2,187	7,090
	Total of municipalities	3,511,585		235	393,425	194,753	588,178
	Grand total for the Presidency (rural areas and municipalities)		646	1,973	4,148,242	2,318,743	6,466,981
	The second second	311			4.00		
	Other Agencies.	100	1 11			7 6	
	Tea-gardens		11		54		23,050
	Factories	- 4.					53,92
	Steamers			·	0.0		924
	Railways	0 9.				1. 1	35,111
	Jails	PHI.				.1 83	57,10
	Dispensaries	0.00			9.0		
	Total						170,111

Average number of		P	rimary	vaccination	15.			
persons vaccinated by each	Total number of		HART THE					
vaccinator.	vaccinations performed.	Under one year.	One	year and r six years.	Total of all ages.	Unknown.		
9	10	11		12	13	14	13	
					- MARTIA VII	patrio -		
2,708	1,213	63		933	1,169	cuitta	5	
2,025	1,276	87		810	985	Samuel S	59	
1,772	642	66		464	616	ilitam)	•	
2,503	107,180	33,441	10,721	52,334	94,510	to below	2,976	
3,278	2,511,828	303,146		1,475,184	2,234,120	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74,560	
					aniporgA t	*		
	8,894		100	A TOTAL	7,914	Tonganie	436	
0-1	3,364	- Care.	101	11000	2,906			
		1						
2 24	7,262	1 MES	the same	22	5,957	944	123	
	882		48		816	100	3	
					4	Produced III.		
	20,402	200,00. 0	1	art,or	17,593		59:	

		R	e-vaccinatio	ns.	Percent successfu which res know	l cases in ults were	Persons success- fully
Serial No.	Urban and rural areas.	Total number of vaccina- tions performed.	Successful.	Unknown.	Primary.	Rε-vacci- nation.	vaccinated per mille of population
1	2	15	16	17	18	19	29
	MUNICIPALITIES.						
	Tippera District.	1,495	282	188	96 -4	18.9	46 -2
	Brahmanbaria	860	239	192	77.2	27.8	45 -9
	Chandpur	6,448	3,311	751	95 -9	51.3	233 -2
2114,5	Total of municipalities	481,280	121,062	93,996	88 -2	25 -1	61 -4
	Grand total for the Presi- dency (rural areas and municipalities)	3,957,394	1,687,366	872,074	88 -9	42 -6	78 -2
	Other Agencies.						
	Tea-gardens	14,156	6,410	2,772	89-0	45 -3	
	Factories	50,560	12,625	3,558	86 -4	25 -0	
	Steamers	924		. 924			
	Railways	27,849	15,143	7,798	82 .0	54 -4	
25	Jails	56,221	30,068	. 8,957			
	Dispensaries						
-	Total	149,710	64,246	24,009	86 -2	42 -9	

Percentage of u	inknown cases cases.	Average annual successfully vacuum the previou	number of persons ccinated during s five years	Average annual number of deaths from small-pox during the pre- vious five years.			
Primary.	Re-vaccination.	Number.	Ratio per mille of population.	Number,	Ratio per mille of population.		
21	22	23	24	25	26		
-4	12.6	799	25 · 5	1	-03		
4.6	22 -3	956	35 -8	5	-19		
9	11 -6	631	37.5	1	-06		
2 ·8	19 - 5	178,710	50 -9	2,661	-76		
6-9	22 -0	3,639,063	72 -6	18,457	-37		
4.9	19 -6						
	7.0						
	100 -0						
1.7	28 -0						

## Summary of vaccinations performed in the

	Total	number of p vaccinated.	ersons	Total number of vaccinations performed.			
Agencies.	Primary.	Re-vacci- nations.	Total.	Primary.	Re-vacci- nations.	Total.	
1	2	3	4	5	6	7	
I. Government staff	9,394	13,943	23,337	9,394	13,943	23,337	
II. Local (Municipal and District Board staff and Asansol Mines Board of Health)	2,500,287	3,943,361	6,443,648	2,502,434	3,943,451	6,445,885	
III. Other Agencies—Tea-gardens, Factories, Steamers, Rail- ways, Jails and Dispensaries	20,402	149,710	170,112	20,402	149,710	170,112	
Total	2,530,083	4,107,014	6,637,097	2,532,230	4,107,104	6,639,334	

## Presidency of Bengal during the year 1933-34.

cases	tage of successful in which results were known.		Average number of children successfully vaccinated.		Ratio of success-ful		Average cost of		
Primary	Re- vacci- nations.	Total.	of vacci- nators em- ployed.	vacci- nated by each vacci- nator.	Under one year.	One year and under six years.	vacci- nations per mille of popu- lation.	Total cost of department	ful vacci- nation.
8	9	10	11	12	13	14	15	16	17
97 ·3	41 ·1	63 - 7	11	2,121	359	5,710	69.8	Rs. a. 4,39,021 1	p. Rs. a. p.
88 -9	42 -6	60 -6	1,962	3,274	302,787	1,469,474	78.2	Delutin Cons	on the second
86 -2	42.9	48 ·1	6 61 G	Unkno	wn.				SIL N
89 -3	42 -6	60 -2	1,973	3,278	303,146	1,475,184	79 -8	Se Section	DC 12.0

STATEMENT

## Showing the cost of vaccination in the

	Something .								E	xpe
Serial No.	Urban and r	ural areas.			on inspectin	g		inators and bationers.		119
				Number.	Pay.		Number.	Pay		
1	2	11		3	4	i i	5	6		-
1	15 15 110				Rs. a	. p.		Rs.	a.	p.
	RURAL			Man and Man	100		139	DE TE		
	Burdwan	Division.							182	
1	Burdwan			2	1,466 1	4 0	32	6,679	1	0
2	Asansol Mining Set	tlement					14	7,408	5	0
3	Birbhum			2	1,228 1		25	3,708		0
4	Bankura	**		1		6 0	42	4,501		0
. 5	Midnapur	EC UI		4		6 0	95	10,260	3	0
6	Hooghly			2		00	31	2,947	.5	0
7	Howrah			1	1,177 1	2 0	12	2,513	11	0
	Presidency	Division.								
8	24-Parganas			5	3,708	5 0	78	11,602	15	0
9	Nadia			5	2,411	4 0	51	6,414	15	0
10	Murshidabad			4	1,440	0 0	90	11,543	3	0
11	Jessore			2	852	6 0	103	9,210	4	0
12	Khulna			4	1,529	9 0	72	6.096	8	0
	Rajshahi D	ivision.								
13	Rajshahi			3	1,458 1	2 0	30	6,539	0	0
14	Dinajpur			3	1,498	9 0	48	4,132	0	0
15	Jalpaiguri		٠	1	410	2 0	50	5,385	14	0
16	Darjeeling			3	1,560	0 0	16	3,732	11	0
17	Rangpur			2	961	4 0	120	7,827	9	0
18	Bogra			2	854	8 0	31	5,477	1	0
19	Pabna			1	482	0 0	98	4,005	2	0
20	Malda			2	984	4 0	26	3,221	12	0
	Dacca Di	vision.								
21	Dacca			4	2,124	0 0	76	5,445	15	0
22	Mymensingh			6	3,355 1	4 0	232	20,848	15	0
23	Faridpur			4	1,816	0 0	46	2,661	14	0
24	Bakarganj			3	1,467	0 0	60	6,153	1	0
	Chittagong	Division.								
25	Chittagong			2	890	0 0	_ 44	5,547	. 8	0
26	Noakhali						78	4,344	8	0
27	Tippera			3	1,619 1	4 0	127	7,094	9	0
28	Chittagong Hill Tra	cts		3	1,705	0 0	11	1,571	7	0
-	Total of r	ural areas		74	38,269 1	1 0	1,738	1,76,875	9	0

NO. II.

Presidency of Bengal during the year 1933-34.

diture.

Establish: tech	ment other than nical staff.	Total pay of establishment.	Travelling allowance.	Contingencies.
Number.	Pay.	establishment.	AND	
7	8	9	10	11
	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p
N THER	of the state of		** * **	
1		8,145 15 0	2,848 3 0	90 14
		7,408 5 0	***************************************	816 3
0 .004	N 44.22.	4,937 4 0	353 15 0	20 10
	19. PT.133	5,243 1 0	**	
		11,886 9 0	1,246 0 0	274 9
		3,847 5 0	596 0 0	73 7
		3,691 7 0		73 4
0 000	le a steat			
0		15,311 4 0	1,092 14 0	787 8
n h	14	8,826 3 0	1,765 1 0	118 14
4		12,983 3 0	1,660 0 0	329 0
		10,062 10 0	717 14 0	187 3
231129	0 15,110% -1	7,626 1 0	1,297 13 0	197 6
0 1000	10-11-11	1,020 2	1,201 10 0	101
0 128.5	0 9 1764	7,997 12 0	1,740 0 0	180 1
P. 1900	10 10	5,630 9 0	760 0 0	72 3
H'EB	19.1	5,796 0 0	259 1 0	318 5
o inter	1 - 1 - 1 - 1	5,292 11 0	1,043 8 0	
40.00	N 3.5551.6	8,788 13 0	471 7 0	83 5
7	120 0 0		1 10	00 8
1		6,451 9 0 4,487 2 0	1,278 15 0 414 10 0	99 6
	The Artistan			129 0
		4,206 0 0	900 0 0	211 0
	The state of the s	7,569 15 0	1164 0 0	110 11
••		24,204 13 0	1,164 0 0 1,982 2 0	118 11
		4,477 14 0		485 11
		7,620 1 0	1,422 0 0	447 11
		7,020 1 0	1,212 5 0	138 2
		0.107 - 9 0	500 0 0	
		6,437 8 0	580 8 0	
		4,344 8 0	901 15 0	460 10
		8,714 7 0	881 15 0	462 10
		3,276 7 0	1,570 0 0	149 2

		-			Expen	diture.	
	rial	TI	rban and rural areas.	35.55	g the general	thub legrady	6 papalitus
N	io.		IDAH AHU THIAI AICAS.		Miscellaneous.	Total cost.	Provincial fund.
	1		2		12	13	14
		mattacca	Annual Constitution		Rs. a. p.	Rs. a. p.	Rs. a. p.
			RURAL AREAS.	1		- CHEE	Tandau't
		n 1	Burdwan Division.			11.005 0 0	
	2	Burdwan	ning Settlement		1,188 6 0	11,085 0 0 9,412 14 0	4,906 15 0
	3	Birbhum				5,311 13 0	2,307 9 0
	4	Bankura				5,243 1 0	2,141 6 0
	5	Midnapur	0.1 000			13,407 2 0	5,849 2 0
	6	Hooghly				4,516 12 0	2,145 0 0
*	7	Howrah				3,764 11 0	1,829 4 0
	100						7,000
			Presidency Division.				
	8	24-Pargana	s			17,191 10 0	7,338 8 0
	9	Nadia				10,710 2 0	3,970 1 0
	10	Murshidaba	d			14,972 3 0	6,550 0 0
	11	Jessore	0 -11 200 -1			10,967 11 0	4,010 0 0
	12	Khulna	8 .5 TETT	0.0		9,121 4 0	4,618 6 0
			Rajshahi Division.	0.5	1		
	13	Rajshahi	9 .16 184			9,917 13 0	4,923 12 0
	14	Dinajpur	O SERVERS			6,462 12 0	2,258 9 0
	15	Jalpaiguri				6,373 6 0	1,850 0 0
	16	Darjeeling	On			6,419 8 0	2,603 8 0
	17	Rangpur				9,260 4 0	3,632 11 0
	18	Bogra				7,829 14 0	3,160 0 0
	19	Pabna				5,030 12 0	800 0 0
	20	Malda				5,317 0 0	3,159 4 0
			Dacca Division.				I see a later
	21	Dacca				8,852 10 0	4,913 0 0
	22	Mymensing				26,672 10 0	10,938 0 0
	23	Faridpur				6,347 9 0	3,431 8 0
	24	Bakarganj				8,970 8 0	2,552 6 0
					Harris San II		Louis Ell
			hittagong Division.		The state of the s		Phillips .
	25	Chittagong				7,018 0 0	3,235 8 0
	26	Noakhali				4,344 8 0	1,000 0 0
	27	Tippera				10,059 0 0	4,266 13 0
	28	Chittagong	Hill Tracts			4,995 9 0	4,995 9 0
		The same of					
		5,8 340	Total of rural areas	0.0	1,188 - 6 0	2,49,575 14 0	1,03,386 11 0

	Paid from -						
District fund.	Municipal fund.	Total.		Number of successful vaccinations and revaccinations.	Average cos each successfu	t c	of ase.
15	16	17		18	19		
Rs. a. p.	Rs. a. p.	Rs. a.	p.	- Appriant	Rs.	a.	. p.
				ANTONIA BIT	Prof.		
6,178 1 0		11,085 0	0	92,088	0	1	11
9,412 14 0		9,412 14	0	22,724	0	2	3
3,004 4 0		5,311 13	0	58,660	- 0	1	6
3,101 11 0		5,243 1	0	80,155	0	1	5
7,558 0 0		13,407 2	0	2,63,943	0	0	11
2,371 12 0		4,516 12	0	63,846	0	1	2
1,935 7 0		3,764 11	0	22,487	0	2	8
2 0 001							
9,853 2 0		17,191 10	0	1,65,531	0	1	8
6,740 1 0		10,710 2	0	1,06,412	0	1	7
8,422 3 0		14,972 3	0	1,18,025	0	2	3
6,957 11 0		10,967 11	0	1,59,242	0	1	1
4,502 14 0		9,121 4	0	92,652	0	1	6
				Annual Supplement	and a		
4,994 1 0		9,917 13	0	93,563	0	1	6
4,204 3 0			0	1,24,258	0	0	
4,523 6 0		6,373 6	0	59,140	. 0	1	
3,816 0 0		6,419 8	0	16,158	0	6	
5,627 9 0		9,260 4	0	2,88,682	0	0	6
4,669 14 0		7,829 14	0	82,191	0	1	4
4,230 12 0		5,030 12	0	1,13,051	0	0	6
2,157 12 0		5,317 0	0	60,205	0	1	4
0 5 242 4	100		1				
3,939 10 0		8,852 10	0	2,09,797	0	0	8
15,734 10 0			0	5,50,196	0	0	
2,916 1 0			0	1,17,260	0		11
6,418 2 0		1000	0	1,85,687	0		9
J - 5 - 231   1							
3,782 8 0		7,018 0	0	1 19 510	SERVICE		
3,782 8 0 3,344 8 0			0	1,13,510 1,33,198	- 0	0	11 6
5,792 3 0			0	298,379	0		6
			0	14,874	0		4
1,46,189 3 0		2,49,575 14	0	3,705,914		1	1

erial No.	Urban and rural areas.	Vaccination	n inspecting		ators and tioners.
1	2	Number.	Pay.	Number.	Pay.
	MUNICIPALITIES.		Rs. a. p.		Rs. a. p
	Burdwan District.				
29	Burdwan			3	720 0
30	Kalna			1	182 4
31	Katwa	75 2310		1	120 0
32	Dainhat			1	60 0
33	Raniganj			1	506 1
34	Asansol			1	415 13
		THE SECTION			
1122	Birbhum District.	To section			7 495
35	Suri			1	120 0
2	a set of the second	or sure		1	
	Bankura District.	To be been			1 9339
36	Bankura			2	312 6
37	Vishnupur	" "		1	192 0
38	Sonamukhi			1	132 0
	Midnapur District.				
39	Midnapur			2	319 10
40	Ghatal			1	180 0
41	Kharar			1	62 0
42	Chandrakona	0 2000		1	65 10
43	Ramjibanpur			1	55 4
44	Khirpai	1 1 1 1 1		1	30 0
45	Tambuk			1	276 0
	Tamuk	To ar iso a		1	11 023
	Hooghly District.	19 19 19 19			
46	Hooghly-Chinsura			4	344 2
47	Bansberia			1	216 0
48	Arambagh			1	180 0
49	Serampur			2	643 0
50	Rishra-Konnagar			1	144 0
51	Uttarpara			1	168 0
52	Kotrung			1	143 4
53	Baidyabati			1	192 0
54	Bhadreswar			1	312 0
55	Champdani			1	276 0
	Howrah District.	- 10 0 0000		000	
56	W		1.000 0 0	10	0.400 7
57	Bally	1	1,020 0 0	13	6,488 7

diture.

Establishm techn	nent other than lical staff.	Total pay of establishment.		Travelling allowance.	Contingencies.
Number.	Pay.	estaonsimient.			
7	8	9		10	11
	Rs. a. p.	Rs. a.	p.	Rs. a. p	Rs. a.
-	The same	-		100 0 0	207 0
		720 0	0	180 0 0	297 3
		182 4	0		7 12
		120 0	0		3 0 6 0
		60 0	0		
		506 1	0	168 0 0	1 2
	9 31.30	415 13	0	60 0 0	17 1
		120 0	0	Joseph Burbert,	18 4
		120			
				Johns Barret	
	19 11.00	312 6	0	47 8 0	
	1	192 0	0		25 0
	0.0.811	132 0	0		16 0
				CONTROL DISCOURSE	
	of or our	319 10	0		
	0 0 041	180 0	0		1111
	0 0 91	62 0	0		10 0
	6 81.99	65 10	0		3 2
	0 1 62	55 4	0		and the same of
	10 4 10	30 0	0		DESCRIPTION OF
	no et ant	276 0	0		29 15
				Begine Bishiel.	
1000	2 245	344 2	0	69 0 0	Deplement by
	To 0 2/2	216 0			36 0
	.010 but 02.	180 0	0		6 1
	0 0 00	643 0	0		10 0
	9 9 9 11	144 0	0	30 0 0	
	0.0 00	168 0	0		4 0
	0 0 00 12	143 4	0		6 12
	4 6 201 7	192 0	0		Note But
	0 1 818	312 0	0		3 4
	0 0 000	276 0			11 9
				Annal Charles	
1	192 0 0	7,700 7	0	120 0 0	
		336 1	0		

				Exper		
Serial No.	Urba	n and rural areas.		Miscellaneous.	Total cost.	Provincial fund
1		2		12	13	14
1111	MU	INICIPALITIES.	100	4.00	10 A 255 -	
	Bu	rdwan District.		R <sub>3</sub> . a. p.	Rs. a. p.	Rs. a. p
29	Burdwan	0.0 001			1,197 3 0	
30	Kalna				190 0 0	
31	Katwa				123 0 0	
32	Dainhat				66 0 0	
33	Raniganj	9. 9 107			675 3 0	
34	Asansol				492 14 0	
	Bir	rbhum District.				
35	Suri			at mir	138 4 0	
60		nkura District.				
36	Bankura				359 14 0	
37	Vishnupur				217 0 0	
38	Sonamukhi		**		148 0 0	
	Mi	dnapur District.				
39	Midnapur				319 10 0	
40	Ghatal				180 0 0	
41	Kharar				72 0 0	
. 42	Chandrakona				68 12 0	
43	Ramjibanpur				55 4 0	
44	Khirpai				30 0 0	
. 45	Tamluk				305 15 0	
	н	ooghly District.				
46	Hooghly-Chin				413 2 0	1 391 3
47	Bansberia				252 0 0	
48	Arambagh				186 1 0	
49	Serampur				653 0 0	
50	Rishra-Konna				174 0 0	
51	Uttarpara				172 0 0	
	Kotrung				150 0 0	
	Baidyabati				192 0 0	
	Bhadreswar				315 4 0	
2	Champdani				287 9 0	
	1 100					
	н	owrah District.				
	Howrah	1 99			7,820 7 0	
	Bally				336 1 0	

aid from—			1		
Equippedants	a lamb	Continue V		Number of successful vaccinations and	Average cost of each successful case
District fund.	Municipal fund.	Total.		revaccinations.	
	Mary Tradi				
15	16	17		. 18	19
Rs. a. p.	Rs. a. p.	Rs. a. p	).		Rs. a. p
	1,197 3 0	1,197 3	0	2,827	0 6 9
	190 0 0	190 0 0	0	518	0 5 10
	123 0 0	123 0	0	361	0 5
	66 0 0		0	219	0 4 1
	675 3 0		0	3,746	0 2 1
	492 14 0	492 14	0	1,805	0 4
	138 4 0	138 4	0	440	0 4
					mint mint to
					and the day
	359 14 0		0	1,255	0 4
0 202	217 0 0		0	465	0 7
0 000	148 0 0	148 0	0	423	0 5
					satural street of
	319 10 0	319 10	0	1,807	0 2
	180 0 0	180 0	0	587	0 4 1
	72 0 0	72 0	0	814	0 1
	68 12 0	68 12	0	467	0 2
	55 4 0	55 4	0	159	0 5
	30 0 0	30 0	0	83	0 5
	305 15 0	305 15	0	463	0 10
					Sandardon por
	413 2 0	413 2	0	3,258	0 1
0.00	252 0 0		0	859	0 4
	186 1 0		0	580	0 5
	653 0 0		0	2,370	0 4
	174 0 0		0	1,788	0 1
	172 0 0		0	311	0 8
1	150 0 0		0	88	1 11
	192 0 0		0	1,114	0 2
9 99	315 4 0	315 4	0	858	0 5 1
	287 9 0	287 9	0	1,840	0 2
		1 1 1 1 1 1			To be seen a seen as
		In Atlanta			- Marie Direct
9	7,820 7 0	7,820 7	0	6,582	0 1
0 0 0	336 1 0	336 1	0	935	0 5
		1 1 1 1 1			- CONTRACT OF

						Expenditure.	
erial No.	Urban and rural areas.		Vaccinati	on inspecting staff.	Vaccinators and probationers.		
,	2		Number.	Pay.	Number.	Pay.	
1	-	-					
	24-Parganas.			Rs. a. p.		Rs. a. p	
58	South Suburban		1	234 13 0	3	516 0 0	
59	Tollyganj				2	613 0 0	
60	Budge Budge				1	300 0 0	
61	Baranagore				2	924 0 (	
62	Kamarhati				2	441 0 (	
63	Rajpur				2	75 0 (	
64	Baruipur				1	40 0 0	
65	Jaynagar				1	90 0 0	
66	North Dum Dum		1		1	54 0	
67	Dum Dum				1	187 8 (	
68	South Dum Dum				1	293 12	
69	Khardah				1	240 0	
70	Barrackpur				1	372 0	
71	Panihati				1	240 0	
72	North Barrackpur				1	360 0	
73	Titaghar		of do	1	2	564 0	
74	Garulia			1 642	1	240 0	
75	Naihati			1.5 61	1	417 9	
76	Helimber			0.26	1	238 0	
77	Vanahanana				1	276 0	
78	703-1			9.00	3	872 0	
	Daywood				1	70 0	
79	Barasat						
80	Gobardanga				1		
81	Basirhat			6.3 (11)	1	288 0	
82	Baduria			3.0 305	1	216 0	
83	Taki			5 BM	2	39 0	
84	Calcutta		18	29,100 0 0	60	47,955 0	
			0 652				
	Nadia District.		0 251				
85	Krishnagar	**		001	1	240 0	
86	Nabadwip	**	15.52	3111	1	276 0	
87	Ranaghat		0 22	1 **** 3/2	1	228 0	
88	Birnagar		0 000		1	36 0	
89	Santipur				1	242 0	
90	Chakdaha				1	60 0	
91	Kustia		5		1	293 0	
92	Kumarkhali				1	80 0	
93	Meherpur				1	60 0 0	

Establishn techi	nent other than nical staff.	Total pay of	Travelling allowance.	Contingencies.
Number.	Pay.	establishment	Traveling anowance.	Contingencies,
7	8	9	10	11
	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a.
		750 13 0		4 7
		613 0 0	50 0 0	51 0
		300 0 0		
		924 0 0		376 0
		441 0 0		10 10
		75 0 0		1 4
		40 0 0		
		90 0 0		
	10 45	54 0 0		0 14
	9 4	187 8 0		
		293 12 0	60 0 0	1 15
		240 0 0		1 7
	To 9.22	372 0 0		
	0 0	240 0 0	24 0 0	8 5
	0 P.22	360 0 0	60 0 0	10 0
	F	564 0 0		8 8
		240 0 0		
	10 1	417 9 0		6 8
		238 0 0		4 10
	100	276 0 0		4 4
	0	872 0 0		20 5
	0 0	70 0 0		5 0
		49 0 0		and the same of th
	0 0.7.7	288 0 0		8 0
	0 0	216 0 0		ADMINIST TO
	to man	39 0 0		1 11
30	6,180 0 0	83,235 0 0	2,000 0 0	3,645 0
			Timber at more	
	0 4	240 0 0		2 0
	1 1 1 1 1 1 1 1 1	276 0 0		6 0
		228 0 0		
	9 4	36 0 0		0 11
	9 0	242 0 0		21 14
		60 0 0		4 8
	0 1	293 0 0		3 4
	9 4	80 0 0		3 0
		60 0 0		1 4

					Expend	liture.		100000000000000000000000000000000000000
Serial No.	Urban and rural areas.			Miscellaneous.		Total co	ost.	Provincial fund.
					1000			
58	South Subarl	24-Parganas.		139	Rs. a. p.	Rs. 755	a. p.	Rs. a. p.
59	Tollyganj			. 900	****	714	0 0	1
60	Budge Budge			339		300	0 0	
61	Baranagore					1,300	0 0	
62	Kamarhati			100		451		1 1000
63	Rajpur			100		76	4 0	
64	Baruipur					40	0 0	
65	Jaynagar					90	0 0	
66	North Dum 1						14 0	11.5
67	Dum Dum					187	8 0	
68	South Dum 1					355		
69	Khardah					241	7 0	
70	Barrackpur					372	0 0	
71	Panihati					272	5 0	
72	North Barrae					430	0 0	
73	Titaghar					572	8 0	
74	Garulia					240	0 0	1
75	Naihati					424	1 0	
76	Halisahar					242		
77	Kanchrapara					280	4 0	
78	Bhatpara			1		892	5 0	111111111111111111111111111111111111111
79	Barasat					75	0 0	
80	Gobardanga					49	0 0	
81	Basirhat					296	0 0	
82	Baduria					216	0 0	
83	Taki					40		
00	1001			-		40	11 0	
84	Calcutta	3.0 1003		1		88,880	0 0	
		Nacia District.						
85	Krishnagar					242	0 0	
86	Nabadwip					282	0 0	
87	Ranaghat			1		228	0 0	
88	Birnagar		***			36		
89	Santipur			30		263		
90	Chakdaha					64	8 0	
91	Kustia					296	4 0	
92	Kumarkhali			I		83	0.0	****
93	Meherpur		2	100		61	4 0	
90	acher pur			1 103		01	. 0	

District fun	d.	Municipal fund.	Total.		Number of successful vaccinations and revaccinations.	Average cost of each successful case
15		16	17		18	19
Rs. a	. p.	Rs. a. p.	Rs. a.	p.	The state of the s	Rs. a. p
		755 4 0	755 4	0	2,026	0 5 11
		714 0 0	714 0	0	805	0 14
		300 0 0	300 0	0	3,521	0 1
****		1,300 0 0	1,300 0	0	3,689	0 5
****		451 10 0	451 10	0	870	0 8
		76 4 0	76 4	0	335	0 3
		40 0 0	40 0	0	378	0 1
		90 0 0	90 0	0	211	0 6
		54 14 0	54 14	0	104	0 8
		187 8 0	187 8	0	490	0 6
		355 11 0	355 11	0	341	1 0
		241 7 0	241 7	0	241	1 0
		372 0 0	372 0	0	762	0 7
		272 5 0	272 5	0	711	0 6
		430 0 0	430 0	0	542	0 12
		572 8 0	572 8	0	903	0 10
		240 0 0	240 0	0	898	0 4
		424 1 0	424 1	0	1,644	0 4
		242 10 0	242 10	0	165	1 7
		280 4 0	280 4	0	627	0 7
		892 5 0	892 5	0	10,100	0 1
		75 0 0	75 0	0	634	0 1 1
		49 0 0	49 0	0	106	0 7
		296 0 0	296 0	0	584	0 6
		216 0 0	216 0	0	423	0 8
		40 11 0	40 11	0	227	0 2 1
		88,880 0 0	88,880 0	0	76,016	1 2
						The second second second
		242 0 0	242 0	0	3,381	0 1
		282 0 0	282 0	0	1,327	0 3
		228 0 0	228 0	0	287	0 12
		36 11 0	36 11	0	139	0 4
		263 14 0	263 14	0	913	0 4
		64 8 0	64 8	0	203	0 5
		296 4 0	296 4	0	258	1 2
		83 0 0	83 0	0	231	0 5 1
		61 4 0	61 4	0	255	0 3 1

	No deliment		-			-
Serial No.	Urban and rural areas.		Vaccinati	on inspecting staff.		ators and ationers.
1	2		Number.	Pay.	Number.	Pay.
-						
4 14	Murshidabad District.		- 95	Rs. a. p.	2000 100	Rs. a. p.
94	Berhampur			es	1	549 5 0
95	Murshidabad				1	155 12 0
96	Jiaganj-Azimganj				1	222 4 0
97	Kandi			0	1	168 0 0
98	Jangipur				1	185 9 0
99	Dhullan				1	108 0 0
			4.40		14 3 3	
	Jessore District.		0.90		PR 21 1	
100	Jessore				1	216 0 0
101	Kotchandpur				1	90 0 0
102	Maheshpur				1	6 3 (
	100		THE P		1111111	
	Khuina District.		1 61	0 0 100		
103	Khulna				1	252 0 (
104	Satkhira			7	1	48 0 (
105	Debhatta				1	56 3 (
	Street, March		0 002		1111111	100
	Rajshahi District.		1 181			
106	Rajshahi			2 San	2	442 12 (
107	Nator		1 9.0	· · · ·	1	252 0 (
- 1	Of the rest of the last		0.00			
H I	Dinajpur District.		0.35			
108	Dinajpur		0	2	•7	331 4 (
	The same of the sa		0.000			
2 94	Jalpaiguri District.		216 0			
109	Jalpaiguri		41 41	9.11 01	1	240 0 (
	areas.		e comme			
	Darjeeling District.					
110	Darjeeling				1	659 3 (
111	Kurseong		9 715	19.0	1	540 0 (
	Plant PAL		0 383			
===	Rangpur District.		0 429			
112	Rangpur		15 05	011 ==	3	593 0 (
113	Gaibandha		11 112	0.11 500	1	197 8 (
	100		8 14		20-4-1	
	Bogra District.		4 M2		130	
114	Bogra		0 00	0.0	†5	247 2 (
115	Sherpur	11	N 10	91	1	113 2 (

<sup>•</sup> Six temporary vaccinators † Four temporary vaccina-

ture.

	hment other than chnical staff.	Total pay of establishment.	Travelling allowance.	Contingencies,
Number.	Pay.	Cotabilatinence	- management	
7	8	9	10	11
	Rs, a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
		549 5 0	48 0 0	7 6 0
2444		155 12 0		4 4 0
		222 4 0		3 1 0
		168 0 0	· · · · · · ·	1 9 0
- 2222		185 9 0		6 7 0
		108 0 0		4 3 0
			Assess Displets	
	10 h car	and the		research (10)
	90 10 1111	216 0 0		9 0 0
		90 0 0		1 0 0
		6 3 0		
	0 10 385		Carrier of the Control	
****		252 0 0	12 0 0	
*****		48 0 0		
		56 3 0	Andread Margines	
	0 3 10			
	0 01.535	442 12 0	48 0 0	66 8 0
		252 0 0	13 12 0	
	100000000000000000000000000000000000000		Challeto Distant	
*****	0 31 700			
		331 4 0	60 0 0	16 7 0
			The state of the s	
			Statistical programmes	
		240 0 0	24 0 0	36 0 0
			district districts	
1	231 9 0	890 12 0		323 9 0
	0 0 .1.0	540 0 0		15 0 0
	1		Castlent Cimberl.	
	10 1	593 0 0	120 0 0	39 3 0
	0 1.112	197 8 0	92	3 0 0
			93	
			Sager, District.	
	9 2.2.2	247 2 0		
****	0 9.22	113 2 0	• • • • • • • • • • • • • • • • • • • •	1 6 0

were appointed. tors were appointed for one month.

			Expend	iture.	TIONS
Serial No.	Urban and rural a	ireas.	Miscellaneous.	Total cost.	Provincial fund.
1	2		12	13	14
-	-			40	14
	Murshidabad Dis	strict.	Rs. a. p.	Rs. a. p.	Rs. a. p.
64	Berhampur			604 11 0	
95	Murshidabad		ar	160 0 0	
96	Jiaganj-Azimganj		13	225 5 0	2222
97	Kandi			169 9 0	****
98	Jangipur		341 ····	192 0 0	1
99	Dhulian		105	112 3 0	
	Jessore Distric	:t.			
100	Jessore			225 0 0	
101	Kotchandpur		69	91 0 0	
102	Maheshpur			6 3 0	
	Khulna Distri				9.5
103	Khulna			264 0 0	
104	C-thhi-			48 0 0	
105	Debhatta		ea	56 3 0	
100	Debilacca	0		30 0	
	Rajshahi Dist	rict.			1 40.00
106	Rajshahi			557 4 0	
107	Nator			265 12 0	
	1 21 21				
	Dinajpur Dist	rict.			
108	Dinajpur			407 11 0	
	0.0.0		me		10000000
	Jalanianni Bir				
109	Jalpaiguri Dis			300 0 0	
103	Jalpaiguri		A42	300 0 0	
	Darjeeling Dis	trict.			
110	Darjeeling			1,214 5 0	4
111	Kurseong		No	555 0 0	2000000
	Rangpur Dist	rict.			
112	Rangpur			752 3 0	
113	Gaibandha			200 8 0	99
				1	
***	Bogra Distric				
114		" "		247 2 0	
115	Sherpur		HE	114 8 0	

1			Number of	
District fund.	Municipal fund.	Total.	successful vaccinations and revaccinations.	Average cost of each successful case
15	16	17	18	19
Rs. a. p.	Rs. a p.	Rs. a. p.	Distance,	R <sub>3</sub> . a. p
	604 11 0	604 11 0	912	0 10
	160 0 0	160 0 0	407	0 6 :
	225 5 0	225 5 0	673	0 5
	169 9 0	169 9 0	1,005	0 2 1
	192 0 0	192 0 0	367	0 8
	112 3 0	112 3 0	917	0 1 1
			Audino :	
	225 0 0	225 0 0	314	0 11
	91 0 0	91 0 0	286	0 5
	6 3 0	6 3 0	61	0 1
			. blend dpa	and a
	264 0 0	264 0 0	194	1 5
	48 0 0	48 0 0	373	0 2
	56 3 0	56 3 0	777	0 1
a street				
s 11.000	557 4 0	557 4 0	2,243	0 3 1
0 0	265 12 0	265 0 0	528	0 8
0 0 901	200 12 0	200		The same of the
				topological tr
	407 11 0	407 11 0	5,688	0 1
			1	. Desired The
				a regiment in
9 0	300 0 0	300 0 0	794	0 6
			normal land	and an
	1,214 5 0	1,214 5 0	8,077	0 2
0 0 101	555 0 0	555 0 0	932	0 9
0 9 91	000 0 0	000 0 0	-	100000000000000000000000000000000000000
W 11-101				and profession
	752 3 0	752 3 0	2,483	0 4 1
	200 8 0		400	0 8
			Animio an	applies .
6 p 000	247 2 0	247 2 0	2,192	0 1
0, 0, 201	114 8 0			0 6

							Ex
erial No.	Urban a	and rural areas.		Vaccinatio st	n inspecting aff.	Vaccin prob	ators and ationers.
1		2		Number.	Pay.	Number.	Pay.
	Dah	na District.	1		Rs. a. p.		Rs. a.
116	Pabna				a. p.	1	Rs. a.
117	Sirajganj					1	404 1
							232.
		a District.			0 0 00		
118	English Bazar					•3	298 5
119	Malda	***	••			1	24 11
120	Nawabganj	leave				1	228 0
	Dace	a District.					
121	Dacca			1	306 0 0	7	2,031 0
122	Narayanganj			11.78		2	576 0
	4				11111111		
	Mymen	singh District.					
123	Mymensingh	MT		2	0 603	1	360 0
124	Muktagacha	ES		0.00	10.0165	1	240 0
125	Netrakona			1		1	240 0
126	Jamalpur					1	192 0
127	Sherpur					1	180 0
128	Kishorganj	HEE		0.000		1	268 11
129	Bajitpur			0.00		1	23 0
130	Tangail					1	179 0
131	Gouripur					1	60 0
		100.0		17-90	0 15 70		
1358	1000	pur District.					
132	Faridpur					1	360 0
133	Madaripur					1	220 5
134	Rajbari	65				1	260. 0
	Rakare	anj District.					
135	Barisal					2	346 0
136	Jhalakati	****		i i i i i i	0.9 18	i	180 0
137	Nalchiti	-		0.300	9 9 43	1	10 0
138	Pirojpur					1	168 0
139	Patuakhali					1	228 0
140	Bhola	B42				1	336 0
-				0-000	10000		
	Chittag	ong District.	7				
141	Chittagong					2	660 0
142	Cox's Bazar					1	102 0

<sup>\*</sup> Two temporary vaccinator were

	no

	nent other than nical staff.	Total pay of establishment.		Travelling allowance	c. Contingencies.
Number.	Pay.	establishment.			
7	8	9		10	11
	R <sub>3</sub> , a. p.	Rs. a.	p.	Rs. a. I	Rs. a.
		198 0	0		
	0 3	404 1	0		Lam
				Automotic with	
****		298 5	0		dia see en
****		24 11	0		0 9
****	0 2000	228 0	0	12 0	3 14
				ca District.	
****		2,337 0	0	60 0	0 270 6
		576 0	0		19 8
	1			AND ROOMS	
****		360 0	0		8 12
	0 3	240 0	0		16 6
****		240 0	0		Applean Cal
.,	D	192 0	0	V	15 12
	0 0	180 0	0		
****	0 1000	268 11	0		Large Co. 121
****	a	23 0	0		2 0
	0.0000	179 0	0		100000
	0 3	60 0	0		4 13
				Juliana media	
		360 0	0	30 0	0 21 0
		220 5	0		19 15
*****	0 20000	260 0	0		16 12
				simple fees	
	0	346 0	0		12 0
	0 0	180 0			10 0
****	0 0	10 0	0		
		168 0	0		1 3
		228 0	0		7 8
1111.	0 mms	336 0	0	å	2000 (3)
					and the same of th
1	144 0 0	804 0	0	Andread gares	9 6
	The second second	102 0	4 5		

				Expend	liture.	-00
Serial No.	Urb	an and rural areas.		Miscellaneous.	Total cost.	Provincial fund.
1		2		12	13	14
	P	abna District.		Rs. a. p.	Rs. a. p.	Rs. a. p.
116	Pabna				198 0 0	
117	Sirajganj			404	404 1 0	
		Malda District.				
110	and the state of t				909 5 0	
118	English Bazar				298 5 0	
119	Malda				25 4 0	
120	Nawabganj				243 14 0	
	The second secon	Dacca District.				
121	Daeca				2,667 6 0	
122	Narayanganj				595 8 0	
		mensingh District.				
123	Mymensingh	mensingn District.			368 12 0	
124	Muktagacha			To the same of	256 6 0	
125	Netrakona				240 0 0	
126	Jamalpur				207 12 0	
127	Sherpur				180 0 0	
128	Kishorganj				268 11 0	
129	Bajitpur				25 0 0	
130	Tangail		11		179 0 0	
131	Gouripur				64 13 0	
.101	Gouripur				04 13 0	
		aridpur District.				
132	Faridpur				411 0 0	-
133	Madaripur				240 4 0	
134	Rajbari				276 12 0	
	,			- ""		
	Bai	karganj District.				
135	Barisal				358 0 0	
136	Jhalakati				190 0 0	
137	Nalchiti				10 0 0	
138	Pirojpur				169 3 0	
139	Patuakhali				235 8 0	
140	Bhola				336 0 0	
		ttagong District.				
141	Chittagong				183 6 0	
142	Cox's Bazar				107 13 0	

District fun	d.	Municipal	fund.		Total.		1	Number of successful vaccinations and revaccinations.	Average c each successi	ost of	of
				1							
15		16	-	-	17	+	-	18	19	-	
Rs.	a. p.	Rs.	a. p		Rs.	a. p			Rs	. a	. p
		198	0	0	198	0 (	0	1,494	tradition of the	0 2	2
		404	1	0	404	1 (	0	1,386		0 4	
		298	5	0	298	5 (	0	494	an and	0 9	)
		25		0			0	79	The same of the	0 5	
		243			243 1			753	Married Street, or other Park	0 5	
			1000								
		2,667	6	0	2,667	6 (		7,997	Later Company	0 5	,
		595				8 (		1,887		0 5	
		10.0		8					Financial !		
		368	12	0	368 1	2 (	0	341	الما عددود	1 1	ı
,		256	6	0	256	6 (	0	202	artastalir T	1 4	
		240	0	0	240	0 (	0	488	Maple State	0 7	7 1
		207	12	0	207 1	2 (	0	1,095	- 1000547	0 3	3
		180		0	180		0	515	DESCRIPTION OF STREET	0 5	5
		268		0	268 1		0	1,786		0 2	
		25		0			0	301		0 1	
		179		0	179 64 1		0	241		0 11	
		04	13	"	01.1	3 (	1	618	6.00	0 1	L
							-				
		411	0	0	411	0 (	0	597		0 11	ı
		240	4	0	240	4 (	0	612		0 6	5
		276	12	0	276 1	2	0	455			
		358		0		0	0	1,863		0 :	3
		190		0			0	68		2 15	2
		10		0			0	35		0 4	
		169		0	169		0	961		0 2	
		235		0	235		0	001		0 7	
****		336	0	0	336	0	0	204		1 10	)
				1							
		813	6	0	813	6	0	1,643		0 :	7 1
				0	107		0	113		0 1	

Serial	Urban and rural areas.		Vaccination inspecting Vaccinators and									
No.	Urban and rural areas.		vaccina	staff.		obationers.						
		1	Number.	Pay.	Number.	Pay.						
_1_	2	- -	3	4	5	6	_	-				
	Noakhali District.			Rs. a. p.		Rs.	a.	p.				
143	Noakhali				2	307	2	0				
	Tippera District.											
144	Comilla				1	336	0	0				
145	Brahmanbaria				1	280	4	0				
146	Chandpur				4	258	0	0				
-	Total of Towns .		21	30,660 13 0	235	83,759	0	0				
34,00												
147	Provincial Vaccine Institute .		1	5,400 0 0	7	5,591	7	0				
148	Calcutta Corporation Vaccine Depo	ot	1	4,260 0 0	4	2,000	0	0				
149	Vaccination Inspectors		3	4,406 5 0								
150	Tea gardens											
151	Factories											
152	Steamers											
153	Railways											
154	Jails		I									
155	Dispensaries											
1 3 3	Grand Total .	.	100	82,996 11 0	1,984	2,68,226	0	0				

diture.

Establishr tech	ment other than nical staff.	Total pay	Total pay of establishment.		Travelling allowance.	. Contingencies.	
Number.	Pay.						
7	8	9			10	11	
	Rs. a. p.	Rs.	a. 1		Rs. a. p.	Rs.	r. b
		307	2	0		5 1:	3 (
	The same of the sa	336	0 (	0	32 8 0	23 1	
		280				18 1:	
		258	0			10 13	2 (
33	6,747 9 0	1,21,167	6	0	3,298 12 0	5,688	5 (
5	1,892 6 0	12,883	13	0		30,615	1 :
		6,260	0	0	1000000	4,075	) (
		4,406	5	0	1,050 6 0	Allerte	
				1			
						FARE 531	
39	8,759 15 0	3,59,982	11	0	31,608 5 0	46,241 10	, :

					Expen	diture.		
Serial No.	Urban and rural areas.			Miso	cellaneous.	Total	eost.	Provincial fund
-1		2			12	13		14
T		Noakhali District.	10	in	Rs. a. p.	Rs.	a. p.	Rs. a. p
143	Noakhali			114		312	15 0	
		Tippera District.		1				
144	Comilla			98		392	1 0	
145	Brahmanba	ria		95		299	0 0	
146	Chandpur					258	0 0	
	Tota	of Towns		mi.		1,30,154	7 0	ja
	Developed AV	<b>.</b>				40.400		40.400 4 0
147		accine Institute				43,499	1 3	43,499 1 3
148		rporation Vaccine Depo				10,335		
149	Vaccination		***	-		5,456	11 0	5,456 11 0
150	Tea gardens							
151	Factories		**					****
152	Steamers							
153	Railways							
154	Jails							
155	Dispensaries							
40.0		Grand Total		1.	188 6 0	4,39,021	1 3	1,52,342 7 3

District fund.	Municipal fund.	Total.	Number of successful vaccinations and revaccinations.	Average cost of each successful case,	
15	16	17	18	19	
Rs. a. p.	Rg. a. p.	Rs. a. p.		Rs. a. p.	
	312 15 0	312 15 0	962	0 5 2	
	392 1 0	392 1 0	1,451	0 4 3	
	299 0 0	299 0 0	1,224	0 3 11	
	258 0 0	258 0 0	3,927	0 1 1	
	1,30,154 7 0	1,30,154 7 0	215,572	0 9 8	
COLUMN THE PERSON	D.F TILDEL	101,012	MAN		
		43,499 1 3			
	10.335 0 0	10,335 0 0			
****		5,456 11 0	****	Total diline des	
		- T	14,324	subtract for h	
			15,531	date with the same	
			21,100		
			30,884		
1,46,189 3 0	1,40,489 7 0	4,39,021 1 3	4,003,325	0 1 9	

STATEMENT
Showing the total number of persons vaccinated with the number of those

						Person	
			1924	-25.	1925-26.		
1	-		Total number. 2	Number successfully vaccinated.	Total number.	Number successfully vaccinated.	
I. Government staff			10,303	8,309	12,366	10,090	
II. District Boards			2,113,949	1,835,918	2,543,593	2,123,451	
fII. Municipalities			441,052	205,908	316,243	165,935	
IV. Tea Gardens, Factories, Jails and Dispensaries	Steamers, Ra	ilways,	95,758	46,248	99,158	51,968	
V. Public Vaccinators	A11		Mirec	1 121.5	56,776	44,295	
	Total		2,661,062	2,096,383	3,028,136	2,395,739	
Primary vaccinations		- 4: 1	1,653,320	1,595,000	1,749,320	1,685,516	
Percentage of the total			62 -1	76 -1	57 - 7	70 -3	
Re-vaccinations			1,007,742	501,383	1,278,816	710,223	
Percentage of the total	ML		37 -9	23 .9	42 -3	29 - 7	

						Person	
		15.5	1929	-30.	1930-31.		
1			Total number.	Number successfully vaccinated.	Total number.	Number successfully vaccinated.	
	-				1 1 1 1 1 1		
I. Government staff			18,510	13,992	14,000	11,209	
II. District Boards			4,974,545	3,618,352	4,617,578	3,300,019	
III. Municipalities			410,690	172,926	523,392	230,667	
IV. Tea Gardens, Factories, S Jails and Dispensaries	teamers, Rai	ilways,	125,393	67,073	125,919	67,780	
V. Public Vaccinators							
	Total		5,529,138	3,672,243	5,280,889	3,609,675	
Primary vaccinations			2,303,797	2,149,944	2,246,250	2,077,031	
Percentage of the total			41.6	55 - 5	42.5	57.5	
Re-vaccination			3,225,341	1,722,399	-3,034,639	1,532,644	
Percentage of the total			58 -3	44.5	57 -4	42 -4	

No. III.

persons who were successfully vaccinated during the ten years ending 1933-34.

		ed.

1926-27	· · · · · · · · · · · · · · · · · · ·	1927-28	i.	1928-29.			
Total number.	Number successfully vaccinated.	Total number.	Number successfully vaccinated.	Total number.	Number successfully vaccinated.		
6	7	8	9	10	11 -		
9,984	7,656	9,734	7,176	19,604	13,677		
2,792,949	2,228,781	3,589,713	2,701,154	4,842,438	3,508,399		
377,184	175,648	262,585	130,869	296,973	143,218		
96,858	46,115	107,335	67,765	117,389	64,893		
3,276,975	2,458,200	3,969,367	2,906,964	5,276,404	3,730,187		
1,740,309	1,657,657	1,925,601	1,814,715	2,048,775	1,896,877		
53 -1	67 -4	48.5.	62 -2	38 -8	50 -8		
1,536,666	800,543	2,043,766	1,092,249	3,227,629	1,833,310		
46.9	32.6	51.5	37 -8	61 -2	49 -2		

		-			_
200	00	il m	40.4	40.0	4
va	AC C	444	HA-1	MEA	ăъ

1931-32		1932-	-33.	1933-34.	
Total number.			Number successfully vaccinated.	Total number.	Number successfully vaccinated.
16	17	18	19	20	21
13,365	10,797	14,302	11,521	23,337	14,874
5,058,535	3,493,638	5,558,063	3,619,719	5,855,470	3,691,040
364,299	178,118	895,185	334,501	588,178	215,572
105,486	55,446	202,584	105,160	170,112	81,839
					goos.
5,541,685	3,737,999	6,670,134	4,070,901	6,637,097	4,003,325
2,450,114	2,228,149	2,518,188	2,262,326	2,532,230	2,251,713
44 - 2	59 -3	37 - 7	55 - 5	38 -1	56 -2
3,091,571	1,509,850	4,151,948	1,808,593	4,107,104	1,751,612
55 -7	40 -4	63 - 7	44-4	61 -9	43 -7

STATEMENT
Showing particulars of vaccination verified by the

		Total nu	mber of pe	rsons		Т	otal numbe
No.	District.		vaccinated.	7191	By Dis	trict Health	Officers.
	design length	Primary.	Re- vaccina- tion.	Total.	Primary.	Re- vaccina- tion.	Total
1	2	3	4	5	6	7	8
	Burdwan Division.	777.1			1		201
1	Burdwan	70,697	137,439	208,136	18,075	16,096	34,171
2	Birbhum	39,858	74,729	114,587	121	47	168
3	Bankura	48,424	75,016	123,440	1,025	3,175	4,200
4	Midnapur	138,001	260,901	398,902	1,517	914	2,431
5	Hooghly	47,360	70,120	117,480	2,874	3,963	6,837
6	Howrah	20,869	41,216	62,085	1,036	646	1,682
	Presidency Division.	102300	2	N. S. S. S.	-		23017
7	24-Parganas	130,235	185,225	315,460	139	139	278
8	Calcutta	29,073	241,525	270,598			
9	Nadia	67,928	92,026	159,954	116	160	276
10	Murshidabad	77,461	116,352	193,813	158	211	369
11	Jessore	84,612	196,264	280,876	729	613	1,345
12	Khulna	74,006	58,977	132,923	161	446	601
	Rajshahi Division.			-			
13	Rajshani	54,745	79,627	134,372	90	173	263
14	Dinajpur	92,762	109,314	202,076	6,863	5,472	12,33
15	Jalpaiguri	28,712	79,580	108,292	3,574	6,114	9,68
16	Darjeeling	12,256	51,474	63,730			Mir.
17	Rangpur	129,810	274,231	404,041	12,629	5,612	18,24
18	Bogra	53,611	129,576	183,187		000.4	1263.52
19	Pabna	90,928	82,650	173,578	302	331	633
20	Malda	45,829	79,005	124,834	2,014	735	2,74
	Dacca Division.	1 100.11			- Section		100
21	Dacca	163,565	189,121	352,686	671	19,104	1,77
22	Mymensingh	. 404,623	587,720	992,343	356	94	450
23	Faridpur	87,615	111,150	198,765			
24	Bakarganj	167,354	81,466	248,820	557	113	670
	Chittagong Division.					-	39
25	Chittagong	95,141	107,193	202,334	3,935	1,215	5,15
26	Noakhali	99,540	188,521	288,061	1,349	354	1,70
27	Tippera	146,154	299,164	445,318	243	163	400
28	Chittagong Hill Tracts	9,394	13,943	23,337	94	157	251
29	Railways, steamers, fac- tories, dispensaries and	1200		B. F.	159		24
-	tea gardens	19,520	93,489	113,009	1.000		
- 9	Grand Total	2,530,083	4,107,014	6,637,097	58,628	48,047	108,675

No. IV.

Inspecting officers during the year 1933-34.

spected.						Percentage numbe	of inspection r of vaccinat	as to tota
By Rural	Inspecting staff.	Health	and Assista	ipal Superint ant Superint accination.	endents endents	By Dist	rict Health	Officers.
Primary.	Re- vaccina- tion.	Total.	Primary.	Re- vaccina- tion.	Total	Primary.	Re- vaccina- tion.	Total.
9	10	11	12	13	14	15	16	17
83,343	98,501	181,844	347	1,164	1,511	27 -01	13 -53	18 -3
562	721	1,283	27	176	203	-30	-06	-1
1,473	2,244	3,717	171	375	546	2 ·18	4 .43	3 - 5
43,156	57,364	100,520	720	1,259	1,979	1 -13	-36	-6
17,335	14,515	31,850	2,573	4,430	7,003	7 .18	8.7	7 -9
7,879	2,139	10,018	589	470	1,059	6 -69	3.08	4 -6
39,313	30,223	69,536	5,008	9,450	14,458	·12	-11	-1
			27,651	86,532	114,183			
19,207	12,916	32,123	1,012	1,139	2,151	-18	-19	-1
36,391	38,367	74,758	792	1,275	2,067	-21	-19	-2
19,522	13,963	33,485	34	102	136	-87	-31	-4
20,816	16,024	36,840	142	231	373	-2	-8	- 4
23,676	20,012	43,688	623	461	1,084	1.70	-23	.2
36,778	37,648	74,426	926	6,237	7,163	7 - 54	5 -51	6 -4
592	1,615	2,207	425	280	705	11 -94	7 -82	8.9
6,490	5,432	11,922	793	14,771	15,564			
30,890	33,024	63,914	248	938	1,186	9 - 79	2 -10	4 -6
17,297	25,520	42,817	564	5,783	6,347			
12,779	11,165	23,944	801	469	1,270	-34	-41	-8
17,401	13,928	31,329	366	248	614	4 -51	-94	2 -2
40,366	22,496	62,862	2,036	2,088	4,124	-43	-64	-5
89,659	83,524	173,183	1,028	2,540	3,568	-09	-02	-0
43,769	28,086	71,855	767	196	963			
49,260	15,198	64,458	385	204	589	-34	·16	-2
4.2	-	- Care	1	1	1		-	
18,696	11,512	30,208	148	164	312	4 .20	1.18	2.6
27,805	8,413	36,218	187	732	919	1 .36	-19	-6
19,232	25,565	44,797	907	2,221	3,128	·17	-06	-0
4,078	3,628	7,706				1.00	1 -12	1.0
				1			1	
727,765	633,743	1,361,508	49,270	143,935	193,205	2 · 3	1.1	1 -6

		Percentage of inspections to total number of vaccinations.—concld.								
No.	District.	By Rural	Inspecting staff.	Health	By Municipal Superintendents and Assistant Superinten- dents of Vaccination.					
500	and dustances of all	Primary.	Re- vaccina- tion.	Total.	Primary.	Re- vaccina- tion.	Total.			
1	2	18	19	20	21	22	23			
	William Atlanta	11/ 1000	-				The same of			
	Burdwan Division.		The section of							
1	Burdwan	124 -5	82 -80	97 -82	9.1	6.7	7.1			
2	Birbhum	1 -42	-99	1.14	12 · 4	23 · 7	21 ·1			
3	Bankura	3 -14	3.13	3 ·13	11 ·3	10 .9	11 -1			
4	Midnapur	32 .04	22 .70	25 -9	26.8	35 ·1	31 .6			
5	Hooghly	43 - 31	31 .88	37 -2	35 -06	18.8	22 - 7			
6	Howrah	50 -89	10 -22	27 .5	10.9	2.8	4.7			
	Presidency Division.		1 13 11		1,100	002.000				
7	24-Parganas	34 -67	24 -55	29 -4	30 -04	20 -6	23 -1			
8	Calcutta	1			95 ·1	35 -8	42 -2			
9	Nadia	29 -80	15 -49	21 · 7	29 -01	14 - 4	18.8			
10	Murshidabad	48.81	34 -58	40 · 3	27 -2	26.6	26.8			
11	Jessore	23 -19	7.16	12 ·	8.9	14 · 3	12 -4			
12	Khulna	28 -4	29 -1	28.7	16.8	10 ·8	12 -4			
	Rajshahi Division.			Total T	Access .	AND 1000				
113	Rajshahi	44 -69	27.05	34 -4	35 -6	12 · 6	20 -06			
14	Dinajpur	40 .43	37 -94	39 -1	50 -9	68 - 7	65 - 7			
15	Jalpaiguri	1.98	2.07	2.04	84 · 3	36 -8	55 .7			
.16	Darjeeling	61 .02	23 -25	35 -06	48.5	52 -5	52 · 3			
17	Rangpur	23 -95	12 -34	16 -11	34 -3	21 .7	23.5			
18	Bogra	33 -35	23 -23	26.48	32 ·1	31 -4	31 -5			
19	Pabna	14 -44	13 -92	14 -19	32 -9	30 -5	32.			
20	Malda	38 -96	17 .88	25 - 56	30 ·2	23.05	26.8			
	Dacca Division.			1	144	- AND STREET				
21	Dacea	25 -94	13 .05	19 · 1	24 ·8	14 .9	18.5			
22	Mymensingh	22 -36	14 -53	17 -7	28 -2	24 ·8	25 -7			
23	Faridpur	50 .74	26 -01	37 ·	54 -9	12 -6	32 -6			
24	Bakarganj	29 -86	21 -06	27 -1	16 -3	3.5	7.2			
	Chittagong Division.			1 122 3	1		1			
:25	Chittagong	19.96	11 -18	10 -2	9.8	8-07	8.8			
26	Noakhali	28 .09	4 .54	12 -7	31 - 5	34 -09	33 - 5			
.27	Tippera	13 -43	8.90	10 -4	36 -4	94 -3	64 - 5			
28	Chittagong Hill Tracts	43 -41	26.02	33 -02						
.29	Railways, steamers, fac-	1					Parate.			
	tories, dispensaries and tea gardens			,,						
	Grand Total	28 -7	15-4	20 -5	1.9	3 - 5	2 .9			

Primary vaccination.         Total.         Primary vaccination.         33         34           99 •9         84 ·8         92 ·8         96 •9         64 ·6         79 ·4         90 ·7         49 ·05         58 ·6         92 ·2         44           97 ·5         46 ·8         83 ·3         97 ·6         78 ·08         86 ·6         100 ·31 ·2         40 ·3         84 ·34           99 ·6         45 ·4         61 ·02         99 ·8         49 ·3         69 ·3         96 ·5         14 ·9         40 ·4         95 ·2         49           97 ·9         41 ·3         76 ·6         98 ·2         50 ·6         71 ·1         100 ·         36 ·2         59 ·9         92 ·8         58           98 ·8         45 ·04         78 ·1         98 ·9         46 ·5         87 ·7         84 ·3         26 ·6         58 ·7         97 ·9         35           99 ·3         38 ·8         69 ·06         94 ·9         41 ·2         71 ·5         78 ·3         37 ·2         51 ·3         95 ·4         46           100 ·         60 ·6		istrict Hea	alth	By Ru	iral Inspe ealth Staf	ecting I.	dents : Superin	nicipal Sup and Assis atendents c cination.	tant	Percentage of success as report- ed by Vaccina- tors.		
99·9 84·8 92·8 96·9 64·6 79·4 90·7 49·05 58·6 92·2 44 99·5 46·8 83·3 97·6 78·08 86·6 100· 31·2 40·3 84· 34 99·6 45·4 61·02 99·8 49·3 69·3 96·5 14·9 40·4 95·2 49 97·9 41·3 76·6 98·2 50·6 71·1 100· 36·2 59·4 96·8 52 97·9 54·1 72·5 96·02 56·2 77·8 94·02 40·2 59·9 92·8 58 98·8 45·04 78·1 98·9 46·5 87·7 84·3 26·6 58·7 97·9 35  99·3 38·8 69·06 94·9 41·2 71·5 78· 37·2 51·3 95· 46 78·9 62·6 66·5 75·1 22 99·2 97·5 98·1 95·8 59·6 81·2 100· 39·6 68·06 95· 54 100· 60·6 77·5 95·8 81·3 88·3 98·9 29·6 56·2 91·1 45 93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40 100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36  100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55 72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50 92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41 85·8 44·6 67·03 99·1 29·3 32·9 89·3 28 91·2 51·8 79·1 89·4 60·4 74·4 97·6 32·1 45·9 86·7 66 10· 95·7 99·1 96·4 47·8 72·9 90·5 14·7 23·01 77·3 32 97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40 100· 95·7 99·1 96·4 47·8 72·9 90·5 22·96 42·4 77·1 41 92·4 39·8 61·1 76·6 11·1 16·3 87·7 3 32 97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40 100· 95·7 99·1 96·4 47·8 72·9 90·5 22·96 42·4 77·1 41 90·3 56·6 77·1 99·8 14·7 82·5 94·9 32 73·6 77·8 74·3 94·6 67·3 88·1 98·4 60·3 85·2 90·4 50  89·04 22·6 73·3 94·7 32·8 71·1 98·6 16·4 55·4 91·7 26 93·3 39·2 87·9 97·6 51·3 86·5 79·6 23·2 34·7 85· 26 90·3 37·6 77·8 76·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	Primary.	vaccina-	Total.	Primary	vaccina-	Total.	Primary	vaccina-	Total.	Primary	Re- vaccina tion.	
97·5 46·8 83·3 97·6 78·08 86·6 100· 31·2 40·3 84· 34 99·6 45·4 61·02 99·8 49·3 69·3 96·5 14·9 40·4 95·2 49 97·9 41·3 76·6 98·2 50·6 71·1 100· 36·2 59·4 96·8 52 97·9 54·1 72·5 96·02 56·2 77·8 94·02 40·2 59·9 92·8 58 98·8 45·04 78·1 98·9 46·5 87·7 84·3 26·6 58·7 97·9 35  99·3 38·8 69·06 94·9 41·2 71·5 78· 37·2 51·3 95· 46	24	25	26	27	28	29	30	31	32	33	34	
97·5 46·8 83·3 97·6 78·08 86·6 100· 31·2 40·3 84· 34 99·6 45·4 61·02 99·8 49·3 69·3 96·5 14·9 40·4 95·2 49 97·9 41·3 76·6 98·2 50·6 71·1 100· 36·2 59·4 96·8 52 97·9 54·1 72·5 96·02 56·2 77·8 94·02 40·2 59·9 92·8 58 98·8 45·04 78·1 98·9 46·5 87·7 84·3 26·6 58·7 97·9 35  99·3 38·8 69·06 94·9 41·2 71·5 78· 37·2 51·3 95· 46			3.0								in the last of the	
99·6 45·4 61·02 99·8 49·3 69·3 96·5 14·9 40·4 95·2 49 97·9 41·3 76·6 98·2 50·6 71·1 100· 36·2 59·4 96·8 52 97·9 54·1 72·5 96·02 56·2 77·8 94·02 40·2 59·9 92·8 58 98·8 45·04 78·1 98·9 46·5 87·7 84·3 26·6 58·7 97·9 35  99·3 38·8 69·06 94·9 41·2 71·5 78· 37·2 51·3 95· 46 78·9 62·6 66·5 75·1 22 99·2 97·5 98·1 95·8 59·6 81·2 100· 39·6 68·06 95· 54 100· 60·6 77/5 95·8 81·3 88·3 98·9 29·6 56·2 91·1 45 93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40 100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36  100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55 72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50 92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41	99 -9	84 -8	92 -8	96 - 9	64 -6	79 -4	90 .7	49 -05	58 -6	92 -2	44	
97-9 41·3 76·6 98·2 50·6 71·1 100· 36·2 59·4 96·8 52 97-9 54·1 72·5 96·02 56·2 77·8 94·02 40·2 59·9 92·8 58 98·8 45·04 78·1 98·9 46·5 87·7 84·3 26·6 58·7 97·9 35  99·3 38·8 69·06 94·9 41·2 71·5 78· 37·2 51·3 95· 46 78·9 62·6 66·5 75·1 22 99·2 97·5 98·1 95·8 81·3 88·3 98·9 29·6 56·2 91·1 45 93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40 100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36  100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55 72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50 92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41 88·8 44·6 67·03 99·1 29·3 32·9 89·3 28 91·2 51·8 79·1 89·4 60·4 74·4 97·6 32·1 45·9 86·7 66 92·4 39·8 61·1 76·6 11·1 16·3 87·7 33 72·2 28·4 49·2 80·4 38·5 60·7 99·7 31·3 74·5 89·3 42 98·9 41·3 83·5 94·7 59·08 78·8 34·9 17·7 28·01 77·3 32 97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40 100· 95·7 99·1 96·4 47·8 72·9 90·5 22·95 42·4 77·1 41 90·3 56·6 77·1 99·8 14·7 82·5 94·9 32 73·6 77·8 74·3 94·6 67·3 88·1 98·4 60·3 85·2 90·4 50 89·04 22·6 73·3 94·7 32·8 71·1 98·6 16·4 55·4 91·7 26 93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26 100· 60·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	97 - 5	46.8	83 -3	97 -6	78 .08	86 -6	100 ·	31 -2	40 -3	84 ·	34 -	
97.9 54.1 72.5 96.02 56.2 77.8 94.02 40.2 59.9 92.8 58 98.8 45.04 78.1 98.9 46.5 87.7 84.3 26.6 58.7 97.9 35  99.3 38.8 69.06 94.9 41.2 71.5 78. 37.2 51.3 95. 46 78.9 62.6 66.5 75.1 22 99.2 97.5 98.1 95.8 59.6 81.2 100. 39.6 68.06 95. 54 100. 60.6 77.5 95.8 81.3 88.3 98.9 29.6 56.2 91.1 45 93.4 42.3 70.4 98.3 52.4 79.2 97.05 14.7 35.2 96.4 40 100. 44.8 59.4 98.1 41.4 73.5 88.7 3.4 35.9 99.3 36  100. 45.6 64.2 98.7 63.1 82.4 98.8 22.5 66.4 98.6 55 72.3 66.8 69.8 88.6 52.1 70.2 97.3 31.8 40.3 82.1 50 92.2 46.2 63.2 94.2 38.8 53.7 98.8 57.1 82.2 88.4 41 85.8 44.6 67.03 99.1 29.3 32.9 89.3 28 91.2 51.8 79.1 89.4 60.4 74.4 97.6 32.1 45.9 86.7 66 92.4 39.8 61.1 76.6 11.1 16.3 87.7 33 72.2 28.4 49.2 80.4 38.5 60.7 99.7 31.3 74.5 89.3 42 98.9 41.3 83.5 94.7 59.08 78.8 34.9 17.7 28.01 77.3 32 97.6 59.9 74.2 96.6 55.7 81.4 96.4 13.08 54.2 89.9 40 100. 95.7 99.1 96.4 47.8 72.9 90.5 22.95 42.4 77.1 41 90.3 56.6 77.1 99.8 14.7 82.5 94.9 32 73.6 77.8 74.3 94.6 67.3 88.1 98.4 60.3 85.2 90.4 50	99 -6	45 -4	61 -02	99 ·8	49.3	69 -3	96 - 5	14 -9	40 -4	95 -2	49 -	
98·8 45·04 78·1 98·9 46·5 87·7 84·3 26·6 58·7 97·9 35  99·3 38·8 69·06 94·9 41·2 71·5 78· 37·2 51·3 95· 46  78·9 62·6 66·5 75·1 22  99·2 97·5 98·1 95·8 59·6 81·2 100· 39·6 68·06 95· 54  100· 60·6 77·5 95·8 81·3 88·3 98·9 29·6 56·2 91·1 45  93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40  100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36  100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55  72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50  92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41  85·8 44·6 67·03 99·1 29·3 32·9 89·3 28  91·2 51·8 79·1 89·4 60·4 74·4 97·6 32·1 45·9 86·7 66  92·4 39·8 61·1 76·6 11·1 16·3 87·7 33  72·2 28·4 49·2 80·4 38·5 60·7 99·7 31·3 74·5 89·3 42  98·9 41·3 83·5 94·7 59·08 78·8 34·9 17·7 28·01 77·3 32  97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40  100· 95·7 99·1 96·4 47·8 72·9 90·5 22·95 42·4 77·1 41  90·3 56·6 77·1 99·8 14·7 82·5 94·9 32  73·6 77·8 74·3 94·6 67·3 88·1 98·4 60·3 85·2 90·4 50  89·04 22·6 73·3 94·7 32·8 71·1 98·6 16·4 55·4 91·7 26  93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26  100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57  97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	97 -9	41 -3	76 -6	98 -2	50 -6	71 -1	100 ·	36 -2	59 -4	96 -8	52 ·	
99·3 38·8 69·06 94·9 41·2 71·5 78· 37·2 51·3 95· 46 78·9 62·6 66·5 75·1 22 99·2 97·5 98·1 95·8 59·6 81·2 100· 39·6 68·06 95· 54 100· 60·6 77·5 95·8 81·3 88·3 98·9 29·6 56·2 91·1 45 93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40 100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36 100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55 72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50 92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41 85·8 44·6 67·03 99·1 29·3 32·9 89·3 28 91·2 51·8 79·1 89·4 60·4 74·4 97·6 32·1 45·9 86·7 66 92·4 39·8 61·1 76·6 11·1 16·3 87·7 33 72·2 28·4 49·2 80·4 38·5 60·7 99·7 31·3 74·5 89·3 42 98·9 41·3 83·5 94·7 59·08 78·8 34·9 17·7 28·01 77·3 32 97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40 100· 95·7 99·1 96·4 47·8 72·9 90·5 22·95 42·4 77·1 41 90·3 56·6 77·1 99·8 14·7 82·5 94·9 32 73·6 77·8 74·3 94·6 67·3 88·1 98·4 60·3 85·2 90·4 50  89·04 22·6 73·3 94·7 32·8 71·1 98·6 16·4 55·4 91·7 26 93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26 100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	97 -9	54 -1	72 -5	96 -02	56 -2	77 -8	94 -02	40 -2	59 -9	92 ·8	58 -	
99·2 97·5 98·1 95·8 59·6 81·2 100· 39·6 68·06 95· 54 100· 60·6 77·5 95·8 81·3 88·3 98·9 29·6 56·2 91·1 45 93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40 100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36  100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55 72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50 92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41 85·8 44·6 67·03 99·1 29·3 32·9 89·3 28 91·2 51·8 79·1 89·4 60·4 74·4 97·6 32·1 45·9 86·7 66 92·4 39·8 61·1 76·6 11·1 16·3 87·7 33 72·2 28·4 49·2 80·4 38·5 60·7 99·7 31·3 74·5 89·3 42 98·9 41·3 83·5 94·7 59·08 78·8 34·9 17·7 28·01 77·3 32  97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40 100· 95·7 99·1 96·4 47·8 72·9 90·5 22·95 42·4 77·1 41 90·3 56·6 77·1 99·8 14·7 82·5 94·9 32 73·6 77·8 74·3 94·6 67·3 88·1 98·4 60·3 85·2 90·4 50  89·04 22·6 73·3 94·7 32·8 71·1 98·6 16·4 55·4 91·7 26 93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26 100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	98.8	45 -04	78 -1	98 -9	46.5	87 - 7	84 · 3	26 -6	58 -7	97 -9	35 -	
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93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40 100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36  100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55 72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50 92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41 85·8 44·6 67·03 99·1 29·3 32·9 89·3 28 91·2 51·8 79·1 89·4 60·4 74·4 97·6 32·1 45·9 86·7 66 92·4 39·8 61·1 76·6 11·1 16·3 87·7 33 72·2 28·4 49·2 80·4 38·5 60·7 99·7 31·3 74·5 89·3 42 98·9 41·3 83·5 94·7 59·08 78·8 34·9 17·7 23·01 77·3 32  97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40 100· 95·7 99·1 96·4 47·8 72·9 90·5 22·95 42·4 77·1 41 90·3 56·6 77·1 99·8 14·7 82·5 94·9 32 73·6 77·8 74·3 94·6 67·3 88·1 98·4 60·3 85·2 90·4 50  89·04 22·6 73·3 94·7 32·8 71·1 98·6 16·4 55·4 91·7 26· 93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26· 100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41							100-	39.6	68 - 06	95 -	54 -	
93·4 42·3 70·4 98·3 52·4 79·2 97·05 14·7 35·2 96·4 40 100· 44·8 59·4 98·1 41·4 73·5 88·7 3·4 35·9 99·3 36  100· 45·6 64·2 98·7 63·1 82·4 98·8 22·5 66·4 98·6 55 72·3 66·8 69·8 88·6 52·1 70·2 97·3 31·8 40·3 82·1 50 92·2 46·2 63·2 94·2 38·8 53·7 98·8 57·1 82·2 88·4 41 85·8 44·6 67·03 99·1 29·3 32·9 89·3 28 91·2 51·8 79·1 89·4 60·4 74·4 97·6 32·1 45·9 86·7 66 92·4 39·8 61·1 76·6 11·1 16·3 87·7 33 72·2 28·4 49·2 80·4 38·5 60·7 99·7 31·3 74·5 89·3 42 98·9 41·3 83·5 94·7 59·08 78·8 34·9 17·7 23·01 77·3 32  97·6 59·9 74·2 96·6 55·7 81·4 96·4 13·08 54·2 89·9 40 100· 95·7 99·1 96·4 47·8 72·9 90·5 22·95 42·4 77·1 41 90·3 56·6 77·1 99·8 14·7 82·5 94·9 32 73·6 77·8 74·3 94·6 67·3 88·1 98·4 60·3 85·2 90·4 50  89·04 22·6 73·3 94·7 32·8 71·1 98·6 16·4 55·4 91·7 26·93·3 39·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26· 100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	100 -	60 -6	77 -5	95 -8	81 -3	88 -3	98-9	29.6	56 -2	91 -1	45	
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100       45·6       64·2       98·7       63·1       82·4       98·8       22·5       66·4       98·6       55         72·3       66·8       69·8       88·6       52·1       70·2       97·3       31·8       40·3       82·1       50         92·2       46·2       63·2       94·2       38·8       53·7       98·8       57·1       82·2       88·4       41            85·8       44·6       67·03       99·1       29·3       32·9       89·3       28         91·2       51·8       79·1       89·4       60·4       74·4       97·6       32·1       45·9       86·7       66            92·4       39·8       61·1       76·6       11·1       16·3       87·7       33         72·2       28·4       49·2       80·4       38·5       60·7       99·7       31·3       74·5       89·3       42         98·9       41·3       83·5       94·7       59·08       78·8       34·9       17·7       28·01       77·3       32         97·6       59·9       74·2       96·6       55·7       81·4       96·											36 -	
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73 ·6     77 ·8     74 ·3     94 ·6     67 ·3     88 ·1     98 ·4     60 ·3     85 ·2     90 ·4     50       89 ·04     22 ·6     73 ·3     94 ·7     32 ·8     71 ·1     98 ·6     16 ·4     55 ·4     91 ·7     26 ·9       93 ·3     39 ·2     87 ·9     97 ·6     51 ·3     86 ·8     79 ·6     23 ·2     34 ·7     85 ·     26 ·100 ·       100 ·     69 ·3     87 ·6     94 ·1     33 ·03     70 ·6     93 ·8     38 ·9     54 ·9     93 ·2     57 ·9       97 ·8     61 ·7     75 ·3     98 ·3     56 ·6     78 ·6         97 ·3     41	100 -	95 · 7	99 -1	96 -4	47.8	72 -9	90 -5	22 -95	42 -4	77 -1	41 -	
89·04     22·6     73·3     94·7     32·8     71·1     98·6     16·4     55·4     91·7     26·9       93·3     39·2     87·9     97·6     51·3     86·8     79·6     23·2     34·7     85·     26·100·       100·     69·3     87·6     94·1     33·03     70·6     93·8     38·9     54·9     93·2     57·97·8       97·8     61·7     75·3     98·3     56·6     78·6        97·3     41				90 .3	56-6	77 -1	99-8	14 -7	82 -5	94 - 9	32 -	
93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26· 100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	73 -6	77 -8	74 -3	94 -6	67 -3	88 -1	98 -4	60 -3	85 -2	90 -4	50 -	
93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26· 100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41			Course of the			1000						
93·3 39·2 87·9 97·6 51·3 86·8 79·6 23·2 34·7 85· 26· 100· 69·3 87·6 94·1 33·03 70·6 93·8 38·9 54·9 93·2 57 97·8 61·7 75·3 98·3 56·6 78·6 97·3 41	89 -04	22 -6	73 -3	94 - 7	32 -8	71 -1	98-6	16.4	55 -4	91 -7	26 -	
100 ·     69 · 3     87 · 6     94 · 1     33 · 03     70 · 6     93 · 8     38 · 9     54 · 9     93 · 2     57       97 · 8     61 · 7     75 · 3     98 · 3     56 · 6     78 · 6        97 · 3     41												
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STATEMENT

Showing, side by side, the ratios per mille of population of deaths from small-pox

				1924	-25.	1925-26,		
	District			Ratio of deaths from small-pox,	Number of successful vaccinations.	Ratio of deaths from small-pox,	Number of successful vaccinations.	
	1		1	2	3 ,	4	5	
Burdwan				-52	92,481	. 1 -00	141,733	
Birbhum		10-41		-11	45,598	1.00	41,778	
Bankura	W			-18	46,361	-58	61,252	
didnapur		411		-17	121,207	-59	143,575	
Hooghly	19.7	20		-39	41,717	-95	41,794	
Iowrah	0.0			-63	41,989	2.00	42,875	
4-Parganas		00		.70	110,916	-86	127,161	
Calcutta				2.51	106,242	1.76	56,042	
Vadia				-05	61,166	-20	68,619	
Murshidaba				-03	46,712	-75	77,366	
essore	100 11			-05	66,202	-20	66,033	
Chulna				-03	71,232	-05	63,337	
Rajshahi		111		-04	72,171	-04	73,334	
Dinajpur				-04	71,440	-22	89,749	
alpaiguri				-28	31,051	-02	33,602	
Darjeeling				-01	13,500	-07	23,828	
Rangpur		44		-04	54,223	-24	82,748	
Bogra				-41	31,746	-55	34,791	
Pabna		200		-04	44,559	-48	54,870	
Malda		12		-18	57,821	-19	52,534	
Dacca				-17	127,386	-24	140,485	
Mymensing			1	-14	271,481	-13	336,229	
Faridpur	-	- T-11		-03	50,604	1.08	73,338	
Bakarganj				-02	93,922	-03	98,943	
Chittagong	20			-27	80,827	-31	88,071	
Noakhali				-06	69,357	-24	89,588	
lippera		3-35		-02	135,725	·10	144,79	
Chittagong	Hill Tracts			Not under registration.	8,309	Not under registration.	10,099	
Dispensary Factory v	, Railway, Te	a garden and		10,10	30,438	Tat to	37,12	
		Total		-22	2,096,383	-4	2,395,73	

No. V.

and the number of successful vaccinations during the ten years ending 1933-34.

1926	-27.	1927-	28.	1928-	29.
Ratio of deaths from small-pox.	Number of successful vaccinations.	Ratio of deaths from small-pox.	Number of successful vaccinations.	Ratio of deaths from small-pox,	Number of successful vaccinations.
6	7	8	9	10	11
1.2	05 555	-72	77.740	-77	07.445
1.6	- 95,777 62,195	1.20	77,742 59,195	-31	91,445 46,637
-36	53,415	-23	54,272	-19	52,840
1.2	145,873	1.70	271,278	-92	183,599
-73	47,150	-85	44,899	-71	50,507
1.9	34,753	1.51	35,924	-30	42,133
1.3	105,185	-88	149,897	-35	164,434
2.2	77,359	1.08	39,754	-42	38,575
-32	60,442	-45	83,948	-69	91,636
2.4	103,853	2 -35	112,182	1.87	223,87
-27	65,153	-22	64,404	-11	122,989
-10	59,659	-08	68,148	-03	107,011
•11	84,563	-21	85,102	-55	120,738
-40	97,809	-93	124,230	-86	130,579
-17	31,535	-07	44,886	-06	42,348
+02	14,728	-07	14,142	-30	27,058
-52	104,140	1.04	143,808	-83	195,466
1.5	40,684	2.58	41,588	1.18	42,740
•09	117,116	2.42	140,844	-39	84,49
-57	61,239	1.55	109,382	2 - 37	353,700
-21	147,745	-84	137,186	2 -67	209,04
-32	320,817	-68	316,350	1 -33	397,791
-16	86,759	-44	99,775	1.71	106,503
-05	104,265	-07	135,215	-10	187,809
-36	70,469	1.01	90,520	2 ·13	123,485
-27	83,883	.49	110,503	-21	130,606
-23	138,946	-41	191,211	1 -16	299,213
Not under registration.	7,656	Not under registration.	7,176	.22	13,67
1080000	32,032	22,818,2*** 21.	53,403	7457	49,260
-68	2,458,200	- 85	2,906,964	-94	3,730,187

				1929	-30.	1930-31.		
DEELE YOU	District.			Ratio of deaths from small-pox.	Number of successful vaccinations.	Ratio of deaths from small-pox,	Number of successful vaccinations	
	1			12	13	14	15	
letter and	100						The state of	
				-19	89,992	-33	118,428	
			**	·10	39,285	-22	64,737	
				-06	58,323	-44	72,303	
	18			-05	238,723	.13	231,162	
Hooghly				-26	43,695	- 64	61,047	
Carlo Car				-29	45,472	1.04	52,985	
4-Parganas				-21	195,227	-21	190,695	
Calcutta				1.02	74,021	1.37	95,001	
Nadia				-15	74,213	-09	85,792	
furshidabad				-40	146,311	-17	92,658	
essore				-02	114,760	-10	211,429	
Chulna				-02	279,180	-03	146,848	
Rajshahi				-23	82,671	-007	66,059	
Dinajpur				-33	111,598	-13	124,998	
alpaiguri				-04	35,882	-02	48,037	
Darjeeling				-20	18,360	-04	14,115	
tangpur				-28	152,455	-25	228,465	
logra .				-03	55,793	-04	56,949	
abna				-09	75,538	-06	85,304	
falda				-09	155,350	-05	31,835	
Dacea .				1 -16	197,341	-61	. 150,853	
famous de ab				-33	540,226	-12	499,240	
Sant dance				-95	129,572	-33	103,589	
				-07	229,642	-04	186,612	
O. I foto manuar				-44	92,002	-21	83,227	
Town below to				-07	131,366	-10	137,568	
				-43	398,567	-20	314,254	
hittagong Hill				-16	13,992	-02	11,209	
ispensary, Rai Factory_vacci	lway, Tea	Garden	and		52,786		44,276	
		Total		-32	3,872,343	-24	3,609,675	

1931-	-32.	1932-	33.	1933-34.			
Ratio of deaths from small-pox.	Number of successful vaccinations.	Ratio of deaths from small-pox.	Number of successful vaccinations.	Ratio deaths f small-po	rom	Number of successful vaccinations.	
16	16 17		19	20		21	
-17	96,755	-40	208,880	No. of Street, or other Persons	-71	125,221	
-19	65,037	-10	75,185	Total Control	-13	59,842	
-18	70,749	-05	74,435		-10	82,298	
-06	276,558	-07	258,292		-19	272,467	
-24	44,404	-27	64,043		1 .23	77,966	
-61	46,637	-53	42,507		-81	30,004	
-10	169,002	-11	222,271		-26	203,717	
-49	74,609	2.88	159,115		1 -59	76,016	
-03	90,023	-06	114,606		-15	114,033	
-08	93,522	-04	124,003	200 10	-19	122,595	
-01	173,383	-02	210,154		-06	159,937	
-01	132,748	-02	130,024	La cor	-02	94,864	
-01	70,325	-10	94,713		-12	96,890	
-09	130,607	-20	117,830		-20	130,127	
-02	57,785	-03	77,577	a, b	-04	60,288	
-03	13,766	-003	15,682		-09	25,167	
-30	241,318	-69	254,170	1 10	-72	292,863	
-05	80,545	-03	62,628		-83	85,378	
-01	85,239	-02	80,429	the same	-34	116,553	
-03	52,059	-04	54,848	232	-14	61,531	
-37	229,980	-16	235,405	28	-24	222,072	
-21	530,305	-38	571,794		-27	557,561	
-06	115,554	.06	121,147	1	-07	120,136	
-01	184,616	-02	202,362		-03	192,239	
-22	108,636	-07	108,328	-	-03	115,424	
-04	130,181	-12	132,720		-14	134,663	
·18	330,018	-05	190,350		-10	307,644	
	10,797		11,521			14,874	
	32,891		55,882			50,950	
-15	3,737,999	-23	4,070,901		-26	4,003,325	

# STATEMENT No. VI.

# Showing the degree of protection afforded to infants in the Presidency of Bengal during the year 1933-34.

Burdwan Kalna Katwa Dainhat Raniganj Asansol	::	587 99 83 48 536 455	41 49 17 7 96 56	546 50 66 41 440 399	68 68 52 51 409 394	124·5 1,360 787·8 1,244·1 929·4 987·4	1,547·3 1,290·3 797·1 2,057·3 557·2 1,083·5
MUNICIPALIT Burdwan Dist							
Total of rural	areas	1,413,058	288,392	1,124,666	269,705	239 8	227 - 5
Noakhali Tippera Chittagong Hill'		55,512 81,388 6,281	9,082 12,880 1,256	46,430 68,508 5,025	8,235 10,201 359	177·3 148·9 71·5	179 · 9 78 · 5 99 · 6
Chittagong Div	ision.	47,224	8,477	38,747	10,541	272.0	244-1
	deion	79,752	15,581	64,171	1,143	11.8	99.0
Daeca Mymensingh Faridpur Bakargani	::	91,674 142,245 72,462	20,461 30,216 15,328	71,213 112,029 57,134	8,054 10,974 3,776	113·1 97·9 66·08 17·8	110·3 107·1 62·9 33·8
Dacca Divisi	on.				213,31	100	
Bogra Pabna Malda	::	24,297 44,647 35,425	7,663 9,885 5,639	16,634 34,762 29,786	5,035 16,814 11,261	302·6 483·6 378·06	205·9 151·6 407·7
Rajshahi Dinajpur Jalpaiguri Darjeeling Rangpur	::	48,104 59,047 34,325 11,195 79,355	13,281 13,068 6,529 1,616 26,958	34,823 45,979 27,796 9,579 52,397	19,319 12,606 4,655 3,352 4,175	554 · 7 274 · 1 167 · 5 349 · 9 79 · 3	436·2 270·1 310·1 256·0 98·0
Rajshahi Divi	sion.		10.001	21.000		-	
Murshidabad Jessore Khuina	::	52,290 54,077 38,358 35,784	10,179 9,737 7,169 8,291	42,111 44,340 31,189 27,493	16,512 16,699 7,744 11,090	392·0 376·6 248·3 403·3	353 · 4 375 · 8 332 · 2 278 · 3
Presidency Div 24-Parganas Nadia		61,020	8,302	52,718	38,239	725 · 3	858-2
Burdwan Birbhum Bankura Midnapur Hooghly Howrah	::	56,898 36,649 35,576 80,890 26,496 22,087	10,694 8,109 6,732 13,071 4,764 3,424	46,204 28,540 28,844 67,819 21,732 18,663	8,935 5,076 6,326 23,148 3,856 1,580	193·4 177·8 219·3 341·3 177·4 84·6	230·0 233·9 260·2 307·9 160·9 110·6
RURAL ARE Burdwan Divi					930.1	- 00	
1		2	3	4	5	6	7
Rural and ur areas.	rban	Number of births during the year 1933-34.	Number of deaths among infants under one year.	Surviving population under one year available for vaccination.	Number successfully vaccinated.	Proportion of infants successfully vaccinated per mille of available infant population as shown in column 4.	Proportion of infants successfull vaccinated per mille of available infant population during the previous year.

	_						
Rural and urbs areas.	ın	Number of births during the year 1933-34.	Number of deaths among infants under one year.	Surviving population under one year available for vaccination.	Number successfully vaccinated.	Proportion of infants successfully vaccinated per mille of available infant population as shown in column 4.	Proportion of infants successfully vaccinated per mille of available infant population during the previous year.
1		2	3	4	5	6	7
Birbhum Distric	et.						
Suri		68	11	57	24	421.0	196-9
Bankura Distric	et.					1 1 1 1 1	
Bankura		393	28	365	144	394.5	508-1
Bishnupur Sonamukhi	::	363 381	53 75	310 306	21 11	67·7 35·9	339 · 6
Midnapur Distri	ict.			*		11 37	
Midnapur Ghatal		581	27	554	121	218-4	198-6
Kharar	::	311 120	34 23	277 97	29	104·7 92·7	76·4 46·7
Chandrakona Ramjibanpur	::	131 138	39 24	92 114	9	* 78.9	52.6
Khirpai Tamluk	::	56 188	3 13	53 175	61	348-5	195-4
Hooghly Distric	t.						
Hooghly-Chinsura Bansberia	2000	1,085	178 36	907 115	762 16	840·0 139·1	735 · 7 210 · 0
Arambagh	::	132	13	119	86	722 - 7	260 - 9
Serampur Rishra-Konnagar	::	787 378	77 49	710 329	524 44	737·9 133·7	587·2 347·5
Uttarpara Kotrung		256 152	23 15	233 137	14 10	60·09 72·9	129·0 191·2
Baidyabati	::	449	55	394	101	256.3	421.4
Bhadreswar Champdani	::	498 468	84 63	414 405	121 106	292·2 261·7	550·5 320·2
					11 201		
Howrah Distric	t.						
Howrah Bally	::	6,308 550	1,629 49	4,679 501	2,850 44	609 · 1 87 · 82	636·8 129·3
24-Parganas Dist	rict.	100					
South Suburban		886	176	710	484	681 - 6	1,011 - 7
Tallyganj Budge-Budge	::	544 278	42 22	502 256	201 282	1,101·5	715 · 8 717 · 9
Baranagar Kamarhati		924 488	133 42	791 446	348 81	439·9 181·6	243·9 382·4
Rajpur		275	21	254	27	106.3	131.2
Baruipur Jaynagar	::	89 97	21 16	68 83	40 16	588·2 192·7	1,000 · 0
North Dum-Dum Dum-Dum		109 37	34	75 33	22 34	293 ·3 1,030 · 4	119 · 5 400
South Dum-Dum	::	378	65	313	123	392.9	533 · 7
Kharda Barrackpur	::	116 198	11 15	105 183	25 113	238 ·1 551 ·9	258 ·6 582 ·2
Panihati North Barrackpur		309 401	37 43	272 358	305 131	1,121 ·3 365 ·9	1,367 · 7 546 · 6
Tittagarh		790	117	673	296	439 -8	392 -2
Garulia Naihati	::	202 372	22 38	180 334	25 143	138 ·9 428 ·1	514 ·6 666 ·6
Halisahar Kanchrapara	::	121 253	8 41	113 212	11 124	97 ·3 584 ·8	78 · 4 443 · 0
Bhatpara		1,641	159	1,482	806	543 -9	345 · 3
Barasat Gobardanga	::	99 22	9 7	90 15	54 24	1,600 ·0	1,319 -1
Basirhat Baduria	::	533 226	68 22	465 204	285 69	612 ·9 338 ·2	549 · 0 573 · 6
Taki		153	18	135	14	103 -7	390 -7
City of Calcutt	a			107	E Harris		
Calcutta		26,923	6,734				

Rural and urban areas.		Number of births during the year 1933-34.  Number of deaths among infants under one year,		Surviving population under one year available for vaccination.	Number successfully vaccinated.	Proportion of infants successfully vaccinated per mille of available infant population as shown in column 4.	Proportion of infants successfully vaccinated per mille of available-infant population during the previous year.
1		2	3	4	5	6	7
Nadia Distri	ct.	-		1 300		2 200	C HIMMA
Krishnagar Nabadwip Ranaghat Birnagar Santipur Chakdaha Kushti Kumarkhali Meherpur		544 411 161 61 706 63 131 76 150	82 120 8 9 84 11 9 7	462 291 153 52 622 52 122 69 129	329 127 106 8 70 71 7 9 87	712 · 0 436 · 4 692 · 8 153 · 8 112 · 5 1,365 · 6 57 · 3 130 · 4 674 · 3	1,262 · 2 325 · 5 1,163 · 6 487 · 8 105 · 7 1,434 · 8 100 · 8 220 · 3 430 · 1
Murshidabad Di	istrict.	200					1000
Berhampur Murshidabad Jiaganj-Azimgar Kandi Jangipur Dhulian	nj	452 253 228 206 342 262	85 25 25 35 5 24	367 228 203 171 337 238	98 33 78 223 93 108	267 · 0 144 · 7 384 · 2 1,304 · 2 275 · 9 453 · 7	325 ·4 201 ·7 587 ·3 1,153 ·5 149 ·0 624 ·1
Jessore Distr	ict.	1903	99 (	Barri I	1000		arty days
Jessore Kotchandpur Maheshpur	::	145 63 66	2 4 3	143 59 63	25 46 12	174 ·8 779 ·6 190 · 4	308 ·3 622 ·2 ··
Khulna Distr	ict.		1111			15	Haderlie
Khulna Satkhira Debhata	::	247 168 117	21 23 24	226 145 93	18 80 66	79 · 6 551 · 7 709 · 5	471 ·8 687 ·0 292 ·3
Rajshahi Dist	rict.	195.6		1000	1 250		1 100
Rajshahi Natore	::	765 151	115 24	650 127	613 26	943 ·1 204 · 7	1,076 ·9 209 · 1
Oinajpur Dist	rict.	1 100			196		another days
Dinajpur		173	21	152	255	1,677 -6	1,306 -0
Jalpaiguri Dist	trict.						lp./inc.e
Jalpaiguri		354	33	321	195	607 -4	853 • 2
Darjeeling Dis	trict.				1 1 1		\$2000 -2000 (1) - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Darjeeling Kurseong	::	889 257	94 22	795 235	860 272	1,081 ·9 1,157 ·4	740 ·8 1,629 ·0
Rangpur Dist	rict.					3	1990
Rangpur Gaibandha	::	- 424 159	40 15	384 144	72 20	187 · 5 138 · 8	291 ·4 15 ·6
Bogra Distri	ct.	- 15					A STATE OF THE PARTY OF THE PAR
Bogra Sherpur	::	244 53	44 14	200 39	143 1	714 ·9 25 ·6	804 ·2 129 ·6
Pabna Distri	ict.					1	tion to many
Pabna Serajganj	.::	235 332	19 41	216 291	49 179	226 ·8 615 ·0	816 ·0 542 ·1

Grand total of Presidency.	the	1,488,372	303,022	1,185,350	303,146	255 -8	248 - 9
Total of the m	unici-	75,314	14,630	60,684	33,441	550 -8	649-07
Comilla Brahmanbaria Chandpur	::	373 984 138	40 128 23	333 856 115	63 87 66	189 ·1 101 ·6 573 ·9	244 ·0 87 ·3 593 ·9
Tippera Distr		213		200	20	33.0	100.4
Noakhali Dist	rict.	215	6	209	20	95 -6	106 •4
Chittagong Dis Chittagong Cox's Bazar	trict.	1,202 56	244 7	958 49	125 17	130 ·4 346 ·9	1,067 ·0 308 ·5
Pirojpur Patuakhali Bhola	::	235 107 81	45 5 6	190 102 75	140 38 16	736 ·8 372 ·5 213 ·3	1,042 ·4 756 ·6 992 ·0
Bakarganj Dist Barisal Jhalakati Nalchiti	::	423 82 26	109 21 1	314 61 25	21	66.8	54 ·9 32 ·5 33 ·3
Faridpur Madaripur Rajbari	::	218 295 170	40 32 39	178 263 131	95 9 37	533 ·6 34 ·2 282 ·5	691 ·6 77 ·5 428 ·5
Faridpur Dist							
Mymensingh Muktagachaj Netrakona Jamalpur Sherpur Kishorganj Bajitpur Tangall Gauripur		447 137 191 489 493 266 152 266 57	104 8 35 83 94 54 30 49	343 129 156 406 399 212 122 217 48	14 7 35 159 46 - 146 9 28 2	40 ·8 54 ·2 224 ·3 391 ·6 115 ·3 688 ·6 73 ·7 129 ·0 41 ·6	74 ·1 78 ·7 385 ·3 243 ·3 158 ·9 385 ·2 41 ·3 91 ·2 125 ·0
Mymensingh Di	strict.						
Dacca Distri Dacca Narayanganj	et. ::	4,713 1,212	1,046 288	3,667 924	2,236 333	609 · 7 360 · 3	624 ·1 343 ·9
Malda Distri English Bazar Malda Nawabganj	:: ::	359 72 611	46 19 95	313 53 516	223 9 93	712 · 4 169 · 7 180 · 5	866 ·8 214 ·2 87 ·1
1		2	3	4	5	6	7
Rural and ur areas.	ban	Number of births during the year 1933-34.	Number of deaths among infants under one year.	Surviving population under one year available for vaccination.	Number successfully vaccinated,	Proportion of infants successfully vaccinated per mille of available infant population as shown in column 4.	Proporti on of infants successfully vaccinated per mille of available infant population during the previous year.

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### COVERNMENT OF BENCAL.

# LOCAL SELF-COVERNMENT DEPARTMENT.

Public Health.

CALCUTTA, THE 12TH JULY 1935.

# RESOLUTION-No. 1667 P.H.

Minister-in-charge: The Hon'ble Sir Bijoy Prasad Singh Roy, Kt. Read-

The Report of the Director of Public Health, Bengal, for the year 1933.

Vital statistics.—The total number of births and deaths recorded during the year 1933 was 1,473,944 and 1,197,885, respectively.

Births, therefore, exceeded deaths by 276,059, as against an excess of 306,115 in 1932. The number of births was greatly in excess of the average for the last ten years, but the number of deaths also was the highest recorded since 1924; increased infant mortality was largely responsible for this as no fewer than 294,975 deaths occurred amongst infants under the age of 1; this number exceeded the average of the previous nine years by 52,408 and last year's figure by 57,382. The rate of infant mortality per 1,000 births increased from 178.9 in 1932 to 200.1 in 1933.

54,462 more males were born than females, or 107 males to every 100 females: this is slightly lower than the average of the last ten years, which was 108.

The rate of natural increase (5.5 per mille) was again lower than in any other province, the next lowest being 8.77, while the infant mortality was the highest.

Calcutta and Jessore both again, showed an excess of deaths over births, viz., 7.7 and 4 per mille, respectively, against 4.3 and 5.9 per mille in 1932.

Cholera.—There were 29,242 deaths from cholera in 1933 against 33,910 in 1932; this represents a decrease of 14:3 per cent. as compared with the previous year and of 60 per cent. on the average of the quinquennium. 2,268 deaths occurred in the towns and 26,974 in rural areas.

Mortality was higher than in any other province except Assam.

The death rate per mille was highest in Tippera (1.4 per mille), Dacca (1.3) and Bakarganj (1.2) against a provincial rate of .6. In every district the rate for the year was below its average for the decade 1923-32, except in Tippera, where it was equal to the average. No deaths were reported in Darjeeling district.

The number of inoculations performed during the year was 1,036,643 against 952,105 in 1932.

Small-pox.—The mortality from this cause showed a considerable increase, the number rising from 7,910 to 15,426 and every district being affected. Even so, however, this represents a reduction from the average of the previous five years from '4 to '3 per mille of the population.

The death rate was highest from March to May, but it was lower in every month except February than in the corresponding months of the previous decade. In Calcutta the incidence was heaviest, 3:49 per mille against the previous ten years' average of 1:05; the outbreak in Calcutta was mainly responsible for the abnormal increase in the urban mortality from 1,194 in 1932 to 5,498 in the year under review.

There were also a great increase in the mortality amongst young children, 808 infants under the age of one year and 915 children between one and ten years dying of small-pox as against 170 and 398, respectively.

Four provinces in India returned a higher percentage of mortality. The number of persons vaccinated fell from 6,670,134 to 6,637,097.

The average cost of each successful case of vaccination stood at 1 anna 9 pies, the same figure as in the previous year, while the cost of manufacture of a grain of lymph was reduced from 1:11 pies to 1:4 pies.

Special attention is invited to the remarks in paragraph 91 of the Report on the efficacy of vaccination in preventing and combating this disease, which was responsible for 1.3 per cent. of the deaths in Bengal during 1933.

Malaria and Kala-azar.—Mortality from fevers rose from 691,513 in 1932 to 812,393 in 1933, the death rate being 16.3 per population against 13.8 in 1932 and 14.4 during quinquennium. Malaria accounted for 413,922 the last and Kala-azar for 13,447 of these deaths, an increase over previous year of 86,536 and 2,727, respectively. The death rate from malaria was heaviest in Nadia with 20.0 per mille, Rajshahi (18.9), Jessore (18.5), Malda (17.7), Murshidabad (14.9), Birbhum (14.5), Pabna (13.2) and Dinajpur (13.0). Every district except Khulna, 24-Parganas and Calcutta showed an increase over the previous year, the increase being most noticeable in Rangpur (from 7.8 to 12.5) and Pabna (from 9.4 to 13.2). The fever indices fell in two districts only (Calcutta and the 24-Parganas). The number of new Kala-azar cases admitted for treatment increased from 105,840 in 1932 to 129,539 in 1933, the increase being greatest in Rajshahi, Jessore, Dinajpur, Rangpur and Darjeeling.

An important feature of this year was the experiment, initiated in certain areas of the Burdwan district, in the intensive treatment of the population with plasmochin and quinine. Particulars of the experiment, which aims at preventing the infection of mosquitoes with malaria germs and thus rendering their bites harmless, will be found in paragraph 84 of the Report; it was not, of course, possible to make any conclusive deductions from the results during the first year, but the results were encouraging and the effect of the experiment will be watched with keen interest.

Another departure was the free distribution of quinine in five highly malarious thanas in Bengal, to which reference is made in the same paragraph and which appears to have had beneficial results in the localities.

The threat to Calcutta from anopheles ludlowii continued to cause anxiety, and the seriousness of the position was more generally appreciated when it was relealised that mosquitoes of this species had

penetrated as near the city as the Salt Lake. Two additional survey units were sanctioned and the campaign was extended over larger areas around Calcutta. The measures taken during the year again averted the danger, but any relaxation of the campaign is likely to have most unfortunate results on the health of the city.

Respiratory diseases.—These diseases were responsible for 82,173 deaths in 1933 against 62,249 in 1932, representing death rates of 1.6 and 1.2 per mille, respectively. Calcutta was highest with 8.5 deaths per mille, Jalpaiguri (5.1), Howrah and Hooghly (3.7) and Darjeeling (3.5). In every district the death rate was higher than in the previous year. 37,337 of the deaths were from pneumonia as compared with 28,158 in 1932, and all the districts except Howrah and Birbhum shared in this increase.

Phthisis accounted for 14,802 deaths, an increase of 3,001 over the previous year; Calcutta returned the highest death rate (2.17 per mille) followed by Darjeeling (1.35) and there was an increase in all but five districts.

Fairs and festivals.—The Public Health Department and the authorities concerned are to be congratulated on the satisfactory arrangements which they made to prevent the outbreak of infectious diseases at the Ganga Sagar and the Nangalbundh melas. There were two imported cases of small-pox at the former, while there were sixteen cases of cholera, one of which proved fatal, among the lakh of visitors to Nangalbundh, although cholera had already been prevalent in the locality.

Sanitary works and water-supply.—Rs. 52,38,472 or 46·3 per cent. of the total income of municipalities were spent on sanitary works during the year against Rs. 58,32,213 or 47·6 during 1932. Rs. 22,64,196 were spent on conservancy, Rs. 14,60,058 on water-supply and Rs. 7,09,310 on drainage; the average expenditure on sanitary works generally per head of population was Rs. 2-4-2½, a decrease of annas 4 from the previous year.

In rural areas the district boards maintained their expenditure on sanitary works and water-supply at much the same level as in previous years: 3 per cent. of their income was spent on water-supply, 1 on drainage and 8.4 on sanitation against the corresponding figures of 3.5, .07 and 8.2 in the previous year.

Of the total expenditure of Rs. 88,62,000 union boards spent Rs. 38,88,000 in carrying out the various works of public utility contemplated by the Village Self-Government Act, Rs. 5,50,000 being devoted to water-supply and Rs. 1,32,000 to drainage and conservancy.

School hygiene.—Medical officers visited 183 schools and inspected 21,140 boys and 550 girls, as against 189 schools, 20,320 boys and 1,204 girls in the previous year. Their reports showed that 38:5 per cent. of the children were well nourished and 38:9 per cent. fairly nourished, while the remaining 22:6 per cent. were returned as ill-nourished; these fingers show a welcome improvement on the returns of the previous year. 16 per cent. were found to be suffering from eye trouble and 6:3 per cent. from defective teeth. There was a large increase in the number of inspections carried out by rural sanitary inspectors, who visited 4,468 schools and examined 1,09,693 pupils. The corresponding figures for 1932 were 2,730 schools and 86,310 pupils.

Educational propaganda.—1,315 lectures and demonstrations were given during the year and were attended by 20½ lakhs of people, as against 18 lakhs, who attended the 1,300 lectures in 1932. The number of baby shows and health exhibitions, also, was slightly higher than in the previous year. The popularity of the lectures and cinematograph shows on sanitation and the increased demands for the services of the officers and material of the publicity section of the department amply justify the Ministry's faith in the value of this form of propaganda. The rural population are able to learn for themselves the recognised principles of hygiene and sanitation and to appreciate the immense benefits to be derived, with such small effort, from following them.

Any improvement in the sanitary conditions of the province as the result of this mass education must necessarily be gradual, but Government are confident that the interest aroused in this presentation of problems which so intimately affect the countryside must have an ever increasing influence upon the attitude of the public and lead in course of time to a more general application of simple health principles throughout the province.

Personal.—The Minister desires to express his appreciation of the good work and untiring efforts of all the officers of the department and, in particular, to acknowledge the services of Dr. Khambata, who continued to hold the post of Director of Public Health throughout the year.

By order of the Govt. of Bengal.

(Ministry of Public Health),

H. R. WILKINSON,
Secy. to the Govt. of Bengal.

### Nos. 1668-1677 P.H.

Copy of the resolution (with copies of the reports) forwarded to (1) all Commissioners of Divisions for information and communication to all District Officers and all Chairmen of district boards in their respective divisions; (2) the Surgeon-General with the Government of Bengal, and the Inspector-General of Police, Bengal, for information; (3) Director of Public Health, Bengal, the Chief Engineer, Public Health Department, Bengal, and the Secretary to the Sanitary Board, Bengal, for information.

( ) for (1) and (2) only.

By order of the Govt. of Bengal (Ministry of Public Health),

HIRANIAL MUKHARJI,
Asstt. Secy. to the Govt. of Bengal.

Calcutta, the 12th July 1935.

B. G. Press-1935-36-5310G-580.

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